Sustainability Appraisal Adoption Statement (in accordance with Regulation 16 of the Environmental Assessment of Plans and Programmes Regulations 2004)

- 1.0 Introduction
- 2.0 How environmental considerations and Sustainability Appraisal have been integrated into the Reading Borough Local Plan
- 3.0 How the results of public consultation have been taken into account
- 4.0 Reasons for choosing the Reading Borough Local Plan in light of other reasonable alternatives
- 5.0 How significant sustainability effects of implementing the Plan will be monitored

Appendix 1 Sustainability Appraisal (adoption version)

1.0 INTRODUCTION

- 1.1 Reading Borough Council adopted the Reading Borough Local Plan on 4th November 2019. This document replaces the Core Strategy (2008, amended 2015), the Reading Central Area Action Plan (2009) and the Sites and Detailed Policies Document (2012, amended 2015). Regulation 16 of the Environmental Assessment of Plans and Programmes Regulations 2004 requires that an Environmental Statement be produced after the adoption of a plan to which the Regulations apply. Regulation 16(4) specifies that the Statement should explain how environmental considerations have been integrated into the plan; how the environmental report has been taken into account; how public consultation responses have been taken into account; why the plan has been adopted rather than the other alternatives considered; and how the significant environmental effects of implementing the plan will be monitored.
- 1.2 Planning authorities are required to carry out a Strategic Environmental Assessment (SEA) of Local Development Documents under the Planning and Compulsory Purchase Act 2004. This process fully incorporates European SEA requirements, but also takes into account wider social and economic matters. The Sustainability Appraisal for the Reading Borough Local Plan has been prepared in accordance with the following:
 - Regulation 36 of the Town and Country Planning (Local Development) (England) Regulations 2004
 - Regulation 16 of the Environmental Assessment of Plans & Programmes Regulations 2004
 - The National Planning Policy Framework (2019)
- 1.3 The Sustainability Appraisal process has been carried out alongside and throughout the development of the Reading Borough Local Plan. Careful evaluation of the options and key alternatives at various points throughout the Sustainability Appraisal process has been an integral part of the development of policies within the Local Plan. At each stage, various iterations of the Sustainability Appraisal considered each aspect of the plan against a range of environmental, economic and social effects. Any negative effects identified were recorded and mitigation measures identified.
- 1.4 The final Sustainability Appraisal published alongside the adopted Local Plan details the various stages of the process and illustrates how the findings of the Sustainability Appraisal and results of various consultations have led to changes within the plan throughout its development.
- 1.5 The Sustainability Appraisal process has been ongoing since 2014. A detailed description of each stage of the Sustainability Appraisal is located in section 5 of the final version in Appendix 1. Most recently this included a final Sustainability Appraisal of Main Modifications made before adoption of the Local Plan¹.

¹ http://www.reading.gov.uk/media/10226/EM002-Sustainability-appraisal-of-main-modifications-June-2019/pdf/EM002_Sustainability_Appraisal_of_Main_Modifications_June_2019.pdf

- 1.6 At each stage of the development of the Local Plan, public consultation was undertaken to ensure that iterative feedback was taken into consideration in the next steps of plan preparation.
- 1.7 Generally, the Sustainability Appraisal found that the predicted significant effects of the policies in the Local Plan are mostly positive, particularly with regard to making the best use of previously-developed land and the provision of housing. Significant negative effects are mainly related to allocated development sites where development would be located in the floodplain or Air Quality Management Area, would have an effect on education or healthcare facilities or would mean a loss of greenfield land. In these cases, the Local Plan provides a strong policy context for successfully mitigating these effects and allocation policies highlight site-specific matters that need to be addressed at planning application stage.

2.0 HOW ENVIRONMENTAL CONSIDERATIONS AND SUSTAINABILITY APPRAISAL HAVE BEEN INTEGRATED INTO THE READING BOROUGH LOCAL PLAN

- 2.1 Throughout the process of carrying out the sustainability appraisal of the Reading Borough Local Plan, key environmental bodies were required to be consulted including the Environment Agency, Historic England and Natural England, as well as local environmental bodies. Throughout the sustainability process, comments from these bodies have been taken into account and have helped to shape the appraisal, alongside comments from other consultees related to the environment.
- 2.2 The appraisal is based on the Council's sustainability appraisal framework, which is outlined in the Sustainability Appraisal Scoping Report² revised in September 2014. This report contains the Council's list of sustainability objectives, relevant baseline information, and indicators and targets pertaining to the objectives, and incorporates the outputs of Stage A (Tasks A1 to A6) of the sustainability appraisal process.
- 2.3 In total, Sustainability Appraisal has been carried out at four separate stages of the Local Plan, as follows:
 - Sustainability Appraisal of the Local Plan Issues and Options (January 2016)³
 - Sustainability Appraisal of the Draft Local Plan (May 2017)⁴
 - Sustainability Appraisal of the Pre-Submission Draft Local Plan (November 2017)⁵
 - Sustainability Appraisal of the Main Modifications (June 2019)⁶

Appraisal/pdf/Sustainability Appraisal of Local Plan Issues and Options 0116.pdf

² http://www.reading.gov.uk/media/1052/Sustainability-Appraisal-Scoping-Report-Revised-September-2014/pdf/Sustainability-Appraisal-Scoping-Report-Sep14.pdf

³ http://www.reading.gov.uk/media/4529/Sustainability-

⁴ http://www.reading.gov.uk/media/7159/Sustainability-Appraisal-of-the-Draft-Local-Plan-0517/pdf/Sustainability Appraisal of the Draft Local Plan 0517.pdf

⁵ http://www.reading.gov.uk/media/8050/Sustainability-Appraisal-of-the-Presubmission-Local-Plan-1117/pdf/Sustainability Appraisal of the Presubmission Local Plan 1117.pdf

⁶ http://www.reading.gov.uk/media/10226/EM002-Sustainability-appraisal-of-main-modifications-June-2019/pdf/EM002 Sustainability Appraisal of Main Modifications June 2019.pdf

- 2.4 In each case, the Sustainability Appraisal was undertaken as part of the plan production process. This enabled sustainability considerations to be taken into account as a key consideration of development of policies. For instance, appraisal of different options for particular development sites fed into the allocation of sites for particular uses.
- 2.5 Section 3.5 of the Local Plan Background Paper⁷, published to accompany the Submission version of the Local Plan, describes the Sustainability Appraisal stages that led up to the Submission of the document in more depth, including summarising the overall results of the appraisals.
- 2.6 In a wider sense, environmental considerations have been integrated into the Local Plan from the outset. The sustainability objectives within the most recent Scoping Report were a key consideration in deciding which policies were required in the Local Plan, as well as the overall spatial strategy, forming the foundation of the whole plan.

3.0 HOW THE RESULTS OF PUBLIC CONSULTATION HAVE BEEN TAKEN INTO ACCOUNT

- 3.1 The Local Plan has been prepared in accordance with the Town and Country Planning (Local Planning) (England) Regulations 2012. In total, the Local Plan has been subject to four individual stages of public consultation, during which respondents were provided with the opportunity to formally comment on both the plan and the Sustainability Appraisal. The consultation process has been carried out in accordance with the Council's Statement of Community Involvement⁸, which was adopted in March 2014. Details of each consultation stage, (excluding those for the post-Examination main modifications, for which no consultation reports were produced) are available on the Council's website⁹.
- 3.2 In general terms, as a minimum, each consultation period involved the following elements:
 - A length of six weeks;
 - Publication of documents on the Council's website;
 - Hard copies available for viewing at the Civic Offices and public libraries; and
 - All contacts on the Council's consultation lists (approximately 2,000 individuals or organisations) informed by email of the consultation.
- 3.3 Depending on the stage of the plan, some consultation processes went far beyond the minimum set out above, including exhibitions in public locations, interactive workshops, presentations to community groups, distribution of leaflets, etc. These more extensive consultation processes were generally at the earlier stages of plan preparation, when stakeholders had more of an opportunity to shape the plan.

⁷ http://www.reading.gov.uk/media/8705/EV002-Local-Plan-Background-Paper/pdf/EV002 Local Plan Background Paper March 2018.pdf

⁸ http://www.reading.gov.uk/media/1051/Statement-of-Community-Involvement-Adopted-March-2014/pdf/Statement-Of-Community-Involvement-Mar14.pdf

⁹ http://www.reading.gov.uk/localplanexamination

- 3.2 All representations received were considered by the Council and are published in Statements of Consultation for each stage of plan production and accompanying Sustainability Appraisal. Each Statement of Consultation contains a response from the Council and indicated, where appropriate, how the Council proposed to deal with the issues raised. Any representations made to the main modifications were forwarded to the Inspector for consideration, rather than being considered by the council. The following Statements of Consultation contain comments and responses to phases of Sustainability Appraisal:
 - Statement of Consultation on the Issues and Options (May 2016)¹⁰
 - Statement of Consultation on the Draft Local Plan (November 2017)¹¹
 - Statement of Consultation on the Pre-Submission Draft Local Plan (March 2018)¹²

The Council's responses demonstrate how the individual points have been taken into account, including whether documents were amended as a result.

4.0 REASONS FOR CHOOSING THE READING BOROUGH LOCAL PLAN IN LIGHT OF OTHER REASONABLE ALTERNATIVES

- 4.1 The Local Plan is a collection of policies and proposals that are required by the NPPF in order to plan for the future of the community, drawn up by the Local Authority in consultation with the community. As such, the main reason for choosing the plan in overall terms is that it is necessary to fulfil the Council's duties.
- 4.2 The Sustainability Appraisal has assessed the likely effects of policies within the Local Plan against reasonable alternatives. All of these alternatives have been subject to sustainability appraisal, but also a wider consideration of which alternative is most appropriate. The reasoning behind the development of these 'reasonable alternatives' is explained in the Local Plan Background Paper¹³. The reasons for progressing or rejecting these options is also set out in the Background Paper, as well as in the Pre-Submission Draft Sustainability Appraisal¹⁴.
- 4.3 Because Councils are required to plan for identified development needs, a 'donothing' scenario was not an option. A 'do-nothing' scenario has been considered
 by the Sustainability Appraisal, but significant negative environmental, social and
 economic effects were found. Without a plan, the significant positive effects found
 during the Sustainability Appraisal are unlikely to occur. Thus, an adopted Local

¹⁰ http://www.reading.gov.uk/media/5409/Statement-of-Consultation-on-new-local-plan/pdf/Statement_of_Consultation_on_Issues_and_Options_May_2016.pdf

¹¹ http://www.reading.gov.uk/media/7907/Statement-of-Consultation-on-Draft-Local-Plan/pdf/Statement of Consultation on Draft Local Plan.pdf

http://www.reading.gov.uk/media/8684/LP006-Statement-of-Consultation-on-PreSubmission-Draft-Local-Plan/pdf/LP006 Statement of Consultation on PreSubmission Draft Local Plan.pdf

¹³ http://www.reading.gov.uk/media/8705/EV002-Local-Plan-Background-Paper/pdf/EV002 Local Plan Background Paper March 2018.pdf

¹⁴ http://www.reading.gov.uk/media/8050/Sustainability-Appraisal-of-the-Presubmission-Local-Plan-1117/pdf/Sustainability Appraisal of the Presubmission Local Plan 1117.pdf

Plan presents the best option and carries the fewest negative effects while delivering positive sustainability effects to 2036.

5.0 HOW SIGNIFICANT SUSTAINABILITY EFFECTS WILL BE MONITORED

- 5.1 An important part of the Strategic Environmental Assessment (SEA) process requires that significant effects of a plan are taken into account at an early stage so that mitigation measures may be identified and implemented to prevent adverse effects. Monitoring processes allow the actual significant effects of implementation of the Local Plan to be tested against those significant effects predicted within the Sustainability Appraisal. Each policy or proposal table within the Sustainability Appraisal contains a short discussion on mitigation.
- 5.2 Continuous review of the Council's Local Plan will be conducted through the Annual Monitoring Report (AMR). Annual Monitoring reports include a wide range of indicators that relate to elements of the Sustainability Appraisal Framework and will assess the effectiveness of policies contained within the Local Plan. This will function as an important feedback mechanism to assess performance at various points throughout implementation, identify unforeseen circumstances and enable adjustments to be made.
- 5.3 In general, most of the 20 sustainability objectives correspond to policies within the Local Plan. Where significant effects have been identified in the Sustainability Appraisal, monitoring of the respective policy (for instance policies EN1-EN6 for the historic environment objective (10)) will help to identify the extent of any effects on the ground. As such, monitoring will facilitate an assessment as to whether the predictions of the sustainability effects were accurate, whether the Local Plan is contributing towards the achievement of the desired sustainability objectives, and whether the mitigation measures are performing as well as expected.

APPENDIX 1: SUSTAINABILITY APPRAISAL (ADOPTION VERSION)

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1.0 NON-TECHNICAL SUMMARY

- 1.0.1 This document is a Sustainability Appraisal of the policies and sites set out in the Local Plan. It takes each option for a policy or site, in turn, and examines it against a range of environmental, social and economic objectives, which have been defined in the Council's Sustainability Appraisal Scoping Report¹.
- 1.0.2 The object of the exercise is to highlight what the likely effects of each policy or site will be. This allows alternatives to be compared to each other, and where they are proposed to be taken forward into policy, identifies mitigation measures that need to be taken to makes sure that adverse effects are lessened or eliminated entirely.
- 1.0.3 This report attempts to come to a picture of what the overall effects of the plan are and what measures will be needed to mitigate adverse effects.
- 1.0.4 The development management policies show overwhelmingly positive sustainability effects, for instance making the best use of previously-developed land, improving the environment and providing much needed housing.
- 1.0.5 For all development options, there are some environmental costs, such as carbon dioxide emissions, energy use and waste generation. Mitigation of effects is a constant feature and can be partially achieved through compliance with other policies. Certain potentially negative effects requiring mitigation regularly appear. These include the following:
 - Air quality issues: The Air Quality Management Area² is extensive and covers the
 most accessible parts of the Borough. There will clearly be a need to consider
 measures to mitigate the effects on residents from the local air quality, and on the
 quality of the air from additional traffic;
 - Other pollution effects: sites which may be subject to noise or have potential contamination will require mitigation measures;
 - Education and healthcare infrastructure: certain areas of the Borough are under pressure in terms of education and healthcare capacity. This is an issue which has been considered in drawing up the Local Plan;
 - Flood risk: allocations must consider the extent to which new development in the floodplain puts potential residents at risk, and affects flood risk elsewhere.
 Clearly, where effects cannot be mitigated, allocations on such sites should not be pursued.

² A map of the Air Quality Management Area can be viewed at http://beta.reading.gov.uk/media/1229/Air-Quality_Management_Area.pdf

3

¹ The 2014 Sustainability Appraisal Scoping Report can be found at http://www.reading.gov.uk/readingldf

2.1 Requirement for the Sustainability Appraisal

- 2.1.1 Planning authorities are required to carry out a Strategic Environmental Assessment (SEA) of Local Development Documents in accordance with the requirements of a European Directive (2001/42/EC)³. This was enshrined in national law by the Planning and Compulsory Purchase Act 2004⁴, which introduced a requirement to carry out Sustainability Appraisal for all local development documents, now generally called local plans. Sustainability Appraisal fully incorporates the European SEA requirements, but expands it to also take account of social and economic matters. Thus, the requirements of the SEA Directive also apply to the wider remit of the Sustainability Appraisal.
- 2.1.2 The Sustainability Appraisal process is intended to be an integral part of preparing a Local Plan, rather than an adjunct to it. It helps planning authorities to fulfil the objective of contributing to the achievement of sustainable development in preparing their plans, and thus contributes to sound plan making. Sustainability Appraisal should inform the evaluation of options and provide a key means to demonstrate the appropriateness of a plan given reasonable alternatives.
- 2.1.3 Therefore, Sustainability Appraisal is more than a simple checking exercise. It is a key part of the process of evaluating plans and proposals as they emerge.
- 2.1.4 Sustainability Appraisal is a multi-stage process, most of which is undertaken in separate appraisals of individual plans. The national guidance on sustainability appraisal⁵ sets out the process in a number of stages, as follows:

STAGE A: Setting the context and objectives, establishing the baseline and deciding on the scope

- A1- Identify other relevant policies, plans and programmes and sustainability objectives
- A2- Collect baseline information
- A3- Identify sustainability issues and problems
- A4- Develop sustainability appraisal framework
- A5- Consult the consultation bodies on the scope of the sustainability appraisal report

STAGE B: Developing and refining alternatives and assessing effects

- B1- Test the Local Plan objectives against the sustainability appraisal framework
- B2- Develop the Local Plan options including reasonable alternatives
- B3- Evaluate the likely effects of the Local Plan and alternatives
- B4- Consider ways of mitigating adverse effects and maximising beneficial effects
- B5- Propose measures to monitor the significant effects of implementing the Local Plan

STAGE C: Prepare the Sustainability Appraisal Report

STAGE D: Seek representations on the sustainability appraisal report from consultation bodies and the public

STAGE E: Post adoption reporting and monitoring

- E1- Prepare and publish post-adoption statement
- E2- Monitor significant effects of implementing the Local Plan
- E3- Respond to adverse effects

³ Further information on the EU Directive requiring Strategic Environmental Assessment can be found at http://ec.europa.eu/environment/eia/sea-legalcontext.htm

⁴ Section 19 of the 2004 Planning and Compulsory Purchase Act can be found at http://www.legislation.gov.uk/ukpga/2004/5/section/19

⁵National Guidance on Sustainability Appraisal http://planningguidance.planningportal.gov.uk/blog/guidance/strategic-environmental-assessment-and-sustainability-appraisal/

2.1.5 Tasks A1 to A5 were carried out in 2014 in developing the Sustainability Appraisal Scoping Report. Therefore, they do not need to be repeated in this report, although we will need to consider whether there is more up-to-date information on plans or programmes, baseline data or sustainability issues that need to be taken into account for specific assessments. A brief overview of changes to baseline information that have occurred since the 2014 Scoping Report can be found in section 3.1.4 of this report.

2.2 Components of the Local Plan

- 2.2.1 The Local Plan replaces the current development plans (the Core Strategy, Reading Central Area Action Plan and Sites and Detailed Policies Document) and combines what were previously three separate documents into one Local Plan that sets out how Reading will develop up to 2036.
- 2.2.2 The Local Plan includes the vision and objectives, spatial strategy for development and core policies to help in implementing the strategy. The Local Plan identifies key sites, allocates land for a range of uses and guides applicants on a range of policies.
- 2.2.3 Alongside the Local Plan, the Council has produced a Proposals Map. This is a map showing the relevant policies and allocations from the Borough's Local Plan. The map has development plan document status, and therefore requires a Sustainability Appraisal, but the map cannot introduce new policy by itself it merely represents the content of the Local Plan.

2.3 What does this report contain?

- 2.3.1 The Sustainability Appraisal assesses the policies and sites set out in the Local Plan. These policies work at a range of levels, from policies for dealing with broad strategic matters, such as how to accommodate Reading's housing need, to policies for different development on specific sites.
- 2.3.2 This report covers Stages B, C and D of the above list. Stage A is dealt with in the Sustainability Appraisal Scoping Report (2014). An Sustainability Appraisal Adoption Statement in accordance with Regulation 16 of the Environmental Assessment of Plan and Programmes Regulations 2004 is being published alongside this final version of the Sustainability Appraisal.
- 2.3.3 The Appraisal generally consists of assessing the content of the plan against the 20 sustainability objectives that were set out in the Sustainability Appraisal Scoping Report (2014). This assessment involves considering what effects the plan or policy will have on that objective, in the short, medium or long term, and in conjunction with other plans and policies.
- 2.3.4 This Appraisal first assesses the draft objectives of the Local Plan against the 20 sustainability objectives. This is undertaken in Appendix 1.
- 2.3.5 The Appraisal then moves into assessing each element of the Local Plan against the sustainability objectives. Each policy or site is assessed in turn, in order of how they appear in the document, along with a range of alternative approaches for each. This is undertaken mainly in Appendix 2, but with detailed Habitat Regulations Assessment in Appendix 3 and Equality Impact Assessment in Appendix 4.

2.3.6 In addition, this document appraises some sites that are not proposed to be included in the Local Plan. A number of sites had previously been suggested for development, and are not to be allocated for a variety of reasons.

2.4 Policy Context

2.4.1 A Local Plan has now been adopted (in November 2019) and this Sustainability Appraisal relates to that document. This single document replaces a number of documents with 'local plan' status, specifically the Core Strategy⁶ (adopted 2008, amended 2015), Reading Central Area Action Plan⁷ (adopted 2009) and Sites and Detailed Policies Document⁸ (adopted 2012, amended 2015), together with the associated Proposals Map⁹. There are also a number of Supplementary Planning Documents¹⁰ in place that provide more detail to the policies in the three documents.

2.5 Limitations

- 2.5.1 Sustainability Appraisal is an extremely valuable exercise in terms of balancing various effects against each other, and continues to be of great use in drawing up plans and policies. However, it does not represent the whole of the analysis needed. Even where one option scores most positively in terms of sustainability, it may not be appropriate for other reasons.
- 2.5.2 One particular factor which SA can overlook is the likelihood of implementation. Some of these options may have much less certainty of delivery than others, and this has been taken into account in drawing up a plan which is supposed to be realistic and achievable. These considerations were presented as part of the background evidence for the Local Plan.
- 2.5.3 Care also needs to be taken not to treat the SA as a quantitative exercise. It is not simply a matter of how many ticks are in the appraisal. On some sites, one positive effect may outweigh several negative effects, and vice versa. Again, the background evidence to support the Local Plan will explain why such decisions have been made.

2.6 Who carried out the Sustainability Appraisal?

- 2.6.1 The production of the Sustainability Appraisal is the responsibility of the local planning authority. There is no requirement that the report be prepared by an independent body to that responsible for the plan itself, which is the subject of the appraisal. Indeed, the core philosophy behind the system of sustainability appraisal is that the process informs the production of the plan, and therefore, too great an independence is not desirable.
- 2.6.2 This Sustainability Appraisal was drafted mainly by the officers responsible for the production of the local plan, as the consideration of environmental, social and economic outcomes is the central element to deciding on the policy approach and the suitability of each site. As a result, the Sustainability Appraisal has significantly influenced the content of the Local Plan.

⁶ The Core Strategy can be found on the Council's website at http://www.reading.gov.uk/readingldf

⁷ The Reading Central Area Action Plan can be found on the Council's website at

http://www.reading.gov.uk/readingldf

⁸ The Sites and Detailed Policies Document can be found on the Council's website at http://www.reading.gov.uk/readingldf

⁹ The Proposals Map can be found on the Council's website at

http://reading.addresscafe.com/app/exploreit/default.aspx

¹⁰ Supplementary Planning Documents can be accessed on the Council's website at http://www.reading.gov.uk/readingldf

3.1 Sustainability Appraisal Baseline Information

- 3.1.1 Baseline information for Reading Borough is contained within the Council's Sustainability Appraisal Scoping Report. Detailed baseline data and indicators are located within Appendix 2 of the Scoping Report. The information has provided the basis for predicting and monitoring effects and helped to identify sustainability problems and alternative ways of dealing with them. Sufficient information on the current and future state of the plan area is included to allow the plan's effects to be adequately predicted.
- 3.1.2 The exact information in Appendix 2 of the Scoping Report will inevitably become out-of-date in some respects, although the longer term issues highlighted will generally remain. Therefore, this Sustainability Appraisal considers whether more up-to-date information is available that will affect the outcome of a particular policy or site. The Council's Annual Monitoring Reports¹¹ will contain updated information on some, but not all, of these indicators. In particular, the AMR will contain information on development activity over the monitoring year.
- 3.1.3 In general, the information presented in the 2014 Scoping Report which has informed this Sustainability Appraisal includes the following:
 - Reading Borough is a tightly drawn authority, and the urban area of Reading extends significantly beyond the Borough boundaries;
 - Substantial recent development, particularly developments in the town centre, have raised Reading's profile and strengthened its core;
 - Reading is one of the major contributors to an overall strong regional and subregional economy;
 - In overall terms, there are low levels of unemployment and general affluence;
 - However, there are some significant pockets of deprivation in parts of Reading where unemployment is high and income is low;
 - There is a disparity in skill and qualification levels, with higher than average levels of both highly qualified people and people with low or no qualifications;
 - There is a substantial need for affordable housing;
 - Reading is a major transport hub, and its station is the second busiest outside London;
 - Although the Borough is primarily urban, it also includes two important landscape types - the flood meadows of the Thames and Kennet, and the fringe of the Chiltern Hills; and
 - There is a distinct historic environment, including over 850 listed buildings, two Scheduled Ancient Monuments and 15 Conservation Areas, as well as archaeological remains.
- 3.1.4 However, there are some important elements which have either changed since the Scoping Report, or which call for more detail, which are nevertheless essential for an appraisal, particularly of options for sites. A number of important assessments¹² have been completed since the publication of the scoping report (the Economic Development Needs Assessment, the Strategic Housing Market Assessment, the Housing and Economic Land Availability Assessment, the Western Berkshire Retail and Leisure Study and the Strategic Flood Risk Assessment). The conclusions and implications of each are summarised below:

These assessments can be accessed on the Council's website at http://www.reading.gov.uk/readingldf

¹¹ Annual Monitoring Reports can be accessed on the Council's website at http://www.reading.gov.uk/readingldf

- The Economic Development Needs Assessment (published October 2016) was prepared on behalf of the Berkshire authorities of Bracknell Forest, Windsor and Maidenhead, Wokingham and Reading and considers the objectively assessed economic development needs throughout the plan period (2013-2036). Future need is expressed in terms of amount of floor space and type of employment use. Key findings informing the local plan process are as follows:
 - Berkshire has recorded strong growth in recent years, outperforming regional and national averages. There is a strong concentration of jobs in high-value telecoms, IT, professional services and utilities.
 - o Reading accommodates the majority of both office and industrial space.
 - Reading represents the main office location and offers a wide range of accommodation from small scale office suites to large headquarters style spaces.
 - Reading's strong industrial market benefits from access to strategic roads and a 'critical mass' of industrial occupiers and sites of which the majority of demand comes from local businesses.
 - The study recommends that Reading plan to accommodate new office and industrial space in order to ensure that growth potential is not constrained.
 The ENDA recommends a total of 52,775 sq. m of office space and 148,440 sq. m of industrial and warehouse space.
 - Reading faces particular constraints in accommodating new development due to its tight administrative boundary. Historically, unmet need is met just on the outside of the Borough boundary in Wokingham or West Berkshire.
 - Market intelligence suggests that the trend of decentralisation from Central London is expected to continue as employers look to reduce real estate costs. Reading will benefit from its highly-skilled workforce.
- The Strategic Housing Market Assessment (published February 2016) was prepared on behalf of Berkshire (including South Bucks) and considers the objectively assessed need (OAN) for housing. The SHMA identifies the scale and mix of housing and the range of tenures the local population is likely to need over the plan period. It is not the job of the SHMA to consider issues related to land supply, development constraints and infrastructure, but simply consider need for housing. It is for the local plan itself to consider what level of housing provision can be sustainably accommodated. Key findings informing the local plan process are as follows:
 - o Out-migration of residents from London is expected to continue.
 - Reading's OAN for the plan period is 699 dwellings per annum and the specific housing mix should seek to accommodate more 3-bed properties, as well as more properties for aging residents.
 - o The affordable housing need (net per annum) in Reading is 406 dwellings.
 - o House prices have outstripped growth in earnings, leaving more and more residents unable to purchase their own homes.
 - The growth of Reading's economy is fundamentally shaped by connectivity and will be affected by changes concerning the M4, Crossrail, Heathrow Airport expansion and/or digital connectivity infrastructure.
- The Housing and Economic Land Availability Assessment was prepared by Reading Borough Council and examines the potential for accommodating residential and economic development within the borough. The SHMA and EDNA look at need for new development, whilst the HELAA looks at the capacity for delivering that development. The HELAA identified sites and broad locations with potential for

development and then assessed development potential, suitability, availability and achievability. Key findings informing the local plan are as follows:

- o There is capacity to provide 15,250 dwellings from 2013 to 2036 (657 per annum) in Reading Borough. When considered against identified need, this means there is a shortfall of 954 homes up to 2036.
- o There is sufficient capacity to meet office and industrial/warehousing space needs within the Borough.
- o For office space, a surplus of 66,000 sq. m exists over identified needs.
- o For industry/warehousing space, a shortfall of 46,000 sq. m was identified, but it is expected that this can be met within the borough through on-site expansions within existing employment areas.
- The Western Berkshire Retail and Leisure Study was prepared on behalf of the four Western Berkshire HMA authorities (Bracknell Forest, Wokingham, Reading and West Berkshire) and looked at the quantitative and qualitative need for new retail and leisure facilities within the area. For Reading, it identified a need for up to 34,900 sq m of additional retail floorspace to 2036, and a need for leisure facilities such as cinema and entertainment facilities.
- The Strategic Flood Risk Assessment examined flood risk from various sources across Reading, including fluvial, surface water and groundwater. Maps of flood risk were produced, which have informed the assessments of individual sites.

3.2 Review of Other Plans and Programs

- 3.2.1 The Strategic Environmental Assessment (SEA) Directive states that an SEA must provide information on the 'relationship with other relevant plans and programmes.'
- 3.2.2 The Local Plan must be consistent with national planning guidance in the form of the National Planning Policy Framework. Consistency with the NPPF was taken into account in considering the Local Plan at Examination.
- 3.2.3 The Local Plan must also consider international, national, regional, sub-regional and local plans and programmes, as well as the strategies of neighbouring authorities. A full list of relevant plans and programs considered is included in the 2014 Sustainability Appraisal Scoping Report, Section 2, Task A1.

4.1 Sustainability Objectives

4.1.1 The Sustainability Appraisal Framework (found in the 2014 Sustainability Appraisal Scoping Report, Appendix 3) sets out the sustainability objectives against which the effects of the plan will be assessed. The Sustainability Appraisal Framework contains 20 environmental, social and economic objectives, which are set out below. The Framework also lists subquestions to allow the effects to be considered, and contains baseline indicators and an overall aim for each objective.

Tabl	e 2: Sustainability Objectives (2014)
Livin	g within Environmental Limits (Environmental Objectives)
1	To limit the impact of climate change through minimising CO2 emissions and other greenhouse gases.
2	Adapt to inevitable climate change in terms of preparedness for extreme weather events, including avoiding and managing the risk of flooding, heat wave, drought and storm damage.
3	Ensure appropriate, efficient, reliable and careful use and supply of energy, water, minerals, food and other natural resources.
4	Minimise the consumption of, and reduce damage to, undeveloped land.
5	Minimise the generation of waste and promote more sustainable approaches to waste management.
6	Minimise air, water, soil/ ground and noise pollution, and improve existing areas of contaminated land and poor air and water quality.
7	Value, protect and enhance the amount and diversity of wildlife, habitat and geology, and other contributors to natural diversity, including establishing/enhancing ecological networks, including watercourses and surrounding corridors.
8	Avoid contributing towards a likely significant effect, either alone or in combination with other plans and projects that could lead to an adverse effect on the integrity of internationally-designated wildlife sites.
9	Create, enhance and maintain attractive and clean environments including protecting and, where appropriate, enhancing landscape and townscape character.
10	Value, protect and, where possible, enhance the historic environment and the heritage assets therein and the contribution that they make to society and the environment.
Ensu	ring a Strong, Healthy and Just Society (Social & Economic Objectives)
11	Protect, promote and improve human health, safety and well-being including through healthy lifestyles.
12	Promote strong and vibrant communities through reduction in crime and the fear of crime and enhanced community cohesion.
13	Ensure high quality housing of a type and cost appropriate to the needs of the area.
14	Reduce the need for travel and transport particularly by car or lorry and facilitate sustainable travel choices.
15	Ensure good physical access for all to essential services and facilities, including healthcare.
16	Avoid significant negative effects on groups or individuals with regard to race, disability, gender reassignment, pregnancy and maternity, religion or belief, sex or sexual orientation.
17	Value, protect and enhance opportunities for all to engage in culture, leisure, and physical and recreational activity, particularly in areas of open space and waterspace.
18	Facilitate sustainable economic growth and regeneration that provides employment opportunities for all and supports a successful, competitive, and balanced local economy that meets the needs of the area.
19	Reduce deprivation and inequality within and between communities.
20	Maximise access for all to the necessary education, skills and knowledge to play a full role in society and support the sustainable growth of the local economy.

4.1.2 It is not considered that there is any reason to make amendments to the Sustainability Appraisal Framework for the purposes of undertaking this appraisal. The Framework was produced recently, in 2014, and is therefore reasonably up-to-date. The Local Plan is concerned with strategic issues, and does not have a limited scope that might necessitate amending the Framework. Whilst there may be plans and documents to take into account that were published more recently than the Framework, or new information that has become available, these will be highlighted where relevant.

- 5.1 Stage A: Setting the Context and Objectives, Establishing the Baseline and Deciding on the Scope
- 5.1.1 Stage A of the Sustainability Appraisal process consists of the following:

STAGE A: Setting the context and objectives, establishing the baseline and deciding on the scope

- A1 Identify other relevant policies, plans, programmes, and sustainability objectives.
- A2 Collect baseline information
- A3 Identify sustainability issues and problems
- A4 Develop the sustainability appraisal framework
- A5 Consult the consultation bodies on the scope of the sustainability appraisal report
- 5.1.2 The Sustainability Appraisal Framework is the main output of the Scoping Report, and is the basis for sustainability appraisal of plans and policies in Reading. Appendix 3 of the Scoping Report contains a detailed Sustainability Assessment Framework.
- 5.1.3 The above Stage A tasks were undertaken in drawing up the Sustainability Appraisal Scoping Report last updated and consulted upon in September 2014. No fundamental issues with the consultation Scoping Report were raised.
- 5.2 Task A1 Identifying other relevant policies, plans, programmes, and sustainability objectives
- 5.2.1 The 2014 Sustainability Appraisal Scoping Report sets out a list of plans, programs and sustainability objectives that are relevant to the sustainability appraisal of plans and policies in Reading. Appendix 1 of the Scoping Report includes more detail on each relevant plan or objective at all levels: international, U.K., South East, Berkshire/Subregional, Reading and adjoining areas.
- 5.3 Task A2 Collecting baseline information
- 5.3.1 The 2014 Scoping Report Appendix 2 contains a table setting out the range of important baseline information that builds a picture of Reading. This information on social, environmental and economic characteristics will help provide the basis for predicting and monitoring effects.
- 5.3.2 The exact information in Appendix 2 of the Scoping Report may have become out-of-date, although the longer term issues that they highlight will generally remain throughout the plan period. Therefore, when individual sustainability appraisals are undertaken, they will need to consider whether more up-to-date information is available that will affect the outcome of the appraisal.
- 5.4 Task A3 Identifying sustainability issues and problems
- 5.4.1 A collection of the most significant issues affecting Reading was included in section 4 of the Scoping Report and were identified through baseline information set out by task A2 and research and studies completed during recent years. The list of issues below is not intended to be comprehensive and more detail can be found in the scoping report.

Environmental Issues

- Impacts on climate change
- Mitigation of climate change
- Poor air quality
- Contamination of land
- Resource use
- Historic environment
- Risk of flooding
- Culverting
- Tree cover
- Fragmentation of wildlife habitats

Social Issues

- Inequality between communities
- Provision of housing
- Affordability of housing
- Access to open space
- Access to services and facilities
- Crime
- Health

Economic Issues

- Balance between employment and labour
- Qualifications and skills
- Balance of the economy
- Transport infrastructure

5.5 Task A4 - Developing the sustainability appraisal framework

- 5.5.1 The Sustainability Appraisal Framework is the main output of the Scoping Report.

 Appendix 3 of the Scoping Report contains a detailed Sustainability Assessment Framework that includes 20 objectives, sub-questions for each, relevant baseline indicator and overall aim.
- 5.5.2 This task also assesses potential conflict between the 20 objectives. Table 3 of the Scoping Report details this assessment and provides explanation. Overall, objectives which are likely to promote significant amounts of development have an inherent potential tension with some environmental objectives. In many cases, these tensions can be satisfactorily managed through mitigation or other policy approaches.
- 5.5.3 Objective 8 has been developed to encompass the screening stage of the Habitat Regulations Assessment. Similarly, objective 16 encompasses the screening stage of the Equality Impact Assessment.

5.6 Incorporating Habitat Regulations Assessment

5.6.1 Objective 8 encompasses the screening stage of the Habitat Regulations Assessment.

- 5.6.2 A Habitat Regulations Assessment Screening Stage for new planning policy is required in line with Article 6(3) of the EU Habitats Directive (Directive 92/43/EEC)¹³ and the Conservation of Habitats and Species Regulations 2010¹⁴ (as amended), commonly known as the Habitats Regulations. The purpose is to consider whether the proposals would be likely to have significant effects on the identified Natura 2000 sites 15 (sites identified in Article 3 of the European Habitats Directive 92/43/EEC) and whether a full Appropriate Assessment is required.
- 5.6.3 The Directive includes a requirement, which emerges through Regulation 102, that all plans that are 'likely to have a significant effect on a European site" should 'make an appropriate assessment of the implications for the site in view of that site's conservation objectives.' The NPPF states that 'Ramsar' sites¹⁶, which constitute identified wetland sites of international importance, should receive the same level of protection as Natura 2000 sites.
- 5.6.4 The Council has decided to incorporate the screening stage of the Habitat regulations Assessment process within the sustainability appraisal. Appraisal against Objective 8 ("avoid contributing towards a likely significant effect, either alone or in combination with other plans and projects that could lead to an adverse effect on the integrity of internationally-designated wildlife sites") would fulfil this requirement. A full Appropriate Assessment, if required, would need to be a separate document as it will need to go into much greater depth.
- 5.6.5 The overall methodology for the screening exercise goes through seven seguential stages:
 - Stage 1: Identify the sites to be assessed
 - Stage 2: Identify relevant characteristics of the sites likely to be affected
 - Stage 3: Identify potential hazards
 - Stage 4: Identify other plans and strategies that may give rise to combined effects
 - Stage 5: Determine potential significant effects
 - Stage 6: Assess need for additional Appropriate Assessment stages
 - Stage 7: Consultation
- 5.6.6 The Scoping Report includes stages 1-4 of the screening exercise. Stages 5-7 can only be undertaken in relation to a specific plan or proposal and are included in this report.
- 5.6.7 Appendix 3 of this report contains the results of the screening exercise. If a likely significant effect is identified on any of the sites in terms of any potential hazards, a full appropriate assessment will be required. This will be produced as a separate document.
- 5.6.8 Appropriate consultation on Habitat Regulations screening assessments will cover the following (unless there is a clear reason not to, for instance if a plan has a very limited scope and is highly unlikely to have any relationship with the identified sites):
 - Natural England (consulted on SA reports in any case);

¹³ More information on the EU Habitats Directive can be found at

http://ec.europa.eu/environment/nature/legislation/habitatsdirective/index_en.htm

The Conservation of Habitats and Species Regulations 2010 can be found at

http://www.legislation.gov.uk/uksi/2010/490/contents/made

¹⁵ An interactive map of Natura 2000 sites can be accessed at

http://www.eea.europa.eu/themes/biodiversity/interactive/natura-2000-european-protected-areas

¹⁶ An interactive map of Ramsar sites can be accesses at https://rsis.ramsar.org/rissearch/?f[0]=regionCountry_en_ss%3AUnited+Kingdom

- Any wildlife trust within whose area one of the sites assessed falls (in the case of the sites identified here that would mean Berkshire, Buckinghamshire and Oxfordshire Wildlife Trust, Surrey Wildlife Trust and Hampshire and Isle of Wight Wildlife Trust);
- Royal Society for the Protection of Birds;
- Plantlife; and
- Buglife.
- 5.6.9 More detail can be found in section 7 of the Scoping Report.
- 5.7 Incorporating Equality Impact Assessment
- 5.7.1 An Equality Impact Assessment (EquIA) is a tool for identifying the potential impact of a council's policies, services and functions on its residents and staff. This process is a legal requirement, under a number of acts and focuses on how a policy or function will affect people from different groups or individuals in particular with regard to race, gender, disability, sexual orientation, age or religious belief (the 'equality strands').
- 5.7.2 Reading Borough Council has a clear process for meeting the requirements of undertaking EquIAs. The following sequential stages are required, where relevant:
 - Equality Relevance Test to identify whether policies being assessed have a relevance to the equality duties
 - Stage 1 Initial Screening or Desktop Exercise to ascertain whether a partial or full assessment is required
 - Stage 2 Partial Impact Assessment will be necessary if the initial screening identifies a differential negative impact on any of the groups. If the outcome highlights real concerns then a stage 3 assessment will be required.
 - Stage 3 Full Impact Assessment is carried out to investigate where there is an adverse impact and the EquIA will address how to reverse the impact.
 - Equality Impact Assessment Report A report summarising the findings and required actions resulting from the assessments under stages 1-3
- 5.7.3 The Council has decided to incorporate the Equality Relevance Test and Stage 1 of the process, i.e. the initial screening or desktop exercise, within the sustainability appraisal. Appraisal against Objective 16 ("Avoid significant negative effects on groups or individuals with regard to race, disability, gender reassignment, pregnancy and maternity, religion or belief, sex or sexual orientation") fulfils the requirement to carry out an Equality Relevance Test and a Stage 1 Initial Screening Stage, and would highlight whether a full Equality Impact Assessment is required. A full assessment, if required, would need to be a separate document.
- 5.7.4 The Equality Relevance Test involves asking three questions and deciding on an overall level of relevance low, medium or high. Where the relevance is low, no further assessment is required. Where relevance is medium or high, the process moves onto Stage 1, the initial screening.
- 5.7.5 Stage 1 is based around the completion of a pro-forma that leads to an overall conclusion of whether or not there is likely to be an adverse impact as a result of a policy or proposal, and whether this adverse impact can be justified.
- 5.7.6 Completed Stage 1 pro-formas can be found in Appendix 4 of this Sustainability Appraisal.

- 5.7.7 If an adverse impact cannot be justified, the process moves on to a Stage 2 partial impact assessment, which will need to be taken as a subsequent exercise to sustainability appraisal.
- 5.7.6 More information about the Equality Impact Assessment methodology can be found in section 8 of the Scoping Report.
- 5.8 Task A5 Consulting the consultation bodies on the scope of the sustainability appraisal report
- 5.8.1 In November 2013, a consultation paper on proposed changes to the Sustainability Appraisal Scoping Report was published. This included all three of the statutory bodies¹⁷, along with business organisations, community and voluntary groups, adjoining authorities, infrastructure providers and interested individuals.
- 5.8.1 A number of changes were made to the report as a result of consultation responses and are set out in more detail in the Report of Consultation, available on the Council's website. Appendix 4 of the Scoping Report contains a tracked changes version of the sustainability objectives to show the changes that were made after consultation.
- 5.9 Stage B: Developing and Refining Alternatives and Assessing Effects
- 5.9.1 Stage B of the Sustainability Appraisal process consists of the following:

STAGE B: Developing and refining alternatives and assessing effects

B1 - Test the Local Plan objectives against the sustainability appraisal framework

B2 - Develop the Local Plan options including reasonable alternatives

B3 - Evaluate the likely effects of the Local Plan and alternatives

B4 - Consider ways of mitigating adverse effects and maximising beneficial effects

B5 - Propose measures to monitor the significant effects of implementing the Local Plan

5.10 Task B1 - Testing the Local Plan objectives against the sustainability appraisal framework

- 5.10.1 During the Sustainability Appraisal of the Local Plan, each objective is considered against the sustainability appraisal framework. This helps to highlight tensions between different objectives.
- 5.10.2 The compatibility assessment confirms general consistencies between the two sets of objectives.
- 5.10.3 The potential negative effects that have been identified largely relate to the aim of strengthening Reading as a hub for the Thames Valley, and the effect significant levels of development could have on some of the environmental sustainability objectives. For example, a focus on central Reading, where there are areas at risk of flooding, would be seen as a negative effect. However, these effects are far from clear cut, as development focused on an accessible hub such as Reading may be less likely to have effects such as contributing to CO2 emissions or using undeveloped land than it might in another location. Nevertheless, these issues are necessarily addressed by other policies in the plan.

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¹⁷ Natural England, English Heritage and the Environment Agency

5.11 Task B2 - Developing the Local Plan Options including reasonable alternatives

- 5.11.1 The options for the Local Plan are those set out in Appendix 2.
- 5.11.2 For each policy or site allocation, a range of alternative options have been identified and appraised. Although not an absolute requirement, the guidance on undertaking Sustainability Appraisals notes that a 'no plan/no policy' and a 'business as usual' option offer a good basis for appraising effects. There are therefore options for every policy or site that equate to these. Generally, 'no policy' is taken to mean no Local Plan policy or no allocation for the site, whilst 'business as usual' means that an equivalent Local Plan policy or allocation, if any exists, would be carried forward.
- 5.11.3 Alongside 'no policy' and 'business as usual,' any use for a development site which has been nominated during consultation is also assessed. Finally, a range of other reasonable alternatives are assessed. These differ from policy to policy, or site to site. For instance, where a policy sets a threshold, alternative thresholds may be assessed. In the case of sites, alternative options will depend on the location, site size and constraints, but should cover all of the reasonable potential alternative uses of each site.
- 5.11.4 As previously stated, it is important to ensure that alternatives are reasonable. There is little point in appraising a policy approach if it would be out of conformity with the Local Plan and therefore unsound. For this reason, alternative options are limited to those which would be appropriate given the existing policy context.
- 5.11.5 This Appraisal also considers four options for urban extension of Reading. It is important to note that it is not within the remit of the Local Plan to identify these extensions, as they would be located almost entirely within other authorities. Should such extensions be proposed within the respective authorities' Local Plans, they will need to be fully appraised to support those documents. The purpose of considering them here is to understand the general implications of extension in various directions, to set the plan within its wider context.

5.12 Task B3 - Evaluating the likely effects of the Local Plan and alternatives

- 5.12.1 This step takes in the most significant element of the sustainability appraisal process, of assessing the likely effects of the options for the Local Plan that have been identified. Each option is assessed in turn against the 20 sustainability objectives. This can be found in Appendix 2.
- 5.12.2 The potential options on each site have been appraised according to their predicted impact on the sustainability objectives using the criteria below:

11	Very positive impact on the sustainability objective (significant positive effect)
✓	Positive impact on the sustainability objective
?✔	Tendency to a positive impact on the sustainability objective
0	Neutral impact on the sustainability objective
?X	Tendency to a negative impact on the sustainability objective
Х	Negative impact on the sustainability objective
XX	Very negative impact on the sustainability objective (significant negative effect)
✓X	Both positive and negative impacts on the sustainability objective
?	The impact of an issue cannot be predicted at this stage

- 5.12.3 As set out in the Sustainability Appraisal Scoping Report, the SA process now also covers the need for Screening level Habitat Regulations Assessment and Equality Impact Assessment. These are dealt with by objectives 8 and 16 respectively, and the analysis that has gone into those objectives is set out in Scoping Report Appendix 3 and 4. These assessments identified a number of options where a full assessment would need to be carried out were the option to be taken forward in the Local Plan.
- 5.12.4 For each appraisal, a written commentary has been included to explain and justify the scoring. However, commentary has only been included where it is required to explain or clarify the scoring, and where it might not otherwise be clear. Neutral effects have not generally been discussed in the commentary.
- 5.13 Task B4 Considering ways of mitigating adverse effects and maximising beneficial effects
- 5.13.1 The stage involves considering measures to prevent, reduce or offset significant adverse effects of implementing the Local Plan, in the form of mitigation measures. Each site and policy appraisal considers and identifies potential mitigation where appropriate. Each table in Appendix 2 contains a short discussion on mitigation.
- 5.14 Task B5 Proposing measures to monitor the significant effects of implementing the Local Plan
- 5.14.1 This stage recognises the value of monitoring, in terms of testing the actual significant effects of implementation against those in the Sustainability Appraisal. The proposed mitigation measures (B4) include some recommendations as to how the significant effects could be monitored and it is anticipated that these preliminary proposals for monitoring would continue to be developed and outlined.
- 5.15 Stage C: Preparing the Sustainability Appraisal Report
- 5.15.1 This report forms the main output of Stage C.
- 5.16 Stage D: Seeking representations on the Sustainability Appraisal Report from consultation bodies and the public
- 5.16.1 Public consultation took place for a minimum of six weeks following the publication of this document. This was a significant consultation exercise including all three of the statutory bodies¹⁸, along with business organisations, community and voluntary groups, adjoining authorities, infrastructure providers and interested individuals.
- 5.16.2 The Inspector's binding report required that changes be made following the examination.

 An appraisal of these changes has been published¹⁹.
- 5.17 Stage E: Post adoption reporting and monitoring
- 5.17.1 Stage E of the Sustainability Appraisal process consists of the following and will occur after adoption of the Local Plan:

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¹⁸ Natural England, Historic England and the Environment Agency

¹⁹ http://www.reading.gov.uk/media/10226/EM002-Sustainability-appraisal-of-main-modifications-June-2019/pdf/EM002_Sustainability_Appraisal_of_Main_Modifications_June_2019.pdf

STAGE E: Post adoption reporting and monitoring

E1 - Prepare and publish post-adoption statement

E2 - Monitor significant effects of implementing the Local Plan

E3 - Respond to adverse effects

5.18 Task E1 - Preparing and publishing post-adoption statement

5.18.1 Following adoption of the Local Plan, a post-adoption statement has been prepared and published. This outlines how environmental considerations have been integrated into the Local Plan, how opinions expressed during public consultation have been taken into account, the reasons for choosing the plan as adopted and the measures that are to be taken in order to monitor the significant effects of implementation.

5.19 Task E2 - Monitoring significant effects of implementing the Local Plan

- 5.19.1 Monitoring the success of policies should help to provide an indication of whether the significant effects predicted as part of the SA are consistent with actual effects, once the plan is being implemented. As such, monitoring will facilitate an assessment as to whether the predictions of the sustainability appraisal were accurate, whether the plan is contributing towards the achievement of the desired sustainability objectives and whether the mitigation measures are performing as well as expected. This is a valuable process, as it will help in ensuring that any problems arising during implementation of the Local Plan can be identified, and future predictions made more accurately.
- 5.19.1 Generally, monitoring of policies will be presented in the Annual Monitoring Report, based on the indicators and using the data sources identified. This monitoring and review will be essential to the successful delivery of the objectives and policies, and will function as an important feedback mechanism to assess performance, identify unforeseen circumstances and enable adjustments and revisions to be made, if necessary.

5.20 Task E3 - Responding to adverse effects

5.20.1 Monitoring the significant effects of the implementation of the Local Plan will identify, at an early stage, any unforeseen impacts of implementation, allowing appropriate remedial action to be taken.

6.0 Significant Sustainability Implications

- 6.0.1 The following section contains a summary illustrating the key sustainability effects associated with the options. More detail on the effects is available in Appendix 2.
- 6.0.2 The predicted significant effects of the policies in the Local Plan were mostly positive.
- 6.0.3 For site allocations, by far the majority of significant sustainability effects are positive. A number of the sites have significant positive effects in making the best use of previously-developed land (4) and provision of housing (13).
- 6.0.4 Significant negative effects are mainly related to allocated development sites where development would be located in the floodplain or Air Quality Management Area, would have an effect on education or healthcare facilities or would mean a loss of greenfield land. In general, the Local Plan provides the policy context for successfully mitigating these effects and allocation policies highlight matters which would need to be addressed in planning applications. More detail on flooding issues is available on the Council's website.

7.0 References

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- GVA (2017), Western Berkshire Retail and Leisure Study
- Nathaniel Lichfield & Partners (2016), Central Berkshire FEMA Economic Development Needs Assessment
- Peter Brett Associates (2017), Reading Strategic Flood Risk Assessment
- Reading Borough Council (2008, amended 2015), Core Strategy
- Reading Borough Council (2009), Reading Central Area Action Plan
- Reading Borough Council (2012), Proposals Map
- Reading Borough Council (2012, altered 2015), Sites and Detailed Policies
- Reading Borough Council (2014), Consultation on Sustainability Appraisal Scoping Report
- Reading Borough Council (2014), Sustainability Appraisal Scoping Report
- Reading Borough Council (2015), Annual Monitoring Report
- Reading Borough Council (2016), Consultation on Issues and Options
- Reading Borough Council (2016), Statement of Consultation on Issues and Options
- Reading Borough Council (2016), Sustainability Appraisal of the Issues and Options
- Reading Borough Council (amended 2016), Local Development Scheme
- The European Commission (2007), Guidance document on the strict protection of animal species of community interest under the 'Habitats' Directive
- The European Commission (2008), Protocol on Strategic Environmental Assessment

Matrix of Significant Sustainability Effects

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC1: Presumption is favour of sustainable development													11					11		
CC2: Sustainable design and construction	11	11	11		√√	11														
CC3: Adaptation to climate change		√√				√√	√√													
CC4: Decentralised energy	✓✓	11	√√			11	11													
CC5: Waste minimisation and storage					11															
CC6: Accessibility and the intensity of development														V						
CC7: Design and the public realm									√√											
CC8: Safeguarding amenity																				
CC9: Securing infrastructure													XX					11		
EN1: Protection and enhancement of the historic environment										11										
EN2: Area of archaeological significance										11										
EN3: Enhancement of conservation areas										11										
EN4: Locally important heritage assets										11										
EN5: Protection of key views and vistas																				
EN6: New Development in a Historic Context																				
EN7: Local green space and Public Open Space																	11			
EN8: Undesignated open space											11						11			
EN9: Provision of new open space																				
EN10: Access to open space																	11			
EN11: Waterspaces		11					√√		√√	√ √	11						√√			
EN12: Biodiversity and green network				√ √			11		√√											
EN13: Major landscape features and Areas of Outstanding Natural Beauty									11											
EN14: Trees, hedges and woodlands							√√		√√											
EN15: Air quality	11	11				11	11				11									
EN16: Pollution and water resources						11														
EN17: Noise Generating Equipment						//														

EN18: Flooding and Drainage										
EM1: Provision of employment development					XX					
EM2: Location of employment development		√√				√√				
EM3: Loss of employment land								√√		
EM4: Maintaining a variety of premises								√√		
H1: Provision of housing					11					
H2: Density and mix					11					
H3: Affordable housing					√√				11	
H4: Build to Rent Schemes					11					
H5: Standards for new housing	11									
H6: Accommodation for vulnerable people										
H7: Protecting the existing housing stock										
H8: Residential conversions										
H9: House extensions and ancillary accommodation										
H10: Private and communal outdoor space										
H11: Development of private residential gardens										
H12: Student accommodation										
H13: Provision for gypsies and travellers										
H14: Suburban regeneration and renewal										
TR1: Achieving the transport strategy						√√				
TR2: Major Transport Projects						√√				
TR3: Access, traffic and highway-related matters						√√				
TR4: Cycle routes and facilities						√√				
TR5: Car and cycle parking and electric vehicle charging						√√				
RL1: Network and hierarchy of centres						√√				
RL2: Scale and location of retail, leisure and culture development						11	4	11		
RL3: Vitality and viability of smaller centres						√√				
RL4: Betting shops and pay-day loan companies									11	
RL5: Impact of town centre uses										

RL6: Protection of leisure facilities and public houses							√√		
OU1: New and existing community facilities									
OU2: Hazardous installations				4					
OU3: Telecommunications		11	√√						
OU4: Advertisements		11							
OU5: Shopfronts and Cash Machines		11	√√						
CR1: Definition of Central Reading									
CR2: Design in Central Reading		11							
CR3: Public realm in Central Reading							√√		
CR4: Leisure, culture and tourism in Central Reading							√√		
CR5: Drinking establishments in Central Reading							√√		
CR6: Living in Central Reading					√√	11			-
CR7: Primary frontages in Central Reading									
CR8: Small shop units in Central Reading									
CR9: Terraced housing in Central Reading			√ √						
CR10: Tall buildings					√√			11	
CR11: Development in the station/river Major Opportunity Area					11				
CR11a: Friar St and Station Rd	11				√√	11			
CR11b: Greyfriars Rd Corner					√√	11			
CR11c: Station Hill and Friars Walk	11	11			√√	11		√ ✓	
CR11d: Brunel Arcade and Apex Plaza	11	√√			√√	√√		11	
CR11e: North of Station	11				√√	11	√√	√ ✓	
CR11f: West of Caversham Rd						11			
CR11g: Riverside	√√				√√	11			
CR11h: Napier Rd Junction	11				11	11			
CR11i: Napier Court	11				√√				
CR12: Development in the west side Major Opportunity Area					11			//	
CR12a: Cattle Market	11				√√	11			
CR12b: Great Knollys St and Weldale St	√√				√√	11			

CR12c: Chatham St, Eaton Place and Oxford Rd	√√		11	
CR12d: Broad St Mall	√√		11 11	√ √
CR12e: Hosier St	√√		11 11	√ √
CR13: Development in the east side Major Opportunity Area			44	√√
CR13a: Reading Prison		√√		// //
CR13b: Forbury Retail Park	√√		11 11	
CR13c: Kenavon Dr and Forbury Business Park	√√		11	
CR13d: Gas Holder	√√		11	
CR14a: Central Swimming Pool, Battle St	√√		11	
CR14b: Former Reading Family Centre, North St				
CR14c: 17-23 Queen Victoria St				
CR14d: 173-175 Friar St and 27-32 Market Place				
CR14e: 3-10 Market Place, Abbey Hall and Abbey Square		11		
CR14f: 1-5 King St	√√	// //		
CR14g: The Oracle Extension, Bridge St and Letcombe St			11	
CR14h: Central Club, London St			✓ ✓	11
CR14i: Enterprise House 89-97 London St				
CR14j: Corner of Crown St and Southampton St	√√	√√	11	
CR14k: Corner of Crown St and Silver St	√√	√√	11	
CR14I: 187-189 Kings Rd	√√		√√	
CR14m: Caversham Lock Island and Caversham Weir, Thames side				//
CR15: Abbey quarter		//		11
CR16: Areas to the North of Friar Street and East of Station Road				√√ √√
SR1: Island Road Major Opportunity Area				√√
SR1a: Former Land Fill, Island Rd	√√			// //
SR1b: North of Island Rd	√√			//
SR1c: Island Rd A33 Frontage	√√			14 14

SR2: Land north of Manor Farm Rd Major Opportunity Area	//		*				
SR3: South of Elgar Road Major Opportunity Area			11				
SR4a: Pulleyn Park, Rose Kiln Ln	11		11				
SR4b: Rear of Newcastle Rd							
SR4c: 169-173 Basingstoke Rd			//				
SR4d: 16-18 Bennet Rd						11	
SR4e: Part of Former Berkshire Brewery site	✓√					11	
SR4f: Land south west of Junction 11 of the M4							
SR5: Leisure and Recreation use of the Kennetside Areas							
WR1: Dee Park	√√	//	11				
WR2: Park Lane Primary School, The Laurels and Downing Road	XX		1 1 1	√			✓✓
WR3a: Former Cox and Wyman Site, Cardiff Rd	√√		11	✓			
WR3b: 2 Ross Rd and part of Meadow Rd			11				
WR3c: 28-30 Richfield Ave							
WR3d: Rivermead Leisure Centre, Richfield Ave					11		
WR3e: Yeomanry House, Castle Hill							
WR3f: 4 Berkeley Avenue							
WR3g: 211-221 Oxford Rd, 10 and rear of 8 Prospect St			✓	√			
WR3h: Rear of 303-315 Oxford Rd	√√						
WR3i: Part of Former Battle Hospital, Portman Rd	11	11	√√				
WR3j: Land at Moulsford Mews							
WR3k: 784-794 Oxford Rd							
WR3I: 816 Oxford Rd							
WR3m: 103 Dee Rd							
WR3n: Amethyst Ln							
WR3o: The Meadway Centre, Honey End Lane		√√	 	V VV			
WR3p: Alice Burrows Home, Dwyer Rd	11						
WR3q: Norcot Community Centre, Lyndhurst Rd							

WR3r: Charters Car Sales, Oxford Rd										
WR3s: Land at Kentwood Hill)	X								
WR3t: Land at Armour Hill)	X			Ì					
CA1a: Reading University Boat Club, Thames Promenade										
CA1b: Part of Reading Golf Course, Kidmore End Road)	X			Ì	√√				
CA1c: Land at Lowfield Rd	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/								
CA1d: Rear of 200-214 Henley Rd, 12-24 All Hallows Rd and 4, 7 & 8 of Copse Ave										
CA1e: Rear of 13-14A Hawthorne Rd 282-292 Henley Rd										
CA1f: Rear of 1 & 3 Woodcote Rd and 21 St Peters Hill										
CA1g: Land West of Henley Road Cemetery										
CA2: Caversham Park				√√						
ER1a: The Woodley Arms PH, Waldeck St										
ER1b: Dingley House, 3-5 Craven Rd										
ER1c: Land Rear of 8-26 Redlands Rd										
ER1d: Land Adjacent to 40 Redlands Rd										
ER1e: St Patricks Hall, Northcourt Ave										
ER1f: Hamilton Centre, Bulmershe Rd										
ER1g: Alexander House, Kings Rd										
ER1h: Arthur Hill Swimming Pool, 221-225 Kings Rd										
ER1i: 261-275 London Rd										
ER1j: Palmer Park Stadium Area								√√		
ER1k: 131 Wokingham Rd										
ER2: Whiteknights Campus, University of Reading									√√	1
ER3: Royal Berkshire Hospital							11			

APPENDIX 1: TESTING THE CORE OBJECTIVES AGAINST THE SUSTAINABILITY APPRAISAL FRAMEWORK

The nine core objectives in the Local Plan are revised versions of the objectives set out in the Core Strategy (adopted 2008). They have been appraised against the 20 sustainability objectives in the matrix below. It is important to bear in mind that a negative score in the below table highlights areas where the plan should consider what it needs to do to mitigate that potential effect - it does not mean that the plan objective itself is intrinsically unsustainable.

It should be noted that there will always be considerable uncertainty about the effects of the plan objectives. In general, the more specific the measure that is being appraised, the more clear the effects will be. The plan objectives being appraised are very high-level, and could have a wide variety of effects. The matrix below would therefore need to be supplemented by appraising the specific measures proposed.

1 2	accessible focus for the development of employment, housing, services and facilities, meeting the needs of residents, workers, visitors, those who study in Reading Borough, and the wider area; ?X X	previously developed land, to ensure that as many new homes as possible are delivered to meet identified needs, particularly for affordable housing;	communities with good access to employment, open space and waterspace, transport, education, services and facilities (such as sustainable water supplies and wastewater treatment, healthcare services, social and community facilities, sport and recreation, etc.) to meet identified needs;	neighbouring authorities to consider the wider West of Berkshire area as a whole;	sustainable, in accordance with the sustainability appraisal objectives, including reducing its effects on, and adapting to, climate change;	environment of the Borough through investment and high quality design, and capitalise on these assets to contribute to quality of life and economic success;	systems to improve accessibility within Reading and for the wider area by sustainable modes of transport, including walking and cycling;	opportunities, which are based on multiculturalism, local heritage and high quality, modern arts and leisure and visitor facilities;	inclusive community where the needs of all its citizens are met by high quality, cost effective services and outstanding levels of community involvement.
	development of employment, housing,	land, to ensure that as many new	open space and waterspace, transport, education, services and	consider the wider West of Berkshire	accordance with the sustainability	through investment and high quality	accessibility within Reading and for the	which are based on multiculturalism,	where the needs of all its citizens

3	?X	?X	?⊀	?√	√ √	?√	✓	0	0
4	?√	?√	0	?√	✓	?√	0	0	0
5	?√	?✓	0	?✔	√ √	0	0	0	0
6	?X	?X	0	?√	√ √	0	11	0	0
7	?√	?√	0	?✔	✓	✓	0	0	0
8	?X	?X	0	?✔	0	0	?√	0	0
9	?√	?√	0	?⊀	✓	√√	0	?✔	0
10	?X	√ X	0	?✔	✓	√ √	0	✓	0
11	✓	?√	√√	?✔	✓	?√	?√	?√	?√
12	?√	?✔	√ √	?⊀	✓	0	0	?✔	√ √
13	√√	√√	√ √	√√	✓	?✔	0	0	✓
14	√√	√ √	√√	√√	√ √	0	√ √	✓	✓
15	√√	?√	√ √	√√	✓	0	√ √	✓	✓
16	?⊀	?✔	?⊀	?⊀	?⊀	0	0	✓	√ √
17	✓	✓	√√	?√	✓	✓	11	√√	✓
18	√√	✓	√√	√ √	✓	?√	11	✓	✓
19	?√	√√	?√	?√	?√	?√	✓	?√	√√
20	√√	?√	√ √	?⊀	✓	0	✓	✓	√ √

The potential negative effects that have been identified largely relate to the aim of strengthening Reading as a hub for the Thames Valley, and the effect significant levels of development could have on some of the environmental sustainability objectives. For example, a focus on central Reading, where there are areas at risk of flooding, would be seen as a negative effect. However, these effects are far from clear cut, as development focused on an accessible hub such as Reading may be less likely to have effects such as contributing to CO2 emissions or using undeveloped land than it might in another location. Nevertheless, these issues would need to be addressed by policies in the plan.

APPENDIX 2: SUSTAINABILITY APPRAISAL OF POLICIES AND SITE ALLOCATIONS

The following symbols are used in the appraisal to denote effects.

11	Very positive impact on the sustainability objective (significant positive effect)
✓	Positive impact on the sustainability objective
?⊀	Tendency to a positive impact on the sustainability objective
0	Neutral impact on the sustainability objective
?X	Tendency to a negative impact on the sustainability objective
Х	Negative impact on the sustainability objective
XX	Very negative impact on the sustainability objective (significant negative effect)
✓X	Both positive and negative impacts on the sustainability objective
?	The impact of an issue cannot be predicted at this stage

In general, the options assessed in the following tables are specific to each site or policy. However, in all cases, a "do nothing/no policy" option, a "business as usual" option and the draft policy option are appraised. The symbols below are used to indicate which options fulfil these requirements.

*	"Do nothing/no policy" option
▼	"Business as usual" option

Effects against objective 8 are assessed in more detail in Appendix 3, because this fulfils the requirements to carry out the screening stage of a Habitat Regulations Assessment. Section 7 of the Sustainability Appraisal Scoping Report 2014 explains this in more detail, but for each option considered the assessment in Appendix 3 results in the score against objective 8 in this section.

Likewise, objective 16 fulfils the requirements to carry out an Equality Impact Assessment (screening level, or Stage 1), and therefore this objective is assessed in more detail in Appendix 4, with the results of that assessment leading to the objective 16 score in this section. This is explained in Section 8 of the Sustainability Appraisal Scoping Report 2014.

CC1: PRESUMPTION IN FAVOUR OF SUSTAINABLE DEVELOPMENT

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC1(i)	No policy	?X	?X	?X	?X	0	?X	?X	0	?X	?X	?X	0	XX	?X	?X	0	?X	XX	?X	?X
CC1(ii) ▼	Presumption in favour of sustainable development	?✔	?√	?√	?√	0	?√	?✔	0	?√	?√	?√	0	11	?√	?√	0	?√	11	?√	?√

COMMENTS:

CC1(i): No policy

A 'no policy' option would render the plan unsound. A presumption in favour of sustainable development has become a requirement under the NPPF. The aim of this policy is to encourage responsible growth. It would result in development that improves economic, social and environmental conditions in the area. Omission of such a policy would have a tendency to negatively affect almost every sustainability objective. Irresponsible growth would harm CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), undeveloped land (4), pollution (6), the natural environment (7), landscape character (9), the historic environment (10), health (11), sustainable transport (14), facility access (15), leisure/recreation (17), inequality (19) and education (20). Because the policy includes a positive approach whereby applications are approved wherever possible, the omission of this policy could bring significant negative effects with regard to delivering needed housing (13) and economic growth (18).

CC1(ii): Presumption in favour of sustainable development

A presumption in favour of development seeks to strike a balance between the need for growth and environmental, social and economic sustainability. The presumption requires that development be approved without delay if it does not compromise the key principles of sustainability. This could bring significant positive effects in terms of housing delivery (13) and economic growth (18). Sustainability effects would tend to be positive with regard to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), undeveloped land (4), pollution (6), the natural environment (7), landscape character (9), historic environment (10), health (11), sustainable transport (14), facility access (15), leisure/recreation (17), inequality (19) and education (20).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues
There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

CC2: SUSTAINABLE DESIGN AND CONSTRUCTION

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC2(i)	No policy	хх	хх	хх	0	?X	?X	?X	0	0	0	0	0	0	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC2(ii) ▼	Business as usual (require all major dev. or conversions to residential achieve 50% BREEAM excellent)	?✔	?✔	?✔	0	?√	?✔	?✔	0	0	0	0	0	0	0	0	0	0	0	0	0
CC2(iii)	Require all major non-residential development or conversions to residential to meet 100% BREEAM excellent, minor 'very good' as a minimum	4 4	44	44	0	4 4	4 4	?⊀	0	0	0	0	0	0	0	0	0	0	✓X	0	0

CC2(i): No policy

A 'no policy' option would fail to require developments to conserve water and energy, reduce emissions, source materials responsibly and manage construction waste. With so much development expected throughout the plan period, this would bring significant negative effects with regard to CO₂ emissions (1), adaptation to climate change (2), and natural resource use (3). Other negative effects would occur in relation to waste (5), pollution (6) and wildlife and the natural environment (7) since BREEAM standards require developers to mitigate nearby ecological impacts.

CC2(ii): Business as usual (require all major dev. or conversions to residential achieve 50% BREEAM 'excellent')

This option continues the current policy which requires of all major development that 50% of the provision achieve BREEAM 'excellent.' This would continue to bring some positive benefits, but not to the extent of option (iii). A tendency towards positive effects would occur with regard to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), waste (5), pollution (6) and wildlife (7).

CC2(iii): Require all major non-residential development or conversions to residential to meet 100% BREEAM excellent, minor 'very good' as a

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

minimum

This option would bring the most positive sustainability effects with regard to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), waste (5), pollution (6) and wildlife (7). Both positive and negative effects would occur with regard to economic development. On one hand, environmentally-friendly units may attract investment and business. On the other, it may present additional costs for types of development that have difficulty achieving the standard, such as schools and some industrial or warehouse units. These possible negative effects will be mitigated by language in the policy that requires an 'excellent' standard "where possible."

Conclusion

Option (iii) is the preferred option because it brings the most positive sustainability effects and avoids negative effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: For a number of uses, including offices, the requirement for BREEAM 'excellent' ratings is unlikely to significantly affect viability. In cases where some types of development may find it difficult to meet these standards, developments will have the opportunity to demonstrate that the highest possible standard is being achieved in lieu of an 'excellent' rating.

CC3: ADAPTATION TO CLIMATE CHANGE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC3(i)	No policy	?⊀	?⊀	?⊀	?⊀	?⊀	?⊀	?⊀	0	0	0	?√	0	✓	?⊀	0	0	0	✓	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC3(ii) ▼	Continue with current policy (SDPD DM1)	✓	√	√	√	~	~	~	0	0	0	?√	0	?√	?√	0	0	0	?√	0	0
CC3(iii)	Continue current policy with additional surface water requirements (SuDS)	✓	4 4	√	√	✓	11	*	0	0	0	?⊀	0	?√	?√	0	0	0	?√	0	0

CC3(i): No policy

A 'no policy' option would rely on CC2: Sustainable Design and Construction. Thus, this option would still bring a tendency towards positive effects, but these impacts would not be as positive as they could be, since CC2 lacks detail on elements specific to adaptation to climate change. Positive effects would still occur in areas covered by BREEAM assessments, such as CO₂ emissions (1), adaptation to climate change (2), resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7), health (11) and sustainable transport (14). More positive effects may occur in relation to housing provision (13) and economic growth (18) as the lack of regulation can sometimes spur growth or enable it to occur more quickly.

CC3(ii): Continue with current policy (SDPD DM1)

This option would more clearly address climate change adaptation and bring more significant positive effects, although not as significantly as option (iii). A tendency toward positive effects would occur in relation to health (11), housing provision (13), sustainable transport (14) and economic growth (18). Moderate positive effects would occur with regard to CO_2 emissions (1), adaptation to climate change (2), resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7).

CC3(iii): Continue current policy with additional surface water requirements (SuDS)

The effects of this option are similar to that of option (ii), but are more pronounced. Additional detail regarding Sustainable Drainage Systems would increase positive sustainability effects by preventing harmful water runoff that can increase pollution and contribute to flooding during extreme weather events. This additional detail leads to significant positive effects with regard to adaptation to climate change (2), pollution (6) and the natural environment (7).

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

CC4: DECENTRALISED ENERGY

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC4(i)	No policy	?✔	?✔	?√	0	0	?✔	?✓	0	0	0	0	0	✓	0	0	0	0	<	0	0
CC4(ii) ▼	Business as usual (SDPD DM2)	11	11	11	0	0	//	11	0	0	0	0	0	?√	0	0	0	0	?⊀	✓	0
CC4(iii)	Require decentralised energy only on non-residential sites of 1000 sq. m or more	√	√	✓	0	0	1	1	0	0	0	0	0	0	0	0	0	0	?⊀	0	0

COMMENTS:

CC4(i): No policy

This option would mean reliance on policy CC2 and national policy. This option would have a number of positive impacts across a range of objectives, but these impacts would not be as positive as they could be, since CC2 lacks detail on when decentralised energy should be considered. There would be a tendency towards positive effects in terms of the issues covered by CC2, which refers to energy efficient design measures including the use of CHP, such as reducing CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), pollution (6) and the natural environment (7). More positive effects may occur in relation to housing provision (13) and economic growth (18) as the lack of regulation can sometimes spur growth or enable it to occur more quickly.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CC4(ii): Business as usual (SDPD DM2)

This option would bring many of the same positive effects as option (i) and (iii), but the positive effects would be more pronounced in terms of CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), pollution (6) and the natural environment (7). Positive effects in terms of housing (13) and economic growth (18) would be less pronounced.

CC4(iii): Require decentralised energy only on non-residential sites of 1000 sq. m or more

This option would completely defer residential energy standards to the building regulations. Thus, positive effects would be less pronounced because requirements would only apply to non-residential development. Moderate positive effects would occur with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), pollution (6) and the natural environment (7). Economic growth (18) would see a tendency towards positive effects.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

CC5: WASTE MINIMISATION

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC5(i)	No policy	0	?X	?X	?X	ХХ	?X	?X	0	?X	0	0	0	0	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC5(ii) ▼	Continue with current policy (Core Strategy CS2)	0	√	✓	√	11	√	√	0	√	0	0	0	0	0	0	0	0	0	0	0

CC5(i): No policy

A 'no policy' option would rely on European policy and legislation (e.g. Landfill Directive) along with national policy, but fails to provide detail regarding waste minimisation in development design, construction and demolition. This would bring a tendency towards negative effects with regard to adaptation to climate change (2), natural resource use (3), undeveloped land (4), pollution (6), the natural environment (7) and landscape character (9). Significant negative effects would occur with regard to minimising the generation of waste and promoting sustainable approaches to waste management (5).

CC5(ii): Continue with current policy (Core Strategy CS2)

Continuing with the current policy would provide more detail with regard to minimising and promoting sustainable approaches to waste (5) and yield significant positive effects. Moderate positive effects would occur in relation to adaptation to climate change (2), natural resource use (3), undeveloped land (4), pollution (6), natural environment (7) and landscape character (9) since waste often requires land, emits pollution or has negative impacts on amenity.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

CC6: ACCESSIBILITY AND THE INTENSITY OF DEVELOPMENT

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC6(i)	No policy	Х	0	Х	Х	0	?X	0	0	0	0	Х	0	0	XX	Х	Х	0	0	0	0
CC6(ii) ▼	Scale and density must relate to accessibility	>	0	?⊀	?⊀	0	?✔	0	0	0	0	√	0	0	/ /	√	√	0	0	0	0

CC6(i): No policy

A 'no policy' option would likely result in large scale, high density development in inaccessible locations. This would bring negative sustainability effects, most significantly in terms of sustainable transport (14). By decreasing access to sustainable transport, negative effects would also occur with relation to CO₂ emissions (1), natural resource use (3), pollution (6) and health (11). By failing to encourage high densities at transport hubs, a 'no policy' option may encourage building on undeveloped land (4). Poorly located development would increase travel times to essential services and facilities (15).

CC6(ii): Scale and density must relate to accessibility

This option would ensure that the highest density developments occur near public transport hubs. This would decrease use of the car bringing significant positive effects in terms of sustainable transport (14) and a tendency towards positive effects with regard to natural resource use (3), undeveloped land (4) and pollution (6). Health (11) would be positively impacted through the encouragement of active transport, such as walking and cycling, and improved air quality with reduced CO₂ emissions (1). With travel times reduced, facilities would be more accessible (15). This option would bring positive effects with regard to equality (16), since locating residents in accessible locations can improve accessibility and quality of life for individuals with disabilities and older residents.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

A negative effect based on age and disability has been identified, but not within the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified.

CC7: DESIGN AND THE PUBLIC REALM

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC7(i)	No policy	0	0	0	0	0	0	Х	0	Х	Х	0	Х	0	Х	0	0	0	Х	0	0
CC7(ii) ▼	Continue with current policy (Core Strategy CS7)	0	0	0	0	0	0	✓	0	11	√	√	√	0	✓	0	0	0	√	0	0

COMMENTS:

CC7(i): No policy

A 'no policy' option would fail to address design considerations and result in inappropriate or unattractive development. This would bring negative effects with regard to the natural environment (7), landscape character (9), historic environment (10), crime and community cohesion (12), sustainable transport (14) and economic growth (18).

CC7(ii): Continue with current policy (Core Strategy CS7)

This option would continue the current policy, requiring development to enhance the character and appearance of its area. This policy ensures that development proposals include provision of green spaces and landscaping and would bring positive effects to the natural environment (7). It also ensures that development protect and enhance the historic environment (10) and create safe and accessible environments where crime does not undermine community cohesion (12). Attractive environments can encourage walking and other sustainable modes of transport (11, 14), as well as spur economic growth (18). The most significant positive sustainability effect would occur with regard to townscape character (9).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

CC8: SAFEGUARDING AMENITY

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC8(i)	No policy	0	0	0	0	0	Х	0	0	Х	0	Х	Х	Х	Х	0	0	0	0	0	0
CC8(ii) ▼	Continue current policy (SDPD DM4)	0	0	0	0	0	✓	0	0	✓	0	~	✓	√	✓	0	0	0	√ X	0	0

COMMENTS:

CC8(i): No policy

A 'no policy' option would fail to ensure that new development does not reduce the quality of the environment for nearby residents. This may result in smaller employment uses locating within residential neighbourhoods and bringing negative effects, such as noise, air pollution, loss of privacy or visual dominance. This would result in negative effects with regard to pollution (6), townscape character (9), health (11), community cohesion (12), housing (13) and sustainable transport (14).

CC8(ii): Continue current policy (SDPD DM4)

The current policy allows for some smaller employment uses in residential areas, provided that amenity requirements are met. This would ensure that existing residential properties retain an acceptable living environment, which is a key element of high quality of life. With so much development expected throughout the plan period, this policy strikes a balance between allowing growth and protecting amenity. It would bring positive effects with regard to pollution (6) and sustainable transport (14) by limiting HGV traffic, noise and disturbance. This would improve townscape (9), as well. Human health (11), Community cohesion (12) and housing quality (13) would be positively affected by improved living environments, access to sunlight and privacy. Economic growth and employment (18) may see mixed effects. This policy could negatively affect businesses wishing to locate in residential areas, but it could also drive development to more appropriate, sustainable out-of-centre locations and bring positive effects.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: In the event that smaller employment uses are unable to locate in residential areas due to amenity concerns, a sufficient amount of other more suitable sites will be made available.

CC9: SECURING INFRASTRUCTURE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC9(i)	No policy	Х	0	Х	Х	0	Х	Х	0	Х	0	Х	Х	хх	Х	Х	0	Х	XX	0	Х

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CC9(ii) ▼	Continue with existing infrastructure priorities (SDPD DM3, Core Strategy CS9, CS13, CS32)	✓	0	1	1	0	1	1	0	✓	0	√	✓	4	✓	✓	0	✓	//	0	✓
CC9 (iii)	Continue with existing infrastructure approach, but do not require employment development to contribute to affordable housing needs	√	0	1	1	0	1	1	0	√	0	√	~	xx	~	✓	0	~	✓X	0	✓
CC9 (iv)	New policy with additional priorities	?⊀	0	?✔	?✔	0	?✔	?✔	0	?⊀	0	?X	?√	?X	?X	?X	0	?√	?X	0	?X

CC9(i): No policy

The omission of an infrastructure policy would fail to deliver the infrastructure needed to support growth throughout the plan period. Without a policy, there will be negative effects with regard to most sustainability objectives, including CO₂ emissions (1), natural resource use (3), use of undeveloped land (4), pollution (6), the natural environment (7), landscape/townscape character (9), health (11), community cohesion (12), sustainable transport (14), facility access (15), recreation/leisure/culture (17) and education (20). The most significant effects would occur with regard to housing provision (13) and economic growth (18) as strategic infrastructure is critical to achieving both objectives.

CC9(ii): Continue with existing infrastructure priorities (SDPD DM3, Core Strategy CS9, CS13, CS32)

This option aims to deliver needed infrastructure within a range of limited priorities. Each infrastructure category is assigned a priority level, with the highest priority given to those infrastructure types that are critical to delivering economic and residential growth, such as transport and education. Prioritising the most critical infrastructure needs helps to ensure that the most needed areas are not neglected. Existing priority for transport would bring

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

positive effects with regard to CO₂ emissions (1), natural resource use (3), pollution (6) and sustainable transport (14) by encouraging sustainable modes and providing capacity near new development. Landscape and townscape character (9) would also improve by prioritising green space, public realm enhancements and street care. The most significant positive effects would occur with regard to housing provision (13) and economic growth (18). Providing the needed infrastructure would support new residential building by connecting residents to facilities and encourage business in Reading by strengthening transport links, employment skills initiatives and quality of life.

CC9(iii): Continue with existing infrastructure approach, but do not require employment development to contribute to affordable housing needs. This option has similar effects to that of option (ii), but, without any contributions to affordable housing, may bring negative effects with regard to housing (13) and the economy (18) as employment development will not be required to mitigate the effects of new employment development within the town and workers may struggle to find suitable accommodation. In the case of housing provision, the effects could well be significantly negative. although employment development may be able to mitigate its impacts through other routes.

CC9(iv): New policy with additional priorities

This option expands the range of infrastructure priorities. This may broaden the type of infrastructure provided and would ensure some provision, but it would likely lead to neglect of highest priority projects in a context of limited resources. A wider range of priorities would result in greater competition for limited funding which may reduce the level of provision achieved, e.g. affordable housing or education provision. A tendency toward negative effects would occur in relation to the highest priority infrastructure categories: health access (11), housing provision (13), sustainable transport (14), facility access (15), economic growth (18) and education (20). Other priorities would still see a tendency towards positive sustainability effects: CO₂ emission (1), natural resource use (3), undeveloped land (4), pollution (6), wildlife and the natural environment (7), landscape/townscape character (9), community cohesion (12) and recreation/leisure/culture (17).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects, but option (iii) as amended through the main modifications also brings a range of positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: The proposed option has identified negative impacts in terms of housing and the economy as a result of not providing affordable housing. This can be mitigated to some extent by provision of additional housing, potentially on-site, as set out in policy EM1.

EN1: PROTECTION AND ENHANCEMENT OF THE HISTORIC ENVIRONMENT

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN1(i)	No policy	0	0	0	0	0	0	0	0	Х	XX	0	0	0	0	0	0	Х	Х	0	0
EN1(ii) ▼	Continue with current policy (Core Strategy CS33)	0	0	0	0	0	0	0	0	?√	√	0	0	0	0	0	0	?√	?✔	0	0
EN1(iii)	New policy providing more detail	0	0	0	0	0	0	0	0	✓	11	0	0	0	0	0	0	✓	✓	0	0

COMMENTS:

EN1(i): No policy

The omission of a policy establishing protection and enhancement of the historic environment leave the town's historic assets vulnerable to degradation. The NPPF states that local authorities must set forth strategies to proactively protect and enhance the historic environment. Not doing so would negatively affect the historic environment significantly. Because heritage assets contribute positively to the achievement of other sustainability objectives, omission of a protection policy would result in negative effects with regard to townscape character (9), culture (17) and economic growth (18).

EN1(ii): Continue with current policy (Core Strategy CS33)

The current core strategy policy generally protects and seeks enhancement of heritage assets including listed buildings, conservation areas, scheduled ancient monuments, historic parks and gardens, locally listed buildings and their settings. While the policy would result in positive sustainability effects, it does not go far enough to illustrate a proactive strategy to protect and enhance the historic environment. This option would bring a tendency towards positive benefits with regard to townscape character (9), culture (17) and economic growth (18) while bringing moderate positive effects to the historic environment itself (10).

EN1(iii): New policy providing more detail

This option largely reflects the same themes as the current policy, but provides more detail describing when harm or loss can be justified and emphasizing that all proposals are expected to enhance assets and their settings, where possible. Subsequent policies expound upon these efforts and provide detailed protection and enhancement policies for different kinds of assets. This would increase the significance of positive effects. Significant positive effects would occur with regard to the historic environment itself (10), while related positive effects would occur in relation to townscape character (9), culture (17) and economic growth (18).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

 $\frac{\text{Conclusion}}{\text{Option (iii)}} \text{ is the preferred option because it brings particularly positive effects.}$

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

<u>Equality issues</u>
There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

EN2: AREAS OF ARCHAEOLOGICAL SIGNIFICANCE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN2(i)	No policy	0	0	0	0	0	0	0	0	0	XX	0	0	?⊀	0	0	0	0	?✔	0	0
EN2(ii) ▼	Business as usual (no separate policy, but mentioned in EN1)	0	0	0	0	0	0	0	0	0	?√	0	0	?	0	0	0	0	?	0	0
EN2(iii)	New policy	0	0	0	0	0	0	0	0	0	11	0	0	?X	0	0	0	0	✓X	0	0

COMMENTS:

EN2(i): No policy
This option would fail to protect areas of archaeological importance. This would lead to significant negative effects with regard to the historic

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

environment (10). Because archaeological surveys often increase the cost of development or cause delays, there may be some effect on housing provision (13) or economic growth (18), but these are unclear. Negative effects to the historic environment far outweigh housing or economic concerns with this option.

EN2(ii): Business as usual (no separate policy, but mentioned in EN1)

This option would defer to the current Core Strategy policy CS33 (similar to EN1) which ensures protection of "features of archaeological importance." This would provide some protection, but does not go as far as option (iii) which includes a separate policy providing detail specific to archaeological assets. This would bring a tendency towards positive effects with regard to the historic environment (10). Again, there may be effects on housing provision (13) and economic development (18), but these are unclear.

EN2(iii): New policy

This option would result in the highest amount of protection for areas of archaeological significance by providing detailed requirements specific to this type of heritage asset. This would bring significant positive effects with regard to the historic environment (10). Again, there may be some effect on housing provision (13) and economic development (18). On one hand, archaeological investigations may hinder development by delaying construction or increasing costs. On the other, valuing heritage assets including sites of archaeological significance, can contribute to place-making and spur economic growth (18) and a sense of place.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

EN3: ENHANCEMENT OF CONSERVATION AREAS

	Sustainability Objectives & Effect
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN3(i)	No policy	0	0	0	0	0	0	0	0	Х	XX	0	0	?	0	0	0	0	0	0	0
EN3(ii) ▼	Continue with current policies (no separate policy, mentioned in EN1)	0	0	0	0	0	0	0	0	?⊀	?⊀	0	0	?	0	0	0	0	0	0	0
EN3(iii)	New policy	0	0	0	0	0	0	0	0	✓	/ /	0	0	?	0	0	0	0	?√	0	0

EN3(i): No policy

A 'no policy' option would likely result in further degradation and loss of character in the Borough's Conservation Areas. This would result in negative sustainability effects with regard to townscape character (9) and significant negative effects with regard to the historic environment (10). Many Conservation Areas are experiencing a loss of character as a result of HMO development. On one hand, HMOs help to meet the need for flexible, affordable housing in the borough. On the other, they can result in loss of character in historic areas. Thus, housing (13) effects are unclear.

EN3(ii): Continue with current policy (no separate policy, CAs mentioned in EN1)

This option would rely on EN1 (broadly equivalent to Core Strategy CS33). This would grant cursory protection to Conservation Area simply as a type of heritage asset. Thus, some level of protection would be extended to Conservation Areas, but not to the level of detail in option (iii). This would result in a tendency towards positive benefits with regards to townscape character (9) and the historic environment (10). Again, effects on housing provision (13) are unclear.

EN3(iii): New policy

A new policy would provide detailed guidance for development within Conservation Areas and seeks to reduce visual clutter, restore original features and promote the Conservation Areas to residents and visitors. This would bring more pronounced positive benefits than option (ii). Positive effects would occur with regard to townscape character (9) and significant positive effects would occur in relation to the historic environment itself (10). Again, effects on housing provision (13) are unclear. Valuing heritage assets, including Conservation Areas, may contribute to place-making and spur economic growth (18) and a sense of place.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

EN4: LOCALLY IMPORTANT HERITAGE ASSETS

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN4(i)	No policy	0	0	0	0	0	0	0	0	Х	XX	0	0	?	0	0	0	0	?	0	0
EN4(ii) ▼	Continue with existing approach (no separate policy, mentioned in EN1)	0	0	0	0	0	0	0	0	?⊀	?⊀	0	0	?	0	0	0	0	?	0	0
EN4(iii)	New policy	0	0	0	0	0	0	0	0	✓	11	0	0	?	0	0	0	0	?	0	0

COMMENTS:

EN4(i): No policy

A 'no policy' option would likely result in further degradation or lack of recognition for local assets that are not listed by Historic England. This would result in negative sustainability effects with regard to townscape character (9) and significant negative effects with regard to the historic environment (10). There is a possibility that local listing could affect housing provision, either positively or negatively. On one hand, valuing local assets could create a sense of place and help to contribute to a high quality of life. Negative effects would occur if too many assets were protected to such an extent that

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

housing delivery was inhibited. Thus, housing (13) and economic (18) effects are unclear.

EN4(ii): Continue with existing approach (no separate policy, mentioned in EN1)

This option would rely on EN1 (broadly equivalent to Core Strategy CS33). This would grant cursory protection to locally listed assets simply as a type of heritage asset. Thus, some level of protection would be extended to locally listed assets, but not to the level of detail in option (iii). This would result in a tendency towards positive benefits with regards to townscape character (9) and the historic environment (10). Again, effects on housing provision (13) and the economy (18) are unclear.

EN4(iii): New policy

A new policy would provide detailed guidance for locally important heritage assets and seeks to establish criteria for inclusion and conserve character, significance and setting. This would bring more pronounced positive benefits than option (ii). Positive effects would occur with regard to townscape character (9) and significant positive effects would occur in relation to the historic environment itself (10). Again, effects on housing provision (13) and the economy (18) are unclear.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

EN5: PROTECTION OF SIGNIFICANT VIEWS WITH A HERITAGE INTEREST

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN5(i) * ▼	No policy	0	0	0	0	0	0	0	0	?X	?X	0	0	0	0	0	0	0	0	0	0
EN5(ii)	New policy protecting specific views identified	0	0	0	0	0	0	0	0	√	✓	0	0	0	0	0	0	0	0	0	0
EN5(iii)	New policy protecting views generally	0	0	0	0	0	0	0	0	√	✓	0	0	?X	0	0	0	0	?X	0	0

EN5(i): No policy

This option would continue 'business as usual' and provide no special protection for views of acknowledged historical significance. Some views would still be considered during the determination of applications, based on existing landscape or tall buildings evidence, but these views are not necessarily historic. This would result in a tendency towards negative effects with regard to landscape and townscape character (9) and the historic environment (10).

EN5(ii): New policy protecting specific views identified

This option would extend protection to a limited number of specific views with acknowledged historical significance. Protected views are stated in the policy and supported by a views assessment. This would result in positive sustainability effects with regard to landscape and townscape character (9) and the historic environment (10). Because the number of protected are limited, this should not unduly impede development.

EN5(iii): New policy protecting views generally

This option would extend protection to a much larger number of views and simply describe criteria for views worthy of protection. While it would bring positive benefits with regard to landscape and townscape character (9) and the historic environment (10), it may go too far in protecting large areas of the Borough and unnecessarily deter development. For this reason, there is a tendency towards negative effects with regard to housing provision (13) and the economy (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

EN6: NEW DEVELOPMENT IN A HISTORIC CONTEXT

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN6(i) * ▼	No policy	0	0	0	0	0	0	0	0	?X	?X	0	0	0	0	0	0	0	0	0	0
EN6(ii)	New policy	0	0	0	0	0	0	0	0	✓	\	0	0	?	0	0	0	0	?	0	0

COMMENTS:

EN6(i): No policy

A 'no policy' option would rely on cross-cutting design policies. This would require that development reflect the character of its setting, but does not mention heritage elements specifically. Thus, this would bring a tendency towards negative effects with regard to landscape/townscape character (9) and historic environment (10).

EN6(ii): New policy

This option would form an integral part of the Local Plan's efforts to develop a positive strategy for the historic environment. Rather than relying on cross-cutting design policies, this option would provide more detail specific to heritage and require that new development reflect existing historic character. This would bring positive sustainability effects in relation to landscape/townscape character (9) and the historic environment (10). Effects regarding housing provision (13) and economic growth (18) are unclear. On one hand, this policy could lead to negative effects if it were to hinder development by imposing additional considerations. On the other, requiring new development to reflect existing historic character would help to create a sense of place that can encourage housing and economic development.

Conclusion

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Option (ii) is the preferred option because it brings particularly positive effects.

<u>Habitat Regulations issues</u>
There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

 $\frac{\textbf{Equality issues}}{\textbf{There are not expected to be any differential effects on individuals or different groups from any of the policy options.}$

MITIGATION: No negative effects requiring mitigation have been identified.

EN7: LOCAL GREEN SPACE AND PUBLIC OPEN SPACE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN7(i)	No policy	0	Х	0	Х	0	0	Х	х	Х	0	Х	Х	?✔	Х	0	0	Х	0	0	0
EN7(ii) ▼	Continue with current policy (no separate Local Green Space designation, similar to SDPD SA16)	0	?✔	0	?✔	0	0	?√	0	?√	0	?✔	?√	?	?✔	0	0	√	0	0	0
EN7(iii)	New policy with inclusion of Local Green Space designation	0	?✔	0	?✔	0	0	√	0	✓	0	?✔	✓	?	?✔	0	0	44	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

EN7(i): No policy

A 'no policy' option would fail to protect important areas of public open space from loss or harmful development. This would bring many negative sustainability effects. Because public open space can encourage walking, cycling and sport, this would bring negative effects with regard to health (11), sustainable transport (14) and recreation, leisure and culture (17). Since much of the public space within the Borough is undeveloped, failure to protect these spaces would also bring negative effects in relation to adaptation to climate change (2) and use of greenfield land (4) and the natural environment (7). Finally, public spaces provide important roles in creating community cohesion (12) and attractive landscapes and townscapes (9). The effect of a 'no policy' option on housing provision (13) may have a tendency for positive effects, since loss of public open space would make more land available for housing. The negative effects far outweigh this concern. Failing to protect key open spaces could mean a loss of space and increased reliance on the closest designated areas for recreation (8).

EN7(ii): Continue with current policy (no separate Local Green Space designation, similar to SDPD SA16)

This option would continue the current policy which protects a number of public open spaces, but has no special designation of Local Green Space for spaces of particular merit deserving of Local Green Space protection outlined within the NPPF. This option would still bring a tendency for positive benefits with regard to adaptation to climate change (2), use of greenfield land (4), natural environment (7), landscape character (9), health (11), community cohesion (12) and sustainable transport (14). Positive effects would result in relation to recreation, leisure and culture (17). The effect of this option on housing (13) is unclear.

EN7(iii): New policy with inclusion of Local Green Space designation

This option would introduce Local Green Space designation according to the guidelines outlined the NPPF. This would bring more significant positive effects in terms of recreation, leisure and culture (17) by providing an additional level of protection to sites most deserving. Effects to the natural environment (7), landscape character (9) and community cohesion (12) would also be more pronounced than in option (ii). A tendency towards negative effects would occur with regard to adaptation to climate change (2), undeveloped land (4), health (11) and sustainable transport (14). Effects on housing (13) are unclear.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

Significant loss of public open space within the Borough may increase reliance on nearby designated sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified. Care must be taken to ensure that a balance is struck between public open

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
space pro	tection and housi	ng land	availa	ability.																	

EN8: UNDESIGNATED OPEN SPACE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN8(i)	No policy	0	?X	0	хх	0	?X	xx	хх	хх	0	0	0	?⊀	0	0	0	хх	0	0	0
EN8(ii)	Policy requiring retention open space	0	?✔	0	11	0	1	11	0	11	0	11	0	?X	0	0	0	11	0	0	0
EN8(iii) ▼	Policy containing a presumption in favour of retention of open space, but allows for replacement provision in exceptional circumstances	0	?⊀	0	?⊀	0	1	1	0	*	0	44	0	?	0	0	0	44	0	0	0

COMMENTS:

EN8(i): No policy
The absence of a policy aiming to protect undesignated open space would carry a number of potential significant adverse effects in terms of undeveloped land (4), wildlife (7), character (9) and recreation (17). 'No policy' may negatively affect adaptation to climate change (2) and pollution (6). Failing to protect key open spaces could mean a loss of space and increased reliance on the closest designated areas for recreation (8). This option may positively affect housing provision (13) due to the constrained nature of RBC's boundaries and the limited amount of land available for residential development. All other effects are expected to be neutral.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

EN8(ii): Policy requiring retention of open space

A policy requiring retention of open space would have potentially significant positive impacts in terms of undeveloped land (4), wildlife (7), character (9), health (11) and recreation (17). This policy would likely positively affect the objective with regard to pollution (6), while it may positively affect adaptation to climate change (2). This policy may have a tendency to negatively impact housing provision (13) if it prevented much needed residential development on much of the land in the Borough.

EN8(iii): Policy containing a presumption in favour of retention of open space, but allows for replacement provision in exceptional circumstances

Many of the effects of this policy are similar to option (ii) while having less of a tendency to negatively impact housing provision (13). Positive effects with regard to undeveloped land (4) may be less positively significant because this policy would allow for replacement provision elsewhere in exceptional circumstances. This option aims to strike a balance between protection of undesignated open space and Reading's need for housing development.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: Any negative effects as a result of loss of undesignated green space can be mitigated through adequate replacement of such spaces or improvements to existing spaces or sports and recreation facilities. This can be achieved through on-site provision or planning contributions.

EN9: PROVISION OF NEW OPEN SPACE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN9(i)	No policy	0	0	0	0	0	0	?X	Х	Х	0	Х	Х	?√	0	0	0	Х	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN9(ii) ▼	Continue with current policies (CS29 and DM16)	0	0	0	0	0	0	√	0	✓	0	✓	√	✓X	0	0	0	√	0	0	0
EN9(iii)	All development provide on-site provision	0	0	0	0	0	0	✓	0	✓	0	✓	✓	?X	0	0	0	✓	0	0	0
EN9(iv)	All development fulfil requirement through contributions	0	0	0	0	0	0	?⊀	0	?√	0	?√	?⊀	?	0	0	0	?⊀	0	0	0

EN9(i): No policy

A 'no policy' option would result in a lack of provision of open space both at new major developments and existing areas with existing deficit of open space. This would bring negative effects with regard to landscape and townscape character (9), health (11), community cohesion (12) and recreation, leisure and culture (17). A tendency towards negative effects would occur in relation to the natural environment (7), as public open space can often provide habitat for wildlife within the urban environment. Failing to provide open space in line with population growth will increase reliance on the closest designated areas for recreation (8). A tendency towards positive effects would occur in housing provision (13) since more land would be available for housing if open space provision was not required. The negative consequences of this policy option far outweigh any possible positive benefits with regard to housing.

EN9(ii): Continue with current policies (CS29 and DM16)

This option would continue to apply the current policy which requires developments of 50 or more dwellings or development in areas identified as deficient to provide open space on-site. Developments with less than 50 units in areas with proficient open space may meet this requirement through the use of appropriate planning contributions. This approach attempts to strike a balance between open space and housing provision. It would bring positive effects with regard to the natural environment (7), landscape and townscape character (9), health (11), community cohesion (12) and recreation, leisure and culture (17). Housing provision (13) may see both positive and negative effects. On one hand, provision of open space may take up land that could be used for housing. On the other, open space provides an important contribution to quality of life for residents in housing developments.

EN9(iii): All development provide on-site provision

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This option would ensure open space provision at the expense of housing provision (13) and may affect viability. It would bring positive effects in terms of the natural environment (7), landscape character (9), health (11), community cohesion (12) and recreation, leisure and culture (17), but it would have a tendency to negatively affect housing provision (13).

EN9(iv): All development fulfil requirement through contributions

This option would allow all developments regardless of size to provide open space through planning contributions, rather than on-site provision. This would still result in positive benefits with regard to open space, but these effects would be less pronounced due to the constrained nature of land within the borough and limited ability of the Council to provide such spaces. A tendency towards positive effects would occur in relation to the natural environment (7), landscape and townscape character (9), health (11), community cohesion (12) and recreation, leisure and culture (17). Effects on housing are unclear (13).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: Care should be taken to ensure that a balance is struck between housing provision and open space. Open space should be provided to the extent that is does not negatively affect viability or housing delivery.

EN10: ACCESS TO OPEN SPACE

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN10(i)	No policy	0	0	0	0	0	0	✓X	0	XX	0	XX	0	?√	XX	0	0	XX	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN10(ii) ▼	Developments will improve links to existing open spaces	0	0	0	0	0	0	✓X	0	√	0	√	0	?X	✓	0	0	44	0	0	0

EN10(i): No policy

The 'no policy' option would potentially have negative impacts in terms of character (9), health (11), sustainable transport (14) and recreation (17) as residents would have less access to existing open space. 'No policy' may bring both positive and negative effects for wildlife (7). In some cases, these links can also serve as green links for wildlife. Despite this positive effect, increased resident footfall to open spaces could decrease biodiversity value. Not requiring developers to provide access may free up more land and funding for housing provision (13). Thus, no policy may have a tendency to impact housing provision positively, but this is not certain. All other effects are expected to be neutral.

EN10(ii): Developments will improve links to existing open spaces, where possible

Requiring developers, where possible, to improve links to existing open spaces will potentially bring positive effects in terms of character (9), health (11), sustainable transport (14) and recreation (17) as residents would have increased access to existing open space. Requiring developers to provide access improvements may carry minor negative effects for housing provision (13) if access points or paths claim land or monies needed for housing provision. Regardless, the positive impacts far outweigh these concerns.

Conclusion

Option (ii) is the preferred option, because it aims to increase public access for recreation, encourages walking and cycling, improves landscape character and promotes health lifestyles.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: Increased resident access to open space may erode wildlife habitat. Thus, site plans should carefully plan access in order to avoid wildlife disturbances. Site plans should also carefully plan how much land and funding is needed for access improvements as to not prevent much needed housing provision.

EN11: WATERSPACES

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN11(i)	No policy	0	XX	0	Х	0	0	хх	0	xx	хх	Х	0	0	?X	0	0	хх	0	0	0
EN11(ii)	Development should not harm the character of watercourses	0	?√	0	√	0	0	?✔	0	?√	?✔	?✔	0	0	?✔	0	0	?✔	?	0	0
EN11(iii) ▼	Development should not harm character and should enhance, where possible, ensuring public access	0	44	0	√	0	0	44	0	44	44	11	0	0	~	0	0	44	~	0	0

EN11(i): No policy

The 'no policy' option is likely to have negative effects with regard to adaptation to climate change (2), undeveloped land (4), wildlife (7), landscape character (9), historic environment (10), health (11) and recreation (17). With regard to need to travel by car (14), neglecting waterspaces may have a tendency to impact this objective negatively, as waterside paths currently provide some of our best cycling and walking routes within the Borough, not to mention boating.

EN11(ii): Development should not harm the character of watercourses

This policy option makes some effort to prevent the negative impacts that would accompany a 'no policy' option, but does not necessarily seek to enhance watercourses. Of the objectives negatively impacted by the 'no policy' option, this option brings tendencies for slight positive impacts with regard to adaptation to climate change (2), undeveloped land (4), wildlife (7), landscape character (9), historic environment (10), health (11), travel by car (14) and recreation (17). It is unclear whether protection of watercourses would facilitate economic growth (18) to the degree that enhancement would.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

EN11(iii): Development should not harm character and should enhance, where possible, ensuring public access

This policy option brings the most significant positive effects with regard to the following sustainability objectives:

- Adaptation to climate change (2)—responsible development and enhancement of waterspaces could build in resiliency in times of increased flooding and rainfall
- Wildlife (7)—enhancement of natural waterspaces and surrounding land would value, protect and enhance biodiversity
- Landscape and character (9)—maintaining attractive and clean waterspaces would greatly contribute to landscape and townscape character
- Historic environment (10)—many historically significant sites are near waterspaces
- Health (11) and recreation (17)—enhancement of waterside paths for walking and cycling, as well as encouraging opportunities for water sport would enhance health and recreation opportunities

Other positive effects are as follows:

- Undeveloped land (4)—much of the borough's undeveloped land surrounds watercourses, these could be enhanced and protected to increase landscape value and drive development toward previously built land
- Sustainable transport (14)—watercourses should be enhanced to provide more opportunities for walking, cycling and water transport, thus reducing the need to travel by car
- Economic growth (18)—enhancement of water ways could increase amenity value and bring economic growth and regeneration centred on waterspaces

Conclusion

Option (iii) is the preferred option because it brings the most positive sustainability effects and reduces harm to waterspaces.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

EN12: BIODIVERSITY AND GREEN NETWORK

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN12(i)	No policy	Х	хх	0	хх	0	Х	хх	0	хх	0	0	0	?✔	0	0	0	0	0	0	0
EN12(ii)	Development must retain biodiversity value and green network connectivity	?√	?√	0	11	0	✓	✓	0	✓	0	0	0	?X	0	0	0	0	0	0	0
EN12(iii) ▼	Development must retain and should seek to enhance biodiversity and green network connectivity	~	~	0	11	0	~	11	0	11	0	0	0	?X	0	0	0	0	0	0	0

COMMENTS:

EN12(i): No policy

The 'no policy' option brings the most significant negative effects with regard to adaptation to climate change (2), undeveloped land (4), wildlife (7) and landscape character (9). In accomplishing CO₂ reduction (1) and pollution (6), effects are likely to be negative, but less significantly so. In terms of housing provision (13), a 'no policy' option that allows biodiverse wildlife sites and portions of the green network to be developed, may have positive effects and help to deliver housing targets.

EN12(ii): Development must retain biodiversity value and green network connectivity

A policy emphasising retention of biodiversity value and the green network would bring significant positive effects with regard to protecting undeveloped land (4) and moderately positive effects with regard to pollution (6), wildlife (7) and landscape character (9). In reducing CO₂ emissions (1) and providing adaptation for climate change (2), effects have a tendency to be positive. In terms of housing provision, widespread retention of biodiversity areas and the green network may have a tendency to negatively impact housing delivery, since available, developable land is scarce within RBC's tight administrative boundaries.

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

EN12(iii): Development must retain and should seek to enhance biodiversity and green network connectivity

A policy requiring retention and enhancement of biodiversity and the green network would carry the same positive effects as policy option ii, but its positive effects would be more significant with regard to undeveloped land (4), wildlife (7) and landscape character (9). A tendency to negatively impact housing provision (13) remains, but the positive effects likely outweigh this concern.

Conclusion

Option (iii) is the preferred option because it delivers the most positive effects in terms of promoting the use of undeveloped land and protecting and enhancing biodiversity and the green network.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: In cases where biodiversity conservation interferes with housing delivery, sites must be carefully planned to maintain and enhance the natural environment while ensuring the amount and type housing appropriate to the area's needs.

EN13: MAJOR LANDSCAPE FEATURES AND AREAS OF OUTSTANDING BEAUTY

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN13(i)	No policy	0	0	0	XX	0	0	хх	0	XX	0	0	0	?√	0	0	0	0	0	0	0

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN13(ii) ▼	No planning permission for development that would detract from Major Landscape Features	0	0	0	1	0	0	1	0	11	0	0	0	?X	0	0	0	0	0	0	0

EN13(i): No policy

The 'no policy' option brings the most significant negative effects with regard to undeveloped land (4), wildlife (7) and landscape character (9). In terms of housing provision (13), a 'no policy' option that allows for major landscape areas (and adjacent areas that may affect landscape character) to be developed may have positive effects and help to deliver housing targets due to the constrained nature of land within the borough.

EN13(ii): No planning permission for development that would detract from Major Landscape Features

A policy requiring retention and enhancement of major landscape areas would carry significant positive impacts with regard to landscape character (9) and positive, but less significant, impacts with regard to undeveloped land (4) and wildlife (7). A tendency to negatively impact housing provision (13) exists due to the constrained nature of land within the borough, but the positive effects likely outweigh this concern.

Conclusion

It is considered that option (ii) would have the most positive sustainability effects. This option is most likely to result in significant retention and improvement of landscape character (9).

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: In cases where major landscape preservation interferes with housing delivery, sites must be carefully planned to maintain and enhance landscape character while ensuring the amount and type housing appropriate to the area's needs.

EN14: TREES, HEDGES AND WOODLANDS

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN14(i)	No policy	0	Х	0	0	0	0	хх	0	xx	0	0	0	?	0	0	0	0	0	0	0
EN14(ii)	Policy protecting trees, hedges and woodlands from removal or damage	0	?⊀	0	0	0	0	~	0	*	0	0	0	?	0	0	0	0	0	0	0
EN14(iii) ▼	Policy protecting trees, hedges and woodlands from removal/damage and improving the level of tree cover, requiring development to make provision for tree planting	0	1	0	0	0	0	44	0	44	0	0	0	?	0	0	0	0	0	0	0

EN14(i): No policy

'No policy' would bring significant negative effects with regard to wildlife and the natural environment (7) and landscape character (9) and moderate negative effects in adaptation to climate change (2). Effects on housing provision (13) are unclear.

EN14(ii): Policy protecting trees, hedges and woodlands from removal or damage

Protection of existing trees, hedges and woodlands would not significantly undermine sustainability, but would not carry significant positive effects either. The moderate positive effects of this option exist for wildlife and the natural environment (7). With regard to adaptation to climate change (2), this option carries a tendency for positive effects, since trees increase shading and reduce cooling costs along with many other economic and environmental benefits. Effects on housing provision (13) are unclear.

EN14(iii): Policy protecting trees, hedges and woodlands from removal/damage and improving the level of tree cover, requiring development to make

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

provision for tree planting

This option brings the same positive effects, but more significantly. Significant positive effects would occur with regard to wildlife and the natural environment (7) and landscape character (9). Moderate positive effects are expected in adapting to climate change (2).

Conclusion

It is considered that option (iii) would have the most positive sustainability effects. In terms of housing provision (13), the impacts of protecting trees, woodlands and hedges are unclear. Due to the constrained nature of land within the borough, protecting large areas of woodland could reduce the amount of land available needed to meet local housing needs, but tree cover represents such a small portion of total developable land and this is unlikely to have an impact.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

EN15: AIR QUALITY

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN15(i)	No policy	XX	Х	0	0	0	XX	Х	?	Х	0	XX	0	?√	?X	0	0	0	?✓	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN15(ii)	Development that would worsen air quality will not take place unless effects can be mitigated, no further requirements for sensitive uses (residential, schools, hospitals, care homes)	*	√	0	0	0	✓	√	0	✓	0	√	0	0	?⊀	0	0	0	0	0	0
EN15(iii)	Option (ii) and sensitive uses within the AQMA must mitigate effects or make appropriate financial contributions	4 4	44	0	0	0	11	44	0	✓	0	**	0	?	?⊀	0	0	0	0	0	0

EN15(i): No policy

'No policy' would bring significant negative sustainability effects in terms of CO_2 emissions (1), pollution (6) and health (11). Moderate negative effects would occur with regard to adaptation to climate change (2), wildlife and the natural environment (7), and landscape character (9). For housing provision (13) and economic growth (18), there exists a tendency to positive effects, since more development may be permitted in the absence of an air quality policy. Worsened air quality may be associated with a tendency to negative effects, since active transport users (cyclists, for example) suffer more in poor air quality environments. The absence of air quality regulation may encourage more car use.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

EN15(ii): Development that would worsen air quality will not take place unless effects can be mitigated, no further requirements for sensitive uses (residential, schools, hospitals, care homes)

This option would bring moderate positive effects with regard to CO₂ emissions (1), adaptation to climate change (2), pollution (6), wildlife and the natural environment (7), landscape character (9) and health (11). For sustainable transport (14), air quality considerations may have a tendency towards positive effects.

EN15(iii): Option (ii) and sensitive uses must mitigate effects or make appropriate financial contributions

This option in requires that development only take places where air quality effects can be mitigated and requires mitigation of planning contributions for sensitive uses within the Air Quality Management Area. This would bring significant positive impacts with regard to CO₂ emissions (1), adaptation to climate change (2), pollution (6), wildlife and the natural environment (7) and health (11). Moderate positive impacts would occur with regard to landscape character (9) as improved air quality creates and attractive and clean environment. Housing provision (13) effects are uncertain. If large residential developments are denied planning permission for failing to mitigate air quality effects, this could negatively affect provision, but clean air contributes to healthy environments for residents. Effects concerning sustainable transport (14) may see a tendency for positive effects, since clean air encourages active transit such as walking and cycling. This policy is part of a wide package of policies and measures to tackle air quality in Reading, many which aim to increase sustainable travel.

Conclusion

Option (iii) is considered to have the most positive sustainability impacts and represents the recommended approach. Any concerns about housing delivery are outweighed by environmental benefits in this case.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

EN16: POLLUTION AND WATER RESOURCES

Sustainability Objectives & Effect	
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN16(i)	No policy	0	0	0	0	0	хх	Х	0	Х	0	Х	0	0	0	0	0	0	Х	0	0
EN16(ii) ▼	Continue existing policy (CS34)	0	0	0	0	0	11	√	0	✓	0	√	0	0	0	0	0	0	✓	0	0

EN16(i): No policy

A 'no policy' option would fail to protect the environment from harmful land, noise or light pollution. This may result in poor water quality, decrease the efficiency of local sewerage and wastewater treatment infrastructure or lead to high levels of light and noise. This would bring significant negative effects with regard to pollution (6) and moderate negative effects in relation to the natural environment (7), landscape and townscape character (9), health (11) and economic growth (18).

EN16(ii): Continue existing policy (CS34)

This option continues the current policy CS34 that aims to protect the local environment from harmful land, noise or light pollution. This would bring positive effects with regard to the natural environment (7), landscape and townscape character (9), health (11) and economic growth (18). Significant positive effects would occur in relation to sustainability objective 6 (pollution).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

EN17: NOISE GENERATING EQUIPMENT

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN17(i) * ▼	No policy	0	0	0	0	0	Х	?X	0	?X	0	?X	0	0	0	0	0	0	0	0	0
EN17(ii)	New policy limiting noise level to at least 10dBA below the existing background level	0	0	0	0	0	11	?√	0	?⊀	0	?√	0	0	0	0	0	0	0	0	0

EN17(i): No policy

This option reflects 'business as usual.' It would result in development bringing noise that could disturb nearby residents and/or wildlife. This would bring negative effects with regard to noise pollution (6) and a tendency towards negative effects with regard to the natural environment (7), maintaining attractive and clean townscapes or landscapes (9) and human health (11). Noise is known to disturb wildlife, change a sense of place and even cause stress.

EN17(ii): New policy limiting noise level to at least 10dBA below the existing background level

This option would reverse the negative effects of option (i). By limiting the level of noise, pollution would be reduced. This would bring significant positive effects with regard to objective (6). It would also prevent disruption of wildlife (7) or negative effects to human health (11). Finally, absence of noise would help to create a more attractive townscape or landscape (9).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

EN18: FLOODING AND DRAINAGE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EN18(i)	No policy	0	XX	0	хх	0	?X	Х	0	?X	0	хх	0	?✔	0	0	xx	0	0	0	0
EN18(ii) ▼	Planning permission will not be permitted in areas identified as being a risk of flood	0	11	0	11	0	0	1	0	?√	0	11	0	xx	0	0	1	0	0	0	0
EN18(iii)	Development will be directed to areas at the lowest risk of flooding in the first instance, in areas of lower risk development may move forward if it passes the exception test in the NPPF and major development must incorporate SuDS	0	1	0	?⊀	0	1	?✔	0	?	0	√	0	?✔	0	0	1	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

EN18(i): No policy

No policy would bring significant negative impacts in adaptation to climate change (2), undeveloped land (4), and health and safety (11). Moderate negative impacts would occur with regard to wildlife and the natural environment (7). Landscape character (9) may be negatively affected by development in flood risk areas, since many areas of major landscape character are flood prone. Housing provision (13) may be positively affected by the absence of a flood policy, because it would make much more land available for development. Failing to address flooding issues would have significant negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

EN18(ii): Planning permission will not be permitted in areas identified as being a risk of flood

This policy option would effectively prevent all development in flood prone areas, regardless of the level of risk. It would bring significant positive sustainability impacts in terms of adaptation to climate change (2), undeveloped land (4), and health and safety (11), but it would bring significant negative effects in terms of housing provision (13). Moderate positive effects would occur with regard to the natural environment (7) since many flood prone sites are rich in biodiversity. Landscape character (9) may also see a tendency for positive effects.

EN18(iii): Planning permission will not be permitted in areas identified as being at high risk of flood, in areas of lower risk development may move forward if it passes the exception test in the NPPF and major development must incorporate SuDS

This option brings moderate positive sustainability effects while making more of an effort to enable housing provision (13). Moderate positive effects would occur with regard to adaptation to climate change (2) and health and safety (11) by directing development to the areas of flood risk that pass the exception test. Undeveloped land (4) may see a tendency toward positive impacts, since some development would be allowed in undeveloped areas of low flood risk. Wildlife and the natural environment (7) may see a tendency toward positive effects. SuDS will reduce harmful run-off and improve water quality (6).

Conclusion

Option (iii) strikes a balance between health and safety concerns (11) and housing provision (13), as well as aims to improve water quality through managing run-off (6).

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: Insofar as all development passes the exceptions test as outlined in the NPPF, the proposed approach requires no additional mitigation.

EM1: PROVISION OF EMPLOYMENT DEVELOPMENT

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EM1(i)	No policy	0	0	0	?X	0	Х	0	Х	?X	0	0	0	?X	0	0	0	0	XX	0	0
EM1(ii)	Provision based on Scenario 1: Labour Demand	0	0	0	?✔	0	0	0	0	?√	0	0	0	?✔	0	0	0	0	?✔	0	0
EM1(iii)	Provision based on Scenario 2: Past Completion Rates	0	0	0	0	0	0	0	0	0	0	0	0	?√	0	0	0	0	Х	0	0
EM1(iv)	Provision based on Scenario 3: Labour Supply + safety margin, no reference to affordable housing contributions	0	0	0	?✔	0	0	0	0	?✔	0	0	0	xx	0	0	0	0	√ X	0	0

EM1(i): No policy

A 'no policy' option would fail to plan for economic growth and employment (18), bringing significant negative effects. Undeveloped land (4), landscape and townscape character (9) and housing provision (13) would see a tendency towards negative effects. Without a plan to allocate specific levels and types of employment space, undeveloped land could be improperly used, much needed housing land could be used for employment development or landscape and townscape character (9) could be negatively impacted by improperly sited employment uses. Failing to provide for a balance between

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

employment and housing could lead to very high levels of employment development and increased travel by car. This could have significant effects on those sites closest to major routes to Reading, in terms of noise, disturbance and vibration as well as air pollution and quality (6, 8).

EM1(ii): Provision based on Scenario 1: Labour Demand

This option represents the first of three scenarios considered for planning employment space. This option would plan provision according to employment projections. This would result in less net employment space planned over the plan period. It fails to take into account changes as a result of the need for housing. Planning according to this scenario would fail to provide the necessary amount of space, but would still plan for a significant net increase. This would bring a tendency towards positive effects with regard to undeveloped land (4), landscape and townscape character (9), housing provision (13) and economic growth and employment (18).

EM1(iii): Provision based on Scenario 2: Past Completion Rates

This option would plan employment space according to past completion rates for the past 10 years. This is merely a reflection of previous ten years change and may be a result of policy issues or other unknown constraints. It does not provide an accurate picture of future need. Thus, this option would bring negative benefits with regard to economic growth and employment (18) by failing to provide the needed floorspace.

EM1(iv): Provision based on Scenario 3: Labour Supply + safety margin, no reference to affordable housing contributions

This option plans employment floorspace according to labour supply, the most robust scenario which takes housing need into account. This would bring significant positive effects with regard to employment and economic growth (18). This would bring a tendency towards positive effects with regard to undeveloped land (4), landscape and townscape character (9) and housing provision (13) by seeking to strike a balance between land allocation for housing and allocation for economic growth. As developers will not be required to make affordable housing contributions, there may be negative effects with regard to housing (13) and the economy (18) if affordable housing supply does not meet the needs created by new employers. In the case of housing provision, the effects could well be significantly negative, although employment development may be able to mitigate its impacts through other routes.

Conclusion

Option (iv) is the preferred option because it brings particularly positive effects. Although there are potential negative effects with regard to housing (13) and employment (18), the policy allows for other forms of mitigation.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: The proposed option has identified negative impacts in terms of housing and the economy as a result of not providing affordable housing.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
This can b	e mitigated to so	me ext	tent by	, provis	sion of	additi	onal h	ousing	, poter	ntially	on-site	e, as se	et out i	n polic	y EM1.						

EM2: LOCATION OF NEW EMPLOYMENT DEVELOPMENT

									Susta	ainabi	ility C	bject	ives 8	& Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EM2(i)	No policy	0	0	0	хх	0	Х	Х	Х	xx	Х	Х	0	0	хх	0	0	0	✓	0	0
EM2(ii) ▼	Focus major office development in the centre and along the A33, other industrial/distribution/storage located along A33 or in core employment areas	0	0	0	11	0	?✔	✓	0	1	?√	1	0	0	11	0	0	0	√	0	0
EM2(iii)	Option (ii) with additional core employment areas	0	0	0	?	0	?X	?X	0	?X	?X	?X	0	?X	?X	0	0	0	11	0	0
EM2(iv)	Option ii with reduced amount of core employment areas	0	0	0	?	0	?√	?√	0	?√	?	?√	0	?√	?√	0	0	0	?X	0	0

COMMENTS:

EM2(i): No policy

The absence of a policy directing major employment development towards specific areas would bring significant negative effects pertaining to undeveloped land (4), landscape character (9) and sustainable transport (14). Moderate negative effects would occur with regard to pollution (6), wildlife and the natural environment (7), historic environment (10) and health (11). Many of these negative effects would be the result of employment land uses in and near residential areas, bringing increased HGV traffic, noise and poor air quality. This may affect nearby habitats (8). A positive effect may occur regarding economic growth and employment (18) as removing restrictions on the location of employment development may increase growth.

EM2(ii): Focus major office development in the centre and along the A33, other industrial/distribution/storage located along A33 or in core employment areas

This policy would drive employment development towards specific areas of town. It would bring significant positive impacts pertaining to use of undeveloped land

									Susta	ainabi	ility C	bject	ives 8	& Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

(4) and sustainable transport (14). Moderate positive effects would occur relating to wildlife and the natural environment (7), landscape character (9), health (11), and economic growth (18). A tendency towards positive effects may occur in relation to pollution (6) and the historic environment (10). Directing employment development towards the specific areas listed would protect other parts of town from the negative impacts of employment development.

EM2(iii): Option ii with additional core employment areas

This policy option focuses employment development in specific locations, but increases the amount of designated areas. It may bring significant positive effects with regard to economic growth (18) by increasing the number of sites available. Other effects exhibit a tendency towards negative impacts in relation to pollution (6), wildlife and the natural environment (7), landscape character (9), historic environment (10), health (11), housing provision (13) and sustainable transport (14). The effect on use of undeveloped land (4) is unknown. This would depend on whether or not additional core employment areas were designated on previously undeveloped sites.

EM2(iv): Option (ii) with reduced amount of core employment areas

This policy option focuses employment development in specific locations, but decreases the amount of designated areas. Again, the effect on use of undeveloped land (4) is unknown, as well as impacts on the historic environment (10). A tendency towards negative effects would occur with regard to economic growth (18) as limiting sites could limit growth. A tendency for positive impacts exists in relation to pollution (6), wildlife and the natural environment (7), landscape character (9), health (11), housing provision (13) and sustainable transport (14).

Conclusion

It is considered that option (ii) brings the most significant positive effects while still allowing for economic growth (18).

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

EM3: LOSS OF EMPLOYMENT LAND

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EM3(i)	No policy	0	0	0	?	0	0	0	0	0	0	0	0	?✔	0	0	0	0	XX	0	0
EM3(ii)	High level of protection, no strategic release of employment land for housing	0	0	0	?X	0	0	0	0	0	0	0	0	?X	?X	0	0	0	√	0	0
EM3(iii)	Less protection for employment land, release more land for housing	0	0	0	?X	0	0	0	0	0	0	0	0	1	?X	0	0	0	XX	0	0
EM3(iv) ▼	Presumption in favour of retention of employment land in Core Employment Areas with some limited strategic release	0	0	0	?√	0	0	0	0	*	0	0	0	~	√	0	0	0	4 4	0	0

EM3(i): No policy A 'no policy' option would leave existing employment land vulnerable to release for housing. Although housing growth is needed within the Borough, a balance must be struck in order to provide employment opportunities for residents and economic growth. No guidance on this matter would result in significant negative effects with regard to economic growth and employment (18). A tendency toward positive effects may occur in relation to housing provision (13) if the lack of a policy resulted in large amounts of land becoming available for housing development. Effects on undeveloped land are unclear (4).

EM3(ii): High level of protection, no strategic release of employment land for housing

This option would go too far in protecting existing employment land. Some small employment areas may be suitable for release if they are surrounded by

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

residential uses. Strategic release may also be appropriate where employment sites are well connected in terms of transport. Overprotection of these areas would drive more development to undeveloped land (4), limit housing provision (13) and discourage sustainable transport (14). Retaining all sites, though, may have positive effects for economic growth and employment (18).

EM3(iii): Less protection for employment land, release more land for housing

This option would result in limited protection for employment land and allow for more areas to be released for housing. This would bring positive effects for housing provision (13), but a tendency toward negative effects in terms of undeveloped land (4) and sustainable transport (14) as it may drive employment uses further from residents towards the edges of the borough. Loss of this employment land would bring significant negative effects for employment and economic growth (18).

EM3(iv): Presumption in favour of retention of employment land in Core Employment Areas with some limited strategic release

This option would strike a balance between much needed housing land and employment areas. Sites would only be released for housing development if they met certain specifications including sustainable transport connectivity (14) and landscape and townscape character (9). Land would not be released unless the type and size of employment use is available elsewhere in Reading according to the needs outlined in EM1. Employment uses may be retained and prevented from using undeveloped land (4) elsewhere, bringing a tendency toward positive effects. Thus, this option would bring positive effects with regard to landscape and townscape character (9), housing (13) and transport (14) with significant positive benefits with regard to economic growth and employment (18).

Conclusion

Option (iv) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

EM4: MAINTAINING A VARIETY OF PREMISES

Sustainability Objectives & Effect
Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
EM4(i)	No policy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Х	0	0
EM4(ii)	Decrease storage and distribution space in the south of Basingstoke Rd, maintain start- up and grown- on space where possible	0	0	0	0	0	0	0	0	0	0	0	0	~	0	0	0	0	х	0	0
EM4(iii) ▼	Retain storage and distribution space, increase start-up and grown-on where possible	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	*	0	0

EM4(i): No policy

The sustainability effects of this policy are largely economic. The lack of a policy maintaining a variety of employment premises would bring moderate negative effects with regard to economic growth (18) because there would be no policy to ensure a range of types and sizes of units for different kinds of businesses. Additionally, failing to protect storage and distribution uses in the south of Basingstoke Rd may lead to loss of employment and hinder economic growth.

EM4(ii): Decrease storage and distribution space in the south of Basingstoke Rd, maintain start-up and grown-on space where possible

This option may increase housing provision (13) by making more land available for residential development, but it would harm economic growth and employment (18) by decreasing employment uses and failing to meet the increasing need for start-up and grown-on spaces.

EM4(iii): Retain storage and distribution space, increase start-up and grown-on where possible

This option's effects would be largely neutral with significant positive effects for economic growth and employment (18).

Conclusion

It is considered that option (iii) protects storage and distribution space and increases start-up and grown-on space, thus providing for future economic growth and employment (18).

									Sust	ainab	ility O	bject	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

<u>Habitat Regulations issues</u>
The proposed option should not have any effects on internationally designated wildlife sites.

<u>Equality issues</u>
There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

H1: PROVISION OF HOUSING

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H1(i)	No policy	0	0	0	?	0	0	0	0	Х	0	0	0	хх	Х	0	0	0	Х	0	0
H1(ii)	Provide 671 dwellings per annum	√ X	0	√ X	?√	✓X	√ X	?	0	?	?	0	0	11	?√	?X	0	0	?√	0	?X

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H1(iii) ▼	Provide less than the 671 dwellings per annum	✓X	0	✓X	?√	✓X	✓X	?√	0	?	?	0	0	?X	?√	?X	0	0	?X	0	?X
H1(iv)	Provide 699 dwellings per annum as identified in the SHMA	✓x	0	✓x	?X	✓X	✓x	?X	0	?X	?X	0	0	11	?X	?X	0	0	?	0	?X
H1(v)	Provide significantly more than 699 homes each year (in order to further significantly boost housing and deliver higher levels of affordable housing)	✓X	Х	√ X	X	√ X	✓X	Х	0	Х	Х	0	0	44	X	Х	0	0	?	√	х
H1(vi)	Provide 689 dwellings per annum	✓X	0	✓X	?✔	✓X	✓X	?	0	?	?	0	0	44	?✓	?X	0	0	?√	0	?X

H1(i): No policy

A 'no policy' option would fail to provide the amount of housing needed within the Borough. This would render the plan unsound and bring many negative effects. Effects on undeveloped land (4) are unclear. Townscape and landscape (9) could suffer if too many or too few homes were constructed within the Borough, since appropriate densities and mixed-uses contribute to an attractive environment. Sustainable transport (14) would also see negative effects if too many or too few houses were built to meet the required densities to support transport or overwhelm the transport system. Employment (18) would also be negatively affected if too few residential dwellings were available. This would constrain the labour supply. Housing provision (13) would see very significant negative effects.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

H1(ii): Provide 671 dwellings per annum

This option considers the objectively assessed housing need resulting from the SHMA along with available sites in Reading. It seeks to strike a balance between housing need and land availability. Providing 671 homes per annum would bring significant positive effects with regard to housing provision (13). This would prevent overuse of undeveloped land (4) bringing a tendency towards positive effects. Additionally, transport (14) and economic growth (18) would see a tendency for positive effects. This level of housing provision would enable the appropriate labour supply and take place in locations served by sustainable transport. Providing this many dwellings will place stress on health and education infrastructure (15, 20). All development carries negative environmental effects with regard to CO_2 emissions (1), natural resource use (3), waste (5) and pollution (6), but these can largely be mitigated through accordance with other policies. Development may also have impacts on townscape character (9) and the historic environment (10), although this is largely dependent on design.

H1(iii): Provide less than the 671 dwellings per annum

Providing less housing than recommended by the HELAA would remove pressures on undeveloped land (4), the natural environment (7) and transport (14) bringing a tendency towards positive effects, but it would fail to provide the needed housing (13) and support the local economy (18). The negative effects of this option outweigh the positive effects. This is because the negative effects of housing provision can largely be mitigated. Housing delivery is the major priority of the plan and this option fails to meet that need.

H1(iv): Provide 699 dwellings per annum as identified in the SHMA

This option aims to provide the number of dwellings recommended by the SHMA. Due to the constrained nature of land within the Borough, this would place strain on undeveloped land (4) and the natural environment (7), as well as services such as health (15) and education (20) and bring a tendency towards negative effects. If this policy pushed development out towards less well-connected areas of the borough, sustainable transport (14) would see a tendency towards negative effects, too. High density development in inappropriate locations would negatively affect townscape character (9). Effects to employment (18) are unclear, while housing provision (13) would see positive effects.

H1 (v): Provide significantly more than 699 homes each year

Providing more than 699 homes a year would significantly boost housing provision and deliver higher levels of affordable housing. This option would see many of the same effects as option (iv), but they would be more pronounced. Undeveloped land (4), the natural environment (7), character (9), health facilities (15), transport (14) and education spaces (20) would see even greater negative effects as a result of strain. Effects on employment (18) are unclear. Employment space may be lost to residential development. In turn, housing provision (13) would see significant positive effects. Increasing the housing supply would bring more affordable housing. This would bring positive effects to inequality and deprivation (19). This option would likely require constructing homes within areas of high flood risk and would bring negative impacts with regard to climate change adaptation (2).

H1(vi): Provide 689 dwellings per annum

The appraisal of this option is broadly the same as for the option for 671 dwellings per annum, as further work through the Local Plan examination process has demonstrated that these additional dwellings can be achieved without the additional negative impacts identified for option H1(v) on undeveloped

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

land (4), the natural environment (7), character (9) and heritage (10).

Conclusion

Option (vi) is the preferred option because it brings particularly positive effects whilst making the most efficient use of land.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: Negative effects as a result of housing must be carefully monitored and mitigated, particularly stress on healthcare and education infrastructure. The environmental costs of construction, effects on amenity and the historic environment, and the natural environment can be mitigated through accordance with other policies in the Local Plan. The Council will continue to work with neighbouring authorities within the Western Berkshire Housing Market Area to ensure that needs are met over the plan period.

H2: DENSITY AND MIX

									Susta	ainabi	lity O	bjecti	ves &	Effect	:						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H2(i)	No policy	?X	?X	?X	?X	0	?X	?X	0	?X	0	?X	0	XX	Х	Х	хх	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H2(ii) ▼	Continue current policy CS15	?√	?✓	?√	?√	0	?⊀	?✓	0	?⊀	0	?√	0	✓	?⊀	?✔	~	0	0	0	0
H2(iii)	Increase density guidelines, 50% of all dwellings 3-bed or more	?✔	?✔	?✔	?X	0	?✔	?✔	0	?✔	0	?✔	0	✓	?✔	?✓	✓	0	0	?✔	0
H2(iv)	Increase density guidelines, 50% of 10 or more dwellings outside town centre 3-bed or more	√	✓	*	√	0	✓	✓	0	~	0	√	0	*	✓	~	✓	0	0	?√	0

H2(i): No policy

A 'no policy' option would fail to prescribe the densities necessary to meet the Borough's housing needs (13). This would have many negative consequences. First, it may encourage development outside the town centre and local centres. This would lead to more use of undeveloped land (4) and would discourage sustainable transport (14) by increasing travel times between residences and other uses. Poor sustainable transport connectivity is accompanied by other negative effects, such as increased CO₂ emissions (1), increased natural resource use (3), pollution (6), degradation of the natural environment (7), poor health outcomes (11) and decreased facility access (15). Use of undeveloped land could also push more development into areas prone to flooding, thus reducing climate change resiliency (2). Low densities can result in negative effects on landscape (9). Finally, failing to deliver much needed housing or the appropriate type, size and tenure can negatively affect deprived communities (19). Failing to provide a mix of dwellings may disproportionately affect individuals based on age, since residents of different ages have different dwelling size needs (16).

H2(ii): Continue current policy CS15

This option carries forward the current policy with prescribed densities, but at less ambitious levels than the preferred option. This would have positive effects, but these would not be as pronounced. This option would encourage development in town centre and local centres, bringing a tendency towards positive effects with regard to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), undeveloped land (4), pollution (6), the natural environment (7), character (9), health (11), sustainable transport (14) and facility access (15). Moderate positive effects would occur in relation to housing provision (13).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

H2(iii): Increase density guidelines, 50% of all dwellings 3-bed or more

This option aims to increase density and require larger dwellings suitable for families. This would bring a tendency towards many positive effects, much like option (ii), but may negatively affect the use of undeveloped land (4) since larger homes require more area. This is problematic due to the constrained nature of developable land within the Borough. Thus, this option would serve to house more families (13, 19), but would place strains on available land. It is considered that 3-bed dwellings are rarely achievable in the town centre.

H2(iv): Increase density guidelines, 50% of 10 or more dwellings outside town centre 3-bed or more

This option seeks to strike a balance between increasing density and providing more +3-bed dwellings for family accommodation. This would bring the most pronounced positive effects and is the preferred option. In requiring a proportion of 3-bed dwellings only outside the town centre, undue pressure on undeveloped land is relieved (4). Significant positive effects would occur in relation to housing provision (13). Increased densities would bring positive effects with regard to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), undeveloped land (4), pollution (6), the natural environment (7), character (9), health (11), sustainable transport (14) and facility access (15). Provision of family dwellings outside the centre would serve working families and overcrowded areas of deprivation (19).

Conclusion

Option (iv) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

A negative effect with regard to age and disability has been identified, but not with the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified.

H3: AFFORDABLE HOUSING

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H3(i)	No policy	0	0	0	0	0	0	0	0	0	0	?X	0	хх	0	0	0	0	0	XX	0

									Susta	ainabi	litv O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H3(ii)	No affordable housing requirement for sites with less than 10 dwellings, 30% on sites of 10 or more	0	0	0	0	0	0	0	0	0	0	?√	0	?✔	0	0	0	0	0	?✔	0
H3(iii)	30% of affordable housing on sites of 10 or more, 20% of affordable on sites 5-9 and an equivalent contribution of 10% on sites of 1-4 (with viability considerations)	0	0	0	0	0	0	0	0	0	0	1	0	44	0	0	0	0	1	44	0
H3(iv) ▼ COMMEN	30% of affordable housing on sites of 10 or more, an equivalent contribution of 20% on sites 5-9 and 10% on sites of 1-4 (with viability considerations)	0	0	0	0	0	0	0	0	0	0	*	0	44	0	0	0	0	√	**	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

H3(i): No policy

This option would fail to provide for Reading's housing needs and would disproportionately affect individuals in deprived communities with a limited ability to afford housing. A lack of affordable housing can also lead to poor health outcomes, if individuals are forced to live in poor conditions due to high costs. A 'no policy' option would bring significant negative effects in relation to housing provision (13) and deprivation and inequality (19). A tendency towards negative effects may occur with regard to health (11).

H3(ii): No affordable housing requirement for sites with less than 10 dwellings, 30% on sites of 10 or more

This option would have some positive impact, but does not go far enough to ensure affordable housing. The SHMA emphasised the critical need for affordable housing within Reading, thus more ambitious measures are needed. Additionally, much of the residential development within the borough is expected to take place on sites of 10 dwellings or less. This option would require no affordable housing contribution of these sites. This would bring some positive benefits with regard to health (11), housing (13) and inequality (19), but effects are not as pronounced.

H3(iii): 30% of affordable housing on sites of 10 or more, 20% of affordable on sites 5-9 and an equivalent contribution of 10% on sites of 1-4 (with viability considerations)

This option requires on-site provision or equivalent contribution of all new development with levels prescribed based on the number of dwellings, and identifies current needs for different tenures. This would significantly increase the amount of affordable housing within the Borough and match it to tenure needs. Any possible negative effects will be mitigated by viability considerations should this requirement result in undue strain on developers. This option would bring significant positive effects with regard to housing provision (13) and inequality (19) with positive effects with regard to health (11). This would bring positive effects with regard to economic activity, as lack of affordable housing is cited by local businesses as a barrier to economic growth (18).

H3(iv): 30% of affordable housing on sites of 10 or more, an equivalent contribution of 20% on sites 5-9 and 10% on sites of 1-4 (with viability considerations)

Whilst this option differs in terms of policy wording from H3(iii) in seeking an financial contribution from sites of 5-9 dwellings, in practice this is what is usually already happening in operating a policy equivalent to H3(iii), so the assessment scores are no different.

<u>Conclusion</u>

Options (iii) and (iv) are the preferred option because they bring particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

H4: BUILD TO RENT SCHEMES

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H4(i) ★ ▼	No policy	0	0	?	0	0	0	0	0	0	0	?	0	Х	0	0	0	0	?X	Х	0
H4(ii)	New policy	0	0	?⊀	0	0	0	0	0	0	0	?⊀	0	✓	0	0	0	0	?⊀	?√	0

COMMENTS:

H4(i): No policy

This option would fail to provide for Reading's housing needs and would disproportionately affect individuals in deprived communities with a limited ability to afford housing, many of whom rent privately. A lack of affordable or flexible housing can also lead to poor health outcomes, if individuals are forced to live in poor conditions due to high costs. A 'no policy' option would fail to deal with an emerging form of housing provision (13) and deprivation and inequality (19). A tendency towards negative effects may occur with regard to health (11). Energy use may also see negative effects, since many privately rented homes may not meet high environmental standards (3). The lack of affordable or flexible housing may bring negative effects to the economy (18).

H4(ii): New policy

This option establishes policy for build-to-rent housing. This would improve the ability of policy to respond to emerging models of housing provision within the Borough (13) and require energy efficiency and safety. This would expand housing options and decrease inequality (19), as well as improve the economy (18). Health (11) and energy use (3) would also see positive effects.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

<u>Habitat Regulations issues</u>
There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

<u>Equality issues</u>
There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

H5: STANDARDS FOR NEW HOUSING

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H5(ii)	No policy	?✔	?✔	?✔	0	0	0	0	0	0	0	?⊀	0	✓	0	0	?⊀	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H5(iii) ▼	All new build achieve higher water efficiency standard and at least 19% improvement on building regulations TER; all new build accessible and adaptable, 5% of 20 or more dwellings for wheelchair user	~	~	√	0	0	0	0	0	0	0	~	0	44	0	0	~	0	0	0	0
H5(iv)	All major new build dwellings offset 100% carbon emissions through onsite generation or planning contributions (zero carbon) and all others achieve 19% improvement on TER; all new build accessible and adaptable, 5%	**	>	*	0	0	0	0	0	0	0	>	0	?✔	0	0	√	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	of 20 or more dwellings for wheelchair users																				

H5(i): No policy

A 'no policy' option would rely entirely on the building regulations. This provides detailed guidance regarding energy, water and accessibility, but represents minimum requirements. Thus, this option would bring a tendency towards positive effects, but these are not as pronounced. This approach places fewer requirements on developers in an effort to boost housing supply, bringing positive effects with regard to housing provision (13). A tendency towards positive effects would occur in relation to CO₂ emissions (1), climate change (2), natural resource use (3), health (11), and equality (16). Failing to provide accessible and adaptable dwellings, as well as dwellings for wheelchair uses would have disproportionate negative effects on individuals with disabilities and older residents.

H5(ii): All new build achieve higher water efficiency standard and at least 19% improvement on building regulations TER; all new build accessible and adaptable, 5% of 20 or more dwellings for wheelchair users

This option aims to maximise water and energy efficiency within the context of recent government guidance. It also aims to provide sufficient levels of accessible and adaptable housing for disabled or older residents according to the building regulations. This would bring significant positive effects in delivering high quality housing of a type appropriate to the Borough (13) wherever it is viable, which will be in the majority of cases. Moderate positive effects would occur with regard to CO_2 emissions (1), climate change (2), natural resource use (3), health (11), and equality (16).

H5(iii): All major new build dwellings offset 100% carbon emissions through on-site generation or planning contributions and all others achieve 19% improvement on TER; all new build accessible and adaptable, 5% of 20 or more dwellings for wheelchair users

This option aims for high carbon standards and will not result in an undue burden on developers (18). Economic effects are unknown at this time. It would bring the most significant positive effects in terms of CO_2 emissions (1), and positive effects with regard to climate change (2), natural resource use (3), health (11), and equality (16). In terms of housing provision (13), positive effects may occur. The quality of housing would increase.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

There are not expected to be any differential effects on individuals or different groups from the preferred option. Less ambitious requirements for adaptability and accessibility may have significant detrimental effects on individuals with disabilities or older residents. The preferred option seeks to mitigate these effects by providing more adaptable and accessible housing, as well as homes for wheelchair users.

MITIGATION: It is expected that a Zero Carbon standard would not prohibit economic growth or housing provision. All development will be subject to viability assessment in order to mitigate these effects, as recognised in the policy.

H6: ACCOMMODATION FOR VULNERABLE PEOPLE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H6(i) ★	No policy	0	0	0	0	0	0	0	0	0	0	0	0	Х	Х	Х	XX	0	0	0	0
H6(ii)	Provision of additional 253 residential care bedspaces for elderly people (as identified in the SHMA) with no criteria	0	0	0	0	0	0	0	0	X	0	0	0	~	Х	X	~	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H6(iii) ▼	Provision of additional 253 residential care bedspaces for elderly people (as identified in the SHMA) with criteria	0	0	0	0	0	0	0	0	√	0	0	0	~	~	~	*	0	0	0	0
H6(iv)	Criteria-based policy with no specific provision target identified	0	0	0	0	0	0	0	0	√	0	0	0	хх	✓	✓	Х	0	0	0	0

H6(i): No policy

A 'no policy' option would likely result in some provision of residential care bedspaces for elderly people, but not to the extent that it would meet local need. Additionally, sites may locate in less desirable locations with poor transport connectivity or facility access. Thus, this option would bring negative effects with regard to providing housing of varied types (13), sustainable transport (14) and facility access (15) and significant negative effects with regard to equality (16) by neglecting the needs of older residents.

H6(ii): Provision of additional 253 residential care bedspaces for elderly people (as identified in the SHMA) with no criteria

This option would bring negative effects with regard to townscape character (9), sustainable transport (14) and facility access including healthcare (15). With no criteria, accommodation for vulnerable adults may isolate residents and negatively affect amenity. Positive effects would occur with regard to housing provision (13) by providing the number of bedspaces advised in the SHMA and equality (16) by preventing undue burden for individuals of a certain age or disability.

H6(iii): Provision of additional 253 residential care bedspaces for elderly people (as identified in the SHMA) with criteria

This option would help meet the number of needed bedspaces (13) while ensuring that accommodation is properly located to ensure sustainable transport (14), character (9) and facility access (15). Like option (i), this policy would ensure positive equality (16) effects by serving the needs of elderly residents or residents with disabilities.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

H6(iv): Criteria-based policy with no specific provision target identified

This option would bring positive effects with regard to townscape character (9), sustainable transport (14), facility access (15) and equality (16), but would bring significant negative effects by failing to meet specific needs with regard to housing provision (13). By failing to meet the needs of a vulnerable group, this policy would bring negative effects with regard to the equality objective (16).

Conclusion

Option (iii) is the preferred option because it meets housing needs and ensures that accommodation is properly located.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

Failing to provide the needed amount of bedspaces for the elderly may have significant negative effects on groups of individuals with regard to age or disability.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

H7: PROTECTING THE EXISTING HOUSING STOCK

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H7(i)	No policy	0	0	0	0	0	0	0	0	0	0	0	0	хх	0	0	0	0	0	Х	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H7(ii) ▼	No loss of residential accommodation unless there are exceptional circumstances	0	0	0	0	0	0	0	0	0	0	0	0	√	0	0	0	0	0	0	0

H7(i): No policy

Allowing loss of residential accommodation would bring significant negative effects with regard to housing provision (13), as fewer homes would be available for residents. Loss of residential accommodation may also affect affordability. This could bring negative effects in terms of inequality and deprivation (19).

H7(ii): No loss of residential accommodation unless there are exceptional circumstances

Protecting existing residential accommodation would bring positive housing provision (13) effects. It wouldn't necessarily improve inequality and deprivation (19), but it may prevent affordability from worsening if accompanied by new housing development.

Conclusion

Option (ii) is the preferred option because it helps in meeting residential accommodation needs, while option i would harm provision.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

H8: RESIDENTIAL CONVERSIONS

	Sustainability Objectives & Effect
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H8(i)	No policy regulating HMOs	0	0	0	?√	0	0	0	0	XX	XX	0	0	√ X	0	0	0	0	0	✓	0
H8(ii) ▼	Business as usual (use of concentration within a radius for determining applications within Article 4 areas)	0	0	0	?✔	0	0	0	0	? ✔	✓X	0	0	✓	0	0	0	0	0	√	0
H8(iii)	Decrease the threshold to further restrict HMOs	0	0	0	?X	0	0	0	0	✓	√	0	0	х	0	0	0	0	0	?X	0

H8(i): No policy regulating HMOs

The lack of a policy regulating HMOs would bring significant negative effects with regard to townscape character (9) and the historic environment (10) as HMOs are often negatively affect amenity. Assuming that lack of regulation would increase the amount of HMOs, this could bring positive effects in terms of inequality and deprivation (19) as HMOs provide more affordable and flexibly let accommodations to transient populations and individuals. In terms of undeveloped land (4), a 'no policy' option may have a tendency for positive effects in the use of undeveloped land (4) since HMOs help to meet some housing need and reduce the amount of housing that needs to be built. Finally, this option would bring both negative and positive effects in terms of housing provision (13). On one hand, HMOs help to meet housing need for specific groups by provided affordable, flexibly let units. On the other, HMOs may take up larger homes that are needed to house families.

H8(ii): Business as usual (use of concentration within a radius for determining applications within Article 4 areas)

This option reflects a continuation of existing policies that regulate the number of HMOs in specific areas under Article 4. This method brings mixed effects. In terms of housing provision (13) it brings positive effects in seeking to strike a balance between family homes and HMOs. Additionally, it helps to provide an appropriate amount of HMOs, positively affecting inequality and deprivation (19). A tendency toward negative effects may occur in regard to undeveloped land (4) by addressing some housing need and landscape character (9) because the Council has the power to enact an Article 4 Direction in areas it feels are experiencing a decline in amenity. The historic environment sees mixed effects. In some cases, conservation areas can be negatively affected. In others, the Council is able to step in and prevent further decline.

H8(iii): Decrease the threshold to further restrict HMOs

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This brings positive effects with regard to townscape character (9) and the historic environment (10) because it allows the Council to further restrict HMO development in areas that are experiencing a decline in amenity. It would bring negative effects in terms of housing provision (13). A tendency for negative effects may occur in relation to undeveloped land (4) and inequality and deprivation (19).

Conclusion

Option (ii) is the preferred option because it attempts to strike a balance between housing provision and amenity.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: Negative effects on character and amenity must be carefully monitored. If necessary, the Council has the power to put an Article 4 restriction in place to prevent further HMO development.

H9: HOUSE EXTENSIONS AND ANCILLARY ACCOMODATION

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H9(i)	No policy	0	0	0	0	0	0	0	0	?X	?X	0	0	✓X	0	0	0	0	0	0	0
H9(ii) ▼	Existing policy	0	0	0	0	0	0	1	0	✓	√	0	0	✓	0	0	0	0	0	0	0

COMMENTS:

H9(i): No policy

Eliminating the existing policy regarding house extensions and ancillary accommodation would bring mixed sustainability effects. It may help to provide housing (13), but the quality of ancillary accommodation would be less regulated. In terms of townscape character (9) and the historic environment (10),

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

extensions and ancillary accommodation would rely on general design guidelines. These provide less detail and may have a tendency for negative effects.

H9(ii): Existing policy

The existing policy provides more specific design guidelines for extensions and ancillary accommodation. This would bring more positive effects in terms of townscape character (9) and the historic environment (10). It would also allow for regulation of housing quality while helping to provide additional accommodation, bringing positive effects with regard to housing provision (13). The addition of "does not result in a loss of biodiversity within gardens" would bring positive effects with regard to the natural environment (7).

Conclusion

Option (ii) is the preferred option because it allows for extensions and ancillary accommodation while providing high quality and design standards.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

H10: PRIVATE AND COMMUNAL OUTDOOR SPACE

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H10(i)	No policy	0	0	0	?⊀	0	0	?X	0	Х	0	Х	0	?	0	0	0	Х	0	0	0

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H10(ii)	Require specific minimum area based on housing size and type	0	0	0	?X	0	0	?✔	0	√	0	✓	0	?X	0	0	0	√	0	0	0
H10(iii) ▼	Recommend minimum area, state requirement as 'functional' minimum	0	0	0	?	0	0	?⊀	0	√	0	√	0	?	0	0	0	1	0	0	0

H10(i): No policy

Eliminating a requirement for private and communal outdoor space would have a tendency towards negative sustainability effects. Landscape character (9), health (11) and recreation/leisure (17) objectives would see moderate negative effects. Effects on housing (13) are unclear. Failing to require outdoor space may make more land available for development. In regard to wildlife and the natural environment (7), a 'no policy' option may have a tendency for negative effects, since outdoor space can provide wildlife habitat and biodiversity value.

H10(ii): Require specific minimum area based on housing size and type

Requiring a specific minimum area based on housing size and type would bring largely positive sustainability effects, but may use too much undeveloped land (4). Moderate positive effects would occur with regard to landscape character (9), health (11) and recreation/leisure (17). A tendency towards negative impacts may occur with regard to undeveloped land (4) and housing provision (13) as more land would likely be required for outdoor space, making less available for housing. Wildlife and the natural environment (7) may see a tendency towards positive effects.

H10(iii): Recommend minimum area, state requirement as 'functional' minimum

This option represents 'business as usual' and carries over the policy stated in the SDPD. Like option (ii), moderate positive effects would occur with regard to landscape character (9), health (11) and recreation/leisure (17). Sustainability effects on undeveloped land (4) and housing provision (13) are unclear. A careful balance must be found between outdoor space and meeting our housing requirements. Wildlife and the natural environment (7) may see a tendency towards positive effects.

Conclusion

Option (iii) is the preferred option because it seeks to strike a balance between meeting housing needs (13) through careful use of undeveloped land (4)

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

and the need for private or communal outdoor space.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

H11: DEVELOPMENT OF PRIVATE RESIDENTIAL GARDENS

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H11(i)	No policy	0	0	0	?	0	0	?	0	?X	0	0	0	?X	0	0	0	0	0	0	0
H11(ii)	Restrictive policy to prevent garden development	0	0	0	~	0	0	~	0	√	0	0	0	Х	0	0	0	0	0	0	0
H11(iii) ▼	Existing criteria-based policy	0	0	0	√ X	0	0	?✔	0	✓	0	0	0	✓	0	0	0	0	0	0	0

COMMENTS:

H11(i): No policy

The sustainability effects of a 'no policy' option are unclear with regard to use of undeveloped land (4) and wildlife/natural environment (7). A tendency toward negative effects would occur in relation to character (9) and housing provision (13). Without a specific policy, residential garden development would rely on general design guidelines. These provide less detail and may have a tendency for negative effects.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

H11(ii): Restrictive policy to prevent garden development

A more restrictive policy preventing private residential garden development would bring positive effects with regard to wildlife/natural environment (7), character (9) and use of undeveloped land (4) because it would preserve existing residential gardens. In turn, residential gardens provide some housing land supply. Thus, a restrictive policy would bring negative sustainability effects in housing provision (13).

H11(iii): Existing criteria-based policy

The existing criteria-based policy allows for some residential gardens to be developed while mitigating possible negative effects from the outset. This option would bring positive sustainability effects with regard to character (9) and housing provision (13). A tendency to positive impact exists for wildlife and the natural environment (7) since the criteria include biodiversity considerations. In terms of use of undeveloped land (4), impacts are both positive and negative.

Conclusion

Option (iii) is the preferred option because it seeks to strike a balance between meeting housing needs (13) and mitigating the possible negative effects of residential garden development such as habitat fragmentation, landscape character, residential amenity and use of undeveloped land.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: Accordance with the criteria listed in this policy should mitigate any negative effects. Garden development should be limited as to avoid overuse of undeveloped land.

H12: STUDENT ACCOMODATION

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H12(i)	No policy	0	0	0	?X	0	0	0	0	?X	0	0	0	Х	0	0	Х	0	0	0	Х
H12(ii)	Locate student accommodation throughout the Borough	0	0	0	?X	0	0	0	0	?X	0	0	0	х	0	0	√	0	0	0	?✔
H12(iii)	Focus student accommodation on or adjacent to the university and on campus and existing student locations if possible	0	0	0	1	0	0	0	0	1	0	0	0	~	0	0	~	0	0	0	~
H12(iv)	Policy to direct student accommodation to accessible areas	0	0	0	?✔	0	0	0	0	?X	0	0	0	х	*	0	√	0	0	0	?✔

H12(i): No policy

This option would fail to provide guidance for student accommodation. This could lead to excessive student accommodation within the town centre. This would limit the number of sites available to meet general housing needs (13). It may also drive development outside the town centre on undeveloped land (4). Overprovision of student accommodation may negatively affect townscape character (9) by failing to provide an appropriate residential mix. Although overprovision of student accommodation in the town centre may cause negative effects, the Council acknowledges the need for some student housing in order to maximise access to education (20). Thus, this option would bring negative effects with regard to housing (13) and education (20) and a tendency towards negative effects in relation to undeveloped land use (4) and townscape character (9). Failing to address student accommodation may have disproportionate effects on individuals based on age (16), since student accommodation provides affordable and flexible housing for students, many who are young adults.

H12(ii): Locate student accommodation throughout the Borough

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This option brings many of the same effects as a 'no policy' option, but does recognise the need for student accommodation. This brings a tendency towards positive effects with regard to education (20). Nevertheless, an overprovision of student accommodation may occur in areas where sites are better suited for general housing needs. This would bring negative effects with regard to housing (13) and a tendency towards negative effects in relation to undeveloped land (4) and townscape character (9).

H12(iii): Focus student accommodation on or adjacent to the university campus and existing locations if possible

This option strikes a balance between the need for student accommodation and the more pressing need for general housing. By acknowledging the need for some new provision of student accommodation and focussing this development on or adjacent to the campus or existing student locations where possible, more sites in the town centre are made available for general housing needs. This would bring positive impacts with regard to use of undeveloped land (4), townscape character (9), housing (13) and education (20).

H12(iv): Policy to direct student accommodation to accessible areas

Under this option, a policy would state that student accommodation would be on campus or existing student locations, or in other accessible areas. Realistically, there would be likely to be very few differences from a Borough-wide approach in option (ii), because the nature of Reading is that most of the Borough is highly accessible by public transport, so this would continue to lead to conflicts with general housing needs (13). However, an approach linked to accessibility would help to reduce the need to travel (14) and would be more likely to involve previously developed sites.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

A negative effect based on age has been identified, but these effects can be mitigated.

MITIGATION: No negative effects requiring mitigation have been identified.

H13: PROVISION FOR GYPSIES AND TRAVELLERS

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H13(i)	No policy	0	0	0	0	0	0	Х	0	Х	0	Х	Х	Х	0	Х	Х	0	0	Х	Х
H13(ii) ▼	Existing policy providing criteria for new sites	0	0	0	0	0	0	?√	0	?⊀	0	?√	?√	?✔	0	?✔	?✔	0	0	?⊀	?✔

H13(i): No policy

A 'no policy' option would fail to provide sites for gypsies and travellers (13). This may result in an increase in unauthorised encampments (7, 9) and place individuals at further risk of poor health (11), harm community cohesion (12), decrease facility access (15), increase deprivation (19) and limit education access (20). Failing to provide accommodation for Gypsies and Travellers would disproportionately affect individuals based on race or ethnicity (16).

H13(ii): Existing policy providing criteria for new sites

Allowing for authorised pitches and sites would improve the living environment for gypsy and traveller families, potentially reversing all of the negative effects in option (i). However, this would be entirely dependent on whether a site could be found, meaning that these effects are uncertain at this stage. The natural environment (7) and townscape/landscape character (9) may see positive effects, but this will be largely dependent on design.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

A negative effect based on race/ethnicity has been identified, but not within the preferred option.

MITIGATION: The only way to mitigate potential negative effects would be through identification of a site within or without Reading's boundaries. The Council are continuing to seek to identify sites within Reading, and to liaise with its neighbours on potentially meeting the needs outside the Borough.

H14: SUBURBAN RENEWAL AND REGENERATION

	Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
H14(i)	No policy	0	0	0	?X	0	0	0	0	?X	0	0	?X	Х	0	0	0	0	?X	?X	0
H14(ii)	Guidelines for regeneration when opportunities arise	0	0	0	~	0	0	0	0	√	0	0	√	√	0	0	0	0	√	√	0

H14(i): No policy

Suburban renewal and regeneration, particularly of some of the Borough's older housing estates, have the potential to provide additional housing, encourage economy growth, improve character, address crime and inequality and make good use of previously developed land. A 'no policy' option would fail to provide a framework for harnessing these benefits. This would bring negative effects with regard to housing provision (13) and a tendency toward negative effects in the use of undeveloped land (4), townscape character (9), community cohesion (12), economic growth (18) and inequality and deprivation (19).

H14(ii): Guidelines for regeneration when opportunities arise

This option would not identify any specific sites for regeneration, but would provide a framework for considering applications if and when opportunities arise. These guidelines would acknowledge the ability of regeneration schemes to achieve many planning goals. This would bring positive effects with regard to the use of undeveloped land (4), landscape character (9), community cohesion (12), housing provision (13), economic growth (18) and inequality and deprivation (19).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

TR1: ACHIEVING THE TRANSPORT STRATEGY

									Susta	ainabi	lity O	bject	tives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TR1(i)	No policy	Х	0	0	0	0	Х	Х	Х	Х	0	Х	0	0	хх	Х	0	0	?X	0	0
TR1(ii) ▼	Continue current policy approach (Core Strategy CS20, CS22, CS23)	√	0	0	0	0	1	0	0	√	0	✓	0	0	11	1	0	0	?⊀	0	0

COMMENTS:

TR1(i): No policy

A 'no policy' option would result in planning permission granted to development proposals without a commitment to implement and improve sustainable transport or improve accessibility and safety. This would bring many negative sustainability effects, most significantly to sustainable transport (14). A tendency towards negative effects may occur in relation to employment and economic growth (18) since traffic congestion and lack of transport facilities can hinder economic growth and make it difficult for goods or workers to travel. Moderate negative effects would occur in relation to CO₂ emissions (1), pollution (6), amenity and character (9), health (11) and facility access (15). These negative effects accompany poor sustainable transport provision which can cause worsened air quality and increased travel times. Not having the policy in place could lead to increased travel by car. This could have significant effects on those sites closest to major routes to Reading, in terms of noise, disturbance and vibration as well as air pollution and quality (7, 8).

TR1(ii): Continue current policy approach (Core Strategy CS20, CS22, CS23)

This option combines three existing policy approaches into a single policy and would help to reverse many of the negative effects of a 'no policy' option. By requiring developments to implement sustainable transport, accessibility and safety measures, significant positive effects would occur in regard to sustainable transport (14). Air quality and travel times would improve, leading to positive effects with regard to CO₂ emissions (1), pollution (6), amenity and character (9), health (11) and facility access (15). A tendency towards positive effects would occur in relation to economic growth (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

									Susta	ainabi	lity O	bject	tives &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

TR2: MAJOR TRANSPORT PROJECTS

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TR2(i)	No policy	Х	0	0	0	0	Х	Х	Х	?X	0	Х	0	0	XX	?X	0	0	Х	0	0
TR2(ii) ▼	Priority given to identified projects	✓	0	0	0	0	√	0	0	?√	0	√	0	0	/ /	?✓	0	0	√	0	0

COMMENTS:

TR2(i): No policy

A 'no policy' option would fail to prioritise identified major transport projects. Failure to implement these projects would result in increased congestion and poor connectivity. This would bring many negative sustainability effects, most significantly to sustainable transport (14). A tendency towards negative effects may occur in relation to facility access (15) since traffic congestion and lack of transport facilities can hinder residents' ability to reach healthcare or other essential services. Moderate negative effects would occur in relation to CO₂ emissions (1), pollution (6), health (11) and economic growth (18). These negative effects accompany poor sustainable transport provision which can cause worsened air quality, increased travel times and lessened ability of businesses to coordinate goods and services. Amenity and character (9) may see a tendency towards negative effects. Not having the policy in place could lead to increased travel by car. This could have significant effects on those sites closest to major routes to Reading, in terms of noise, disturbance and vibration as well as air pollution and quality (7, 8).

TR2(ii): Priority given to identified projects

This option would aid in delivering major transport projects and would reverse many of the negative effects of a 'no policy' option. By prioritising transport projects aimed at reducing congestion, significant positive effects would occur in regard to sustainable transport (14). Air quality and travel

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

times would improve, leading to positive effects with regard to CO₂ emissions (1), pollution (6), health (11) and economic growth (18). A tendency towards positive effects would occur in relation to amenity and character (9) and facility access (15).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

TR3: ACCESS, TRAFFIC AND HIGHWAY-RELATED MATTERS

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TR3(i)	No policy	Х	0	0	0	0	Х	0	0	Х	0	?X	0	0	XX	0	0	0	0	0	0
TR3(ii) ▼	Continue current policy (SDPD DM12)	√	0	0	0	0	✓	0	0	√	0	?√	0	0	11	0	0	0	0	0	0

COMMENTS:

TR3(i): No policy

A 'no policy' option would result new or altered access onto the transport network without careful considerations of the effects on safety, congestion and the environment. This would cause negative effects with regard to CO₂ emissions (1), pollution (6) and character (9) by worsening air quality and generating HGV traffic on unsuitable roads. A tendency toward negative effects would occur in relation to health (11), since proposals would not be required to consider the safety of pedestrians and cyclists and air quality may worsen. Significant negative effects would occur with regard to sustainable

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

transport (14).

TR3(ii): Continue current policy (SDPD DM12)

Continuing with the current policy would help to reverse many of the negative effects of a 'no policy' option. It would require careful consideration of safety, congestion and the environment through transportation assessments. This would result in significant positive effects with regard to sustainable transport (14). Moderate positive effects on CO₂ emissions (1), pollution (6) and character (9) by improving air quality and preventing HGV traffic on unsuitable roads. Health (11) would see a tendency towards positive effects since proposals would be required to consider the safety of pedestrians and cyclists.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

There are not expected to be any differential effects on internationally-designated wildlife sites from any of the policy options.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified.

TR4: CYCLE ROUTES AND FACILITIES

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TR4(i)	No policy	х	0	Х	0	0	Х	0	0	0	0	Х	0	0	Х	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TR4(ii)	No loss of existing routes and facilities	?√	0	?✔	0	0	?✔	0	0	0	0	?√	0	0	?√	0	0	?√	0	0	0
TR4(iii) ▼	Development should enhance and extend routes and facilities	11	0	✓	0	0	11	0	0	0	0	11	0	0	11	0	0	✓	0	0	0

TR4(i): No policy

A 'no policy' option would bring negative sustainability effects with regard to CO_2 emissions (1), natural resource use (3), pollution (6), health (11), sustainable transport (14) and recreation/leisure (17).

TR4(ii): No loss of existing routes and facilities

Ensuring the protection of existing cycling infrastructure would reverse the negative sustainability effects of a 'no policy' option, but only brings a tendency towards positive impacts on the relevant sustainability objectives. For example, protection of existing routes and facilities may help to reduce CO₂ emissions (1), but not past current levels, as this option does not increase opportunities for sustainable transport (14).

TR4(iii): Development should enhance and extend routes and facilities

This option reflects 'business as usual' and brings the most dramatic positive sustainability effects. By enhancing and extending cycling routes and facilities, significant positive impacts would occur with regard to CO₂ emissions (1), pollution (6), health (11) and sustainable transport (14) by encouraging a mode switch. This would reduce the number of cars on the road and improve air quality. Moderate positive effects would occur with regard to natural resource use (3) by reducing petrol consumption and recreation/leisure (17) since many residents use cycle routes for exercise.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MITIGATION	ON: No negative e	ffects	requir	ing mit	igatio	n have	been	identif	ied for	r the p	ropose	d appr	oach.								

TR5: CAR AND CYCLE PARKING AND ELECTRIC VEHICLE CHARGING

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TR5(i)	No policy	Х	Х	0	?X	0	Х	Х	Х	?X	0	0	0	?X	XX	0	0	0	0	0	0
TR5(ii) ▼	Existing SPD policy maximum car parking standards applied depending on proximity to sustainable modes	?√	?√	0	?✔	0	?√	0	0	√	0	0	0	?✔	11	0	0	0	0	0	0
TR5(iii)	Existing SPD policy with additional requirement for electric vehicle charging	?⊀	?√	0	?⊀	0	✓	0	0	√	0	√	0	?✔	11	0	0	0	0	0	0

COMMENTS:

TR5(i): No policy
A 'no policy' option concerning car and cycle parking would bring negative sustainability effects with regard to CO₂ emissions (1), climate change (2) and

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

pollution (6). Significant negative effects would occur in terms of sustainable transport (14). A tendency toward negative effects would occur pertaining to undeveloped land (4), landscape character (9) and housing provision (13). These negative effects are likely because a 'no policy' option would result in overprovision of parking. This would encourage more people to drive rather than choose sustainable modes. Additionally, car parks can negatively affect landscape character and contribute to contaminated water runoff. Overprovision of car parking may decrease the amount of available land needed to meet housing needs. Failing to manage parking provision could lead to increased travel by car. This could have significant effects on those sites closest to major routes to Reading, in terms of noise, disturbance and vibration as well as air pollution and quality (7, 8).

TR5(ii): Existing SPD policy--maximum standards applied depending on proximity to sustainable modes

This option represents 'business as usual' and defers to the Parking Standards SPD. The SPD applies maximum parking standards depending on proximity to sustainable modes. This encourages sustainable transport use and limits the amount of land used for parking. This option would bring moderate positive effects with regard to landscape character (9) and significant positive effects with regard to sustainable transport (14). A tendency towards positive effects would occur in reducing CO_2 emissions (1), adapting for climate change (2), minimising the use of undeveloped land (4), reducing pollution (6) and providing housing (13).

TR5(iii): Existing SPD policy with additional requirement for electric vehicle charging

This option's effects are similar to those of option (ii), but with more significant positive effects with regard to air quality (6, 11). Providing infrastructure for low-emissions vehicles will increase use and improve air quality within the Borough.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

RL1: NETWORK AND HIERARCHY OF CENTRES

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RL1(i)	No policy	Х	0	Х	?X	0	Х	0	0	Х	0	Х	Х	0	Х	0	0	?X	?X	0	0
RL1(ii) ▼	Business as usual—retain current boundaries	?√	0	?√	0	0	?√	0	0	0	0	?✔	?√	0	✓	0	0	?√	?√	?√	0
RL1(iii)	Amended boundaries as proposed	√	0	1	?√	0	✓	0	0	0	0	✓	✓	0	11	0	0	✓	✓	√	0

RL1(i): No policy

Without a policy and boundaries, national guidance and local plan policy RL2 could not be applied. This option would bring negative effects with regard to CO₂ emissions (1), natural resource use (3), use of undeveloped land (4), pollution (6), townscape character (9), health (11), community cohesion (12), sustainable transport (14), recreation/leisure/culture (17) and economic growth (18) by failing to drive appropriate development to the right areas of the Borough.

RL1(ii): Retain current boundaries

The positive effects of option (ii) would in most cases be similar to option (iii), as the boundaries do not always differ to a significant degree, but would be less marked because the boundaries are generally more restricted.

RL1(iii): Amended boundaries as proposed

The boundaries as proposed in the new Local Plan are wider than the boundaries in the SDPD. The reason for this is to bring in more potentially developable land to seek to maximise the scope for additional facilities. Therefore, option (ii) would have a significant positive effect on the need to travel (14) by making sure that facilities (15, 17) are accessible. This will also mean positive effects on CO2 (1), energy use (3) and pollution (6), as well as encouraging walking and cycling (11). Such an option would also seek to ensure that the heart of the community is retained, enhancing community cohesion (12) and improving the situation for disadvantaged communities, e.g. by extending Whitley centre (18, 19). Maximising opportunities for development in centres reduces need for out-of-centre development, which could be on undeveloped land (4).

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

RL2: SCALE AND LOCATION OF RETAIL, LEISURE AND CULTURE DEVELOPMENT

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RL2(i)	No policy	Х	0	Х	Х	0	Х	Х	Х	Х	0	0	Х	Х	Х	0	0	XX	Х	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RL2(ii)	Plan for 34,900 sq. m retail and related facilities with new leisure facilities, direct to town centre in the first instance	?✔	0	✓	~	0	?✔	?✔	0	~	0	0	~	✓	4 4	0	0	*	*	0	0
RL2(iii)	Plan for more development, allow more development outside of the town centre	Х	0	х	xx	0	х	х	Х	х	0	0	х	х	XX	0	0	1	✓X	0	0
RL2(iv)	Plan for less development, direct to town centre in first instance	?⊀	0	~	~	0	?✔	?✔	0	✓	0	0	?✔	~	11	0	0	х	х	0	0

RL2(i): No policy

A 'no policy' option could result in too much or too little retail, leisure and culture development in locations outside the town centre. This would result in moderate negative effects in relation to CO₂ emissions (1), natural resource use (3), use of undeveloped land (4), pollution (6), wildlife and the natural environment (7), landscape character (9), community cohesion (12), housing provision (13), sustainable transport (14) and economic growth and employment (18). This option would have a significant negative impact regarding recreation, leisure and culture (17) particularly if it resulted in unmet need of such facilities. Not managing the location of development, or promoting out of town development, could lead to increased travel by car. This could have significant effects on those sites closest to major routes to Reading, in terms of noise, disturbance and vibration as well as air pollution and quality (8).

RL2(ii): Plan for 34,900 sq. m retail and related facilities with new leisure facilities, direct to town centre in the first instance

Option (ii) plans for the amount of space recommended by the Retail and Leisure Study and based on growth projections to 2036. This approach would address the negative effects of a 'no policy' option. Since development would be directed towards the town centre in the first instance, a tendency to

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

positive impact exists in terms of CO_2 emissions (1), pollution (6) and wildlife and the natural environment (7). Moderate positive effects would occur with regard to natural resource use (3), use of undeveloped land (4), landscape character (9), community cohesion (12) and housing provision (13). The most significant positive impacts would occur in sustainable transport (14), recreation/leisure/culture (17) and economic growth and employment (18).

RL2(iii): Plan for more development, allow more development outside of the town centre

This option would likely result in more development for retail and leisure, but in unsustainable locations. It would address the need for facilities (17) and support economic growth (18), but encourage the use of undeveloped land (4) and unsustainable transport (14). Moderate negative effects would occur in relation to CO₂ emissions (1), natural resource use (3), pollution (6), wildlife and the natural environment (7), landscape character (9), community cohesion (12) and housing provision (13). Promoting out of town development could lead to increased travel by car. This could have significant effects on those sites closest to major routes to Reading, in terms of noise, disturbance and vibration as well as air pollution and quality (8).

RL2(iv): Plan for less development, direct to town centre in first instance

Planning for less retail, leisure and culture development would reverse many of the negative impacts caused by planning for more development and would bring a tendency towards or moderate positive effects in relation to CO₂ emissions (1), natural resource use (3), use of undeveloped land (4), pollution (6), wildlife and the natural environment (7), landscape character (9), community cohesion (12) and housing provision (13). This option would bring significant positive effects with regard to sustainable transport (14) by locating uses in the town centre. Despite these positive effects, it would fail to ensure to meet recreation/leisure/culture needs (17) and harm economic growth and employment (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

RL3: VITALITY AND VIABILITY OF SMALLER CENTRES

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RL3(i)	No policy	Х	0	Х	Х	0	Х	0	0	Х	0	X	XX	?	XX	Х	0	Х	Х	Х	0
RL3(ii) ▼	Business as usual (different approaches for different centres)	√	0	0	0	0	?⊀	0	0	√	0	√	√	?√	√ √	0	0	0	√	0	0
RL3(iii)	Less restrictive approach (40% A1 for all centres)	>	0	0	0	0	?⊀	0	0	?⊀	0	√	0	?	44	0	0	0	0	0	0
RL3(iv)	More restrictive approach (60% 1A for all centres)	>	0	0	0	0	?⊀	0	0	?⊀	0	√	?X	?	/ /	0	0	0	0	0	0

RL3(i): No policy

 \overline{A} 'no policy' option would likely result in fewer, loosely-defined local centres. It would fail to drive retail and commercial development to centres and fail to inform design. This would increase travel distances, neglect deprived communities served by local centres and decrease community cohesion. Negative effects would occur with regard to CO_2 emissions (1), natural resource use (3), use of undeveloped land (4), pollution (6), townscape character (9), community cohesion (12), sustainable transport (14), access to facilities (15), recreation/leisure/culture (17), economic growth (18) and inequality (19).

RL3(ii): Business as usual (different approaches for different centres)

All three options would support sustainable transport (14), thus reducing CO₂ emissions (1) and encouraging walking and cycling which would positively impact health (11). This may reduce pollution (6), bringing a tendency to positive effects. This particular option would bring more positive effects in relation to landscape character (9), community cohesion (12) and economic development and employment (18) by allowing different thresholds depending on the particular needs of specific centres. Ideally, this tailored approach would aid in housing provision (13) by striking a balance between residences and retail.

RL3(iii): Less restrictive approach (40% A1 for all centres)

This option would likely result in a loss of retail space for many local centres. It would still support sustainable transport (14), thus reducing CO_2 emissions (1) and encouraging good health (11). Like option (ii), it may reduce pollution (6). The positive effects of this option are less significant or entirely

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

uncertain when compared to option (ii). It may fail to provide enough retail space to create the desired character of a small centre.

RL3(iv): More restrictive approach (60% 1A for all centres)

This option is likely to be overly ambitious, resulting in a tendency toward negative effects with regard to community cohesion (12) as it may result in empty units. Other effects are similar to that of option (ii).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from any of the policy options.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

RL4: BETTING SHOPS AND PAYDAY LOAN COMPANIES

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RL4(i) * ▼	No policy	0	0	0	0	0	0	0	0	Х	0	0	Х	0	0	0	0	0	0	XX	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RL4(ii)	No new shops within a 150m radius of existing shops	0	0	0	0	0	0	0	0	√	0	0	✓	0	0	0	0	0	0	11	0
RL4(iii)	Less restrictive (50m radius)	0	0	0	0	0	0	0	0	?√	0	0	?✔	0	0	0	0	0	0	?⊀	0

RL4(i): No policy

The 'no policy' option represents business as usual. Since the last local plan, local planning authorities have been given more control over regulating the locations of betting shops and pay-day loan companies. Without a new policy, this option would likely result in clustering of such shops and result in negative sustainability effects. With regard to townscape character (9), clustering of such shops would bring negative effects. Community cohesion (12) may also be negatively affected, as betting shops contribute to deprivation and inequality (19).

RL4(ii): No new shops within a 150m radius of existing shops

This option would reverse the negative effects of a 'no policy' option by ensuring that shops do not locate in clusters. This would improve townscape character (9) and community cohesion (12) and have significant positive effect in reducing deprivation and inequality between communities (19).

RL4(iii): Less restrictive (50m radius)

A less restrictive policy would likely allow for some limited cluster of betting and payday loan shops. This may improve townscape character (9), community cohesion (12) and reduce deprivation (19), but its effects would simply have a tendency towards positive impacts rather than the improvement shown in option (ii).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

RL5: IMPACT OF MAIN TOWN CENTRE USES

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RL5(i)	No policy	Х	0	Х	?X	0	Х	0	0	0	0	?X	0	0	XX	0	0	Х	Х	0	0
RL5(ii) ▼	Policy containing 1000 sq. m threshold	√	0	✓	?√	0	✓	0	0	0	0	?√	0	0	√	0	0	√	√	0	0
RL5(iii)	Policy containing 100 sq. m threshold	√	0	✓	?√	0	✓	0	0	0	0	?✔	0	0	✓	0	0	√	√	0	0

COMMENTS:

RL5(i): No policy

A 'no policy' option is likely to increase the amount of out-of-centre development. Omission of a policy would rely on the default threshold in government guidance, which is 2,500 sq. m, significantly larger than some of Reading's identified centres. This would therefore allow developments without consideration of impact and could result in significant out-of-centre development. This would likely significantly increase the need to travel by car (14), with consequent effects on CO_2 (1), resource use (3), pollution (6) and health (11). Development out-of-centre is also more likely to use undeveloped land (4). Increasing negative impacts on smaller centres may also negatively affect economic growth and employment (18) and accessibility of leisure and culture facilities (17).

RL5(ii): Policy containing 1000 sq. m threshold

This option addresses many of the negative effects that would occur under a 'no policy' option. By requiring consideration of adverse effects of development over 1000 sq. m, out-of-centre development may be deterred. This would help to decrease the need to travel by car (14) and its accompanying effects. It would also reduce the likelihood of use of undeveloped land (4) and decrease negative economic impact on small centres (18).

RL5(iii): Policy containing 100 sq. m threshold

This option would bring the same effects as option (ii), but would require more applicants to perform an assessment. Developments of this size are unlikely to bring the same magnitude of impacts as those over 1000 sq. m. The 100 sq. m threshold may be too restrictive without any tangible benefits.

Conclusion

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Option (ii) is the preferred option because it brings particularly positive effects.

 $\frac{\text{Habitat Regulations issues}}{\text{The proposed option should not have any effects on internationally designated wildlife sites}}.$

 $\frac{\textbf{Equality issues}}{\textbf{There are not expected to be any differential effects on individuals or different groups from the proposed option.}$

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

RL6: PROTECTION OF LEISURE FACILITIES AND PUBLIC HOUSES

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RL6(i)	No policy	Х	0	0	?	?X	0	0	0	0	0	XX	Х	?√	0	0	0	хх	0	0	0
RL6(ii)	Strong protection of individual facilities	✓X	0	0	?	~	0	0	0	0	0	✓	√	Х	0	0	0	11	0	0	0
RL6(iii)	Strong protection of overall amount of existing facilities	\	0	0	?	?✔	0	0	0	0	0	✓	~	?X	0	0	0	*	0	0	0

COMMENTS:

RL6(i): No policy
A 'no policy' option would likely result in the loss of leisure facilities and public houses to residential development, for which the highest pressures exist.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Thus, the only positive impact of a 'no policy' option may be for housing delivery (13). The negative effects of losing such facilities far outweigh the benefits. This would bring significant negative effects in terms access to recreation, leisure and culture (17) and healthy lifestyles (11). Many of these facilities form the heart of communities and their loss would affect community cohesion (12). Finally, many residents would have further to travel to reach other facilities, often by car (1, 14). Demolishing facilities could generate waste (5), as well.

RL6(ii): Strong protection of individual facilities

This option would address many of the negative effects outlined above. Retention of all facilities in their current locations would bring significant positive effects in terms of access to recreation, leisure and culture (17) and healthy lifestyles (11). Effects on sustainable transport (14) are mixed. This would depend on how well-placed current facilities are. Leaving facilities in place would have more pronounced effects in terms of waste (5) and resource use (3). This option may protect unnecessary facilities or poorly located sites that could be better used for housing (13).

RL6(iii): Strong protection of overall amount of existing facilities

This option would also address many of the negative effects of a 'no policy' option. Because it would allow facilities to be replaced elsewhere, positive effects on waste (5) and resource use (3) are not as pronounced. This flexibility would more positively impact sustainable transport (14) and its accompanying effects. This option seeks to strike a balance between the need for facilities and careful use of the limited amount of developable land for a variety of uses, particularly housing (13).

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach. Any effects on housing provision as a result of protecting facilities would be offset on other sites.

OU1: NEW AND EXISTING COMMUNITY FACILITIES

Sustainability Objectives & Effect	
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
0U1(i) * ▼	No policy	Х	0	Х	Х	0	Х	0	0	0	0	Х	Х	0	Х	Х	0	Х	0	Х	0
OU1(ii)	Co-location and intensification of existing sites in centres, limit impacts on open space and sports pitches/playing fields	?✔	0	?⊀	✓	0	?⊀	0	0	0	0	√	√	0	√	√	0	√	0	√	0

OU1(i): No policy

The absence of a policy may result in dispersed community services and increased travel distance for residents, as well as loss of playing fields/sports pitches. This would bring negative impacts with regard to CO_2 emissions (1), resource use (3), use of undeveloped land (4) if new facilities were constructed on greenfield, pollution (6), health (11), community cohesion (12), sustainable transport (14), facility access (15), recreation/leisure/culture (17) and inequality and deprivation (19).

OU1(ii): Co-location and intensification of existing sites in centres, limit impacts on open space and sports pitches/playing fields

This option addresses all of the negative effects listed above. A tendency toward positive effects would occur in relation to CO_2 emissions (1), natural resource use (3) and pollution (6) by decreasing travel times and the negative effects of travel by car. By retaining existing building stock and expanding facilities on-site, use of undeveloped land (4) would be reduced. Sustainable transport (14) would be encouraged by co-location, as well as facility access (15), healthy lifestyles (11), community cohesion (12) and recreation/culture/leisure access (17). Protecting and growing existing community facilities will also serve deprived communities and help to reduce inequality (19).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

OU2: HAZARDOUS INSTALLATIONS

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
OU2(i)	No policy	0	0	0	?X	0	?X	?X	0	?X	0	Х	0	0	0	0	0	0	0	0	0
OU2(ii) ▼	Must not pose health and safety risks and potential risks must be safeguarded against	0	0	0	?✔	0	1	✓	0	√	0	11	0	0	0	0	0	0	0	0	0

COMMENTS:

OU2(i): No policy

This option would provide less control in guiding hazardous installations to appropriate sites and would likely result in a tendency toward negative impacts in utilising brownfield land (4). These sites carry a risk that hazardous materials may become released into the environment following an accident. While these risks are to some extent minimised by other legislation (e.g. COMAH regulations), this option could result in sites being inappropriately located; and, in the unlikely event of an accident, other negative impacts may occur with respect to pollution (6), wildlife and the natural environment (7) and landscape character (9). Moderate negative impacts would occur with regard to human health (11).

OU2(ii): Must not pose health and safety risks and potential risks must be safeguarded against

This option would guide hazardous installations to appropriate sites and would result in positive impacts in terms of utilising brownfield land (4). Significant positive impacts would occur in respect to human health (11) and moderate positive impacts in respect to pollution (6), wildlife (7) and landscape character (9).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

OU3: TELECOMMUNCATIONS DEVELOPMENT

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
OU3(i)	No policy	0	0	0	0	0	0	0	0	Х	Х	0	0	0	0	0	✓	0	0	0	0
OU3(ii) ▼	Continue current policy (SDPD DM21)	0	0	0	0	0	0	0	0	11	11	0	0	0	0	0	✓	0	0	0	0

COMMENTS:

OU3(i): No policy

This option would ensure health and economic growth, but does not go far enough to contribute to the creation of cleaner environments by minimising visual clutter and preventing the addition of unnecessary street furniture. This would bring moderate negative impacts with regard to landscape or townscape character (9) and the historic environment (10).

OU3(ii): Continue current policy (SDPD DM21)

This option would have the most significant positive impacts on landscape or townscape character (9) and the historic environment (10) since it encourages the use of concealment options and ensures no negative impact on the historic environment. Provided that proposals meet existing

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

international guidelines for public exposure, neither option should be associated with impacts on human health (11). Both options score positively in relation to supporting economic growth and employment (18) because both enable further communications development that would assist and grow local businesses.

Conclusion

Option (ii) is considered to be the best option because it brings the most positive sustainability effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

OU4: ADVERTISEMENTS

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
OU5(i)	No policy	0	0	?X	0	0	0	0	0	Х	Х	0	?X	0	0	0	0	0	0	0	0
OU5(ii) ▼	Continue existing policy (SDPD DM22)	0	0	?√	0	0	0	0	0	11	√	0	?√	0	0	0	0	0	0	0	0

COMMENTS:

OU5(i): No policy

A 'no policy' option would most negatively affect amenity in terms of townscape character (9) and the historic environment (10). The omission of detailed guidance regarding illumination may negatively impact resource use (3) if high levels are used at all times. Finally, detrimental effects to amenity or

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

decreased visibility as a result of advertisements may negatively impact community cohesion or facilitate crime and vandalism (12).

OU5(ii): Continue existing policy (SDPD DM22)

This policy would address the negative amenity impacts described above by maximising the contribution that advertisements make to a safe and clean environment and attractive buildings. By guiding luminance and illumination, this policy may reduce resource use (3). The most positive impacts would occur with regard to townscape character (9). Appropriate advertisements would prevent damage to the historic environment (10) and may improve community cohesion (12).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

OU5: SHOPFRONTS AND CASH MACHINES

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
OU4(i)	No policy	0	0	0	0	0	0	0	0	?✔	?✓	0	?	0	0	0	0	0	0	0	0
OU4(ii) ▼	Continue current policy (SDPD DM23)	0	0	0	0	0	0	0	0	11	//	0	√	0	0	0	0	0	0	0	0

COMMENTS:

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

OU4(i): No policy

A 'no policy' option would rely on general cross-cutting strategies that deal with design. These policies do not specifically deal with shopfronts. Thus, the effect is uncertain. Relying on high level design policies would result in a tendency towards positive effects with relation to townscape character (9) and the historic environment (10). Because this option would fail to deal with some issues in detail, like opaque shopfronts and illumination, effects concerning community cohesion (12) are uncertain.

OU4(ii): Continue current policy (SDPD DM23)

The current policy provides more detail for shopfront design. This option seeks to ensure that shopfronts use colour, materials and design that are complimentary to the building and street. This would have significant positive impacts on townscape character (9) and the historic environment (10). This option also attempts to address opaque shopfronts and illumination, bringing positive effects with regard to community cohesion (12).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CR1: DEFINITION OF CENTRAL READING

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR1(i)	No policy	0	0	0	Х	0	0	0	0	Х	Х	0	0	Х	Х	0	0	0	Х	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR1(ii) ▼	Continue current policy (RCAAP RC6)	0	0	0	✓	0	0	0	0	?√	?√	0	0	?√	√	0	0	0	~	0	0

CR1(i): No policy

Omission of a policy clearly defining the Central Area boundary would fail to mark the edge of the town centre. This could lead to sprawl and inappropriate uses throughout the Borough. Without this boundary, the sequential test in paragraph 24 of the NPPF could not be applied. This would result in negative effects with regard to the use of undeveloped land (4), local character (9), the historic environment (10), housing provision (13), sustainable transport (14) and economic growth (18).

CR1(ii): Continue current policy (RCAAP RC6)

This option would allow for the application of the sequential test and focus retain development, office development and other main town centre uses to specific areas. This would make best use of previously developed land (4), provide for housing and economic growth (13, 18) and encourage sustainable transport by clustering many uses in a highly accessible area (14). Guiding development within the boundaries is less likely to have negative impacts on the local character of surrounding suburbs or conservation areas (9, 10).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CR2: DESIGN IN CENTRAL READING

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR2(i)	No policy	0	0	0	0	0	0	0	0	?✔	?√	0	?√	0	?✔	0	0	0	0	0	0
CR2(ii) ▼	Continue current policy (RC5 RCAAP)	0	0	0	0	0	0	0	0	✓	√	0	✓	0	✓	0	0	0	0	0	0

CR2(i): No policy

A 'no policy' option would rely on higher level cross-cutting design policies. These may ignore design considerations that are needed specifically for the town centre. Because an existing design policy would still apply to development in the town centre, negative impacts are unlikely, but positive impacts are not as significant. A tendency toward positive impacts would occur with regard to townscape character (9), historic character (10), community cohesion (12) and sustainable transport (14).

CR2(ii): Continue current policy (RC5 RCAAP)

The existing policy provides more guidance on those elements of design that are specific to the central area. Applications are required to demonstrate engaging frontages, enhanced ease of movement, a sense of place, high quality design and ability to enhance community safety. This would result in positive impacts on sustainability objectives 9, 10, 12 and 14 (townscape character, historic character, community cohesion and sustainable transport).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CR3: PUBLIC REALM IN CENTRAL READING

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR3(i)	No policy	0	0	0	0	0	0	Х	0	Х	0	Х	Х	?	0	0	0	Х	0	0	0
CR3(ii)	Continue with current policy (RC14 RCAAP) but defer open space protection to EN policies	0	0	0	0	0	0	√	0	√	0	√	1	✓X	0	0	0	√	0	0	0
CR3(iii)	Edited RC14 with specific open space creation requirement	0	0	0	0	0	0	✓	0	✓	0	✓	✓X	х	0	0	0	11	0	0	0

CR3(i): No policy

A 'no policy' option would result in a lack of new civic spaces in the town centre, harm existing continuous public access to and along watercourses and result in development that turns its back on watercourses. This would result in negative effects regarding wildlife (7) as new public open space or civic space with tree planting could contribute to important habitat. Additionally, townscape and landscape character (9) would be harmed by a lack of civic space or development that ignores river assets. Health (11) would be harmed if a loss of public access resulting in less informal recreation or active transport participation, such as walking and cycling. Impacts on housing (13) are unclear. Finally, recreation, leisure and culture access (17) would see negative impacts.

CR3(ii): Continue with current policy (RC14 RCAAP) but defer open space protection to EN policies

This policy largely represents a continuation of existing policy, but removes a list of specific open space areas protected from development since these areas are protected by policy EN7. This policy requires that sites 1 ha and larger provide new civic space and all development contribute to the public realm. Additionally, development should enhance watercourses and maintain and improve upon public access. This would increase the value of the public realm in the centre and improve townscape character (9), as well as maintain or improve habitat for wildlife and give residents increased access to the natural environment (7). Health (11) would see positive benefits as an improved public realm would encourage walking and cycling, as well as other outdoor leisure activities (17). Community cohesion (12) would improve as a result of improved civic areas and more "eyes on the street." The effects on housing provision (13) are mixed. Using valuable town centre land for civic space may decrease the amount of land available for housing, but civic squares may help to deliver high quality places for residents to live.

CR3(iii): Edited RC14 with specific open space creation requirement

The effects of this option are largely similar to that of option (ii) with a few changes. By requiring a specific requirement for open space, positive effects

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

on leisure and recreation (17) would be more dramatic, but housing provision (13) would suffer as valuable housing land needed for residential development would become civic space. Community cohesion (12) effects would be mixed. More civic space could mean fewer residential dwellings, which can aid in community cohesion. Despite this, civic space in and of itself can bring its own cohesive effects.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CR4: LEISURE, CULTURE AND TOURISM IN CENTRAL READING

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	Sustainability Objectives & Effect 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20																		
CR4(i)	No policy	Х	0	0	0	0	Х	0	0	Х	0	Х	?	0	Х	Х	0	Х	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR4(ii) ▼	Continue with current approach (RC7 RCAAP)	?✔	0	0	0	0	√	0	0	√	0	✓	√	0	√	√	0	11	0	0	0
CR4(iii)	New policy that prioritises specific leisure facilities	?✔	0	0	0	0	✓	0	0	✓	0	√	√	0	✓	?√	0	✓	0	0	0

CR4(i): No policy

A 'no policy' approach has the potential to result in more leisure uses outside the centre. Without this policy, there is less of a drive to ensure major leisure or cultural uses. This would result in negative effects in terms of recreation, leisure and culture (17) overall. Additionally, this may increase travel times for residents to reach facilities, negatively impacting facility access (15) and sustainable transport (14), with accompanying effects of increased CO₂ emissions (1), pollution (6) and health (11). Finally, townscape character (9) may be compromised, as a variety of uses including leisure and culture help contribute to vibrant town centres and a sense of place. Community cohesion (12) effects are unclear.

CR4(ii): Continue with current policy (RC7 RCAAP)

This policy helps to encourage a variety of leisure, culture and tourism facilities in the town centre. This would reduce travel times and encourage sustainable transport (14), bringing positive effects in terms of CO₂ emissions (1), pollution (6) and health (11). Facility access (15) and townscape character (9) would improve, as well as community cohesion (12) since a robust leisure offer can increase "eyes on the street" at different times of the day. The most significant positive effects would occur with regard to leisure, culture and recreation (17).

CR4(iii): New policy that prioritises specific leisure facilities

This policy would prioritise certain leisure uses in the town centre. It would result in many of the same positive sustainability effects as option (ii), but may unfairly prioritise certain uses over others. This would contribute to the same aims, but a prioritised leisure offer is likely to appeal to only a select part of the population. The positive effects with regard to objective 17 (leisure, culture and recreation) are less significant and access to services and facilities is less certain (15).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

 $\frac{\textbf{Equality issues}}{\textbf{There are not expected to be any differential effects on individuals or different groups from the proposed option.}$

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CR5: DRINKING ESTABLISHMENTS IN CENTRAL READING

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR5(i)	No policy	0	0	0	0	0	Х	0	0	Х	0	Х	Х	0	Х	0	0	?X	0	0	0
CR5(ii) ▼	Continue with current policy (RC8 RCAAP)	0	0	0	0	0	?✔	0	0	✓	0	✓	✓	0	✓	0	0	11	✓	0	0
CR5(iii)	Restrict total number of establishments	0	0	0	0	0	0	0	0	0	0	✓	✓	0	0	0	0	Х	Х	0	0
CR5(iv)	Restrict new establishments to existing clusters within the centre	0	0	0	0	0	?✔	0	0	✓	0	~	?X	0	√	0	0	?X	?X	0	0
CR5(v)	Allow limited amount of establishments outside the town centre	0	0	0	0	0	?X	0	0	?X	0	?X	?X	0	х	0	0	?X	?X	0	0
COMMEN	TS:			I		I		1	1	I	I	1	ı	1		1	1	1	I		

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CR5(i): No policy

A 'no policy' option would fail to drive drinking establishments toward the town centre. Other cross-cutting policies would inform these developments, but specific considerations for drinking establishments would be absent. This would result in negative effects with regard to noise (6), townscape character (9), health (11), community cohesion and crime (12), sustainable transport (14) and recreation/leisure (17). Drinking establishments may interfere with landscape or townscape character outside the town centre, increase anti-social behaviour and encourage car-use. This is especially dangerous considering the negative health and safety impacts of drink driving.

CR5(ii): Continue with current policy (RC8 RCAAP)

This policy would reverse the negative impacts of a 'no policy' option. It would drive drinking establishments towards the town centre, thus enabling sustainable transport (14), with positive impacts of health (11) and safety (12). Noise pollution (6) may see a tendency towards positive effects, since drinking establishments that would be outside the town centre would be concentrated in denser, commercially focussed areas. Townscape character (9) and leisure, recreation and culture (17) offering would see positive impacts since drinking establishments provide an important part of the night-time economy and "eyes on the street" at night.

CR5(iii): Restrict total number of establishments

Restricting the total number of establishments may reduce crime (12) and improve health (11), but negative impacts would occur with regard to leisure (17) and economic growth and employment (18). Drinking establishments help to provide a balanced economy and employment opportunity.

CR5(iv): Restrict new establishments to existing clusters within the centre

The effects of this option are largely similar to option (ii), but the positive effects are less significant. A tendency towards negative effects would occur with regard to crime (12) by concentrating large amounts of anti-social behaviour in smaller clusters. Negative effects may also occur with regard to leisure (17) and the economy (18) by limiting the units available for new drinking establishments. Drinking establishments are a major driver of economic activity in the town centre. Limiting their growth would limit the night-time economy.

CR5(v): Allow limited amount of establishments outside the town centre

This option fails to drive development to the town centre, resulting in many of the same negative effects of a 'no policy' option, but with less significant effects since the overall number of new establishments would be limited.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CR6: LIVING IN CENTRAL READING

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR6(i)	No policy	?X	0	0	Х	0	?X	0	0	?X	0	?X	Х	хх	хх	?X	0	?X	0	0	0
CR6(ii) ▼	Continue with current policy (RC9 RCAAP)	√	0	0	√	0	?✔	0	0	√	0	✓	√	11	/ /	✓X	0	✓	0	0	?X
CR6(iii)	More aspirational split of dwelling sizes	?	0	0	?	0	?	0	0	√	0	?X	√	✓X	√	?X	0	?X	0	0	?X
CR6(iv)	Less aspirational split of dwelling sizes	?	0	0	?X	0	?	0	0	?	0	?	?√	?X	√	√ X	0	✓	0	0	?X

COMMENTS:

CR6(i): No policy

A 'no policy' option would fail to drive residential development towards the town centre. This would result in many negative impacts, the most significant being increased private car use (14) and failure to provide housing (13). This would result in accompanying negative effects such as and increased CO₂ emissions (1), greater pollution (6), less active transport and health (11) and worsened facility access (15) including leisure, culture and recreation (17). More undeveloped land (4) would be utilised for housing and the town centre would lack mixed-uses that contribute to vibrancy, townscape character (9)

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

and community cohesion (12).

CR6(ii): Continue with current policy (RC9 RCAAP)

Encouraging residential development in the town centre is expected to reduce pressures for undeveloped land elsewhere (4). This policy would promote sustainable transport (14) and reduce CO₂ emissions (1), reduce pollution (6), encourage active transport and health (11) and improve facility access (15). Additionally, increased residential density in the town centre would result in community cohesion (12), townscape character (9) and help to ensure high quality housing of a variety of type and cost (13). Finally, residents would be located closer to leisure, culture and recreation offer (17). Locating more residents in the town centre will place stress on healthcare and education infrastructure (15, 20).

CR6(iii): More aspirational split of dwelling sizes

This approach is similar to option (ii), but requires a more stringent split of dwellings sizes (for example, 15% achieving three or more bedrooms and a maximum of 20% being one-bed dwellings.) This option carries many of the same positive effects with regard to sustainable transport (14) and community cohesion (12), but may place undue burden on local facilities (15) with more families residing in the town centre, such as healthcare (11), leisure (17) and education (20). Effects on unused land (4), CO₂ emissions (1) and pollution (6) are unclear.

CR6(iv): Less aspirational split of dwelling sizes

This approach carries less negative effects than option (iii), but still fails to provide the needed mix of housing (13). Less pressure would be placed on facilities since fewer families would reside in the town centre, but unused land (4) may be used for family residential development instead of well-connected sites in town.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the number of residents in the town centre is likely to place further stress on already strained education and healthcare infrastructure. These effects should be mitigated through on-site provision or appropriate planning contributions.

CR7: PRIMARY FRONTAGES IN CENTRAL READING

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR7(i)	No policy	0	0	0	0	0	0	0	0	Х	0	0	Х	0	0	0	0	0	Х	0	0
CR7(ii) ▼	Continue with current policy (RC10 RCAAP)	0	0	0	0	0	0	0	0	√	0	0	√	0	0	0	0	0	√ X	0	0
CR7(iii)	More aspirational, restrict changes of use more in the town centre	0	0	0	0	0	0	0	0	√	0	0	√	0	0	0	0	0	√	0	0

COMMENTS:

CR7(i): No policy

A 'no policy' approach relies on national guidance and cross-cutting local design policies. This guidance is not very specific on the need for continuous active and visually interesting frontages in the town centre. The absence of such guidance is likely to result in negative impacts with regard to townscape character (9), crime and community cohesion as a result of decreased visibility (12) and economic growth and employment (18). Active frontages promote a vibrant town centre and their absence would result in decreased amenity and safety, as well as economic activity.

CR7(ii): Continue with current policy (RC10 RCAAP)

This option reverses the negative impacts of a 'no policy' option with regard to townscape character (9) and crime and community cohesion (12). It may not go far enough in preventing certain changes of use. This policy is therefore more relaxed than existing policies for smaller centres. Thus, it brings positive and negative effects with regard to economic growth and employment (18). Fewer restrictions on changes of use can help maintain diversity, but can also limit the amount of units available for needed uses.

CR7(iii): More aspirational, restrict changes of use more in the town centre

This option aims to retain positive impacts with regard to townscape character (9) and crime and community cohesion (12), while better controlling changes of use. This would help to strike a balance between diversity of units and density of desired uses to help encourage economic growth and employment (18).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

 $\frac{\text{Habitat Regulations issues}}{\text{The proposed option should not have any effects on internationally designated wildlife sites}}.$

 $\frac{\textbf{Equality issues}}{\textbf{There are not expected to be any differential effects on individuals or different groups from the proposed option.}$

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CR8: SMALL SHOP UNITS IN CENTRAL READING

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	Sustainability Objectives & Effect 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20														20				
CR8(i)	No policy	0	0	0	0	0	0	0	0	Х	0	0	Х	0	Х	0	0	Х	Х	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR8(ii) ▼	Continue with existing policy, strong language for inclusion of small shops (RC11 RCAAP)	0	0	0	0	0	0	0	0	√	0	0	1	0	√	0	0	√	√	0	0
CR8(iii)	No strong requirement for major development to include provision for small shops	0	0	0	0	0	0	0	0	?√	0	0	?⊀	0	?√	0	0	?√	?√	0	0

CR8(i): No policy

A 'no policy' option would result in fewer units for small shops. Small shops provide and important part of a balanced local economy, increase foot traffic, provide retail at a scale appropriate for pedestrians and give opportunity for small-scale leisure, culture and recreation. Ignoring these needs would result in negative impacts with regard to townscape character (9), community cohesion (12), sustainable transport (14), recreation, leisure and culture (17) and economic growth and employment (18).

CR8(ii): Continue with existing policy, strong language for inclusion of small shops (RC11 RCAAP)

This approach requires that large retail development make provision for small shops and ensure that the negative effects of a 'no policy' option are fully reversed. This would increase walkability (14), cultural offer (17), street character (9) and community cohesion (12) while providing a balanced local economy (18).

CR8(iii): No strong requirement for major development to include provision for small shops

This option would make a weaker statement regarding provision of small shops. It would likely result in some provision, but not to the extent of option (ii). Thus, positive effects are much less significant.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

									Susta	ainabi	lity O	bjectiv	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

<u>Habitat Regulations issues</u>
The proposed option should not have any effects on internationally designated wildlife sites.

 $\underline{\textbf{Equality issues}}$ There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CR9: TERRACED HOUSING IN CENTRAL READING

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	Sustainability Objectives & Effect 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20														20				
CR9(i)	No policy	0	0	0	0	0	0	0	0	Х	хх	0	?X	Х	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR9(ii)	Protection of waterside terraced housing only	0	х	0	0	0	0	0	0	?√	✓X	0	✓X	X✓	0	0	0	0	0	0	0
CR9(iii) ▼	Continue with current policy (RCAAP RC12, protection of waterside terraced housing, Sackville St and Vachel Rd and Stanshawe Rd)	0	х	0	0	0	0	0	0	1	11	0	1	√	0	0	0	0	0	0	0

CR9(i): No policy

A 'no policy' option would fail to provide protection to some of Reading's most distinctive housing in the town centre. This would bring negative effects with regard to townscape character (9), community cohesion (12), and housing provision (13). The most significant negative impacts would occur with regard to heritage (10).

CR9(ii): Protection of waterside terraced housing only

This option would bring similar effects to that of option (iii), but impacts would be mixed with regard to heritage (10), community cohesion (12) and housing provision (13) as this option would only protect a portion of terraced housing the in the town centre and leave other locations vulnerable. Both option (ii) and (iii) would result in negative impacts with regard to climate change, since waterside terraced housing is located in flood zones 2 and 3.

CR9(iii): Continue with current policy (RCAAP RC12, protection of waterside terraced housing, Sackville St and Vachel Rd and Stanshawe Rd)

This option would best protect terraced housing within the town centre. This would bring positive impacts with regard to townscape character (9), community cohesion (12) and housing provision (13). Preservation of areas of terraced housing assists in maintaining a mix and variety of housing types in the centre and helps cater to different needs, such as those of small families. The most significant positive effects are on the historic environment (10). These sites provide a good visual clue to Reading's history. Protecting these traditional terraces help to preserve some of the Borough's historic features. Again, negative impacts with respect to flooding (2) must be mitigated.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

 $\frac{\textbf{Equality issues}}{\textbf{There are not expected to be any differential effects on individuals or different groups from the proposed option.}$

MITIGATION: Because waterside terraced housing is located within flood zones, these effects must be mitigated by ensuring that relevant planning applications are accompanied by Flood Risk Assessments and that plans demonstrate flood risk is being appropriately managed in accordance with flooding policy EN17.

CR10: TALL BUILDINGS

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	Sustainability Objectives & Effect 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20														20				
CR10(i)	No policy	Х	0	0	Х	0	0	0	0	хх	Х	0	0	хх	Х	Х	0	0	Х	0	?

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR10(ii) ▼	Continue current policy (RCAAP RC10)	?√	0	0	~	0	0	0	0	?√	?√	0	0	~	~	✓	0	0	✓	0	?X
CR10(ii)	Include additional sites for tall buildings	?✔	0	0	1	0	0	0	0	Х	Х	?	0	11	✓	Х	0	0	√	0	х
CR10(iv)	Amend to further limit scope for tall buildings	?X	0	0	?X	0	0	0	0	✓	?	0	0	?X	?X	?X	0	0	?X	0	?

CR10(i): No policy

A 'no policy' option could result in proliferation of tall buildings in inappropriate locations. In turn, it could also neglect the potential of tall buildings in the town centre. These serve to signify the centre as a major mixed-use destination and provide a distinctive skyline. Tall buildings also serve to provide vital residential density and office space. Neglecting these needs would have various negative effects. The most significant negative effects would occur with regard to landscape character (9) and housing provision (13). A concentration of residential and office space in the town centre also serves to reduce travel times, promote sustainable transport and locate individuals close to vital services. Thus, moderate negative effects would occur with regard to CO_2 emissions (1), undeveloped land (4), sustainable transport (14), facility access (15) and economic growth (18). Finally, a tall buildings policy would provide design guidance in a historically sensitive area of town. Without this guidance, a tendency towards negative effects may occur with regard to the historic environment (10).

CR10(ii): Continue current policy (RCAAP RC10)

The current policy provides guidance for tall buildings and concentrates this development in strategic locations. This serves to reverse many of the negative effects of a 'no policy' option, but does not go as far as an amended policy with more scope for tall buildings. Positive effects would occur in relation to undeveloped land (4), housing provision (13), sustainable transport (14), facility access (15) and economic growth (18). A tendency towards positive effects would occur with regard to CO₂ emissions (1), townscape and landscape character (9) and the historic environment (10). Tall residential buildings may increase stress on school places and healthcare infrastructure in the town centre, thus a tendency towards negative effects would occur in relation to education and facility access (15, 20).

CR10(iii): Include additional sites for tall buildings

This option includes additional scope for tall buildings. This would increase the amount of housing provided (13), but would bring negative effects to residents in terms of heritage and character (9, 10). Views would be obscured and tall buildings may exacerbate wind issues or tower over existing

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

residents. Moderate positive effects would occur in relation to undeveloped land (4), and sustainable transport (14). Again, increasing the amount of residences in the town centre will place stress on school places and healthcare infrastructure (15, 20) but in this instance, to a great extent than in option (ii) since the amount of housing would increase drastically.

CR10(iv): Amend to further limit scope for tall buildings

This option will allow for some tall buildings, but will limit the amount identified within the current policy. This would bring positive effects with regard to landscape character (9), but would fail to accommodate the level of growth expected and would hinder sustainable transport. This would bring a tendency towards negative effects with regard to CO₂ emissions (1), undeveloped land (4), housing provision (13), sustainable transport (14), facility access (15) and economic growth (18).

Conclusion

Option (i) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the scope for tall buildings will place additional stress on school places and healthcare infrastructure in the town centre. School and surgery capacity must be carefully monitored and increased if necessary in order to mitigate these effects. This may be achieved through on-site provision or the appropriate planning contributions.

CR11: DEVELOPMENT IN THE STATION/RIVER MAJOR OPPORTUNITY AREA

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11(i)	No policy	Х	0	0	х	0	0	0	0	Х	Х	?X	?X	Х	Х	Х	0	0	Х	0	0

									Sust	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11(ii) ▼	Continue current policy (RCAAP RC1)	?√	0	0	?✔	0	0	0	0	?✔	?✔	?✔	?✔	?✔	✓	✓X	0	0	✓	0	?X
CR11(iii)	Update policy to reflect need for more residential development and encourage education provision	?⊀	0	0	?⊀	0	0	0	0	?⊀	?⊀	?⊀	1	11	1	✓X	0	0	1	0	✓X

CR11(i): No policy

A 'no policy' option would fail to provide distinctive guidance for major development within the town centre. This could lead to effects such as increased development out of the town centre using undeveloped land and increasing travel by car, reduced residential density at important transport nodes and inappropriate design near heritage elements. This would bring a tendency towards negative effects with regard to health (11) and community cohesion (12). Moderate negative effects would occur in relation to CO_2 emissions (1), undeveloped land (4), townscape character (9), heritage (10), housing (13), sustainable transport (14), facility access (15) and economic growth (18).

CR11(ii): Continue current policy (RCAAP RC1)

Continuing the current policy would provide guidance for major development in the town centre near the station and river as a major mixed-use area. This would reverse many of the negative effects of a 'no policy' option, but would only bring a tendency towards positive benefits since many elements of RCAAP RC1 are in need of an update that takes account of completed or ongoing projects. Positive effects would occur with regard to sustainable transport (14) and economic growth (18). A tendency towards positive impacts would occur in relation to CO₂ emissions (1), undeveloped land (4), landscape and townscape character (9), the historic environment (10), health (11), community cohesion (12) and housing provision (13). Any increase in residential dwellings in the town centre is likely to place stress on healthcare and education infrastructure (15, 20).

CR11(iii): Update policy to reflect need for more residential development and encourage education provision

An updated policy would bring many of the same benefits as option (ii), but the effects would be more pronounced. Because this option includes specific dwelling targets, it would bring significant positive effects with regard to housing provision (13). Moderate positive effects would occur in relation to community cohesion (12), sustainable transport (14), facility access (15) and economic growth (18). A tendency towards positive effects CO₂ emissions (1), undeveloped land (4), landscape and townscape character (9), heritage (10) and health (11). An increase in residential density in this area will likely increase pressure on school places and healthcare infrastructure (15, 20), bringing negative effects. Encouraging education provision as a part of the mix

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

will alleviate some of these concerns (20).

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

 $\frac{\text{Habitat Regulations issues}}{\text{The proposed option should not have any effects on internationally designated wildlife sites}.}$

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the scope for residential development in this area will place additional stress on school places and healthcare infrastructure in the town centre. These effects can be mitigated through on-site provision or the appropriate planning contributions.

CR11a: FRIAR ST AND STATION RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11a(i) ▼	Continue current mixed use allocation	√ X	0	√ X	11	✓X	✓X	0	0	?	?X	Х	0	11	11	√ X	0	?√	✓	0	х

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11a(ii)	Do not allocate	✓X	0	✓X	Х	✓X	✓x	0	0	0	0	0	0	Х	0	Х	0	0	0	0	0
CR11a(iii)	More limited identification of individual sites	✓X	0	✓X	11	✓x	✓x	0	0	?	?X	х	0	11	11	✓X	0	11	✓	0	х
CR11a(iv)	Allocate for residential	✓X	0	✓X	11	√ X	✓X	0	0	?	?X	Х	0	11	11	?X	0	?X	?X	0	Х
CR11a(v)	Allocate for offices	✓X	0	√ X	11	√ X	√ X	0	0	?	?X	?	0	Х	✓	0	0	0	~	0	0

CR11a(i): Continue with current mixed use allocation

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ emissions (1), natural resource use (3), waste production (5) and pollution (6). The effect on townscape character would largely depend on design (10). The site incorporates, and is close to, a number of listed buildings. Therefore, there is a potential for negative impacts on the historic environment (10). These should be carefully mitigated. This site would provide a significant amount of housing on an accessible brownfield site (4, 13, 14), but this could place a strain on already stretched healthcare and education infrastructure (15, 20). Additionally, residents in the location may be exposed to poor air quality (11). In terms of economic growth, development itself could bring positive effects (18). Residents would be located close to nearby town centre leisure facilities (17), although the allocation would not bring significant net gain in leisure provision.

CR11a(ii): Do not allocate

The effects on environmental objectives would be positive in the short term through retention of buildings and no redevelopment, although the performance of current building may not be optimal in the long term. This option would miss an important opportunity to use an accessible brownfield site for housing (4, 13, 14).

CR11a(iii): More limited identification of individual sites

This option is unlikely to make a significant difference to the outcome of continuing the current mixed use allocation. Any differences it makes are likely to be matters of detail and therefore the assessment is identical to option (i).

CR11a(iv): Allocate for residential

This option is largely similar to continuing the current mixed use allocation, but it may miss an important opportunity to provide town centre, retail and leisure uses (17, 18) on ground floors. In locating more residents in the town centre, this may place further stress on healthcare and education facilities

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

(20).

CR11a(v): Allocate for offices

This option is similar to that of option (iv), but offices in this location may increase economic growth (18) and decrease pressure on nearby education and healthcare infrastructure (15, 20). Most importantly, this option misses an important opportunity to provide housing (13).

Conclusion

Option (i) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Impacts on the historic environment in terms of listed buildings or archaeological potential will need to be managed.. The effects of noise and poor air quality on the residents should be mitigated through design, while environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution.

CR11b: GREYFRIARS RD CORNER

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11b(i)	Do not allocate	0	0	√	?X	0	?	0	0	?	?√	✓	0	Х	✓	0	0	√	?⊀	0	✓

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11b(ii)	Mixed use with leisure and retail on ground floor, 90-140 dwellings	✓X	0	✓X	1	х	0	0	0	?√	?X	?X	?√	11	11	✓X	0	1	?	0	?X
CR11b(iii)	Office development	✓X	0	✓X	✓	Х	0	0	0	?✔	?X	0	?✔	Х	11	0	0	0	✓	0	0
CR11b(iv) ▼	Residential and office development (up to 60 dwellings)	✓X	0	✓x	?✔	х	0	0	0	?✔	?X	?X	?✔	~	//	✓X	0	?✔	?✔	0	?X

CR11b(i): Do not allocate

This option would still represent reasonably efficient development in a highly accessible area (4, 14), despite the fact that the site may be better suited to residential. By leaving the site in its current use, it is assumed that it will continue to have a positive economic impact (18). The impacts on nearby terraced housing and local character will remain as is, though there may be a missed opportunity to upgrade and improve the appearance or environmental standards of the building. The building at present makes no contribution to housing provision (13) and residential development would bring more positive sustainability effects.

CR11b(ii): Mixed use with leisure and retail on ground floor, 90-140 dwellings

This option would have positive implications for housing provision, accessibility and access to town centre uses (11, 13, 14, 17). This would place pressure on existing healthcare and education services (15, 20). This option also has the potential to generate negative impacts on amenity (9), if the height of the redevelopment surpassed that at present and towered over the adjoining terraced housing. This terraced housing in the centre contributes to historic character and is sensitive to surrounding development (10). Any redevelopment would bring negative effects with regard to CO_2 emissions (1), natural resource use (3) and waste (5).

CR11b(iii): Office development

This option's effects are similar to those of option (ii), but miss an important opportunity to provide housing in the town centre in a previously developed, highly accessible location (13). This option may increase positive economic effects (18). Failing to provide housing in this location would not increase pressure on existing education and healthcare facilities (15, 20).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CR11b(iv): Residential and office development (up to 60 dwellings)

This option would bring many of the same benefits as option (ii) since the site has excellent access to public transport and other services. This has the potential to significantly reduce reliance on cars (14). Like option (ii) there are also opportunities to create community cohesion (12). Again, additional demand would be placed on existing healthcare and education facilities (15, 20). Provided that the development is designed to accord with design policies, redevelopment should not impact the integrity of nearby terraced housing (10). This site does not provide as much housing as option (ii) (13).

Conclusion

Option (ii) brings the most positive sustainability effects and provides housing in an accessible location.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Impacts on the historic environment in terms of nearby terraced housing will need to be managed. The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution.

CR11c: STATION HILL AND FRIARS WALK

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11c(i)	Do not allocate	0	0	0	XX	0	0	0	0	XX	XX	0	XX	Х	Х	0	0	0	хх	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11c(ii) ▼	Continue current allocation	✓X	0	✓X	11	✓X	√ X	0	0	11	✓X	Х	~	11	11	✓X	0	~	11	0	Х
CR11c(iii)	Allocate for offices	✓X	0	√ X	11	√ X	√ X	0	0	√ X	√ X	0	0	Х	11	0	0	0	11	0	0
CR11c(iv)	Allocate for residential	✓X	0	✓X	11	√ X	✓X	0	0	✓X	✓X	Х	~	11	11	Х	0	✓	?X	0	х

CR11c(i): Do not allocate

In appraising this option, the demolition of the site must be borne in mind. Such an accessible and prominent site sitting vacant would have significant negative effects on the preservation of undeveloped land (4), townscape character (9), the nearby historic environment (10) and on the overall economic growth prospects (18). Finally, this option would fail to provide housing (13).

CR11c(ii): Continue current allocation

Any redevelopment would bring the same negative environmental effects with regard to CO₂ emissions (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits through sustainable design and construction. Development of this site at high density with a mix of uses would have significant positive effects on previously developed land (4), provision of housing (13) and on economic growth (18). The development is in one of the most accessible locations in Reading and a major development on the site would significantly reduce the need to travel (14). The current situation is that the site is in the process of demolition. Therefore, development of the vacant site will have a significant positive impact on the townscape (9) and will bring natural surveillance to the new station south public space and interchange (12). The impact on the nearby listed buildings could be positive or negative depending on the quality of the design (10).

CR11c(iii): Allocate for offices

The environmental effects of this option are similar to those of options (ii) and (iii), but many social effects differ. In terms of health (11), community cohesion (12), facility access (15), leisure (17) and education (20), effects would be neutral since office development would prevent residents living on the site. This option fails to provide housing (13), but has significant positive effects for economic development (18).

CR11c(iv): Allocate for residential

Like option (iv), the environmental effects of this alternative are largely similar. Locating so many residents in the town centre would bring negative effects in relation to existing healthcare infrastructure (11, 15) and school places (20), as well as economic activity by failing to include any commercial space (18). However, this option would bring positive effects in creating community cohesion (12) and leisure (17), as well as providing a significant amount of housing (13).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

 $\frac{\textbf{Equality issues}}{\textbf{There are not expected to be any differential effects on individuals or different groups from the proposed option.}$

MITIGATION: Impacts on the historic environment in terms of nearby terraced housing will need to be managed. The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution.

CR11d: BRUNEL ARCADE AND APEX PLAZA

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11d(i)	Do not allocate	✓X	0	✓X	XX	✓X	✓X	0	0	?X	0	0	0	Х	XX	0	0	0	Х	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11d(ii)	Mixed use scheme including residential	✓X	0	✓X	11	✓X	✓X	0	0	11	?X	✓X	0	11	11	✓X	0	?√	4	0	х
CR11d(iii)	Retail and related uses	✓X	0	✓X	✓	✓X	√ X	0	0	✓	?X	0	0	х	//	0	0	>	*	0	0
CR11d(iv)	Office use	✓X	0	✓X	✓	✓X	√ X	0	0	~	?X	0	0	Х	//	0	0	0	//	0	0
CR11d(v)	Residential	√ X	0	✓X	11	√ X	√ X	0	0	✓	?X	✓X	0	11	11	✓X	0	?√	√	0	х

CR11d(i): Do not allocate

The effects on environmental options (1, 3, 5, 6) would be positive in the short term of there being no development taking place, but in the long term there is likely to be an environmental cost. The current use does not make a particularly positive contribution to the townscape (9). Not developing this accessible brownfield site will have significant negative effects on undeveloped land and the need to travel (4, 14) and would also fail to provide housing (13) and send the wrong message for economic growth (18).

CR11d(ii): Mixed use scheme including residential

This option would involve efficient use of a very accessible, previously-developed site (4, 14), bringing significant positive effects. Redevelopment of this key site would also have a significant positive effect on the local economy (18), both directly through development for commercial use and indirectly by improving the first impression of Reading for visitors. It would also make a significant contribution to the provision of new housing (13). With any development there are associated environmental costs (1, 3, 5, 6), but sustainable building practices may bring benefits in the long term. A positive effect on townscape character (9) would be significant. Any impacts on adjacent listed buildings would require mitigation (10). In terms of health, the occupants of any residential development would be able to make many of their journeys on foot, therefore promoting healthy lifestyles (11). At the same time, though, they would be located in the Air Quality Management Area with potential noise effects (6, 11). There would be good access to many services (15), but increasing the amount of residents in town would place strain on town centre education and health services (15).

CR11d(iii): Retail and related uses

This option would have similar effects to the other development options, including a significant positive effect on the need to travel (14) and the local economy (18), although it is likely to be a less efficient use of undeveloped land (4). It will fail to provide housing (13), but will have fewer effects on health and education infrastructure (15, 20).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CR11d(iv): Office use

The appraisal for this option is similar to the retail option, but would have an opportunity to provide recreation, leisure or culture (17).

CR11d(v): Residential

The effects of this option are nearly identical to the mixed use option above, but without an employment generating use the impact on economic growth (18) would be less positive.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Impacts on the historic environment in terms of nearby listed buildings will need to be managed. The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution.

CR11e: NORTH OF STATION

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11e(i)	Do not allocate	✓X	0	✓X	XX	✓X	✓X	0	0	Х	0	0	0	Х	Х	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11e(ii) ▼	Continue current mixed use allocation	✓X	х	✓X	11	✓X	✓X	√	0	~	0	XX	0	11	11	✓X	?X	11	11	0	х
CR11e(iii)	Less emphasis on retail and leisure	✓X	Х	√ X	11	√ X	√ X	0	0	~	0	XX	0	11	11	Х	?X	?√	√	0	Х
CR11e(iv)	Office development	✓X	0	✓X	11	✓X	✓X	0	0	~	0	0	0	Х	//	0	0	0	//	0	0
CR11e(v)	Residential development	✓X	х	✓X	11	✓X	✓X	0	0	~	0	XX	0	11	11	Х	х	?⊀	?✔	0	х
CR11e(vi)	Locate uses in accordance with flood risk	✓X	?⊀	✓X	11	✓X	✓X	0	0	✓	0	Х	0	11	✓X	✓X	11	11	/ /	0	?X

CR11e(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining buildings, although the performance of these buildings is unlikely to be optimal in the long term. This option would also miss an important opportunity to provide housing on an accessible brownfield site (4, 13, 14).

CR11e(ii): Continue current mixed use allocation

All types of redevelopment would carry the same environmental costs and benefits, with short-term costs being offset by long-term benefits (1, 3, 5, 6). Development of this accessible brownfield site at high density with a mix of uses would have a significant positive effect on previously developed land (4), provision of housing (13) and leisure (17), and on economic growth (18). The development is in a very accessible location and a major development will significantly reduce the need to travel by car. The site makes no positive contribution to the townscape in its current state, so development is likely to have a positive effect (9). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure, but some new facilities could be provided on-site (15). Because the site is within the Air Quality Management Area and the floodplain, there are significant negative effects on the health of residents that would require mitigation. There is also a potential negative impact on flooding (2) of development in the floodplain. The allocation encourages the opening up of the culverted Vastern Ditch. This would bring positive ecological effects (7).

CR11e(iii): Less emphasis on retail and leisure

While there is interest in some retail and leisure provision on site, the level of development envisaged in previous plans seems unlikely to be delivered. Therefore, effects in terms of provision of services (15), leisure (17) and contribution to the economy (18) are likely to be less positive. Other effects are

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

the same as those for the current mixed use allocation.

CR11e(iv): Office development

Office development carries many of the same effects as the mixed use allocation, but would fail to provide housing (13). This option would avoid negative effects on health (11), facilities (15) and education (20) since no residential development would take place. Additional office space provision would bring significant positive effects with regard to economic growth and employment (18).

CR11e(v): Residential development

This alternative carries many of the same effects as other options, but succeeds in providing significant amounts of housing in a highly accessible brownfield location (4, 13, 14). In contrast, flood risk (2) has the ability to harm health (11) and an increase in residents would place stress on already strained healthcare and education infrastructure (11, 15, 20).

CR11e(vi): Locate uses in accordance with flood risk

This would see the layout of the site dictated by flood risk, with more vulnerable residential uses kept out of areas with the highest risk. Ultimately, this would be likely to result in less residential being delivered on the site. Therefore, it would make less of a contribution to housing (13) while having a more positive score for adaptation to climate change (2) and health (11). Other effects are largely the same as for the current allocation. Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Flood risk must be considered and managed properly in order to prevent impacts on human health or older, less mobile residents.

CR11f: WEST OF CAVERSHAM RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11f(i)	Do not allocate	✓X	0	✓X	хх	✓X	✓x	0	0	х	0	0	0	х	х	0	0	0	0	0	0
CR11f(ii)	Mixed use development	√ X	х	✓x	11	✓X	√ X	0	0	?✔	0	xx	0	~	11	✓X	?X	11	11	0	х
CR11f(iii)	Retail/Leisure development	√ X	0	✓X	✓	√ X	√ X	0	0	?√	0	0	0	0	11	0	0	11	11	0	0
CR11f(iv)	Office development	✓X	0	✓X	~	✓X	✓X	0	0	?✔	0	0	0	0	11	0	0	0	11	0	0
CR11f(v)	Industrial/Warehouse development	√ X	0	✓x	?⊀	√ X	√ X	0	0	✓	0	х	0	0	✓	0	0	0	11	0	0
CR11f(vi)	Medium density residential	√ X	?X	✓X	✓	√ X	√ X	?√	0	✓	✓	х	0	~	11	?X	?X	?⊀	0	0	х
CR11f(vii)	Higher density residential	√ X	XX	√ X	11	√ X	√ X	0	0	?X	0	ХХ	0	11	11	Х	Х	?√	0	0	XX

CR11f(i): Do not allocate

This option would fail to provide housing on an accessible brownfield site (4, 13, 14). Retaining the existing buildings may serve environmental objectives in the short-term by avoiding redevelopment, but the current environmental performance is unlikely to be sustainable in the long term (1, 3, 5, 6). Retention of the existing facility in this location does not serve amenity objectives or contribute to local character (9).

CR11f(ii): Mixed use development

All types of redevelopment would carry the same environmental costs and benefits, with short-term costs being offset by long-term benefits (1, 3, 5, 6). Development of this accessible brownfield site at high density with a mix of uses would have a significant positive effect on previously developed land (4), provision of housing (13) and leisure (17), and on economic growth (18). The development is in a very accessible location and a major development will significantly reduce the need to travel by car. The site makes no positive contribution to the townscape in its current state, so development is likely to have a positive effect (9). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure, but some new facilities

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

could be provided on-site (15). Because the site is within the Air Quality Management Area and the floodplain, there are significant negative effects on the health of residents that would require mitigation. There is also a potential negative impact on flooding (2) of development in the floodplain.

CR11f(iii): Retail/leisure development

Retail and leisure development carries many of the same effects as the mixed use allocation, but would fail to provide housing (13). This option would avoid negative effects on health (11), facilities (15) and education (20) since no residential development would take place. Additional leisure and retail provision would bring significant positive effects with regard to economic growth and employment (18) and leisure/recreation (17).

CR11f(iv): Office development

Office development carries many of the same effects as the mixed use allocation, but would fail to provide housing (13). This option would avoid negative effects on health (11), facilities (15) and education (20) since no residential development would take place. Additional office space provision would bring significant positive effects with regard to economic growth and employment (18).

CR11f(v): Industrial/Warehouse development

This appraisal is similar to that of office development, but may bring additional impacts with regard to health (11) and transport (14) if development results in noise, pollution or increased HGV traffic.

CR11f(vi): Medium density residential

This alternative carries many of the same effects as other options, but succeeds in providing significant amounts of housing in a highly accessible brownfield location (4, 13, 14). In contrast, flood risk (2) has the ability to harm health (11) and an increase in residents would place stress on already strained healthcare and education infrastructure (11, 15, 20). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents. On-site open space would bring positive effects with regard to leisure/recreation (17) and the natural environment (7).

CR11f(vii): Higher density residential

Higher density residential developed would have many of the same effects as low density residential. Negative effects with regard to flood risk (2) and health (11) would increase since more residents would be located within an area of flood risk. Additionally, because the site is surrounded by low rise residential and terraced housing, high density residential development would harm local character (9). Pressure on schools and healthcare would be even more pronounced (11, 15, 20).

<u>Conclusion</u>

Option (vi) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Development should take account of mitigation required as a result of a Flood Risk Assessment.

CR11g: RIVERSIDE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11g(i) ▼	Continue current mixed use allocation	√ X	Х	✓X	11	✓X	√ X	0	0	?✔	0	√ X	0	11	11	√ X	?X	~	√ X	0	Х
CR11g(ii)	Do not allocate	✓X	0	✓X	Х	✓X	✓X	0	0	?X	0	0	0	Х	Х	0	0	0	0	0	0
CR11g(iii)	Mainly commercial development	✓X	Х	✓X	11	✓X	√ X	0	0	?✔	0	0	0	Х	11	0	0	0	✓	0	0
CR11g(iv)	Mainly leisure development	✓X	Х	✓X	11	✓X	✓X	0	0	?✔	0	11	0	Х	//	0	0	11	✓	0	0
CR11g(v)	Residential development	✓X	Х	✓X	11	√ X	√ X	0	0	?✔	0	✓X	0	11	//	Х	Х	?✔	0	0	Х

COMMENTS:

CR11g(i): Continue current mixed use allocation

There would be the same environmental costs and benefits for all types of redevelopment (1, 3, 5, 6), with short-term costs offset by long-term benefits.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Development of the site with a mix of uses in line with the allocation would have a significant positive effect on previously developed land (4) and provision of housing (13). A major development at this site would significantly reduce the need to travel by car (14). There would be positive effects on access to leisure, through new facilities and locating residents close to a recreation area (17). There would be some loss of employment floorspace, but the allocation could include some employment generating uses of its own (18). The site is adjacent to the Thames and could make a contribution to the landscape (9). More residents in the town centre would place additional pressure on healthcare (15) and education (20) infrastructure, although some new services and facilities could be provided on-site. The site is located within the AQMA and could negatively affect residents' health (11). This would require mitigation. New leisure facilities could promote the use of the riverside and enhance healthy lifestyles. Finally, there is also a potential negative impact on flooding of the development (2).

CR11g(ii): Do not allocate

Retaining buildings would achieve positive environmental effects in the short term, although the performance of the buildings may not be optimal in the long term (1, 3, 5, 6). An accessible brownfield site would not be used for housing (4, 13, 14) and the current use would continue to detract from local character (9).

CR11g(iii): Mainly commercial development

This option would have similar effects to the other development options, including a significant positive effect on reducing the need to travel by car (14) and undeveloped land (4). It will fail to provide housing (13), but will have less effect on health and education infrastructure (15, 20).

CR11g(iv): Mainly leisure development

There would be similar effects to the commercial option above, but the provision of leisure uses in an accessible location would significantly enhance access to leisure (17), and, in conjunction with the potential of the riverside areas, significantly enhance health through access to recreation areas (11).

CR11g(v): Residential development

Residential development would have many of the same effects as a mixed use option, but may place more residents in areas of flood risk (2), bringing negative effects. This option would also place more stress on education and healthcare infrastructure (20, 15) while failing to provide space for services on-site. Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

Conclusion

Option (i) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Development should take account of mitigation required as a result of a Flood Risk Assessment. Design can help to mitigate the effects of noise and poor air quality.

CR11h: NAPIER RD JUNCTION

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11h(i)	Do not allocate	✓X	0	✓X	Х	✓X	✓X	0	0	0	0	0	0	Х	0	0	0	0	0	0	0
CR11h(ii) ▼	Continue current allocation for landmark building	✓X	х	✓X	11	✓x	✓X	0	0	√	?X	✓X	0	11	11	х	?X	?✔	✓	0	х
CR11h(iii)	Residential with more than one tall building	√ X	Х	√ X	11	√ X	√ X	0	0	XX	XX	✓X	0	44	11	Х	?X	?⊀	✓	0	Х
CR11h(iv)	Office development	✓X	Х	✓X	11	✓X	✓X	0	0	?	?X	0	0	Х	11	0	0	0	✓	0	0
CR11h(v)	Retail/leisure development	√ X	Х	✓X	✓	√ X	✓X	0	0	?	?X	✓	0	Х	11	✓	0	✓	✓	0	0

COMMENTS:

CR11h(i): Do not allocate

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The effects on environmental objectives would be positive in the short term through retaining buildings, although the performance of the individual buildings to be retained may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13, 14).

CR11h(ii): Continue current allocation for landmark building

There would be the same environmental costs and benefits as for all types of redevelopment with regard to CO2 (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this site with a mix of uses in line with the allocation would have a significant positive effect on previously developed land (4) and on provision of housing (13). The development is an accessible site in Central Reading, and a major development would therefore significantly reduce the need for travel (14). Safeguarding land on the Napier Road frontage for Mass Rapid Transit will increase sustainable travel, as well (14). There would be positive effects on access to leisure, through introducing residents close to an area of recreation (11, 17). This site is close to Kings Meadow, part of a major landscape feature, meaning that it could make a strong contribution to the landscape (9). There is a potential effect on the listed Kings Meadow Baths (10). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. The site is within the Air Quality Management Area and the floodplain, as well as in a potentially noisy location, meaning there is a potentially significant negative effect on health (11) that would require mitigation. There is also a potential negative impact on flooding (2) of the development in the floodplain. Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

CR11h(iii): Residential with more than one tall building

Many of the sustainability effects would be the same as for the current allocation, but the notable difference is in terms of the visual effect that the development would have. In particular, there is a very significant adverse impact on the townscape and the important landscape feature (9) as well as a potentially strong effect on the listed Kings Meadow Baths (10).

CR11h(iv): Office development

This option would have similar effects to the other development options, including a significant positive effect on the need to travel by car (14) and undeveloped land (4). It will fail to provide housing (13), but would have less effect on health and education infrastructure (15, 20).

CR11h(v): Retail/leisure development

There would be similar effects to the commercial option above, but the provision of leisure uses in an accessible location would significantly enhance access to leisure (17), and, in conjunction with the potential of the riverside areas, significantly enhance health through access to recreation areas (11), as well as providing important services.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Development should take account of mitigation required as a result of a Flood Risk Assessment.

CR11i: NAPIER COURT

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11i(i)	Do not allocate	✓	?X	√	?✔	√	0	0	0	0	0	0	0	Х	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR11i(ii) ▼	Residential development excluding the Network Rail depot (180-260 dwellings)	х	х	х	11	х	✓X	0	0	?	?X	Х	1	√	√	?X	?X	1	0	0	Х
CR11i(iii)	Residential development including the Network Rail depot (210-310 dwellings)	х	х	х	11	х	✓X	?X	0	?X	?X	Х	1	44	✓	?X	?X	1	0	0	Х
CR11i(iv)	Mixed use office and residential	Х	Х	Х	*	Х	✓X	0	0	?	?X	Х	√	✓	✓	?X	?X	✓	?√	0	х
CR11i(v)	Office development	Х	Х	Х	~	Х	✓X	0	0	?	?X	?✔	0	Х	✓	0	0	0	?✔	0	0
CR11i(vi)	Leisure development	Х	Х	Х	✓	Х	√ X	0	0	?	?X	?⊀	0	Х	√	?⊀	0	11	?√	0	0

CR11i(i): Do not allocate

This approach would have some environmental benefits as it would retain buildings that could have some limited commercial future, in terms of CO₂ emissions (1), energy use (3) and waste generation (5). The current site is primarily in Flood Zone 2, and is covered in hard surfacing and buildings, meaning that there is a potential negative impact on adaptation to climate change (2), where flooding will increase. Not developing this site will mean a loss of opportunity to provide housing (13).

CR11i(ii): Residential development excluding the Network Rail depot (180-260 dwellings)

As with any development taking place, there would be CO_2 emissions (1), energy use (3) and generation of waste (5). The policy states that the increase in building coverage over the existing buildings would be unlikely to be significant, but a negative effect requiring mitigation should be recorded (2). Residential development in this area would, in overall terms, reduce the need to travel by car (14), but would create more car journeys in the specific locality, part of the air quality management area, affecting pollution (6). Safeguarding land on the Napier Road frontage for Mass Rapid Transit will increase sustainable travel, as well (14). There may also be an effect on the listed Kings Meadow Pool building (10) which would need to be mitigated. Due

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

to its intensive nature, this option would have positive effects on the provision of housing (13) and the use of brownfield land (4). It would also bring natural surveillance into an area where there is little activity later in the evening (12), and could promote recreation use of meadows (17). Whilst there would be some benefits of locating housing next to open space, overall there is considered to be a negative effect on health (11), as residents would be located in a noisy environment, the AQMA and an area at risk of flooding. There are also few local health facilities and education capacity is limited (15, 20). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

CR11i(iii): Residential development including the Network Rail depot (210-310 dwellings)

This option would have largely the same effects as option (ii), but may harm biodiversity (7) and would place residents closer to the railway (9, 11). It would increase the amount of housing provided (13).

CR11i(iv): Mixed use office and residential

This option would be a combination of the residential and office options, and the effects are therefore combined in this appraisal. This would include a significant positive effect on use of previously developed land (4) and a negative effect on health (11).

CR11i(v): Office development

Many of the effects would be the same as any other development, such as residential (1, 2, 3, 5, 6, 10, 14). The development would be an efficient use of brownfield land (4), but these effects would not be significant as there is less need for offices than housing, and offices would not necessarily need to be provided elsewhere in the Borough if not on this site. There could be a positive effect on economic growth of an accessible office development, but a significant amount of more accessible office space is planned near the station (18). The health benefits would potentially be positive as the development would encourage walking and cycling (11)

CR11i(vi): Leisure development

A leisure development would have many of the same positive effects as office development for a number of objectives (1, 2, 3, 4, 5, 6, 10, 11, 13, 14). There would be a significant positive effect on access to leisure (17), which would be particularly beneficial given its location close to the meadows and the river. Leisure development would also provide jobs and add to the diversity of the central area (18).

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Development should take account of mitigation required as a result of a Flood Risk Assessment. The design must avoid detrimental effects on the adjacent Thames Valley Major Landscape Feature and building heights should reduce from west to east across the site. Residents should be shielded from disturbance caused by the railway and there should be no harm to trees and wildlife.

CR12: WEST STIDE MAJOR OPPORTUNITY AREA

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR12(i)	No policy	?X	0	0	0	0	?X	?X	0	?X	?X	?X	?X	Х	?X	?X	0	?X	?X	0	0
CR12(ii) ▼	Continue current policy (RCAAP RC2)	?√	0	0	0	0	?√	?√	0	?✔	?√	?✔	?√	11	?√	?√	0	?√	11	0	√ X

COMMENTS:

CR12(i): No policy

A 'no policy' option would rely on general cross-cutting policies. This would mitigate poor quality or inappropriate development, but would not go far enough to ensure a mix of uses, improved pedestrian and cycle permeability, safeguarded land for mass rapid transit, additional town squares and appropriate transitions to low and medium residential density. This would bring negative effects with regard to housing provision (13) by failing to ensure residential development in this area. A tendency towards negative effects may occur with regard to CO₂ emissions (1), pollution (6), the natural environment (7), character (9), heritage (10), health (11), community cohesion (12), sustainable transport (14), facility (15), recreation and leisure (17) and economic growth (18).

CR12(ii): Continue current policy (RCAAP RC2)

This option continues the current policy RCAAP RC2. This carries forward specific guidance regarding residential mix, pedestrian and cycle permeability, land for mass rapid transport, additional open space and areas of transition. This would bring significant positive effects with regard to housing provision

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

(13) and economic growth (18) by encouraging more residential development and a mix of uses including retail and leisure. A tendency towards positive effects may occur with regard to CO_2 emissions (1), pollution (6), the natural environment (7), townscape character (9), the historic environment (10), health (11), community cohesion (12), sustainable transport (14), facility access (15) and recreation/leisure (17). A tendency towards negative effects would occur with regard to education (20) as increasing residential development in this area would place pressure on school places in the area. Development for education as a part of the mix will help to mitigate negative effects on education access (20).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the scope for residential development in this area will place additional stress on school places and healthcare infrastructure in the town centre. These effects should be carefully mitigated.

CR12a: CATTLE MARKET

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR12a(i)	Do not allocate	✓X	Х	✓X	✓X	✓X	✓X	0	0	?X	0	0	?X	Х	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR12a(ii) ▼	Retail and residential development	✓X	0	✓X	✓X	✓X	✓X	0	0	?✔	0	х	?✔	11	✓X	Х	?X	0	~	0	х
CR12a(iii)	Residential without major retail	√ X	Х	✓X	√ X	√ X	✓X	0	0	?✔	0	Х	?√	11	11	Х	?X	0	~	0	Х
CR12a(iv)	Commercial development	✓X	Х	✓X	✓X	✓X	✓X	0	0	?✔	0	0	? ✔	Х	//	0	0	0	11	0	0

CR12a(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining buildings, although the performance of the individual buildings to be retained may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13, 14).

CR12a(ii): Retail and residential development

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this site for retail and residential would have a significant positive effect on previously developed land (4) and on provision of housing (13). The development is in an accessible site in Central Reading, and a major development would therefore reduce the need to travel by car (14), although an edge of centre retail development would attract trips by car. The development would be likely to make an improvement to the local townscape (9), as well as developing an area that might otherwise become a focus for anti-social behaviour (12). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. The site is within the Air Quality Management Area and the floodplain, as well as in a potentially noisy location, meaning there is a negative effect on health of any residents (11) that would require mitigation. There is also a potential negative impact on flooding (2) of development in the floodplain. Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

CR12a(iii): Residential without major retail

The appraisal of this option is largely the same as for the existing allocation, except that without retail provision there is likely to be a significant positive effect on the need to travel by car (14).

CR12a(iv): Commercial development

This option would have similar effects to the other development options, including a significant positive effect on the need to travel (14) and undeveloped land (4). It will fail to provide housing (13), but will have less effect on health and education infrastructure (15, 20).

									Susta	ainabi	lity O	bjecti	ves &	Effect	:						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Development should take account of mitigation required as a result of a Flood Risk Assessment.

CR12b: GREAT KNOLLYS ST AND WELDALE ST

	Sustainability Objectives & Effect																			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Do not allocate	✓X	0	✓x	0	✓x	✓X	0	0	?X	0	0	0	Х	0	0	0	0	0	0	0
Primarily residential development	✓X	Х	✓X	11	✓X	✓X	0	0	?✔	?X	Х	0	11	11	Х	0	0	х	0	х
Residential development with tall buildings	✓X	х	✓X	11	✓x	✓X	0	0	х	х	х	0	11	11	Х	0	0	х	0	х
Mixed use with commercial emphasis	✓X	Х	✓X	11	✓X	√ X	0	0	?√	?X	?X	0	~	√ X	?X	0	0	√ X	0	?X
	Do not allocate Primarily residential development Residential development with tall buildings Mixed use with commercial	Do not allocate Primarily residential development Residential development with tall buildings Mixed use with commercial emphasis	Do not allocate Primarily residential development Residential development with tall buildings Mixed use with commercial emphasis	Do not allocate Primarily residential development Residential development with tall buildings Mixed use with commercial emphasis	Do not allocate Primarily residential development Residential development with tall buildings Mixed use with commercial	Do not allocate Primarily residential development Residential development with tall buildings Mixed use with commercial Ax D Ax	Do not allocate Primarily residential development Residential development with tall buildings Mixed use with commercial AX AX AX AX AX AX AX AX AX	Do not allocate Primarily residential development Residential development with tall buildings 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			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CR12b(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining buildings, although the performance of the individual buildings to be retained may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13).

CR12b(ii): Primarily residential development

There would be the same environmental costs and benefits as for all types of development on CO₂ emissions (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this site for mainly residential would have a significant positive effect on previously developed land (4) and on provision of housing (13). The development is in an accessible site in Central Reading, and a major development will therefore significantly reduce the need to travel by car (14). The development is likely to make an improvement to the local townscape (9), but there are listed building nearby. Thus, impact on the historic environment is a potential negative effect (10). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. The site is within the Air Quality Management Area and the floodplain, meaning there is a negative effect on health of any residents (11) that would require mitigation. There is also a potential negative impact on flooding (2) on the development of the floodplain. There are a number of small business units on site, so a loss of those units is a negative effect on the local economy (18).

CR12b(iii): Residential development with tall buildings

The effects of this option are similar to those of option (ii), but with more harmful effects with regard to local character and heritage (9, 10). Tall buildings would change the character of the local area, obscure views and negatively impact nearby listed buildings (10).

CR12b(iv): Mixed use with commercial emphasis

Many of the effects would be the same as for any development option. However, the development for commercial, whilst resulting in the loss of some small business units, would at least bring more employment generating uses on to the site (18). However, as something of a fringe location, commercial development here might also increase the amount of journeys by car (14).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Development should take account of mitigation required as a result of a Flood Risk Assessment. Loss of small business units could be mitigated by replacement, preferably on-site. Any noise or poor air quality effects can be mitigated through design.

CR12c: CHATHAM ST, EATON PLACE AND OXFORD RD

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR12c(i)	Do not allocate	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CR12c(ii)	Mixed use extension to the centre	√ X	0	√ X	11	√ X	√ X	0	0	?	?X	√ X	0	√	11	Х	0	?√	✓	0	х
CR12c (iii) ▼	Residential development	√ X	0	√ X	11	√ X	√ X	✓	0	√	?	√ X	0	11	11	Х	0	?√	0	0	х
CR12c (iv)	Office development	✓X	0	✓X	11	✓X	√ X	0	0	✓	?	0	0	0	✓	0	0	0	✓	0	0

COMMENTS:

CR12c(i): Do not allocate

Because most of the Chatham Street development has now been completed, the area would essentially be left exactly as it is. As the site does not risk becoming vacant in a real sense, there are not considered to be anything other than neutral impacts.

CR12c(ii): Mixed use extension to the centre

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ emissions (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this site for mainly residential would have a positive effect on previously developed land (4) and on provision of housing (13), and leisure could also be one of the elements of the mix (17). The development is in an accessible site in Central Reading, and a major development will therefore significantly reduce the need to travel by car (14). The development would be likely to make a significant improvement to the local townscape (9) by overcoming the disconnect between the town centre and areas to the west, but too large a development with

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

town centre uses may extend the town centre too far west (9, 10). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. This site is within the Air Quality Management Area, meaning a potential effect on health (11) that would require mitigation.

CR12c(iii) Residential development (180-260 dwellings)

This appraisal is similar to that of option (ii), but would provide significant positive effects with regard to housing (13). In addition, this approach is more sensitive to nearby heritage assets and local character (9, 10). This option would provide an opportunity to enhance the Oxford Road frontage through tree planting (7).

CR12c(iv) Office development

This appraisal is similar to that of option (ii), but would remove pressures on schools and healthcare by not locating more residents near the town centre (15, 20). Like option (iii), this alternative would be more sensitive to surrounding residential uses and historic assets (9, 10).

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Any noise or poor air quality effects can be mitigated through design.

CR12d: BROAD ST MALL

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR12d(i)	Do not allocate	✓X	0	✓X	Х	✓X	✓X	0	0	?X	Х	0	0	Х	0	0	0	0	0	0	0
CR12d(ii) ▼	Mixed use with retail and leisure on ground floor	✓X	0	✓X	11	✓X	✓X	0	0	?√	Х	Х	0	11	44	✓X	0	11	√	0	х
CR12d(iii)	Retain mall & development on top	√ X	0	√ X	11	✓x	✓x	0	0	?X	х	х	0	11	11	√ X	0	0	✓	0	Х
CR12d(iv)	Mixed use with greater office emphasis	✓X	0	✓X	11	√ X	√ X	0	0	?√	Х	0	0	Х	11	√ X	0	?√	11	0	0

CR12d(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining buildings, although the performance of the individual buildings retained may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13). The existing building would continue to affect the local townscape (9) and historic environment (10).

CR12d(ii): Mixed use with retail and leisure on ground floor

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this site for mainly residential would have a significant positive effect on previously development land (4) and provision of housing (13). The development is in an accessible site in Central Reading, and a major development will therefore significantly reduce the need to travel (14). The development would be likely to make an improvement to the local townscape, from which the Mall currently detracts (9), but there are listed buildings and a conservation area close by so impact on the historic environment is a potential negative effect (10). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. This site is within an Air Quality Management Area, meaning that there is a potential negative impact on health (11) that would require mitigation. A mixed use development would provide employment (18), as well as new services and facilities (15).

CR12d(iii): Retain mall and development on top

This would involve retaining the existing structure, so whilst many of the effects would be the same as for a comprehensive redevelopment option, the continuing negative effects on townscape would not be alleviated (9).

CR12d(iv): Mixed use with greater office emphasis

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Many of the effects would be the same as for any development option. However, the development for commercial would bring more employment generating uses on to the site (18), resulting in a significant positive effect.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects. Option (iii) may be appropriate where it improves the quality of existing mall frontages.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Any noise or poor air quality effects can be mitigated through design. If redevelopment involves retention of the mall, it will only be acceptable if existing frontages are improved.

CR12e: HOSIER ST

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR12e(i)	Do not allocate	√ X	0	✓X	Х	✓X	√ X	0	0	XX	0	0	0	Х	0	0	0	?X	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR12e(ii) ▼	Mixed use development around civic core	✓X	0	✓X	11	✓X	✓X	0	0	?✔	х	х	✓	✓	11	✓X	0	11	√	0	х
CR12e(iii)	Mixed use with residential focus	✓X	0	✓X	11	✓X	✓X	0	0	?✔	Х	х	~	11	11	✓X	0	11	0	0	Х
CR12e(iv)	Retail-led mixed use	✓X	0	✓X	//	✓X	✓X	0	0	?✔	Х	0	0	Х	11	✓	0	0	✓	0	0
CR12e(v)	Office development	√ X	0	✓X	11	√ X	√ X	0	0	?⊀	Х	0	?	хх	11	0	0	0	√	0	0
CR12e(vi)	Residential development	√ X	0	✓X	11	√ X	√ X	0	0	?√	Х	0	~	11	11	х	0	11	0	0	х

CR12e(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining buildings, although the performance of the individual buildings to be retained may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13). The condition of the current site is a significant detraction from the quality of the area (9), and it may discourage theatre use at some times of day (17).

CR12e(ii): Mixed use development around civic core

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this site for mainly residential would have a significant positive effect on previously developed land (4) and on provision of housing (13) as well as leisure (17), and there would also be an improvement in access to essential services (15). A new civic hub promotes community cohesion (12). The development would be likely to make an improvement to the local townscape, as the current position is that the Civic Offices have been demolished and the site is vacant (9). There are listed buildings and a conservation area close by so impact on the historic environment is a potential negative effect (10). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. The site is within the Air Quality Management Area, meaning that there is a potential negative impact on health (11) that would require mitigation. A mixed use development would provide employment (18) and also new services and facilities (15).

CR12e(iii): Mixed use with residential focus

This would have many of the same effects as the existing allocation, but may be considered more appropriate since the old civic offices have now been

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

demolished. This option would contribute more positively to housing provision (13).

CR12e(iv): Retail-led mixed use

Many of the effects would be the same as for any development option, but without the positive and negative effects of residential development (e.g. 11, 15, 20). However, the development for retail would bring more employment generating uses on to the site (18).

CR12e(v): Office development

This option would have many of the same effects as a mixed use development, but would fail to provide housing (13). Economic effects may be more positive, though, since office space may attract businesses to the town centre (18).

CR12e(vi): Residential development

This option would have many of the same effects as a mixed use development, but would not provide ground floor town centre uses such as retail and leisure (17, 18). Locating residents in the town centre would place more pressure on education and healthcare facilities that are already under strain (15, 20).

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. Effects on health and education infrastructure could be mitigated either by on-site provision or off-site contribution. Any noise or poor air quality effects can be mitigated through design.

CR13: EAST SIDE MAJOR OPPORTUNITY AREA

Sustainability Objectives & Effect	
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR13(i)	No policy	?X	0	0	0	0	?X	?X	0	?X	?X	?X	?X	Х	?X	?X	0	?X	?X	0	0
CR13(ii) ▼	Continue current policy (RCAAP RC3)	?√	0	0	0	0	?√	?√	0	?√	?√	?√	?√	11	?√	?√	0	?√	11	0	√ X

CR13(i): No policy

A 'no policy' option would rely on general cross-cutting policies. This would prevent poor quality or inappropriate development, but would not go far enough to ensure development at higher density, a new community at the eastern fringes, greater pedestrian and cycle permeability, land for mass rapid transit, preservation of historic features, additional areas of open space and improved access along the River Kennet. This would bring negative effects with regard to housing provision (13) by failing to ensure dense residential development in this area. A tendency toward negative effects may occur with regard to CO_2 emissions (1), pollution (6), the natural environment (7), character (9), heritage (10), health (11), community cohesion (12), sustainable transport (14), facility access (15), recreation and leisure (17) and economic growth (18).

CR13(ii): Continue current policy (RCAAP RC3)

This option continues the current policy RCAAP RC2. This carries forward specific guidance regarding development at higher density, a new community at the eastern fringes, greater pedestrian and cycle permeability, land for mass rapid transit, preservation of historic features, additional areas of open space and improved access along the River Kennet. This would bring significant positive effects with regard to housing provision (13) and economic growth (18) by encouraging more residential development and a mix of uses including retail and leisure. A tendency toward positive effects may occur with regard to CO₂ emissions (1), pollution (6), the natural environment (7), townscape character (9), the historic environment (10), health (11), community cohesion (12), sustainable transport (14), facility access (15) and recreation/leisure (17). A tendency toward negative effects would occur with regard to education (20) as increasing residential development in this area would place pressure on school places in the area. Development for education within the site would help to alleviate some of these concerns (20).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the scope for residential development in this area will place additional stress on school places and healthcare infrastructure in the town centre. These must be carefully monitored and increased if necessary in order to mitigate these effects.

CR13a: READING PRISON

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR13a(i)	Do not allocate	✓X	0	✓x	Х	✓	✓	0	0	?X	хх	0	0	Х	Х	0	0	0	х	0	0
CR13a(ii)	Retain building with residential use/student accomodation	✓X	0	✓x	✓	✓	✓	0	0	√	11	?X	?✔	✓	✓	х	?	?✔	✓	0	х
CR13a(iii)	Retain building with culture/arts use	✓X	0	√ X	✓	✓	✓	0	0	√	11	?X	?√	?X	?√	0	0	11	✓	0	0
CR13a(iv)	Retain building with hotel use	✓X	0	✓X	~	✓	✓	0	0	√	11	?X	?⊀	~	✓	0	0	~	✓	0	0
CR13a(v)	Retain building with office use	✓X	0	✓X	~	✓	~	0	0	✓	11	?X	?✔	✓	✓	0	0	0	11	0	0
CR13a(vi)	Convert building and allow significant surrounding development	✓X	0	✓X	11	✓X	✓X	?X	0	✓X	✓X	?X	?⊀	11	11	х	?X	?✔	1	0	Х

COMMENTS:

CR13a(i): Do not allocate

Doing nothing with such a historic site will result in a significant negative impact on the heritage asset (10), and will have a detrimental effect on the local townscape (9), economic growth (18), housing provision (13) and the need to travel (14). The effects of environmental objectives would be positive in the short term through retaining buildings, although the performance of the individual buildings to be retained may not be optimal in the long term.

CR13a(ii): Retain building with residential use

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

In terms of pollution (6) and waste (5), retaining an existing building has positive environmental effects, but in terms of CO_2 (1) and energy (3), the effects are more mixed, as the energy efficiency of the building is unlikely to be particularly good. The development makes use of a previously developed site (4), and retaining the listed building will have a significant positive impact on the historic environment (10), as well as benefiting the local townscape (9). The conversion would potentially provide housing (13) in an accessible location (14), and would also open up a building that is a key part of Reading's heritage and identity (12). In doing so, it will have a positive effect on the local economy, and potentially provide some leisure uses (17). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. The site is within the Air Quality Management Area, meaning that there is a potential negative impact on health (11) that would require mitigation.

CR13a(iii): Retain building with culture/arts use

This option would have similar effects as option (ii), but it would fail to provide housing on an accessible brownfield site (4, 13, 14). The benefits to cultural objectives would be significant (17) and help to create a cohesive visitor destination within the Abbey Quarter.

CR13a(iv): Retain building with hotel use

Again, this option would bring the same negative environmental effects as any redevelopment and would fail to provide housing at an accessible brownfield location (4, 13, 14). It may serve culture and leisure (17), as well as economic development (18) by providing unique accommodation within the heritage quarter.

CR13a(v): Retain building with office use

This option would bring the same negative effects as any redevelopment and fail to provide housing (13). Increasing office floorspace in the town centre would bring significant positive economic effects (18).

CR13a(vi): Convert building and allow significant surrounding development

This option would have largely the same effects as option (ii) as it would involve retention of the building, but a significant amount of development on surrounding land would carry a number of additional effects, not least a potential detrimental effect on the setting of the listed building and on the very important archaeological remains in the area (10), and therefore local character (9). However, the greater amount of development that could be accommodated would now mean that the positive effects on undeveloped land (4), housing provision (13) and the need to travel (14) would now be significant. Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

<u>Conclusion</u>

Options (ii), (iii), (iv) and (v) bring the most positive sustainability effects and limit negative effects to historic significance.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The biggest impacts requiring mitigation are the potential archaeological impact and the effects on the listed building. The former will require a significant amount of work to determine the extent and significance of the remains, and this may dictate where additional development can take place. The latter will require retention of the main parts of the building and a sensitive development around it (where this can be accommodated). The effects of noise and poor air quality can be mitigated through design. Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by on-site provision or off-site contribution. Many of these issues are picked up in the Prison Framework, and compliance with that SPD would ensure that much of the mitigation is carried out.

CR13b: FORBURY RETAIL PARK

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR13b(i)	Do not allocate	✓X	0	✓X	Х	✓X	✓X	0	0	?X	0	0	0	Х	Х	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR13b(ii) ▼	Residential development with potential retained and expanded retail	✓X	х	✓X	11	✓X	✓X	0	0	?√	?X	Х	0	11	4 4	✓X	0	0	√	0	х
CR13b(iii)	Residential without additional retail	✓X	х	✓X	11	✓X	✓X	0	0	?√	?X	Х	0	11	/ /	х	0	0	?X	0	х
CR13b(iv)	Allocate for offices	✓X	х	✓x	11	✓X	✓X	0	0	?⊀	?X	Х	0	0	11	0	0	0	11	0	0
CR13b(v)	Development including tall buildings	✓X	х	✓X	//	✓x	√ X	0	0	Х	Х	х	0	11	11	√ X	0	0	✓	0	х

CR13b(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining buildings, although the performance of the individual building to be retained may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13, 14), and the area would continue to detract from local character (9).

CR13b(ii): Residential development with potential retained and expanded retail

The effects on environmental costs and benefits as for all types of redevelopment on CO_2 (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this vital site at a high density with a mix of uses in line with the allocation would have a significant positive effect on previously developed land (4) and on provision of housing (13). Major development in this accessible location will significantly reduce the need to travel (14). The site makes no positive contribution to the townscape in its current state, so development is likely to have a positive effect (9). It is close to some listed buildings, including the prison, and within an area of archaeological potential, so development could have an effect on those assets that requires mitigation (10). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure, although it would also provide new services and facilities (15). The site is within the Air Quality Management Area and the floodplain, meaning there is a negative effect on health of any residents (11) that would require mitigation. There is also a potential negative impact on flooding (2).

CR13b(iii): Residential without additional retail

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Many of the effects would be the same as option (ii), although it would result in a reduction in employment on site (18). The positive effects in terms of CO₂ (1), energy use (3) and pollution (6) as well as the need to travel (14) would be enhanced by removing uses which are currently car-oriented.

CR13b(iv): Allocate for offices

This option would bring the same negative effects as any redevelopment and fail to provide housing (13). Increasing office floorspace in the town centre would bring significant positive economic effects (18).

CR13b(v): Development including tall buildings

The effects of this option are similar to those of option (ii), but with negative effects for local character and heritage (9, 10). Tall buildings would dwarf surrounding development, fundamentally changing local character and negatively affecting nearby heritage assets.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the scope for residential development in this area will place additional stress on school places and healthcare infrastructure in the town centre. These must be carefully monitored and increased if necessary in order to mitigate these effects. Any negative environmental impacts of redevelopment can be mitigated through compliance with design and construction policies.

CR13c: KENAVON DR AND FORBURY BUSINESS PARK

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR13c(i)	Do not allocate	✓X	0	✓X	Х	✓X	✓X	0	0	?X	0	0	0	Х	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR13c(ii) ▼	Mainly residential development (130-190 dwellings)	✓X	х	✓X	11	✓X	✓X	0	0	?✔	?X	✓X	0	11	//	х	?X	?✔	?X	0	х
CR13c(iii)	Commercial development	✓X	Х	✓X	*	✓X	✓X	0	0	?✔	?X	0	0	х	✓	0	0	0	✓	0	0
CR13c(iv)	Mixed-use	√ X	Х	√ X	11	✓X	✓X	0	0	?✔	?X	✓X	0	11	✓	Х	?X	?√	✓	0	Х
CR13c(v)	Mainly residential development (190-285 dwellings)	✓x	х	✓x	11	✓X	✓X	0	0	?✔	?X	✓X	0	11	11	х	?X	?✔	?X	0	х

CR13c(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining buildings, although the performance of the individual building to be retained may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13, 14), and the area would continue to detract from local character (9).

CR13c(ii): Mainly residential development

There would be the same environment costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this vital site in line with the allocation would have a significant positive effect on previously developed land (4) and on provision of housing (13). Major development in this accessible location will significantly reduce the need to travel (14). This site makes no positive contribution to the townscape in its current state, so development is likely to have a positive effect (9). It is close to a listed building, including the prison, and within an area of archaeological potential, so development could have effects on those assets that require mitigation (10). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. The site is within an Air Quality Management Area and the floodplain, meaning there is a potentially significant negative effect on health of any residents (11) that would require mitigation, although the site would have good access to Kings Meadow for informal recreation (11, 17) There is also a potential negative impact on flooding (2) of development in the floodplain. There would be a loss of employment floorspace (18). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CR13c(iii): Commercial development

Some of the effects would be similar to residential, but a commercial development in this fringe location might be less likely to reduce the need to travel by car (14). The effects associated with new residents (11, 15, 17, 20) would be absent from this option.

CR13c(iv): Mixed-use

This option brings many of the same effects as residential development, but like option (iii) may be less likely to reduce the need to travel by car (14). Depending on the amount of floorspace allocated for non-residential uses, this option could reduce the amount of housing provided (13). Effects associated with new residents would remain (11, 15, 17, 20).

CR13c(v): Mainly residential development (190-285 dwellings)

This option would involve a higher density of development than option (ii), but assessment has demonstrated that this can be accommodated without any additional effects on matters such as townscape (9) and the historic environment (10). As a result, the appraisal carries the same scores as for option (ii). The effects on provision of housing (13) and undeveloped land (4) will in reality be even more positive than for option (iii) due to the more efficient use of land, but since these options are already significantly positive in (ii), this is not reflected in the scoring.

Conclusion

Option (v) is the preferred option because it brings particularly positive effects and would result in the most efficient use of land.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: Increasing the scope for residential development in this area will place additional stress on school places in the town centre. School capacity must be carefully monitored and increased if necessary in order to mitigate these effects. Any loss of employment floorspace should be made up elsewhere. The environmental effects of redevelopment can be mitigated through sustainable design and construction practices.

CR13d: GAS HOLDER

Sustainability Objectives & Effect	
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR13d(i)	Do not allocate	0	0	0	0	0	0	0	0	?X	0	0	?X	Х	0	0	0	0	0	0	0
CR13d(ii) ▼	Allocate for residential development	√ X	х	√ X	11	✓X	✓X	?X	0	✓	0	√ X	0	11	11	х	?X	?√	?√	0	х
CR13d(iii)	Allocate for commercial development	✓X	Х	√ X	11	✓X	✓X	?X	0	√	0	*	0	Х	✓	0	0	0	*	0	0
CR13d(iv)	Mixed use	✓X	Х	✓X	11	✓X	✓X	?X	0	\	0	✓	0	11	//	Х	?X	0	*	0	Х

CR13d(i): Do not allocate

This option would fail to make use of a previously developed site (4, 13) and would retain a site that detracts from the local character of the area (9), and which once vacant could become a target for anti-social behaviour (12).

CR13d(ii): Allocate for residential development

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this vital site at a high density in line with the allocation would have a significant positive effect on previously developed land (4) and on provision of housing (13). Major development in this accessible location would significantly reduce the need to travel (14). The site detracts from the local area in its current state, so development is likely to have a positive effect (9). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. The site is within the Air Quality Management Area and the floodplain, and has potential contamination issues, as well as being close to other potential hazard sites, meaning there is a potentially significant negative effect on health of any residents (11) that would require mitigation, although the site would have good access to the Thamesside areas for informal recreation (11, 17). In addition, development of the site will remove a potential hazard from nearby residents. There is also a potential negative impact on flooding (2) of development of the floodplain. The site is prominent on entry to Reading by train, and a beneficial development might therefore have positive economic effects (18). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

CR13d(iii): Allocate for commercial development

Some of the effects would be similar to residential, but a commercial development in this fringe location might be less likely to reduce the need to travel by car (14). The effects associated with new residents would be absent from this option.

CR13d(iv): Mixed use

This option brings many of the same effects as residential development, but like option (iii) may be less likely to reduce the need to travel by car (14).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Depending on the amount of floorspace allocated for non-residential uses, this option could reduce the amount of housing provided (13). Effects associated with new residents would remain (11, 15, 17, 20).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The effects of poor air quality on the residents can be mitigated through design. Any contamination should be subject to remediation. Increasing the scope for residential development in this area will place additional stress on school places in the town centre. School capacity must be carefully monitored and increased if necessary in order to mitigate these effects. Environmental impacts of redevelopment can be mitigated to some extent through sustainable design and construction measures. In terms of flood risk, the allocation in the RCAAP was accompanied by a site specific SFRA, which demonstrated that it could be developed safely. A new allocation could therefore mitigate flood risk issues by taking account of the recommendations of that assessment, and of any updates to flooding information since.

CR14: OTHER SITES FOR DEVELOPMENT IN CENTRAL READING

CR14a: CENTRAL SWIMMING POOL, BATTLE ST

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14a(i)	Do not allocate	✓X	0	✓X	?X	✓X	✓X	0	0	Х	Х	✓X	?X	?X	Х	✓X	0	✓	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14a(ii)	Allocate for residential	√ X	0	√ X	11	√ X	√ X	0	0	?√	?√	✓X	?✔	11	11	Х	0	0	0	0	Х
CR14a(iii)	Mixed use	✓X	0	✓X	11	✓X	✓X	0	0	?✔	?√	✓X	?✔	✓	✓	Х	0	?⊀	?√	0	х
CR14a(iv)	Commercial	✓X	0	✓X	✓	√ X	✓X	0	0	?⊀	?✔	✓X	?⊀	0	✓	0	0	0	11	0	0
CR14a(v)	Education provision	✓X	0	✓X	11	√ X	√ X	0	0	?✔	?√	✓X	?⊀	0	11	Х	0	0	0	0	11
CR14a(vi)	Allocate for leisure use	✓X	0	✓X	1	√ X	✓X	0	0	?⊀	?⊀	✓X	?✔	0	✓	0	0	11	?⊀	0	0

CR14a(i): Do not allocate

Not allocating this site would fail to provide housing in an accessible brownfield location (4, 13, 14). Both positive and negative effects would occur with regard to CO₂ emissions (1), natural resource use (3), waste (5) and pollution (6) since any redevelopment carries environmental effects, but these effects would likely be countered by improved environmental performance in the long term. Because the site is currently in use as a swimming pool, negative effects may occur if this leisure use were discontinued (17), but the facilities would likely close in the near future regardless as the building is not fit for purpose and maintenance costs are high. The current building does not contribute to townscape character (9) or the nearby historic environment (10). Allocating this site and providing the pool elsewhere could help to serve important health goals (11) and improve facility access (15).

CR14a(ii): Allocate for residential

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6), with short-term costs offset by long-term benefits. Development of this vital site at a high density in line with the allocation would have a significant positive effect on previously developed land (4) and on provision of housing (13). Major development in this accessible location would significantly reduce the need to travel (14). The site detracts from the local area in its current state, so development is likely to have a positive effect (9, 10). More residents in the centre would place additional pressure on healthcare (15) and education (20) infrastructure. The site is within the Air Quality Management Area and the floodplain, and has potential contamination issues, as well as being close to other potential hazard sites, meaning there is a potentially significant negative effect on health of any residents (11) that would require mitigation. Removal of the swimming pool may harm healthy lifestyle objectives (11), but reprovision of the pool on a new site will bring benefits. Cleaning up this site may serve community cohesion (12), as well.

CR14a(iii): Mixed use

This option brings many of the same effects as residential development, but like option (iv) may be less likely to reduce the need to travel by car (14).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Depending on the amount of floorspace allocated for non-residential uses, this option could reduce the amount of housing provided (13). Effects associated with new residents would remain (11, 15, 17, 20).

CR14a(iv): Commercial

Some of the effects would be similar to residential, but a commercial development in this fringe location might be less likely to reduce the need to travel by car. The effects associated with new residents would be absent from this option.

CR14a(v): Education provision

This option brings similar environmental effects as other types of redevelopment, but different social effects. It would not contribute to housing (13), but would bring significant positive effects with regard to education, particularly near the town centre where school capacity is limited (20).

CR14a(vi): Allocate for leisure use

The effects of this option are largely similar to option (iv) in that it would remove negative effects associated with new residents. Unlike option (iv), allocation for leisure use would bring significant positive effects in relation to recreation and leisure (17).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the scope for residential development in this area will place additional stress on school places in the town centre. School capacity must be carefully monitored and increased if necessary in order to mitigate these effects. Additional healthcare capacity may also be required. Development should avoid negative effects on the nearby Conservation Area and listed buildings. Noise and air quality impacts on residents should be mitigated through design. New development should avoid overlooking of existing residential properties. Development should take account of the potential impact on water infrastructure in conjunction with Thames Water and make provision for upgrades where required.

CR14b: FORMER READING FAMILY CENTRE, NORTH ST

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14b(i)	Do not allocate	0	0	0	?X	0	0	0	0	Х	0	0	Х	Х	√ X	0	0	0	Х	0	Х
CR14b(ii) ▼	Residential development (15-22 dwellings)	✓X	0	?√	?⊀	?X	?X	0	0	?⊀	0	?X	?	✓	✓	?√	0	?✔	?⊀	0	0
CR14b(iii)	Higher density residential development (over 40 dwellings)	✓X	0	?✔	✓	?X	?X	0	0	X	0	?X	?	*	~	?✔	0	>	?∳	0	х
CR14b(iv)	Commercial development	✓X	0	?✔	✓	?X	?X	0	0	?√	0	0	?	0	✓	0	0	0	✓	0	0
CR14b(v)	Mixed use	✓X	0	?✔	✓	?X	?X	0	0	?√	0	?X	?	?✔	✓	?✔	0	>	>	0	0
CR14b(vi)	Continuation of education use	✓X	0	?	?X	0	?X	0	0	?⊀	0	?	~	Х	✓X	0	0	0	✓	0	✓

CR14b(i): Do not allocate

Allowing the site to remain in its current long-term state (i.e. cleared) means that an opportunity to contribute to the local economy is being lost (18). Thus there is a negative economic impact associated. There is also a lost opportunity for redevelopment (including for housing uses, 13), in terms of the site's accessibility to public transport (14) and other town centre uses (education, healthcare, leisure and culture, employment). A long-term vacancy does not contribute to the local community, makes little visual contribution (9), and is possibly unsafe after dark (12).

CR14b(ii): Residential development (15-22 dwellings)

This allocation seeks housing within reasonably close proximity of Reading Station and the transport interchange (13, 14). Residential development of the scale envisaged also has the potential to make improvements to the visual quality of the area (9). Development in this location would place residences in

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

reasonably close proximity of essential goods and services, healthcare and leisure, particularly if redevelopment of the West Side Major Opportunity Area proceeds as planned. However, additional residential development also places further pressure on existing healthcare and educational facilities in the centre (15, 20), whilst resulting in the loss of a temporary education use. It remains unclear as to whether this development will be able to easily integrate with the adjoining residential community, given its position on the edge of a residential area, and the presence of commercial uses nearby (12). This option would enable the site to make more economic contributions that a vacant site, if the temporary use were to cease (18). New development will not have an impact on waste generation, given that the site has no permanent structures (5).

CR14b(iii): Higher density residential development (over 40 dwellings)

This appraisal would be largely similar to option (ii), except that it would represent a more significant contribution to housing supply (13), but would be likely to be out of character with the surrounding areas (9).

CR14b(iv): Commercial development

Some of the effects would be similar to residential, but a commercial development in this fringe location might be less likely to reduce the need to travel by car (14). The effects associated with new residents would be absent from this option (11, 15, 17, 20).

CR14b(v): Mixed use

This option brings many of the same effects as residential development, but like option (iv) may be less likely to reduce the need to travel by car (14). Depending on the amount of floorspace allocated for non-residential uses, this option could reduce the amount of housing provided (13). Effects associated with new residents would remain (11, 15, 17, 20).

CR14b(vi): Continuation of education use

This is predicted to have positive effects on strengthening the sense of community in this area, recognising (and hopefully building upon) social and cultural diversity (12). There is a loss of opportunity for housing development (13). An education use makes an economic contribution (18). Continuation of an education use in an accessible location contributes to enhancing access to education (20). Its appearance and level of resource efficiency will be dependent on design and construction (3, 9).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: An investigation of the site's soil quality will need to be carried out, to determine whether any contamination exists. Residential development may also place additional strain on the primary education facilities and healthcare facilities in and around the centre, which are at or close to capacity. Effects on environmental objectives can be mitigated to some extent by compliance with sustainable design and construction policies.

CR14c: 17-23 QUEEN VICTORIA ST

									Sust	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14c(i) * ▼	Do not allocate	?⊀	0	?⊀	0	?⊀	?⊀	0	0	?	?	0	0	?X	?⊀	0	0	0	?⊀	0	0
CR14c(ii)	Ground floor town centre uses and residential on upper floors	?✔	0	?✔	0	?✔	?X	0	0	?√	?✔	?X	0	~	✓	?X	0	✓	?⊀	0	?X
CR14c(iii)	Residential only	?✔	0	?✔	0	?✔	?X	0	0	?√	?✔	?X	0	✓	✓	?X	0	✓	0	0	?X
CR14c(iv)	Office development	?√	0	?✔	0	?√	?X	0	0	?⊀	?√	0	0	?X	~	0	0	0	√	0	0

COMMENTS:

CR14c(i): Do not allocate

This site is currently in use and is a listed building. Choosing not to allocate the site would not yield any significant negative sustainability effects, but it would fail to provide housing in an accessible town centre location (13, 14). Redevelopment may also miss an opportunity to improve townscape character (9) and make a contribution to the historic environment (10) by caring for a listed building. Negative environmental effects would be avoided in any option, since none of the proposals involve complete redevelopment and it is likely that much of the building will be retained.

CR14c(ii): Ground floor town centre uses and residential on upper floors

									Sust	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

A change of use for the upper floors to residential would provide housing in a highly accessible brownfield location (4, 13, 14). There may be harmful effects in terms of pollution (6) and health (11) by locating residents in an area of poor air quality. This would require mitigation. Additionally, locating more residents in the town centre would place stress on healthcare and education infrastructure (15, 20). Retail/office uses on the ground floor would ensure commercial uses and result in economic benefits (18). Redevelopment from offices to residential may provide an opportunity for development to make a positive contribution to townscape character (9) and the historic environment (10).

CR14c(iii): Residential only

This appraisal is identical to that of option (ii), but would remove any potential for economic benefits (18) through town centre ground floor commercial use.

CR14c(iv): Office development

This option is similar to that of option (i), but may provide an opportunity for development to make a positive contribution to townscape character (9) and the historic environment (10). It would yield more pronounced benefits in terms of economic activity (18) and need to travel by car (14) by providing more office space in a highly accessible town centre location.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the scope for residential development in this area will place additional stress on school places in the town centre. School capacity must be carefully monitored and increased if necessary in order to mitigate these effects. Additional healthcare capacity may also be required. Development should avoid negative effects on the nearby Conservation Area and listed buildings. Noise and air quality impacts on residents should be mitigated through design.

CR14d: 173-175 FRIAR ST AND 27-32 MARKET PLACE

Sustainability Objectives & Effect	
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14d(i)	Do not allocate	✓	✓	✓	0	✓	1	0	0	?X	Х	0	0	0	?X	0	0	0	0	0	0
CR14d(ii)	Residential	?✔	0	?✔	0	?✔	?√	0	0	✓	✓	?X	0	✓	>	?X	0	✓	0	0	?X
CR14d(iii)	Offices	?✔	0	?✔	0	?✔	?✔	0	0	~	✓	?√	0	0	✓	0	0	0	✓	0	0
CR14d(iv)	Retail	?⊀	0	?⊀	0	?⊀	?√	0	0	✓	✓	?✔	0	0	✓	0	0	0	✓	0	0
CR14d(v)	Leisure	?✔	0	?⊀	0	?✔	?✔	0	0	✓	✓	?✔	0	0	✓	0	0	11	?⊀	0	0
CR14d(vi)	Offices with ground floor retail uses	?✔	0	?✔	0	?⊀	?✔	0	0	~	✓	?✔	0	0	✓	0	0	0	√	0	0
CR14d(vii)	Residential with ground floor retail/offices	?√	0	?✔	0	?✔	?⊀	0	0	1	✓	?X	0	✓	✓	✓X	0	?√	?√	0	?X
CR14d(viii)	Leisure with ground floor retail	?√	0	?✔	0	?✔	?✔	0	0	~	✓	?√	0	0	✓	0	0	11	?⊀	0	0

CR14d(i): Do not allocate

This option would fail to make use of a previously developed potential residential site (13, 14) and would retain a site that detracts from the local character of the area (9, 10).

CR14d(ii): Residential

Since all options involve retention of the building rather than new development, there tend to be positive effects on many of the environmental objectives (1, 2, 3, 5, 6). Those options that involve reuse and refurbishment of this listed building have positive effects on townscape (9) and heritage assets (10), whereas not allocating the site would lead to continued vacancy. Bringing residents into an area of comparatively poor air quality (11) is a potential negative effect, along with putting strain on town centre education (20) and healthcare infrastructure (15). This option would provide housing in a highly accessible location (13, 14) and locate residents closer to town centre leisure uses (17).

CR14d(iii): Offices

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This option is largely similar to option (ii), but it would remove pressures on education (20) and healthcare facilities (15) and may encourage economic development (18) by providing additional town centre commercial floorspace. Preventing residents in this location would also lessen the need to mitigate poor air quality (11).

CR14d(iv): Retail

This appraisal is identical to that of option (iii).

CR14d(v): Leisure

This option's appraisal is identical to (iii) and (iv) with the exception of leisure. Allocation for leisure space would bring significant positive benefits with regard to objective 17 (recreation, leisure and culture).

CR14d(vi): Offices with ground floor retail uses

This option is identical to allocation for all offices or all retail.

CR14d(vii): Residential with ground floor retail/offices

This option would allow for some commercial uses on the ground floor while providing housing. This would bring largely the same effects as an entirely residential allocation, including air quality, healthcare facility and education effects in need of mitigation (11, 15, 20). Unlike option (ii), this option would provide some opportunity for economic growth and employment (18).

CR14d(viii) Leisure with ground floor retail

This appraisal is identical to that of option (v).

Conclusion

Option (vii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Mitigation of the effects of new town centre residential development on infrastructure (education and healthcare) would be needed, as well as mitigation of air quality effects on residents.

CR14e: 3-10 MARKET PLACE, ABBEY HALL AND ABBEY SQUARE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14e(i)	Do not allocate	✓X	0	?✔	0	✓	0	0	0	XX	XX	0	0	0	0	0	0	?X	0	0	0
CR14e(ii)	Retail and related uses on ground floor with residential/offices on upper floors (up to 70 dwellings)	✓X	0	?X	?✔	х	?X	0	0	11	4 4	?X	?✔	?✔	V	✓X	0	√	?✔	0	?X
CR14e(iii)	Retail/residential on ground floor and business above	✓X	0	?X	0	Х	0	0	0	//	44	?X	0	0	0	✓X	0	√	√	0	0
CR14e(iv)	Offices only	✓X	0	?X	0	Х	0	0	0	11	11	?X	?X	0	0	0	0	0	√	0	0
CR14e(v)	Higher density residential development (around 100 dwellings or more)	√X	0	✓X	√	Х	✓X	0	0	х	XX	?X	√	√	√	?X	0	?X	0	0	?X

<u>CR14e(i)</u>: <u>Do not allocate</u>
This site is currently in active use and the site would likely not be developed within the plan period. This could make a positive contribution towards the aims of minimising waste (5) and using energy as efficiently as possible (3), although, in the case of the latter, no information is available on the current energy performance of the building. However, the building as it stands actively detracts from the conservation area, nearby listed buildings and the open space which is currently undergoing improvement. This effect will become more and more apparent as time goes on. This will have a significant negative effect on the creation of a lasting public space (9), and on the setting of the conservation area and listed buildings (10). With regard to other objectives, this option is likely to have neutral effects overall.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CR14e(ii): Retail and related uses on ground floor with residential and/or offices on upper floors (up to 70 dwellings)

This alternative promotes the redevelopment of a site which is currently in active use for a similar intensity of development. As such, this could have negative implications on the need to use resources efficiently (3), on CO₂ emissions (1) and on the need for waste minimisation (5). In terms of waste, the impact could be mitigated by the use of some demolition materials on-site. Since the intensity of use would be similar to the current situation, it is not anticipated that there will be any particular direct positive benefits from the promotion of a site so close to excellent public transport links (the station and bus routes through the Market Place) (14). The main positive benefits are expected to be felt as a result of the development enhancing the physical environment of the Market Place. The Market Place is a conservation area with several listed buildings, that has recently been enhanced, and the purpose of the policy is to enhance the contribution of this site. Development will only be permitted if it enhances the area. As such, a significant positive impact on the local historic environment (10) can be expected, along with the creation of a space that is a popular, high-quality environment for many years to come, which means a significant positive effect against objective 9. The development could also contribute, by enhancing open space, to informal recreation (17). There is less certainty about the effects of introducing residential development to the site, since the policy does not insist on residential development. Therefore, there is no certainty in terms of positive effects of town-centre living (13), which might otherwise be directed towards greenfield sites (4), and introducing natural surveillance outside business hours into an important space (12), and no certainty in terms of potential negative effects of residential in an area where there is likely to be noise disturbance, which would require mitigation through design (6), or an impact on existing primary education facilities and health f

CR14e(iii): Retail/residential on ground floor and business above

The effects would be in many cases identical to the existing allocation. Therefore, the same negative effects of effects requiring mitigation in terms of CO₂ (1), resource use (3) and waste minimisation (5) would exist, along with the same positive and significant positive effects in terms of the local and historic environment (9, 10). The site would be in a similar use to the existing uses, and would include no housing, so most of the other effects would be neutral.

CR14e(iv): Offices only

This appraisal is similar to that of option (iii), but it would lack night-time activity that is needed to provide 'eyes on the street.' This could harm community cohesion or result in crime (12).

CR14e(v): Higher density residential development (around 100 dwellings or more)

Under this alternative, the site would be used more intensively, meaning more storeys, in order to bring more residential to the site. While the same negative effects in terms of CO₂ (1), resource use (3) and waste minimisation (5) of developing an active site remain, there are also some positive effects in terms of resource use (3) and pollution (6) of more residential development, with little car parking, being located in close proximity to the station and facilities, and therefore the need to travel being reduced (14). However, in the case of pollution, we should also bear in mind that more residential development would be introduced to an area where air quality and noise pollution (6) may be an issue, which would be an effect requiring mitigation (11). More residential development in the central area would also have positive implications in terms of providing more housing (13), bringing more natural surveillance into an area which currently has none outside of business hours, and therefore potentially reducing crime (12), and reducing the need to use undeveloped land to meet

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

housing targets (4).

However, the main negative implications of a higher density development would be on the character of the area, the very issue which the allocation exists to address. There would be a significant negative effect in that the development would be likely to overwhelm nearby listed buildings and the conservation area generally (10). This would compromise the creating of a lasting public space (9), which would also detract from the use of the area for informal recreation (17).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The allocation could result in residential development in an area where there is likely to be noise disturbance. This will require mitigation through design. Residential development may also place additional strain on the primary education facilities and healthcare facilities in and around the centre, which are at or close to capacity. These impacts must be mitigated. The impact on waste minimisation could also be mitigated through using demolition waste from the site. Impacts on resource use can be mitigated through compliance with Sustainable Construction and Design policies.

CR14f: 1-5 KING ST

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14f(i) *	Do not allocate	?✔	0	?√	?X	?✔	?✔	0	0	?X	?X	0	?X	?X	0	0	0	0	?X	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14f(ii)	Ground floor town centre uses and upper floors residential	?✔	0	?✔	11	?✔	?X	0	0	11	11	?X	?✔	✓	✓	?X	0	?✔	?✔	0	?X
CR14f(iii)	Offices	?✔	0	?✔	11	?✔	0	0	0	11	11	0	?✔	0	11	0	0	0	✓	0	0
CR14f(iv)	Residential	?⊀	0	?✔	11	?✔	?X	0	0	11	11	?X	?✔	✓	✓	?X	0	?✔	0	0	?X
CR14f(v)	Ground floor retail uses and upper floors offices	?√	0	?✔	11	?✔	0	0	0	11	11	0	?⊀	0	11	0	0	0	✓	0	0

CR14f(i): Do not allocate

This site is currently not in use and is a listed building. Choosing not to allocate the site would not yield any significant negative sustainability effects, but it would fail to provide housing in an accessible town centre location (4, 13). Redevelopment may also miss an opportunity to improve townscape character (9) and make a contribution to the historic environment (10) by caring for a listed building. Negative environmental effects would be avoided in any option, since none of the proposals involve complete redevelopment and it is likely that much of the building will be retained. A vacant building in this location may negatively affect economic growth (18). A vacant building may also attract crime or vandalism and reduce community cohesion (12).

CR14f(ii): Ground floor town centre uses and residential on upper floors

A change of use for the upper floors to residential would provide housing in a highly accessible brownfield location (4, 13, 14). There may be harmful effects in terms of pollution (6) and health (11) by locating residents in an area of poor air quality. This would require mitigation. Additionally, locating more residents in the town centre would place stress on healthcare and education infrastructure (15, 20). Retail/office uses on the ground floor would ensure commercial uses and result in economic benefits (18). Redevelopment from offices to residential would provide an opportunity for development to make a positive contribution to townscape character (9) and the historic environment (10). Bringing the site back into use would decrease crime (12), locate residents close to leisure uses (17) and encourage economic growth (18).

CR14f(iii): Offices

This option is similar to that of option (ii), but it would fail to contribute to much needed housing (13). It would yield more pronounced benefits in terms of economic activity (18) and remove pressures caused by residents on healthcare (15) and education (20) infrastructure, as well as prevent negative effects

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

associated with air pollution (6, 11).

CR14f(iv): Residential

This appraisal is identical to that of option (ii), but would remove any potential for economic benefits (18) through town centre ground floor commercial use.

CR14f(v): Ground floor retail and upper floors office

This appraisal is identical to that of option (iii).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the scope for residential development in this area will place additional stress on school places in the town centre. School capacity must be carefully monitored and increased if necessary in order to mitigate these effects. Additional healthcare capacity may also be required. Development should avoid negative effects on the Conservation Area and listed buildings. Noise and air quality impacts on residents should be mitigated through design.

CR14g: THE ORACLE EXTENSION, BRIDGE ST AND LETCOMBE ST

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14g(i)	Do not allocate	X✓	0	✓X	0	√	?X	0	0	0	0	0	0	0	XX	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14g(ii) ▼	Development for retail, with use of site at Letcombe St for public car park	X✓	х	X✓	?√	?X	?√	0	0	0	?X	0	X✓	0	11	✓	0	?X	?√	0	0
CR14g(iii)	Residential development (approximately 200 dwellings)	X✓	xx	X✓	?⊀	?X	Х	0	0	0	?X	?X	?√	√	√	?X	?X	?X	0	0	?X
CR14g(iv)	Office development	X✓	Х	X✓	?√	?X	?√	0	0	0	?X	0	X✓	0	✓	0	0	0	✓	0	0
CR14g(v)	Ground floor retail use and upper floors residential	X✓	х	X✓	?✔	?X	?X	0	0	0	?X	?X	?✔	✓	✓	?X	0	?X	?√	0	?X

CR14g(i): Do not allocate

This alternative would mean leaving the site in its current state, and since it is in active use with a reasonable environmental quality and no particular evidence that this is likely to deteriorate, many of the effects would be likely to be neutral. The main negative effects would be caused by an opportunity to develop a central site, to meet some of the identified retail need, being lost. It would be likely that the need would therefore be met from less central sites, therefore having a significant negative effect on the need to travel (14), with consequent negative effects on CO₂ emissions (1), energy use (3) and pollution (6). However, there would be positive effects on energy use (3) and minimising waste (5) of maintaining reasonably new buildings.

CR14g(ii): Development for retail, with use of site at Letcombe St for public car park

The provision of additional retail development in the central area will expand the range of facilities in the centre and prevent such development being driven out of town. In this way it has significant positive effects on the need to travel (14), although this will be dependent on the number of parking spaces in the new car park, and therefore some positive effects on CO₂ emissions (1), energy use (3) and pollution (6). However, the fact that it would mean redevelopment of a site which was developed fairly recently does not represent efficient use of energy (3) or minimisation of waste (5). There would be a potential for a negative effect on the adjoining conservation area, which would require mitigation (10), although a sensitively designed proposal could actively enhance the setting of the area. The potential loss of some leisure-type facilities south of the Kennet for retail could mean some limited loss of access to leisure (17). The majority of the site is within Flood Zone 2, so it would bring more people into an area at risk of flooding (2). This would require

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

mitigation. Finally, the development may change the type of crime associated with the area to retail crime from drinking-related crime (12), although the overall levels may not change.

CR14g(iii): Residential development (approximately 200 dwellings)

This alternative would mean a redevelopment of the site for a mix of retail and residential. The fact of redevelopment, regardless of use, means that some of the effects are likely to be similar to the approach under the submission policy, in terms of CO_2 emissions (1), energy use (3), undeveloped land (4), waste minimisation (5), the historic environment (10) and loss of leisure (17). However, there are some major differences between a purely retail use and a retail and residential development, and this is reflected in the sustainability effects. Residential development would also then be introduced into Flood Zone 2, therefore resulting in a significant negative effect on the risk of flooding. Flood risk may affect older or disabled residents disproportionately (16). The reduction of the need to travel for retail uses (14) may be less positive than for the submission approach, as a mix of facilities may mean less space for retail, but the overall effect will still be positive. There may be a negative effect on the capacity of primary education (20) and healthcare facilities (15). Other positive effects of introducing a retail element will include adding natural surveillance into an area, which may have the effect of reducing crime (12). Using the site for housing would also have a positive effect on housing provision.

CR14g(iv): Office development

This appraisal is largely similar to that of option (ii), but may result in more pronounced benefits to economic development by providing office space in an accessible brownfield location. Office development may be less likely to result in reduced need to travel by car (14) since use of this location for uses other than retail could drive retail development to less accessible out of town locations.

CR14q(v): Ground floor retail use and upper floors residential

This appraisal is similar to that of option (iii), but since it includes some scope for commercial use, it yields a tendency towards positive economic benefits (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: This site is in a zone of flood risk, and a Flood Risk Assessment will be required at the application stage to examine possible methods of mitigation. The impact on waste minimisation could also be mitigated through using demolition waste from the site at application state. Impacts on the

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

resource use can be mitigated through compliance with the Council's policies on Sustainable Design and Construction. In terms of the impact on the conservation area, this would need to be mitigated through careful design and strict application of the Borough-wide and centre-specific design policies in the plan. Any impacts on crime would need to be mitigated through careful management and security arrangements. The loss of leisure on the site is likely to be outweighed by an overall gain in leisure across the central area.

CR14h: CENTRAL CLUB, LONDON ST

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14h(i)	Do not allocate	0	0	✓X	?X	✓	Х	0	0	Х	?X	0	0	0	Х	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14h(ii)	Residential (8- 12 dwellings) with community use	X✓	xx	X✓	✓	X✓	X✓	0	0	?✔	?X	?X	0	√	√	?X	?X	11	?X	0	?X
CR14h(iii)	Higher density residential development (approximately 30 dwellings or more)	X✓	XX	X✓	✓	X✓	X✓	0	0	?√	XX	?X	0	11	*	?X	Х	0	?X	0	?X
CR14h(iv)	Offices	X✓	Х	X✓	✓	X✓	X✓	0	0	?√	?X	0	0	0	✓	0	0	0	✓	0	0
CR14h(v)	Ground floor retail and upper floors residential	X✓	Х	X✓	✓	X✓	X✓	0	0	?✔	?X	?X	0	11	✓	?X	?X	0	?✔	0	?X
CR14h(vi)	Ground floor retail and upper floors offices	X✓	Х	X✓	✓	X✓	X✓	0	0	?⊀	?X	0	0	0	✓	0	0	0	✓	0	0
CR14h(vii)	Retail	X✓	Х	X✓	✓	X✓	X✓	0	0	?√	?X	0	0	0	✓	0	0	0	✓	0	0

CR14h(i): Do not allocate

This would leave the building in reasonably active use, meaning conservation on resources (3) and minimisation of waste (5). Its location is relatively distant from the station and risks increasing the need to travel by car (14), with negative implications for energy use (3) and pollution (6). Once the site is out of use, it would represent at wasted opportunity to develop a brownfield site (4). It will also increasingly detract from the character of the town and the prominent corner site (9), and will also increasingly detract from the conservation area in which it is situated and the adjacent listed building (10).

CR14h(ii): Residential (15-30 dwellings)

The results of the appraisal for the allocation of this site are somewhat mixed, although many of the negative effects can be mitigated. The site is in use, having been recently refurbished. Therefore, as with other proposals to redevelop sites in active use, there are negative implications for CO₂ emissions (1),

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

resource use (3) and waste minimisation (5). Other negative environmental effects include the fact that the site is located in a location where air quality is likely to be poor (6), with implications for health (11). This effect would require mitigation through design. The development for residential may stretch primary education capacity and healthcare, requiring mitigation (15, 20). In addition, the site is located at the edge of Flood Zone 2, and therefore there is a significant negative effect that requires mitigation (2). The topography of the site, which slopes upwards, may make mitigation relatively simple here. However, the use of a brownfield site for housing reduces pressure on undeveloped land (4), and redeveloping offices for housing would reduce the need to travel by car to the centre (14), which has positive effects for CO_2 emissions (1), energy use (3) and pollution (6). There is potential for some negative effects on the economy in losing offices to housing (18), although the significant positive benefits to the economy of additional housing (13) may outweigh this. This site is on a prominent corner, and currently makes no particular positive contribution to it, so there is a potential for a building that improves the townscape of the area to be built (9). However, care must be taken to avoid the potentially negative effects on the conservation area in which it is located and the listed building it adjoins (10). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents. Community use and retention of the iconic mural on the northern frontage would bring significant positive effects with regard to leisure and culture (17).

CR14h(iii): Higher density residential development (approximately 40 dwellings or more)

This alternative would mean developing the site for a higher density of residential, going higher than its current five-storey height, potentially to around seven or eight storeys. Since the use would be the same as for the allocation, it is anticipated that the same effects will be felt, albeit that they may be more pronounced in places due to the higher intensity of development. In particular, a significantly greater amount of residential development may significantly decrease the need to travel by car (14). However, the major concern here is the effect that such a dominant building would have on the conservation area, and particularly the adjacent listed building (10).

CR14h(iv): Offices

The effects of this option are similar to those of option (ii) with a few notable exceptions. First, this site would fail to provide housing (13). Because this option would not increase the amount of residents in the town centre, any additional pressures on healthcare (15) and education (20) would be avoided. Negative effects with regard to climate change (2) and health (11) would be less pronounced, since no residents would be located within the flood zone. Finally, office space would yield positive economic development effects (18).

CR14h(v): Ground floor retail and upper floors residential

This option would yield similar sustainability effects to option (ii) but would provide scope for some commercial activity and thus positive economic effects (18).

CR14h(vi): Ground floor retail and upper floors offices

This appraisal is identical to that of option (iv).

CR14h(vii): Retail

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This appraisal is identical to that of options (iv) and (vi).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The allocation could result in residential development in an area where there may be low air quality as well as noise disturbance. Residential development may also place additional strain on the primary education facilities and healthcare facilities in and around the centre, which are at or close to capacity. Applications must mitigate this impact. The impact on waste minimisation could also be mitigated through using demolition waste from the site. Impacts on resource use can be mitigated through compliance with the Council's policies on Sustainable Design and Construction. In terms of flooding, a Flood Risk Assessment will be required at the application stage to examine possible methods for mitigation. Given the site's location on the edge of Flood Zone 2 and the potential for building up to match the topography of surrounding areas, this may be a reasonably simple matter. The impact on the conservation area and listed buildings would need to be mitigated through careful design and strict application of the Borough-wide and centre-specific design policies.

CR14i: ENTERPRISE HOUSE 89-97 LONDON ST

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14i(i)	Do not allocate	0	0	✓X	?X	~	Х	0	0	Х	?X	0	0	0	Х	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14i(ii)	Residential (8- 12 dwellings)	X✓	0	X✓	~	X✓	X✓	0	0	?⊀	?X	?X	0	✓	✓	?X	0	0	?X	0	?X
CR14i(iii)	Higher density residential (at least 20 dwellings)	X✓	0	X✓	✓	X✓	X✓	0	0	?√	xx	?X	0	11	11	?X	0	0	?X	0	?X
CR14i(iv)	Mixed use (ground floor retail and office and upper residential)	X✓	0	X✓	1	X✓	X✓	0	0	?⊀	?X	?X	0	1	√	?X	0	0	?√	0	?X

CR14i(i): Do not allocate

This would leave the building in reasonably active use, meaning conservation on resources (3) and minimisation of waste (5). Its location relatively distant from the station risks increasing the need to travel by car (14), with negative implications for energy use (3) and pollution (6). If the site is becomes out of use, it would represent at wasted opportunity to develop a brownfield site (4). It would also increasingly detract from the character of the town (9), and will also increasingly detract from the conservation area in which it is situated and the adjacent listed building (10).

CR14i(ii): Residential (8-12 dwellings)

The results of the appraisal for the allocation of this site are somewhat mixed, although many of the negative effects can be mitigated. The site is in use. Therefore, as with other proposals to redevelop sites in active use, there are negative implications for CO₂ emissions (1), resource use (3) and waste minimisation (5). Other negative environmental effects include the fact that the site is located in a location where air quality is likely to be poor (6), with implications for health (11). This effect would require mitigation through design. The development for residential may stretch primary education capacity and healthcare, requiring mitigation (15, 20). However, the use of a brownfield site for housing reduces pressure on undeveloped land (4), and redeveloping offices for housing would reduce the need to travel by car to the centre (14), which has positive effects for CO₂ emissions (1), energy use (3) and pollution (6). There is potential for some negative effects on the economy in losing offices to housing (18), although the positive benefits to the economy of additional housing (13) may outweigh this. There is a potential for a building that improves the townscape of the area to be built (9). However, care must be taken to avoid the potentially negative effects on the conservation area in which it is located and the listed building it adjoins (10).

CR14i(iii): Higher density residential (at least 20 dwellings)

This alternative would mean developing the site for a higher density of residential, going higher than its current height. Since the use would be the same as for the allocation, it is anticipated that the same effects will be felt, albeit that they may be more pronounced in places due to the higher intensity of

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

development. In particular, a significantly greater amount of residential development may significantly greater amount of residential development may significantly decrease the need to travel by car (14). However, the major concern here is the effect that such a dominant building would have on the conservation area, and particularly the adjacent listed buildings (10).

CR14i(iv): Mixed use (ground floor retail and office and upper floors residential)

This option would yield similar sustainability effects to option (ii) but would provide scope for some commercial activity and thus positive economic effects (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The allocation could result in residential development in an area where there may be low air quality as well as noise disturbance. This will require mitigation through design. Residential development may also place additional strain on the primary education facilities and healthcare facilities in and around the centre, which are at or close to capacity. Impacts on resource use can be mitigated through compliance with the Council's policies on Sustainable Design and Construction. The impact on the conservation area and listed buildings would need to be mitigated through careful design and strict application of design policies.

CR14j: CORNER OF CROWN ST AND SOUTHAMPTON ST

				Sustainability Objectives & Effect																	
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14j(i)	Do not allocate	0	0	0	XX	0	?X	?	0	XX	?X	0	Х	0	0	0	0	0	Х	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14j(ii) ▼	Residential development (13-19 dwellings)	✓X	0	√	11	?√	✓X	?	0	11	?✔	X✓	✓	✓	11	?X	0	0	✓	0	?X
CR14j(iii)	Higher residential development (approximately 35 dwellings or more)	✓X	0	√	11	?√	✓X	?	0	Х	0	X✓	1	11	11	?X	0	0	√	0	?X
CR14j(iv)	Mixed use (ground floor retail/office and upper floors residential)	✓X	0	1	11	?√	✓X	?	0	Х	0	X✓	1	1	11	?X	0	0	1	0	?X
CR14j(v)	Offices	✓X	0	✓	11	?√	✓X	?	0	Х	0	0	~	0	11	0	0	0	✓	0	0

CR14j(i): Do not allocate

This alternative would mean leaving a derelict site undeveloped, and there are no identified positive effects of such an approach. A significant negative effect of not developing vacant brownfield sites is that pressure increases on greenfield sites (4). In addition, this site is an eyesore on a highly visible corner, which has significant negative effects on townscape (9), and potential negative effects on the generally historic London Street/Southampton Street area (10). Derelict sites may be used for fly-tipping, which has potentially polluting impacts (6), or as a focus of anti-social behaviour, and therefore fear of crime (12). It also gives the impression of an area in decline and may therefore discourage investment in the area (18).

CR14j(ii): Residential development (10-20 dwellings)

This alternative is generally seen as having positive sustainability effects, as it would involve the use of a derelict site. The use of a derelict brownfield site will have significant positive effects on minimising the use of undeveloped land (4), and will also have positive effects on the supply of housing (13). It is also on a very prominent corner, meaning that there is the opportunity to make a significant positive contribution to townscape (9). Although there are no specific identified historic features nearby, the impact on the generally historic area around London Street and Southampton Street may be positive (10). Developing one of the few remaining derelict sites in Reading will send the right economic message (18) and it will also prevent the anti-social behaviour

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

for which derelict sites often become a focus (12). Using a site in the central area for housing means that people do not need to travel by car as much (14), meaning positive effects for CO₂ emissions (1), energy use (3) and pollution (6). Only three areas were identified where there might be a negative effect requiring mitigation. Firstly, the site is in an Air Quality Management Area, and residents would therefore be exposed to low air quality (6, 11). This could be mitigated through design. In addition, it is not known whether the site has any biodiversity value (7), which derelict brownfield sites may sometimes have, but this could be identified and mitigated at the application stage. There may also be pressure placed on education and healthcare facilities (15, 20).

<u>CR14j(iii)</u>: Higher residential development (approximately 35 dwellings or more)

Developing the site for higher density residential use would have many of the same effects as the existing allocation, but the effects would be more pronounced. For instance, while more people would be able to walk to employment and facilities, more people may be exposed to low air quality. The main differences are in terms of the objectives that relate to design. The height of such a development would be likely to be very dominant over the surrounding medium and low density uses, and this would undermine the character and distinctiveness of the area and the overall look and feel of the area (9).

CR14j(iv): Mixed use (ground floor retail/office and upper floors residential

This option would yield similar sustainability effects to option (iii) but would provide scope for some commercial activity and thus positive economic effects (18).

CR14j(v): Offices

This appraisal is identical to that of option (iv), but it would remove pressures caused by new residents on poor air quality, healthcare and education (11, 15, 20) and would fail to provide housing (13).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The allocation could result in residential development in an area where there may be low air quality as well as noise disturbance. This will require mitigation through design. Residential development may also place additional strain on the primary education facilities and healthcare facilities in and around the centre, which are at or close to capacity. Impacts on resource use can be mitigated through compliance with the Council's policies on Sustainable Design and Construction. At application stage, an investigation into the biodiversity merit of the site would highlight any issues or need for

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
mitigation.																					

CR14k: CORNER OF CROWN ST AND SILVER ST

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14k(i)	Do not allocate	0	0	0	хх	0	?X	?	0	xx	хх	0	Х	0	0	0	0	0	Х	0	0
CR14k(ii) ▼	Residential development (36-70 dwellings)	√X	0	✓	11	?✔	✓X	?	0	11	✓	X✓	✓	11	11	?X	0	0	√	0	?X
CR14k(iii)	Higher density residential development (approx. 100 dwellings or more)	✓X	0	✓	11	?✔	✓X	?	0	х	xx	X✓	1	11	11	?X	0	0	1	0	?X
CR14k(iv)	Mixed use (retail/office on ground floor and residential on upper floors)	✓X	0	✓X	✓	?⊀	√ X	?	0	11	√	X✓	✓	✓	✓X	?X	0	0	11	0	?X
CR14k(v)	Offices	√ X	0	√ X	✓	?✔	√ X	?	0	44	✓	0	✓	0	√ X	?X	0	0	11	0	0

COMMENTS:

<u>CR14k(i): Do not allocate</u>
This alternative would mean leaving a partially derelict site undeveloped, and there are no identified positive effects of such an approach. A significant

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

negative effect of not developing vacant brownfield sites is that pressure increases on greenfield sites (4). In addition, the site is an eyesore on a highly visible corner, which has significant negative effects on creating areas that are cleaner and greener (9), and on the nearby conservation area (10). Derelict sites may be used for fly-tipping, which has potentially polluting impacts (6), or as a focus of anti-social behaviour, and therefore fear of crime (12). It also gives the impression of an area in decline and may discourage investment in the area (18).

CR14k(ii): Residential development (36-70 dwellings)

As for the nearby Crown Street/Southampton Street site, this alternative is generally seen as having positive sustainability effects, as it would involve the use of a partially derelict site. The use of such a brownfield site will have significant positive effects on minimising use of undeveloped land (4), and will also have a significant positive effect on the supply of housing (13). Because the site is on a very prominent corner, there is an opportunity to make a significant positive contribution to making the area cleaner, greener and safer (9). This site is not within a conservation area but is opposite one, and the effect on the setting of this area will be positive (10). Developing a partially derelict site will send out the right economic signals (18) and it will also prevent anti-social behaviour (12). Using a site in the central area for housing means that people do not need to travel by car as much (14). This brings positive effects in terms of energy use (3) and pollution (6). Only two areas were identified where negative effects would require mitigation. Firstly, the site is in an area of low air quality (6, 11). These effects could be mitigated through design. In addition, it is not known whether the site has any biodiversity value (7), but this could be identified and mitigated at the application stage. There may also be pressure placed on primary education and healthcare facilities (20, 11).

CR14k(iii): Higher density residential development (approx. 100 dwellings or more)

Developing the site for higher density residential use, would have many of the same effects as the current allocation, but the effects would be more pronounced. For instance, while more people would be able to walk to employment or facilities, more people may be exposed to poor air quality. The main differences are in terms of the objectives that relate to the urban design elements. The height of such a development would be likely to be very dominant over the surrounding medium and low density uses, and this would undermine the character and distinctiveness of the area (9), and significantly, the London Street conservation area (10), meaning negative effects against these objectives.

CR14k(iv): Mixed use (retail/office on ground floor and residential on upper floors)

This alternative would mean continuing with the designation in the Local Plan, which seeks a mix of residential and business space on the site. This alternative would be expected to have many effects similar to the proposed allocation, particularly in terms of cleaner and greener spaces (9), effects on the conservation area (10), and elimination of a potential focus for anti-social behaviour (12). The residential element will also mean a reduction of pressure on undeveloped land (4) and increasing the supply of housing (13), although neither of these effects is as strong as under the purely residential approach. The main difference is the business space, and while this has a significant positive effect in providing more employment opportunities closer to some areas of deprivation to the south of the centre (18), it also has negative effects compared to the housing option. The location of offices a significant distance from the station and transport hub would mean that they would be likely to be accessed by car (14), which affects energy use (3) and pollution (6).

CR14k(v): Offices

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This appraisal is identical to that of option (iv), but it would remove pressures caused by new residents on poor air quality, healthcare and education (11, 15, 20) and would fail to provide housing (13).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The allocation could result in residential development in an area where there may be low air quality as well as noise disturbance. This will require mitigation through design. Residential development may also place additional strain on the primary education facilities and healthcare facilities in and around the centre, which are at or close to capacity. Impacts on resource use can be mitigated through compliance with the Council's policies on Sustainable Design and Construction. The impact on the conservation area and listed buildings would need to be mitigated through careful design and strict application of design policies. At application stage, an investigation into the biodiversity merit of the site would highlight any issues or need for mitigation.

CR14I: 187-189 KINGS RD

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14I(i) *	Do not allocate	0	0	0	0	0	0	0	0	?X	?X	0	0	?X	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14I(ii)	Change of use (offices to residential or student accommodation)	✓X	0	✓X	11	✓X	?X	0	0	?✔	?✔	?X	0	✓	11	?X	0	?✔	?X	0	?X
CR14I(iii)	Mixed use (office/retail on ground floor and residences above)	✓X	0	✓X	11	✓X	?X	0	0	?X	?X	?X	0	~	✓X	?X	0	?✔	~	0	?X

CR14I(i): Do not allocate

This site is currently in use and is a listed building. Choosing not to allocate the site would not yield any significant negative sustainability effects, but it would fail to provide housing in an accessible location (13). Redevelopment may also miss an opportunity to improve townscape character (9) and make a contribution to the historic environment (10) by caring for a listed building. Negative environmental effects would be avoided in any option, since none of the proposals involve complete redevelopment and it is likely that much of the building will be retained.

CR14I(ii): Changes of use (offices to residential or student accommodation)

Change of use from offices to residential (possibly including student accommodation) would bring some negative environmental effects (1, 3, 5) as a result of internal conversions, but these may be outweighed by better environmental performance in the long term. It would bring positive benefits in terms of providing housing in an accessible brownfield location (4, 13, 14). It may also locate residents near leisure uses (17) and provide an opportunity for enhancement and care of the listed building, improving townscape character (9, 10). Location residents in the Air Quality Management Area would bring health effects in need of mitigation (11) and would place stress on education and healthcare facilities (20, 15). Any loss of office space may have negative economic effects (18).

CR14liii): Mixed use (office/retail on ground floor and residences above)

This alternative would also bring some negative environmental effects as a result of internal conversions, but these may be outweighed by better environmental performance in the long term (1, 3, 5). It would also provide housing in an accessible brownfield location (4, 13, 14). This option is less suited for a listed building, particularly if retail use is established, as the building is better suited for residences or offices (9, 10). Retaining some office space would bring positive economic effects (18), but locating residents in the AQMA would bring health effects and would place stress on education and healthcare infrastructure (11, 15, 20). Finally, retail may result in more car use than residences (14).

Conclusion

									Susta	inabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The allocation could result in residential development in an area where there may be low air quality as well as noise disturbance. This will require mitigation through design. Residential development may also place additional strain on the primary education facilities and healthcare facilities in and around the centre, which are at or close to capacity. Impacts on resource use can be mitigated through compliance with the Council's policies on Sustainable Design and Construction. The impact on the listed building would need to be mitigated through careful design and strict application of design policies.

CR14m: CAVERSHAM LOCK ISLAND AND CAVERSHAM WEIR, THAMES SIDE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14m(i)	Do not allocate	0	0	0	0	0	0	0	0	0	0	?⊀	0	0	?X	0	0	?X	х	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR14m(ii) ▼	Development for water- compatible leisure or tourism uses, including some operational development	✓X	✓X	?✔	0	0	?✔	х	0	?	0	?√	?	х	✓X	0	0	11	√	0	0
CR14m(iii)	Residential development	✓X	XX	?X	?✔	хх	х	ХХ	0	?	0	?X	?X	11	Х	0	0	?√	?	0	?X

CR14m(i): Do not allocate

This approach sees Caversham Lock Island continue in its current state, allowing it to make visual contributions to the local area (7, 9) and function as a haven for wildlife, and a pleasant location for walks and wildlife appreciation. However, this option prevents the use of a quality waterside site for a beneficial purpose, which means a loss of economic contributions (18), as well as contributions to Reading's leisure and tourism industry. It also means that the island would not benefit from improvements associated with development, in particular, improved pedestrian access to and from the island.

CR14m(ii): Development for water-compatible leisure or tourism uses, including some operational development

This option recognises the potential for enhanced pedestrian access. If achieved, pedestrian accessibility to the island should be improved, once Crossrail accessibility improvements are made (14). Preventing vehicles from accessing the island should help to encourage healthy movement by foot or cycle, reducing the potential for air quality and noise related impacts (11, 14, 6). However, it may lead to an overflow of parked vehicles in nearby areas, particularly the Kings Meadow carpark. This option will significantly contribute to the provision of leisure opportunities, and presumably make contributions to the local economy (17, 18). Bringing local residents and tourists onto the island encourages them to appreciate its natural diversity, and to interact. However, the separation distance between the island and other nearby development may mean that there is a risk of safety (or negative perceptions of safety). Whilst the site is located within Flood Zone 2, the development of water-compatible uses is seen as an appropriate way of managing flood risk and reducing other related risks (2). This option has the potential to lead to changes in local ecosystems (people movements on the island, as well as upfront and ongoing operational work), which may have an impact on the diversity of wildlife and habitat on the island, and in the surrounding area (7).

CR14m(iii): Residential development

Developing the site for residential use poses very strong negative risks to existing wildlife and habitats (7). There are associated risks to visual amenity, in terms of the creation of cleaner and greener environments, as well as the potential for increased noise pollution and waste (with no conceivable convenient solutions to waste collection and management). Not being able to access the island by car makes it difficult for many residents, particularly for trips that require the assistance of a vehicle. There may be an overflow of car parking in nearby areas as a result. Timely and convenient access to necessary services

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

will be very difficult (and energy inefficient), though residents may benefit from access to nearby water-based leisure opportunities (including open spaces for recreation). The site is isolated from other residential areas, so it may be difficult to foster a sense of community on the island, and safety must be an issue (12). Further residential development places strain on existing healthcare and education facilities in the centre that are already under pressure (15, 20).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: As the site is in a zone of high flood risk, a Flood Risk Assessment will be required at application stage to examine possible methods of mitigation. It is likely that additional car parking will be required in an appropriate, yet convenient location nearby, if vehicular access to the island is prohibited. The potential for harm to biodiversity will need to be investigated in conjunction with proposals for development and any risks will need to be effectively mitigated.

CR15: THE READING ABBEY QUARTER

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR15(i) * ▼	No policy	0	0	0	0	0	0	0	0	?X	Х	0	?X	0	?X	0	0	?X	?X	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR15(ii)	Detailed policy to protect the Reading Abbey Quarter	0	0	0	0	0	0	0	0	?✔	✓	0	?√	0	?√	0	0	?✔	?√	0	0
CR15(iii)	Policy to enhance the Reading Abbey Quarter as a high-quality visitor destination	0	0	0	0	0	0	0	0	✓	*	0	✓	0	✓	0	0	11	√	0	0

CR15(i): No policy

A 'no policy' option represents a continuation of a 'business as usual' approach. Although Reading Abbey would be provided some protection by historic preservation policies, a 'no policy' option would fail to provide detail regarding the preferred future of the site. This option would provide minimal protection. This would bring a tendency towards negative effects in relation to townscape character (9), the historic environment (10), community cohesion (12), sustainable transport (14), recreation and leisure (17) and economic growth (18).

CR15(ii): Policy to protect the Reading Abbey Quarter

This option would provide additional detail in order to protect the Abbey itself and the surrounding area, but would not aim to develop the Quarter into a high-quality destination. This option would require development to avoid negative effects on the Abbey and surrounding area and provide some framework for visitors, but would not create a cohesive heritage quarter. This would bring positive effects with regard to the historic environment (10) and a tendency towards positive effects in relation to townscape character (9), community cohesion (12), sustainable transport (14), recreation and leisure (17) and economic growth (18).

CR15(iii): Policy to enhance the Reading Abbey Quarter as a high-quality visitor destination

This option would provide a proactive strategy for developing the Abbey Quarter as a high-quality destination. It details the framing of the Abbey as Reading's most significant asset, a coordinated approach for management, interpretation for the public, strengthened active and public transport links and an emphasis on tourism and further investment. This would bring significant positive effects with regard to the historic environment (10) and leisure and culture (17) and moderate positive effects in relation to townscape character (9), community cohesion (12), sustainable transport (14) and economic growth (18). Creating a cohesive heritage destination would serve to create a sense of place and increase community pride in local heritage assets.

Conclusion

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CR16: AREAS TO THE NORTH OF FRIAR STREET AND EAST OF STATION ROAD

								S	usta	inabil	lity O	bject	ives a	& Effe	ect						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CR16(i) * ▼	No policy	√ X	√ X	√ X	0	√ X	√ X	0	0	?X	?X	0	0	Х	✓	0	0	?X	х	0	0
CR16(ii)	Conserve and enhance to protect character, no wholesale redevelopment but some conversion possible	√ X	✓X	√X	0	√ X	✓X	0	0	✓	✓	?X	0	?√	√	?	0	√ √	11	0	?
CR16(iii)	Wholesale redevelopment	√ X	√ X	√ X	0	√ X	√ X	0	0	Х	Х	0	0	?√	✓	?	0	?X	√ X	0	?

COMMENTS:

CR16(i): No policy

This option would bring both positive and negative effects in terms of environmental sustainability since wholesale redevelopment could occur would require resources and generate waste, but likely improve upon the current building's efficiency (1, 2, 3, 5, 6). The building as it stands it currently contributes to townscape character (9) and the historic environment (10). Failing to protect the site for redevelopment would miss an opportunity to

								S	usta	inabil	lity O	bject	ives &	& Effe	ect						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

improve this area and ensure its protection into the future. Additionally, it would fail to provide housing (13) in an accessible location. The Harris Arcade is an important space for small, independent retailers and would be vulnerable, bringing negative effects with regard to employment and economic activity (18). It is part of Reading's cultural offer (17).

CR16(ii): Conserve and enhance to protect character, no wholesale redevelopment but some conversion possible

Redevelopment would bring a mix of positive and negative effects with regard to environmental objectives since redevelopment would require resources and generate waste, but likely improve upon the current building's efficiency (1, 2, 3, 5, 6). Since the existing building contributes to townscape character or the historic environment, protection and limited redevelopment would provide an opportunity for improvement and bring a tendency towards positive effects (9, 10). Health may be negatively impacted by locating residents in an area of poor air quality if residential dwellings were established on upper floors (11). This option may bring positive effects with regard to providing housing (13) and sustainable transport (14), but this may place pressure on health infrastructure (15) and school places (20).

CR16(iii): Redevelopment for offices/residential/retail

This option brings similar effects to those of option (ii) with a few exceptions. Townscape (9) and historic (10) character would be harmed. Employment may improve should offices be established, but independent retailers would be hurt (18). Loss of independent retailers within the Harris Arcade would harm Reading's cultural offer (17).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

SR1: ISLAND ROAD MAJOR OPPORTUNITY AREA

	Sustainability Objectives & Effect
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR1(i) * ▼	No policy	Х	Х	0	0	0	Х	Х	0	Х	0	0	0	0	Х	0	0	0	Х	0	0
SR1(ii)	New policy identifying Island Road as major opportunity area for new business space	?√	?√	0	0	0	?√	?√	0	?✔	0	0	0	0	?√	0	0	0	11	0	0
SR1(iii)	Policy identifying Island Road as opportunity area for specific major residential development	?	х	0	0	0	?	?	0	?	0	х	0	11	?	0	0	0	х	0	0

SR1(i): No policy

 \overline{A} 'no policy' option would fail to plan for an appropriate level of commercial development. Development may still occur on this site, but the Local Plan would lack a policy articulating a particular vision for its use. This would bring negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), pollution (6), the natural environment (7), landscape character (9), sustainable transport (14) and economic growth/employment (18).

SR1(ii): New policy identifying Island Road as major opportunity area for new business space

This policy would plan for approximately 120,000 to 150,000 sq. m of new business space, mainly industrial and warehouse with some supporting office uses. This would bring significant positive effects with regard to economic development and employment (18) by providing additional commercial space and subsequent employment opportunities. This policy provides requirements for commercial development to mitigate noise disturbance, protect the Kennet Meadows major landscape feature, avoid negative impacts on drainage and flood risk, enhance transport links, safeguard land for mass rapid transport and provide employment skills and training measures. These requirements would bring a tendency towards positive effects with regard to CO₂ emissions (1), adaptation to climate change (2), pollution (6), the natural environment (7), landscape character (9) and sustainable transport (14).

SR1(iii): Policy identifying Island Road as opportunity area for specific major residential development

This option would identify Island Road for major residential development. This would bring significant positive effects with regard to housing provision (13), but negative and uncertain effects in relation to human health, flood risk, economic development and pollution. Much for the site consists of former landfill and other areas are within Flood Zone 2. For these reasons, negative effects would occur in relation to adaptation to climate change (2) and health

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

(11). Additionally, residential development would eliminate the opportunity to provide commercial uses. This would bring negative effects with regard to economic growth and employment (18). Effects on CO_2 emissions (1), pollution (6), the natural environment (7), landscape character (9) and sustainable transport (14) are unclear.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

SR1a: FORMER LAND FILL, ISLAND RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR1a(i) * ▼	Do not allocate	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR1a(ii)	Employment development (B1c/B2/B8)	Х	Х	Х	11	Х	хх	?X	0	Х	0	Х	0	0	?X	0	0	0	11	11	0
SR1a(iii)	Residential development	Х	Х	Х	11	Х	хх	?X	Х	Х	0	хх	0	11	?X	XX	0	0	0	0	х
SR1a(iv)	Leisure development	Х	Х	Χ	11	Χ	хх	?X	Х	Χ	0	✓X	0	0	?X	0	0	✓X	✓	?√	0
SR1a(v)	Offices	Х	Х	Х	11	Х	хх	?X	0	Х	0	Х	0	0	?X	0	0	0	11	?√	0

SR1a(i): Do not allocate

As there would be no change, and the site has been grassed over, all effects are considered to be neutral.

SR1a(ii): Employment development (B1c/B2/B8)

As with any development, there will be negative effects on CO₂ emissions (1), energy use (3), waste generation (5) and pollution (6) that will require some mitigation. The site is partly within Flood Zone 2, so a potential negative effect on adaptation to climate change could be felt (2). As the site is former landfill, the effects on pollution could be significant because development could risk disturbing landfill gases (6). Although the site has no particular landscape significance of its own, as it is raised land it is prominent from the nearby important Kennet Meadows landscape feature, and any development could have potential impacts on landscape character (9). Development would make a good use of a very significant previously developed site (4). A large employment development with a focus on logistics would have a significant positive effect on economic growth (18), and helps to bring balance to the economy, though a different sector from the knowledge based sectors for which Reading is known (18). In addition, this will have a significant positive effect on reducing deprivation through provision of a significant number of jobs, many low-skilled, close to Reading's most deprived areas (19). However, there is a potential effect on health and well-being of future residents of the adjacent Green Park Village development (for over 700 homes) if noisy industrial and distribution activities take place on adjacent land (11).

SR1a(iii): Residential development

Some of the same effects would be shared with the employment development option (1, 2, 3, 4, 5, 6, 7, 9). A development on this scale would have a significant positive effect on housing provision. Conversely, there would be a significant negative effect on health and well-being of future residents (11), through contamination associated with the landfill and the effects of flooding. There would also be significant negative effects on access to services, as this site would be isolated from existing facilities and centres (15). Residential development on this scale would also place pressure on education infrastructure (20). Increasing residential development in this area may increase pressure on nearby recreation sites (8).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

SR1a(iv): Leisure development

Many of the effects would be similar to the employment development option, although those related to economic growth (18) and deprivation are less pronounced (19). There would be a significant positive effect on access to leisure (17), although the effects of this could be reversed if the leisure was of a type that might have an impact on the town centre. This might also assist in encouraging health lifestyles (11). A large leisure development could increase traffic and impact nearby sites (8).

SR1a(v): Offices

This appraisal is identical to that of option (ii), but positive effects with regard to reducing deprivation would be less pronounced (19) since less low-skilled and more high-skilled jobs would be provided with office development.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Many of the environmental effects could be at least partially mitigated by developing to a high level of sustainability. Effects on infrastructure could be mitigated to some extent through making contributions to CIL, or in certain cases S106. Effects on any adjacent residential at Green Park from an employment development could potentially be mitigated by inclusion of a landscaped buffer at the south of the site. In terms of flood risk, this would need further investigation to ensure that development can occur safely without contributing to flooding elsewhere. Any development would have to have stringent measures in place for dealing with contamination and land instability, and this will likely be one of the first issues to address if the site is identified.

SR1b: NORTH OF ISLAND RD

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR1b(i) ★ ▼	Do not allocate	0	0	0	Х	0	0	0	0	0	0	0	0	?X	0	0	0	0	0	0	0
SR1b(ii)	Employment development (B1/B2/B8)	Х	0	Х	11	Х	х	х	0	?X	0	0	0	?X	?X	0	0	0	11	√	0
SR1b(iii)	Leisure development	Х	0	Х	✓	Х	Х	х	0	?X	0	?✔	0	?X	?X	0	0	11	✓	?✔	0
SR1b(iv)	Residential development (60-100 dwellings)	Х	0	Х	11	Х	х	х	0	?X	0	х	0	11	?X	XX	0	0	0	0	Х
SR1b(v)	Offices	Х	Х	Х	*	Х	хх	?X	0	Х	0	Х	0	0	?X	0	0	0	//	?✔	0

SR1b(i): Do not allocate

As this site has been unused for many years, most of the effects of this option would be neutral, but it would represent an underuse of a previously developed site (4).

SR1b(ii): Employment development (B1/B2/B8)

As with any development, there will be negative effects on CO₂ emissions (1), energy use (3), waste generation (5) and pollution (6) that will require some mitigation. This site is also adjacent to the Kennet, which has significance for wildlife (7), and there could be potential effects, particularly if the use results in noise and disturbance. The Kennet Meadows are a major landscape feature, and development could potentially have a negative impact on landscape character (9). Development would make a good use of a sizeable previously developed site that has laid unused (4), and would have a significant positive effect on economic growth by providing new employment floorspace (18), within reach of some of Reading's most deprived areas (19). The site is not easily accessible by means other than cars or lorries (14).

SR1b(iii): Leisure development

Many of the effects would be shared with (ii), particularly in terms of the environmental objectives (1, 3, 5, 6, 7). However, there would be a significant positive effect on the provision of leisure (17), and this could also result in more use of the Kennet area for informal recreation, thus promoting healthy lifestyles (11).

SR1b(iv): Residential development (60-100 dwellings)

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Many of the same effects are seen again as for other development options. There is a potential negative effect on the health and well-being of future residents (11), because the site is surrounded by areas in Flood Zone 2, has uses around it that generate noise, disturbance and, potentially, smell, and in the event that there is historic contamination. There would be a significant positive effect on the provision of housing (13), but a significant negative effect on access to services (15), as these dwellings would be remote from any centre or facilities, and indeed from other residential properties. There would additionally be more pressure on education and healthcare services (15, 20)

SR1b(v): Offices

This appraisal is identical to that of option (ii), but positive effects with regard to reducing deprivation would be less pronounced (19) since less low-skilled and more high-skilled jobs would be provided with office development.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Many of the environmental effects could be at least partially mitigated by developing to a high level of sustainability. Effects on infrastructure could be mitigated to some extent through making contributions to CIL, or in certain cases \$106. Effects on any adjacent residential at Green Park from an employment development should be mitigated. Any development would have to have stringent measures in place for dealing with contamination and land instability, and this will likely be one of the first issues to address if the site is identified. The potential for harm to biodiversity will need to be investigated in conjunction with proposals for development and any risks will need to be effectively mitigated.

SR1c: ISLAND RD A33 FRONTAGE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR1c(i) * ▼	Do not allocate	0	0	0	Х	0	0	0	0	Х	0	0	0	0	0	0	0	0	?X	0	0
SR1c(ii)	Mixed commercial uses, excluding residential	х	х	х	11	х	х	?X	0	√	0	0	0	0	?X	0	0	0	11	/ /	0
SR1c(iii)	Retail development	ХХ	Х	х	✓	Х	Х	?X	Х	✓	0	0	0	0	xx	?X	0	0	xx	х	0
SR1c(iv)	Leisure development	ХХ	Х	х	✓	х	Х	?X	Х	✓	0	✓	0	0	xx	?X	0	11	?X	?X	0
SR1c(v)	Residential development (270-506 dwellings)	х	х	х	11	х	xx	?X	Х	√	0	xx	0	✓X	х	х	х	?✔	0	0	?X

SR1c(i): Do not allocate

Generally, the effects would be neutral, but there would be negative effects in terms of an underuse of previously developed land (4), poor quality townscape resulting from a vacant site (9) and the impression a vacant site makes on the main entrance of the town (18).

SR1c(ii): Mixed commercial uses, excluding residential

As for any development, there will be negative effects in terms of some environmental objectives (1, 3, 5, 6). It is not known whether there is any biodiversity significance to the site, and this would need to be investigated further (7). This site is in Flood Zone 2 (2). Development of essentially a vacant site is likely to have a positive effect on the townscape of the area (9) and will represent good use of a previously developed site (4). It will make a significant contribution to the local economy (18) and help reduce deprivation by presenting significant job opportunities close to Reading's largest area of deprivation (19).

SR1c(iii): Retail development

Some of the effects would be the same as for (ii) (2, 3, 4, 5, 6, 7), but there are a wide range of potential negative impacts. There would be a significant negative impact on the need to travel by car (14) which would mean a significant negative impact on CO_2 emissions (1). The development could result in a significant negative effect on town centres (18), which would have implications for those without access to a car (19) and in turn reduces access to essential services (15). Increased traffic could affect nearby sites for outdoor recreation (8).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

SR1c(iv): Leisure development

Many of the effects are the same as for retail, albeit that some (e.g. the effect on town centres, 18) are less certain because it would largely depend on the type of leisure development. If a leisure development were a type that complemented, rather than competed with, the town centre this would mean a significant positive effect on leisure (17), which could also mean positive impacts for health (11). Increased traffic could affect nearby sites for outdoor recreation (8).

SR1c(v): Residential development (270-506 dwellings)

Whilst this option would have significant positive effects on the use of undeveloped land by using a brownfield site to meet the most pressing needs (4), there would be a number of negative effects. In particular, a significant negative effect in terms of exposing residents to potential air quality and contamination issues, as well as flood risk, has been identified (6, 11). The housing would also be located in an area that does not have easy links to education and essential services (15, 20). Whilst the numbers of dwellings that could be accommodated would be high, the quality is unlikely to be acceptable given the isolated location between the dual carriageway and the sewage treatment works (13). Increasing the amount of residents in this area could put pressure on nearby sites for outdoor recreation (8).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Many of the environmental effects could be at least partially mitigated by developing to a high level of sustainability. Effects on infrastructure could be mitigated to some extent through making contributions to CIL, or in certain cases S106. Effects on any adjacent residential at Green Park from an employment development could should be mitigated. Any development would have to have stringent measures in place for dealing with contamination and land instability, and this will likely be one of the first issues to address if the site is identified. The potential for harm to biodiversity will need to be investigated in conjunction with proposals for development and any risks will need to be effectively mitigated. A Mass Rapid Transit route through the site will help to mitigate any transport effects.

SR2: LAND NORTH OF MANOR FARM ROAD MAJOR OPPORTUNITY AREA

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR2(i)	No policy, do not allocate	?⊀	?X	?⊀	?X	?✔	?⊀	0	0	?X	0	?X	?X	Х	?X	0	0	0	?X	?X	0
SR2(ii) ▼	Continue current policy SA2c (SDPD) allocation for housing	?X	?✔	?X	~	?X	0	0	0	?✔	0	?✔	?✔	?✔	?✔	?✔	0	0	?X	?✔	?X
SR2(iii)	Designate as core employment area	?✔	0	?√	?X	?√	?√	0	0	?X	0	?X	0	Х	0	0	0	0	✓	?X	0
SR2(iv)	New policy allocating for increased residential density and education provision	?X	?⊀	?X	11	?X	0	0	0	?⊀	0	?⊀	?⊀	4 4	?⊀	?⊀	0	0	?X	√	✓

COMMENTS:

SR2(i): No policy, do not allocate

A 'no policy' option would likely result in a continuation of its current use, a large grouping of employment premises, as number of which are vacant. This would have many negative effects. Whilst not developing would have a positive impact in terms of minimising CO2 emissions (1) and the use of natural resources (3) and waste generation (5), the current buildings are an inefficient use of a valuable brownfield site (4). Additionally, the current vacant buildings detract from the character of the area (9). The current use misses an opportunity to provide housing (13), address surface water runoff for climate change adaptation (2) and reduce the need to travel (14).

SR2(ii): Continue current policy SA2c (SDPD) allocation for housing

Redeveloping the site is likely to have negative impacts on resource use (3), waste (5) and pollution (6) resulting from demolition and construction.

Additionally, it may negatively affect school capacity (20) and employment opportunities (18), although many of the current employment uses are vacant.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Positive effects would occur in terms of using brownfield land (4). Developing at the density recommended in SA2c (SDPD) may help to address surface water concerns (2), improve local character (9), create community cohesion (12), provide housing (13), locate residents toward facilities (15) and address inequality (19). SA2c may encourage sustainable transport (14) and associated health benefits (11). In contrast, locating residents in this area may place additional stress on school places (20).

SR2(iii): Designate as core employment area

This option brings largely the same effects as option (i). Current uses would be continued and protected, making it less likely that housing would be provided in the future. This would bring more pronounced negative effects with regard to housing provision (13), but it would protect employment uses (18).

SR2(iv): New policy allocating for increased residential density and education provision

This option would result in similar effects to option (ii), but positive benefits in terms of housing provision (13) would be more pronounced, since an updated policy prescribes many more dwellings. The environmental effects of redevelopment (1,5,6) must be carefully mitigated, as well as school places (20) and employment opportunities (18). On-site education provision would help to alleviate some of these concerns (20).

Conclusion

Option (iv) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Pressure on schools and healthcare providers need to be carefully mitigated, as well as the environmental effects of redevelopment. Any loss of employment land must be provided for in other areas.

SR3: SOUTH OF ELGAR ROAD MAJOR OPPORTUNITY AREA

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR3(i)	No policy, do not allocate	?✔	?X	?⊀	?X	?⊀	0	?X	0	?X	0	?X	?X	?X	?X	?X	0	?X	?X	?X	0
SR3(ii) ▼	Designate as a core employment area	?✔	?X	?√	?X	?√	0	?X	0	?X	0	?X	?X	х	?X	?X	0	?X	?√	?X	0
SR3(iii)	New policy encouraging residential development, with some potential for commercial uses	?X	?⊀	?X	?⊀	?X	0	?⊀	0	?⊀	0	?⊀	?⊀	11	?⊀	?⊀	0	?⊀	?⊀	?⊀	?X

SR3(i): No policy

A 'no policy' option would likely result in a continuation of its current use, a grouping of a few small employers and a large retail space, as number of which have been vacant in recent years. This would have many negative effects. Whilst not developing would have a positive impact in terms of minimising CO2 emissions (1) and the use of natural resources (3) and waste generation (5), the current buildings are an inefficient use of a valuable brownfield site (4). Additionally, the current vacant buildings detract from the character of the area (9). The current use misses an opportunity to provide housing (13), address surface water runoff for climate change adaptation (2), enhance open space for recreation (17) and reduce the need to travel (14).

SR3(ii): Designated as a core employment area

This option brings largely the same effects as option (i). Current uses would be continued and protected, making it less likely that housing would be provided in the future. This would bring more pronounced negative effects with regard to housing provision (13), but it would protect employment uses (18).

SR3(iii): New policy encouraging residential development

A new policy encouraging residential development would address surface water (2), make good use of valuable brownfield land (4), enhance green links to Waterloo Meadows (7), improve local character (9), encourage healthy life styles (11), create community cohesion (12), encourage sustainable transport (14), locate residents near facilities (15), enhance informal recreation spaces (17) and help to address inequality by providing housing, including affordable (19). Significant positive benefits would occur with regard to housing provision (13). The environmental effects of redevelopment (1,3,5) must be carefully mitigated, as well as pressure on school places (20).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Pressure on schools and healthcare providers need to be carefully mitigated, as well as the environmental effects of redevelopment. Any loss of employment or retail space will be provided in other areas. The potential for commercial uses as part of any mixed-use development hinges on whether the relationship between residential and commercial can be effectively managed.

SR4: OTHER SITES FOR DEVELOPMENT IN SOUTH READING

SR4a: PULLEYN PARK, ROSE KILN LN

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4a(i) * ▼	Do not allocate	0	0	0	?X	0	0	0	0	?X	0	0	0	?X	0	0	0	0	?✔	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	i						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4a(ii)	Allocate for residential	✓X	?X	✓X	//	√ X	√ X	?√	0	?⊀	0	?X	0	11	✓	?X	?X	0	?X	0	?X
SR4a(iii)	Retail	✓X	0	✓X	✓	√ X	✓X	?	0	?✔	0	0	0	?X	✓X	0	0	0	✓	0	0
SR4a(iv)	Offices	✓X	0	✓X	✓	√ X	√ X	?	0	?✔	0	0	0	?X	✓X	0	0	0	✓	0	0
SR4a(v)	Leisure use	✓X	0	✓X	√	✓X	✓X	?	0	?⊀	0	0	0	?X	✓X	0	0	11	?√	0	0

SR4a(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining a building, although that building's performance may not be optimal in the long term. An accessible brownfield site would not be used for providing much needed housing (4, 13). Currently, the use does not contribute to the local character of the area (9). Not allocating the site may ensure that current employment uses are continued (18).

SR4a(ii): Allocate for residential

The site is currently in use as a builder's yard and car dealership. Any redevelopment would bring some environmental costs, but these would likely be outweighed by improved performance of new buildings (1, 3, 5, 6). It would provide housing in an accessible brownfield location (4, 13, 14). Residential development would pose some negative health effects, since the site is in an area at risk of flooding and within the Air Quality Management Area (2, 11). Residents may also place stress on already strained health and education infrastructure (15, 20). Development may provide an opportunity for an improved natural buffer between the site and the Kennet (7) and new development could contribute to improved townscape and landscape character (9). Finally, loss of any employment uses should be carefully monitored and provided elsewhere (18). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

SR4a(iii): Retail

The effects of this option are similar to that of option (ii) in terms of environmental effects (1, 3, 5, 6) and it would use a brownfield site (4). Unlike option (ii), this alternative would avoid placing residents within the AQMA or flood zone (2, 11) and remove pressures on schools and healthcare facilities (15, 20). It would fail to provide housing (13) and may encourage travel by car (14). A redevelopment may provide an opportunity to improve wildlife habitat and local character, but this would be dependent on design (7, 9). Too much noise or other disturbance would be detrimental to wildlife. Retail would provide opportunity for economic development and employment (18).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

SR4a(iv): Offices

This appraisal is identical to that of option (iv).

SR4a(v): Leisure use

This appraisal is similar to that of options (iv) and (v), but would bring significant positive effects with regard to leisure and recreation (17).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: Many of the environmental effects could be at least partially mitigated by developing to a high level of sustainability. Effects on infrastructure could be mitigated to some extent through making contributions to CIL, or in certain cases S106. Any development would have to have stringent measures in place for dealing with contamination and land instability, and this will likely be one of the first issues to address if the site is identified. Development must also take account of any flood risk issues and encourage biodiversity while preventing harm to the natural environment. This should include a landscaped buffer along the Kennet and a buffer between residences and commercial activity to the south of the site. Any loss of employment uses should be carefully monitored and provided for elsewhere. Homes should avoid overlooking onto back gardens on Elgar Road.

SR4b: REAR OF 3-29 NEWCASTLE RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4b(i) ★ ▼	Do not allocate	0	0	0	0	0	0	0	0	?⊀	0	0	0	?X	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4b(ii)	Allocate for residential (18-27 dwellings)	✓X	0	✓X	х	✓X	✓X	?	0	?	0	?✔	0	✓	?√	?X	0	0	0	0	?X
SR4b(iii)	Higher density residential (more than 40 dwellings)	✓X	0	✓X	х	✓X	✓X	?X	0	?X	0	?√	0	✓	?√	?X	0	0	0	0	?X

SR4b(i): Do not allocate

The site currently comprises portions of residential back gardens along the edge of Cintra Park. Not allocating this site would protect local character (9), but would fail to provide much needed housing (13).

SR4b(ii): Residential development (18-27 dwellings)

Any redevelopment would bring some environmental costs, but these would likely be outweighed by improved performance of new buildings (1, 3, 5, 6). It would provide housing in an accessible location (13, 14), but not on previously developed land (4). Residential development may encourage healthy lifestyles since the site is located in close proximity to Cintra Park (11), but residents may also place stress on already strained health and education infrastructure (15, 20). Development may provide an opportunity for an improved wildlife habitat (7) and contribute to improved townscape and landscape character (9), but this would be entirely dependent on design.

SR4b(iii): Higher density residential development (more than 40 dwellings)

This appraisal is similar to that of option (ii), but is more likely to harm local character (9) and the natural environment (7), since building more dwellings would likely require increased height and footprint.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: Many of the environmental effects could be at least partially mitigated by developing to a high level of sustainability. Effects on infrastructure could be mitigated to some extent through making contributions to CIL, or in certain cases \$106. Development must also take account of biodiversity while preventing harm to the natural environment. Development should prevent overlooking towards Newcastle Rd.

SR4c: 169-173 BASINGSTOKE RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4c(i) * ▼	Do not allocate	0	0	0	?X	0	0	0	0	?X	0	0	?X	?X	0	0	0	0	?X	0	0
SR4c(ii)	Residential (50-80 dwellings)	✓X	0	✓X	✓X	✓X	✓X	0	0	?✔	0	?X	?✔	11	?✔	?X	0	0	?X	0	?X
SR4c(iii)	Higher density residential (more than 100 dwellings)	✓X	0	✓X	✓X	✓X	✓X	0	0	х	0	?X	?√	11	?√	?X	0	0	?X	0	?X
SR4c(iv)	Retail or other commercial use (offices, industrial or warehouse)	✓X	0	✓X	✓x	✓x	✓x	0	0	?	0	0	?✔	?X	?✔	0	0	0	✓	0	0

COMMENTS:

SR4c(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining a building, although that building's performance may not be optimal in the long term. An accessible brownfield site would not be used for providing much needed housing (4, 13). Currently, the use does not contribute to the local character of the area (9). Not allocating the site may ensure that current employment uses are continued (18). Because there is partial vacancy on the site, it may encourage anti-social behaviour and crime (12).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

SR4c(ii): Residential (50-80 dwellings)

Any redevelopment would bring some environmental costs, but these would likely be outweighed by improved performance of new buildings (1, 3, 5, 6). It would provide housing in an accessible location (13, 14) on previously developed land (4). Residential development would place stress on already strained health and education infrastructure (15, 20). Development may provide an opportunity to contribute to improved townscape and landscape character (9), but this would be entirely dependent on design. Effects of poor air quality would need to be mitigated, since the site is located within the AQMA and will affect resident health (11). Any loss of employment space should be made up for elsewhere (18).

SR4c(iii): Higher density residential (more than 100 dwellings)

This appraisal is similar to that of option (ii), but is more likely to harm local character (9) since building more dwellings would likely require increased height and footprint.

SR4c(iv): Retail or other commercial use (offices, industrial or warehouse)

The effects of this option are similar to that of option (ii) in terms of environmental effects (1, 3, 5, 6) and would use a brownfield site (4). Unlike option (ii), this alternative would avoid placing residents within the AQMA (11) and remove pressures on schools and healthcare facilities (15, 20). It would fail to provide housing (13) and may encourage travel by car (14). A redevelopment may provide an opportunity to improve local character, but this would be dependent on design (9). Retail would provide opportunity for economic development and employment (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Many of the environmental effects could be at least partially mitigated by developing to a high level of sustainability. Effects on infrastructure could be mitigated to some extent through making contributions to CIL, or in certain cases S106. Any development would have to have stringent measures in place for dealing with contamination, and this will likely be one of the first issues to address if the site is identified. Any loss of employment uses should be carefully monitored and provided for elsewhere. Homes should avoid overlooking. Effects of air pollution and noise on residents should be mitigated.

SR4d: 16-18 BENNET RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4d(i)	Do not allocate	✓X	0	✓X	Х	✓X	√ X	0	0	0	0	0	?X	?X	0	0	0	0	0	0	0
SR4d(ii) ★ ▼	Employment development (B1/B2/B8)	√ X	Х	√ X	√	√ X	√ X	0	0	0	0	0	0	?X	?⊀	0	0	0	11	?⊀	0
SR4d(iii)	Other commercial uses	√ X	Х	√ X	√	√ X	✓X	0	0	0	0	0	0	?X	?√	0	0	0	✓	?⊀	0
SR4d(iv)	Residential uses	√ X	Х	√ X	✓	√ X	√ X	0	0	0	0	XX	0	Х	?√	0	Х	0	XX	0	?X

COMMENTS:

SR4d(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining a building, although that building's performance may not be optimal in the long term. An accessible brownfield site would not be used (4). A vacant site could become a focus for crime and anti-social behaviour (12).

SR4d(ii): Employment development (B1/B2/B8)

There would be the same short-term environmental costs and potential long-term benefits as for all types of redevelopment on CO_2 (1), energy use (3), waste (5) and pollution (6). The site is partly in Flood Zone 2, so development could affect flood risk and therefore adaptation to climate change (2). Development would represent a positive use of a previously developed site (4). A new employment development in this location would have a significant positive effect on the economy (18), and would also have a benefit to addressing inequality, given the proximity to some of the largest concentration of unemployment and low skills (19).

SR4d(iii): Other commercial uses

Development for other commercial uses outside the B use classes would be likely to have very similar effects as the employment development option, assuming that those uses were for the types of uses often found on employment areas rather than something like major retail uses. However, we might expect the effect on economic growth (18) to be less significant.

SR4d(iv): Residential development

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Whilst some of the effects of development in terms of environmental objectives would be similar to other options, there would be some very different effects felt elsewhere. The site is partly in the floodplain, and surrounded by industrial activities that generate noise and disturbance, and has potential contamination issues, and this would have a significant negative effect on any residents of a development (11). Loss of the employment function of the land would also have a significant negative effect on economic growth (18). Whilst housing would be provided, the constraints of the site would mean that it was not capable of being the high quality housing to meet needs.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Many of the environmental effects could be at least partially mitigated by developing to a high level of sustainability. Effects on infrastructure could be mitigated to some extent through making contributions to CIL, or in certain cases S106. Any development would have to have stringent measures in place for dealing with contamination and land instability, and this will likely be one of the first issues to address if the site is identified. Development must also take account of any flood risk issues.

SR4e: PART OF FORMER BERKSHIRE BREWERY SITE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4e(i)	Do not allocate	0	0	0	Х	0	0	0	0	?X	0	0	?X	Х	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4e(ii)	Employment development (B1/B2/B8) with some limited commercial development	Х	х	х	11	х	х	0	0	?⊀	?X	0	?X	х	0	0	0	0	11	?⊀	0
SR4e(iii)	Non- residential development e.g. hotel	Х	х	Х	11	х	х	0	0	?✔	?X	Х	?✔	Х	0	0	0	0	✓	? ✔	0
SR4e(iv) ▼	Residential development or mixed use	Х	Х	Х	//	Х	Х	0	0	?√	?X	хх	?√	√ X	0	Х	0	0	✓	0	Х

SR4e(i): Do not allocate

As the site has been unused for many years, most of the effects of this option would be neutral, but it would represent an underuse of a previously developed site (4), would continue to detract from the local area (9) and would possibly present a target for crime (12).

SR4e(ii): Employment development (B1/B2/B8) with limited commercial development

As with any development, there will be negative effects on CO₂ emissions (1), energy use (3), waste generation (5) and pollution (6) that will require some mitigation. The site is partly within Flood Zone 2, so a potential negative effect on adaptation to climate change could be felt (2). The effect on the character of the local area would depend on design, but as the site is cleared it is likely to be positive (9). However, the site is adjacent to a listed cottage, so there could be adverse impacts on the historic environment (10). Development would make a good use of a very significant previously developed site (4) and would represent a significant development contributing to economic growth (18), which would also help to address needs in this area of Reading which suffers some deprivation issues (19). Bringing a vacant site into use would remove a potential target for crime and anti-social behaviour (12). Proposals which involve main town centre uses (excluding offices) will only be appropriate where there is no significant adverse impact on existing centres.

SR4e(iii): Non-residential development e.g. hotel

Many of the effects of this option would be the same as for employment, although the effect on the economy (18) and deprivation (19) would be less significantly positive, Bringing people staying overnight into a floodplain, affected by potential noise, poor air quality and contamination, could have a negative effect on health and well-being (11).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

SR4e(iv): Residential development or mixed use

A residential development would share many of the effects already outlined. It could make a contribution to housing provision (13), but given the surrounding uses and environment, is unlikely to represent high quality accommodation. The effects of flooding, air quality, potential contamination and noise on residents would mean a significant negative effect on health and well-being (11). The site would be somewhat isolated from existing residential and services, so access to essential facilities (15) would be negative. Development would also have a potential impact on healthcare and education infrastructure (15, 20).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Many of the environmental effects could be at least partially mitigated by developing to a high level of sustainability. Effects on infrastructure could be mitigated to some extent through making contributions to CIL, or in certain cases S106. Any development would have to have stringent measures in place for dealing with contamination and land instability, and this will likely be one of the first issues to address if the site is identified. Development must also take account of any flood risk issues. Development should enhance the setting of the nearby listed building.

SR4f: LAND SOUTH WEST OF JUNCTION 11 OF THE M4

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4f(i) * ▼	Do not allocate	0	0	0	0	0	0	0	0	0	0	0	0	?X	0	0	0	0	0	0	0

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4f(ii)	Allocate for undetermined uses associated with possible major development in Grazeley	0	0	0	?X	0	0	0	?	?X	0	0	0	~	~	~	0	0	0	0	0

SR4f(i): Do not allocate

Because little is known at this time, the assessment yields almost no effects. Not allocating the site would fail to provide an opportunity for housing (13).

SR4f(ii): Allocate for undetermined uses associated with possible major development in Grazeley

Again, very little is known at this time. Allocating this site for inclusion by any major development in Grazeley could bring positive effects with regard to housing (13), but may harm landscape character (9), since the site is previously undeveloped (4). Effects on nearby sites will be dependent on the Grazeley plan that comes forward. Thus, effects on nearby sites are unknown at this time (8). A large garden settlement in this location would be accessible by public transport and increase access to facilities (14, 15).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No mitigation is identified at this time.

SR5: LEISURE AND RECREATION USE OF THE KENNETSIDE AREAS

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SR4(i)	No policy	0	?	0	0	0	0	✓	0	0	0	0	0	0	0	0	0	?	0	0	0
SR4(ii) ▼	Business as usual, SA10a SDPD (just Fobney Mead)	0	?✔	0	0	0	0	?√	0	?√	0	?√	0	0	?√	0	0	?√	0	0	0
SR4(iii)	New policy including land north and east of Rose Kiln Lane	0	✓	0	0	0	0	?✔	0	?⊀	0	?✔	0	0	✓	0	0	✓	0	0	0

COMMENTS:

SR4(i): No policy

A 'no policy' option would likely continue the current use of the site. This would bring no negative effects, but represents a missed opportunity in terms of providing a recreational resource at the River Kennet for the increasing residential population in South Reading. Positive effects would occur with regard to the natural environment (7) if no development were to take place. The capacity of this site is limited due to flood risk, biodiversity and landscape considerations.

SR4(ii): Business as usual, SA10a SDPD (just Fobney Mead)

The current policy allocates Fobney Mead for low-intensity leisure uses. This would bring positive effects with regard to climate change (2), but keeping non-compatible development out of the flood risk area. A tendency towards positive effects would also occur in relation to the natural environment (7), local character (9), healthy lifestyles (11), public foot and cycle access (14) and recreation and leisure (17) by providing nearby residents with a new recreational resource.

SR4(iii): New policy including land north and east of Rose Kiln Ln

This option carries many of the same positive effects as option (ii), but positive effects with regard to climate change (2) and recreation and leisure (17) are more pronounced with the inclusion of an additional site (land north and east of Rose Kiln Ln).

Conclusion

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Option (iii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach. If a proposal results in additional use of the Kennet by boats, it should not have an adverse effect on the River Kennet Site of Special Scientific Interest further upstream.

WR1: DEE PARK

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR1(i)	No policy	0	0	0	?X	0	0	0	0	?X	0	0	Х	?X	?X	0	0	?X	?X	X?	?X
WR1(ii) ▼	Continue policy SA4 (SDPD)	?X	?✔	?X	11	?X	0	?✔	0	11	0	?✔	?✔	11	?✔	?√	0	?✔	?√	?√	✓

COMMENTS:

WR1(i): No policy

A 'no policy' option would miss an opportunity to correct physical and social issues identified on the estate, including a poor quality physical environment associated with crime and anti-social behaviour, lack of integration, poor energy efficiency, lack of facilities, vacancy in the local centre and a lack of housing mix. This would bring many negative effects including poor use of brownfield land (4), poor character (9), crime (12), housing (13), facility access (15), leisure (17), economic development (18), inequality (19) and education (20).

WR1(ii): Continue policy SA4 (SDPD)

This option would result in an appropriate mix of housing at a greater density than presently exists thereby resulting in significant positive impacts in

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

respect of utilisation of previously developed land (4), local character (9) and the provision of high quality housing (13). This option would also ensure the provision of surface water systems (2), biodiversity enhancements (7), elements to encourage healthy lifestyles (11), community cohesion (12), sustainable transport (14), improved facilities (15), economic development opportunities (18) and enhance the role of Ranikhet Primary School (20). These measures would help to address inequality (19) and improve the poor quality physical environment that is associated with crime and anti-social behaviour. The negative effects of redevelopment such as increased CO_2 emissions (1), natural resource use (3) and waste generation (5) must be carefully mitigated.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The negative effects of redevelopment such as increased CO_2 emissions (1), natural resource use (3) and waste generation (5) must be carefully mitigated.

WR2: PARK LANE PRIMARY SCHOOL, THE LAURELS AND DOWNING RD

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR2(i)	Do not allocate	✓X	0	✓X	✓	✓X	✓X	?⊀	0	0	0	Х	0	0	0	0	0	?X	0	0	Х

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR2(ii) ▼	Continue current allocation to re-provide school, develop remaining sites	✓X	?X	✓X	xx	✓X	✓X	?X	0	?	?X	1	√	11	11	1	0	0	0	0	*
WR2(iii)	Develop school on the Laurels without using Downing Road	✓X	0	√ X	✓	√ X	√ X	0	0	?	?X	√ X	0	✓	✓	?✔	0	0	0	0	✓
WR2(iv)	Development including town centre use on Park Lane site	✓X	?X	✓X	xx	✓X	✓X	?X	0	?	х	✓	√	11	11	11	0	?X	0	0	4 4

WR2(i): Do not allocate

Not allocating the site would retain buildings, with associated environmental benefits, but the environmental performance of those buildings in the long term may not be optimal (1, 3, 5, 6). Undeveloped land would be preserved (4), along with any wildlife benefits it may have (7). It would mean that the current arrangement of school premises would continue, with impacts on health and safety from road crossings (11).

WR2(ii): Continue current allocation to re-provide school, develop remaining sites

There would be the same short-term environmental costs and potential long-term benefits as for all types of redevelopment on CO_2 (1), energy use (3), waste (5) and pollution (6). This option would result in the loss of a significant amount of undeveloped land (4). This could have some marginal effects in terms of wildlife (7) and climate change adaptation (as a result of potential loss of trees and permeable ground) (2). A significant amount of residential would be provided (13), as well as a new school on a single site would reduce road crossings for pupils and therefore have a positive effect on health and safety (11). Bringing facilities together onto one site also has potential positive effects on community cohesion (12). The effect on the local character would depend entirely on design (9). The Park Lane Primary building, although not listed, contributes well to the heritage of the local area, and development would risk effects on that building (10).

WR2(iii): Develop school on the Laurels would using Downing Road

Although this option would in theory offer some of the same benefits as option (ii) without the adverse effects on undeveloped land (4), in practice a new school is unlikely to be deliverable without making the Downing Road site available for development. This means that the positive effects are less

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

categorical than for option (ii), because there is less certainty that they will happen.

WR2(iv): Development including town centre use on Park Lane site

This option is largely the same as option (ii), but additional town centre uses on Park Lane would have significant positive effects on the need to travel (14) and access to services (15).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on climate change mitigation could be mitigated by ensuring the development includes trees and gardens with permeable surfaces, and green infrastructure could also be beneficial in terms of wildlife. Effects on the historic environment could be mitigated by some retention of all or part of the Park Lane Primary School building within any development. Loss of the Downing Road playing field would need to be justified by an assessment under national and local policy, and may require some off-site mitigation.

WR3: OTHER SITES FOR DEVELOPMENT IN WEST READING AND TILEHURST

WR3a: FORMER COX AND WYMAN SITE, CARDIFF RD

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3a(i)	Do not allocate	✓X	0	✓X	Х	✓X	✓X	0	0	Х	0	0	?X	Х	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3a(ii)	Redevelopment for residential use (70-110 dwellings)	✓X	?X	✓X	11	✓X	✓X	?√	0	?√	0	✓X	?√	11	11	х	?X	?✔	✓X	0	х
WR3a(iii) ▼	Employment uses	✓X	?X	✓X	11	✓X	✓X	0	0	?X	0	?X	?⊀	Х	✓	0	0	0	11	0	0
WR3a(iv)	Retail and leisure uses	✓x	?X	√x	11	✓X	✓x	0	0	?⊀	0	✓X	?✔	х	xx	х	0	✓	✓X	0	0

WR3a(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining a building, although that building's performance may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13), and the vacant building would continue to detract from the character of the area (9) and provide a potential focus for crime and anti-social behaviour (12).

WR3a(ii): Redevelopment for residential use

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6). The site is surrounded by Flood Zone 2, but is not in it itself, so there may be marginal effect on adaptation to climate change (2). Redevelopment of the site would be likely to make a positive contribution to the townscape. It would have a significant positive effect through use of a large previously developed site (4), in an accessible town centre fringe location (14), which could provide a significant amount of housing (13). Development would bring residents into an area with potentially low air quality and contamination issues (11), but at the same time would remove a noisy use from near existing residents and eliminate any effects on well-being. Redevelopment of a vacant site could prevent it becoming a target for anti-social behaviour (12). Residential could put pressure on town centre health (15) and education (20) infrastructure, and would result in the loss of a site previously used for employment purposes (18). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents. The requirement for on-site public open space will improve leisure/recreation (17) as well as provide a small opportunity for wildlife and trees (7).

WR3a(iii): Employment uses

Many of the effects would be the same as for a residential development, but lacking the effects of residents in this location (11, 15, 20). There would be a significant positive effect on the economy through re-provision of employment generating uses (18), but this would potentially result in some negative effects on the health and well-being of neighbouring residents (11). An employment development would be less likely to make a positive contribution to the townscape than a residential use (9).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WR3a(iv): Retail and leisure uses

Many of the effects would be the same as for other development options. However, the main concern would be that this would essentially be an out of centre location for retail and leisure development, which would impact on town centres and therefore have a significant negative effect on the need to travel by car (14), and also a negative effect on access to services (15). Whilst it would provide employment, it could potentially detract from the town centre economy (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The effects of noise and poor air quality on the residents can be mitigated through design. Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by onsite provision or off-site contribution. A flood risk assessment would be required, which would look in more detail at whether there are flooding implications and recommend any mitigation measures. The impacts of any retail and leisure options on the town centre could potentially be mitigated by restricting the type of use that can be provided.

WR3b: 2 ROSS RD AND PART OF MEADOW RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3b(i) ★ ▼	Do not allocate	0	0	0	?X	0	0	0	0	?X	0	?X	?X	?X	0	0	0	0	?	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3b(ii)	Allocate for residential (40-60 dwellings)	✓X	?X	✓X	✓X	✓X	✓X	0	0	?✔	0	?X	?√	11	√	?X	?X	?√	?X	0	?X
WR3b(iii)	Higher density residential (over 80 dwellings)	✓X	?X	✓X	✓X	✓X	✓X	0	0	?X	0	?X	?✔	44	✓	Х	?X	?✔	?X	0	Х
WR3b(iv)	Offices	✓X	0	✓X	✓X	✓X	✓X	0	0	?✔	0	0	?✔	0	✓	0	0	0	✓	0	0
WR3b(v)	Leisure/Retail	✓X	0	✓X	✓X	✓X	✓X	0	0	?✔	0	0	?✔	0	?X	0	0	✓	?	0	0

WR3b(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining a building, although that building's performance may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13), and the vacant building would continue to detract from the character of the area (9) and provide a potential focus for crime and anti-social behaviour (12). The building is older and may not remain in use into the future. If it were to become vacant, this would send the wrong economic message (18). Leaving industrial uses in place would continue the poor relationship between this site and nearby residents (11).

WR3b(ii): Allocate for residential (40-60 dwellings)

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6). The site is surrounded by Flood Zone 2, but is not in it itself, so there may be marginal effect on adaptation to climate change (2). Redevelopment of the site would be likely to make a positive contribution to the townscape. It would have a significant positive effect through use of a previously developed site (4), in an accessible town centre fringe location (14), which could provide a significant amount of housing (13). Development would bring residents into an area with potentially low air quality and contamination issues (11), but at the same time would remove a noisy use from near existing residents and eliminate any effects on well-being. Redevelopment of the site could prevent it becoming a target for anti-social behaviour (12). Residential could put pressure on town centre health (15) and education (20) infrastructure, and would result in the loss of a site previously used for employment purposes (18). It would also locate residents closer to town centre leisure uses (17). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

WR3b(iii): Higher density residential

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This appraisal is similar to that of option (ii), but negative effects on education and healthcare infrastructure would be more pronounced (15, 20). Additionally, higher density residential is likely to require taller buildings. This would be out of step with surround residences and would detract from local character (9).

WR3b(iv): Offices

Many of the effects would be the same as for a residential development, but lacking the effects of residents in this location (2, 11, 15, 20) There would be a significant positive effect on the economy through re-provision of employment generating uses (18). An employment development would be likely to make a positive contribution to the townscape, but this is largely dependent on design (9). This alternative would fail to provide housing (13).

WR3b(v): Leisure/Retail

Many of the effects would be the same as for other development options. However, the main concern would be that this would essentially be an out of centre location for retail and leisure development, which would impact on town centres and therefore have a significant negative effect on the need to travel by car (14). Whilst it would provide employment, it could potentially detract from the town centre economy (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The effects of noise, poor air quality and contamination on the residents can be mitigated through design and creating a buffer between industrial and residential areas. Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by on-site provision or off-site contribution. A flood risk assessment would be required, which would look in more detail at whether there are flooding implications and recommend any mitigation measures.

WR3c: 28-30 RICHFIELD AVE

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3c(i) ★ ▼	Do not allocate	0	?X	0	0	0	0	0	0	0	0	Х	0	0	0	0	0	0	0	0	0
WR3c(ii)	More mixed commercial area	✓X	х	✓X	~	✓X	х	0	0	?X	0	Х	0	Х	√	0	0	✓	√ X	0	0
WR3c(iii)	Residential development (50-80 dwellings)	✓X	х	✓X	✓	✓X	х	0	0	?X	0	х	0	√	✓	?X	?X	√	?X	0	?X

WR3c(i): Do not allocate

As this would largely continue the existing situation, most effects would be neutral, although continued employment use of the land (with a great deal of hardstanding) could affect climate change mitigation (2). It could also continue existing tensions between adjacent employment and residential uses, affecting well-being (11).

WR3c(ii): More mixed commercial area

A development option includes the usual potential negative and positive environmental effects associated with development (1, 3, 5), with potential impacts on the valuable Thames meadows landscape feature (9). Taking existing uses into account, some of these negatives have the potential to be positives if new development is to be an improvement, but this must be highlighted as an issue for mitigation at this stage. In terms of adaptation to climate change (2), the land is at risk of flooding, which means a negative effect on risk of flooding for any option involving higher risk uses. The development options would mean use of brownfield land (4), and would mean reducing the need to travel by locating in an accessible area within walking distance of the station (14). Development options that bring residents or visitors into this area would enhance access to the Thames-side recreation and leisure functions (17).

WR3c(iii): Residential development

Many of the effects would be the same as for other types of development under option (ii), but the introduction of residential could mean some major issues, for instance a negative effect on the risk from flooding (2) and exposure to areas of potential contamination (6), both of which lead to a significant negative impact on health (11). There would also be a negative effect on economic growth through reduction of existing employment land (18), much of which is used by some of the key industrial and distribution uses that provide balance to the local economy. Residential development would bring positive effects with regard to housing (13) and locate residents closer to town centre leisure uses (17). An increase in residents may place pressure on already strained healthcare and education infrastructure (15, 20). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

Conclusion

Option (iii) is the preferred option because it brings particularly positive effects.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: The effects of noise and poor air quality on the residents can be mitigated through design. Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by onsite provision or off-site contribution. A flood risk assessment would be required, which would look in more detail at whether there are flooding implications and recommend any mitigation measures.

WR3d: RIVERMEAD LEISURE CENTRE, RICHFIELD AVE

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3d(i) * ▼	Do not allocate	0	0	0	0	0	0	0	0	?⊀	0	0	0	0	0	0	0	0	0	0	0
WR3d(ii)	Additional leisure development	?X	?X	?X	?X	?X	?X	0	0	?	0	?✔	0	0	0	0	0	11	0	0	0
WR3d(iii)	Commercial (office, warehouse or industrial)	?X	?X	?X	?X	?X	?X	0	0	?	0	0	0	0	0	0	0	0	√	0	0
WR3d(iv)	Residential	?X	XX	?X	?X	?X	?X	0	0	?	0	хх	0	✓	?⊀	?X	?X	0	0	0	?X

COMMENTS:

WR3d(i): Do not allocate

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

As this would largely continue the existing situation, most effects would be neutral. Retention of the open space surrounding the existing leisure centre may have positive effects on landscape character (9).

WR3d(ii): Additional leisure development

Any redevelopment will carry negative environmental effects with regard to CO_2 emissions (1), energy use (3), waste (5) and pollution (6). Additionally, this may not represent the best use of undeveloped land (4). The development has an opportunity to contribute to landscape character (9), although this is largely dependent on design. Additional leisure development would bring significant positive effects with regard to recreation and leisure (17), which could in turn contribute to healthy lifestyles (11).

WR3d(iii): Commercial (office, warehouse or industrial)

Many of the effects would be the same as for a residential development, but lacking the effects of residents in this location (2, 11, 15, 20) There would be a significant positive effect on the economy through re-provision of employment generating uses (18). An employment development would have an opportunity to make a positive contribution to the landscape, but this is largely dependent on design (9). This alternative would fail to provide housing (13).

WR3d(iv): Residential

There would be the same environmental costs as for all types of redevelopment on CO_2 (1), energy use (3), undeveloped land (4), waste (5) and pollution (6). The site is in an area of flooding, so there would be significant negative effects on adaptation to climate change (2) and health (11) by locating residents in the flood zone (16). This site is in a relatively accessible location (14) and could provide a significant amount of housing (13). Residential could put pressure on town centre health (15) and education (20) infrastructure.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Development must address contamination and flood risk issues.

WR3e: YEOMANRY HOUSE, CASTLE HILL

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3e(i) ★ ▼	Do not allocate	0	0	0	0	0	0	0	0	?X	?X	0	0	0	0	0	0	0	0	0	0
WR3e(ii)	Residential (10- 14 dwellings)	√ X	0	✓X	√	✓X	✓X	√	0	?✔	? ✔	?X	0	✓	✓	?X	0	0	0	0	?X
WR3e(iii)	Offices	✓X	0	✓X	>	✓X	✓X	?	0	?√	?✔	0	0	0	?√	0	0	0	>	0	0
WR3e(iv)	Retail/Restaurant	✓X	0	✓X	✓	✓X	✓X	?	0	?√	?✔	0	0	0	?✔	0	0	0	✓	0	0

COMMENTS:

WR3e(i): Do not allocate

This option would have largely neutral effects, although it may fail to ensure the care of the listed building. If the building were to become unused or neglected, this would detract from townscape character (9) and harm the historic environment since the building is listed and located within a conservation area (10).

WR3e(ii): Residential (10-14 dwellings)

Residential development would provide housing in a highly accessible brownfield location (4, 13, 14). There may be harmful effects in terms of pollution (6) and health (11) by locating residents in an area of poor air quality. This would require mitigation. Additionally, locating more residents in the town centre would place stress on healthcare and education infrastructure (15, 20). Redevelopment from offices to residential would provide an opportunity for development to make a positive contribution to townscape character (9) and the historic environment (10). Any development will carry environmental costs (1, 3, 5, 6) but these are likely to be outweighed if building performance improves. Any development may also impact the wooded frontage of the site along Castle Hill (7) and any development should ensure its preservation.

WR3e(iii): Offices

The effects of this option are largely similar to that of option (ii), but commercial development would remove residents (13) from an area of poor air quality (11) and remove pressures on schools and healthcare facilities (15, 20). Unlike option (ii), this alternative would bring positive effects with regard to economic development and employment (18).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WR3e(iv): Retail/ Restaurant

This appraisal is identical to that of option (iii).

Conclusion

Options (ii), (iii) and (iv) all bring positive sustainability effects with limited negative effects that could be addressed through mitigation.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The effects of noise and poor air quality on the residents can be mitigated through design. Development must avoid detrimental effects on the significance of the listed building and the Conservation Area, as well as the wooded frontage to Castle Hill.

WR3f: 4 BERKELEY AVE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3f(i) * ▼	Do not allocate	0	0	0	0	0	0	0	0	?X	0	0	0	0	0	0	0	0	?	0	0
WR3f(ii)	Residential (10-14 dwellings)	√ X	0	√ X	√	√ X	√ X	0	0	?✔	0	?X	0	✓	√	?X	0	0	0	0	?X
WR3f(iii)	Higher density residential	√ X	0	✓X	√	√ X	√ X	0	0	Х	0	?X	0	✓	*	Х	0	0	0	0	х
WR3f(iv)	Offices/Retail	✓X	0	✓X	✓	✓X	✓X	0	0	?✔	0	0	0	0	0	0	0	0	✓	0	0
COMMENTS	S:																				

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WR3f(i): Do not allocate

This option would have largely neutral effects. If the building were to become unused or neglected, this would detract from townscape character (9) and may send the wrong economic message (18).

WR3f(ii): Residential (10-14 dwellings)

Residential development would provide housing in an accessible brownfield location (4, 13, 14). There may be harmful effects in terms of pollution (6) and health (11) by locating residents in an area of poor air quality. This would require mitigation. Additionally, residents would place stress on healthcare and education infrastructure (15, 20). Redevelopment to residential would provide an opportunity for development to make a positive contribution to townscape character (9). Any development will carry environmental costs (1, 3, 5, 6) but these are likely to be outweighed if building performance improves.

WR3f(iii): Higher density residential

This appraisal is similar to that of option (ii), but negative effects on education and healthcare infrastructure would be more pronounced (15, 20). Additionally, higher density residential is likely to require taller buildings. This would be out of step with surrounding residences and would detract from local character (9).

WR3f(iv): Offices/retail

The effects of this option are largely similar to that of option (ii), but commercial development would remove residents from an area of poor air quality (11) and remove pressures on schools and healthcare facilities (15, 20). Unlike option (ii), this alternative would bring positive effects with regard to economic development and employment (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

<u>MITIGATION:</u> The effects of noise and poor air quality on the residents can be mitigated through design. Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by onsite provision or off-site contribution. Any contamination on-site should be addressed.

WR3g: 211-221 OXFORD RD, 10 AND REAR OF 8 PROSPECT ST

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3g(i)	Do not allocate	✓	0	✓	0	✓	0	0	0	0	?X	0	0	Х	0	0	0	0	0	0	0
WR3g(ii) ▼	Residential development with District Centre uses on the ground floor	✓X	0	✓X	√	х	✓X	0	0	?√	?√	✓X	0	1	11	1	0	?√	?√	0	0
WR3g(iii)	Development for residential only	✓X	0	✓X	✓	х	✓x	0	0	?✔	?✔	х	0	~	?✔	0	0	0	0	0	0
WR3g(iv)	Development for offices with ground floor district centre uses	✓X	0	✓X	✓	х	✓X	0	0	?✔	?✔	~	0	х	11	✓	0	?✔	✓	0	0

WR3g(i): Do not allocate

Where no development activity would take place on site, this would minimise CO₂ emissions (1), energy use (3) and waste generation (5). However, parts of the area to the rear detract from the setting of the primary school and conservation area (10). There would also be a missed opportunity for housing provision (12).

WR3g(ii): Residential development with district centre uses on the ground floor

Developing the site would mean CO_2 emissions (1), use of energy (3) and waste generation (5), although the environmental performance of the buildings would be likely to be an improvement over the current buildings (1, 3). The provision of housing and district centre uses in a district centre location would have a significant positive effect on reducing the need to travel by car (14) and therefore reduce pollution overall, but at a local level there may be increased car journeys in the Air Quality Management Area (6). As the site is in the AQMA and is potentially contaminated, there would be negative effects on health of the residents that would need to be mitigated (11). The development would provide housing (13) and make good use of a brownfield site (4). The effect on the historic environment (10) would be largely dependent on design, but development should enhance the setting of the Conservation Area

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

and nearby listed building and contribute to townscape (9). Any impacts on the listed buildings opposite and nearby conservation area would need to be mitigated. There would also be potentially positive effects on creating employment opportunities (18) and improving access to leisure (17), although this latter effect will depend on which town centre uses are provided. The effect on health (11) would also be mixed. Whilst there would be potential effects on residents as already identified, the accessible nature of the site will encourage walking and cycling.

WR3g(iii): Development for residential only

Many of the effects would be the same as the residential option (1, 3, 4, 5, 6, 10, 13). However, the effect on the need to travel would be less positive if the opportunity were not taken to include town centre uses in this accessible district centre location.

WR3g(iv): Development for offices with ground floor district centre uses

The effects of a small-scale office development with town centre uses on the ground floor would be in many cases the same as for residential with district centre uses (1, 3, 4, 5, 6, 10, 14, 17), including a significant positive effect on reducing the need to travel by car (14). There would be a positive contribution to economic growth and employment opportunities (11). Since no residents would be present, the negative effects on health would not occur to the same extent (11).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The site is within the Air Quality Management Area, is potentially contaminated and is likely to suffer some noise issues, meaning that any effects on potential future residents would need to be mitigated. The effects of the development itself, including more traffic in the AQMA may also have to be mitigated. Although not immediately adjacent to the site, there are features of historic interest nearby, and a development would need to avoid negative effects on these features.

WR3h: REAR OF 303-315 OXFORD RD

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3h(i)	Do not allocate	✓	0	✓	0	✓	0	0	0	0	0	0	Х	Х	0	0	0	0	0	0	0
WR3h(ii) ▼	Comprehensive development for residential (14-20 dwellings)	х	?⊀	х	11	х	✓X	?⊀	0	0	0	х	~	~	✓	~	0	0	0	0	?X
WR3h(iii)	Development for commercial	Х	?✔	Х	11	Х	✓X	?✔	0	0	0	0	✓	Х	✓	0	0	0	✓	0	0
WR3h(iv)	Development for mixed use residential and commercial	х	?✔	х	11	х	✓X	?✔	0	0	0	х	✓	✓	✓	✓	0	0	√	0	?X
WR3h(v)	Development for retail	Х	?⊀	Х	11	Х	√ X	?√	0	0	0	0	~	Х	✓	✓	0	0	✓	0	0
WR3h(vi)	Development for community use/leisure	Х	?√	Х	11	Х	✓X	?√	0	0	0	?√	✓	Х	✓	✓	0	?√	✓X	0	?

WR3h(i): Do not allocate

Under this option, the site would remain as residential gardens and garages, with parking for businesses fronting onto Oxford Rd. This retention of existing uses would save on CO_2 emissions (1), resources (3) and minimise the generation of waste (5). The layout of area is such that it does not feel particularly safe, and may encourage anti-social behaviour. As such, the retention of the site as is may be detrimental to creating and maintaining a safe environment (9, 12). This option would miss the opportunity to provide housing (13).

WR3h(ii): Comprehensive redevelopment for residential (14-20 dwellings)

Development would emit CO_2 (1) and use energy (3). The site is not within a flood risk area and good design will ensure that extreme weather events can be mitigated (2). The use of brownfield land will minimise the use of undeveloped land (4) and minimise pollution (6), although placing more vehicles in an AQMA could also mean a localised negative effect on objective 6. Development would result in waste (5). The site is in the AQMA, and any adverse effects on health would need to be mitigated (11). Development of this area would remove a potential focus for crime (12). Development would provide housing (13), and would reduce the need to travel (14). Potential effects on education infrastructure in this part of Reading would need to be investigated and mitigated (20). Development should avoid adverse impacts on trees protected by TPO (7).

WR3h(iii): Development for commercial

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Development would emit CO_2 (1) and use energy (3). The site is not within a flood risk area and good design will ensure that extreme weather events can be mitigated (2). The use of brownfield land for housing will minimise the use of undeveloped land (4) and minimise pollution (6), although placing more vehicles in an AQMA could also mean a localised negative effect on objective 6. Development would result in waste (5). The site is in the AQMA, and any adverse effects on health would need to be mitigated (11). Development of this area would remove a potential focus for crime (12). Development would provide housing (13), and would reduce the need to travel (14). Development would provide new opportunities for employment (18). Potential effects on healthcare and education infrastructure would need to be investigated and mitigated (15, 20).

WR3h(iv): Development for mixed use residential and commercial

Development would emit CO₂ (1) and use energy (3). The site is not within a flood risk area and good design will ensure that extreme weather events can be mitigated (2). The use of brownfield land for housing will minimise the use of undeveloped land (4) and minimise pollution (6), although placing more vehicles in the AQMA, and any adverse effects on health would need to be mitigated (11). Development of this area would remove a potential focus for crime (12). Development would provide housing (13) and would reduce the need to travel (14). Development would provide new employment opportunities (18). Potential effects on healthcare and education infrastructure in this part of Reading would need to be investigated and mitigated (15, 20).

WR3h(v): Development for retail

The physical process of development would have similar positive and negative effects to other development (1, 2, 3, 5, 6, 12, 14). The use of brownfield land will minimise the use of undeveloped land (4). Development would miss the opportunity to provide housing (13), but would provide new employment opportunities (18).

WR3h(vi): Development for community use/leisure

The physical process of development would have similar positive and negative effects to other development (1, 2, 3, 5, 6, 12, 14). The use of brownfield land will minimise the use of undeveloped land (4). Development may contribute towards healthy lifestyles (11). Development would miss the opportunity to provide housing (14). Development may provide opportunities to access community or leisure facilities, which may include an educational component (17, 20). Development may provide new employment opportunities (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: The location in the AQMA means that any impacts on residents from air quality, or on the AQMA overall from additional vehicles, would need

Option Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 1	Sustainability Objectives & Effect														
No. Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	/	20													

to be mitigated. In construction terms, waste creation should be mitigated. Any effects on education infrastructure of any additional housing would have to be identified and mitigated. Development should avoid adverse impacts on trees protected by TPO.

WR3i: PART OF FORMER BATTLE HOSPITAL, PORTMAN RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3i(i)	Do not allocate	✓	Х	✓	хх	✓	?X	0	0	xx	0	0	Х	Х	0	0	0	0	0	0	0
WR3i(ii) ▼	Development for residential use (160-240 dwellings)	✓X	х	х	11	х	?✔	?✔	0	11	0	х	✓	11	✓	✓	?X	?✔	0	0	?X
WR3i(iii)	Mixed use development (commercial and residential)	✓X	х	х	//	х	?✔	?✔	0	✓	0	?X	✓	?✔	✓	?✔	?X	?✔	✓	0	?X
WR3i(iv)	Industrial and commercial development	✓X	х	х	✓	х	х	0	0	?✔	0	0	?✔	х	?✔	0	0	0	✓	0	0

COMMENTS:

WR3i(i): Do not allocate

The existing built environment on this site consists of older buildings that are generally quite run down, the site is not accessible by the public and is mainly within Flood Zone 2. Leaving the buildings as they are, covering most of the site, will have a negative effect on the adaptation to climate change (2) in terms of affecting water flows. As the site is quite run down and there is very little vegetation on the site, the current use significantly detracts from the built environment (9). As he site is not accessible to the public, but backs onto a new residential development at the old Battle Hospital site, there may be a risk of crime in the area (12), and potential contamination on the site would not be dealt with (6). It would also represent a significant underuse of previously developed land (4). However, there would be benefits in terms of CO₂ emissions (1), energy use (3) and waste generation (5) of no

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

development taking place.

WR3i(ii): Development for residential use (160-240 dwellings)

A residential development on this large site could provide significant amounts of housing (13), and, by making use of a surplus brownfield site, could make a significant contribution to minimising use of underdeveloped land (4). It would also significantly improve the attractiveness of the site (9), and could also reduce the potential for the area to become a focus for crime (12). Housing on this site would have good access to the Oxford Rd district centre (as extended), reducing the need to travel and therefore pollution and CO_2 (14, 6, 1) as well as providing good access to services (15). However, as with any development, there will be CO_2 emissions (1), energy use (3) and waste generation (5) associated with the development process. An intensive development on site will have a negative effect on water flows (2). The risk from flooding, coupled with the potential contamination of the site, means a negative effect on health (11), requiring mitigation, which is referenced in the policy. In addition, there is the potential for new housing to affect the capacity of healthcare and education facilities (15, 20). Failing to address flooding issues would have negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents. This option requires open space provision to complement the existing Battle Square. This will provide an opportunity to improve the natural environment (7) and recreation/leisure (17).

WR3i(iii): Mixed use development (commercial and residential)

Most of the effects would be the same as for a residential development, including significant positive effects on the use of undeveloped land (4) and a negative effect on water flows (2). However, the reduced amount of housing will also mean that some other effects are reduced, such as the contribution to housing provision (13). The introduction of commercial development into the scheme could help facilitate economic growth (18).

WR3i(iv): Industrial and commercial development

Some of the effects of developing would be the same as for residential (1, 3, 5), and there would continue to be a negative effect on water flows in the event of a flood (2). Industrial use could result in noise and dust effects on neighbouring residents (6). An industrial and commercial development would be more likely to be functional than attractive (8), although it would still be likely to be an improvement over the current site. The use of the site would contribute to economic growth in the area (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: The position in Flood Zone 2 is a constraint on development, and any effects on floodwaters, or from potential flooding on the health of residents, would need to be satisfactorily mitigated in any scheme. However, the SFRA Level 2 alongside the SDPD has demonstrated that the site is capable of being developed safely. Potential contamination on the site would need to be investigated and remedied. Any impacts on community infrastructure, such as schools, would also need to be addressed.

WR3j: LAND AT MOULSFORD MEWS

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3j(i) * ▼	Do not allocate	0	0	0	?X	0	0	0	0	?X	0	0	?X	0	0	0	0	0	?X	0	0
WR3j(ii)	Residential (10-16 dwellings)	?X	0	?X	✓	?X	?X	0	0	?⊀	0	?X	?√	√	?√	?X	0	0	0	0	?X
WR3j(iii)	Higher density residential	?X	0	?X	✓	?X	?X	0	0	?✔	0	?X	?⊀	✓	?⊀	Х	0	0	0	0	Х
WR3j(iv)	Commercial (offices and retail)	?X	0	?X	✓	?X	?X	0	0	?√	0	0	?✔	0	?✔	0	0	0	✓	0	0
WR3j(v)	Mixed use (ground floor retail/office and upper floors residential)	?X	0	?X	√	?X	?X	0	0	?√	0	0	?√	?√	?√	?X	0	0	?√	0	?X

COMMENTS:

WR3j(i): Do not allocate

The site is currently vacant. This does not represent good use of previously developed land (4), detracts from local character (9) and may attract crime or vandalism (12). This sends the wrong economic message (18).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WR3j(ii): Residential (10-16 dwellings)

Residential development would provide housing in an accessible brownfield location (4, 13, 14). There may be harmful effects in terms of pollution (6) and health (11) by locating residents in an area of poor air quality. This would require mitigation. Additionally, residents would place stress on healthcare and education infrastructure (15, 20). Redevelopment to residential would provide an opportunity for development to make a positive contribution to townscape character (9). Any development will carry environmental costs (1, 3, 5, 6).

WR3j(iii): Higher density residential

This appraisal is similar to that of option (ii), but negative effects on education and healthcare infrastructure would be more pronounced (15, 20). Additionally, higher density residential is likely to require taller buildings. This would be out of step with surrounding residences and would detract from local character (9).

WR3j(iv): Commercial (offices and retail)

The effects of this option are largely similar to that of option (ii), but commercial development would remove residents from an area of poor air quality (11) and remove pressures on schools and healthcare facilities (15, 20). Unlike option (ii), this alternative would bring positive effects with regard to economic development and employment (18). This option would not deliver housing (13).

WR3j(v): Mixed use (ground floor retail/office and upper floors residential)

This appraisal is similar to that of option (ii), but provides some scope for commercial activity, meaning economic development and employment (18). Provision of housing may be less pronounced (13).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Potential contamination and poor air quality on the site would need to be investigated and remedied. Any impacts on community infrastructure, such as schools or healthcare, would also need to be addressed. Environmental effects can largely be mitigated through Sustainable Design and Construction policies.

WR3k: 784-794 OXFORD RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3k(i)	Do not allocate	✓	?X	✓	0	✓	0	0	0	0	0	0	0	Х	0	0	0	0	0	0	0
WR3k(ii) ▼	Development for residential (14-22 dwellings)	Х	?X	Х	√	Х	?⊀	0	0	?⊀	0	Х	?✔	√	?✔	0	0	0	Х	0	0
WR3k(iii)	Development for commercial	X	?X	Х	✓	Х	?✔	0	0	?✔	0	0	?✔	Х	Х	0	0	0	✓X	0	0
WR3k(iv)	Development for mixed use including residential	х	?X	х	√	х	?√	0	0	?√	0	х	?√	√	✓X	0	0	0	✓X	0	0
WR3k(v)	Development for retail	X	?X	Х	✓	Х	?✔	0	0	?✔	0	0	?✔	Х	Х	0	0	0	✓X	0	0
WR3k(vi)	Development for community use	Х	?X	Х	✓	Х	?✔	0	0	?✔	0	?⊀	?⊀	Х	Х	0	0	?⊀	✓X	0	0

WR3k(i): Do not allocate

Under this option the site would remain in its current uses (car showroom, commercial, B1 offices and residential). This retention would save on CO₂ emissions (1), resources (3) and minimise the generation of waste (5). This option would miss the opportunity to provide housing (13). A part of the site is within Flood Zone 2, and the coverage by hardstanding could have a negative effect on water flows in the event of a flood.

WR3k(ii): Development for residential (10-17 dwellings)

Development would emit CO₂ (1) and use energy (3). Development of the small part of the site in Flood Zone 2 could have a negative effect on water flows. The use of brownfield land for housing will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). This site is in an Air Quality Management Area, as well as partly in Flood Zone 2, and effects on health would need to be mitigated (11). Crime prevention through design will help to minimise risk and the fear of crime (12). Development

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

would provide housing (13), and could reduce the need to travel by car given the good bus links (14). Development would result in a loss of employment uses (18).

WR3k(iii): Development for commercial

Development would emit CO_2 (1) and use energy (3). Development of the small part of the site in Flood Zone 2 could have a negative effect on water flows. The use of brownfield land will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). Crime prevention through design will help to minimise the risk of fear of crime (12). Development would miss an opportunity to provide housing, although there is housing on the site (13). Development in this out-of-centre location would increase the need to travel (14). Development would result in the loss of employment uses, but this is likely to be mitigated by new employment uses provided (18).

WR3k(iv): Development for mixed use including residential

Development would emit CO₂ (1) and use energy (3). Development of the small part of the site in Flood Zone 2 could have a negative effect on water flows (2). The use of brownfield land will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). This site is in the AQMA, as well as partly in Flood Zone 2, and effects on health would need to be mitigated (11). Crime prevention through design will help to minimise risk and the fear of crime (12). Development would provide housing (13), which would reduce the need to travel (14), although other uses in this out-of-centre location would have an opposite effect. Development would result in the loss of employment uses, but this is likely to be mitigated by new employment uses provided (18).

WR3k(v): Development for retail

The physical processes of development would have similar positive and negative effects to other development (1, 2, 3, 5, 6, 9, 12, 14). The use of brownfield land will minimise the use of undeveloped land (4). Development would miss the opportunity to provide housing (13). Development would result in the loss of employment uses, but this is likely to be mitigated by new employment uses (18).

WR3k(vi): Development for community use

The physical process of development would have similar positive and negative effects to other development (1, 2, 3, 5, 6, 9, 12, 14). The uses of brownfield land will minimise the use of undeveloped land (4). Development may contribute towards healthy lifestyles (11) and would provide access to community and leisure facilities (17). Development would miss the opportunity to provide housing (13). Development would result in the loss of employment uses, but this is likely to be mitigated by new employment uses provided (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

<u>Equality issues</u>
There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Potential contamination, noise and poor air quality on the site would need to be investigated and remedied. Any impacts on community infrastructure, such as schools or healthcare, would also need to be addressed. Environmental effects can largely be mitigated through Sustainable Design and Construction policies.

WR3I: 816 OXFORD RD

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3I(i) ★ ▼	Do not allocate	✓	?X	~	0	1	0	0	0	?X	0	0	?X	Х	0	0	0	0	?X	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3I(ii)	Development for residential (13-20 dwellings)	х	?X	х	✓	х	?✔	0	0	?√	0	х	?√	✓	?√	?X	0	0	0	0	?X
WR3I(iii)	Development for commercial	Х	?X	Х	✓	х	?⊀	0	0	?✔	0	0	?✔	Х	Х	0	0	0	✓	0	0
WR3I(iv)	Development for mixed use including residential	Х	?X	х	✓	х	?√	0	0	?√	0	Х	?√	√	✓X	?X	0	0	√	0	?X
WR3I(v)	Development for retail	Х	?X	х	✓	Х	?⊀	0	0	?✔	0	0	?✔	х	Х	0	0	0	√	0	0
WR3I(vi)	Development for community use	х	?X	х	~	х	?✔	0	0	?✔	0	?✔	?✔	Х	Х	0	0	?⊀	✓	0	0

WR3I(i): Do not allocate

Under this option the site is likely to remain vacant (9). This could send the wrong economic message (18). This retention would save on CO_2 emissions (1), resources (3) and minimise the generation of waste (5). This option would miss the opportunity to provide housing (13). A part of the site is near Flood Zone 2, and the coverage by hardstanding could have a negative effect on water flows in the event of a flood (2). The vacant site may facilitate vandalism or crime (12).

WR3I(ii): Development for residential (13-20 dwellings)

Development would emit CO_2 (1) and use energy (3). Development of the small part of the site in near Flood Zone 2 could have a negative effect on water flows. The use of brownfield land for housing will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). This site is in an Air Quality Management Area, as well as partly in Flood Zone 2, and effects on health would need to be mitigated (11). Crime prevention through design will help to minimise risk and the fear of crime (12). Development would provide housing (13), and could reduce the need to travel by car given the good bus links (14). Residents may increase pressure on healthcare and education infrastructure (15, 20).

WR3I(iii): Development for commercial

Development would emit CO₂ (1) and use energy (3). Development of the small part of the site near Flood Zone 2 could have a negative effect on water

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

flows. The use of brownfield land will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). Crime prevention through design will help to minimise the risk of fear of crime (12). Development would miss an opportunity to provide housing, although there is housing on the site (13). Development in this out-of-centre location would increase the need to travel (14). Development would result in new employment uses (18).

WR3I(iv): Development for mixed use including residential

Development would emit CO₂ (1) and use energy (3). Development of the small part of the site in near Flood Zone 2 could have a negative effect on water flows (2). The use of brownfield land will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). This site is in the AQMA, as well as near Flood Zone 2, and effects on health would need to be mitigated (11). Crime prevention through design will help to minimise risk and the fear of crime (12). Development would provide housing (13), which would reduce the need to travel (14), although other uses in this out-of-centre location would have an opposite effect. Development would result in the new employment uses (18). Residents may increase pressure on healthcare and education infrastructure (15, 20).

WR3I(v): Development for retail

The physical processes of development would have similar positive and negative effects to other development (1, 2, 3, 5, 6, 9, 12, 14). The use of brownfield land will minimise the use of undeveloped land (4). Development would miss the opportunity to provide housing (13). Development would result in the new employment uses (18).

WR3I(vi): Development for community use

The physical process of development would have similar positive and negative effects to other development (1, 2, 3, 5, 6, 9, 12, 14). The uses of brownfield land will minimise the use of undeveloped land (4). Development may contribute towards healthy lifestyles (11) and would provide access to community and leisure facilities (17). Development would miss the opportunity to provide housing (13). Development would result in the new employment uses (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Potential contamination, noise and poor air quality on the site would need to be investigated and remedied. Any impacts on community

								Susta	ainabi	lity O	bjecti	ves &	Effect	Ī						
Option No. Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

infrastructure, such as schools or healthcare, would also need to be addressed. Environmental effects can largely be mitigated through Sustainable Design and Construction policies.

WR3m: 103 DEE RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3m(i)	Do not allocate	✓X	0	✓X	✓	✓X	✓X	0	0	?	0	?X	0	0	✓	0	0	0	0	0	0
WR3m(ii) ▼	Residential (34-50 dwellings)	✓X	0	✓X	✓	✓X	✓X	0	0	?	0	?X	?√	√	✓	?X	0	0	0	?⊀	?X
WR3m(iii)	Retained fire service/community uses	√ X	0	✓X	х	✓	~	0	0	0	0	0	0	Х	0	0	0	0	0	0	0
WR3m(iv)	Higher density residential development	✓X	0	√ X	11	√ X	✓X	0	0	?X	0	?X	0	11	✓	?X	0	0	0	0	?X
WR3m(iv)	Retail development	✓X	0	✓X	~	✓X	√ X	0	0	?	0	?X	0	Х	хх	✓X	0	0	?√	?✔	0

COMMENTS:

WR3m(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining a building, although that building's performance may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13).

WR3m(ii): Residential (34-50 dwellings)

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6). The effect on townscape depends largely on design, but is likely to be an improvement when compared to the current building (9). The site would provide a significant amount of housing on an accessible brownfield site (4, 13, 14), but that housing would place a potential strain on education and healthcare infrastructure (15,

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

20). The effect on health and safety would depend on whether the loss of the fire station meant no different in service, but a negative effect has been assumed at this stage (11). The effect on the character of the local area would depend largely on design (9).

WR3m(iii): Retained fire service/community uses

Many of the effects would be the same as for a residential development, but lacking the effects of residents in this location (15, 20). The effects on deprivation in the area with known deprivation issues would be more positive through retaining an employment generating use (19), but housing would not be provided (13). A new fire station could have a significant positive effect on health and safety (11), and a community use could assist towards community cohesion (12) and help to provide essential services (15).

WR3m(iv): Higher density residential development

These effects are largely the same as option (ii), but harm to townscape character (9) is more likely to occur if the buildings are of an inappropriate height that does not mirror surrounding development.

WR3m(v): Retail development

Many of the effects would be the same as for a residential development, but lacking the effects of residents in this location (11, 15, 20). The effects on deprivation in this area with known deprivation issues would be more positive through retaining and employment generating use (19), but housing would not be provided (13). A significant retail development could compete with town or district centres and is likely to ultimately increase the need to travel (14) and reduce access to services in the town centre (15).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by on-site provision or off-site contribution. Any negative impacts associated with the loss of the fire station could only be adequately mitigated if that facility is no longer needed.

WR3n: AMETHYST LANE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3n(i) ★ ▼	Do not allocate	√	0	✓	0	✓	0	0	0	?X	0	0	?X	Х	0	0	0	0	?X	0	0
WR3n(ii)	Residential (32-48 dwellings)	Х	0	Х	✓	Х	?√	0	0	?✔	0	0	?✔	~	?√	?X	0	0	0	0	?X
WR3n(iii)	Higher density residential	Х	0	Х	✓	Х	?✔	0	0	?X	0	0	?✔	✓	?✔	?X	0	0	0	0	?X
WR3n(iv)	Commercial (offices or retail)	Х	0	Х	√	Х	?√	0	0	?✔	0	0	?√	Х	Х	0	0	0	√	0	0
WR3n(v)	Community or leisure use	Χ	0	Х	✓	Х	?✔	0	0	?✓	0	0	?✔	Х	Х	0	0	?✔	✓	0	0

COMMENTS:

WR3n(i): Do not allocate

Under this option the site is likely to become vacant (9). This could send the wrong economic message (18). This retention would save on CO_2 emissions (1), resources (3) and minimise the generation of waste (5). This option would miss the opportunity to provide housing (13). The vacant site may facilitate vandalism or crime (12).

WR3n(ii): Residential (32-48 dwellings)

Development would emit CO₂ (1) and use energy (3). The use of brownfield land for housing will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). Crime prevention through design will help to minimise risk and the fear of crime (12). Development would provide housing (13), and could reduce the need to travel by car given the good bus links (14). Residents may increase pressure on healthcare and education infrastructure (15, 20).

WR3n(iii): Higher density residential

These effects are largely the same as option (ii), but harm to townscape character (9) is more likely to occur if the buildings are of an inappropriate height that does not mirror surrounding development.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WR3n(iv): Commercial (offices or retail)

Development would emit CO₂ (1) and use energy (3). The use of brownfield land will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). Crime prevention through design will help to minimise the risk of fear of crime (12). Development would miss an opportunity to provide housing, although there is housing on the site (13). Development in this out-of-centre location would increase the need to travel (14). Development would result in new employment uses (18).

WR3n(v): Community or leisure use

The physical process of development would have similar positive and negative effects to other development (1, 2, 3, 5, 6, 9, 12, 14). The uses of brownfield land will minimise the use of undeveloped land (4). Development may contribute towards healthy lifestyles (11) and would provide access to community and leisure facilities (17). Development would miss the opportunity to provide housing (13). Development would result in the new employment uses (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any impacts on community infrastructure, such as schools or healthcare, would also need to be addressed. Environmental effects can largely be mitigated through Sustainable Design and Construction policies.

WR3o: THE MEADWAY CENTRE, HONEY END LANE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3o(i) * ▼	Do not allocate	✓X	0	✓X	0	✓X	✓X	0	0	XX	0	0	?X	0	Х	Х	0	?√	Х	Х	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3o(ii)	Develop as district centre	✓X	?X	✓X	?X	✓X	✓X	?X	0	11	0	0	?✔	?	11	11	✓	?✔	~	✓	0
WR3o(iii)	Residential	✓X	?X	✓X	?X	✓X	✓X	?X	0	11	0	0	?⊀	11	11	?X	0	?	0	?⊀	?X
WR3o(iv)	Offices	√ X	?X	√ X	?X	√ X	√ X	?X	0	11	0	0	?√	0	✓	0	0	0	✓	√	0

WR3o(i): Do not allocate

Many of the effects identified are the opposite of the effects identified for option (ii), as without intervention, the centre can be expected to deteriorate to the extent that it can no longer fulfil its role. In particular, there is expected to be a significant negative effect on local character (9) from an unattractive and decaying centre.

WR3o(ii): Develop as district centre

Whilst the process of development will have some environmental costs (1, 3, 5, 6), these must be offset against the potentially improved long-term performance of new buildings. Development for a district centre will potentially need to use some of the undeveloped land to the rear (4), which may hold some significance for wildlife (7) and provide shading (2). The removal of aging and unattractive buildings would have a significant positive effect on the local townscape (9). Regeneration of the centre with a new and thriving centre will significantly reduce the need to travel (14) and promote access to essential services (15), thus boosting the economy and addressing inequality (18, 19). There is no guarantee that housing will be a part of the development, so any impact of the delivery of housing is uncertain (13). This option would bring positive effects with regard to equality (16), since smaller centres provide accessible facilities and services for older residents or residents with disabilities.

WR3o(iii): Residential

The effects of this option are similar to that of option (ii), but with no scope for economic development (18) and positive effects for housing provision (13). Increasing the number of residents in this area will place pressures on healthcare and education infrastructure (15, 20). This should be mitigated. This option would not address inequality and deprivation through employment opportunity, but it may increase the amount of affordable housing in the area (19).

WR3o(iv): Offices

This appraisal is similar to that of option (ii), but removes the potential for leisure development (17).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

									Susta	ainabi	lity Ol	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are expected to be positive effects based on age and disability from the proposed option.

MITIGATION: Any impacts on community infrastructure, such as schools or healthcare, would also need to be addressed. Environmental effects can largely be mitigated through Sustainable Design and Construction policies. Diversity of types and sizes of uses will help to create an attractive environment. The design can incorporate re-provision of any green areas to be lost, or enhancement of remaining areas. Any contamination on site will need to be investigated and addressed.

WR3p: ALICE BURROWS HOME, DWYER RD

								Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Do not allocate	✓	0	✓	хх	✓	0	0	0	Х	0	0	XX	Х	0	0	0	0	0	0	0
Development for residential and/or residential care (18-27 dwellings)	Х	?√	х	11	х	?√	0	0	?√	0	0	√	✓	?	?	√	0	0	0	0
Commercial development	Χ	?⊀	Х	11	Х	?✔	0	0	?✔	0	0	✓	Х	?	?	0	0	✓	0	0
Leisure or community use	Х	?✔	Х	11	Х	?√	0	0	?√	0	✓	✓	Х	?	?	0	✓	✓	0	0
	Do not allocate Development for residential and/or residential care (18-27 dwellings) Commercial development Leisure or	Do not allocate Development for residential and/or residential care (18-27 dwellings) Commercial development Leisure or community use	Do not allocate Development for residential and/or residential care (18-27 dwellings) Commercial development Leisure or community use	Do not allocate Development for residential and/or residential care (18-27 dwellings) Commercial development Leisure or community use	Do not allocate Development for residential and/or residential care (18-27 dwellings) Commercial development Leisure or community use	Do not allocate Development for residential and/or residential care (18-27 dwellings) Commercial development Leisure or community use	Do not allocate Development for residential and/or residential care (18-27 dwellings) Commercial development Leisure or community use	Do not allocate Development for residential and/or residential care (18-27 dwellings) Commercial development Leisure or community use X 0 ✓ XX ✓ 0 0 ✓ XX ✓ 0 0 ✓ XX ✓ ✓ X ?✓ 0	Option 1 2 3 4 5 6 7 8 Do not allocate ✓ 0 ✓ XX ✓ 0 0 0 Development for residential and/or residential care (18-27 dwellings) X ?✓ X ?✓ X ?✓ 0 0 Commercial development X ?✓ X ?✓ X ?✓ 0 0 Leisure or community use X ?✓ X ?✓ X ?✓ 0 0	Option 1 2 3 4 5 6 7 8 9 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X Development for residential and/or residential care (18-27 dwellings) X ?✓ X ?✓ X ?✓ 0 0 ?✓ Commercial development X ?✓ X ?✓ X ?✓ 0 0 ?✓ Leisure or community use X ?✓ X ?✓ X ?✓ 0 0 ?✓	Option 1 2 3 4 5 6 7 8 9 10 Do not allocate ✓ 0 ✓ XX ✓ 0 0 0 X 0 Development for residential and/or residential care (18-27 dwellings) X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0 Commercial development X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0 Leisure or community use X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0	Option 1 2 3 4 5 6 7 8 9 10 11 Do not allocate ✓ 0 ✓ XX ✓ 0 0 0 X 0 0 Development for residential and/or residential care (18-27 dwellings) X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0 0 Commercial development X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0 0 Leisure or community use X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0 ✓	Option 1 2 3 4 5 6 7 8 9 10 11 12 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX Development for residential and/or residential care (18-27 dwellings) X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0 0 ?✓ 0 0 . ✓ 	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X Development for residential and/or residential care (18-27 dwellings) X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0 0 ?✓ ✓ ✓ Commercial development X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0 ✓ X X Leisure or community use X ?✓ X ?✓ X ?✓ 0 0 ?✓ 0 ✓ X X	Do not allocate \(\sqrt{\text{0}} \) \(\sqrt{\text{XX}} \) \(\sqrt{\text{V}} \) \(\	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 Development for residential and/or residential care (18-27 dwellings) X ? 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Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <</td><td>Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td></t<></td></td<>	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <</td><td>Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td></t<>	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Do not allocate ✓ 0 ✓ XX ✓ 0 0 X 0 0 XX X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WR3p(i): Do not allocate

Under this option, the vacant site would remain as is. This option would result in brownfield land standing derelict and unused (4). The disuse of the site would result in the site becoming more derelict and overgrown, which may result in crime and the fear of crime (9, 12). This option would miss the opportunity to provide housing (13). However, no activity taking place would save CO₂ emissions (1), energy (3) and minimise waste generation (5).

WR3p(ii): Development for residential and/or residential care (17-27 dwellings)

Development would emit CO₂ (1) and use energy (3). The site is not within a flood risk area and good design will ensure that extreme weather events can be mitigated (2). The use of brownfield land for housing will minimise the use of undeveloped land (4). Good design can minimise pollution (6), as well. Construction would produce waste (5). Development would utilise and unused site and ensure that a safe, clean and green environment is provided (9). Crime prevention through design will help to minimise the risk and fear of crime (12). Development will provide housing (13). The site is not within 800m of a GP, therefore good transport links would have to be provided to ensure good access to services (14, 15). Providing residential care bedspaces would positively affect residents based on age (16).

WR3p(iii): Commercial development

The physical process of development would have similar effects on CO_2 emissions (1), adaptation to climate change (2), energy efficiency (3), waste (5), pollution (6) and minimising the use of brownfield land (4). Development will utilise an unused site and good design can ensure a safe, clean and green environment (9). Crime prevention will help minimise the risk and fear of crime (12). An office development would miss an opportunity to provide housing (13). Good transport links would have to be provided to ensure good access to services (14, 15). Provision of offices will provide employment opportunity (18).

WR3p(iv): Leisure or community use

A leisure/community development option would have some of the same effects as other redevelopment options in terms of the environmental consequences (1, 2, 3, 5, 6, 9). The use of brownfield land will minimise the use of undeveloped land (4). It would enhance leisure/community provision (16) and this may have a positive effect on community cohesion (12), and may provide employment opportunities (18). However, it would miss an opportunity for residential (13). Leisure or community development could help promote healthy lifestyles, or provide some health facilities, depending on the specific use of the site (11, 15).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

A negative effect based on age may occur if bedspaces are not provided.

MITIGATION: Reusing construction waste would help reduce surplus waste, as would compliance with existing policies on sustainable design and construction. Depending on the effects upon the transport network, there may also be some mitigation required in terms of sustainable travel.

WR3q: NORCOT COMMUNITY CENTRE, LYNDHURST RD

									Sus	staina	bility	Objec	tives & E	ffect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3q(i) ★ ▼	Do not allocate	✓	0	✓	0	✓	0	0	0	?X	0	0	?X	Х	0	0	0	?✔	?	0	0
WR3q(ii)	Residential (13-20 dwellings w/ replacement community use)	✓X	0	✓X	1	✓X	?√	0	0	?✔	0	0	?√	1	?√	?X	0	1	0	0	?X
WR3q(iii)	Higher density residential (more than 40 dwellings)	✓X	0	✓X	✓	✓X	?√	0	0	?X	0	0	?X	✓	?√	?X	0	0	0	0	?X
WR3q(iv)	Commercial (offices or retail)	√ X	0	√ X	✓	√ X	?√	0	0	?✔	0	0	?X	Х	Х	0	0	0	√	0	0

COMMENTS:

WR3q(i): Do not allocate

Under this option the site is likely to become vacant (9). This could send the wrong economic message (18). This retention would save on CO₂ emissions (1), resources (3) and minimise the generation of waste (5). This option would miss the opportunity to provide housing (13). The vacant site may facilitate

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

vandalism or crime (12). If the site's current community use continues, this could have a tendency towards positive effects with regard to recreation, leisure and culture (17).

WR3q(ii): Residential (13-20 dwellings w/ replacement community use)

Development would emit CO_2 (1) and use energy (3). The use of brownfield land for housing will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). Crime prevention through design will help to minimise risk and the fear of crime (12). Development would provide housing (13), and could reduce the need to travel by car given the good bus links (14). Residents may increase pressure on healthcare and education infrastructure (15, 20). Retention of some community uses would provide opportunity for leisure and recreation (17).

WR3q(iii): Higher density residential (more than 40 dwellings)

These effects are largely the same as option (ii), but harm to townscape character (9) is more likely to occur if the buildings are of an inappropriate height that does not mirror surrounding development. There would be a negative effect in relation to community cohesion (12) due to loss of the existing facility.

WR3q(iv): Commercial (offices or retail)

Development would emit CO_2 (1) and use energy (3). The use of brownfield land will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). Crime prevention through design will help to minimise the risk of fear of crime, but a community use would be lost (12). Development would miss an opportunity to provide housing, although there is housing on the site (13). Development in this out-of-centre location would increase the need to travel (14). Development would result in new employment uses (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any impacts on community infrastructure, such as schools or healthcare, would also need to be addressed. Environmental effects can largely be mitigated through Sustainable Design and Construction policies. Development should take account of any archaeological significance and avoid detrimental effects on existing green links and pedestrian routes.

WR3r: CHARTERS CAR SALES, OXFORD RD

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3r(i) * ▼	Do not allocate	✓	0	✓	0	~	0	0	0	?X	0	0	?X	Х	0	0	0	0	?	0	0
WR3r(ii)	Residential (12-18 dwellings)	√ X	0	√ X	√	√ X	?✔	0	0	?✔	0	Х	?✔	√	?✔	?X	0	0	Х	0	?X
WR3r(iii)	Higher density residential (more than 30 dwellings)	✓X	0	✓X	✓	✓X	?√	0	0	?X	0	х	?√	✓	?√	х	0	0	х	0	х
WR3r(iv)	Commercial (offices or retail)	✓X	0	✓X	✓	✓X	?✔	0	0	?√	0	0	?√	Х	Х	0	0	0	✓	0	0

COMMENTS:

WR3r(i): Do not allocate

Under this option the site is likely to become vacant (9). This could send the wrong economic message (18). This retention would save on CO_2 emissions (1), resources (3) and minimise the generation of waste (5). This option would miss the opportunity to provide housing (13). The vacant site may facilitate vandalism or crime (12). If the site's current commercial use continues, this could have an effect on local employment opportunities (18), but there is no guarantee that the site will not become vacant within the plan period.

WR3r(ii): Residential (12-18 dwellings)

Development would emit CO₂ (1) and use energy (3). The use of brownfield land for housing will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). This site is in an Air Quality Management Area, and effects on health would need to be mitigated (11). Crime prevention through design will help to minimise risk and the fear of crime (12). Development would provide housing (13), and could reduce the need to travel by car given the good bus links (14). Residents may increase pressure on healthcare and education infrastructure (15, 20). Development would result in a loss of employment uses (18).

WR3r(iii): Higher density residential development (more than 30 dwellings)

This appraisal is similar to that of option (ii), but negative effects on education and healthcare infrastructure would be more pronounced (15, 20). Additionally, higher density residences and would detract from

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

local character (9).

WR3r(iv): Commercial (offices or retail)

Development would emit CO₂ (1) and use energy (3). The use of brownfield land will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). Crime prevention through design will help to minimise the risk of fear of crime (12). Development would miss an opportunity to provide housing (13). Development in this out-of-centre location would increase the need to travel (14). Development would result in new employment uses (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Potential contamination, noise, poor air quality and impacts on wildlife on the site would need to be investigated and remedied. Any impacts on community infrastructure, such as schools or healthcare, would also need to be addressed. Environmental effects can largely be mitigated through Sustainable Design and Construction policies. Development should take account of the two-storey character of houses south of Oxford Road. Development should avoid detrimental impacts on the wildlife value of adjoining wooded areas.

WR3s: LAND AT KENTWOOD HILL

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3s(i) * ▼	Do not change allocation, retain as open space	0	0	0	0	0	0	0	0	?X	0	0	0	Х	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3s(ii)	Develop the whole area for housing (200- 250 dwellings)	х	xx	XX	xx	х	х	xx	0	х	0	XX	0	11	✓	✓X	0	XX	0	0	х
WR3s(iii)	Only develop previously developed areas (11-17 dwellings)	х	0	х	√	х	х	?X	0	✓X	0	0	0	?✔	?✔	✓X	0	0	0	0	?X
WR3s(iv)	Develop entire area except for the recreation ground	х	xx	xx	xx	х	х	xx	0	х	0	х	0	11	11	✓X	0	х	0	0	х
WR3s(v)	Develop land fronting Kentwood Hill for housing (41-62) dwellings	Х	Х	Х	XX	Х	Х	Х	0	Х	0	?X	0	1	√	√ X	0	0	0	0	?X

WR3s(i): Do not change allocation, retain as open space

Not allocating the site will have largely neutral effects, other than on provision of housing (13), although it will lose the opportunity to turn the builders' yard into a development that makes a positive contribution to the area (9).

WR3s(ii): Develop the whole area for housing (200-250 dwellings)

This would involve development of the whole site, including allotments in use and a recreation ground for housing. Therefore, whilst there would be a significant positive effect on housing provision (13) and a large number of new residents in a location accessible on foot to a district centre (14, 15), there would be a number of negative effects, some of which would be very strong, in addition to the effects of development already set out in relation to option (v). This would mean developing a significant amount of greenfield land (4), including an area with significance for wildlife (7) and a number of trees (2). Through loss of allotments, there would be a reduction in supply of food (3). The area has an important landscape function that would be lost (9). Loss of an area of recreation ground will have a significant negative effect on access to leisure (17) and, combined with the loss of allotments, on healthy lifestyles (11), and means that people will have to travel further for recreation.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WR3s(iii): Only develop previously developed areas (11-17 dwellings)

This would mean developing only the builders' yard on Kentwood Hill for a small housing development. Therefore, the effects of development on environmental objectives in option (v) are largely replicated here, with the exception of those related to a loss of greenfield land (4, 2). Many of the other effects are similar, but more limited in scale due to the small size of the site. In terms of the effects on the character of the area (9), removing the builders' yard for a development would have a tidying up effect, but would be a piecemeal approach which would not address the wider issues of the area.

WR3s(iv): Develop entire area except for the recreation ground

This option is similar to that of option (ii), although retention of the recreation ground would mean that effects on loss of leisure (17) and health (11) would be less significant, albeit still negative.

WR3s(v): Develop land fronting Kentwood Hill for housing (41-62) dwellings

The effects of this option strike a balance between option (vi) and option (iii). It would deliver housing (13) and locate residents in a location with sustainable transport options near a local centre (14). Residents may place further stress on education and health infrastructure (20, 15), but this can be mitigated.

Conclusion

Option (v) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by on-site provision or off-site contribution. The recreation ground and the allotments must be protected. Development should create cohesion between the recreation ground and housing development along Armour Hill. Transport impacts should be mitigated, including increasing walking and cycling infrastructure provision. Development must retain biodiversity and create green links with respect to TPOs. Wastewater and water concerns should be mitigated through working closely with Thames Water. Development should avoid adverse visual impacts on the West Reading Wooded Ridgeline.

WR3t: LAND AT ARMOUR HILL

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WR3t(i) * ▼	Do not change allocation, retain as open space	0	0	0	0	0	0	0	0	?X	0	0	0	х	0	0	0	0	0	0	0
WR3t(ii)	Develop the whole area for housing (200- 250 dwellings)	Х	xx	xx	xx	х	х	xx	0	х	0	XX	0	11	✓X	✓X	0	XX	0	0	Х
WR3t(iii)	Develop entire area except for allotments	Х	хх	хх	хх	Х	Х	хх	0	Х	0	Х	0	11	11	√ X	0	Х	0	0	Х
WR3t(iv)	Develop land fronting Armour Hill for housing (12- 18) dwellings	х	х	х	xx	х	х	х	0	х	0	?X	0	✓	✓	✓X	0	0	0	0	?X

COMMENTS:

WR3t(i): Do not change allocation, retain as open space

Not allocating the site will have largely neutral effects, other than on provision of housing (13).

WR3t(ii): Develop the whole area for housing (200-250 dwellings)

This would involve development of the whole site, including allotments in use and a recreation ground for housing. Therefore, whilst there would be a significant positive effect on housing provision (13) and a large number of new residents in a location accessible on foot to a district centre (14, 15), there would be a number of negative effects, some of which would be very strong, in addition to the effects of development already set out in relation to option (v). This would mean developing a significant amount of greenfield land (4), including an area with significance for wildlife (7) and a number of trees (2). Through loss of allotments, there would be a reduction in supply of food (3). The area has an important landscape function that would be lost (9). Loss of an area of recreation ground will have a significant negative effect on access to leisure (17) and, combined with the loss of allotments, on healthy lifestyles (11), and means that people will have to travel further for recreation.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WR3t(iii): Develop entire area except for the allotments

This option is similar to that of option (ii), although retention of the recreation ground would mean that effects on loss of leisure (17) and health (11) would be less significant, albeit still negative.

WR3t(iv): Develop land fronting Armour Hill for housing (12-18) dwellings

The effects of this option strike a balance between option (vi) and option (iii). It would deliver housing (13) and locate residents in a location with sustainable transport options near a local centre (14). Residents may place further stress on education and health infrastructure (20, 15), but this can be mitigated.

Conclusion

Option (iv) is the preferred option because it strikes a balance between housing provision and use of undeveloped land.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by on-site provision or off-site contribution. The recreation ground and the allotments must be protected. Development should create cohesion between the recreation ground and housing development along Armour Hill. Transport impacts should be mitigated, including increasing walking and cycling infrastructure provision. Development must retain biodiversity and create green links with respect to TPOs. Wastewater and water concerns should be mitigated through working closely with Thames Water.

CA1: SITES FOR DEVELOPMENT IN CAVERSHAM AND EMMER GREEN

CA1a: READING UNIVERSITY BOAT CLUB, THAMES PROMENADE

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA1a(i) * ▼	Do not allocate	✓X	0	✓X	Х	✓X	✓X	0	0	0	0	?⊀	0	Х	0	0	0	?✔	0	0	0
CA1a(ii)	Residential development only in Flood Zone 2 (16-25 dwellings) with boat house retained, reprovided or loss justified	✓X	?X	✓X	1	✓X	✓X	0	0	?X	0	?⊀	?⊀	√	*	✓X	?X	√/0	0	0	?X
CA1a(iii)	Higher density residential (over 40 dwellings) with boat house retained, reprovided or loss justified	✓X	XX	✓X	1	✓X	✓X	0	0	?X	0	?⊀	?⊀	11	√	✓X	х	√/0	0	0	?X
CA1a(iv)	Leisure uses associated with meadows with boat house retained, reprovided or loss justified	✓x	?X	✓X	1	✓X	✓X	0	0	?X	0	1	0	х	0	0	0	11	0	0	0

CA1a(i): Do not allocate

Not allocating the site for development would mean no environmental costs through construction, although the performance of the existing building is not likely to be optimal. A previously developed site would be left undeveloped (4) and an opportunity to provide housing would be lost (13). A leisure facility would be retained, although it is not clear that there is a future for the current use (17, 11).

CA1a(ii): Residential development only in Flood Zone 2 (16-25 dwellings)
As for all development options there are potential environmental costs in terms of CO₂ emissions (1), energy use (3), waste generation (5) and pollution

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

(6), but these may be offset by future improved performance. A negative effect on flood risk has been identified (2) due to the location in the floodplain. The development would make good use of a previously developed site (4). The location adjacent to a major landscape feature means that development risks a negative impact (9). The development would provide housing (13) in an area with good access to services and facilities (14, 15) and areas of informal recreation (17), and residential use adjacent to the meadows could enhance natural surveillance (12). Development will have an impact on health and education infrastructure (15, 20). It would also ensure that the facility is either retained, reprovided off site or its loss justified, bringing positive or neutral effects with regard to leisure (17). Failing to address flooding issues would have significant negative effects with regard to equality (16). Locating residents with in areas of flood risk may disproportionately affect individuals with disabilities and older residents.

CA1a(iii): Higher density residential (over 40 dwellings)

The effects would largely be the same as for option (ii), although it is considered that the effect on housing provision would be significant (13). An increase in the number of dwellings would place residents in areas of the site at higher risk of flooding, bringing significant negative effects (2).

CA1a(iv): Leisure uses associated with meadows

Although some of the effects would be the same as for other development options, there would be a significant positive effect on access to leisure (17), with knock-on effects on human health (11).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

A negative effect based on age and disability has been identified if residents are located within an area of flood risk, but these effects can be mitigated.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by on-site provision or off-site contribution. Due to the risk of flooding, development should only be located in Flood Zone 2 along Abbotsmead Road. Development must avoid detrimental visual effects on the Thames Valley major landscape feature, provide a green link connecting to Christchurch Meadow and take account of possible archaeological significance. In order to prevent loss of a leisure facility, redevelopment for residential is subject to relocation of the club.

CA1b: PART OF READING GOLF COURSE, KIDMORE END RD

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA1b(i) ★ ▼	Do not allocate	0	0	0	0	0	0	0	0	0	0	0	0	Х	0	0	0	?	0	0	0
CA1b(ii)	Residential development and new golf clubhouse (90- 130 dwellings)	✓X	?X	✓x	xx	✓X	✓X	?X	0	?	0	0	0	11	✓	?X	0	?✔	0	0	?X
CA1b(iii)	Expanded residential development on the entire golf course	✓X	?X	✓x	xx	✓X	✓X	?X	0	?	0	0	0	11	✓	?X	0	?X	0	0	?X
CA1b(iv)	New clubhouse only	✓X	0	√ X	Х	✓X	✓X	0	0	?	0	0	0	Х	0	0	0	?√	0	0	0

COMMENTS:

CA1b(i): Do not allocate

Most of the effects would be neutral, although a potential housing site would not be used (13). Because the future of the golf club is uncertain, not allocating the site for development would not necessarily ensure its continuation (17). Thus, leisure/recreation effects are unknown.

CA1b(ii): Residential development and new golf clubhouse (90-130 dwellings)

There would be the same short-term environmental costs and potential long-term benefits as for all types of redevelopment on CO_2 (1), energy use (3), waste (5) and pollution (6). This option would result in the loss of a significant amount of undeveloped land (4). This could have some marginal effects in terms of wildlife (7) and climate change adaptation (as a result of potential loss of trees and permeable ground) (2). A significant amount of residential would be provided (13), which would be relatively close to local services and reduce the need to travel (14). The effect on the local character would depend entirely on design (9). There would be added pressure on education (20) and healthcare (15) services. This development could secure the future of the golf club, thus having a positive effect on access to leisure (17).

CA1b(iii): Expanded residential development on the entire golf course

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The effects of this option are similar to option (ii). Both would provide significant amounts of housing (13), but this option would completely eliminate the golf course (17).

CA1b(iv): New clubhouse only

Some of the effects of other development options would also apply here, although those effects are likely to be less extensive. This development could secure the future of the golf club, thus having a positive effect on access to leisure (17), but would fail to provide housing (13).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by on-site provision or off-site contribution. Development must mitigate highway impacts on Kidmore End Rd, take account of any archaeological significance, take account of any protected trees and provide a green link from Kidmore End Rd. Wastewater and water requirements must be considered through close working with Thames Water. Finally, community provision must be included, particularly healthcare infrastructure.

CA1c: LAND AT LOWFIELD RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA1c(i)	Do not allocate	√	0	✓	xx	✓	?✔	0	0	Х	0	0	Х	Х	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA1c(ii) ▼	Development for residential (24-36 dwellings)	х	0	х	11	х	х	0	0	✓	0	?✔	✓	✓	?√	?X	0	✓	0	0	?X
CA1c(iii)	Cemetery use	?X	0	?X	✓	?X	?X	?√	0	?√	0	0	?⊀	Χ	0	0	0	0	0	0	0

CA1c(i): Do not allocate

Under this option, the site would remain as a vacant Mobile Home Park. Whilst a vacant mobile home park would have a positive impact in terms of minimising CO₂ emissions (1) and natural resource use (3), the vacant status of the site is clearly an inefficient use of valuable brownfield (4). It also conflicts with the objective of providing housing (13) as the existing mobile homes are vacant. A vacant site would also fail to achieve broader policy objectives in terms of viability, reducing the fear of crime (12) and creating cleaner and greener environments (9).

CA1c(ii): Development for residential (24-36 dwellings)

There would be a negative impact given the energy involved in the demolition of the existing mobile homes and use of energy in redevelopment/rebuilding. Additionally, any new use would release more energy compared to the current vacant use of the site (1). The redevelopment of the site would also use resources (3). The re-use of the site would have a positive impact in terms of appropriately utilising brownfield land (4). Re-use of the land would however, involve addressing the potential contamination and ensuring pollution is minimised (6). Any redevelopment would need to comply with current design policies helping ensure housing is high quality and attractive (9, 13). The development would remove a potential focus of crime (12), and be in a location where there is good access to informal recreation (17, 11). There could be a negative effect on school places and healthcare infrastructure (20).

CA1c(iii): Cemetery use

The option of using this Council-owned site to expand the adjacent Henley Road Cemetery has been mooted for some time. Such an extension of green space has the potential for positive effects on biodiversity (7) and cleaner and greener environments (8). Use of a vacant site could also reduce the fear of crime (12) and the use of brownfield land to meet the need for cemetery space would be an efficient use of such land. Since such an option would involve short-term works on the land, there is the potential for minor effects on climate change (1), energy (3), waste (5) and pollution (6), although these would not be expected to continue after the works end. This option would fail to provide housing (13).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by on-site provision or off-site contribution. Development must take account of any archaeological significance and of any protected trees and provide a green link. Development should prevent a loss in net biodiversity and increase biodiversity interest where possible. Detrimental visual effects on the North Reading Dry Valleys major landscape feature should be avoided.

CA1d: REAR OF 200-214 HENLEY RD, 12-24 ALL HALLOWS RD AND 4, 7 & 8 OF COPSE AVE

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA1d(i) ★ ▼	Do not allocate	0	0	0	✓	0	0	0	0	0	0	0	0	Х	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA1d(ii)	Residential development (17-25 dwellings)	?X	?X	?X	х	?X	?X	?X	0	?X	0	?X	0	✓	?√	?X	0	0	0	0	?X
CA1d(iii)	Only develop gardens behind homes on All Hallows Rd (northern part)	?X	?X	?X	х	?X	?X	?X	0	?X	0	?X	0	~	?⊀	0	0	0	0	0	0
CA1d(iv)	Only develop gardens behind homes along Henley Rd (southern part)	?X	?X	?X	х	?X	?X	?X	0	?X	0	?X	0	~	?⊀	0	0	0	0	0	0

CA1d(i): Do not allocate

As there would be no development, undeveloped land would be preserved (4), but potential provision of housing would be adversely impacted (14).

CA1d(ii): Residential development (17-25 dwellings)

As for any development, there would be a number of potential adverse effects in terms of CO₂ (1), energy use (3), waste (5) and pollution (6). In addition, development could sever a green link, which means a potential effect on wildlife (7), and would use undeveloped land (4). The northern part of the site has potential contamination issues, whilst the southern part is partially within the Air Quality Management Area, both of which could potentially affect health (11). There are also concerns that a scheme could adversely affect the character of the local area (9). There would be a significant positive effect on housing provision (13), and more intense development would reduce the need to travel (14). Residents would likely place further stress on education and healthcare infrastructure (15, 20).

CA1d(iii): Only develop gardens behind homes on All Hallows Road (northern part)

Most of the effects of this option would be identical to option (ii), albeit limited to a smaller area. The effect on housing provision (13) would be less positive.

CA1d(iv): Only develop gardens behind homes along Henley Rd (southern part)

Most of the effects of this option would be identical to option (ii), albeit limited to a smaller area. The effect on housing provision (13) would be less positive.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Effects on infrastructure, particularly health and education could be mitigated either by on-site provision or off-site contribution. Development must take account of any archaeological significance and of any protected trees and avoid a loss in biodiversity. Development should provide appropriate back-to-back separation. Access should be provided from Overton Drive. Contamination on-site must be addressed, as well as the effects of poor air quality on residents.

CA1e: REAR OF 13-14A HAWTHORNE RD AND 282-292 HENLEY RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA1e(i) * ▼	Do not allocate	0	0	0	✓	0	0	0	0	0	0	0	0	?X	0	0	0	0	0	0	0
CA1e(ii)	Residential development (9-13 dwellings)	?X	?X	?X	Х	?X	?X	0	0	?X	0	?X	0	√	?√	0	0	0	0	0	0
CA1e(iii)	Higher density residential (more than 20 dwellings)	?X	?X	?X	Х	?X	?X	0	0	XX	0	?X	0	√	?√	?X	0	0	0	0	?X
COMMENT	S:			•								•			•	•		•	•		

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CA1e(i): Do not allocate

As there would be no development, undeveloped land would be preserved (4), but potential provision of housing would be adversely impacted (13).

CA1e(ii): Residential development (9-13 dwellings)

As for development, there would be a number of potential adverse effects in terms of CO₂ (1), energy use (3), waste (5) and pollution (6). In addition, development would use undeveloped land (4). The site is partially within the Air Quality Management Area, both of which could potentially affect health (11). There are also concerns that a scheme could adversely affect the character of the local area (9). There would be a positive effect on housing provision (13), and more intense development would reduce the need to travel (14).

CA1e(iii): Higher density residential

The effects of this option are largely similar to option (ii), but higher density residential development is much more likely to adversely impact local character (9). Additionally, such an increase in residents may place stress on education and healthcare infrastructure (15, 20).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Development must take account of any archaeological significance and of any protected trees and avoid a loss in biodiversity. Access should be provided from Maytree Walk. The effects of poor air quality on residents must be addressed.

CA1f: REAR OF 1 & 3 WOODCOTE RD AND 21 ST PETERS HILL

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA1f(i) ★ ▼	Do not allocate	0	0	0	✓	0	0	0	0	0	0	0	0	?X	0	0	0	0	0	0	0
CA1f(ii)	Residential development (8-12 dwellings)	?X	?X	?X	х	?X	?X	?X	0	?X	0	?X	0	✓	?✔	0	0	0	0	0	0
CA1f(iii)	Higher density residential (over 20 dwellings)	?X	?X	?X	х	?X	?X	?X	0	xx	0	?X	0	✓	?√	?X	0	0	0	0	?X

CA1f(i): Do not allocate

As there would be no development, undeveloped land would be preserved (4), but potential provision of housing would be adversely impacted (13).

CA1f(ii): Residential development (8-12 dwellings)

As for development, there would be a number of potential adverse effects in terms of CO_2 (1), energy use (3), waste (5) and pollution (6). In addition, development would use undeveloped land (4). The site is partially within an Air Quality Management Area, both of which could potentially affect health (11). There are also concerns that a scheme could adversely affect the character of the local area (9). There would be a positive effect on housing provision (13), and more intense development would reduce the need to travel (14).

CA1f(iii): Higher density residential (over 20 dwellings)

The effects of this option are largely similar to option (ii), but higher density residential development is much more likely to adversely impact local character (9). Additionally, such an increase in residents may place stress on education and healthcare infrastructure (15, 20).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: Environmental impacts can be mitigated to some extent through sustainable design and construction measures. Development must take account of any archaeological significance and of any protected trees and avoid a loss in biodiversity. Access should be provided from Symeon Place. The effects of poor air quality on residents must be addressed. Development should provide appropriate back-to-back separation.

CA1q: LAND WEST OF HENLEY ROAD CEMETERY

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA1g(i) * ▼	Do not allocate, retain as open space	0	0	0	0	0	0	0	0	?	0	0	0	х	0	0	0	?✔	0	0	0
CA1g(ii)	Cemetery extension	0	0	?X	0	?X	0	?X	0	?✓	0	0	0	Х	0	0	0	0	0	0	0
CA1g(iii)	Residential development	✓X	0	✓X	Х	✓X	0	?X	0	?⊀	0	0	0	✓	?	?X	0	0	0	0	?X
CA1g(iv)	Higher density residential development	✓X	0	✓X	Х	✓X	0	?X	0	?X	0	0	0	√	?	Х	0	0	0	0	Х

COMMENTS:

CA1g(i): Do not allocate, retain as open space

Under this option the site is likely to remain open space (9). Not allocating would save on CO₂ emissions (1), resources (3) and minimise the generation of waste (5). This option would miss the opportunity to provide housing (13). If the site's current open space use continues, this could have a tendency towards positive effects with regard to recreation, leisure and culture (17).

CA1g(ii): Cemetery extension

Development for a cemetery extension may use energy (3) during redevelopment or as a result of increased car trips in the local area. Development might result in waste (5). The development might damage the local wildlife, habitat and diversity, including important trees on the site (7). Development might contribute to local character (9). This option would miss the opportunity to provide housing (13).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CA1g(iii): Residential development

Development would emit CO₂ (1) and use energy (3). The use of greenfield land for housing will use undeveloped land (4), but good design could ensure that a safe, clean and green environment is provided (9). Development would result in waste (5) and might damage the local wildlife, habitat and diversity, including important trees on the site (7). Development would provide housing (13), and could increase the need to travel by car given the fringe of location of the site, although there are bus links (14). Residents may increase pressure on healthcare and education infrastructure (15, 20).

CA1g(iv): Higher density residential development

This appraisal is similar to that of option (ii), but negative effects on education and healthcare infrastructure would be more pronounced (15, 20). Additionally, higher density residential development is likely to require taller buildings. This would be out of step with surrounding residences and would detract from local character (9).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. Development must take care to ensure biodiversity and avoid detrimental effects to the nearby major landscape feature.

CA2: CAVERSHAM PARK

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	Sustainability Objectives & Effect 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20														20				
CA2(i) * ▼	No policy	0	0	0	0	0	0	?X	0	?X	Х	0	0	?X	0	0	0	?X	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA2(ii)	Conversion to 40-45 dwellings with public access	?X	0	?X	?✔	?X	?X	?✔	0	?✔	11	?✔	?✔	?✔	?√	0	0	?√	0	0	?X
CA2(iii)	Conversion plus residential development for more dwellings	?X	0	?X	xx	?X	?X	х	0	xx	xx	0	0	✓	0	?✔	0	0	0	0	xx
CA2(iv)	No residential development, open to public access	?	0	0	?✔	?	?	?⊀	0	?✔	?✔	?⊀	?√	?X	?√	0	0	?√	?√	0	0

CA2(i): No policy

A 'no policy' option would leave Caversham Park with an uncertain future. The site contains a number of listed elements that need to be conserved, including Caversham Park House and a Registered Historic Park and Garden. The site also forms a key feature of the landscape on North Reading. Thus, development must protect the historic interest, landscape value and biodiversity importance of the site. A 'no policy' option would leave these features vulnerable to loss and bring negative benefits with regard to biodiversity (7), landscape character (9), the historic environment (10) and housing provision (13). This option would also miss an opportunity to provide public access for informal leisure and recreation (17).

CA2(ii): Conversion to 40-45 dwellings with public access

This option seeks to strike a balance between careful protection of landscape features and heritage value while providing some housing. Any conversion would bring a tendency towards negative effects with regard to CO₂ emissions (1), natural resource use (3), waste (5) and pollution (6) generated during conversion. A tendency towards positive effects would occur in relation to re-use of valuable brownfield land (4), the natural environment (7), landscape character (9), community cohesion (12) and housing (13). Because the policy details requirements for established walking paths and public access, this would bring benefits to health (11), sustainable transport (14) and leisure/recreation (17). However, because school places are under strain in the north of the Borough, locating residents here may place further stress on school places (20). This option would require conservation and enhancement of the site, bringing significant positive effects with regard to heritage (10).

CA2(iii): Conversion plus residential development for more dwellings

This option may bring positive effects in terms of housing provision (13) and locating residents in areas of facility access (15), but negative effects far

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

outweigh these benefits. Locating so many residents in an area of strained education resources would place significant stress on school places (20). Significant negative effects would also occur in terms of landscape character (9), the historic environment (13) and use of brownfield land (4), since much of the site remains undeveloped. Other negative effects would occur with regard to CO_2 emissions (1), natural resource use (3), waste (5), pollution (6) and the natural environment (7).

CA2(iv): No residential development, open to public access

This option would miss an important opportunity to provide housing (13), but would accomplish many of the same positive effects as option (ii). Effects on CO_2 emissions (1), waste (5) and pollution (6) are unclear. This would depend largely on the type of development pursued. A cultural centre would bring a tendency towards positive effects with regard to recreation, leisure and culture (17), as well as economic growth (18). Public access would provide open space and opportunities for informal recreation. This option would also conserve the natural environment and biodiversity (7).

Conclusion

Options (ii) and (iv) bring particularly positive sustainability effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated, as well as pressure on school places. Development must take care to preserve historic value and biodiversity.

ER1: SITES FOR DEVELOPMENT IN EAST READING

ER1a: THE WOODLEY ARMS PH, WALDECK ST

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1a(i) * ▼	Do not allocate	✓	0	✓	0	✓	0	0	0	?X	0	0	?X	Х	0	0	0	0	?X	0	0
ER1a(ii)	Residential (w/ potential for 26-38 student bedspaces or equivalent amount of residential)	✓X	0	✓X	1	х	?✔	0	0	?✔	0	х	?✔	√	?✔	?X	0	0	0	0	✓X
ER1a(iii)	Development for commercial	✓X	0	✓X	~	х	?✓	0	0	?✓	0	0	?✔	Х	0	0	0	0	✓	0	0
ER1a(iv)	Development for mixed use including residential	✓X	0	√ X	✓	х	?√	0	0	?√	0	х	?√	√	?√	?X	0	0	✓	0	?X
ER1a(v)	Development for retail	✓X	0	√ X	✓	Х	?√	0	0	?√	0	0	?⊀	Х	0	0	0	0	✓	0	0

ER1a(i): Do not allocate

Under this option the site would remain vacant (9). This could send the wrong economic message (18). This retention would save on CO_2 emissions (1), resources (3) and minimise the generation of waste (5). This option would miss the opportunity to provide housing (13). The vacant site may facilitate vandalism or crime (12).

ER1a(ii): Residential development

Development would emit CO₂ (1) and use energy (3). The use of brownfield land for housing will minimise the use of unused land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). This site is in an Air Quality Management Area, and effects on health would need to be mitigated (11). Crime prevention through design will help to minimise risk and the fear of crime (12). Development would provide housing (13), and could reduce the need to travel by car given the proximity to the town centre and good bus links (14). If the development does provide student studio bedspaces it may increase access to education (20). Residents may increase pressure on healthcare and education infrastructure (15, 20).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

ER1a(iii): Development for commercial

Development would emit CO₂ (1) and use energy (3). The use of brownfield land will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). Crime prevention through design will help to minimise the risk of fear of crime (12). Development would miss an opportunity to provide housing (13). Development would provide new employment uses (18).

ER1a(iv): Development for mixed use including residential

Development would emit CO₂ (1) and use energy (3). The use of brownfield land will minimise the use of undeveloped land (4), minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Development would result in waste (5). This site is in the AQMA, and effects on health would need to be mitigated (11). Crime prevention through design will help to minimise risk and the fear of crime (12). Development would provide housing (13). Development could reduce the need to travel by car given the good bus links and location near the town centre (14). Residents may increase pressure on healthcare and education infrastructure (15, 20). Development would provide new employment uses (18).

ER1a(v): Development for retail

The physical processes of development would have similar positive and negative effects to other development (1, 3, 5, 6, 9, 12). The use of brownfield land will minimise the use of undeveloped land (4). Development would miss the opportunity to provide housing (13). Development would provide new employment uses (18).

ER1a(vi): Development for community use

The physical process of development would have similar positive and negative effects to other development (1, 3, 5, 6, 9, 12). The uses of brownfield land will minimise the use of undeveloped land (4). Development may contribute towards healthy lifestyles (11) and would provide access to community and leisure facilities (17). Development would miss the opportunity to provide housing (13). Development is likely to provide new employment uses (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Potential contamination and poor air quality on the site would need to be investigated and remedied. Any impacts on community infrastructure, such as healthcare, would also need to be addressed. Environmental effects can largely be mitigated through Sustainable Design and

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Constructi	on policies. Devel	opmen	nt shou	ıld take	e accou	unt of	surrou	nding l	neights	S.											

ER1b: DINGLEY HOUSE, 3-5 CRAVEN RD

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1b(i) * ▼	Do not allocate	?⊀	0	?⊀	0	?⊀	?⊀	0	0	?	?	0	0	Х	?⊀	0	0	0	0	0	0
ER1b(ii)	Change of use to residential (15-22 dwellings) with limited additional development	✓X	0	✓X	0	?⊀	?⊀	0	0	?√	?√	?✔	0	√	√	?X	0	?√	?⊀	0	?X
ER1b(iii)	Redevelopment for residential	✓X	0	✓X	0	?✔	?✔	0	0	Х	Х	?✔	0	✓	>	?X	0	?✔	?✔	0	?X
ER1b(iv)	Development for offices	✓X	0	✓X	0	?✔	?X	0	0	?✔	?√	0	0	Х	✓	0	0	0	✓	0	0
ER1b(v)	Development for community use	✓X	0	✓X	0	?✔	?X	0	0	?✔	?⊀	?√	0	Х	0	0	0	?⊀	?√	0	0

COMMENTS:

ER1b(i): Do not allocate

This site is currently in use and is a locally listed building. Choosing not to allocate the site would not yield any significant negative sustainability effects, but it would fail to provide housing in an accessible location (13). Redevelopment may also miss an opportunity to improve townscape character (9) and make a contribution to the historic environment (10) by caring for a locally listed building. Retaining the existing structure would avoid environmental costs, but improving the environmental performance of the site may outweigh these.

									Susta	ainabi	lity O	bjecti	ves &	Effect							
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

ER1b(ii): Change of use to residential (15-22 dwellings) with limited additional development

This development will emit CO₂ (1) and use energy (3). A change of use to residential would provide housing in an accessible brownfield location (4, 13, 14). The use of brownfield land for housing will minimise pollution (6) and ensure that a safe, clean and green environment is provided (9). Residents may increase pressure on healthcare and education infrastructure (15, 20). Redevelopment may provide an opportunity for development to make a positive contribution to townscape character (9) and the historic environment (10). The limited additional development may provide community or employment opportunities (17, 18).

ER1b(iii): Redevelopment for residential

This option is similar to that of option (ii), but would negatively affect local character (9) and the locally listed building (10).

ER1b(iv): Development for offices

This option is similar to that of option (ii), but it would yield more pronounced benefits in terms of economic activity (18). This option would fail to provide housing (13).

ER1b(v): Development for community use

This option is similar to that of option (i), but may provide an opportunity for development to make a positive contribution to townscape character (9) and the historic environment (10). Development may contribute towards healthy lifestyles (11) and would provide access to community and leisure facilities (17). Development is likely to provide new employment uses (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Increasing the scope for residential development in this area will place additional stress on school places in the town centre. School capacity must be carefully monitored and increased if necessary in order to mitigate these effects. Additional healthcare capacity may also be required. Development should avoid negative effects on the nearby Conservation Area and listed buildings. Environmental effects can largely be mitigated through Sustainable Design and Construction policies.

ER1c: LAND REAR OF 8-26 REDLANDS RD

									Sust	ainab	ility C	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1c(i) * ▼	Do not allocate	0	0	0	✓	0	0	0	0	0	0	0	0	?X	0	0	0	0	0	0	0
ER1c(ii)	Residential development (12-18 dwellings) with potential for student accommodation or university uses	?X	?X	?X	х	?X	?X	1	0	?X	х	?X	0	1	?⊀	0	0	0	0	0	0/?✔
ER1c(iii)	Higher density residential development (over 30 dwellings) with potential for student accommodation or university uses	?X	?X	?X	X	?X	?X	?X	0	xx	XX	?X	0	~	?✔	?X	0	0	0	0	?X/✓
ER1c(iv)	Redevelop the entire site for residential	?X	?X	?X	Х	?X	?X	xx	0	xx	XX	?X	0	✓	?√	?X	0	0	0	0	?X

COMMENTS:

ER1c(i): Do not allocate
As there would be no development, undeveloped land would be preserved (4), but potential provision of housing would be adversely impacted (13).

ER1c(ii): Residential development (12-18 dwellings) with potential for student accommodation or university uses

									Sust	ainab	ility O	bject	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

As for any development, there would be a number of potential adverse effects in terms of CO_2 (1), energy use (3), waste (5) and pollution (6). In addition, development would use undeveloped land (4). The site is partially within the Air Quality Management Area, which could potentially affect health (11). The site is within a conservation area and adjacent to listed buildings (10), and, whilst development could potentially have a positive effect, this needs to be highlighted as a potential issue at this stage. There are also concerns that a scheme could adversely affect the character of the local area (9). There would be a positive effect on housing provision (13), and more intense development would reduce the need to travel (14). Because the policy stipulates retention of mature green trees and establishment of a green link, positive effects will occur with regard to the natural environment and wildlife (7). Student accommodation or university uses may bring positive effects with regard to education (20)

ER1c(iii): Higher density residential development (over 30 dwellings) with potential for student accommodation or university uses

The effects of this option are largely similar to option (ii), but higher density residential development is much more likely to adversely impact local character (9). Additionally, an increase in residents may place stress on education and healthcare infrastructure (15, 20). Student accommodation or university uses may bring positive effects with regard to education (20).

ER1c(iv): Redevelop the entire site for residential

This option is similar to option (iii), but would bring significant negative effects with regard to the natural environment (7) since there are many significant trees on site.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. Development should make a positive contribution to the conservation area and adjacent listed building and take account of any potential archaeological significance. Development should retain mature trees and create a green link, as well as retain the wall fronting Morgan Rd. Air quality effects on residents must be mitigated.

ER1d: LAND ADJACENT TO 40 REDLANDS RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1d(i)	Do not allocate	0	0	0	Х	0	0	0	0	Х	Х	0	?X	0	0	0	0	0	0	0	0
ER1d(ii) ▼	Residential development (23-35 dwellings)	х	0	х	✓	х	х	?	0	?	?	0	?✔	✓	?√	?X	х	?X	0	0	?X
ER1d(iii)	Less dense residential (15-22 dwellings)	Х	0	Х	✓	Х	Х	?	0	?	?	0	?✔	√	?√	?X	Х	?X	0	0	?X
ER1d(iv)	Development for community use	Х	0	Х	?✔	Х	Х	?	0	?	?	0	?√	~	?✔	?√	0	?⊀	0	0	0

COMMENTS:

ER1d(i): Do not allocate

Generally, the effects would be neutral, but there would be negative effects in terms of an underuse of previously developed land (4), and potential issues in terms of townscape (9), the historic environment (10) and crime at a vacant site (12).

ER1d(ii): Residential development (23-35 dwellings)

As for any development, there will be negative effects in terms of some environmental objectives (1, 3, 5, 6). New residential development could increase pressure on healthcare and education infrastructure (15, 20). Loss of a community facility could impact access to recreation activities (17). New housing development would help to meet housing needs (13), reduce greenfield land use (4), reduce the need to travel (14) and potentially reduce crime by reusing a vacant site (12). The effect on townscape (9) and the adjacent conservation area (10) would be uncertain, and would depend on the design, but may require mitigation. Allocation would result in the loss of religious use (16). Effects on wildlife are uncertain (7).

ER1d(iii): Less dense residential (15-22 dwellings)

This option is similar to option (ii), but provides less housing (13).

ER1d(iv): Development for community use

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Many of the effects would be the same as or similar to the residential options (1, 3, 4, 5, 6, 9, 10, 12, 13, 14). However, a development for community use would likely have a positive effect on access to recreational activities (17) and, depending on the use, healthcare (15).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

Although a possible negative effect with regard to religious belief has been identified, these effects are unlikely since the religious group that occupies the site are in favour of the allocation.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. Development should make a positive contribution to the conservation area and take account of any potential archaeological significance. Development should avoid adverse impacts to important trees and take account of possible biodiversity interest, as well as ensure appropriate back-to-back separation to nearby residential uses.

ER1e: ST PARTRICKS HALL, NORTHCOURT AVE

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1e(i) ★ ▼	Do not allocate	0	0	0	0	0	0	0	0	✓	✓	0	0	?X	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1e(ii)	Intensify student accommodation while retaining locally listed building	✓X	0	✓X	√	?X	?X	?	0	?√	?√	0	0	1	1	0	0	0	0	0	?√
ER1e(iii)	Intensify student accommodation with loss of St Patricks Hall	✓X	0	✓X	✓	х	?X	?	0	х	xx	0	0	✓	✓	0	0	0	0	0	?✔

ER1e(i): Do not allocate

Generally, the effects would be neutral, but there would be negative effects in terms of housing provision (13). Positive effects would occur with regard to townscape character (9) and the historic environment (10) since the existing building makes a positive contribution.

ER1e(ii): Intensify student accommodation while retaining locally listed building

As for any development, there will be negative effects in terms of some environmental objectives (1, 3, 5, 6). Intensifying student accommodation on the grounds of the University would bring positive effects with regard to housing provision (13) and may free up dwellings elsewhere in the town. This also contributes to education objectives (20). This option would reduce greenfield land use (4) and reduce the need to travel (14). The effect on townscape (9) and the adjacent conservation area (10) would be uncertain and would depend on the design. Development should avoid adverse effects on protected trees and take account of potential for biodiversity, including bats (7). Development must retain locally-listed Pearson's Court (10).

ER1e(iii): Intensify student accommodation with loss of St Patricks Hall

This option would have similar effects to option (ii), but with more pronounced negative effects with regard to waste (5), townscape character (9) and the historic environment (10).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. Development should make a positive contribution to locally listed building's setting and take account of any potential archaeological significance. Development should retain mature trees and enhance green links, as well as take account of biodiversity interest.

ER1f: HAMILTON CENTRE, BULMERSHE ROAD

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1f(i) ★ ▼	Do not allocate	0	0	0	Х	0	0	0	0	Х	0	0	?X	0	0	0	0	0	0	0	0
ER1f(ii)	Residential development (13-19 dwellings)	х	0	х	√	х	х	0	0	?	0	0	?√	✓	?√	?X	0	?X	0	0	?X
ER1f(iii)	Higher density residential development (over 30 dwellings)	х	0	Х	✓	X	х	0	0	?	0	0	?✔	~	?✔	?X	0	?X	0	0	?X
ER1f(iv)	Redevelop for community use	Х	0	Х	?√	Х	Х	0	0	?	0	0	?✔	✓	?√	?√	0	?⊀	0	0	0

COMMENTS:

ER1f(i): Do not allocate

Generally, the effects would be neutral, but there would be negative effects in terms of an underuse of previously developed land (4), and potential issues in terms of townscape (9) and crime should the site become vacant (12).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

ER1f(ii): Residential development (13-19 dwellings)

As for any development, there will be negative effects in terms of some environmental objectives (1, 3, 5, 6). New residential development could increase pressure on healthcare and education infrastructure (15, 20). Loss of a community facility could impact access to recreation activities (17). New housing development would help to meet housing needs (13), reduce greenfield land use (4), reduce the need to travel (14) and potentially reduce crime (12). The effect on townscape (9) would be uncertain, and would depend on the design, but may require mitigation.

ER1f(iii): Higher density residential development (over 30 dwellings)

The effects of this option are largely similar to option (ii), but higher density residential development is much more likely to adversely impact local character (9). Additionally, such an increase in residents may place stress on education and healthcare infrastructure (15, 20).

ER1f(iv): Redevelop for community use

Many of the effects would be the same as or similar to the residential options (1, 3, 4, 5, 6, 9, 10, 12, 13, 14). However, a development for community use would likely have a positive effect on access to recreational activities (17) and, depending on the use, healthcare (15).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. Development must justify the loss of existing community provision and address any contamination.

ER1g: ALEXANDER HOUSE, KINGS RD

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1g(i) * ▼	Do not allocate	✓X	0	✓X	Х	✓X	✓X	0	0	0	0	0	0	Х	0	0	0	0	0	0	0
ER1g(ii)	Residential development (26-38 dwellings)	✓X	0	✓X	✓	✓X	√X	0	0	?✔	0	Х	0	√	✓	Х	0	0	?X	0	х
ER1g(iii)	Higher density residential development (over 50 dwellings)	✓X	0	✓x	✓	✓x	✓X	0	0	?X	0	х	0	11	*	х	0	0	?X	0	х
ER1g(iv)	Development for offices	✓X	0	✓X	✓	√ X	✓X	0	0	?⊀	0	0	0	Х	?X	0	0	0	?⊀	0	0

ER1g(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining a building, although that building's performance may not be optimal in the long term. An accessible brownfield site would not be used for housing (4, 13).

ER1g(ii): Residential development (26-38 dwellings)

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), energy use (3), waste (5) and pollution (6). The effect on townscape depends largely on design, but would be likely to be an improvement (9). The site would provide a significant amount of housing on an accessible brownfield site (4, 13, 14), but that housing would place a potential strain on healthcare and education infrastructure (15, 20) and would locate residents in an area of poor air quality and noise (11). A loss of an employment generating use could have negative effects on economic growth (18).

ER1g(iii): Higher density residential development (over 50 dwellings)

This option is largely the same as for option (ii), but more housing would be provided (13). This may require heights that are out of step with surrounding properties and could negatively affect townscape character (9).

ER1g(iv): Development for offices

Many of the effects would be the same as for residential development, but lacking the effects of residents in this location (11, 15, 20). The effects on the economy would be more positive through retaining an employment generating use (18), but housing would not be provided (13). Although reasonably

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

accessible, the site is not in an optimal location for offices in terms of accessibility by means other than the car (14).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. Development must take account of any potential archaeological significance and address the impacts of noise and air quality on residents. Development must ensure appropriate back-to-back separation between existing residential properties.

ER1h: ARTHUR HILL SWIMMING POOL, 221-225 KINGS RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1h(i) * ▼	Do not allocate	✓x	✓X	✓x	✓	✓X	✓X	0	0	?X	?X	?⊀	0	Х	0	0	0	✓X	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1h(ii)	Residential development (6-10 dwellings)	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	?	?X	0	√	?√	?X	0	х	0	0	?X
ER1h(iii)	Higher density residential development (over 20 units)	✓X	✓X	✓X	1	✓X	✓X	0	0	?X	?X	?X	0	√	?√	?X	0	Х	0	0	?X
ER1h(iv)	Office development	✓X	✓X	✓X	~	✓X	✓X	0	0	?✔	?	0	0	Х	?X	0	0	Х	✓	0	0
ER1h(v)	Ground floor district centre uses and upper floors residential	✓X	✓x	✓x	~	✓X	✓X	0	0	?✔	?	?X	0	√	?✔	?X	0	х	✓	0	?X
ER1h(vi)	Ground floor district centre uses and upper floors offices	✓X	✓X	✓x	✓	✓X	✓X	0	0	?√	?	0	0	Х	?X	0	0	х	✓	0	0

ER1h(i): Do not allocate

The effects on environmental objectives would be positive in the short term through retaining a building, although that building's performance may not be optimal in the long term (1, 2, 3, 5, 6). A brownfield site would not be used for housing (4, 13). The building is in poor condition and is likely to become vacant because it is no longer fit for purpose and requires high maintenance costs. This would detract from townscape character (9) and the nearby listed building (10). A leisure use would be preserved initially, but its future is insecure. This brings mixed effects with regard to health (11) and recreation/leisure (17).

ER1h(ii): Residential development (6-10 dwellings)

Redevelopment brings some negative environmental effects, but these are likely to be outweighed by improved building performance in the long term (1, 2, 3, 5, 6). This option would provide housing on a brownfield site (4, 13). Loss of a leisure use is likely to negatively affect health and leisure access (11, 17) and residents may place stress on healthcare and education infrastructure (15, 20). Townscape character (9) and the setting of the nearby listed building (10) could improve under this option, but this is dependent on design.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

ER1h(iii): Higher density residential development (over 20 units)

This appraisal is largely the same as option (ii), but carries a tendency toward negative effects with regard to townscape character (9) and the historic environment (10) as higher density housing is more likely to be out of step with the surrounding environment.

ER1h(iv): Office development

This option carries similar effects to options (ii), but fails to provide housing (13). An increase in office space may promote economic growth and employment opportunity (18), but the site is in a location that is likely to encourage car travel (14).

ER1h(v): Ground floor district centre uses and upper floors residential

This option is identical to that of option (ii), but provides scope for economic growth and employment opportunity (18).

ER1i (vi): Ground floor district centre uses and upper floors offices

This option is identical to that of option (iii), but provides scope for economic growth and employment opportunity (18).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. Development should retain the existing frontage of the building, where possible and avoid adverse effects on the nearby listed building. Development must address noise and air quality impacts on residents.

ER1i: 261-275 LONDON RD

	Sustainability Objectives & Effect
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1i(i)	Do not allocate	✓	0	✓	Х	✓	0	0	0	0	0	0	0	Х	0	0	0	0	0	0	0
ER1i(ii)	Residential development (10-16 dwellings) with district centre uses on the ground floor	✓X	0	✓X	✓	х	✓X	0	0	?	?X	✓X	√	√	√	?X	0	?⊀	?⊀	0	?X
ER1i(iii)	Residential only	✓X	0	✓X	✓	х	✓X	0	0	?	?X	Х	✓	✓	?✔	?X	0	0	0	0	?X
ER1i(iv)	Ground floor district centre uses and upper floors offices	√ X	0	√ X	✓	х	✓X	0	0	?	?X	?⊀	√	Х	?⊀	0	0	?√	√	0	0
ER1i(v)	Office development	√ X	0	√ X	✓	Х	✓X	0	0	?	?X	0	√	Х	?X	0	0	0	✓	0	0

ER1i(i): Do not allocate

Where no development activity would take place on this site, this would minimise CO_2 emissions (1), energy use (3) and waste generation (5). However, there would also be a missed opportunity for housing provision (13), and would not make good use of an underused brownfield site (4).

ER1i(ii): Residential development (10-16 dwellings) with district centre uses on the ground floor

Developing the site for residential use would mean CO₂ emissions (1), use of energy (3) and waste generation (5), although the environmental performance of the building would be likely to be an improvement over the current buildings (1, 3). As the site is in the AQMA, there would be negative effects on the health of the residents that would need to be mitigated (11). The development would provide housing (13) and make good use of brownfield site (4), and would remove a potential focus for crime (12). The effect on the historic environment (10) and cleaner and greener environments (9) would be largely dependent on design. Any impacts on the historic park would need to be mitigated. Incorporating ground floor town centre units would mean some additional positive effects. There would now be a significant positive effect on reducing the need to travel by car (14) by adding to the diversity of the district centre and enhancing its role, thus reducing pollution (6). At a local level, there may be increased journeys within the AQMA (6). There would also be potential positive effects in creating employment opportunities (18) and improving access to leisure (17), although the latter effect will depend on which town centre uses are provided. The effect on health (11) would also be mixed—whilst there would also be potential negative effects on residents as already identified, the accessible nature of the site will encourage walking and cycling. Residents may place stress on healthcare and education infrastructure (15, 20).

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

ER1i(iii): Residential only

Many of the effects would be the same as the residential option (1, 3, 4, 5, 6, 9. 10, 14, 15, 17, 20), although not incorporating district centre uses would mean less positive effects on the need to travel (14) and provision of local services (15).

ER1i(iv): Ground floor district centre uses and upper floors offices

The effects of a small-scale office development with district centre uses on the ground floor would be in many cases the same as for residential with town centre uses (1, 3, 4, 5, 6, 9, 10, 14, 15, 17). There would be a positive contribution to economic growth and local job opportunities (18). Since no residents would be present, the negative effects on health and education would not occur (11, 15, 20).

ER1i(v): Office development

This appraisal is largely similar to option (iv), but misses an opportunity to provide leisure/culture uses on the ground floor (17). An office development in this location may encourage travel by car (14).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. Development should mitigate impacts on the Cholmeley Rd and London Rd junction. It should make a positive contribution to the setting which includes registered historic park, Reading Cemetery. Development must take account of any potential archaeological significance and potential contamination. Development must address noise and air quality impacts on residents.

ER1j: PALMER PARK STADIUM AREA

	Sustainability Objectives & Effect
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1j(i) * ▼	Do not allocate	0	0	0	0	0	0	0	0	?X	?X	?X	0	0	0	0	0	?X	0	0	0
ER1j(ii)	Allocate for new leisure development (swimming pool)	✓X	0	✓X	~	✓X	0	0	0	?	?	√	0	0	?⊀	0	0	11	0	0	0

ER1j(i): Do not allocate

Where no development activity would take place on this site, this would minimise CO₂ emissions (1), energy use (3) and waste generation (5). However, there would also be a missed opportunity for leisure provision (17) which may encourage healthy lifestyles (11). Currently, the car park does not contribute to townscape character (9) or the historic environment (10) and a new development would provide an opportunity to improve this.

ER1j(ii): Allocate for new leisure development (swimming pool)

Developing the site would mean CO_2 emissions (1), use of energy (3) and waste generation (5), but would make good use of brownfield land (4). The effect on the historic environment (10) and cleaner and greener environments (9) would be largely dependent on design. There may be a positive effect on reducing the need to travel by car (14) should the car parking be lost. This may encourage residents to take public transport. This option would bring significant positive effects with regard to leisure (17) and would contribute to healthy lifestyles (11).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. It should make a positive contribution to the setting which includes a listed monument and avoid adverse impacts on existing sports and leisure facilities. Development must take account of any potential archaeological significance and retain public rights of way across the site. Finally, development must demonstrate that the existing car park can be lost or re-provided off-site.

ER1k: 131 WOKINGHAM RD

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER1k(i) * ▼	Do not allocate	✓	0	1	Х	1	0	0	0	0	0	0	0	Х	0	0	0	0	0	0	0
ER1k(ii)	Residential development	✓X	0	✓X	1	Х	✓X	0	0	?	0	Х	✓	✓	?⊀	?X	0	0	0	0	?X
ER1k(iii)	Office development	✓X	0	✓X	✓	х	✓X	0	0	?	0	0	✓	Х	?X	0	0	0	~	0	0
ER1k(iv)	Ground floor local centre uses and residential on upper floors (8-12 dwellings)	✓X	0	✓X	1	х	✓X	0	0	?	0	✓X	1	1	1	?X	0	?✔	?✔	0	?X
ER1k(v)	Ground floor local centre uses and offices on upper floors	✓x	0	✓x	~	х	✓x	0	0	?	0	?✔	√	х	?✔	0	0	?✔	✓	0	0

ER1k(i): Do not allocate

Where no development activity would take place on this site, this would minimise CO_2 emissions (1), energy use (3) and waste generation (5). However, there would also be a missed opportunity for housing provision (13), and would not make good use of an underused brownfield site (4).

ER1k(ii): Residential development

Many of the effects would be the same as option (iv) (1, 3, 4, 5, 6, 9. 10, 14, 15, 17, 20), although not incorporating district centre uses would mean less positive effects on the need to travel (14) and provision of local services (15).

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

ER1k(iii): Office development

This appraisal is largely similar to option (v), but misses an opportunity to provide leisure/culture uses on the ground floor (17). An office development in this location may encourage travel by car (14).

ER1k(iv): Ground floor local centre uses and residential on upper floors

Developing the site for residential use would mean CO₂ emissions (1), use of energy (3) and waste generation (5), although the environmental performance of the building would be likely to be an improvement over the current buildings (1, 3). As the site is in the AQMA, there would be negative effects on the health of the residents that would need to be mitigated (11). The development would provide housing (13) and make good use of brownfield site (4), and would remove a potential focus for crime (12). The effect on cleaner and greener environments (9) would be largely dependent on design. Incorporating ground floor town centre units would mean some additional positive effects. There would now be a significant positive effect on reducing the need to travel by car (14) by adding to the diversity of the district centre and enhancing its role, thus reducing pollution (6). At a local level, there may be increased journeys within the AQMA (6). There would also be potential positive effects in creating employment opportunities (18) and improving access to leisure (17), although the latter effect will depend on which town centre uses are provided. The effect on health (11) would also be mixed—whilst there would also be potential negative effects on residents as already identified, the accessible nature of the site will encourage walking and cycling. Residents may place stress on healthcare and education infrastructure (15, 20).

ER1k(v): Ground floor local centre uses and offices on upper floors

The effects of a small-scale office development with district centre uses on the ground floor would be in many cases the same as for residential with town centre uses (1, 3, 4, 5, 6, 9, 10, 14, 15, 17). There would be a positive contribution to economic growth and local job opportunities (18). Since no residents would be present, the negative effects on health and education would not occur (11, 15, 20).

Conclusion

Option (iv) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: Any negative environmental effects occurring during redevelopment would need to be carefully mitigated. Development must take account of any potential archaeological significance and potential contamination. Development must address noise and air quality impacts on residents.

ER2: UNIVERSITY OF READING, WHITEKNIGHTS CAMPUS

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER2(i)	No policy	0	0	0	?X	0	0	?X	0	0	0	0	?X	0	0	0	0	0	0	0	0
ER2(ii) ▼	Continue with current policy (SDPD SA6)	0	0	0	✓	0	0	~	0	✓	0	~	~	?✔	√	0	0	√	11	0	/ /

COMMENTS:

ER2(i): No policy

A 'no policy' option would rely on cross-cutting policies which would not be site specific to the Whiteknights Campus. All objectives have a neutral impact bar three, namely appropriately utilising previously developed land (4), protecting and enhancing wildlife and the natural environment (7) and creating community cohesion (12). The lack of a specific policy results in a tendency towards negative effects.

ER2(ii): Continue with current policy (SDPD SA6)

This option would carry forward the existing site-specific policy for Whiteknights Campus and would result in many positive sustainability benefits. Positive effects would occur with regard to use of brownfield land (4), wildlife and the natural environment (7), landscape and townscape character (9), health (11), community cohesion (12), housing provision (13), sustainable transport (14) and access to recreation/leisure/culture (17). Significant positive effects would occur with regard to economic growth (18) and education (20). This policy would provide specific guidance on the type of education establishment and facilitate sustainable economic growth.

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

No equality issues have been identified with the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

ER3: ROYAL BERKSHIRE HOSPITAL

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ER3(i) * ▼	No policy	?X	0	0	0	0	0	0	0	?X	?X	?X	0	?X	?X	?X	0	0	?X	0	0
ER3(ii)	Flexible policy to allow relocation, growth on-site allowed with transport and heritage considerations	✓X	0	?X	?⊀	?X	✓X	0	0	✓X	✓X	*	0	✓X	✓X	11	0	0	?⊀	0	0

COMMENTS:

ER3(i): No policy

A 'no policy' option would miss an important opportunity to mitigate transport impacts, prevent adverse effects on nearby heritage assets and provide a long-term opportunity for a new site. This would bring negative effects with regard to CO_2 emissions (1), local character (9), the historic environment (10), healthy lifestyles (11), nearby housing (13), sustainable transport (14), facility access (15) and economic growth (18).

ER3(ii): Flexible policy to allow relocation, growth on-site allowed with transport and heritage considerations

This option allows for some growth on-site with careful consideration of transport and heritage effects and introduces a long-term opportunity for the hospital to move to a new site, provided that it is accessible and does not compromise the standard of care. Long-term relocation would bring positive effects with regard to CO₂ emissions (1), use of brownfield land (4), pollution (6), local character (9), heritage (10), housing (13), sustainable transport (14), facility access (15) and economic growth and employment (18). Despite these positive effects, expansion is likely to worsen CO₂ emissions (1), natural resource use (3), waste production (5), pollution (6), local character (10), the quality of nearby heritage assets and conservation areas (10), nearby housing (13) and sustainable transport (14) in the short term. Positive effects would occur with regard to health (11).

Conclusion

Option (ii) is the preferred option because it brings particularly positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

<u>Equality issues</u>
No equality issues have been identified with the proposed option.

MITIGATION: Any negative environmental effects that would occur as a result of redevelopment (natural resource use, waste, etc.) should be carefully mitigated, as well as effects on heritage and local character.

APPENDIX 3: APPRAISAL OF NON-ALLOCATED SITES (sites are identified by their HELAA reference)

AB018: 143-145 Oxford Rd

								S	usta	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB018(i)	Do not allocate	0	?X	0	0	0	0	0	0	?	?	0	0	?X	0	0	?✓	0	0	0	0
AB018(ii) ▼	Residential (28 dwellings)	✓X	✓X	✓X	✓	?X	√ X	0	0	?√	?X	?X	?	✓	~	?X	Х	?√	0	0	?X
AB018(iii)	Retail/Leisure/Community	✓X	√X	✓X	✓	?X	√ X	0	0	?√	?X	0	?	0	✓	~	Х	?√	✓	0	0
AB018(iv)	Mixed use including residential	✓X	✓X	✓X	*	?X	√ X	0	0	?√	?X	?X	?	✓	~	?X	Х	?√	~	0	?X
AB018(v)	Office	✓X	√X	√X	✓	?X	√ X	0	0	?√	?X	0	?X	0	✓	0	Х	0	✓	0	0

COMMENTS:

AB018(i): Do not allocate

This site is currently in community use and occupied by a church. The effects of not allocating the site are largely neutral. Because the site is located within a Conservation Area and near many listed buildings, not allocating the site for a specific use may cause effects on landscape character (9) or the historic environment (10), but this is uncertain. A tendency towards negative effects exists with regard to housing provision (13) and adaptation to climate change (2) as the environmental performance of the current building may not be sustainable in the long term. Because the site is occupied by the church, not allocating the site will likely continue its current use and bring a tendency towards positive effects in relation to equality (16) due to religion or belief.

AB018(ii): Residential

There would be the same environmental costs and benefits as for all types of redevelopment on CO₂ (1), climate change adaptation (2), energy use (3), and pollution (6), with short-term costs offset by long-term benefits. Redevelopment will generate waste (5), but would make good use of previously developed land (4). A tendency toward positive effects with regard to landscape character (9) exists. The frontage along Oxford Road currently makes a positive contribution, but inactive frontage along Russell Street could be improved. Because the building is located in a Conservation Area and surrounded by many listed buildings, a tendency toward negative effects on the historic environment (10) exists. Residents may place further stress on healthcare and education infrastructure (15, 20). The site is located within the AQMA and health effects of poor air quality and noise would require mitigation (11). This

								S	ustai	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

option would contribute to housing provision (13) in a sustainable location (14). Effects on crime are uncertain (12). Residential development may locate more residents near leisure uses in the town centre (17). Negative effects would occur with regard to equality (16, religion and belief), since the site is currently occupied by a church.

AB018(iii): Retail/Leisure/Community

The effects of this option are similar to option (ii), with a few exceptions. First, because this option would not locate residents within the AQMA, there would be no negative health effects (11). Additionally, the lack of new residents would remove pressure on healthcare and education infrastructure (15, 20), but would fail to m ake a contribution toward housing provision (13). Finally, retail/leisure/community space may provide economic growth and employment (18).

AB018(iv): Mixed use including residential

The effects of this alternative are identical to that of option (ii), but there will be more positive effects with regard to economic growth and employment (18).

AB018(v): Office

This option is similar to that of option (iii), but may bring negative effects with regard to crime (12), as the development would be empty out of office hours. It would also remove the opportunity for facilities or leisure to be established on site (15, 17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB020: 9-27 Greyfriars Road

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB020(i)	Do not allocate	?√	?√	?√	?√	?√	?√	0	0	✓	0	0	0	?X	✓	0	0	0	~	0	0
AB020(ii) ▼	Residential (55 dwellings)	?X	?X	?X	✓	?X	?X	0	0	?√	?	Х	?	✓	✓	?X	0	?√	?X	0	?X
AB020(iii)	Retail/Leisure/Community	?X	?X	?X	✓	?X	?X	0	0	?√	?	0	?	Х	✓	?√	0	?√	?X	0	?X
AB020(iv)	Mixed use including residential	?X	?X	?X	✓	?X	?X	0	0	?√	?	Х	?	✓	✓	?X	0	?√	?√	0	?X

AB020(i): Do not allocate

The building on site has recently been refurbished to the highest sustainability standards and therefore is unlikely to undergo further major changes within the plan period. Not allocating the site would fail to provide housing in an accessible location (13), but would bring a tendency towards positive effects with regard to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), undeveloped land (4), waste (5) and pollution (6). Positive impacts would occur with regard to landscape character (9), sustainable transport (14) and economic development (18) since the visually attractive building would accommodate employment in a highly accessible location. All other effects are neutral.

AB020(ii): Residential (55 dwellings)

This option would require major changes to a newly refurbished building. This would bring a tendency towards negative effects in relation to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6). Additionally, locating more residents in the town centre may place further stress on health facilities (15) and school places (20). This use would fail to provide employment and may bring negative economic effects (18) and would expose residents to poor air quality (11). Positive effects would occur in terms of locating housing in a highly accessible location (13, 14). This use may contribute to landscape character (9) or recreation, culture and leisure (17) by locating more residents in the town centre close to facilities of this kind. The effects on the historic environment (10) and crime (12) are unknown and would be largely dependent on design.

AB020(iii): Retail/Leisure/Community

The effects of this option are similar to that of option (ii) with a few notable exceptions. For example, retail, leisure or community use is less likely to bring negative health effects (11), because it would not place residents in an area of poor air quality. This option would bring negative effects with regard to housing provision (13) by failing to locate residents in a highly accessible location. This would relieve pressure on health infrastructure (15) and school places (20).

AB020(iv): Mixed use including residential

The effects of this option are similar to that of option (ii), but mixed use residential may provide more opportunity for recreation, leisure or culture uses (17).

								S	usta	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB021: 2-8 The Forbury and 19-22 Market Place

								S	ustai	nabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB021(i)	Do not allocate	0	?X	0	0	?⊀	?X	0	0	Х	Χ	?X	0	?⊀	✓	?X	0	?⊀	✓	0	?X
AB021(ii)	Offices	✓X	✓X	√ X	✓	√ X	√X	0	0	?√	?	0	?X	Х	✓	0	0	0	✓	0	0
AB021(iii)	Retail/Leisure/Community	✓X	√ X	√X	✓	√ X	√ X	0	0	?√	?	0	0	Х	✓	0	0	✓	✓	0	0
AB021(iv)	Open space	✓	0	0	✓	√ X	0	?√	0	✓	?√	0	?X	ХХ	✓	0	0	?√	Х	0	0
ABD21(v) ▼ COMMENTS	Mixed-use (ground floor town centre uses and upper floors residential)	✓X	✓X	✓X	✓	√ X	?X	0	0	?√	?√	?X	0	✓	✓	?X	0	?⊀	✓	0	?X

								S	ustai	nabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

AB021(i): Do not allocate

This site was recently converted to upper floors residential under prior approval and is in active use. Therefore, it is unlikely to become available for redevelopment during the plan period. The current building is unlikely to meet rigorous environmental standards. This brings negative effects in terms of adaptation to climate change (2). Avoiding redevelopment may bring a tendency towards positive effects in terms of waste (5). With more residents located in the town centre, this means exposure to poor air quality (6, 11), pressure on healthcare infrastructure (15) and additional need for school places (20), exhibiting a tendency towards negative effects. Positive effects exist in terms of housing provision (13) in an accessible location (14). Effects on townscape character (9) and the historic environment (10) are negative. The building as it stands does not contribute to either. This is likely to become more apparent over time.

AB021(ii): Offices

This option would involve redevelopment of a site that is currently in active use. This would bring both positive and negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) because redevelopment would bring some negative environmental impacts, but the overall sustainability of the building is likely to be improved. Because the site is already in use, redevelopment would bring positive benefits with regard to undeveloped land (4). Because the building in its current condition does not contribute to townscape character, redevelopment may have a tendency towards positive effects (9). Effects on the historic environment (10) are unclear, as this is largely dependent on design and sensitivity to the Conservation Area. A tendency towards negative effects may exist in terms of crime (12) since office use is limited to certain hours of the day, thus minimising 'eyes on the street' in the evenings. This option would fail to provide housing (13), but would bring employment (18) to a highly accessible location (14).

AB021(iii): Retail/Leisure/Community

The effects of this option are similar to those of option (ii) with a couple exceptions. This option would remove negative effects on crime (12) by activating the space during more hours of the day and night. Additionally, this option would bring positive effects with regard to recreation, leisure and culture (17).

AB021(iv): Open Space

This option would largely avoid negative sustainability effects (1, 2, 3, 4, 6), although demolition of the current building would produce some waste (5). Open space would improve townscape character (9) and contribute to the conservation area (10), as well as provide space for the natural environment (7) and outdoor recreation/leisure (17). Open space in the town centre may attract anti-social behaviour or crime (12). Significant negative effects would occur in failing to provide housing in this sustainable location (13). Negative effects would occur in terms of employment and economic growth (18) since the site is currently in employment use.

AB021(v): Mixed-use (ground floor town centre uses and upper floors residential)

This option reflects the allocation in the RCAAP and promotes redevelopment of the site for a similar use. Thus, the effects are largely the same as option (i), but with a few exceptions. The Market Place is within a Conservation Area that has suffered from poor layout, traffic issues and some poor quality

								S	ustai	nabil	ity Ol	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

features. New investment would bring positive impacts with regard to townscape character (9) and the historic environment (10). Redevelopment would bring a mix of positive and negative effects through construction and improved energy efficiency (1, 2, 3, 5). Additionally, redevelopment may be able to provide more units of housing at higher quality that those that currently exists. Despite some benefits, the site is unlikely to come forward during the plan period since it has been recently converted to residential use on its upper floors.

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. This site is not allocated because housing has recent been delivered through change of use and contributes to housing provision and other positive effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB024: Reading Central Library, Abbey Square

								S	ustai	nabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB024(i)	Do not allocate	✓X	√X	✓x	0	✓x	✓x	0	0	?X	?X	0	0	Х	0	/ /	0	0	?	?√	?✓

								S	ustai	nabil	ity O	bject	ives 8	t Effe	ect						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB024(ii) ▼	Residential with ground floor town centre uses (15-30 dwellings)	✓X	✓X	✓X	0	✓X	✓X	0	0	?√	?√	?X	0	\	?√	хх	0	0	0	0	?X
AB024(iii)	Offices	√ X	√X	√ X	0	√ X	√ X	0	0	?√	?√	0	0	X	?√	XX	0	0	✓	0	0
AB024(iv)	Retail/Leisure/Community	✓X	√ X	√ X	0	√ X	✓X	0	0	?✓	?√	0	0	X	?√	√ X	0	√ X	~	0	0

AB024(i): Do not allocate

This option would bring both positive and negative effects in terms of environmental sustainability since redevelopment would require resources and generate waste, but likely improve upon the current building's efficiency (1, 2, 3, 5, 6). The building as it stands does not currently contribute to townscape character (9) and the historic environment (10), but does not severely detract. Failing to allocate the site for redevelopment would miss an opportunity to improve this area. Additionally, it would fail to provide housing (13) in an accessible location. Significant positive effects would occur should the library continue to operate on this site, since no plans for its re-provision elsewhere have been made (15). This would bring a tendency for positive effects in terms of inequality (19) and education (20), since the library serves as an important resource for residents, particularly students or individuals without internet access. Economic effects are unclear (18).

AB024(ii): Residential with ground floor town centre uses

Redevelopment would bring a mix of positive and negative effects with regard to environmental objectives since redevelopment would require resources and generate waste, but likely improve upon the current building's efficiency (1, 2, 3, 5, 6). Since the existing building does not contribute to townscape character or the historic environment, redevelopment would provide an opportunity for improvement and bring a tendency towards positive effects (9, 10). Health may be negatively impacted by locating residents in an area of poor air quality (11). This option would bring positive effects with regard to providing housing (13) and sustainable transport (14), but this may place pressure on health infrastructure (15) and school places (20). Significant negative effects in terms of facility access would occur should the library cease to operate on this site with no plans for re-provision (15).

AB024(iii): Offices

This option brings similar effects to those of option (ii) with a few exceptions. It would fail to provide housing (13), but avoid the negative effects of placing residents within the Air Quality Management Area (11) and avoid increased pressure on healthcare and education infrastructure (15, 20). Finally, this option may provide economic growth by providing employment in a sustainable location (18).

AB024(iv): Retail/Leisure/Community

This option is similar to that of option (iii) with two exceptions. First, retail, leisure or community space may increase facility access if utilised for certain

								S	ustai	nabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

community uses or it could be ultimately harmed by the loss of the library (15). Second, recreation, leisure and culture would see positive effects due to the creation of new community uses (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB025: The Anchorage, 34 Bridge Street

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB025(i)	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?	0	0	0	Х	✓	0	0	0	✓	0	0
AB025(ii) ▼	Water compatible leisure uses	√	√	√	✓	✓X	✓	?√	0	?✓	?√	?√	0	Х	0	0	0	√	✓	0	0
AB025(iii)	Residential development	✓X	✓X	✓X	✓	✓X	✓X	0	0	0	?√	Х	0	✓	✓	?X	?X	0	?X	0	?X
AB025(iv)	Mixed use (businesses, residential and leisure)	✓X	✓X	✓X	√	✓X	✓X	0	0	?√	?√	х	0	✓	√	?X	?X	0	?√	0	?X
COMMENTS	:					•	•			•	•	-	-	-		-	-				

									Susta	inabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

AB025(i): Do not allocate

This option would see the site retain its current use as a modern office building with no signs of vacancy. This is the most likely option, as the site is not expected to become available for other uses throughout the plan period. This would bring both positive and negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since retaining the building would reduce waste and avoid use of natural resources but redevelopment may improve energy efficiency. The building does not currently detract from townscape character (9), but it may as time passes. Office use will fail to provide homes in an accessible location (13, 14), but may bring positive economic effects by retaining employment use (18).

AB025(ii): Water compatible leisure uses

This option would see removal of the office building and establishment of water compatible leisure uses. This would bring a tendency toward many positive effects, but is unlikely to occur given the existence of a well-used modern office building. This option would bring positive effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3) and pollution (6), but would produce waste in the short term (5). Leisure uses may provide more opportunity for water fowl and natural vegetation (7), as well as improve townscape character (9), the setting of nearby listed buildings (10) and provide an opportunity to residents to be physically active (11). It would fail to provide housing (13). Recreation, leisure and culture would see positive effects (17) and a new marina or leisure business could create jobs and economic activity (18).

AB025(iii): Residential development

This would bring both positive and negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since retaining the building would reduce waste and avoid use of natural resources but redevelopment may improve energy efficiency. It would provide housing in an accessible location on previously developed land (4, 13, 14). Redevelopment may provide an opportunity to enhance the setting of a nearby listed building (10). Health would be negatively affected, by locating residents within the Air Quality Management Area (11). Residents would place further stress on healthcare infrastructure and school places (15, 20). Loss of office space may negatively affect economic development and employment (18). Finally, older and disabled residents may face access issues in times of flooding (16).

AB025(iv): Mixed use (businesses, residential and leisure)

The effects of this option are similar to that of option (iii) with a couple exceptions. Mixed use development may contribute to townscape character positively (9). Additionally, retail or office space on the ground floor would bring employment and economic growth (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	inabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

<u>Equality issues</u>
There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB027: Reading College, Kings Road

								S	ustai	nabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB027(i) * ▼	Do not allocate	√x	✓x	✓X	✓	✓x	✓X	✓	0	?X	?X	0	0	?X	?	0	0	0	✓	0	11

								S	ustai	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB027(ii)	Residential	√ X	√ X	√ X	✓	√ X	✓X	?	0	?√	?√	?X	0	>	~	?X	0	0	0	0	xx
AB027(iii)	Offices	✓X	✓X	✓X	✓	√ X	✓X	?	0	?√	?✓	0	0	?X	>	0	0	0	✓	0	XX
AB027(iv)	Retail/Leisure/Community	✓X	✓X	✓X	✓	✓X	✓X	?	0	?√	?√	0	0	?X	?	0	0	✓	?√	0	xx
AB027(v)	Mixed use (residential with some retail/leisure on ground floor)	✓X	✓X	✓X	✓	✓X	✓X	?	0	?✔	?✓	?X	0	>	>	?X	0	?√	?✔	0	XX

AB027(i): Do not allocate

This site is currently occupied by Reading College. This forms a major part of the region's further education offer. Not allocating the site would likely see this use retained. This would bring both positive and negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since retaining the building would reduce waste and avoid use of natural resources but redevelopment may improve energy efficiency. There are many tree protection orders on a significant part of the site. Avoiding redevelopment would protect these trees and bring positive effects with regard to the natural environment (7). The building does not currently contribute to townscape character (9) or nearby Conservation Area and listed buildings (10). Not allocating this site would fail to deliver housing (13), but would retain economic and employment benefits (18). Significant positive effects would occur in terms of education (20).

AB027(ii): Residential

Allocating the site for residential would bring both positive and negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since retaining the building would reduce waste and avoid use of natural resources but redevelopment may improve energy efficiency. It is unclear what the effects on protected trees would be (7). This is largely dependent on design. Because the building does not currently contribute to townscape character or nearby conservation area and listed buildings, redevelopment could provide an opportunity for positive effects (9,10). Locating residents within the AQMA would increase exposure to poor air quality and places stress on existing healthcare infrastructure (11, 15). Although it would provide housing in an accessible location (13, 14), this option would bring significant negative effects with the loss of education (20).

AB027(iii): Offices

This option is similar to that of option (ii), but with a few exceptions. Because offices would avoid locating residents within the AQMA or near oversubscribed surgeries, health and facility access would not suffer negative effects (11, 15). This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18).

								S	usta	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

AB027(iv): Retail/Leisure/Community

This option is similar to that of option (iii), but would bring positive effects with regard to recreation, leisure and culture (17). Effects on sustainable transport are unclear. Although the site is located near the town centre and is accessible by public transport, retail or leisure offer could encourage private car use (14).

AB027(v): Mixed use (residential with some retail/leisure on ground floor)

This option is similar to that of option (ii), but would bring a tendency toward positive effects in terms of leisure, recreation and culture (17) and economic growth (18) by providing non-residential space on the ground floor.

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB059: 149-153 Oxford Rd

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB059(i) ★ ▼	Do not allocate	✓X	√ X	✓X	✓	√ X	√ X	0	0	?√	?√	0	0	✓	?✔	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB059(ii)	Residential at higher density	✓X	✓X	✓X	✓	√ X	√X	0	0	?	?	?√	0	✓	?√	?X	0	0	?X	0	?X
AB059(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	?√	0	0	?X	?✓	0	0	0	✓	0	0
AB059(iv)	Retail, leisure or community	√X	√ X	✓X	✓	√ X	√ X	0	0	?	?	0	0	?X	?√	0	0	?√	?√	0	0

AB059(i): Do not allocate

The site is in residential use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would provide housing (13). The existing building currently contributes to townscape character (9) and historic character (10). Any redevelopment would have to respect the listed building, Conservation Area and archaeological potential (10).

AB059(ii): Residential at higher density

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development should contribute to the setting of the conservation area as effectively as the current building (9, 10), but this would limit the number of dwellings. Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide more housing (13).

AB059(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents for an area of poor air quality (11) and eliminate new pressures on healthcare and schools (15, 20). This option would fail to provide housing (13), but would create new employment (18).

AB059(iv): Retail, leisure or community

The effects of this option are similar to those of option (iii), but with scope for improved leisure facilities (17).

Conclusion

The site is suitable for development, but would not be suitable for 10+ dwellings due to impacts on character and the Conservation Area. Because the Local Plan only includes sites that can yield at least 10 dwellings, option (i) is the most appropriate.

Habitat Regulations issues

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB063: Manrose Manufacturing, Meadow Road

								S	usta	inabil	ity O	bject	ives (£ Effe	ect						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB063(i)	Do not allocate	√ X	✓X	√ X	✓	✓X	✓X	0	0	?	0	?	0	0	?	0	0	0	?X	0	0
AB063(ii) ▼	Industrial	✓X	✓X	✓X	✓	√ X	✓X	0	0	?X	0	0	0	0	0	0	0	0	11	0	0
AB063(iii)	Residential	√ X	√ X	√X	✓	√ X	√ X	0	0	?√	0	Х	0	✓	?X	?X	?X	0	Х	0	?X
AB063(iv)	Offices	√ X	√ X	✓X	✓	√ X	√ X	0	0	?√	0	0	0	0	?X	0	0	0	✓	0	0
AB063(v)	Leisure/Community/Retail	√ X	√ X	√X	✓	√X	√ X	0	0	?√	0	0	0	0	?X	0	0	✓	✓	0	0

COMMENTS:

AB063(i): Do not allocate

Not allocating the site would create uncertainty. Currently, the site is in industrial use, but is located near housing development. No allocation could result in any type of development coming forward. This would bring both positive and negative effects with regard to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since retaining the building would reduce waste and avoid use of natural resources but redevelopment may improve energy efficiency. Undeveloped land would not be used (4). It is unclear whether this would contribute to

								S	usta	inabil	lity O	bject	ives 8	t Effe	ect						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

townscape character (9), place residents in an area of noise and poor air quality (11) or encourage sustainable transport (14). Industrial use may cease. This would bring a tendency toward negative effects with regard to economic growth and employment (18).

AB063(ii): Industrial

This option aims to protect employment on-site. These effects are similar to those of option (i) with a few exceptions. Retention of industrial use brings a tendency toward negative effects with regard to townscape character (9) as a result of noise and disturbance, as well as increased HGV traffic. This option would prevent residents from being located in an area of poor air quality, bringing neutral health effects (11). Protecting this industrial use would bring significant positive effects with regard to economic growth and employment (18).

AB063(iii): Residential

Residential development would bring both positive and negative effects with regard to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since redevelopment would create waste and use resources, but would likely improve environmental footprint. Undeveloped land would not be used (4). Redevelopment may provide an opportunity for improved townscape character (9), but would place residents in an area of poor air quality and noise (11). Positive effects would occur in terms of housing provision (13), but the location is not as accessible as others and may encourage driving (14). Residents would place stress on existing healthcare and education infrastructure (15, 20) and jobs would be lost (18). Because a portion of the site is at risk of flooding, residents with disabilities and older individuals may face access issues (16).

AB063(iv): Offices

The effects of this option are similar to that of option (ii), but redevelopment may provide an opportunity to improve local character (9). Because the offices would be located outside the town centre, it may encourage driving (14). Economic growth and employment would see positive effects due to the creation of jobs (18).

AB063(v): Leisure/Community/Retail

The effects of this option are identical to that of option (iv), but include positive effects for recreation, leisure and culture (17).

Conclusion

Option (ii) is the preferred option because it avoids particularly negative effects. This site is proposed to be protected within a Core Employment Area (Policy EM2g).

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

								S	ustai	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB064: 159 Oxford Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB064(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?⊀	?√	0	0	0	?√	√	0	0	0	0	0
AB064(ii)	Residential at higher density	✓X	✓X	✓X	>	✓X	✓X	0	0	?	?	?✔	0	✓	?√	?X	0	0	?X	0	?X
AB064(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	?✔	0	0	?X	?√	?X	0	0	✓	0	0
AB064(iv)	Retail	√ X	✓X	✓X	✓	√ X	✓X	0	0	?	?	0	0	?X	?√	0	0	0	?√	0	0

COMMENTS:

AB064(i): Do not allocate

The site is in community use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would protect the existing community use (15). The existing building currently contributes to townscape character (9) and historic character (10). Any redevelopment would have to respect the listed building, Conservation Area and archaeological potential (10).

AB064(ii): Residential at higher density

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development should contribute to the setting of the conservation area as effectively as the current building (9, 10), but this would limit the number of dwellings. Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide housing (13).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

AB064(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents for an area of poor air quality (11) and eliminate new pressures on healthcare and schools (15, 20). This option would fail to provide housing (13), but would create new employment (18).

AB064(iv): Retail

The effects of this option are similar to those of option (iii), but with scope for improved economic activity (18).

Conclusion

The site is suitable for development, but would not be suitable for 10+ dwellings due to impacts on character and the Conservation Area. Because the Local Plan only includes sites that can yield at least 10 dwellings, option (i) is the most appropriate.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB065: Queens Arms PH, Great Knollys Street

								Sı	ıstaiı	nabil	ity Ol	ojecti	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB065(i) * ▼	Do not allocate	√ X	√ X	√ X	✓	√ X	√ X	0	0	?	0	0	0	0	0	0	0	0	0	0	0

								Sı	ıstaiı	nabili	ity Ol	bjecti	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB065(ii)	Industrial	√ X	√ X	√ X	✓	√ X	√ X	0	0	Х	0	0	0	0	0	0	0	0	✓	0	0
AB065(iii)	Residential	✓X	✓X	✓X	✓	√ X	✓X	0	0	XX	0	XX	0	✓	✓	?X	?X	0	0	0	?X
AB065(iv)	Offices	✓X	✓X	✓X	✓	√ X	✓X	0	0	?	0	0	0	0	✓	0	0	0	11	0	0
AB065(v)	Leisure/Community/Retail	✓X	✓X	✓X	✓	√ X	✓X	0	0	\	0	0	0	0	✓	0	0	11	✓	0	0

AB065(i): Do not allocate

This site currently houses a vacant pub. Not allocating the site would leave its future uncertain. This would bring both positive and negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since retaining the building would reduce waste and avoid use of natural resources but redevelopment may improve energy efficiency. The pub, if open, would contribute to townscape character (9) and it is possible that the pub could come back into use. Currently, the vacant pub detracts from the area. No undeveloped land would be used either through redevelopment or retention (4).

AB065(ii): Industrial

This site is within an industrial area and could be put into industrial use, although it is a small site. The effects of this option are similar to that of option (i), but with two exceptions. Removal of the pub would detract from local character (9), but industrial use could provide jobs and economic growth (18).

AB065(iii): Residential

Allocating the site for residential use would bring both positive and negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since redevelopment would create waste and use resources, but would likely improve environmental footprint. It would use previously developed land (4). Placing residents on this site would provide housing in an accessible area (13, 14), but would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located next to Reading Buses, noise, poor air quality and disturbance would result in significant negative health and amenity effects for residents (9, 11). Finally, because the site is at risk of flooding, older and disabled residents would face access issues (16).

AB065(iv): Offices

This option's effects are similar to those of option (ii), but with a few exceptions. Effects on townscape character are uncertain (9). This would be largely dependent on design. It would provide significant employment opportunity in a sustainable location (14, 18).

								Sı	ıstaiı	nabil	ity Ol	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

AB065(v): Leisure/Community/Retail

This option's effects are similar to those of option (iv), but would be more likely to contribute to townscape character (9) since the pub could be continued under community use. Leisure, recreation and culture would see significant positive effects (17) and some jobs may be created (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB066: Elite House, 179 Kings Rd

								S	usta	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB066(i) ★ ▼	Do not allocate	✓X	√X	✓X	✓	✓X	√ X	0	0	?√	?√	0	0	0	?√	✓	0	0	?√	0	0
AB066(ii)	Residential at higher density	√X	✓X	√ X	√	√ X	√ X	0	0	?X	?X	?√	0	✓	?√	?X	0	0	?X	0	?X
AB066(iii)	Retail/Community/Leisure	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	?X	0	0	?X	?√	0	0	0	?√	0	0

COMMENTS:

AB066(i): Do not allocate

The site is an office, currently vacant. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option may see the site come back into office use (18). The existing building currently contributes to townscape character (9) and historic character (10). Any redevelopment would have to respect the listed building, Conservation Area and archaeological potential (10). It is in a fairly accessible location (14).

AB066(ii): Residential at higher density

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development should contribute to the setting of the conservation area as effectively as the current building (9, 10), but this would limit the number of dwellings in order to prevent harm to local character and the listed building. Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide housing (13), but would eliminate a site for employment (18).

AB066(iii): Retail/Community/Leisure

The effects of this option are similar to those of option (ii), but with scope for improved economic activity (18). It would remove residents from an area of poor air quality (11) and eliminate possible stress on education and health infrastructure (15, 20)

Conclusion

The site is suitable for development, but would not be suitable for 10+ dwellings due to impacts on character and the Conservation Area and listed building. Because the Local Plan only includes sites that can yield at least 10 dwellings, option (i) is the most appropriate.

Habitat Regulations issues

								S	ustai	nabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB069: 37-43 Blagrave Street

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB069(i) * ▼	Do not allocate	✓	✓	✓	✓	✓	✓	0	0	~	✓	0	0	0	11	0	0	0	*	0	0
AB069(ii)	Mixed use (residential with retail on ground floor)	✓x	✓X	✓X	✓X	✓X	✓X	0	0	?√	?√	Х	0	✓	11	?X	0	0	✓	0	?X
AB069(iii)	Residential	✓X	√ X	√ X	√ X	√ X	✓X	0	0	?√	?✔	X	0	✓	11	?X	0	0	0	0	?X

COMMENTS:

AB069(i): Do not allocate

The site is currently in office use and has recently been refurbished to high standard. Therefore, not allocating will likely see the site continue its current use. By avoiding redevelopment, this would bring positive effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), use of developed land (4), waste (5) and pollution (6). The building is identified in the Conservation Area appraisal as a building of townscape merit. As is, it contributes positively to both townscape character (9) and the historic environment (10). An office at the location brings significant positive effects with regard to sustainable transport (14) and economic growth and employment (18).

AB069(ii): Mixed use (residential with retail on ground floor)

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Mixed use development on upper floors with retail on the ground floor would bring both positive and negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since redevelopment would create waste and use resources, but would likely improve environmental footprint. It would use previously developed land (4). Placing residents on this site would provide housing in an accessible area (13, 14), but would place stress on existing healthcare and education infrastructure (15, 20). Residents would be placed in the Air Quality Management Area, bringing negative health effects (11). Retail space would create economic activity and employment (18). The building as it stands contributes greatly to the Conservation Area and townscape character (9, 10). Any effects on character would be largely dependent on design.

AB069(iii): Residential

The effects of this option are identical to that of option (ii), but with no potential for economic growth and employment (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB070: Land at Richfield Avenue and Tessa Road

									Sust	ainab	oility	Objec	tives	& Eff	ect						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB070(i)	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	?X	?√	0	0	0	✓	0	0

									Sust	ainat	ility	Objec	tives	& Eff	ect						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB070(ii) * ▼	Industrial/warehouse (protect as core employment area)	√X	✓X	√X	✓	√ X	√X	0	0	?X	0	0	0	?X	?√	0	0	0	11	0	0
AB070(iii)	Residential	✓X	√ X	✓X	✓	√ X	✓X	0	0	?✓	0	?X	0	✓	?√	?X	?X	0	XX	0	?X
AB070(iv)	Retail/Leisure/Community	√ X	✓X	√ X	✓	√ X	√ X	0	0	?√	0	0	0	?X	?X	0	0	✓	х	0	0

AB070(i): Do not allocate

Not allocating this site would likely see its industrial and warehouse uses continued. The site is in active use with no signs of vacancy. This would bring both positive and negative effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6) since retaining the buildings would reduce waste and avoid use of natural resources but redevelopment may improve energy efficiency. The buildings do not currently contribute to townscape character (9). Retaining its current use represents a missed opportunity for housing (13), but serves economic growth and employment (18).

AB070(ii): Industrial/warehouse (protect as core employment area)

The effects of this option are similar to those of option (i), but would bring more significant positive effects with regard to employment and economic growth by protecting its current use into the future.

AB070(iii): Residential

Allocating the site for residential development would bring positive effects with regard to providing homes in a sustainable location (13, 14) and providing an opportunity for improvements to townscape character (9). Despite these benefits, many negative impacts would require mitigation. For instance, residents would be located in an area of poor air quality (11) and place stress on existing healthcare and education infrastructure (15, 20). This site is within an area of flooding and residents with disabilities may have access issues in times of flooding. Finally, loss of a large commercial site would bring significant negative effects with regard to economic growth and employment (18).

AB070(iv): Retail/Leisure/Community

This option's effects are similar to those of option (ii), but would bring an opportunity to improve townscape character through redevelopment (9). Negative effects may occur in relation to sustainable transport (14) as a new retail, leisure or community facility in a town fringe location may encourage driving. Economic effects would be largely negative, since the site's industrial and warehouse uses contribute significantly to the economy.

Conclusion

									Sust	ainat	oility	Objec	tives	& Eff	ect						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB071: Rising Sun 18 Forbury Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB071(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	?X	0	0	?X	✓	0	0	0	0	0	0
AB071(ii)	Protect as pub	√ X	✓X	✓X	✓	√ X	✓X	0	0	✓	✓	0	0	?X	✓	0	0	✓	?	0	0
AB071(iii)	Residential	√X	✓X	✓X	✓	✓X	✓X	0	0	?✓	?X	?X	0	✓	✓	?X	0	0	0	0	?X
AB071(iv)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	?X	О	0	х	✓	0	О	О	✓	0	0
AB071(v)	Mixed use (residential with retail on ground floor)	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✓	?X	?X	0	✓	✓	?X	0	0	✓	0	?X

COMMENTS:

AB071(i): Do not allocate

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Not allocating this site leaves its future uncertain. The site is currently vacant. Avoiding redevelopment would bring some positive effects in terms of environmental objectives (1, 2, 3, 5, 6), but a newer building would ultimately improve on energy efficiency in the long term. The building is not listed, but does contribute to townscape character (9, 10). Loss of the building or the building remaining vacant would detract from local character. Not allocating the site represents a lost opportunity for housing in a sustainable location (13, 14).

AB071(ii): Protect as pub

The effects of this option are much like those of option (i), but more positive effects would result should the pub be protected. It is unclear whether or not a pub in this location is viable, as many have opened and closed here over the years (18) and long term vacancy may harm economic growth. Protecting the pub and bringing it back into use would bring positive effects with regard to townscape character (9), heritage (10) and culture (17).

AB071(iii): Residential

Residential development would bring both positive and negative effects in terms of CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), waste (5) and pollution (6), since redevelopment would create waste and emissions, but ultimately the efficiency of the building would be improved in the long term. A new residential development may improve townscape character (9), but loss of the existing building would remove local heritage (10). Residents would suffer negative health effects (11) since the site is within the Air Quality Management Area. Positive effects would occur in providing homes in a highly accessible location (13, 14). Residents may place stress on existing healthcare and education infrastructure (15, 20).

AB071(iv): Offices

This option is similar to that of option (iii), but residents would not be located in the Air Quality Management Area and would not place stress on local healthcare and education infrastructure. This would eliminate the negative effects in option (iii) with regard to objectives 11, 15 and 20. Office development would fail to provide housing in a highly accessible location (13), but it would serve economic growth and employment (18).

AB071(v): Mixed use (residential with retail on ground floor)

This option is identical to that of option (iii), but would provide scope for employment (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	inabi	lity O	bjecti	ves &	Effect	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MITIGATION	: No negative eff	ects re	eguirin	g mitig	ation	have b	een ic	lentifi	ed for	the pr	oposed	appro	ach.								

AB074: 7 Blagrave Street

									Susta	inabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB074(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?	?	0	0	?X	✓	0	0	0	?√	0	0
AB074(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	?X	?X	0	✓	✓	?X	0	0	0	0	?X
AB074(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	?X	0	0	?X	✓	0	0	0	✓	0	0
AB074(iv)	Mixed use (residential)	✓X	✓X	✓X	✓	√ X	✓X	0	0	?X	?X	?X	0	✓	✓	?X	0	0	✓	0	?X
AB074(v)	Mixed use (offices)	✓X	√ X	√ X	✓	√ X	√ X	0	0	?X	?X	0	0	?X	✓	0	0	0	✓	0	0
AB074(vi)	Retail, leisure or community	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	?X	0	0	?X	✓	0	0	✓	✓	0	0

COMMENTS:

AB074(i): Do not allocate

Failing to allocate the site would likely see its current use continued, although with less certainty that option (vi). This would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since redevelopment would result in resource use and emissions, but may improve the overall efficiency of the building in the long term. Effects with regard to townscape character and heritage are uncertain (9,10). This building was identified in the Conservation Area Appraisal as a building of townscape merit, but it is not listed. Thus, loss of the building is unlikely to be deemed acceptable, but it is not protected through listing. This option would fail to provide housing in an accessible location (13, 14), but would likely continue existing economic activity (18).

									Susta	inabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

AB074(ii): Residential

All development carries both positive and negative effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since redevelopment would result in resource use and emissions, but may improve the overall efficiency of the building in the long term. Residential development would likely require removal or significant alteration of the existing building, bringing a tendency toward negative effects with regard to townscape and heritage (9,10). Placing residents in the town centre would expose them to poor air quality (11) and place stress on existing healthcare and education infrastructure (15, 20). It would provide housing in an accessible location (13, 14).

AB074(iii): Offices

This option's effects are similar to those of option (ii), but would remove negative effects on health, healthcare infrastructure and school places (11, 15, 20). This option would not provide housing in a sustainable location (13), but would create employment and encourage economic growth (18).

AB074(iv): Mixed use (residential)

The effects of mixed use residential are identical to those of option (ii), but with more scope for economic growth (18) through retail space on the ground floor.

AB074(v): Mixed use (office)

The effects of this option are identical to those of option (ii).

AB074(vi): Retail, leisure or community

This option would reflect continuation of the current use. The effects are identical to those of option (iii), but may bring positive effects for leisure, recreation and culture.

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB077: 20-22 Richfield Avenue

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB077(i) * ▼	Do not allocate (retain as Core Employment Area)	✓X	✓x	✓x	√	✓x	✓x	0	0	0	0	0	0	?X	0	0	0	0	11	0	0
AB077(ii)	Residential	✓X	✓X	✓X	✓	√ X	✓X	0	0	?✔	0	?X	0	✓	?√	?X	?X	0	X	0	?X
AB077(iii)	Offices	√ X	✓X	✓X	✓	√ X	✓X	0	0	?✔	0	0	0	?X	?X	0	0	0	✓X	0	0
AB077(iv)	Retail, leisure or community	√ X	√ X	√ X	√	√ X	√ X	0	0	?√	0	0	0	?X	?X	0	0	√	?X	0	0

COMMENTS:

AB077(i): Do not allocate

The site is in active use as a trade counter. Not allocating the site for development would likely see its current use continued. It is currently protected as a core employment area. This would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since avoiding redevelopment would prevent resource use and emissions, but may miss an opportunity to improve the overall efficiency of the building in the long term. Not allocating the site would miss an opportunity to provide housing (13), but would bring significant benefits to economic growth (18) by retaining the current use.

AB077(ii): Residential

This option would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since redevelopment would result in resource use and emissions, but may improve the overall efficiency of the building in the long term. It may improve townscape character (9), but this would be dependent on design. Placing residents within the Air Quality Management Area would result in negative health effects (11) and residents would place stress on existing healthcare and education infrastructure (15, 20). It would provide housing in an accessible location (13, 14), but older residents or those with disabilities may face access issues in times of flood (16). Loss of the current use would bring negative economic growth and employment effects (18).

AB077(iii): Offices

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This option's effects are similar to those of option (ii), but would remove negative effects associated with health, healthcare and education (11, 15, 20). Office development would fail to provide housing (13) and may encourage driving since the site is in a fringe town centre location (14). Economic growth and employment effects are mixed (18). The current trade counter activity would be lost, but an office would provide some employment.

AB077(iv): Retail, leisure or community

The effects of this option are like those of option (iii), but with scope for positive recreation, leisure and culture effects (17). Economic effects are negative, since this option would remove economic actors that contribute significantly (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB078: Land at Regent Court, Great Knollys Street

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB078(i) * ▼	Do not allocate	√ X	✓X	✓X	✓	√ X	√ X	0	0	0	0	0	0	?X	0	0	0	0	0	0	0
AB078(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	?	?X	0	✓X	✓	?X	0	0	0	0	?X

COMMENTS:

AB078(i): Do not allocate

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Not allocating this site would leave its future uncertain. Should development occur, the overall environmental sustainability of the buildings may be improved in the long term, but resources would be used and emissions produced. This brings a mix of positive and negative effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6). Not allocating the site would fail to provide housing (13).

AB078(ii): Residential

This option would also bring a mix of positive and negative effects in terms of CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since efficiency may be improved in the long term, but resources would be used and emissions produced. This option may improve townscape character, but this, as well as effects on the setting of a nearby historic asset, would be dependent on design (9, 10). Residents would be exposed to poor air quality and place stress on existing healthcare and education infrastructure (11, 15, 20). Housing would be provided in an accessible location (13, 14). There are also concerns about highway safety issues (11) and overlooking from the existing flats (13).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB080: Land adjacent Crowne Plaza Hotel, Richfield Avenue

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB080(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	11	0	✓	0	0	0	Х	?X	0	0	0	0	0	0

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB080(ii)	Residential	✓X	√ X	✓X	✓	√ X	√ X	?X	0	Х	0	?X	0	✓	?√	?X	?X	0	0	0	?X
AB080(iii)	Offices	✓X	√ X	✓X	✓	√ X	√ X	?X	0	Х	0	0	0	Х	?	0	0	0	✓	0	0
AB080(iv)	Retail, leisure or community	✓X	√ X	✓X	✓	√ X	√ X	?X	0	Х	0	0	0	Х	?	0	0	~	?√	0	0

AB080(i): Do not allocate

Not allocating this site would leave its future uncertain. Should development occur, the overall environmental sustainability of the buildings may be improved in the long term, but resources would be used and emissions produced. This brings a mix of positive and negative effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6). Not allocating the site would fail to provide housing (13). Significant positive effects would occur with regard to the natural environment (7) by avoiding harm to the many trees on site under tree protection orders. The site is adjacent to a major landscape feature, thus avoiding development would contribute to landscape character (9). A tendency toward negative transport effects exists, since the existing large car park on site may encourage driving into the town centre.

AB080(ii): Residential

Developing the site for residential use would bring similar environmental effects as any development, both positive and negative (1, 2, 3, 5, 6). Protected trees may be harmed, although this would be dependent on design (7). The significant number of trees would limit the amount of development that could take place. A new building would likely disrupt the open character of the site and detract from the landscape (9). Residents would be exposed to poor air quality and place stress on existing healthcare and education infrastructure (11, 15, 20). This option would provide housing in a location relatively close to the town centre (13, 14). Because the site is located within Flood Zone 2, disabled or older residents would face difficulties in times of flooding (16).

AB080(iii): Offices

The effects of this option are similar to those of option (ii) with a few notable changes. Unlike residential development, offices would not place stress on healthcare or education infrastructure (15, 20) and would not expose residents to an area of poor air quality (11). This option would fail to provide housing (13) and may encourage driving due to its fringe town centre location (14). This option would bring positive impacts with regard to employment and economic growth (18).

AB080(iv): Retail, leisure, community

The effects of this option are the same as those of option (iii), but would contribute to the town's recreation, leisure or culture offer (17). This would bring some economic growth, but probably not to the extent of office development (18).

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB082: Tesco, Napier Road

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB082(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	*	0	✓	0	0	0	?X	11	0	0	0	?√	0	0
AB082(ii)	Residential	✓X	✓X	✓X	~	✓X	✓X	Х	0	Х	0	?X	0	11	?X	?X	?X	0	?X	0	?X
AB082(iii)	Offices	✓X	√X	✓X	✓	✓X	√ X	X	0	Х	0	0	0	?X	?X	0	0	0	?✔	0	0
AB082(iv)	Leisure or community	✓X	√ X	✓X	~	✓X	√ X	Х	0	Х	0	0	0	?x	?X	0	0	✓	?✔	0	0

COMMENTS:

AB082(i): Do not allocate

The site is currently occupied by a large retailer. Should development occur, the overall environmental sustainability of the buildings may be improved in the long term, but resources would be used and emissions produced. This brings a mix of positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6). Not allocating the site would fail to provide housing (13). Significant positive

									Sust	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

effects would occur with regard to the natural environment (7) by avoiding harm to the many trees on site under tree protection orders. The site is adjacent to a major landscape feature, thus avoiding development would contribute to landscape character (9). Significant positive transport effects exist, since much of the site is safeguarded for The Elizabeth Line and Mass Rapid Transport. The site currently offers employment and retaining this use would yield positive economic effects (18).

AB082(ii): Residential

Developing the site for residential use would bring similar environmental effects as any development, both positive and negative (1, 2, 3, 5, 6). Protected trees may be harmed, although this would be dependent on design (7). The significant number of trees would limit the amount of development that could take place. A new building would likely disrupt the open character of the site and detract from the landscape (9). Residents would be exposed to poor air quality and place stress on existing healthcare and education infrastructure (11, 15, 20). This option would provide housing in a location relatively close to the town centre (13, 14). Because the site is located within Flood Zone 2, disabled or older residents would face difficulties in times of flooding (16). Loss of the retail site may result in job loss (18). A tendency toward negative effects exists with regard to sustainable transport, since the site is safeguarded for major transport projects (14).

AB082(iii): Offices

The effects of this option are similar to those of option (ii) with a few notable changes. Unlike residential development, offices would not place stress on healthcare or education infrastructure (15, 20) and would not expose residents to an area of poor air quality (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18).

AB082(iv): Leisure or community

The effects of this option are the same as those of option (iii), but would contribute to the town's recreation, leisure or culture offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB083: 131-215 Cardiff Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB083(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓x	√	√X	✓X	0	0	?X	0	0	0	0	?X	0	0	0	4	0	0
AB083(ii)	Residential	√X	✓X	✓X	✓	✓X	✓X	0	0	✓	0	?X	0	✓	?✔	?X	?X	0	XX	0	?X
AB083(iii)	Office	✓X	✓X	✓x	✓	✓x	✓x	0	0	?✓	0	0	0	?X	?X	0	0	0	X	0	0
AB083(iv)	Retail, leisure, community	✓X	√ X	✓X	√	✓X	✓X	0	0	?✓	0	0	0	?X	?X	0	0	>	X	0	0

AB083(i): Do not allocate

The site is in active use and is occupied by offices, small industrial uses and a church. Not allocating the site for development would likely see its current use continued. It is currently protected as a core employment area. This would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since avoiding redevelopment would prevent resource use and emissions, but may miss an opportunity to improve the overall efficiency of the building in the long term. Not allocating the site would miss an opportunity to provide housing (13) or improve the character of the street (9), but would bring significant benefits to economic growth (18) by retaining the current use.

AB083(ii): Residential

This option would bring both positive and negative effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since redevelopment would result in resource use and emissions, but may improve the overall efficiency of the building in the long term. It may improve townscape character (9), but this would be dependent on design. Placing residents within the Air Quality Management Area would result in negative health effects (11) and residents would place stress on existing healthcare and education infrastructure (15, 20). It would provide housing in a semi-accessible location (13, 14), but older residents or those with disabilities may face access issues in times of flood (16). Loss of the current use would bring negative economic growth and employment effects (18). Nearby noise and disturbance would likely make residential development unsuitable.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

AB083(iii): Office

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare or education infrastructure (15, 20) and would not expose residents to an area of poor air quality (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18).

AB083(iv): Retail, leisure, community

This option's effects are identical to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB084: 140-146 Cardiff Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB084(i) * ▼	Do not allocate (continue to protect as core employment	✓X	✓X	✓X	√	✓X	✓x	✓	0	?X	0	0	0	?X	?X	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	area)																				
AB084(ii)	Residential	√ X	√ X	√ X	√	√ X	√ X	?X	0	✓	0	?X	0	√	?	?X	?X	0	XX	0	?X
AB084(iii)	Office	✓X	✓X	✓X	✓	✓X	✓X	?X	0	?√	0	0	0	?X	?X	0	0	0	Х	0	0
AB084(iv)	Retail, leisure, community	✓X	√ X	✓X	√	✓X	√ X	?X	0	?√	0	0	0	?X	?X	0	0	√	Х	0	0

AB084(i): Do not allocate

The site is in active use and is occupied industrial and warehouse uses. The site has recently been refurbished and not allocating the site for development would likely see its current use continued. It is currently protected as a core employment area. This would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since avoiding redevelopment would prevent resource use and emissions, but may miss an opportunity to improve the overall efficiency of the building in the long term. Not allocating the site would miss an opportunity to provide housing (13) or improve the character of the street (9), but would bring significant benefits to economic growth (18) by retaining the current use. This option would bring positive natural environment effects by protecting large trees on the frontage (7).

AB084(ii): Residential

This option would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since redevelopment would result in resource use and emissions, but may improve the overall efficiency of the building in the long term. It may improve townscape character (9), but this would be dependent on design. Placing residents within the Air Quality Management Area would result in negative health effects (11) and residents would place stress on existing healthcare and education infrastructure (15, 20). It would provide housing in a semi-accessible location (13, 14), but older residents or those with disabilities may face access issues in times of flood (16). Loss of the current use would bring negative economic growth and employment effects (18). Nearby noise and disturbance would likely make residential development unsuitable.

AB084(iii): Office

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare or education infrastructure (15, 20) and would not expose residents to an area of poor air quality (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18).

AB084(iv): Retail, leisure, community

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This option's effects are identical to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB085: Trafford Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB085(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	?X	0	0	0	0	?X	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB085(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	✓	0	?X	0	✓	?	?X	?X	0	XX	0	?X
AB085(iii)	Office	√ X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	0	х	0	0
AB085(iv)	Retail, leisure, community	√ X	✓X	✓X	✓	✓X	✓X	0	0	?✓	0	0	0	?X	?X	0	0	✓	х	0	0

AB085(i): Do not allocate

The site is in active use and is occupied by industrial and warehouse uses. Not allocating the site for development would likely see its current use continued. It is currently protected as a core employment area. This would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since avoiding redevelopment would prevent resource use and emissions, but may miss an opportunity to improve the overall efficiency of the building in the long term. Not allocating the site would miss an opportunity to provide housing (13) or improve the character of the street (9), but would bring significant benefits to economic growth (18) by retaining the current use.

AB085(ii): Residential

This option would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since redevelopment would result in resource use and emissions, but may improve the overall efficiency of the building in the long term. It may improve townscape character (9), but this would be dependent on design. Placing residents within the Air Quality Management Area would result in negative health effects (11) and residents would place stress on existing healthcare and education infrastructure (15, 20). It would provide housing in a semi-accessible location (13, 14), but older residents or those with disabilities may face access issues in times of flood (16). Loss of the current use would bring negative economic growth and employment effects (18). Nearby noise and disturbance, as well as dust from a nearby waste management facility, would likely make residential development unsuitable.

AB085(iii): Office

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare or education infrastructure (15, 20) and would not expose residents to an area of poor air quality (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18).

AB085(iv): Retail, leisure, community

This option's effects are identical to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17).

Conclusion

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB086: 100-124 Cardiff Road and Bennet Court

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB086(i) * ▼	Do not allocate	✓X	✓X	✓X	√	✓X	✓X	0	0	?X	0	0	0	Х	?√	0	0	0	11	0	0
AB086(ii)	Residential	√ X	✓X	✓X	✓	√ X	✓X	0	0	?√	0	?X	0	✓	?√	?X	?X	0	xx	0	?X
AB086(iii)	Office	√ X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	Х	?✓	0	0	0	?√	0	0
AB086(iv)	Retail, leisure community	√ X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	Х	?√	0	0	✓	Х	0	0

COMMENTS:

AB086(i): Do not allocate

The site is in active use and is occupied by warehouse and industrial uses. Not allocating the site for development would likely see its current use continued. It is currently protected as a core employment area. This would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since avoiding redevelopment would prevent resource use and emissions, but may miss an opportunity to improve the overall efficiency of the building in the long term. Not allocating the site would miss an opportunity to provide housing

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

(13) or improve the character of the street (9), but would bring significant benefits to economic growth (18) by retaining the current use.

AB086(ii): Residential

This option would bring both positive and negative effects with regard to CO₂ emissions (1), climate change (2) and natural resource use (3). Waste (5) and pollution (6) since redevelopment would result in resource use and emissions, but may improve the overall efficiency of the building in the long term. It may improve townscape character (9), but this would be dependent on design. Placing residents within the Air Quality Management Area would result in negative health effects (11) and residents would place stress on existing healthcare (15) and education infrastructure (20). It would provide housing (13) in a semi-accessible location (14), but older residents or those with disabilities may face access issues in times of flood (16). Loss of the current use would bring negative economic growth and employment effects (18). Nearby noise and disturbance would likely make residential development unsuitable.

AB086(iii):Office

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare (15) or education infrastructure (20) and would not expose residents to an area of poor air quality (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18).

AB086(iv):Retail, leisure community

This option's effects are slightly different to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17). Loss of existing economic uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

AB087: Weighbridge Row

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB087(i) ★ ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	Х	?✓	0	0	0	11	0	0
AB087(ii)	Residential	✓X	✓X	✓X	√	✓X	✓X	0	0	?✔	0	?X	0	✓	?✔	?X	?X	0	XX	0	?X
AB087(iii)	Office	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	0	0	?X	X	?✔	0	0	0	?✓	0	0
AB087(iv)	Retail, leisure community	√ X	✓X	✓X	✓	√ X	✓X	0	0	?✓	0	0	?X	Х	?√	0	0	✓	Х	0	0

COMMENTS:

AB087(i): Do not allocate

The site is in active use and is occupied by warehouse and industrial uses. Not allocating the site for development would likely see its current use continued. It is currently protected as a core employment area. This would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since avoiding redevelopment would prevent resource use and emissions, but may miss an opportunity to improve the overall efficiency of the building in the long term. Not allocating the site would miss an opportunity to provide housing (13) or improve the character of the street (9), but would bring significant benefits to economic growth (18) by retaining the current use.

AB087(ii): Residential

This option would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2) and natural resource use (3). Waste (5) and pollution (6) since redevelopment would result in resource use and emissions, but may improve the overall efficiency of the building in the long term. It may improve townscape character (9), but this would be dependent on design. Placing residents within the Air Quality Management Area would result in negative health effects (11) and residents would place stress on existing healthcare (15) and education infrastructure (20). It would provide housing (13) in a semi-accessible location (14), but older residents or those with disabilities may face access issues in times of flood (16). Loss of the current use would bring negative economic growth and employment effects (18). Nearby noise and disturbance would likely make residential development unsuitable.

AB087(iii):Office

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare (15) or education infrastructure (20) and would not expose residents to an area of poor air quality (11). This option would fail to

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18). There may be a tendency towards crime (12), since office development is only active for a portion of the day.

AB087(iv):Retail, leisure community

This option's effects are slightly different to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17). Loss of current economic uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

AB088: 2-12 Richfield Avenue

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB088(i) * ▼	Do not allocate	√ X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	Х	?✔	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB088(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	?X	0	?√	?✓	?X	?X	0	XX	0	?X
AB088(iii)	Office	√ X	✓X	✓X	✓	√ X	✓X	0	0	?√	0	0	0	Х	?⊀	0	0	0	?√	0	0
AB088(iv)	Retail, leisure community	√X	✓X	✓X	✓	√ X	√ X	0	0	?✓	0	0	0	Х	?⊀	0	0	√	Х	0	0

AB088(i): Do not allocate

The site is in active use and is occupied by warehouse and industrial uses. There is limited vacancy. Not allocating the site for development would likely see its current use continued. It is currently protected as a core employment area. This would bring both positive and negative effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since avoiding redevelopment would prevent resource use and emissions, but may miss an opportunity to improve the overall efficiency of the building in the long term. Not allocating the site would miss an opportunity to provide housing (13) or improve the character of the street (9), but would bring significant benefits to economic growth (18) by retaining the current use. This site is adjacent to a major landscape feature (9). Trees on the street should be retained in any event (7).

AB088(ii): Residential

This option would bring both positive and negative effects with regard to CO_2 emissions (1), climate change (2) and natural resource use (3). Waste (5) and pollution (6) since redevelopment would result in resource use and emissions, but may improve the overall efficiency of the building in the long term. It may improve townscape or landscape character (9), but this would be dependent on design. Placing residents within the Air Quality Management Area would result in negative health effects (11) and residents would place stress on existing healthcare (15) and education infrastructure (20). It would provide housing (13) in a semi-accessible location (14), but older residents or those with disabilities may face access issues in times of flood (16). Loss of the current use would bring negative economic growth and employment effects (18). Nearby noise and disturbance would likely make residential development unsuitable.

AB088(iii):Office

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare (15) or education infrastructure (20) and would not expose residents to an area of poor air quality (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18).

AB088(iv):Retail, leisure community

This option's effects are slightly different to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

AB089: 1-3 & 13-14 Cremyll Road

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB089(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	0	0	?	0	0	0	?X	0	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB089(ii)	Residential	✓X	√ X	✓X	✓	√ X	√ X	0	0	?√	0	?X	0	✓	?√	?X	?X	0	Х	0	?X
AB089(iii)	Offices	✓X	√ X	✓X	✓	√ X	√ X	0	0	?√	0	0	0	?X	?	0	0	0	✓	0	0
AB089(iv)	Retail, leisure or community	√ X	✓X	√ X	~	✓X	✓X	0	0	?	0	0	0	?X	?	0	0	✓	Х	0	0

AB089(i): Do not allocate

The site is currently in industrial, warehouse use and is almost fully occupied, with 20% of units currently vacant. This option will likely result in continued warehouse and industrial use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. The buildings do not currently contribute to townscape character, but because the area is dominated by similar warehouse and industrial uses, it does not necessarily detract either (9). This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

AB089(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because the site is located within Flood Zone 2, older or disabled residents are more likely to face difficulties in times of flooding (16).

AB089(iii): Offices

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare or education infrastructure (15, 20) and would not expose residents to an area of poor air quality and noise (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18). It would eliminate the risk of placing residents in flood zone 2 (16). Because the site is located at the fringe of the town centre, transport effects are uncertain (14).

AB089(iv): Retail, leisure or community

This option's effects are identical to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17). Loss of existing uses

									Sust	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

<u>Habitat Regulations issues</u>
The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB090: 18 Richfield Avenue

									Sust	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB090(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB090(ii)	Residential	√ X	√X	✓X	✓	✓X	✓X	0	0	?√	0	?X	0	√	?	?X	?X	0	Х	0	?X
AB090(iii)	Offices	√ X	√X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	0	?√	0	0
AB090(iv)	Retail, leisure or community	✓X	√ X	✓X	✓	✓X	√ X	0	0	?	0	0	0	?X	?X	0	0	✓	Х	0	0

AB090(i): Do not allocate

The site is currently in use as a casino, but protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued casino or warehouse and industrial use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. The buildings do not currently contribute to local character and is located across from a major landscape feature (9). This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18).

AB090(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because the site is located within Flood Zone 2, older or disabled residents are more likely to face difficulties in times of flooding (16).

AB090(iii): Offices

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare or education infrastructure (15, 20) and would not expose residents to an area of poor air quality and noise (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18). It would eliminate the risk of placing residents in flood zone 2 (16). Because the site is located at the fringe of the town centre, this option may encourage driving (14).

AB090(iv): Retail, leisure or community

This option's effects are identical to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

 $\frac{\text{Habitat Regulations issues}}{\text{The proposed option should not have any effects on internationally designated wildlife sites.}}$

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB091: 24-26 Richfield Avenue

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB091(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	0	0	?X	0	0	0	?X	?	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB091(ii)	Residential	√ X	√X	✓X	✓	✓X	✓X	0	0	?√	0	?X	0	?✓	?⊀	?X	?X	0	Х	0	?X
AB091(iii)	Offices	√ X	√X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	0	√	0	0
AB091(iv)	Retail, leisure or community	✓X	√ X	✓X	✓	✓X	√X	0	0	?	0	0	0	?X	?X	0	0	✓	Х	0	0

AB091(i): Do not allocate

The site is currently in use as a car dealership and dance studio, but protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued warehouse and industrial use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. The buildings do not currently contribute to local character and is located across from a major landscape feature (9). This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18).

AB091(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because the site is located within Flood Zone 2, older or disabled residents are more likely to face difficulties in times of flooding (16).

AB091(iii): Offices

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare or education infrastructure (15, 20) and would not expose residents to an area of poor air quality and noise (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18). It would eliminate the risk of placing residents in flood zone 2 (16). Because the site is located at the fringe of the town centre, this option may encourage driving (14).

AB091(iv): Retail, leisure or community

This option's effects are identical to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

<u>Habitat Regulations issues</u>
The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB092: Milford Road

									Sust	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB092(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	√x	√	✓X	✓X	?⊀	0	?X	0	0	0	?X	?X	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB092(ii)	Residential	√ X	√X	✓X	✓	✓X	√ X	?√	0	?√	0	?X	0	✓	?	?X	?X	0	Х	0	?X
AB092(iii)	Offices	√ X	√X	✓X	✓	✓X	√ X	?√	0	?√	0	0	0	?X	?X	0	0	0	√	0	0
AB092(iv)	Retail, leisure or community	✓X	√ X	✓X	√	✓X	√X	?√	0	?	0	0	0	?X	?X	0	0	✓	Х	0	0

AB092(i): Do not allocate

The site is currently in use by small businesses, a church and larger industrial/warehouse uses. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. The buildings do not currently contribute to local character and is located across from a major landscape feature (9). This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). Trees on the frontage would be retained (7).

AB092(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because the site is located within Flood Zone 2, older or disabled residents are more likely to face difficulties in times of flooding (16). Trees on frontage are likely to be retained (7).

AB092(iii): Offices

The effects of this option are similar to those of option (ii), but with a few notable differences. Unlike residential development, offices would not place stress on healthcare or education infrastructure (15, 20) and would not expose residents to an area of poor air quality and noise (11). This option would fail to provide housing (13). This option would bring a tendency toward positive impacts with regard to employment and economic growth (18). It would eliminate the risk of placing residents in flood zone 2 (16). Because the site is located at the fringe of the town centre, this option may encourage driving (14).

AB092(iv): Retail, leisure or community

This option's effects are identical to those of option (iii), but with positive effects in terms of recreation, leisure and culture (17). Loss of existing uses

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB096: Great Brighams Mead

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB096(i) * ▼	Do not allocate	✓X	XX	✓X	✓	✓X	✓X	✓	0	?✓	0	0	0	?X	✓	0	0	0	✓	0	0
AB096(ii)	Residential	√X	xx	✓X	✓	✓X	√X	х	0	?✓	0	?X	0	✓	✓	?X	Х	0	Х	0	?X
AB096(iii)	Retail, leisure, community	√ X	хх	✓X	✓	√ X	√ X	0	0	?√	0	0	0	?X	?X	0	0	✓	✓	0	0
AB096(iv)	Residential development with tall building(s)	✓X	xx	✓X	√	√ X	✓X	х	0	х	0	?X	0	11	√	?X	х	0	Х	0	?X

COMMENTS:

AB096(i): Do not allocate

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The site is currently occupied by an office. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site currently does not detract from townscape character (9). The office is in a very accessible location (14).

AB096(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). Residential development would provide an opportunity to contribute to townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 3, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment (2). Development would harm protected trees on site (7).

AB096(iii): Offices

This option is similar to that of option (i), but with scope for improved cultural or leisure offer (17).

AB096(iv): Residential development with tall buildings

This option is similar to option (ii). It would contribute more housing (13), but would bring negative effects to the waterside landscape and may obscure views (9).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

AB100: Rear of 8-32 Clifton St

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB100(i) ★ ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	Х	0	0	0	0	0	0	0
AB100(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	?X	0	✓	?✔	?X	0	0	0	0	?X

COMMENTS:

AB100(i): Do not allocate

The site is currently occupied by garages. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option fails to provide housing (13). The garages currently detract from local character (9).

AB100(ii): Residential

This option would involve developing the site for residential use and may involve the loss of existing buildings. This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development would provide an opportunity to contribute to local character (9), although this is dependent on design. Although the option provides housing (13), residents would place stress on existing school place and GP surgeries (15, 20). Additional homes in this area would be accessible from the town centre without the need to drive (14). The site would not be able to accommodate 10 or more dwellings without unsatisfactory outlook and crowding to the rear of existing homes.

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bject	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MITIGATION	No negative effo	ects re	auirin	g mitig	ation	have h	een id	entifi	ed for	the pr	onoseo	lappro	nach								

AB102: Tangent House, 16 Forbury Rd

								S	ustai	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AB102(i) ★ ▼	Do not allocate	√ X	√ X	√ X	✓	√ X	√ X	0	0	?√	?√	0	0	0	✓	✓	0	0	✓	0	0
AB102(ii)	Residential at higher density	√ X	√ X	√ X	✓	√ X	√ X	0	0	0	?X	?√	0	✓	✓	?X	0	0	?X	0	?X
AB102(iii)	Retail/Community/Leisure	√ X	√ X	√X	✓	√ X	√ X	0	0	?	?	0	0	?X	✓	0	0	?√	?√	0	0

COMMENTS:

AB102(i): Do not allocate

The site is an office. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option may see the site come back into office use (18). The existing building currently contributes to townscape character (9). Any redevelopment would have to respect archaeological potential (10). It is in an accessible location (14).

AB102(ii): Residential at higher density

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development must not harm archaeological significance (10), but this would limit the number of dwellings in order to prevent harm to local character and the listed building. Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide housing (13), but would eliminate a site for employment (18).

AB102(iii): Retail/Community/Leisure

								S	usta	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The effects of this option are similar to those of option (ii), but with scope for improved leisure (17). It would remove residents from an area of poor air quality (11) and eliminate possible stress on education and health infrastructure (15, 20).

Conclusion

This site is unlikely to be available as a recent prior approval has been withdrawn.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

ABI&O: 104 Oxford Rd

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ABI&O(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓x	√X	0	0	?√	✓	0	0	?X	✓	0	0	0	✓	0	0
ABI&O(ii)	Residential	✓X	✓X	✓X	✓	✓X	√X	0	0	?	Х	?X	0	✓	√	?X	0	0	?X	0	?X
ABI&O(iii)	Retail, community or leisure	✓X	✓X	✓X	√	✓x	✓x	0	0	?	х	0	0	?X	√	0	0	✓	?√	0	0

COMMENTS:

ABI&O(i): Do not allocate

The site is currently in use by an office. The building is grade II listed and located across from a Conservation Area (10). Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. The building currently contributes to local character (9). This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18).

ABI&O(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development would harm townscape character and the historic environment (9, 10). Jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20).

ABI&O(iii): Retail, community or leisure

This option is similar to that of option (ii), but would remove residents from areas of poor air quality (11) and avoid stress on schools and healthcare (15, 20). This option fails to provide housing (13), but would provide jobs (18) and possibly contribute to the town's leisure or cultural offer.

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA006: Land at Reading West Station

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA006(i) * ▼	Do not allocate	✓	✓	✓	✓	✓	✓	11	0	✓	✓	0	0	?X	0	0	0	0	0	0	0
BA006(ii)	Residential	Х	Х	Х	Х	Х	Х	ХХ	0	Х	Х	?X	0	?√	√	?X	0	0	0	0	?X
BA006(iii)	Offices	Х	х	Х	Χ	Х	Х	XX	0	Х	Х	0	0	?X	√	0	0	0	✓	0	0

BA006(i): Do not allocate

The site is occupied by a strip of railway and surrounding wildlife corridor, including many large trees and thick vegetation. Thus, avoiding development would bring positive environmental effects across the board in terms of CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), greenfield land (4), waste (5) and pollution (6). Preservation of the wildlife corridor would bring significant positive effects with regard to the natural environment (7). The greenery currently contributes to local character, as well as the listed bridge to the northern edge of the site (9, 10). This option would fail to provide housing (13).

BA006(ii): Residential

Because the majority of this site is currently undeveloped, residential development would bring negative effects with regard to CO_2 emissions (1), climate change (2), resource use (3), undeveloped land (4), waste (5) and pollution (6). It would bring significant negative effects to the natural environment (7). A residential development is likely to detract from local character (9) and the listed bridge (10). Housing would be provided in an accessible location (13, 14), but residents would be placed in an area of poor air quality (11) and place stress on existing healthcare and education infrastructure (15, 20).

BA006(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13), but would still be accessible by transport. Offices would bring positive effects in terms of economic growth and employment (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA007: 458-478 Oxford Road & 1-3 Chester St

									Susta	inabi	lity O	bjecti	ives &	Effec	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA007(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	✓X	0	0	?X	0	0	0	0	0	?	0	0
BA007(ii)	Residential	✓X	✓X	√ X	✓	√X	√X	0	0	?✓	0	?X	?√	?√	?√	?X	0	0	?X	0	?X
BA007(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	0	?✔	?X	?X	0	0	0	✓	0	0
BA007(iv)	Mixed use (w/ residential)	√ X	✓X	✓X	✓	√ X	√ X	0	0	?✓	0	?X	?✔	?√	?√	?X	0	0	✓	0	?X
BA007(v)	Mixed use (w/ offices	√ X	✓X	√ X	~	√ X	√ X	0	0	?✓	0	0	?√	?X	?X	0	0	0	√	0	0
BA007(vi)	Leisure/community	√ X	✓X	✓X	✓	√ X	√ X	0	0	?✓	0	0	?✔	?X	?X	0	0	✓	✓	0	0

COMMENTS:

BA007(i): Do not allocate

The site is currently occupied by residences and retail. One large retail space is vacant. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. The residential elements and mixed use elements of the scheme currently contribute to the site, but the vacant retail space does not. Thus, continued use may bring a mix of positive and negative effects

									Susta	inabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

with regard to townscape character (9). A vacant retail space may facilitate crime or vandalism (12). The future of the retail space is unknown, resulting in uncertain economic effects (18).

BA007(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development may improve townscape character (9). Jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20).

BA007(iii): Offices

The effects of office development would be similar to those of residential development, with a few notable differences. Residents would no longer be located in an area of poor air quality (11) and would not place stress on education and healthcare infrastructure (15, 20). This option would fail to provide housing (13) and may result in employees driving to the site (14). Offices would bring positive effects with regard to economic growth and employment (18).

BA007(iv): Mixed use (w/ residential)

The effects of this option are identical to those of option (ii), but with positive effects for economic growth and employment (18).

BA007(v): Mixed use (w/ offices)

This option's effects are the same as those of option (iii).

BA007(vi): Leisure/community

This option's effects are similar to those of option (v) but with benefits to leisure and community (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA008: 133-137 Wantage Road

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA008(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	√X	✓X	?	0	?√	0	0	0	✓	?√	0	0	0	0	0	0
BA008(ii)	Residential	✓X	√ X	√ X	✓	√ X	√ X	?	0	?X	0	?X	0	✓	?✓	?X	0	0	0	0	?X
BA008(iii)	Community	✓X	√ X	√ X	✓	√ X	√ X	?	0	?X	0	0	0	Х	?✔	0	0	✓	0	0	0

COMMENTS:

BA008(i): Do not allocate

The site is currently occupied by residences. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. The residential elements of the site currently contribute to townscape character (9). The site currently provides housing in a site accessible by public transport (13, 14).

BA008(ii): Residential

These effects are similar to those of option (i), but higher density could bring different impacts. Redevelopment may not contribute to townscape character (9) and placing more residents in this area would put them in an area of poor air quality (11) and place further stress on overcrowded schools and GP surgeries (15, 20). There would be major overlooking effects from the flats on Walker's Place (9, 13).

BA008(iii): Community

This option would fail to provide housing (13) and may not contribute toward townscape character (9). It would increase the leisure and community facilities in the area (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA009: 2-4 Bridgewater Close

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA009(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓x	√	✓X	✓x	0	0	?X	0	0	0	?X	0	0	0	0	√	0	0
BA009(ii)	Residential	√ X	√ X	✓X	✓	√ X	√ X	0	0	?√	0	?X	0	?✔	?✔	?X	?X	0	X	0	?X
BA009(iii)	Offices	✓X	✓X	✓X	√	✓X	√ X	0	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0
BA009(iv)	Retail, leisure, community	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	?X	?X	0	0	✓	Х	0	0

COMMENTS:

BA009(i): Do not allocate

The site is currently in use as a gym. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. The buildings do not currently contribute to local character (9). This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18).

BA009(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because the site is located within Flood Zone 2, older or disabled residents are more likely to face difficulties in times of flooding (16). Residents would be subjected to noise and disturbance because it is surrounded by industrial and warehouse uses (6, 11).

BA009(iii): Offices

This option is similar to option (i), but may encourage driving due to its fringe location (14).

BA009(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA010: 2-6 Portman Road and 1-5 Loverock Road

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA010(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓x	0	0	?X	0	0	0	?X	0	0	0	0	11	0	0
BA010(ii)	Residential	√ X	✓X	√ X	✓	√ X	✓X	0	0	?√	0	?X	0	?√	?√	?X	?X	0	ХХ	0	?X
BA010(iii)	Offices	√X	√ X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	0	✓	0	0
BA010(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	✓	х	0	0

BA010(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. The buildings do not currently contribute to local character (9). This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

BA010(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because the site is located within Flood Zone 2, older or disabled residents are more

			Sustainability Objectives & Effect																		
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

likely to face difficulties in times of flooding (16). Residents would be subjected to noise and disturbance because it is surrounded by industrial and warehouse uses (6, 11).

BA010(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA010(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA011: Ashmere Terrace, 8-12 Portman Road and 7-11 Loverock Road

	Sustainability Objectives & Effect																				
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA011(i) * ▼	Do not allocate (continue to protect as	✓X	✓X	✓X	✓	✓X	✓X	0	0	0	0	0	0	?X	0	0	0	0	4 4	0	0

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	core employment area)																				
BA011(ii)	Residential	✓X	✓X	✓X	~	√ X	✓X	0	0	?✔	0	?X	0	✓	?✔	?X	?X	0	X	0	?X
BA011(iii)	Offices	✓X	✓X	✓X	✓	√ X	✓X	0	0	?✓	0	0	0	?X	?	0	0	0	✓	0	0
BA011(iv)	Retail, leisure, community	√ X	√ X	√ X	✓	√ X	√ X	0	0	?√	0	0	0	?X	?	0	0	✓	Х	0	0

BA011(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

BA011(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because the site is located within Flood Zone 2, older or disabled residents are more likely to face difficulties in times of flooding (16). Residents would be subjected to noise and disturbance because it is surrounded by industrial and warehouse uses (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA011(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

BA011(iv): Retail, leisure, community
This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA012: 14 Portman Road and the Portman Centre

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA012(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	√x	✓	✓X	✓X	0	0	0	0	0	0	?X	0	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA012(ii)	Residential	√ X	✓X	✓X	✓	✓x	✓X	0	0	?√	0	?X	0	✓	?√	?X	?X	0	х	0	?X
BA012(iii)	Offices	√ X	√X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?	0	0	0	√	0	0
BA012(iv)	Retail, leisure, community	√X	√X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?	0	0	√	Х	0	0

BA012(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

BA012(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because the site is located within Flood Zone 2, older or disabled residents are more likely to face difficulties in times of flooding (16). Residents would be subjected to noise and disturbance because it is surrounded by industrial and warehouse uses (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA012(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA012(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

 $\frac{\text{Habitat Regulations issues}}{\text{The proposed option should not have any effects on internationally designated wildlife sites.}}$

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA013: 16-22 Portman Road and 47-73 Loverock Road

								Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓x	0	0	0	0	0	0	?X	0	0	0	0	4 4	0	0
Residential	√X	✓X	✓X	✓	√ X	✓X	0	0	?√	0	?X	0	√	?√	?X	0	0	Х	0	?X
Offices	√ X	✓X	✓X	✓	√x	✓X	0	0	?√	0	0	0	?X	?	0	0	0	✓	0	0
Retail, leisure, community	√ X	√ X	√ X	✓	√ X	√ X	0	0	?√	0	0	0	?X	?	0	0	√	Х	0	0
	Do not allocate (continue to protect as core employment area) Residential Offices Retail, leisure, community	Do not allocate (continue to protect as core employment area) Residential	Do not allocate (continue to protect as core employment area) Residential	Do not allocate (continue to protect as core employment area) Residential	Do not allocate (continue to protect as core employment area) Residential	Do not allocate (continue to protect as core employment area) Residential	Do not allocate (continue to protect as core employment area) Residential VX VX VX VX VX VX VX VX VX V	Do not allocate (continue to protect as core employment area) Residential	Option 1 2 3 4 5 6 7 8 Do not allocate (continue to protect as core employment area) \(\sqrt{X} \) \(\	Option 1 2 3 4 5 6 7 8 9 Do not allocate (continue to protect as core employment area) ✓X ✓X ✓X ✓X ✓X ✓X ✓X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Option 1 2 3 4 5 6 7 8 9 10 Do not allocate (continue to protect as core employment area) ✓X ✓X ✓X ✓X ✓X ✓X ✓X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Option 1 2 3 4 5 6 7 8 9 10 11 Do not allocate (continue to protect as core employment area) ✓X ✓X	Option 1 2 3 4 5 6 7 8 9 10 11 12 Do not allocate (continue to protect as core employment area) ✓X ✓X	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 Do not allocate (continue to protect as core employment area) ✓X ✓X	Do not allocate (continue to protect as core employment area) ✓X ✓X<	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Do not allocate (continue to protect as core employment area) ✓X ✓X	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Do not allocate (continue to protect as core employment area) ✓X ✓X	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 Do not allocate (continue to protect as core employment area) ✓X ✓X	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Do not allocate (continue to protect as core employment area) \(\chi \chi \chi \chi \chi \chi \chi \chi	Option 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Do not allocate (continue to protect as core employment area) \(\chi \) \

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

BA013(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

BA013(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Residents would be subjected to noise and disturbance because it is surrounded by industrial and warehouse uses (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA013(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA013(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MITIGATION	I: No negative eff	fects r	eguirir	ng mitis	gation	have t	been id	dentifi	ed for	the pr	opose	d appro	bach.								

BA014: 24 Portman Road and 75-77 Loverock Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA014(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	*	✓X	✓X	0	0	0	0	0	0	?X	0	0	0	0	√ √	0	0
BA014(ii)	Residential	√ X	✓X	✓X	~	✓X	✓X	0	0	?✔	0	?X	0	✓	?✔	?X	0	0	X	0	?X
BA014(iii)	Offices	✓X	✓X	✓X	>	✓X	✓X	0	0	?✔	0	0	0	?X	?	0	0	0	>	0	0
BA014(iv)	Retail, leisure, community	✓X	✓X	✓X	✓	✓X	√ X	0	0	?√	0	0	0	?X	?	0	0	✓	Х	0	0

BA014(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

BA014(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Residents would be subjected to noise and disturbance because it is surrounded by industrial and warehouse uses (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA014(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA014(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA015: 28 Portman Road and 83 Loverock Road

Sustainability Objectives & Effect	
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA015(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓x	√	✓X	✓X	0	0	0	0	0	0	?X	0	0	0	0	*	0	0
BA015(ii)	Residential	✓X	✓X	✓X	>	✓X	✓X	0	0	?✓	0	?X	0	✓	?✓	?X	0	0	X	0	?X
BA015(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	0	0	0	?X	?	0	0	0	<	0	0
BA015(iv)	Retail, leisure, community	√ X	✓X	✓X	✓	√ X	✓X	0	0	?√	0	0	0	?X	?	0	0	√	х	0	0

BA015(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

BA015(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Residents would be subjected to noise and disturbance because it is surrounded by industrial and warehouse uses (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA015(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

BA015(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA016: Battle Farm Trading Estate and 60 and 85 Loverock Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA016(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	√x	√	√X	✓X	0	0	0	0	0	0	?X	0	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA016(ii)	Residential	√ X	✓X	✓X	✓	√X	√ X	0	0	?√	0	?X	0	✓	?√	?X	0	0	Х	0	?X
BA016(iii)	Offices	✓X	✓X	✓X	✓	✓X	√ X	0	0	?√	0	0	0	?X	?	0	0	0	✓	0	0
BA016(iv)	Retail, leisure, community	√X	√ X	✓X	✓	√ X	✓X	0	0	?√	0	0	0	?X	?	0	0	√	Х	0	0

BA016(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

BA016(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Residents would be subjected to noise and disturbance because it is surrounded by industrial and warehouse uses (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA016(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA016(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA017: 38-40 Portman Road and 103 Loverock Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA017(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	0	0	0	0	?X	0	0	0	0	4 4	0	0
BA017(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	0	?X	0	✓	?✔	?X	0	0	X	0	?X
BA017(iii)	Offices	✓X	✓X	✓X	✓	✓x	✓X	0	0	?✓	0	0	0	?X	?	0	0	0	✓	0	0
BA017(iv)	Retail, leisure, community	√X	√X	√ X	✓	√ X	√ X	0	0	?√	0	0	0	?X	?	0	0	✓	Х	0	0
COMMENTS	5:																				

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

BA017(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

BA017(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Residents would be subjected to noise and disturbance because it is surrounded by industrial and warehouse uses (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA017(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA017(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA018: Aldbury Close and 42 Portman Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA018(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	*	✓X	✓X	0	0	0	0	0	0	?X	0	0	0	0	*	0	0
BA018(ii)	Residential	✓X	√X	✓X	√	✓X	✓X	0	0	?√	0	?X	0	>	?✔	?X	0	0	X	0	?X
BA018(iii)	Offices	√X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?	0	0	0	√	0	0
BA018(iv)	Retail, leisure, community	✓X	✓X	√ X	✓	✓X	√ X	0	0	?√	0	0	0	?X	?	0	0	✓	Х	0	0

COMMENTS:

BA018(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

BA018(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Residents would be subjected to noise, odour from nearby waste use and disturbance (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA018(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA018(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA019: Broughton Close and 44-50 Portman Road

Sustainability Objectives & Effect	
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Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA019(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	0	0	0	0	?X	0	0	0	0	√ √	0	0
BA019(ii)	Residential	✓X	✓X	✓X	>	✓X	✓X	0	0	?✓	0	?X	0	✓	?✓	?X	0	0	X	0	?X
BA019(iii)	Offices	✓X	✓X	✓X	√	✓X	✓X	0	0	?✓	0	0	0	?X	?	0	0	0	✓	0	0
BA019(iv)	Retail, leisure, community	√ X	√ X	✓X	✓	√X	√ X	0	0	?√	0	0	0	?X	?	0	0	✓	Х	0	0

BA019(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). The site currently houses an active waste management business. This use should be retained.

BA019(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Residents would be subjected to noise and disturbance (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA019(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

BA019(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA020: 50-60 Portman Road and 117-123 Loverock Road

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA020(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	√x	√	√X	✓X	0	0	0	0	0	0	?X	0	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA020(ii)	Residential	√ X	✓X	✓X	✓	✓X	√ X	0	0	?√	0	?X	0	\	?√	?X	0	0	Х	0	?X
BA020(iii)	Offices	√X	✓X	✓X	✓	√ X	√ X	0	0	?√	0	0	0	?X	?	0	0	0	1	0	0
BA020(iv)	Retail, leisure, community	√X	✓X	✓X	✓	✓X	✓X	0	0	?✓	0	0	0	?X	?	0	0	\	Х	0	0

BA020(i): Do not allocate

The site is currently in industry and warehouse use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

BA020(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Residents would be subjected to noise, odour from nearby waste use and disturbance (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA020(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA020(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA021: 62 Portman Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA021(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	0	0	0	0	?X	0	0	0	0	4	0	0
BA021(ii)	Residential	✓X	✓X	✓X	✓	✓x	✓X	0	0	?✔	0	?X	0	>	?✔	?X	0	0	X	0	?X
BA021(iii)	Offices	√ X	✓X	✓X	✓	√ X	✓X	0	0	?√	0	0	0	?X	?	0	0	0	✓	0	0
BA021(iv)	Retail, leisure, community	√ X	√ X	√ X	√	√ X	√ X	0	0	?√	0	0	0	?X	?	0	0	√	Х	0	0
COMMENTS	:																				

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

BA021(i): Do not allocate

The site is currently in storage use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

BA021(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Residents would be subjected to noise, odour from nearby waste use and disturbance (6, 11). Because the new railway viaduct creates a huge blank wall along the northern boundary, this site would create an extremely poor residential environment.

BA021(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA021(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MITIGATION	I: No negative eff	fects r	equirir	ng mitis	gation	have b	een id	dentifi	ed for	the pr	opose	d appro	oach.								

BA022: Bridgewater Close

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA022(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	?X	0	0	0	?X	0	0	0	0	11	0	0
BA022(ii)	Residential	✓X	✓X	✓X	√	✓X	✓X	0	0	?√	0	?X	0	✓	?✔	?X	?X	0	0	0	?X
BA022(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	0	✓	0	0
BA022(iv)	Retail, community, leisure	✓X	✓X	√ X	√	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	✓	Х	0	0

COMMENTS:

BA022(i): Do not allocate

The site is currently in warehouse and industrial use. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). Trees at the rear of homes on Alma street provide a buffer between residential and industrial uses.

									Sust	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

BA022(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 2, thus older or disabled residents may face access issues in times of flooding (16).

BA022(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA022(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA023: Wigmore Lane

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA023(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓x	1	✓X	✓x	0	0	Х	0	0	0	?X	0	0	0	0	11	0	0
BA023(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	?X	0	✓	?✔	?X	Х	0	0	0	?X
BA023(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0
BA023(iv)	Retail, community, leisure	✓x	✓X	√ X	~	✓x	√ X	0	0	?X	0	0	0	?X	?X	0	0	✓	х	0	0

BA023(i): Do not allocate

The site is currently in use as a waste processing facility. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site is located next to a major landscape feature and detracts from landscape character (9).

BA023(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 2, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding, noise and dust would make for a very poor residential environment.

BA023(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA023(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA024: Scours Lane and Littlejohn's Farm

									Sust	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA024(i) ★ ▼	Do not allocate (continue to protect as open space)	✓	√	~	✓	✓	~	11	0	11	0	?√	0	0	0	0	0	✓	0	0	0

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA024(ii)	Residential	Х	хх	Х	XX	Х	Х	Х	Х	хх	0	0	0	~	?	?X	xx	0	0	0	?X
BA024(iii)	Offices	Х	XX	Х	xx	Х	Х	Х	Х	XX	0	0	0	0	?	0	0	0	✓	0	0
BA024(iv)	Retail, leisure or community	Х	ХХ	Х	XX	Х	Х	Х	Х	хх	0	0	0	0	?	0	0	~	0	0	0

BA024(i): Do not allocate

This site is wholly within the functional floodplain. Thus, continuing protection as open space would bring positive effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and recreation (17). A tendency toward positive benefits would occur in relation to health (11), as the site provides informal recreation opportunities. Significant positive effects would occur in terms of the natural environment (7) and landscape character (9).

BA024(ii): Residential

Residential development would bring negative effects with regard to CO₂ emissions (1), natural resource use (3), waste (5), pollution (6) and the natural environment (7). It would provide housing (13), but would place residents at risk, particularly the elderly and disabled (16). Residents would place stress on existing healthcare and education infrastructure (15, 20). Significant negative effects would occur in terms of adaptation to climate change (2), undeveloped land (4), landscape character (9) and equality (16). Allocation would bring negative effects to an internationally-designated wildlife site (8).

BA024(iii): Offices

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

BA024(iv): Retail, leisure or community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

Any option involving development would, by virtue of its scale, could potentially have a significant detrimental impact on Hartslock Wood and Thames

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Basin Heaths.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

BA025: 53-55 Argyle Rd

								S	ustai	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BA025(i) ★ ▼	Do not allocate	√ X	√ X	√X	✓	√ X	√ X	0	0	?√	?√	0	0	0	?√	?√	0	0	0	0	0
BA025(ii)	Residential at higher density	✓X	✓X	✓X	✓	√ X	✓X	0	0	?X	?X	?√	0	✓	?✓	?X	0	0	0	0	?X
BA025(iii)	Retail/Community/Leisure	√ X	√X	√X	✓	√ X	√X	0	0	?X	?X	0	0	?X	?√	0	0	0	?√	0	0

COMMENTS:

BA025(i): Do not allocate

The site is a mental health clinic, currently vacant. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option may see the site come back into use as a mental health clinic (15). The existing building currently contributes to townscape character (9) and historic character (10). It is in a fairly accessible location (14).

BA025(ii): Residential at higher density

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development should contribute to the setting of the local character as effectively as the current building (9, 10), but this would limit the number of dwellings in order to prevent. (The current building is 2-3 storeys and is late 19th/early 20th century.) Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and

								S	ustai	inabil	ity O	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

education infrastructure (15, 20). This option would provide housing (13), but would eliminate the mental health clinic (15).

BA025(iii): Retail/Community/Leisure

The effects of this option are similar to those of option (ii), but with scope for improved economic activity (18). It would remove residents from an area of poor air quality (11) and eliminate possible stress on education and health infrastructure (15, 20)

Conclusion

The site is suitable for development, but would not be suitable for 10+ dwellings due to impacts on character. Because the Local Plan only includes sites that can yield at least 10 dwellings, option (i) is the preferred option.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CA002: 72 George Street

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA002(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	0	✓	0	0	0	*	0	0

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA002(ii)	Residential	√ X	ХХ	✓X	~	√ X	√ X	0	0	?X	0	?X	0	✓	✓	?X	Х	0	?X	0	?X
CA002(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	О	?X	0	0	0	0	✓	0	0	0	✓	0	0
CA002(iv)	Retail, leisure, community	✓X	✓X	√ X	✓	✓X	✓X	0	0	?X	0	0	0	0	✓	0	0	√	?√	0	0
CA002(v)	Open space	√ X	✓	✓	✓	√X	✓X	✓	0	11	0	~	0	0	✓	0	0	✓	?X	0	0

CA002(i): Do not allocate

The site is currently in industrial use, but is isolated. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site is located next to a major landscape feature and detracts from landscape character (9).

CA002(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development would likely detract from landscape character (9) and jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 2 and 3, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment. It would be difficult to only develop the part of the site within Flood Zone 2.

CA002(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

CA002(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

CA002(v): Open space

This option would have some environmental effects due to the removal of the current use. Unlike option (i), positive effects would occur with regard to adaptation to climate change (2), natural resource use (3), undeveloped land (4) and the natural environment (7). Open space would make a significant contribution to landscape character (9). Health would see positive effects by providing more space for recreation and healthy lifestyles (11, 17). Jobs would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CA004: 383 Gosbrook Road

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA004(i) ★ ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA004(ii)	Residential	✓X	XX	✓X	✓	√X	✓X	0	0	?✓	0	?X	0	✓	?X	?X	X	0	X	0	?X
CA004(iii)	Offices	√ X	ХХ	✓X	✓	✓X	√ X	0	0	?√	0	0	0	?X	?X	0	0	0	√	0	0
CA004(iv)	Retail, leisure, community	✓X	ХХ	√ X	✓	√X	✓X	0	0	?√	0	0	0	?X	?X	0	0	✓	?√	0	0

CA004(i): Do not allocate

The site is currently occupied by a vehicle repairs business, but is isolated. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site currently detracts from townscape character (9).

CA004(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). Residential development would provide an opportunity to contribute to townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 3, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment (2).

CA004(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

CA004(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CA005: View Island

									Sust	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA005(i) * ▼	Do not allocate (continue to protect as open space)	✓	✓	✓	~	✓	~	//	0	11	0	?√	0	0	0	0	0	✓	0	0	0
CA005(ii)	Residential	X	XX	X	xx	X	Х	XX	0	XX	0	0	0	✓	?	?X	XX	0	0	0	?X
CA005(iii)	Offices	Х	xx	Х	xx	X	х	XX	0	XX	0	0	0	0	?	0	0	0	✓	0	0
CA005(iv)	Retail, leisure or community	Х	xx	Х	xx	Х	х	XX	0	xx	0	0	0	0	?	0	0	✓	0	0	0

COMMENTS:

CA005(i): Do not allocate

This site is wholly within the functional floodplain. Thus, continuing protection as open space would bring positive effects with regard to CO₂ emissions (1), adaptation to climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and recreation (17). A tendency toward positive benefits would occur in relation to health (11), as the site provides informal recreation opportunities. Significant positive effects would occur in

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

terms of the natural environment (7) and landscape character (9).

CA005(ii): Residential

Residential development would bring negative effects with regard to CO_2 emissions (1), natural resource use (3), waste (5), pollution (6) and the natural environment (7). It would provide housing (13), but would place residents at risk, particularly the elderly and disabled (16). Residents would place stress on existing healthcare and education infrastructure (15, 20). Significant negative effects would occur in terms of adaptation to climate change (2), undeveloped land (4), landscape character (9) and equality (16).

CA005(iii): Offices

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

CA005(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CA007: Cantay House, Ardler Road, Caversham

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Sust	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA007(i) * ▼	Do not allocate	✓X	✓	✓X	✓X	✓X	√ X	~	0	?X	0	?X	0	?X	?X	0	0	0	✓	0	0
CA007(ii)	Residential	✓X	Х	✓X	✓X	√ X	√ X	?	0	?✔	0	?X	0	~	?	?X	?X	0	Х	0	?X
CA007(iii)	Offices	✓X	Х	✓X	✓X	√ X	√ X	?	0	?	0	0	0	?X	?X	0	0	0	✓	0	0
CA007(iv)	Retail, leisure, community	√ X	Х	√ X	✓X	✓X	✓X	?	0	?	0	0	0	?X	?X	0	0	√	?√	0	0

CA007(i): Do not allocate

The site is currently in industrial use, but is isolated. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site detracts from the area's residential character (9). Industrial uses within a residential area contribute to noise and disturbance for nearby residents (11). TPOs protect the trees on the north eastern boundary of the site (7).

CA007(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). Residential development would provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and contamination(11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 3, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment.

CA007(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

CA007(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (ii) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CA008: 3 Send Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA008(i) * ▼	Do not allocate	✓X	✓	✓X	√ X	✓X	√X	0	0	?X	0	?X	0	?X	?X	0	0	0	✓	0	0
CA008(ii)	Residential	✓X	Χ	✓X	√X	✓X	✓X	0	0	?√	0	?X	0	✓	?	?X	Х	0	X	0	?X
CA008(iii)	Offices	✓X	Χ	✓X	√ X	✓X	✓X	0	0	?	0	0	0	?X	?X	0	0	0	✓	0	0
CA008(iv)	Retail, leisure, community	✓X	Х	✓X	√ X	✓x	√x	0	0	?	0	0	0	?X	?X	0	0	√	?√	0	0

COMMENTS:

CA008(i): Do not allocate

The site is currently in industrial use, but is isolated. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce

									Sust	ainab	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site detracts from the area's residential character (9). Industrial uses within a residential area contribute to noise and disturbance for nearby residents (11).

CA008(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). Residential development would provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and contamination(11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 3, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment.

CA008(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

CA008(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CA009: 4-6 Send Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA009(i) * ▼	Do not allocate	✓X	✓	√ X	✓X	√ X	✓X	0	0	?X	0	?X	0	?X	?X	0	0	0	✓	0	0
CA009(ii)	Residential	✓X	Х	✓X	√X	√ X	√ X	0	0	?√	0	?X	0	✓	?	?X	Х	0	Х	0	?X
CA009(iii)	Offices	✓X	X	✓X	✓X	✓X	✓X	0	0	?	0	0	0	?X	?X	0	0	0	✓	0	0
CA009(iv)	Retail, leisure, community	√ X	X	✓X	✓X	✓X	✓X	0	0	?	0	0	0	?X	?X	0	0	✓	?√	0	0

COMMENTS:

CA009(i): Do not allocate

The site is currently in industrial use, but is isolated. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site detracts from the area's residential character (9). Industrial uses within a residential area contribute to noise and disturbance for nearby residents (11).

CA009(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). Residential development would provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and contamination(11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 3, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment.

CA009(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

growth and employment (18), but may encourage driving (14).

CA009(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CA010: Paddock Road

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA010(i) * ▼	Do not allocate (continue to protect as core employment area)	√X	√	✓X	✓X	√X	✓X	0	0	х	х	?X	0	?X	?X	0	0	0	11	0	0

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA010(ii)	Residential	√ X	Х	√ X	√ X	√ X	√ X	0	0	?	?√	?X	0	✓	?	?X	Х	0	XX	0	?X
CA010(iii)	Offices	✓X	Χ	✓X	✓X	√ X	√ X	0	0	?	?✓	0	0	?X	?X	0	0	0	✓	0	0
CA010(iv)	Retail, leisure, community	√X	Х	√X	√X	✓X	✓X	0	0	?	?√	0	0	?X	?X	0	0	✓	х	0	0

CA010(i): Do not allocate

The site is currently in industrial use, but is isolated. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site detracts from the area's residential character (9) and creates a poor setting for nearby listed buildings (10). Industrial uses within a residential area contribute to noise and disturbance for nearby residents (11).

CA010(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). Residential development would provide an opportunity to improve townscape character and the setting of heritage assets (9, 10), but many jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and contamination(11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 3, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment.

CA010(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

CA010(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CA011: Former Caversham Nursery, 82 Gosbrook Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA011(i) ★ ▼	Do not allocate	✓X	✓	✓X	✓X	✓X	√X	✓	0	?X	0	?X	0	?X	?X	0	0	0	✓	0	✓
CA011(ii)	Residential	✓X	Х	✓X	√ X	✓X	✓X	?	0	?√	0	?X	0	✓	?	?X	Х	0	Х	0	?X
CA011(iii)	Offices	✓X	Х	✓X	√ X	✓X	✓X	?	0	?	0	0	0	?X	?X	0	0	0	✓	0	?X
CA011(iv)	Retail, leisure, community	✓X	Х	✓X	√ X	✓x	√X	?	0	?	0	0	0	?X	?X	0	0	√	?√	0	?X

COMMENTS:

CA011(i): Do not allocate

The site is currently in temporary use as a school. This option will likely result in continued use in the short term. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would

									Sust	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

bring significant positive effects with regard to economic growth and employment (18). Loss of education use is inappropriate at this time, since another site for the school has not been determined (20). Some trees on site are protected by TPOs (7). The school is adjacent to a major landscape feature and does not contribute to its character (9).

CA011(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). Residential development may provide an opportunity to contribute to local character (9). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and contamination(11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 3, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment. Loss of education use is inappropriate at this time, since another site for the school has not been determined (20).

CA011(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14). Loss of education use is inappropriate at this time, since another site for the school has not been determined (20).

CA011(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of education use is inappropriate at this time, since another site for the school has not been determined (20).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CA012: 64 St Johns Rd

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CA012(i) ★ ▼	Do not allocate	✓X	√X	✓X	✓	✓x	√X	0	0	?X	0	0	0	0	~	0	0	0	✓	0	0
CA012(ii)	Residential	✓X	хх	✓X	✓	✓X	✓X	0	0	?✔	0	?X	0	~	1	?X	х	0	?X	0	?X
CA012(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	0	~	0	0	0	✓	0	0
CA012(iv)	Retail, leisure, community	√ X	√ X	✓X	✓	√ X	√ X	0	0	?X	0	0	0	0	✓	0	0	~	?√	0	0
CA012(v)	Open space	√ X	✓	✓	✓	√ X	√ X	✓	0	11	0	✓	0	0	✓	0	0	✓	?X	0	0

COMMENTS:

CA002(i): Do not allocate

The site is currently in employment use, but located within a residential area. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site detracts from residential character (9).

CA002(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development may contribute to townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 3, thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment (2).

CA002(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

CA002(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

CA002(v): Open space

This option would have some environmental effects due to the removal of the current use. Unlike option (i), positive effects would occur with regard to adaptation to climate change (2), natural resource use (3), undeveloped land (4) and the natural environment (7). Open space would make a significant contribution to landscape character (9). Health would see positive effects by providing more space for recreation and healthy lifestyles (11, 17). Jobs would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

CH005: Land Rear of 50-52 Cressingham Rd

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CH005(i) * ▼	Do not allocate	✓	✓	✓	✓	~	~	✓	0	✓	0	0	0	?X	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CH005(ii)	Residential	?X	?X	?X	Х	?X	?X	Х	0	х	0	?X	0	✓	?X	?X	0	0	0	0	?X

CH005(i): Do not allocate

The site is currently in use as residential gardens and contains many trees, hosts wildlife and has biodiversity value. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would fail to provide housing (13).

CH005(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would provide housing (13), but would expose residents to poor air quality, noise and disturbance (11). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). Allocation would bring negative effects to ecology and residential character (7, 9).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. It is considered that the site could not accommodate 10 or more dwellings without significant negative effects to amenity and ecology.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA001: 25-31 London Street

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA001(i)	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✓	✓	0	0	?X	✓	0	0	0	✓	0	0
KA001(ii) ▼	Residential	✓X	✓X	✓X	√	✓X	✓X	0	0	?⊀	?√	?X	0	✓	√	?X	?X	0	?X	0	?X
KA001(iii)	Retail, leisure or community	√ X	√ X	✓X	✓	√ X	√ X	0	0	?√	?√	0	0	?X	√	0	0	?√	?√	0	0
KA001(v)	Mixed use residential	√ X	√ X	✓X	✓	√ X	√ X	0	0	?√	?√	0	0	✓	✓	?X	?X	0	?√	0	?X

KA001(i): Do not allocate

The site is occupied by offices and was recently refurbished. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). The existing building currently contributes to townscape character (9). The site is the setting of a listed building and contributes positively to the Conservation Area (10).

KA001(ii): Residential

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development is likely to contribute to the setting of the listed building as effectively as the current building (9, 10). Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide housing (13), but negative impacts would occur with regard to loss of employment (18). Because the site is wholly located within Flood Zone 2, older or disabled residents may face access and safety issues in times of flood (16).

KA001(iii): Retail, leisure, community

The effects of this option are similar to those of option (ii), but would remove residents for an area of poor air quality (11) and eliminate new pressures on healthcare and schools (15, 20). This option would fail to provide housing (13), but would create new employment or leisure facilities (17, 18).

KA001(iv): Mixed use residential

This option is similar to that of option (ii), but with increased scope for economic growth and employment (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA004: 21 South Street

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA001(i)	Do not allocate	✓X	✓X	✓X	✓	√X	✓X	0	0	?√	?√	0	0	?X	?√	0	0	11	✓	0	0
KA001(ii) ▼	Residential	√ X	√X	√ X	✓	√ X	√ X	0	0	?√	?√	?X	0	✓	?✔	?X	0	Х	0	0	?X
KA001(iii)	Retail, leisure	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✓	?√	0	0	?X	?✔	0	0	X	?✓	0	0
KA001(v)	Mixed use residential	√ X	√ X	√ X	✓	√ X	√ X	0	0	?√	?√	?X	0	✓	?✓	?X	0	Х	✓	0	?X
KA004(v)	Offices	√ X	√X	√X	✓	√ X	√ X	0	0	?√	?√	0	0	?X	?√	0	0	Х	✓	0	0

COMMENTS:

KA004(i): Do not allocate

The site is occupied by an arts centre and was recently refurbished. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

with regard to culture (17). The existing building currently contributes to townscape character (9) and the adjacent Conservation Area (10).

KA004(ii): Residential

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development is likely to contribute to the setting of the conservation area as effectively as the current building (9, 10). Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide housing (13), but negative impacts would occur with regard to loss of culture (17). Residential development would only be appropriate if a replacement arts facility is provided elsewhere.

KA004(iii): Retail, leisure

The effects of this option are similar to those of option (ii), but would remove residents for an area of poor air quality (11) and eliminate new pressures on healthcare and schools (15, 20). This option would fail to provide housing (13), but would create new employment (18).

KA004(iv): Mixed use residential

This option's effects are similar to those of option (ii), but with increased scope for economic growth (18).

KA004(v): Offices

The effects of this option are similar to those of option (iii), but may provide more employment (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA010: 79 Silver Street

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA010(i) * ▼	Do not allocate	✓X	✓X	✓X	√	√X	✓X	0	0	?X	?X	0	0	?X	?√	0	0	0	√	0	0
KA010(ii)	Residential	✓X	✓X	✓X	✓	√X	✓X	0	0	?⊀	?√	?X	0	✓	?√	?X	0	0	?X	0	?X
KA010(iii)	Leisure or community	√ X	√ X	√ X	✓	√ X	√ X	0	0	?√	?√	0	0	?X	?√	0	0	?√	?√	0	0
KA010(iv)	Offices	✓X	✓X	✓X	✓	√ X	√ X	0	0	?√	?√	0	0	?X	?√	0	0	0	✓	0	0

KA010(i): Do not allocate

The site is in retail use. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic activity (18). The existing building does not currently contribute to townscape character (9) and the adjacent Conservation Area (10).

KA010(ii): Residential

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development is likely to contribute to the setting of the conservation area more effectively than the current building (9, 10). Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide housing (13), but negative impacts would occur with regard to loss of employment (18).

KA010(iii): Leisure or community

The effects of this option are similar to those of option (ii), but would remove residents for an area of poor air quality (11) and eliminate new pressures on healthcare and schools (15, 20). This option would fail to provide housing (13), but would create new employment or leisure facility (17, 18).

KA010(iv): Offices

The effects of this option are similar to those of option (iii), but may provide more employment (18) with no scope for improved leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA012: 75-77 London Street

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA012(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	?√	0	0	?X	?⊀	0	0	0	?√	0	0
KA012(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	?✔	?✓	0	?✔	?✔	?X	0	0	?X	0	?X
KA012(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	?√	0	0	?X	?✔	0	0	0	✓	0	0
KA012(iv)	Retail, leisure or community	√ X	√ X	✓X	✓	√ X	√ X	0	0	?√	?✓	0	0	?X	?✓	0	0	?√	?√	0	0

COMMENTS:

KA012(i): Do not allocate

The site is in use as a large, privately-managed event space. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic activity (18). The existing building currently contributes to townscape character (9) and historic character (10). Any redevelopment would have to respect the listed building, Conservation Area and archaeological potential (10).

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

KA012(ii): Residential

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development should contribute to the setting of the conservation area as effectively as the current building (9, 10). Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide housing (13), but negative impacts would occur with regard to loss of employment (18).

KA012(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents for an area of poor air quality (11) and eliminate new pressures on healthcare and schools (15, 20). This option would fail to provide housing (13), but would create new employment (18).

KA012(iv): Retail, leisure or community

The effects of this option are similar to those of option (iii), but with scope for improved leisure facilities (17).

Conclusion

The site is suitable for development, but would not be suitable for 10+ dwellings. Because the Local Plan only includes sites that can yield at least 10 dwellings, option (i) is the preferred option.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA013: 11 Glebe Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA013(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓	0	✓	✓	0	0	?X	?√	0	0	0	?√	0	11
KA013(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	Х	0	?√	?√	?X	0	✓	?	?X	0	0	?X	0	Х
KA013(iii)	Offices	√X	✓X	✓X	✓	✓X	✓X	Х	0	?√	?✓	0	0	?X	?X	0	0	0	✓	0	Х
KA013(iv)	Retail, leisure or community	√X	√ X	✓X	✓	√ X	√ X	Х	0	?√	?√	0	0	?X	?X	0	0	?√	?√	0	х

KA013(i): Do not allocate

This option will likely result in continued use as a school. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to education (20). Many trees contribute to both the natural environment and landscape character (7, 9). The site is the setting of a nearby Conservation Area and contributes positively (10).

KA013(ii): Residential

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). Trees may be harmed by development (7, 9). New development is unlikely to contribute to the setting of the Conservation Area as effectively as the current landscape and school (10). Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). Jobs provided by the school would be lost (18) and negative impacts would occur with regard to loss of education (20).

KA013(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents for an area of poor air quality (11) and eliminate new pressures on healthcare and schools (15, 20). This option would fail to provide housing (13), but would create new office employment (18).

KA013(iv): Retail, leisure or community

The effects of this option are similar to those of option (iii), but with scope for improved leisure facilities (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA014: Preston Road and Nimrod Way

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA014(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	1	0	х	0	0	0	?X	0	0	0	0	11	0	0
KA014(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?✓	0	?X	0	?X	0	✓	?✔	?X	0	0	Х	0	?X
KA014(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?✓	0	?X	0	0	0	?X	?X	0	0	0	Х	0	0
KA014(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	?✔	0	?X	0	0	0	?X	?X	0	0	✓	х	0	0

COMMENTS:

KA014(i): Do not allocate

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The site is currently in warehouse and industrial use with low levels of vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site includes protected trees and biodiversity action plan area, but this could likely be retained in any development (7, 9).

KA014(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, contamination, noise and disturbance would make for a very poor residential environment.

KA014(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would eliminate units for important small business (18), and may encourage driving (14).

KA014(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA015: Britten Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA015(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	√	0	х	0	0	0	?X	0	0	0	0	11	0	0
KA015(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?X	0	?X	0	✓	?✔	?X	0	0	X	0	?X
KA015(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?X	0	0	0	?X	?X	0	0	0	X	0	0
KA015(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	√ X	✓X	?√	0	?X	0	0	0	?X	?X	0	0	✓	Х	0	0

KA015(i): Do not allocate

The site is currently in warehouse and industrial use with low levels of vacancy. It includes many smaller units. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site includes protected trees and biodiversity action plan area, but this could likely be retained in any development (7, 9).

KA015(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, contamination, noise and disturbance would make for a very poor residential

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

environment. Additionally, there would be overlooking from homes on Waterloo Rise should vegetation be lost.

KA015(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would eliminate important units for small businesses (18), and may encourage driving (14).

KA015(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA018: 160 Basingstoke Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA018(i) * ▼	Do not allocate (continue to protect as core	✓x	✓X	✓X	✓	✓X	✓x	0	0	x	0	0	0	?X	0	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	employment area)																				
KA018(ii)	Residential	✓X	✓X	✓X	~	✓x	√ X	0	0	?X	0	?X	0	~	?√	?X	0	0	х	0	?X
KA018(iii)	Offices	✓X	√X	√X	✓	✓X	√ X	0	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0
KA018(iv)	Retail, community, leisure	✓X	✓X	✓X	~	✓X	✓X	0	0	?X	0	0	0	?X	?X	0	0	✓	?√	0	0

KA018(i): Do not allocate

The site is currently occupied by a car dealership and auto repair business. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to townscape character (9).

KA018(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment.

KA018(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KA018(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). This option would create some jobs (18), but not to

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

the same extent as offices or continued warehouse/industrial use.

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA019: Jewson & Tunbridge Jones Estate, Cradock Road

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA019(i) * ▼	Do not allocate (continue to protect as core employment area)	√X	✓X	✓X	1	√X	✓X	0	0	х	0	0	0	?X	0	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA019(ii)	Residential	√ X	✓X	√X	✓	√ X	√X	0	0	?X	0	?X	0	✓	?√	?X	0	0	Х	0	?X
KA019(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0
KA019(iv)	Retail, community, leisure	✓X	√ X	√ X	✓	✓x	√ X	0	0	?X	0	0	0	?X	?X	0	0	√	х	0	0

KA019(i): Do not allocate

The site is currently occupied by industrial and trade counter uses with no vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to townscape character (9).

KA019(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment.

KA019(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KA019(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA020: Reading Approach & Chancery Gate Business Park, Cradock Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA020(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓x	✓X	1	✓X	✓x	0	0	х	0	0	0	?X	0	0	0	0	√ √	0	0
KA020(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	?X	0	>	?√	?X	?X	0	X	0	?X
KA020(iii)	Offices	✓X	✓X	✓X	✓	√ X	✓X	0	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0
KA020(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	?X	?X	0	0	√	Х	0	0
COMMENTS	•																				

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

KA020(i): Do not allocate

The site is currently occupied by industrial and warehouse uses with no vacancy. It was recently redeveloped. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to landscape character and is located near a major landscape feature (9).

KA020(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Many jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). The site is adjacent to a major landscape feature, but any redevelopment is unlikely to have further impact (9). Because 70% of the site is located within Flood Zone 2, older and disabled residents may face access difficulties in times of flooding (16). Ultimately, flooding, noise and disturbance would make for a very poor residential environment.

KA020(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KA020(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA021: 196 Basingstoke Road & 5 Cradock Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA021(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	0	0	х	0	0	0	?X	0	0	0	0	√ √	0	0
KA021(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	?X	0	✓	?✔	?X	0	0	X	0	?X
KA021(iii)	Offices	✓X	✓X	✓X	✓	√X	✓X	0	0	?√	0	0	0	?X	?X	0	0	0	✓	0	0
KA021(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	√	Х	0	0

COMMENTS:

KA021(i): Do not allocate

The site is currently occupied by a tyre depot, industrial site and vehicle hire with no vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This site does not currently contribute to townscape character (9).

KA021(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. There would also be overlooking issues with properties at 200-208 Basingstoke Rd.

KA021(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KA021(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA022: Arkwright Road

Sustainability Objectives & Effect
Sustainability Objectives a Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA022(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	?⊀	0	Х	0	0	0	?X	0	0	0	0	√ √	0	0
KA022(ii)	Residential	✓X	✓X	✓X	>	✓X	✓X	?X	0	?√	0	?X	0	\	?✓	?X	0	0	Х	0	?X
KA022(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?X	0	?√	0	0	0	?X	?X	0	0	0	✓	0	0
KA022(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	?X	0	?√	0	0	0	?X	?X	0	0	✓	Х	0	0

KA022(i): Do not allocate

The site is currently occupied by warehouse and industrial uses with some limited vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to townscape character (9).

KA022(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). There are some tall trees in the southeast corner of the site that should be retained in any development (7). Ultimately, noise and disturbance would make for a very poor residential environment.

KA022(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

KA022(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA023: 2-12 and 3-17 Boulton Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA023(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	✓	√X	✓X	?⊀	0	х	0	0	0	?X	0	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA023(ii)	Residential	√ X	√ X	✓X	✓	√ X	√ X	?X	0	?√	0	?X	0	✓	?√	?X	0	0	Х	0	?X
KA023(iii)	Offices	✓X	✓X	✓X	✓	✓X	√ X	?X	0	?✓	0	0	0	?X	?X	0	0	0	✓	0	0
KA023(iv)	Retail, community, leisure	√ X	√ X	✓X	✓	✓x	√ X	?X	0	?✓	0	0	0	?X	?X	0	0	√	х	0	0

KA023(i): Do not allocate

The site is currently occupied by warehouse and industrial uses with no vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape, but new development is unlikely to have further impacts (9).

KA023(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment.

KA023(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KA023(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA024: 14-22 and 39-47 Boulton Road and 11 & 15 Cradock Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA024(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓x	✓X	1	✓X	✓X	?√	0	х	0	0	0	?X	0	0	0	0	√ √	0	0
KA024(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?X	0	?√	0	?X	0	✓	?✔	?X	?X	0	Х	0	?X
KA024(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?X	0	?√	0	0	0	?X	?X	0	0	0	✓	0	0
KA024(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	?X	0	?√	0	0	0	?X	?X	0	0	✓	Х	0	0
COMMENTS	•																				

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

KA024(i): Do not allocate

The site is currently occupied by warehouse and industrial with some limited vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape, but new development is unlikely to have further impacts (9).

KA024(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because 30% of the site is located within Flood Zone 2, older and disabled residents may face access difficulties in times of flooding (16). Ultimately, noise and disturbance would make for a very poor residential environment.

KA024(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KA024(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA025: 19-37 Boulton Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA025(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	?⊀	0	?X	0	0	0	?X	0	0	0	0	11	0	0
KA025(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?✓	0	?✔	0	?X	0	✓	?√	?X	?X	0	X	0	?X
KA025(iii)	Offices	✓X	✓X	✓X	✓	√X	✓X	?√	0	?✓	0	0	0	?X	?X	0	0	0	✓	0	0
KA025(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?√	0	0	0	?X	?X	0	0	√	Х	0	0

COMMENTS:

KA025(i): Do not allocate

The site is currently occupied by warehouse and industrial (vehicle hire) with no vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape, but new development is unlikely to have further impacts (9). A portion of the site is Biodiversity Action

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Plan habitat, but this could likely be retained (7).

KA025(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. Biodiversity should be preserved in any redevelopment (7).

KA025(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KA025(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA026: Car dealerships, north of Rose Kiln Lane

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA026(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	?X	0	0	0	0	√	0	0
KA026(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	0	?X	0	✓	?√	?X	?X	0	Х	0	?X
KA026(iii)	Offices	√ X	✓x	✓x	✓	√ X	√ X	0	0	?√	0	0	0	?X	?X	0	0	0	√	0	0
KA026(iv)	Retail, community, leisure	✓X	✓X	√ X	✓	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	✓	х	0	0

KA026(i): Do not allocate

The site is currently occupied by a car dealership. The site is near a core employment area within a larger group of warehouses and industrial uses, but is not within a core employment area itself. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape (9).

KA026(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment.

KA026(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KA026(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA027: Hyperion Way

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA027(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	0	0	?X	0	0	0	?X	0	0	0	0	√ √	0	0
KA027(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	0	?X	0	✓	?✔	?X	?X	0	X	0	?X
KA027(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✓	0	0	0	?X	?X	0	0	0	~	0	0
KA027(iv)	Retail, community, leisure	✓X	✓X	✓X	√	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	√	Х	0	0
COMMENTS	:																				

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

KA027(i): Do not allocate

The site is currently occupied by warehouse and industrial uses with no vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape (9).

KA027(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment.

KA027(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KA027(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KA033: Car Park, East St

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KA033(i)	Do not allocate	?✔	?✔	?✓	✓	?√	?✔	?✓	0	?✔	?✔	0	0	?X	✓	0	0	0	✓	0	0
KA033(ii) ▼	Residential	?X	?X	?X	✓	?X	?X	?X	0	?✓	?✓	?X	0	✓	✓	?X	0	0	?X	0	?X
KA033(iii)	Retail, leisure or community	?X	?X	?X	✓	?X	?X	?X	0	?√	?⊀	0	0	?X	✓	0	0	?✓	?√	0	0
KA033(iv)	Mixed use residential	?X	?X	?X	✓	?X	?X	?X	0	?√	?√	?X	0	~	~	?X	0	0	?√	0	?X

COMMENTS:

KA033(i): Do not allocate

The site is occupied by a well-used car park that contains many highly visible trees. This option will likely result in continued use. Not allocating the site would avoid negative effects with regard to environmental sustainability. Development would increase CO_2 emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). This option would fail to provide housing (13). The existing site is part of a Conservation Area, but the area is mixed (9, 10) and the site does not detract.

KA033(ii): Residential

Residential development would carry many environmental effects (1, 2, 3, 4, 5, 6). New development should contribute to the setting of the listed building and Conservation Area more than the current car park (9, 10). Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide housing (13), but negative impacts would occur with regard to loss of employment (18). Visible trees may be harmed (7).

KA033(iii): Retail, leisure, community

The effects of this option are similar to those of option (ii), but would remove residents for an area of poor air quality (11) and eliminate new pressures on healthcare and schools (15, 20). This option would fail to provide housing (13), but would create new employment or leisure facilities (17, 18).

KA033(iv): Mixed use residential

This option is similar to that of option (ii), but with increased scope for economic growth and employment (18).

									Sust	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE004: Land adjacent to Stadium Way

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE004(i) * ▼	Do not allocate	?✓	?✓	?✓	~	?√	?√	1	0	~	0	0	0	?X	0	0	0	0	0	0	0
KE004(ii)	Residential	?X	?X	?X	х	?X	?X	Х	0	Х	0	?X	0	✓	?X	?X	?X	0	0	0	?X
KE004(iii)	Office	?X	?X	?X	х	?X	?X	X	0	Х	0	0	0	?X	?X	0	0	0	✓	0	0
KE004(iv)	Retail or leisure	?X	?X	?X	Х	?X	?X	Х	0	Х	0	0	0	?X	?X	0	0	?√	?√	0	0

COMMENTS:

KE004(i): Do not allocate

The site is currently a green link adjacent to a large group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a tendency towards negative effects with regard to environmental sustainability (1, 2, 3, 5, 6), but would avoid use of an

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

undeveloped site (4) that serves as a green link and contains many large tree (7). This option would fail to provide housing (13), but preserve a site that currently contributes to townscape character (9). This area is a focus of tree cover and TPOs within the Tree Strategy (7).

KE004(ii): Residential

Any development would bring negative effects with regard to CO_2 emissions (1), climate change (2), resource use (3), undeveloped land (4), waste (5) and pollution (6). It would likely harm trees on site and degrade the quality of the green link (7, 9). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Because a portion of this site is located within Flood Zone 2, older or disabled residents may face access issues in times of flooding. Ultimately, flooding, noise and disturbance would make for a very poor residential environment.

KE004(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KE004(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). This option would create some jobs (18), but not to the same extent as offices or continued warehouse/industrial use.

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE005: Land at Scours Lane

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE005(i) * ▼	Do not allocate	✓	✓	✓	✓	✓	✓	*	0	11	0	0	0	0	0	0	0	0	0	0	0
KE005(ii)	Residential	Х	XX	Х	xx	Х	Х	Х	0	xx	0	0	0	✓	?	?X	XX	0	0	0	?X
KE005(iii)	Offices	Х	xx	х	xx	Х	Х	х	0	xx	0	0	0	0	?	0	0	0	✓	0	0
KE005(iv)	Retail, leisure or community	Х	XX	Х	ХХ	Х	Х	Х	0	ХХ	0	0	0	0	?	0	0	✓	0	0	0

COMMENTS:

KE005(i): Do not allocate

This site is wholly within the functional floodplain. Thus, avoiding development would bring positive effects with regard to CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), undeveloped land (4), waste (5) and pollution (6). Significant positive effects would occur in terms of the natural environment (7) and landscape character (9).

KE005(ii): Residential

Residential development would bring negative effects with regard to CO_2 emissions (1), natural resource use (3), waste (5), pollution (6) and the natural environment (7). It would provide housing (13), but would place residents at risk, particularly the elderly and disabled (16). Residents would place stress on existing healthcare and education infrastructure (15, 20). Significant negative effects would occur in terms of adaptation to climate change (2), undeveloped land (4), landscape character (9) and equality (16).

KE005(iii): Offices

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KE005(iv): Retail, leisure, community

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE006: 1015 Oxford Rd

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE006(i) * ▼	Do not allocate	√X	√X	√x	✓	✓x	√X	✓	0	?√	0	0	0	✓	?√	0	0	0	0	0	0
KE006(ii)	Residential at higher density	✓X	√ X	✓X	✓	✓X	✓X	?X	0	?X	0	?✓	0	✓	?✔	?X	0	0	?X	0	?X
KE006(iii)	Offices	✓X	√ X	✓X	✓	✓X	✓X	?X	0	?√	0	0	0	?X	?✔	?X	0	0	✓	0	0
KE006(iv)	Retail	✓X	✓X	✓X	✓	✓X	✓x	?X	0	?	0	0	0	?X	?✔	0	0	0	?√	0	0

COMMENTS:

KE006(i): Do not allocate

The site is in residential use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one

									Sust	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

hand, development would increase CO₂ emissions (1), contribute to climate change (2), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would protect the existing community use (15). The existing building currently contributes to townscape character (9) and contains two TPOs.

KE006(ii): Residential at higher density

Residential development would carry many of the same environmental effects (1, 2, 3, 4, 5, 6). New development should contribute to townscape character as effectively as the current building (9, 10), but this would limit the number of dwellings. Residents would be exposed to poor air quality (11) and would place stress on existing healthcare and education infrastructure (15, 20). This option would provide housing (13), but may harm protected trees (7).

KE006(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents for an area of poor air quality (11) and eliminate new pressures on healthcare and schools (15, 20). This option would fail to provide housing (13), but would create new employment (18).

KE006(iv): Retail

The effects of this option are similar to those of option (iii), but with scope for improved economic activity (18).

Conclusion

The site is suitable for development, but would not be suitable for 10+ dwellings due to impacts on character. Because the Local Plan only includes sites that can yield at least 10 dwellings, option (i) is the preferred option.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE007: The Restoration PH, 928 Oxford Road

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE007(i) * ▼	Do not allocate	✓X	√X	✓X	✓	✓X	✓X	0	0	✓	0	0	0	?X	0	0	0	✓	✓	0	0
KE007(ii)	Residential	✓X	√X	✓X	✓	✓X	✓X	0	0	?√	0	?X	0	✓	?√	?X	0	0	Х	0	?X
KE007(iii)	Offices	√ X	✓x	✓x	✓	✓X	✓X	0	0	?√	0	0	0	?X	?X	0	0	0	√	0	0
KE007(iv)	Retail, community, leisure	✓X	✓x	✓X	√	✓x	✓X	0	0	?√	0	0	0	?X	?X	0	0	✓	?√	0	0

KE007(i): Do not allocate

The site is currently occupied by a pub. This option will likely result in continued use. Although the pub is closed at this time, it may come back into active use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and culture (17, 18). The existing building makes a strong contribution to townscape character (9).

KE007(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development would likely still contribute to townscape character (9), but the pub would be lost (17, 18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, road noise and disturbance would make for a very poor residential environment.

KE007(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KE007(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). This option would create some jobs (18), but not to the same extent as offices or continued warehouse/industrial use.

Conclusion

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE009: 2-4 Deacon Way

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE009(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	√	0	?X	0	0	0	?X	0	0	0	0	11	0	0
KE009(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?√	0	?X	0	✓	?√	?X	?X	0	х	0	?X
KE009(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?✓	0	0	0	?X	?X	0	0	0	✓	0	0
KE009(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?⊀	0	0	0	?X	?X	0	0	✓	х	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

KE009(i): Do not allocate

The site is currently occupied by industrial uses with no vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape (9). There are large trees at the fringes of the site, but these could likely be retained in any development (7).

KE009(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. There are large trees at the fringes of the site, but these could likely be retained in any development (7).

KE009(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KE009(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE012: 64 Portman Road and 127 Loverock Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE012(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	*	0	?X	0	0	0	?X	0	0	0	0	11	0	0
KE012(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?√	0	?X	0	✓	?√	?X	?X	0	X	0	?X
KE012(iii)	Offices	✓X	√ X	✓X	✓	✓X	✓X	?√	0	?√	0	0	0	?X	?X	0	0	0	✓	0	0
KE012(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?√	0	0	0	?X	?X	0	0	√	Х	0	0

KE012(i): Do not allocate

The site is currently occupied by industrial uses with no vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape (9). There are large trees at the fringes of the site, but these could likely be retained in any development (7).

KE012(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. There are large trees at the fringes of the site, but these could likely be retained in any development (7).

KE012(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KE012(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE013: Stadium Way

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE013(i) * ▼	Do not allocate (continue to protect as	✓X	✓X	✓X	✓	✓X	✓X	√	0	?X	0	0	0	?X	0	0	0	0	11	0	0

									Sust	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	core employment area)																				
KE013(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?X	0	?√	0	?X	0	✓	?√	?X	?X	0	Х	0	?X
KE013(iii)	Offices	✓X	√ X	√X	✓	√ X	√ X	?X	0	?√	0	0	0	?X	?X	0	0	0	√	0	0
KE013(iv)	Retail, community, leisure	✓X	✓X	✓X	√	✓x	✓x	?X	0	?√	0	0	0	?X	?X	0	0	✓	х	0	0

KE013(i): Do not allocate

The site is currently occupied by industrial and warehouse uses with some vacancy (25-30%). The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape (9). There are large trees at the fringes of the site, but these could likely be retained in any development (7). There may also be protected species present on site and this site is partially within the Biodiversity Action Plan Area (7).

KE013(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. There are large trees at the fringes of the site, but these could likely be retained in any development (7). 33% of the site is in Flood Zone 3 and 100% of the site is in Flood Zone 2. This may cause access issues for older and disabled residents in times of flooding (16).

KE013(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

									Sust	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

KE013(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE014: Io Trade Centre, Deacon Way

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE014(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	√X	✓X	1	0	?X	0	0	0	?X	0	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE014(ii)	Residential	√ X	√ X	√ X	✓	√ X	√ X	?√	0	?√	0	?X	0	✓	?√	?X	?X	0	х	0	?X
KE014(iii)	Offices	√ X	√X	√X	✓	√ X	√ X	?√	0	?√	0	0	0	?X	?X	0	0	0	√	0	0
KE014(iv)	Retail, community, leisure	✓x	✓x	✓x	✓	✓x	✓x	?√	0	?√	0	0	0	?X	?X	0	0	~	х	0	0

KE014(i): Do not allocate

The site is currently occupied by industrial and warehouse uses with limited vacancy (10%). The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape (9). There are large trees at the fringes of the site, but these could likely be retained in any development (7). Redevelopment is unlikely because the buildings have recently been refurbished.

KE014(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. There are large trees at the fringes of the site, but these could likely be retained in any development (7). 45% of the site is in Flood Zone 2. This may cause access issues for older and disabled residents in times of flooding (16).

KE014(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KE014(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE015: 1-11 and 6-12 Deacon Way

									Sust	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE015(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	✓	√X	✓X	✓	0	?X	0	0	0	?X	0	0	0	0	11	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE015(ii)	Residential	√X	√X	√X	✓	√X	√X	?√	0	?✔	0	?X	0	✓	?√	?X	?X	0	х	0	?X
KE015(iii)	Offices	√X	✓X	✓X	✓	✓X	√X	?√	0	?⊀	0	0	0	?X	?X	0	0	0	✓	0	0
KE015(iv)	Retail, community, leisure	✓x	✓x	✓x	✓	✓x	✓x	?√	0	?√	0	0	0	?X	?X	0	0	✓	х	0	0

KE015(i): Do not allocate

The site is currently occupied by industrial and warehouse uses with some vacancy (20%). The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape (9). There are several large trees on the fringes of the site and these should be retained in any event (7).

KE015(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. There are large trees at the fringes of the site, but these could likely be retained in any development (7). 18% of the site is in Flood Zone 2. This may cause access issues for older and disabled residents in times of flooding (16).

KE015(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KE015(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE016: 15-21 Deacon Way

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE016(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	1	0	х	0	0	0	?X	0	0	0	0	11	0	0

									Sust	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE016(ii)	Residential	√ X	✓X	✓X	✓	√ X	√ X	?√	0	?√	0	?X	0	✓	?√	?X	0	0	Х	0	?X
KE016(iii)	Offices	√ X	✓X	✓X	✓	√ X	√ X	?√	0	?√	0	0	0	?X	?X	0	0	0	√	0	0
KE016(iv)	Retail, community, leisure	✓X	√ X	✓X	✓	√ X	√ X	?√	0	?√	0	0	0	?X	?X	0	0	√	Х	0	0

KE016(i): Do not allocate

The site is currently occupied by industrial and warehouse uses with some vacancy (25%). The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape (9). From the site there are clear views to Oxfordshire Hills and the site is highly visible from sensitive areas. There are several large trees on the fringes of the site and these should be retained in any event (7).

KE016(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. There are large trees at the fringes of the site, but these could likely be retained in any development (7).

KE016(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KE016(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KE017: Gresham Way Industrial Estate

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KE017(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓x	✓	0	х	0	0	0	?X	0	0	0	0	4	0	0
KE017(ii)	Residential	✓X	√ X	✓X	✓	✓X	✓X	?√	0	?✔	0	?X	0	✓	?√	?X	0	0	Х	0	?X
KE017(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?√	0	0	0	?X	?X	0	0	0	\	0	0
KE017(iv)	Retail, community, leisure	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?√	0	0	0	?X	?X	0	0	√	Х	0	0
COMMENTS	•																				

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

KE017(i): Do not allocate

The site is currently occupied by industrial and warehouse uses with high vacancy (80%). This is probably because the site is currently being refurbished. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby landscape (9). From the site there are clear views to Oxfordshire Hills and the site is highly visible from sensitive areas. There are several large trees on the fringes of the site and these should be retained in any event (7).

KE017(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. There are large trees at the fringes of the site, but these could likely be retained in any development (7).

KE017(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

KE017(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

KEI&O: 7 Lippincote Court

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
KEI&O(i) * ▼	Do not allocate	✓	✓	✓	✓	✓	~	11	0	✓	0	0	0	?X	0	0	0	0	0	0	0
KEI&O(ii)	Residential	Х	Х	Х	Х	Х	Х	хх	0	?X	0	0	0	✓	√	?X	0	0	0	0	?X
KEI&O(iii)	Community use	Х	Х	Х	Х	Х	Х	ХХ	0	?X	0	0	0	0	✓	0	0	?✓	?√	0	0

COMMENTS:

KEI&O(i): Do not allocate

The site is occupied by woodland, including many large trees and thick vegetation, and is adjacent to Tilehurst Station and flats. Thus, avoiding development would bring positive environmental effects across the board in terms of CO_2 emissions (1), adaptation to climate change (2), natural resource use (3), greenfield land (4), waste (5) and pollution (6). Preservation of wildlife would bring significant positive effects with regard to the natural environment (7). The greenery currently contributes to local character (9). This option would fail to provide housing (13).

KEI&O(ii): Residential

Because the majority of this site is currently undeveloped, residential development would bring negative effects with regard to CO_2 emissions (1), climate change (2), resource use (3), undeveloped land (4), waste (5) and pollution (6). It would bring significant negative effects to the natural environment (7). A residential development is likely to detract from local character (9). Housing would be provided in an accessible location (13, 14), but residents would be placed in an area of poor air quality (11) and place stress on existing healthcare and education infrastructure (15, 20).

KEI&O(iii): Community use

The effects of this option are similar to those of option (ii), but would not provide housing and thus eliminate stress on health and education

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

infrastructure (13, 15, 20). A new community use may bring positive effects with regard to culture/recreation and economic growth/employment (17, 18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MA002: 20 Chazey Rd

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MA002(i) ★ ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓	0	✓	0	0	0	?√	0	0	0	0	0	0	0
MA002(ii)	Residential	✓X	✓X	√X	Х	✓X	✓X	Х	0	Х	0	0	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

MA002(i): Do not allocate

The site is currently in residential use and is located next to a major landscape feature. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option does provide housing, but not the extent of option (ii).

MA002(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3),

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). The environmental efficiency may be improved in the long run (1, 2, 3, 5, 6). This option would provide housing (13). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). Allocation would bring negative effects to the environment and residential character (7, 9).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. It is considered that the site could not accommodate 10 or more dwellings without significant negative effects to character and landscape.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MA003: Outlands, Upper Warren Ave

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MA003(i) ★ ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓	0	✓	0	0	0	?√	0	0	0	0	0	0	0
MA003(ii)	Residential	✓X	✓X	✓X	Х	✓X	✓X	X	0	Х	0	0	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

MA003(i): Do not allocate

The site is currently in residential use. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option does provide

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

housing, but not the extent of option (ii). There are 3 TPOs on site.

MA003(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). The environmental efficiency may be improved in the long run (1, 2, 3, 5, 6). This option would provide housing (13). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). Allocation would bring negative effects to the environment and residential character (7, 9).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. It is considered that the site could not accommodate 10 or more dwellings without significant negative effects to character and trees.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MA004: Land at Chazey Court Farm

									Susta	ainabi	lity O	bject	ives &	Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MA004(i) * ▼	Do not allocate (site has planning permission for <10 dwellings)	?X	?X	?X	?X	?X	?X	?	0	?√	?√	0	0	✓	?X	?X	?X	0	0	0	?X

									Susta	ainabi	lity O	bject	ives &	Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MA004(ii)	Residential (>10 dwellings)	?X	?X	?X	?X	?X	?X	?	0	?X	?X	0	0	✓	?X	?X	?X	0	0	0	?X
MA004(iii)	Community use	?X	?X	?X	?X	?X	?X	?	0	?√	?√	0	0	?X	?X	0	?X	0	?√	0	0
MA004(iv)	Leisure/recreation	?X	?X	?X	?X	?X	?X	?	0	?√	?√	0	0	?X	?X	0	?X	✓	?√	0	0

MA004(i): Do not allocate

This site is currently designated as public open space and is not in existing economic or residential use. It has recently secured planning permission for fewer than 10 dwellings. Thus, the effects of this option reflect the implemented planning permission. Because the site is previously undeveloped, this would bring a tendency towards negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5) and pollution (6). Effects on the natural environment are uncertain (7). The site is in an area of major landscape value (9) and there is a grade I listed building at risk on site (10). Effects on these elements are dependent on design, but skew towards positive impacts. Development could ensure the future of the building at risk. This option will provide housing (13), but may place pressure on existing healthcare and education resources (15, 20). The site is likely to be accessed by car (14). 39% of the site is within Flood Zone 3 and 100% of the site is within Flood Zone 2. This may cause access issues for older or disabled residents (16).

MA004(ii): Residential

The effects of this option are similar to those of option (i), but with a tendency towards negative impacts with regard to landscape and heritage (9,10) as a result of more dwellings on site.

MA004(iii): Community use

The effects of this option are similar to those of option (i), but community use would fail to provide housing (13) and eliminate stress on healthcare and education infrastructure (15, 20). Positive economic effects may occur should the community use create employment opportunities (18).

MA004(iv): Leisure/recreation

This option is identical to option (iii) but would bring positive effects with regard to leisure (17).

Conclusion

Option (i) is the preferred option because it provides housing while avoiding negative effects to landscape and heritage.

Habitat Regulations issues

									Susta	inabi	lity O	bject	ives &	Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MA005: Plots A & B Gravel Hill

									Susta	ainabi	lity O	bject	ives &	Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MA005(i) * ▼	Do not allocate	✓	✓	✓	✓	✓	✓	✓	0	✓	✓	0	0	?X	0	0	0	0	0	0	0
MA005(ii)	Residential	?X	?X	?X	?X	?X	?X	?X	0	?X	?X	0	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

MA005(i): Do not allocate

This site is not in existing economic or residential use. This option will likely result in continued use. Because the site is previously undeveloped, this would bring a tendency towards positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7). The site is in an adjacent to an Area of Natural Beauty (9) and there is a listed building nearby (10). This option would fail to provide housing (13).

MA005(ii): Residential

Because the site is currently undeveloped, residential development would bring a tendency towards negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7). Because the site is adjacent to an Area of Natural Beauty and a listed building, development is likely to impact both negatively, although this is dependent on design (9, 10). This option would provide housing (13), but place stress on existing healthcare and education infrastructure (15, 20). Because the site is out of town, it is likely to be accessed by car (14).

									Susta	ainabi	lity O	bject	ives &	Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MA006: Highridge, Upper Warren Avenue

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MA006(i) * ▼	Do not allocate	✓	✓	✓	✓	✓	✓	✓	0	✓X	0	0	0	?X	0	0	0	0	0	0	0
MA006(ii)	Residential	✓X	✓X	✓X	✓X	√ X	√ X	?X	0	?✓	0	0	0	✓	?X	?X	0	0	0	0	?X
MA006(iii)	Community use (school)	√ X	?X	0	?√	0	0	0	?X	?	0	0	0	?✔	0	11					

COMMENTS:

MA006(i): Do not allocate

The site is currently occupied by a large vacant home in poor condition. Thus, this option would likely see its use continued. Avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7), particularly because the site is occupied by many protected trees. The current building is in poor condition, but well hidden by street trees and thick vegetation. Thus, impacts on landscape character would be mixed (9). This option would fail to provide housing (13).

MA006(ii): Residential

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Developing the site for residential use would bring a mix of positive and negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5) and pollution (6) since construction would bring environmental costs but ultimately improve the long term environmental efficiency of the site. A tendency toward negative effects would occur in terms of the natural environment (7) since there are many large protected trees on site. This option would contribute to landscape character (9). This option would provide housing (13), but place stress on existing healthcare and education infrastructure (15, 20). Because the site is outside the town centre, it is likely to be accessed by car (14).

MA006(iii): Community use (school)

Its future is largely dependent on the delivery of a Free School at Mapledurham, as this site is owned by the school. The effects of this option are similar to that of option (ii), but with a few notable differences. This option would fail to provide housing (13), thus removing pressures on healthcare and education infrastructure (15, 20). Transport effects are unclear (14). A school may provide employment (18) and would bring significant positive effects in terms of education (20).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MA008: Mapledurham Pavilion, Upper Woodcote Road, Caversham

									Sust	ainab	ility C	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MA008(i) * ▼	Do not allocate (continue to protect as open space)	✓	√	√	√	✓	✓	?√	0	✓X	0	✓	?X	0	?√	0	0	?⊀	0	0	х

									Sust	ainab	ility C	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MA008(ii)	Residential	✓X	✓X	√ X	ХХ	√ X	√ X	?X	0	✓X	0	0	?√	✓	?X	?X	0	0	0	0	?X
MA008(iii)	Community use (school)	√ X	√ X	✓X	хх	√X	✓X	?X	0	✓X	0	0	?√	0	?√	0	0	0	√	0	11
MA008(iv)	Recreation/Leisure	✓X	✓X	✓X	✓	✓X	✓X	?X	0	✓X	0	✓	?√	0	?✔	0	0	11	?√	0	0

MA008(i): Do not allocate

This site is currently protected as open space, but occupied by a vacant community use pavilion. Thus, avoiding redevelopment would bring positive effects with regard to environmental objectives such as CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7). The vacant pavilion currently detracts from landscape character, but the surrounding area contributes (9). The vacant pavilion may facilitate crime or vandalism (12). The pavilion, if in use, can provide an opportunity for healthy lifestyles (11). Because the site is located within a residential area and most users live nearby, it is accessible by walking and cycling (14). A tendency toward positive effects exists with regard to recreation and leisure (17). This option would eliminate the opportunity for a school and bring negative effects with regard to education (20).

MA008(ii): Residential

Redevelopment would bring positive and negative effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since construction would harm the environment but the long term environmental efficiency of the building(s). The natural environment may be negatively affected (7). New development would eliminate vacancy, but may disrupt the landscape character of the park (9). Avoiding vacancy would reduce the risk of crime and vandalism (12). This option would provide housing (13), but would place stress on existing healthcare and education infrastructure (15, 20). Because the site is in located outside the town centre, it may encourage driving (14). Use of undeveloped land with bring significant negative effects with regard to Objective 4.

MA008(iii): Community use (school)

Allocating the site for a school would bring similar environmental and landscape effects (1, 2, 3, 4, 5, 6, 7, 9). Eliminating vacancy may have a positive effect on crime prevention (12). Most pupils would be able to walk or cycle to school, bringing positive effects with regard to sustainable transport (14). The school may provide employment (18) and would bring significant positive effects in terms of education (20).

MA008(iv): Recreation/leisure

The effects of this option are similar to those of option (iii), but with a few differences. Recreation or leisure provision would provide an opportunity for healthy lifestyles (11) and significant positive effects with regard to objective 17. It may create employment opportunities (18), but would not provide school places (20).

									Susta	ainab	ility C	bject	ives 8	t Effe	ct						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MI001: Fobney Mead, Island Road

									Susta	inabi	lity Ol	ojecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MI001(i) * ▼	Do not allocate	✓X	✓	✓X	✓	√X	√X	?√	0	?X	0	0	0	0	0	0	0	0	?✓	0	0
MI001(ii)	Residential	✓X	xx	✓X	✓	✓X	√X	Х	0	Х	0	0	0	✓	?X	?X	xx	0	0	0	?X
MI001(iii)	Offices	✓X	xx	✓X	✓	√ X	√ X	Х	0	Х	0	0	0	?X	?X	0	0	0	~	0	0
MI001(iv)	Retail	√X	XX	✓X	✓	√ X	√ X	Х	0	Х	0	0	0	?X	Х	0	0	0	✓	0	0
MI001(v)	Recreation/leisure	√ X	XX	✓X	√	√ X	√ X	Х	0	Х	0	✓	0	?X	?X	0	0	✓	? ✓	0	0
COMMENTS	S:	•	•			•	•	•	•	•	•						•	•	•		

									Susta	inabi	lity Ol	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MI001(i): Do not allocate

The site is within the functional flood plain and is occupied by a fish farm. Avoiding allocation would bring mixed effects with regard to CO_2 emissions (1), natural resource use (3), waste (5) and pollution (6). Avoiding construction within the floodplain protects assets from the effects of climate change (2). The site is previously developed (4). A tendency toward positive effects exists in terms of the natural environment (7). The site does not currently contribute to landscape character (9). The site may provide employment (18).

MI001(ii): Residential

Environmental effects of residential development would be mixed, but with significant negative effects in terms of climate change (2) due to development within the functional floodplain. This would detract from the natural environment and landscape character (7, 9). This option would provide housing (13), but residents would be likely to drive (14) and would place stress on existing healthcare facilities and school places (15, 20). Significant effects would occur with regard to equality since older or disabled residents would face access issues in times of frequent flooding (16).

MI001(iii): Offices

The effects of this option are similar to that of option (ii), but with a few differences. This option would fail to provide housing (13) and avoid pressure on healthcare and education infrastructure (15, 20). Residents would not be placed in an area of flooding (16). Offices would provide employment.

MI001(iv): Retail

This option is similar to that of option (iii), but is likely to encourage more driving (14).

MI001(v): Recreation/leisure

This option is similar to that of option (iii), but with a few differences. Recreation and leisure facilities will offer opportunity for healthy lifestyles (11). It would bring positive effects with regard to recreation/leisure (17) and would provide employment, but not to the extent of offices (18).

Conclusion

Option (i) is the preferred option because the site is within the functional floodplain.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MI005: Reading Link Retail Park, Rose Kiln Lane

									Susta	inabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MI005(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓	0	?X	0	0	0	0	?X	0	0	0	?√	0	0
MI005(ii)	Retail expansion	✓X	✓X	✓X	✓	√ X	√ X	Х	0	Х	?X	0	0	?X	Х	0	0	0	?√	0	0
MI005(iii)	Residential	√ X	√ X	✓X	✓	✓X	√ X	Х	0	X	?X	?X	0	✓	?X	?X	?X	0	0	0	?X
MI005(iv)	Offices	√ X	√ X	✓X	✓	√ X	√ X	Х	0	Х	?X	0	0	?X	Х	0	0	0	✓	0	0
MI005(v)	Recreation/leisure	✓X	✓X	✓X	✓	√ X	√ X	✓	0	Х	?X	?√	0	?X	?X	0	0	✓	?√	0	0

MI005(i): Do not allocate

The site is occupied by out-of-centre retail development. Redevelopment would bring mixed environmental effects (1, 2, 3, 5, 6) since development would use natural resources and produce waste, but may ultimately improve environmental performance in the long term. The site is occupied by many protected trees (7). The site does not currently contribute to landscape character (9). This site likely encourages driving since it is located outside of the town centre (14). The retailers provide some employment (18).

MI005(ii): Retail expansion

Retail expansion is unlikely to be suitable because it not located within the town centre and would encourage driving (14). The natural environment would be negatively affected (7). It is unlikely to contribute to landscape character (9). Redevelopment would likely disturb an area of archaeological significance (10). This option would fail to provide housing (13), but would provide some employment (18).

MI005(iii): Residential

This option's effects are similar to those of option (ii), but with a few differences. This option would provide housing (13), but would expose residents to poor air quality, contamination and noise (11), as well as place stress on existing healthcare and education infrastructure (15, 20). Residential development would not provide employment like retail or office development (18). Negative effects would occur in terms of equality as older or disabled residents would face access issues in times of flooding (16). 100% of the site is located within Flood Zone 2 and 8% in Flood Zone 3.

									Susta	inabi	lity O	bjecti	ves &	Effec	:t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MI005(iv): Offices

This option's effects are identical to those of option (ii), but with more positive employment effects (18).

MI005(v): Recreation/leisure

This option's effects are like those of option (ii), but with a few differences. Some types of leisure or recreation development would serve the natural environment and could preserve protected trees (7). It is unlikely to encourage driving to the same extent (14). Positive effects would occur in terms of recreation and leisure (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MI009: Webbs Close, Berkeley Avenue

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MI009(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	✓	0	0	0	?√	0	0	0	0	0	0	0
MI009(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	Х	0	?X	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MI009(i): Do not allocate

The site is currently in residential use. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and townscape character (9). This option does provide housing, but not the extent of option (ii).

MI009(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5), pollution (6), the natural environment (7) and townscape character (9). The environmental efficiency may be improved in the long run (1, 2, 3, 5, 6). This option would provide housing (13). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). Allocation would bring negative effects to residential character (9). Residents would be exposed to noise and poor air quality (11).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. It is considered that the site could not accommodate 10 or more dwellings without significant negative effects to character.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MI011: 31 Bath Rd

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19														20				
MI011(i) * ▼	Do not allocate	✓X	√x	✓X	✓	✓x	✓X	√	0	✓	✓	0	0	?√	0	0	0	0	0	0	0

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MIO11(ii)	Residential development at higher density	✓X	✓X	✓X	√	✓X	✓X	0	0	х	0	?X	0	✓	?X	?X	0	0	0	0	?X

MI011(i): Do not allocate

The site is currently in residential use. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and townscape character (9). This option does provide housing, but not the extent of option (ii). The site is the setting of a listed building and contains TPOs (7, 10).

MI011(ii): Residential development at higher density

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5), pollution (6), the natural environment (7) and townscape character (9). The environmental efficiency may be improved in the long run (1, 2, 3, 5, 6). This option would provide housing (13). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). Allocation would bring negative effects to residential character and the setting of a listed building (9, 10). Residents would be exposed to noise and poor air quality (11).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. It is considered that the site could not accommodate 10 or more dwellings without significant negative effects to character.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MI013: Kilnbrook House, Cadogan House and Rose Kiln Lane Court

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MI013(i) ★ ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	~	0	?⊀	?⊀	0	0	?X	?	0	0	0	✓	0	0
MIO13(ii)	Residential	✓X	✓X	✓X	✓	√ X	√ X	?X	0	?√	?X	х	0	✓	?X	?X	?X	0	Х	0	?X
MI013(iii)	Retail, leisure or community	√X	✓X	✓X	✓	√X	√X	?X	0	?√	?X	0	0	?X	?X	?√	0	?✓	√	0	0

MI013(i): Do not allocate

The site is currently occupied by offices. This option will likely result in continued use, although office space could be converted to flats under permitted development. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site does not currently detract from townscape character (9). There are several protected trees on site (7). Avoiding redevelopment would preserve an area of archaeological potential (10).

MI013(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing (13), it would locate residents in an area of poor air quality and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). There are many protected trees that would be vulnerable (7). 38% of the site is located within Flood Zone 3 and 100% within Flood Zone 2. This would bring negative effects with regard to equality, since disabled and elderly residents would face access issues in times of flooding (16). Ultimately, flooding, noise and disturbance would make for a very poor residential environment.

MI013(iii): Retail, leisure or community

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14). A community or leisure use could bring positive effects with regard to healthcare or leisure (15, 17).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MI015: 25-29 Rose Kiln Lane

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MI015(i) ★ ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0
MI015(ii)	Residential	✓X	✓X	✓X	>	✓X	✓X	?X	0	?✔	0	?X	0	?✔	?X	?X	?X	0	X	0	?X
MIO15(iii)	Offices	√ X	√ X	✓X	>	√ X	√ X	?X	0	?√	0	0	0	?X	?X	0	0	0	✓	0	0
MI015(iv)	Leisure	✓X	√ X	✓X	✓	✓X	√ X	?X	0	?✔	0	0	0	?X	?X	0	0	✓	?✓	0	0

COMMENTS:

MI015(i): Do not allocate

The site is currently in warehouse and car dealership use. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site detracts from the area's landscape character (9). The site is part of a Local Wildlife Site, Biodiversity Action Plan Area and has many protected trees (7).

MI015(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). Because there are many protected trees on site and it is recognised as a part of the Biodiversity Action Plan, development is likely to harm the natural environment (7). Residential development would provide an opportunity to improve townscape character (9), but many jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and contamination(11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 2 (partially Flood Zone 3), thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment.

MI015(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14). Residents would not be located in an area prone to flooding (16).

MI015(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

MI016: 8-12 Rose Kiln Lane

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MI016(i) ★ ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0
MI016(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?✔	0	?X	0	?√	?X	?X	?X	0	X	0	?X
MI016(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?✔	0	?✔	0	0	0	?X	?X	0	0	0	✓	0	0
MI016(iv)	Retail, leisure, community	√ X	√ X	√ X	✓	√ X	√ X	?√	0	?√	0	0	0	?X	?X	0	0	>	?✔	0	0

MI016(i): Do not allocate

The site is currently occupied by industrial use, warehouse use and a casino. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6), as well as locate development in a vulnerable area (2). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site detracts from the area's landscape character (9).

MI016(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). The vegetated corridor along the former railway should be retained in any redevelopment (7). Residential development would provide an opportunity to improve landscape character (9), but many jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and contamination(11), as well as place stress on existing school place and GP surgeries (15, 20). This site is located within Flood Zone 2 (and 50% in Flood Zone 3), thus older or disabled residents may face access issues in times of flooding (16). Ultimately, flooding would make for a very poor residential environment.

MI016(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

growth and employment (18), but may encourage driving (14). Residents would not be located in an area prone to flooding (16).

MI016(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

NO003: 16c Upton Road

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NO003(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓	0	✓	0	0	0	0	0	0	0	0	?	0	0
NO003(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	Х	0	Х	0	?X	0	?√	?X	?X	0	0	0	0	?X
NO003(iii)	Industrial, warehouse, office	✓X	✓X	✓X	✓	✓x	✓X	х	0	х	0	0	0	?X	?X	0	0	0	√	0	0
NO003(iv)	Retail, leisure community	√ X	√ X	√ X	✓	√ X	√ X	Х	0	Х	0	0	0	?X	?X	0	0	✓	?√	0	0
COMMENTS						1		1	1		ı			ı		ı	ı				

499

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

NO003(i): Do not allocate

The site is vacant, but has been granted permission for industrial/warehouse use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. It is unclear whether the site will come into economic use (18).

NO003(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). The site is adjacent to a major landscape feature and identified for its biodiversity value. Development is likely to harm both (7, 9). Although the option provides housing (13), it would locate residents in an area of poor air quality and contamination (11), as well as place stress on existing school place and GP surgeries (15, 20). Because this site is far from the town centre, it is likely to encourage driving (14).

NO003(iii): Industrial, warehouse, office

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). This option would create economic growth and employment opportunity (18), but may encourage driving (14). This option is similar to not allocating, since the site has been granted permission, but give more certainty.

NO003(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

NO004: 2, 4, 6 Water Road and 158 Dee Rd

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NO004(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	√ X	0	0	✓	0	0	0	?√	0	0	0	0	0	0	0
N0004(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	Х	0	0	0	1	?X	?X	0	0	0	0	?X

COMMENTS:

NO004(i): Do not allocate

The site is currently in residential use. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and townscape character (9). This option does provide housing, but not the extent of option (ii).

NO004(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5), pollution (6), the natural environment (7) and townscape character (9). The environmental efficiency may be improved in the long run (1, 2, 3, 5, 6). This option would provide housing (13), but would cause overlooking and privacy issues. Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). Allocation would bring negative effects to residential character (9).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. It is considered that the site could not accommodate 10 or more dwellings without significant negative effects to character and overlooking.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

NO006: 15 St Georges Road

									Sust	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NO006(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	√X	0	0	?X	0	0	0	?X	?X	0	0	0	✓	0	0
NO006(ii)	Residential	✓X	✓X	✓X	✓	✓X	√ X	0	0	?√	0	?X	0	?√	?X	?X	0	0	Х	0	?X
NO006(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?⊀	0	0	0	?X	?X	0	0	0	✓	0	0
N0006(iv)	Retail, leisure, community	✓X	✓X	✓X	*	✓X	√ X	0	0	?√	0	0	0	?X	?X	0	0	✓	?√	0	0

COMMENTS:

NO006(i): Do not allocate

The site is currently occupied by a vehicle repair business. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring positive effects with regard to economic growth and employment (18). This site detracts from the area's character, which is primarily residential (9).

NO006(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 3, 5, 6). Residential development would provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality and contamination (11), as well as place stress on existing school place and GP surgeries (15, 20). Residential development is unlikely to be unsuitable due to overlooking. The site could not accommodate 10+ dwellings without compromising the character of the street.

NO006(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of poor air quality (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

									Sust	ainab	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

NO006(iv): Retail, leisure, community

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

<u>Habitat Regulations issues</u>
The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

NO007: Sterling Way Industrial Estate

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
N0007(i) * ▼	Do not allocate (continue to protect as core employment area)	√x	✓X	√X	✓	✓X	✓X	0	0	?X	0	0	0	?X	0	0	0	0	11	0	0

									Sust	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NO007(ii)	Residential	√ X	√X	✓X	✓	√ X	√ X	0	0	?√	0	?X	0	√	?√	?X	0	0	Х	0	?X
NO007(iii)	Offices	✓X	✓X	✓X	✓	√ X	√ X	0	0	?✓	0	0	0	?X	?X	0	0	0	✓	0	0
N0007(iv)	Retail, community, leisure	✓X	✓X	✓X	√	√ X	√ X	0	0	?✓	0	0	0	?X	?X	0	0	√	Х	0	0

NO007(i): Do not allocate

The site is currently occupied by industrial uses, warehouse uses and a play centre with some vacancy (30%). The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby townscape (9).

NO007(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. The blank face of retail warehouses makes residential development unsuitable.

NO007(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

NO007(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

NO008: Upton Road Industrial Estate

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NO008(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓x	✓x	√	✓X	✓x	*	0	?X	0	0	0	?X	0	0	0	0	√ √	0	0
NO008(ii)	Residential	✓X	✓X	✓X	>	✓X	✓X	?X	0	?✔	0	?X	0	>	?✓	?X	0	0	X	0	?X
NO008(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?X	0	?√	0	0	0	?X	?X	0	0	0	✓	0	0
NO008(iv)	Retail, community, leisure	✓X	✓X	✓X	√	✓X	✓X	?X	0	?√	0	0	0	?X	?X	0	0	√	Х	0	0
COMMENTS:	·																				

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

NO008(i): Do not allocate

The site is currently occupied by warehouses, a dance studio and a gym with no vacancy. The site is protected as a core employment area within a larger group of warehouses and industrial uses. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would fail to provide housing (13), but would bring significant positive effects with regard to economic growth and employment (18). This site does not currently contribute to the nearby townscape (9).

NO008(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve landscape character (9), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ultimately, noise and disturbance would make for a very poor residential environment. The site is identified for its biodiversity value and contains protected trees. Thus, any development is likely to harm the natural environment (7). Protected species may be present.

NO008(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

NO008(iv): Retail, community, leisure

This option is similar to that of option (iii), but with scope for improved cultural or leisure offer (17). Loss of existing uses would affect employment negatively (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

PA003: Land at Green Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PA003(i) * ▼	Do not allocate (retain for Council leisure use)	✓	✓	✓	✓	✓	✓	✓	0	✓X	0	?⊀	0	?X	0	0	0	✓	0	0	0
PA003(ii)	Residential	√ X	✓X	✓X	✓	√ X	✓X	?X	0	?✔	0	?X	0	>	?X	?X	0	?X	0	0	?X
PA003(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?X	0	?√	0	0	0	?X	?X	0	0	?X	✓	0	0
PA003(iv)	Retail	✓X	✓X	✓X	✓	✓X	✓X	?X	0	? ✓	0	0	0	?X	?X	0	0	?X	?✓	0	0

COMMENTS:

PA003(i): Do not allocate

This site is currently vacant. The Council plans to establish a multi-use game area (MUGA) on site as part of its leisure provision. Thus, avoiding redevelopment would bring positive effects with regard to environmental objectives such as CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7). The vacant site currently detracts from townscape and landscape character, but will be improved when the MUGA is established (9). The site, if in use, can provide an opportunity for healthy lifestyles (11). Because the site is located within a residential area and most users live nearby, it is accessible by walking and cycling (14). Positive effects exist with regard to recreation and leisure (17). This option would fail to provide housing (13).

									Sust	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

PA003(ii): Residential

Redevelopment would bring positive and negative effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6) since construction would harm the environment but the long term environmental efficiency of the building(s). The natural environment may be negatively affected (7). New development would eliminate vacancy, but may disrupt the landscape character of nearby open space (9). This option would provide housing (13), but would place stress on existing healthcare and education infrastructure (15, 20). Because the site is in located outside the town centre, it may encourage driving (14). This option would harm leisure provision by removing a site for a MUGA (17). Residents would be exposed to poor air quality, noise and disturbance (11).

PA003(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18), but may encourage driving (14).

PA003(iv): Retail

This option is similar to that of option (iii). This option would create some jobs (18), but not to the same extent as offices.

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

PE005: 199-219 Henley Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PE005(i) * ▼	Do not allocate	✓	✓	✓	✓	✓	✓	~	0	✓	0	0	0	?X	0	0	0	0	0	0	0
PE005(ii)	Residential	?X	?X	?X	X	?X	?X	х	0	Х	0	?X	0	✓	?X	?X	?X	0	0	0	?X

PE005(i): Do not allocate

The site is currently in use as residential gardens and contains many protected trees, is adjacent to a major landscape feature and likely hosts protected species. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would fail to provide housing (13).

PE005(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would provide housing (13), but would expose residents to poor air quality, noise and disturbance (11). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). 55% of the site is within Flood Zone 2 and 7% of the site is within Flood Zone 3. This would create access issues for older and disabled residents in times of flooding (16).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

PE006: 241-251 Henley Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PE006(i) * ▼	Do not allocate	✓	✓	✓	✓	~	✓	✓	0	✓	0	0	0	?X	0	0	0	0	0	0	0
PE006(ii)	Residential	?X	?X	?X	Х	?X	?X	Х	0	Х	0	?X	0	✓	?X	?X	?X	0	0	0	?X

COMMENTS:

PE006(i): Do not allocate

The site is currently in use as residential gardens and contains many protected trees, is adjacent to a major landscape feature and likely hosts protected species. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would fail to provide housing (13).

PE006(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would provide housing (13), but would expose residents to poor air quality, noise and disturbance (11). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). 61% of the site is within Flood Zone 2 and 21% of the site is within Flood Zone 3. This would create access issues for older and disabled residents in times of flooding (16).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

PE007: Rear of 9 Chalgrove Way, Emmer Green

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PE007(i) ★ ▼	Do not allocate	√	✓	✓	✓	~	~	✓	0	✓	0	0	0	?X	0	0	0	0	0	0	0
PE007(ii)	Residential	?X	?X	?X	Х	?X	?X	х	0	х	0	?X	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

PE007(i): Do not allocate

The site is currently in use as residential gardens and contains many protected trees, likely hosts protected species and is identified for its biodiversity value. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would fail to provide housing (13).

PE007(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would provide housing (13), but would expose residents to poor air quality, noise and disturbance (11). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

PE008: 58 Crawshay Dr, Emmer Green

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PE008(i) * ▼	Do not allocate	✓X	✓X	✓X	√	✓X	✓X	0	0	✓	0	0	0	?√	0	0	0	0	0	0	0
PE008(ii)	Residential	✓X	✓X	✓X	√	✓X	✓X	0	0	Х	0	?X	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

PE008(i): Do not allocate

The site is currently in residential use. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and townscape character (9). This option does provide housing, but not the extent of option (ii). There are significant TPOs.

PE008(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5), pollution (6), the natural environment (7) and residential character (9). The environmental efficiency may be improved in the long run (1, 2, 3, 5, 6). This option would provide housing (13), but would cause overlooking and privacy issues. Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). Allocation would bring negative effects to residential character (9).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. It is considered that the site could not accommodate 10 or more dwellings without significant negative effects to character, trees and overlooking.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

RE011: 46 Redlands Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RE011(i) ★ ▼	Do not allocate	✓X	✓X	✓X	✓	√X	✓X	✓	0	✓	✓	0	0	?√	0	0	0	0	0	0	0
REO11(ii)	Residential (Large HMO or multiple flats)	✓X	✓X	✓X	✓	✓X	✓X	?√	0	~	?√	0	0	✓	?X	?X	0	0	0	0	?X
RE011(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	?✓	0	✓	?✔	0	0	?X	?X	0	0	0	✓	0	0

COMMENTS:

RE011(i): Do not allocate

The site is currently suited for residential use, but is vacant. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option provides housing (13) and may encourage driving because it is outside the town centre (14). A small portion of protected trees exist on site and must be protected in the event of any redevelopment (7). The house currently contributes to townscape character and the nearby Conservation Area (9, 10).

RE011(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and the nearby Conservation Area (10), although the existing building contributes positively. Although the option provides housing in a fairly accessible location (13), it would place stress on existing school place and GP surgeries (15, 20). Because the site is located outside the town centre, it may encourage driving (14).

RE011(iii): Offices

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. The site is considered to be unavailable as the owners are currently pursuing an extension to the existing use.

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

RE012: 78-86 London Road

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RE012(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓X	0	✓	✓	0	0	~	?✔	0	0	0	✓	0	0
RE012(ii)	Mixed use (residential led with retail on ground floor)	✓x	✓x	✓x	✓	✓x	✓x	✓x	0	?√	?√	?X	0	✓	?✔	?X	0	0	✓	0	?X
RE012(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	✓X	0	?√	?✓	0	0	х	?✓	0	0	0	✓	0	0

COMMENTS:

RE012(i): Do not allocate

The site is currently occupied by flats, offices and a hotel. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would continue to provide housing (13) and retain existing employment (18) in a sustainable location (14). This site contributes to the townscape character (9) and the nearby Conservation Area.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

RE012(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and the nearby Conservation Area (10), but jobs would be lost (18). Although the option provides housing in a fairly accessible location (13, 14), it would locate residents in an area of poor air quality, contamination and noise (11), as well as place stress on existing school place and GP surgeries (15, 20). Ground uses would provide some employment (18).

RE012(iii): Offices

The effects of this option are similar to those of option (ii), but would remove residents from an area of noise and disturbance (11) and avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. The site is not available and there appears to be little interest from the owners in renewing the lapsed permission.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

RE017: 13-15 Craven Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RE017(i) * ▼	Do not allocate	✓X	✓X	✓X	√	✓X	✓X	√ X	0	✓	√	0	0	✓	?⊀	0	0	0	0	0	0
RE017(ii)	Residential	✓X	✓X	✓X	✓	√ X	√ X	√ X	0	?X	?X	?X	0	✓	?✓	?X	0	0	0	0	?X
RE017(iii)	Offices	√ X	√ X	✓X	✓	√ X	√ X	√ X	0	?	?	0	0	х	?✔	0	0	0	✓	0	0
RE017(iv)	Community	√X	√X	✓X	✓	√X	√ X	√ X	0	?	?	0	0	х	?⊀	✓	0	0	√	0	0

RE017(i): Do not allocate

The site is currently undergoing conversion to an HMO. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option would provide housing (13) in a semi-sustainable location (14). This site contributes to the townscape character (9) and the nearby Conservation Area (10).

RE017(ii): Residential

This option would involve developing the site at higher density for residential use and may involve the loss of existing buildings. This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development would likely harm townscape character (9) and the nearby Conservation Area (10) because the current building contributes greatly. Although the option provides housing in a fairly accessible location (13, 14), residents would place stress on existing school place and GP surgeries (15, 20).

RE017(iii): Offices

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18). It is unclear whether townscape and historic character would be harmed (9, 10). This is dependent on design.

RE017(iv): Community

This option would allocate the site for community uses associated with the Royal Berkshire Hospital. The effects are similar to those of option (iii), but with positive effects in regard to facility access (15) by providing space for more healthcare infrastructure.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. The site is not available as it is currently undergoing conversion to HMO.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

RE018: Land rear of 8-14 Allcroft Rd

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RE018(i) * ▼	Do not allocate	✓	✓	✓	✓	~	~	✓	0	✓	0	0	0	?X	0	0	0	0	0	0	0
RE018(ii)	Residential	?X	?X	?X	Х	?X	?X	х	0	х	0	0	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

PE007(i): Do not allocate

The site is currently in use as residential gardens and contains many trees. Thus, avoiding redevelopment would bring positive effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would fail to provide housing (13).

PE007(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option would provide housing (13). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

driving (14).

Conclusion

It is considered that 10+ dwellings would significantly harm local character.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

SO001: Dellwood Hospital, Liebenrood Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SO001(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓X	0	0	?X	0	0	Х	?X	✓	0	0	√	0	0
S0001(ii)	Residential	✓X	✓X	✓X	√	✓X	✓X	✓X	0	?√	?√	?X	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

SO001(i): Do not allocate

The site is currently in use as a community hospital. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option fails to provide housing (13) and may encourage driving because it is outside the town centre (14). The hospital provides healthcare infrastructure (15) and employment (18). The hospital does not detract or contribute to townscape character (9) and is across from a Historic Park and Garden (10).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

SO001(ii): Residential

This option would involve developing the site for residential use and may involve the loss of existing buildings. This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development would provide an opportunity to contribute to local character (9) and the nearby Historic Park and Garden (10), although this is dependent on design. Although the option provides housing (13), residents would place stress on existing school place and GP surgeries (15, 20).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. Loss of community use for healthcare cannot be justified at this time.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach.

SO004: Land at Searles Farm

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SO004(i) * ▼	Do not allocate	✓	✓	✓	✓	✓	✓	✓	0	✓	0	0	0	0	0	0	0	0	0	0	0
S0004(ii)	Residential	Х	xx	Х	Х	Х	Х	Х	Х	Х	0	0	0	✓	?X	?X	XX	0	0	0	?X

COMMENTS:

SO004(i): Do not allocate

The site is within the functional flood plain. Avoiding allocation would bring positive effects with regard to CO_2 emissions (1), natural resource use (3), waste (5) and pollution (6). Avoiding construction within the floodplain protects assets from the effects of climate change (2). The site is previously

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

undeveloped (4). Positive effects exist in terms of the natural environment (7). The site currently contributes to landscape character (9).

SO004(ii): Residential

Environmental effects of residential development would be negative with significant negative effects in terms of climate change (2) due to development within the functional floodplain. This would detract from the natural environment and landscape character (7, 8, 9). This option would provide housing (13), but residents would be likely to drive (14) and would place stress on existing healthcare facilities and school places (15, 20). Significant effects would occur with regard to equality since older or disabled residents would face access issues in times of frequent flooding (16).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites. The alternative of residential development would be likely to have significant effects on Thames Basin Heaths SPA that would require further investigation were it to be pursued.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

SO005: Garages r/o 4-10 Frilsham Road

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SO005(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	√ X	√x	0	0	?X	0	0	0	х	0	0	0	0	0	0	0
S0005(ii)	Residential	✓X	✓X	✓X	1	√ X	✓X	0	0	?✓	0	?X	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

SO005(i): Do not allocate

The site is currently occupied by garages. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the building will likely be improved should redevelopment occur. This option fails to provide housing (13). The garages currently detract from local character (9).

SO005(ii): Residential

This option would involve developing the site for residential use and may involve the loss of existing buildings. This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development would provide an opportunity to contribute to local character (9), although this is dependent on design. Although the option provides housing (13), residents would place stress on existing school place and GP surgeries (15, 20). Additional homes in this area may encourage driving because the site is located outside the town centre (14). The site would not be able to accommodate 10 or more dwellings without unsatisfactory outlook and crowding to the rear of existing homes.

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

SO007: 37 Circuit Lane

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SO007(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	✓	0	✓	0	0	0	?√	?X	0	0	0	0	0	0
S0007(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓x	?√	0	xx	0	0	0	✓	?X	?X	0	0	0	0	?X

SO007(i): Do not allocate

The site is in existing residential use. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option would continue to provide housing for a single family (13). The site is surrounded by residential uses and contributes to residential character (9). Residents are likely to drive, since the site is located at a fringe location (14).

SO007(ii): Residential

This option assesses residential development at a higher density. Most all of the effects are the same, but with more pronounced effects in terms of housing provision (13). Significant negative effects would occur with regard to townscape character (9). This many dwellings would be inappropriate for the site and fundamentally alter the character of the area. Residents will place stress on existing healthcare and education infrastructure (15, 20).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

TH003: Land adjacent to 54 Highdown Hill Road, Emmer Green

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TH003(i) * ▼	Do not allocate	√	✓	✓	✓	✓	✓	✓	0	✓	0	0	0	0	0	0	0	0	0	0	0
TH003(ii)	Residential	Х	х	Х	х	Х	Х	xx	0	xx	0	0	0	✓	?X	?X	0	0	0	0	?X

TH003(i): Do not allocate

The site has significant protected trees, is identified as part of the Biodiversity Action Plan and forms a major landscape feature. Avoiding allocation would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5) and pollution (6). The site is previously undeveloped (4). Positive effects exist in terms of the natural environment (7). The site currently contributes to landscape character (9).

SO004(ii): Residential

Environmental effects of residential development would be negative with significant negative effects in terms of the natural environment and landscape character (7, 9). This option would provide housing (13), but residents would be likely to drive (14) and would place stress on existing healthcare facilities and school places (15, 20).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

TH005: 153 Hemdean Rd

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TH005(i) * ▼	Do not allocate	✓X	✓X	✓X	√	✓X	✓X	✓	0	✓	0	0	0	?✔	0	0	0	0	0	0	0
TH005(ii)	Residential	✓X	✓X	✓X	Х	√X	√X	Х	0	х	0	0	0	✓	?X	?X	0	0	0	0	?X

COMMENTS:

TH005(i): Do not allocate

The site is currently in residential use and is located next to a major landscape feature. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). This option does provide housing, but not the extent of option (ii).

TH005(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6), the natural environment (7) and landscape character (9). The environmental efficiency may be improved in the long run (1, 2, 3, 5, 6). This option would provide more housing (13). Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). Allocation would bring negative effects to the environment and residential character (7, 9).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. It is considered that the site could not accommodate 10 or more dwellings without significant negative effects to character and landscape.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

TH006: 142 Kidmore Rd, Caversham

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TH006(i) * ▼	Do not allocate	✓X	✓X	✓X	√	✓X	✓X	0	0	✓	0	0	0	?✔	0	0	0	0	0	0	0
TH006(ii)	Residential	✓X	✓X	✓X	✓	✓X	√X	0	0	Х	0	0	0	✓	?X	?X	0	0	0	0	?X

TH006(i): Do not allocate

The site is currently in residential use. Thus, avoiding redevelopment would bring positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and residential character (9). This option does provide housing, but not the extent of option (ii).

TH006(ii): Residential

Redevelopment for residential use would bring negative effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), waste (5), pollution (6), the natural environment (7) and townscape character (9). The environmental efficiency may be improved in the long run (1, 2, 3, 5, 6). This option would provide housing (13), but would cause overlooking and privacy issues. Residents would place stress on existing healthcare and education infrastructure (15, 20). Because the site is located outside of the town centre, it may encourage driving (14). Allocation would bring negative effects to residential character (9).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. It is considered that the site could not accommodate 10 or more dwellings without significant negative effects to character and overlooking.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

TI004: 3-19 The Triangle, Tilehurst

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TI004(i) * ▼	Do not allocate	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	?X	0	0	?X	?X	0	0	0	✓	0	0
Tl004(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	?√	0	0	✓	?X	?X	0	0	X	0	?X
Tl004(iii)	Offices	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✔	?√	0	0	?X	?X	0	0	0	✓	0	0
TI004(iv)	Community or leisure	√ X	√ X	√ X	✓	√ X	√ X	0	0	?√	?√	0	0	?X	?X	0	0	?✔	✓	0	0

TI004(i): Do not allocate

The site is occupied by many small retailers and a well-used carpark. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13), but provides employment and economic activity (18). The site could benefit from an update, as it currently does not contribute to local character or the listed war memorial (9). It may encourage driving due to the presence of a carpark and its fringe location (14).

TI004(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character and the setting of the listed war memorial (9, 10). Although the option provides housing (13), it would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14) and jobs would be lost (18).

TI004(iii): Offices

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Tl004(iv): Community or leisure

This option's effects are similar to that of option (iii), but with scope for improved leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. The site is not large enough to accommodate at least ten dwellings with fundamentally changing the character of the area.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH004: Little Chef, Basingstoke Road

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH004(i)	Do not allocate	✓X	✓X	✓X	✓	√ X	√ X	0	0	?X	0	0	?X	?X	0	0	0	0	0	0	0

									Sust	ainabi	ility O	bject	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH004(ii) ▼	Residential (11-17 dwellings)	✓X	✓X	✓X	✓	✓x	✓x	0	0	?✔	0	?X	?✓	~	?X	?X	0	0	0	0	?X
WH004(iii)	Offices	✓X	√ X	✓X	✓	√ X	√ X	0	0	?✓	0	0	?✓	?X	?X	0	0	0	✓	0	0
WH004(iv)	Retail, leisure or community	√ X	√ X	√ X	✓	√ X	√ X	0	0	?√	0	0	?√	?X	?X	0	0	?√	✓	0	0

TI004(i): Do not allocate

The site is currently vacant. This option will likely result in continued use. Not allocating the site would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13) and vacancy could allow crime or vandalism (12). The vacant site does not currently contribute to townscape character (9).

TI004(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character and reduce the risk of crime (9, 12). Although the option provides housing (13), it would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Residents would also be exposed to poor air quality (11).

TI004(iii): Offices

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices would bring positive effects in terms of economic growth and employment (18).

TI004(iv): Community or leisure

This option's effects are similar to that of option (iii), but with scope for improved leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH018: Land at the Madejski Stadium

									Sust	ainabi	ility O	bject	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH018(i) * ▼	Do not allocate	√X	✓X	√X	√	√ X	√X	0	0	?X	0	?√	0	х	0	0	0	~	0	0	0
WH018(ii)	Residential	✓X	√X	✓X	✓	√ X	✓X	0	0	?⊀	0	?X	0	~	?	?X	?X	х	0	0	?X
WH018(iii)	Offices or retail	✓x	√X	✓x	✓	√ X	√X	0	0	?⊀	0	?X	0	х	?	0	0	х	11	0	0
WH018(iv)	Mixed-use (residential led)	✓X	✓X	✓X	~	✓X	✓X	0	0	?√	0	?X	0	~	?	?X	?X	х	✓	0	?X
WH018(v)	Mixed-use (office led)	√ X	√ X	√ X	✓	✓X	√X	0	0	?√	0	?X	0	Х	?	0	0	Х	11	0	0

COMMENTS:

WH018(i): Do not allocate

The site is currently occupied by large carparks and leisure facilities associated with Madejski Stadium. Not allocating the site may result in continued use, but it is more likely that the site will be developed for a mixed-use residential scheme (application is currently under consideration). This assessment is based on continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. The site does not currently contribute to townscape character

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

(9) or provide housing (13). Retaining indoor football facilities on site would bring positive effects with regard to recreation and leisure (17), as well as healthy lifestyles (11). The existing car parks are well used, particularly during football matches.

WH018(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is highly contaminated, as well as unstable and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14), but effects are uncertain and dependent on the establishment of a new rail station. Because 3% of the site is within Flood Zone 3 and 39% in Flood Zone 2, older or disabled residents may face access issues in times of flooding (16). Indoor football facilities would likely be lost, bringing negative effects with regard to leisure provision (17).

WH018(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring significant positive effects in terms of economic growth and employment (18).

WH018(iv): Mixed-use (residential led)

The effects of this option are identical to those of option (ii), but would provide employment and economic growth (18).

WH018(v): Mixed-use (office led)

The effects of this option are identical to those of option (iii).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

WH021: St Paul's Church and Hall

									Susta	ainabi	ility O	bject	ives &	Effec	:t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH021(i) ★ ▼	Do not allocate	√ X	√ X	√ X	✓	√X	✓X	?√	0	?X	?X	0	0	?X	0	0	✓	0	0	0	0
WH021(ii)	Residential	√ X	√ X	✓X	✓	√ X	√ X	?√	0	?√	?√	?X	0	~	?X	?X	?X	0	0	0	?X
WH021(iii)	Offices	√ X	√ X	✓X	✓	√ X	√ X	?√	0	?√	?√	0	0	х	?X	0	?X	0	✓	0	0
WH021(iv)	Retail or leisure	√ X	√ X	√ X	√	√ X	√ X	?√	0	?√	?√	0	0	Х	?X	0	?X	?√	✓	0	0

WH021(i): Do not allocate

The site is currently occupied by a church. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The buildings do not currently contribute to townscape character or the setting of a nearby listed building (9, 10). There are a limited number of protected trees on site that should be retained in any redevelopment (7). Retaining use of the church would bring positive effects with regard to religion (16).

WH021(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9), the setting of the listed building (10) and provide housing (13). The site is located within an area of poor air quality (11). Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Loss of the community use would bring negative effects with regard to equality (16).

WH021(iii): Offices

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

option would fail to provide housing (13). Offices and retail would bring positive effects in terms of economic growth and employment (18).

WH021(iv): Retail or leisure

This option's effects are similar to that of option (iii), but with scope for improved leisure offer (17).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. If developed for residential use, the site is unlikely to yield 10 or more dwellings.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH023: 448-452 Basingstoke Road

		Sustainability Objectives & Effect																			
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH023(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	0	0	?X	0	0	0	x	0	0	0	0	11	0	0

	Sustainability Objectives & Effect																				
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH023(ii)	Residential	√ X	√X	√ X	✓	√ X	√ X	0	0	?√	0	?X	0	✓	?X	?X	0	0	xx	0	?X
WH023(iii)	Offices or retail	✓X	√ X	√ X	✓	√ X	√ X	0	0	?√	0	0	0	Х	?X	0	0	0	✓X	0	0

WH023(i): Do not allocate

The site is currently occupied by a factory. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9), but a landscaped buffer improves its appearance. The factory provides significant employment and economic growth (18).

WH023(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated, located within an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). A major employer would be lost, bringing significant negative effects with regard to economic growth and employment (18).

WH023(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but not to the same extent as the current use(18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

Sustainability Objectives & Effect																					
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH024: 472 Basingstoke Road, Transcental and Bennet Court, Bennet Road

	Sustainability Objectives & Effect																				
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH024(i) ★ ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	?X	0	0	0	x	0	0	0	0	1	0	0
WH024(ii)	Residential	✓X	✓X	✓X	✓	✓x	✓X	0	0	?√	0	?X	0	✓	?X	?X	0	0	Х	0	?X
WH024(iii)	Offices or retail	√ X	√ X	√ X	✓	√ X	√ X	0	0	?√	0	0	0	Х	?X	0	0	0	✓X	0	0

COMMENTS:

WH024(i): Do not allocate

The site is currently occupied by a mix of industrial, warehouse and offices uses with limited vacancy (10%). Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site provides employment and economic growth (18).

WH024(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

is contaminated, located within an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Many employers would be lost, bringing negative effects with regard to economic growth and employment (18).

WH024(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH025: 14 Bennet Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH025(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	?X	0	0	0	х	0	0	0	0	1	0	0

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH025(ii)	Residential	✓X	√ X	√ X	✓	√ X	√X	0	0	?√	0	?X	0	✓	?X	?X	0	0	х	0	?X
WH025(iii)	Offices or retail	√X	√ X	✓X	✓	√ X	√ X	0	0	?√	0	0	0	Х	?X	0	0	0	✓X	0	0

WH025(i): Do not allocate

The site is currently occupied by a mix of industrial and warehouse uses with no vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site provides employment and economic growth (18).

WH025(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18).

WH025(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH026: 20-40 Bennet Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH026(i) ★ ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	?X	0	0	0	х	0	0	0	0	√	0	0
WH026(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	?X	0	✓	?X	?X	?X	0	Х	0	?X
WH026(iii)	Offices or retail	√x	✓X	√x	✓	√ X	✓X	0	0	?✔	0	0	0	х	?X	0	0	0	✓X	0	0

COMMENTS:

WH026(i): Do not allocate

The site is currently occupied by a mix of industrial, warehouse and car hire/sales uses with no vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site provides employment and economic growth (18).

WH026(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

is contaminated and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). 23% of the site is located within Flood Zone 3 and 100% within Flood Zone 2. Thus, older and disabled residents may face access issues in times of flooding (16).

WH026(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH027: Darwin Close and 9-21 Bennet Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH027(i) * ▼	Do not allocate (continue to protect as core employment	✓X	✓X	✓X	√	✓X	✓X	0	0	?X	0	0	0	х	0	0	0	0	√	0	0

									Sust	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	area)																				
WH027(ii)	Residential	✓X	✓x	√ X	✓	√ X	√ X	0	0	?√	0	?X	0	✓	?X	?X	?X	0	х	0	?X
WH027(iii)	Offices or retail	✓X	✓X	✓X	1	✓X	√ X	0	0	?√	0	0	0	Х	?X	0	0	0	✓X	0	0

WH027(i): Do not allocate

The site is currently occupied by a mix of industrial, warehouse and offices with no vacancy (with the exception of partial vacancy within the Council's building). Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site provides employment and economic growth (18). The site contains Council waste collection facilities and should be retained.

WH027(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment, as well as waste collection (18). 34% of the site is located within Flood Zone 2. Thus, older and disabled residents may face access issues in times of flooding (16).

WH027(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH028: Smallmead Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH028(i) * ▼	Do not allocate	√X	✓X	√X	✓	√X	√X	0	0	0	0	0	0	х	0	0	0	0	✓	0	0
WH028(ii)	Residential	✓X	√X	✓X	✓	√ X	✓X	0	0	?✔	0	?X	0	~	?X	?X	?X	0	Х	0	?X
WH028(iii)	Offices or retail	√x	√ X	✓X	✓	✓X	√x	0	0	?√	0	0	0	х	?X	0	0	0	✓X	0	0

COMMENTS:

WH028(i): Do not allocate

The site is currently occupied by a warehouse uses with no vacancy. It has recently been refurbished. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently detract from townscape character (9). The site provides employment and economic growth (18).

WH028(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

is contaminated, in an area of poor air quality, affected by noise and disturbance and exposed to the odour of adjacent waste uses (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment, as well as waste collection (18). 57% of the site is located within Flood Zone 2. Thus, older and disabled residents may face access issues in times of flooding (16).

WH028(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH029: Commercial Road East

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH029(i) * ▼	Do not allocate (continue to protect as core employment	✓X	✓X	✓x	√	✓X	✓X	0	0	0	0	0	0	х	0	0	0	0	1	0	0

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	area)																				
WH029(ii)	Residential	✓X	√ X	✓X	✓	√ X	√ X	0	0	?√	0	?X	0	√	?X	?X	0	0	х	0	?X
WH029(iii)	Offices or retail	✓X	✓X	✓X	✓	√ X	√ X	0	0	?✓	0	0	0	X	?X	0	0	0	✓X	0	0

WH029(i): Do not allocate

The site is currently occupied by industrial, trade counter and warehouse uses with partial vacancy in one unit. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently detract from townscape character (9). The site provides opportunities for employment and economic growth (18).

WH029(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18).

WH029(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH030: 464-468 Basingstoke Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH030(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	0	0	?X	0	0	0	X	0	0	0	0	1	0	0
WH030(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?√	0	?X	0	✓	?X	?X	0	0	Х	0	?X
WH030(iii)	Offices or retail	√ X	√ X	√ X	✓	✓X	√ X	0	0	?√	0	0	0	Х	?X	0	0	0	✓X	0	0

COMMENTS:

WH030(i): Do not allocate

The site is currently occupied by industrial, trade counter and warehouse uses with no vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18).

WH030(ii): Residential

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated, in an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18).

WH030(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH031: Acre Business Park

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH031(i) * ▼	Do not allocate (continue to protect as core	✓x	✓x	✓x	✓	✓x	✓x	0	0	?X	0	0	0	x	0	0	0	0	✓	0	0

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	employment area)																				
WH031(ii)	Residential	✓x	✓X	✓X	✓	√ X	√ X	0	0	?√	0	?X	0	✓	?X	?X	0	0	х	0	?X
WH031(iii)	Offices or retail	✓X	√X	✓X	✓	√ X	√ X	0	0	?√	0	0	0	Х	?X	0	0	0	✓X	0	0

WH031(i): Do not allocate

The site is currently occupied by small business units with some vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18).

WH031(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is in an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18).

WH031(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH032: 478 Basingstoke Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH032(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	√	0	?X	0	0	0	х	0	0	0	0	√	0	0
WH032(ii)	Residential	✓X	✓X	✓X	~	√ X	√ X	?√	0	?✓	0	?X	0	✓	?X	?X	0	0	Х	0	?X
WH032(iii)	Offices or retail	✓X	√x	✓X	✓	✓X	✓X	?√	0	?✔	0	0	0	х	?X	0	0	0	✓X	0	0

COMMENTS:

WH032(i): Do not allocate

The site is currently occupied by a timber merchant. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18). There are large trees along Basingstoke Road and the western frontage of the site that should be retained in any redevelopment, although they are not subject to TPO (7).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WH032(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is in an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18).

WH032(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH033: 1-4 Acre Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH033(i) * ▼	Do not allocate (continue to protect as	✓X	✓X	✓X	✓	✓X	✓X	✓	0	?X	0	0	0	х	0	0	0	0	√	0	0

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	core employment area)																				
WH033(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?✓	0	?X	0	✓	?X	?X	?X	0	Х	0	?X
WH033(iii)	Offices or retail	√ X	√ X	√ X	✓	√ X	√ X	?√	0	?√	0	0	0	Х	?X	0	0	0	√X	0	0

WH033(i): Do not allocate

The site is currently occupied by industrial and warehouse uses with no vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18). There are large trees along Acre Road that should be retained in any redevelopment, although they are not subject to TPO (7).

WH033(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is in an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 3% of the site is within Flood Zone 3 and 35% within Flood Zone 2, disabled or older residents may face access issues in times of flooding (16).

WH033(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH034: Arena Business Park, Acre Road

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH034(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	1	0	?X	0	0	0	x	0	0	0	0	~	0	0
WH034(ii)	Residential	✓X	✓X	✓X	✓	√ X	✓X	?X	0	?✓	0	?X	0	✓	?X	?X	?X	0	Х	0	?X
WH034(iii)	Offices or retail	√X	✓X	✓X	✓	√ X	√X	?X	0	?√	0	0	0	х	?X	0	0	0	✓X	0	0

COMMENTS:

WH034(i): Do not allocate

The site is currently occupied by warehouse uses with no vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

provides opportunities for employment and economic growth (18). There are significant TPOs on site (7).

WH034(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 15% of the site is within Flood Zone 2, disabled or older residents may face access issues in times of flooding (16). Development may be limited due to significant TPO on site (7).

WH034(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH035: Mayfield Trading Estate, Acre Road

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH035(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	0	0	?X	0	0	0	х	0	0	0	0	√	0	0
WH035(ii)	Residential	✓X	✓X	✓X	~	✓X	✓X	0	0	?✓	0	?X	0	✓	?X	?X	?X	0	Х	0	?X
WH035(iii)	Offices or retail	✓X	✓X	√X	✓	√X	✓X	0	0	?√	0	0	0	Х	?X	0	0	0	✓X	0	0

WH035(i): Do not allocate

The site is currently occupied by warehouse and trade counter uses. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The site does not currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18).

WH035(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 100% of the site is within Flood Zone 2, disabled or older residents may face access issues in times of flooding (16).

WH035(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH036: Office buildings, Worton Drive and Imperial Way

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH036(i) *▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	√	0	√	0	0	0	x	0	0	0	0	√	0	0
WH036(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?√	0	?X	0	✓	?X	?X	?X	0	Х	0	?X
WH036(iii)	Offices or retail	✓X	√ X	√x	✓	√X	√ X	?√	0	?√	0	0	0	х	?X	0	0	0	√x	0	0

COMMENTS:

WH036(i): Do not allocate

The site is currently occupied by modern office buildings with some vacancy. Not allocating the site would result in continued use. Avoiding

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The modern office buildings currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18). There are significant TPOs on site (7).

WH036(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated, in an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 6% of the site is within Flood Zone 2, disabled or older residents may face access issues in times of flooding (16).

WH036(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH037: Worton Drive industrial sites

Sustainability Objectives & Effect

Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH037(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	✓	✓X	✓X	0	0	?X	0	0	0	х	0	0	0	0	✓	0	0
WH037(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	0	0	?✓	0	?X	0	✓	?X	?X	?X	0	X	0	?X
WH037(iii)	Offices or retail	√ X	✓X	✓x	✓	✓X	✓x	0	0	?√	0	0	0	х	?X	0	0	0	✓X	0	0

WH037(i): Do not allocate

The site is currently occupied by distribution facilities with 15% vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The buildings do not currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18).

WH037(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated, in an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 46% of the site is within Flood Zone 2, disabled or older residents may face access issues in times of flooding (16).

WH037(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH038: SEGRO Industrial site, Imperial Way

									Susta	ainabi	lity O	bjecti	ives &	Effec	:t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH038(i) ★ ▼	Do not allocate (continue to protect as core employment area)	✓X	√X	✓X	√	✓X	✓X	√	0	√	0	0	0	х	0	0	0	0	√	0	0
WH038(ii)	Residential	✓X	√ X	✓X	✓	√ X	√ X	?√	0	?√	0	?X	0	~	?X	?X	0	0	Х	0	?X
WH038(iii)	Offices or retail	√ X	√ X	✓X	✓	√ X	√ X	?√	0	?√	0	0	0	х	?X	0	0	0	√x	0	0

COMMENTS:

WH038(i): Do not allocate

The site is currently occupied by newly developed industrial and warehouse uses with no vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

site will likely be improved should redevelopment occur. This option fails to provide housing (13). The buildings do not currently detract from townscape character (9). The site provides opportunities for employment and economic growth (18). There are significant TPOs on site (7).

WH038(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18).

WH038(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH039: Tesco Distribution Centre, Imperial Way

									Susta	ainabi	ility O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

									Sust	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH039(i)	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	✓	0	0	0	0	0	х	0	0	0	0	✓	0	0
WH039(ii) ▼	Residential or mixed-use residential led	✓X	✓x	✓x	~	✓x	✓X	?	0	?√	0	?X	0	✓	?X	?X	?X	0	✓x	0	?X
WH039(iii)	Offices or retail	√ X	✓X	✓x	✓	✓X	√ X	?	0	?√	0	0	0	Х	?X	0	0	0	✓X	0	0

WH039(i): Do not allocate

The site is currently occupied by a recently developed major distribution centre with no vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The buildings do not currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18). This site is identified within the Biodiversity Action Plan and protected species may be present (7).

WH037(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated, in an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment, but mixed use development would provide some employment (18). Because 96% of the site is within Flood Zone 2 and 2% in Flood Zone 3, disabled or older residents may face access issues in times of flooding (16).

WH037(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects. Because the site is newly developed, it is unlikely to become available.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH040: Reading International Business Park

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH040(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	✓	✓X	✓X	√	0	1	?X	0	0	x	0	0	0	0	1	0	0
WH040(ii)	Residential	✓X	√X	✓X	✓	✓X	✓X	?√	0	?√	?✓	?X	0	~	?X	?X	?X	0	Х	0	?X
WH040(iii)	Offices or retail	√ X	√ X	√ X	✓	√ X	√ X	?√	0	?√	?√	0	0	Х	?X	0	0	0	✓X	0	0

COMMENTS:

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

WH040(i): Do not allocate

The site is currently occupied by modern office buildings. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO₂ emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The modern office buildings currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18). Part of this site is identified as Biodiversity Action Plan habitat and should be conserved in the event of any redevelopment (7). There is a listed building on-site that could benefit from improved context (10).

WH040(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). The site is contaminated, in an area of poor air quality and affected by noise and disturbance (11). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 22% of the site is within Flood Zone 2, disabled or older residents may face access issues in times of flooding (16). This option would provide an opportunity for a better setting for the listed building (10).

WH040(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH041: 100-350 Longwater Avenue

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH041(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓x	✓x	√	0	1	0	0	0	х	0	0	0	0	1	0	0
WH041(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?√	0	?✓	?	0	0	✓	?X	?X	?X	0	х	0	?X
WH041(iii)	Offices or retail	√ X	√ X	√ X	√	√ X	√ X	?√	0	?√	0?	0	0	Х	?X	0	0	0	√ X	0	0

WH041(i): Do not allocate

The site is currently occupied by modern campus style office buildings with some vacancy. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The modern office buildings currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18).

WH041(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 85% of the site is within Flood Zone 2 and 3% within Flood Zone 3, disabled or older residents may face access issues in times of flooding (16). Redevelopment should avoid damage to archaeological potential (10).

WH041(iii): Offices or retail

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH042: 100-400 Brook Drive

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH042(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	1	✓X	✓X	1	0	√	0	0	0	х	0	0	0	0	1	0	0

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH042(ii)	Residential	✓X	√ X	√ X	✓	√X	√ X	?√	0	?√	?	?X	0	✓	?X	?X	?X	0	х	0	?X
WH042(iii)	Offices or retail	√X	√ X	✓X	✓	√ X	√ X	?√	0	?√	?	0	0	Х	?X	0	0	0	✓X	0	0

WH042(i): Do not allocate

The site is currently occupied by modern campus style office buildings. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The modern office buildings currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18).

WH042(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 100% of the site is within Flood Zone 2 and 7% within Flood Zone 3, disabled or older residents may face access issues in times of flooding (16). Redevelopment should avoid damage to archaeological potential (10).

WH042(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

									Susta	ainabi	lity O	bject	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH043: 450-500 Brook Drive

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH043(i) * ▼	Do not allocate (continue to protect as core employment area)	✓X	✓X	✓X	√	✓X	✓X	√	0	1	0	0	0	х	0	0	0	0	1	0	0
WH043(ii)	Residential	✓X	✓X	✓X	✓	✓X	✓X	?✓	0	?✓	?	?X	0	✓	?X	?X	?X	0	Х	0	?X
WH043(iii)	Offices or retail	√ X	√ X	✓X	✓	√ X	√ X	?√	0	?√	?	0	0	х	?X	0	0	0	✓X	0	0

COMMENTS:

WH043(i): Do not allocate

The site is currently occupied by modern campus style office buildings. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The modern office buildings currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18). A small portion of the site is identified for biodiversity value and should be conserved in any redevelopment (7).

WH043(ii): Residential

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 100% of the site is within Flood Zone 2 and 8% within Flood Zone 3, disabled or older residents may face access issues in times of flooding (16). Redevelopment should avoid damage to archaeological potential (10).

WH043(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

WH044: 550 South Oak Way

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
WH044(i) * ▼	Do not allocate (continue to protect as	✓X	✓X	✓X	✓	✓X	✓X	~	0	✓	?X	0	0	х	0	0	0	0	√	0	0

									Sust	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	core employment area)																				
WH044(ii)	Residential	✓X	✓X	✓X	✓	✓X	√ X	?X	0	?✓	?✓	?X	0	✓	?X	?X	?X	0	Х	0	?X
WH044(iii)	Offices or retail	√ X	√ X	✓x	✓	√ X	√ X	?X	0	?√	?√	0	0	х	?X	0	0	0	✓x	0	0

WH044(i): Do not allocate

The site is currently occupied by modern campus style office buildings. Not allocating the site would result in continued use. Avoiding redevelopment would bring a mix of positive and negative effects with regard to environmental sustainability. On one hand, development would increase CO_2 emissions (1), use resources (3), produce waste (5) and generate pollution (6). On the other, the long-term environmental efficiency of the site will likely be improved should redevelopment occur. This option fails to provide housing (13). The modern office buildings currently contribute to townscape character (9). The site provides opportunities for employment and economic growth (18). There are significant TPOs on site (7).

WH044(ii): Residential

This option's environmental effects are similar to those stated above, as any redevelopment would have environmental costs, but ultimately bring long term benefits (1, 2, 3, 5, 6). Residential development could provide an opportunity to improve townscape character (9) and provide housing (13). These issues would require mitigation. Residents would place stress on existing school place and GP surgeries (15, 20). Residents may be encouraged to drive since this site is located outside the town centre (14). Business would be lost, bringing negative effects with regard to economic growth and employment (18). Because 100% of the site is within Flood Zone 2 and 19% within Flood Zone 3, disabled or older residents may face access issues in times of flooding (16). Redevelopment should avoid damage to archaeological potential (10). Development is likely to harm significant TPOs on site (7).

WH044(iii): Offices or retail

The effects of this option are similar to those of option (ii), but would avoid stress on existing healthcare and education infrastructure (15, 20). This option would fail to provide housing (13). Offices and retail would bring some positive effects with regard to employment, but existing core employment uses would be lost (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

Urban Extensions

Northwest of Reading Borough Northeast of Reading Borough Southwest of Reading Borough Southeast of Reading Borough

Areas outside of the Borough are appraised below so that the potential effects of different strategic options can be understood for context. Because each of the areas is outside the Borough's boundaries, the Council cannot allocate the site for development, but the Council does indicate in the plan that it considers development in certain directions more sustainable than others. The Council is currently working with its neighbours on proposals for a garden village at Grazeley, south of Reading.

Land to the Northwest of Reading Borough

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
(i) * ▼	No extension	?√	?√	?√	?√	?√	?√	?√	0	11	0	0	0	?X	?√	?√	0	0	0	0	?√

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
(ii)	Urban extension (residential- led)	?X	xx	0	0	0	11	xx	✓X	0	0	~	0	✓X							

(i): No major urban extension

The land to the northwest of Reading Borough is largely undeveloped due to the presence of the Chiltern Hills AONB. Because the area is mostly undeveloped, this option would bring a tendency towards positive effects with regard to CO₂ emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7). This area is partially within an Area of Natural Beauty (9) and currently contributes to landscape character. This option would fail to provide housing (13). Avoiding a large influx of residents would bring positive effects with regard to healthcare infrastructure, traffic congestion and schools by avoiding increased stress on infrastructure (14, 15, 20).

(ii): Urban extension (residential-led)

Supporting a large urban extension in this area could bring significant positive effects with regard to housing (13), but would severely harm landscape character (9) since the area is mostly undeveloped (4). Additionally, large-scale development would bring negative environmental impacts (1-7) by generating waste and using natural resources, as well as increasing carbon emissions. A large residential-led development would place stress on existing healthcare infrastructure (15) and school places (20), as well as increase traffic congestion, particularly without the relief of a third Thames crossing (14). This stress could be relived through building new transport infrastructure, schools and healthcare facilities. Increasing the number of residents in this area may increase visitor footfall and negatively impact nearby internationally-designated wildlife sites (8). Increasing residents and establishing new retail or office premises would grow the economy (18).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

Land to the Northeast of Reading Borough

									Susta	ainabi	ility O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
(i) * ▼	No extension	?√	?√	?√	?√	?√	?√	?√	0	?√	0	0	0	?X	?√	?√	0	0	0	0	?√
(ii)	Urban extension (residential- led)	?X	?	0	0	0	11	xx	✓X	?X	0	✓	0	✓X							

COMMENTS:

(i): No extension

The land to the northeast of Reading Borough is largely undeveloped due to the presence of waterways and lakes, as well as the Chiltern Hills AONB. Because the site is largely previously undeveloped, this option would bring a tendency towards positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7). This area is near an Area of Natural Beauty (9) and currently contributes to landscape character. This option would fail to provide housing (13). Avoiding a large influx of residents would bring positive effects with regard to healthcare infrastructure, traffic congestion and schools by avoiding increased stress on infrastructure (14, 15, 20). Not allocating the area would prevent residents from being located in an area of flood risk.

(ii): Urban extension (residential-led)

Supporting a large urban extension in this area could bring significant positive effects with regard to housing (13), but would harm landscape character (9) since the site is largely undeveloped (4). Additionally, large-scale development would bring negative environmental impacts (1-7) by generating waste and using natural resources, as well as increasing carbon emissions. A large residential-led development would place stress on existing healthcare infrastructure (15) and school places (20), as well as increase traffic congestion, particularly without relief of a third Thames crossing (14). This could be relived through building new transport infrastructure, schools and healthcare facilities. Increasing the number of residents in this area may increase visitor footfall and negatively impact nearby internationally-designated wildlife sites (8). Increasing residents and establishing new retail or office premises would grow the economy (18). Residents may be exposed to floods, as much of the area is subject to fluvial flooding. This may create issues for older or disabled residents (16).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

Land to the Southwest of Reading Borough (near Grazeley)

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
(i) * ▼	No extension	?√	?√	?√	?√	?⊀	?✔	?✔	0	0	0	0	0	?X	?√	?√	0	0	0	0	?√
(ii)	Urban extension (residential- led)	?X	0	0	0	0	0	11	✓	√ X	0	0	✓	0	√ X						

COMMENTS:

(i): No extension

The land to the southwest of Reading Borough is largely undeveloped. Because the site is largely previously undeveloped, this option would bring a tendency towards positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7). This area is not near an Area of Natural Beauty (9) and does not contribute to landscape character. This option would fail to provide housing (13). Avoiding a large influx of residents would bring positive effects with regard to healthcare infrastructure, traffic congestion and schools by avoiding increased stress on infrastructure (14, 15, 20).

(ii): Urban extension (residential-led)

Supporting a large urban extension in this area could bring significant positive effects with regard to housing (13), and would not harm landscape character (9). Large-scale development would bring negative environmental impacts (1-7) by generating waste and using natural resources, as well as

									Susta	ainabi	lity O	bjecti	ves &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

increasing carbon emissions. A large residential-led development would place stress on existing healthcare infrastructure (15) and school places (20), as well as increase traffic congestion on the A33. However, the location of the area on the railway line, and close to park and ride and MRT means there are excellent opportunities to provide public transport solutions. The area would include education and healthcare facilities to relieve stress caused by new residents. Increasing residents and establishing new retail or office premises would grow the economy (18). Unlike other possible urban extension areas, there are no major landscape or flooding constraints.

Conclusion

Option (ii) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

Land to the Southeast of Reading Borough (A33 to M4)

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
(i) * ▼	No extension	?√	?√	?√	?√	?√	?√	?√	0	0	0	0	0	?X	?√	?√	0	0	0	0	?√

									Susta	ainabi	lity O	bjecti	ives &	Effec	t						
Option No.	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
(ii)	Urban extension (residential- led)	?X	?X	0	0	0	11	✓X	✓X	?X	0	~	0	✓X							

COMMENTS:

(i): No extension

The land to the southeast of Reading Borough is largely undeveloped due to the presence of waterways and lakes, as well as the Chiltern Hills AONB. Because the area

is mostly undeveloped, this option would bring a tendency towards positive effects with regard to CO_2 emissions (1), climate change (2), natural resource use (3), undeveloped land (4), waste (5), pollution (6) and the natural environment (7). This area is not near an Area of Natural Beauty (9) and does not contribute to landscape character. This option would fail to provide housing (13). Avoiding a large influx of residents would bring positive effects with regard to healthcare infrastructure, traffic congestion and schools by avoiding increased stress on infrastructure (14, 15, 20). Not allocating the area would prevent residents from being located in an area of flood risk.

(ii): Urban extension (residential-led)

Supporting a large urban extension in this area could bring significant positive effects with regard to housing (13). Additionally, large-scale development would bring negative environmental impacts (1-7) by generating waste and using natural resources, as well as increasing carbon emissions. A large residential-led development would place stress on existing healthcare infrastructure (15) and school places (20), as well as increase traffic congestion. This could be relived through building new transport infrastructure, schools and healthcare facilities. Increasing the number of residents in this area may increase visitor footfall and negatively impact nearby internationally-designated wildlife sites (8). Increasing residents and establishing new retail or office premises would grow the economy (18). Residents may be exposed to floods, as some of the area is subject to flooding. This may create issues for older or disabled residents (16).

Conclusion

Option (i) is the preferred option because it avoids particularly negative effects.

Habitat Regulations issues

The proposed option should not have any effects on internationally designated wildlife sites.

Equality issues

There are not expected to be any differential effects on individuals or different groups from the proposed option.

MITIGATION: No negative effects requiring mitigation have been identified for the proposed approach

APPENDIX 4: HABITAT REGULATIONS SCREENING ASSESSMENT OF THE LOCAL PLAN

The following abbreviations are used in this appendix:

- Nd &v Noise, disturbance and vibration
- Ap & q Air pollution and quality
- Wp & q Water pollution and quality
- Wf Water flows
- Cc Climate change
- Hl & d Habitat loss and degradation
- Le Landscape effects
- L Lighting

Policy/policy options	Aston Rowant SAC	Chilterns Beechwoods SAC	Hartslock Wood SAC	Kennet & Lambourn Floodplain SAC	Little Wittenham SAC	River Lambourn SAC	Thames Basin Heaths SPA	Windsor Forest and Great Park SAC
CC1: Presumption in	Nd & Ap & Wp & Wf Cc HI & Le L favour of Sustainable Development	Nd & Ap & Wp & Wf Cc HI & Le L	Nd & Ap & Wp & Wf Cc HI & Le L	Nd & Ap & Wp & Wf Cc HI & Le L	Nd & Ap & Wp & Wf Cc HI & Le L	Nd & Ap & Wp & Wf Cc HI & Le L	Nd & Ap & Wp & Wf Cc HI & Le L	Nd & Ap & Wp & Wf Cc HI & Le L
CC1(i) CC1(ii) Policy is a reassertion	N N N N N N N N N N N N N N N N N N N	N N N N N N N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CC2: Sustainable Des CC2(i)	N N N N N N N		N N N N N N N N	N N N N N N N	N N N N N N N	N N N N N N N	N N N N N N N	N N N N N N N
•	N N N N N N N N N N N N N N a impacts on climate change. Whilst reduced climate change.	N N N N N N N	N N N N N N N	N N N N N N N	N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N
CC3: Adaptation to CC3(i) CC3(ii) CC3(iii) CC3(iii) Policy seeks to adapt	Ilimate Change	N N N N N N N N N N N N	N N N N N N N	N N N N N N N		N		N
CC4: Decentralised E CC4(i) CC4(ii)	nergy N N N N N N N N	N N N N N N N			N	N N N N N N N N	N N N N N N N N	N N N N N N N N
CC4(iii) As for CC2, policy wil	N N N N N N N N N N N N N N I reduce impacts on climate change. Whilst reduced c	N N N N N N N N N N N N N N N N N N N	N N N N N N N	N N N N N N N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N
CC5: Waste Minimisa CC5(i) CC5(ii)	N	N N N N N N N	N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
	d the Intensity of Development N N N N N N N N N N N		N N N N N N N N		N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
,	f development in accessible areas may have general ef Public Realm	ffects, but this is more likely to affect travel patterns	within the Reading area rather than several kilomet	res away.				
CC7(ii)	N N N N N N N N N N N N N N N N N N N		N N N N N N N N			N N N N N N N N	N N N N N N N N	N N N N N N N N
CC8(i) CC8(ii)	N N N N N N N				N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N N N	
CC9: Securing Infrast CC9(i) CC9(ii)	N N N N N N N				N		N N N N N N N N N N N N N N N N N N N	
	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N	N N N N N N N N	N N N N N N N N	N N N N N N N N	N N N N N N N N N	N N N N N N N N	N N N N N N N N
	N	N N N N N N N		N N N N N N N N N N N N N N N N N N N	N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
EN2(i) EN2(ii) EN2(iii)	N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
	f Conservation Areas N	N N N N N N N	N N N N N N N	N N N N N N N	N	N N N N N N N	N N N N N N N	N N N N N N N
No clear link betweer EN4: Locally Importa EN4(i)	this policy and effects on designated sites. nt Heritage Assets				N N N N N N N N			
					N N N N N N N N N N N N N N N N N N N			N N N N N N N N N N N N N N N N N N N
EN5(i) EN5(ii) EN5(iii) No clear link betweer	N N N N N N N	N N N N N N N	N N N N N N N	N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N	N N N N N N N	N N N N N N N
EN6(i) EN6(ii) No clear link between	N N N N N N N N N N N N N N N N N N N				N N N N N N N N N N N N N N N N N N N			
EN7(i) EN7(ii) EN7(iii)	N N N N N N N	N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N	N N N N N N N		
EN8: Undesignated C EN8(i) EN8(ii) EN8(iii)		N N N N N N N N N N N N N N N N N N N	N N N N N Y N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N	N N N N N N N	N N N N N N N	N N N N N N N
EN9: Provision of Ne EN9(i)	N N N N N N N	N N N N N N N N	N N N N N Y N N	N N N N N N N	N N N N N N N N			
EN9(ii) EN9(iii) EN9(iv) Failing to deliver on-s EN10: Access to Ope	N	N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N	N N N N N N N		
EN10(i) EN10(ii) No clear link betweer	N N N N N N N				N N N N N N N N N N N N N N N N N N N			
EN11: Waterspaces EN11(i)	N N N N N N N	N N N N N N N N	N N N N N N N N	N N N N N N N N	N N N N N N N N	N N N N N N N N	N N N N N N N N	N N N N N N N

EN11(ii) N N N N N N N N N	N N N N N N N N N N N N N N
EN11(iii) N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N
En12(i)	N N N N N N N N N N N N N
EN13: Major Landscape Features and Areas of Outstanding Natural Beauty EN13(i) N N N N N N N N N N N N N N N N N N N	
EN14: Trees, Hedges and Woodlands EN14()	
EN15: Air Quality EN15(i)	
EN16: Pollution and Water Resources EN16(1)	
EN17: Noise-Generating Equipment EN17(i)	N N N N N N N N N N N N N N N N N N N
EN18: Flooding and Drainage EN18(1)	N N N N N N N N N N N N N
EM1: Provision of Employment Development EM1()	N N N N N N N N N N N N N
EM2: Location of Employment Development EM2(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
EM3(iv) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
EM4: Maintaining a Variety of Premises EM4(1)	N N N N N N N N N N N N N
H1: Provision of Housing H1(1) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
H2: Density and Mix H2(i) N N N N N N N N N N N N N	N N N N N N N N N N N N N
H3: Affordable Housing H3(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N
H4(I) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
H5(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
H6(j) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
H7: Protecting the Existing Housing Stock H7(i) N N N N N N N N N N N N N	
H8(i) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	N N N N N N N N N N N N N N

H8(ii) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
No clear link between this policy and effects on designated sites. H9: House Extensions and Ancillary Accommodation
H9(i) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
No clear link between this policy and effects on designated sites. H10: Private and Communal Outdoor Space
H10(ii) N N N N N N N N N N N N N N N N N N
No clear link between this policy and effects on designated sites. Failing to provide adequate private outdoor space may place pressure on nearby open spaces, but this is unlikely to have a direct effects on the designated sites, some distance away. H11: Development of Private Residential Gardens
H11(i) N N N N N N N N N N N N N N N N N N N
H11(iii) N N N N N N N N N N N N N N N N N N
H12: Student Accommodation H12() N N N N N N N N N N N N N N N N N N N
H12(i) N N N N N N N N N N N N N N N N N N N
H12(iii) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
H13: Provision for Gypsies and Travellers H13(i) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
H13(ii) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
H14: Suburban Renewai and Regeneration H14() NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
H14(ii) N N N N N N N N N N N N N N N N N N
TR1: Achieving the Transport Strategy
TR1(i) N N N N N N N N N N N N N N N N N N N
Not having the policy in place could lead to increased travel by car. This could have significant effects on those sites closest to major routes to Reading, in terms of noise, disturbance and vibration as well as air pollution and quality. TR2: Major Transport Projects
TR2(i) N N N N N N N N N N N N N N N N N N N
Not supporting the major transport projects could lead to increased travel by car. This could have significant effects on those sites closest to major routes to Reading, in terms of noise, disturbance and vibration as well as air pollution and quality. TR3: Access, Traffic and Highways-Related Matters
TR3(I) N N N N N N N N N N N N N N N N N N N
No clear link between this policy and effects on designated sites.
TR4: Cycle Routes and Facilities TR4(i) N N N N N N N N N N N N N N N N N N N
TR4(ii) N N N N N N N N N N N N N N N N N N
No clear link between this policy and effects on designated sites. TR5: Car and Cycle Parking and Electric Vehicle Charging
TR5(i) N N N N N N N N N N N N N N N N N N N
TRS(iii) N N N N N N N N N N N N N N N N N N
RL1: Network and Hierarchy of Centres
RL1(i) N N N N N N N N N N N N N N N N N N N
RL1(iii) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
RL2: Scale and Location of Retail, Leisure and Culture Development RL2(f) N N N N N N N N N N N N N N N N N N N
RL2(ii) N N N N N N N N N N N N N N N N N N
R12(iv) N N N N N N N N N N N N N N N N N N N
RL3: Vitality and Viability of Smaller Centres
RL3(i) N N N N N N N N N N N N N N N N N N N
RL3(ii) N N N N N N N N N N N N N N N N N N
No clear link between this policy and effects on designated sites. RL4: Betting Shops and Pay-Day Loan Companies
RL4(I) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
RL4(ii) N N N N N N N N N N N N N N N N N N
RL5: Impact of Main Town Centre Uses
RL5() N N N N N N N N N N N N N N N N N N N
RL5(iii) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
RL6: Protection of Leisure Facilities and Public Houses RL6(i) N N N N N N N N N N N N N N N N N N N
RL6(ii) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
RL6(iv) N N N N N N N N N N N N N N N N N N N
OU1: New and Existing Community Facilities
OUI(i) N N N N N N N N N N N N N N N N N N N
No clear link between this policy and effects on designated sites. OU2: Hazardous Installations
0U1(i) N N N N N N N N N N N N N N N N N N N
No clear link between this policy and effects on designated sites. OU3: Telecommunications Development
0U3(1) N N N N N N N N N N N N N N N N N N N
No clear link between this policy and effects on designated sites.
OU4: Advertisements OU4(i) N N N N N N N N N N N N N N N N N N N

	n this policy and effects on designated sites.	N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N
OU5: Shopfronts a OU5(i) OU5(ii) No clear link betwe		N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR1: Definition of CR1(i) CR1(ii)	N N N N N N N N			N N N N N N N N N N N N N N N N N N N	
CR2: Design in Cer CR2(i) CR2(ii)	ral Reading N N N N N N N N N N N N N N N N N N N			N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR2(iii) No clear link betwee CR3: Public Realm CR3(i)	· · · · · · · · · · · · · · · · · · ·			N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
	N N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N
CR4(i) CR4(ii) CR4(iii)	N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N
	n this policy and effects on designated sites. N	N N N N N N N N N N N N N N N N	N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR5(iii) CR5(iv) CR5(v)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N
CR6: Living in Cen CR6(i) CR6(ii)	N N N N N N N N N N N N N N N N N N N			N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
	N N N N N N N N N N N N N N N N N N N			N N N N N N N N N N N N N N N N N N N	
CR7(i) CR7(ii) CR7(iii)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N
	its in Central Reading	N N N N N N N N N N N N			N N N N N N N N N N N N N N N N N N N
No clear link betwee CR10: Tall Buildin CR10(i)	n this policy and effects on designated sites.				
CR10(ii) CR10(iii) CR10(iv)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N
	velopment in the Station/River Major Opportunity Area		N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR11(iii) Development woul CR11a: Friar Stree	N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR11a(i) CR11a(ii) CR11a(iii) CR11a(iv)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR11b: Greyfriars	be too distant from any of the sites to result in any direct impact load Corner	ts, and traffic generation is not expected to affect the sites due to the	e accessible nature of the development and limited changes to travel patterns.	N N N N N N N N N N N N N N N N N N N	
CR11b(i) CR11b(ii) CR11b(iii) CR11b(iv)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR11c: Station Hill CR11c(i)	and Friars Walk N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N	
CR11c(ii) CR11c(iii) CR11c(iv) CR11c(v)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR11d: Brunel Ard CR11d(i)	de and Apex Plaza N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N	
CR11d(ii) CR11d(iii) CR11d(iv) CR11d(v)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR11e: North of S CR11e(i) CR11e(ii)	tion N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N	
CR11e(iii) CR11e(iv) CR11e(v) CR11e(v)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
Development woul CR11f: West of Ca CR11f(i)	be too distant from any of the sites to result in any direct impactersham Road N N N N N N N N N N N N N	ts, and traffic generation is not expected to affect the sites due to the	e accessible nature of the development and limited changes to travel patterns. N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N
CR11f(ii) CR11f(iii) CR11f(iv)	N N N N N N N N	N N N N N N N N N N N N	N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N

CR11f(v) N N N CR11f(vi) N N N	N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	
		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	
		generation is not expected to affect the sites due to the accessible n			
CR11g(i) N N N				N N N N N N N N N N N N N N N N N N N	
CR11g(iii) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N	N N N N N N N N N N N N N N	I N N N N N N N N N N N N N N N N N N N
CR11g(v) N N N	N N N N N N N	N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	
Development would be too distant from any of the CR11h: Napier Road Junction	he sites to result in any direct impacts, and traffic	generation is not expected to affect the sites due to the accessible n	ture of the development and limited changes to travel patterns.		
CR11h(i) N N N CR11h(ii) N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
				N N N N N N N N N N N N N N N N N N N	I N N N N N N N N N N N N N N N N N N N
CR11h(v) N N N	N N N N N N N		N N N N N N N N N N	N N N N N N N N N N N N N	
CR11i: Napier Court				N	
CR11i(ii) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	I N N N N N N N N N N N N N N N N N N N
		N N N N N N N N N N N		N N N N N N N N N N N N N	
		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N	
CR12 (General): Development in the West Side CR12(i) N N N N		N N N N N N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N N N N N N	
CR12(ii) N N N	N N N N N N N		N N N N N N N N N N		I N N N N N N N N N N N N N N N N N N N
CR12a: Cattle Market	, ,			N N N N N N N N N N N N N N N N N N N	
CR12a(ii) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	I N N N N N N N N N N N N N N N N N N N
CR12a(iv) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N
CR12b: Great Knollys Street and Weldale Stree	t	generation is not expected to affect the sites due to the accessible n			
CR12b(ii) N N N			N N N N N N N N N		I N N N N N N N N N N N N N N N N N N N
CR12b(iii) N N N N CR12b(iv) N N N N	N N N N N N N N N N N			N N N N N N N N N N N N N N N N N N N	N
Development would be too distant from any of the CR12c: Chatham Street, Eaton Place and Oxfor		generation is not expected to affect the sites due to the accessible n	ture of the development and limited changes to travel patterns.		
	N N N N N N N N N N			N N N N N N N N N N N N N N N N N N N	
CR12c(iii) N N N N	N N N N N N N			N N N N N N N N N N N N N	
		generation is not expected to affect the sites due to the accessible n			
CR12d(i) N N N				N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
CR12d(iii) N N N	N N N N N N N	N N N N N N N N N N	N N N N N N N N N	N N N N N N N N N N N N N	I N N N N N N N N N N N N N N N N N N N
		N N N N N N N N N N N N N N N N N C generation is not expected to affect the sites due to the accessible n.		N N N N N N N N N N N N N N N N	
CR12e: Hosier Street CR12e(i) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N N N N N	
					N N N N N N N N N N N N N N N N N N N
					I N N N N N N N N N N N N N N N N N N N
CR12e(vi) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N N N	I N N N N N N N N N N N N N N N N N N N
	he sites to result in any direct impacts, and traffic	generation is not expected to affect the sites due to the accessible n			
CR13(i) N N N	N N N N N N N		N N N N N N N N N N N N N N N N N N N		
Development would be too distant from any of the		N N N N N N N N N N N N N N N N N N N		10 10 10 10 10 10 10 10 10 10 10 10 10	
				N N N N N N N N N N N N N	
CR13a(iii) N N N	N N N N N N N	N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	I N N N N N N N N N N N N N N N N N N N
CR13a(v) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N		I N N N N N N N N N N N N N N N N N N N
		N N N N N N N N N N N N N N N Stageneration is not expected to affect the sites due to the accessible n		N N N N N N N N N N N N N N N	
CR13b: Forbury Retail Park	•	•	•	N	
CR13b(ii) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	I N N N N N N N N N N N N N N N N N N N
CR13b(iv) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	I N N N N N N N N N N N N N N N N N N N
CR13b(vi) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N		
CR13c: Kenavon Drive and Forbury Business Pa	ark	generation is not expected to affect the sites due to the accessible n	•	N N N N N N N N N N N N N N N N N N N	
CR13c(ii) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N	N N N N N N N N N N N N N	
CR13c(iv) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
		N N N N N N N N N N N N N N N Stagementation is not expected to affect the sites due to the accessible n		N N N N N N N N N N N N N N N	
CR13d: Gas Holder CR13d(i)	N N N N N N N N	N N N N N N N N N N N N N N N	N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N	
CR13d(ii) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N N N N	
CR13d(iv) N N N	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N N N N	
		e generation is not expected to affect the sites due to the accessible n		10 10 10 10 10 10 10 10 N D	
	N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N N N	

CR14a(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N N
CR14a(v)	N N N N
CR14b(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N
CR14c: 17-23 Queen Victoria Street CR14c: (17-23 Queen Victoria Street CR14c: (17-23 Queen Victoria Street CR14c: (18-1)	N N N N N N N N N
CR14d(i)	N N N N N N N N N N N N N N N N N N N
CR14e: 2-10 Market Place, Abbey Hall and Abbey Square CR14e(i) N N N N N N N N N N N N N N N N N N N	N N
CR14f()	N N N N N N N N N N N
CR14g(i)	N N N N N N N N
CR14h(i) N N N N N N N N N N N N N N N N N N N	N N N N
CR14i: Enterprise House, 89-97 London Street CR14i(i)	N N N N
CR14j(i)	N N N N N N
CR14k(i) N N N N N N N N N N N N N N N N N N N	N N N N N N
CR14I(i)	N N N
CR14m(ii)	N N N N N N N N N N N
CR16(i) N N N N N N N N N N N N N N N N N N N	N N

No clear link betwee																													
SR1 (General): Deve SR1(i) SR1(ii) The general policy of	N N N N	N N N	N N	N N N N	N N	N N	N N N N nents.	I N N	N N N N	N N N N	N N N N	N N N	N N	N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N		N N N N	N N N N	N N N	I N I	N N N N	N N N	I N N	N N N N N N N N
SR1a: Former Landf SR1a(i) SR1a(ii) SR1a(iii) SR1a(iv) SR1a(v) If a residential devel	N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N	N N	N N	N N	N N	N N	1 N N	N N N N	N N N N N N	N N	N N N	N N N N N N N N	N N	N N	N N N N	N N N N	N N	N N N N N N N N N N N N N N N N N N N	N N	N N N N	N N	N N N N N N N N N N N N N N N N N N N			N N N N Y N N N N N N N	N N N N N N N N N N N N N N N N N N N	I N N I N N I N N I N N	N N N N N N N N N N N N N N N N
SR1b: North of Islan SR1b(i) SR1b(ii) SR1b(iii) SR1b(iv) SR1b(iv) SR1b(v) Development would I	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N	N N N N	N N N N	N N I	N N N	N N	I N N		N N N N N N N N N N N N N			N N	N N N N N N N N N N N N	N N	N N N N		N N	N N N N N N N N N N N N N N N N N N N		N N	N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N				N N N N N N N N N N N N N N N N N	I N N I N I N N I N N I N N N I N N N I N N	N N N N N N N N N N N N N N N N N N N N
SR1c: Island Road A: SR1c(i) SR1c(ii) SR1c(iii) SR1c(iv) SR1c(iv) SR1c(v) If a residential devel	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N ale were introdu	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N	N N	N N N N N N N N N	N N N N N N	1 N N N 1 N N N N N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N	N N N N N N N N N N N	N N N N N N N N N	N N Y N Y N N N N	N N N N N N N N N N N N N N N N N N N	I N I N	N N N N	N N N N N N N N N N N N N N N N N N N	I N N N I N N I N N N I N N N N N N N N	N N N N N N N N N N N N N N N N N N N
SR2: Land North of I SR2(i) SR2(ii) SR2(iii) SR2(iii) SR2(iv) A significant resident SR3: South of Elgar	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N	N N N N	N N I	N N N N N N	N N N N	1 N N	N N N N	N N N N	N N N N	N N N N N N	N N N N	N N	N N	N N	N N	N N	N N N N N N N N N	N N	N N		N N N N N N N N N N N	N N N N N N N N N	I N I N I N I N I N I N I N I	N N N N N N N N N N	N N N N N N N N N N N N N N	1 N N 1 N N 1 N N 1 N N	N N N N N N N N N N N N N N N N N N N
SR3(i) SR3(ii) SR3(iii) A significant resident	N N N N N N N N N N N N N N N N N N N	N N N N N N	N N N N	N N N N	N N I	N N N	N N	I N N	N N	N N N N	N N N N	N N N	N N	N N	N N	-			N N N N N N				N N N N N N	N N N N N N	I N I N I N I N	N N N N	N N N N N N	I N N I N N I N N	N N N N N N N N N N N N N N N N N N N
SR4a: Pulleyn Park, SR4a(i) SR4a(ii) SR4a(iii) SR4a(iv) SR4a(v) Development would	N N N N N N N N N N N N N N	N N N N N N N N N N N N N N	N N	N N N N	N N	N N N		1 N N 1 N N	N N N N		N N N N N N N N N N N N N N N N N N N	N N N	N N N N	N N N N N N N N	N N N N	N N N N	N N N N	N N N N	N N N N N N N N N N N N N N	N N N N	N N N N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N	I N I N I N I N I N I N I N I N I N I N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	1 N N 1 N N 1 N N 1 N N 1 N N	N N N N N N N N N N N N N N N N N N N
SR4b: Rear of 3-29 I SR4b(i) SR4b(ii) SR4b(iii) SR4b(iv) SR4b(v) Development would	N N N N N N N N N N N N N N	N N N	N N N N N N N N N N N		N N I	N N N	N N	1 N N 1 N N	N N N N N N	N N	N N N N N N N N N N N N N	N N N	N N N N N N	N N N N N N N N N N N	N N N N	N N N N	N N N N	N N	N N N N N N N N N N N	N N	N N N N N N N N	N N	N N	N N N N N N N N N N N N N N N N		N N	N N N N N N N N N N N N N N N N	1 N N 1 N N 1 N N 1 N N 1 N N	N N N N N N N N N N N N N N N N N N N
SR4c: 169-173 Basir SR4c(i) SR4c(ii) SR4c(iii) SR4c(iv) Development would I SR4d: 16-18 Bennet	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N	N N	N N	N N	N N N N N N N N N	N N	I N N	N N	N N N N N N N N N N	N N	N N N	N N	N N N N	N N	N N N N	N N N N	N N		N N	N N N N	N N N N N N N N N N	N N N N N N N N N	N N N N N N N N N	I N I N I N I N I N I N I N I N I		N N N N N N N N N	I N N I N N I N N	N N N N N N N N N N N N N N N N N N N
SR4d(i) SR4d(ii) SR4d(iii) SR4d(iv) Development would SR4e: Part of Forme	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N and distant fro	N N N N N N	N N N N N N	N N I	N N N N N N N N N	N N	I N N	N N	N N N N	N N N N	N N N	N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N	I N	N N	N N N	I N N	N N N N N N N N N N N N N N N N N N N
SR4e(i) SR4e(ii) SR4e(iii) SR4e(iv) Development would b SR4f: Land south we SR4f(i)	N N N N N N N N N N N N N N N N N N N	N N N N N N and distant fro of the M4	N N N N N N m any of the sit	N N N N N N es to result in a	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N acts.	N N N N	I N N	N N N N	N N N N	N N N N	N N N N N N	N N N N	N N N N	N N N N	N N N N N N	N N N N N N	N N N N N N	N N N N	N N N N	N N N N N N N N N N N N N N N N N N N	N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N	I N I N I N I N I N I N I N I N I N I N	N N N N N N	N N N N N N	I N N I N N I N N	N N N N N N N N N N N N N N N N N N N
SR4f(ii) The site makes up pa SR5: Leisure and Re SR5(i) SR5(ii) SR5(iii)	N N art of a much large creation Use of the N N N N N N N N N N N N N N N N N N N	N N N er whole (mainly ne Kennetside A N N N N N N N N N	N N outside the Boareas N N N N N N	N N orough). A deve	N N Pelopment on the N N N N N N N N N N N N N N N N N N N	N N N at scale, if ide N N N N N N N N N	N N ntified, may	Well have sign N N N N N N N N N N N N N N N N N N	N N ifficant effects N N N N N N	N N particularly on N N N N N N N N	N N Thames Basin N N N N N N	N N N Heaths which	N N will require m N N N N N	N N itigation. How	N N vever, the use N N N N N	N N of this individe	N N ual piece of la N N N N	N N and identified N N N N	N N in this plan wi	N N III depend on N N N N	N N an overall man overall man N N N N	N N asterplan, an N N N	N ? d assessment d	? ? ? ? of it will need N N N N N	? co await a fu	? ? Ill proposal.	? N N N N N N N N N N	I N N	N
No clear link betwee WR1: Dee Park WR1(i) WR1(ii) Although this site is v	N N N N N N N N N N N N N N N N N N N	N N N	N N	N N N	N N I	N N N	N N	I N N	N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N	N N	N N	N N	N N			N N N N N N N N N N N N N N N N N N N				N N N N N N N N N N N N N N N N N N N				N N N		N
WR2: Park Lane Prin WR2(i) WR2(ii) WR2(iii) WR2(iv) Development would	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N	N N N N N N	N N I	N N N N N N N N N	N N	I N N	N N N N	N N N N	N N N N	N N N	N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N	I N I N	N N	N N N	I N N	N N N N N N N N N N N N N N N N N N N
WR3a: Former Cox a WR3a(i) WR3a(ii) WR3a(iii) WR3a(iv) Development would I WR3b: 2 Ross Road	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N and distant fro	N N N N N N	N N N N N N	N N I	N N N N N N N N N	N N	I N N	N N	N N N N	N N N N	N N N	N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N	N N N N	N N N N	N N N N	N N N N	N N N	I N I	N N N N		I N N	N N N N N N N N N N N N N N N N N N N
WR3b. 2 Ross Road (WR3b(i) WR3b(ii) WR3b(iii) WR3b(iv)	N N N N	N N N N N N	N N N N	N N N N	N N I	N N N	N N	I N N	N N N N	N N N N	N N N N	N N N	N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N N	N N N	I N I	N N N N	N N N	I N N I N N	N N N N N N N N N N N N N N N N N N N

WR3b(v) Development woul	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
WR3c: 28-30 Rich WR3c(i) WR3c(ii) WR3c(iii)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
Development woul	N N N N N N N N N N N N N N N N N N N	
WR3d(ii) WR3d(iii) WR3d(iv)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
WR3d(v) Development woul WR3e: Yeomanry	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N
WR3e(ii) WR3e(iii) WR3e(iiii) WR3e(iv)	N N N N N N N N N N N N N N N N N N N	
	e too small scale and distant from any of the sites to result in any direct impacts.	9 10 10 10 10 10 10 10 10
WR3f(i) WR3f(ii) WR3f(iii)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
	N N N N N N N N N N N N N N N N N N N	
WR3g(i) WR3g(ii) WR3g(iii)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
WR3g(iv) Development woul WR3h: Rear of 30	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N
WR3h(i) WR3h(ii)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
WR3h(iii) WR3h(iv) WR3h(v)		N N N N N N N N N N N N N N N N N N N
	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N
WR3i(i) WR3i(ii) WR3i(iii)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
WR3i(iv)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N
WR3j(i) WR3j(ii)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
WR3j(iii) WR3j(iv) WR3j(v)		
WR3k: 784-794 O WR3k(i)	e too small scale and distant from any of the sites to result in any direct impacts. rd Road N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N
WR3k(ii) WR3k(iii) WR3k(iv)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	N N N N N N N N N N N N N N N N N N N
WR3k(v) WR3k(vi) Development woul	N N N N N N N N N N N N N N N N N N N	
WR3I: 816 Oxford WR3I(i)		
WR3I(ii) WR3I(iii) WR3I(iv)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
WR3I(v) WR3I(vi) Development woul	N N N N N N N N N N N N N N N N N N N	
WR3m: 103 Dee F WR3m(i)		N
WR3m(ii) WR3m(iii) WR3m(iv)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
WR3m(v) Development woul WR3n: Amethyst	N N N N N N N N N N N N N N N N N N N	
WR3n(i) WR3n(ii)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
WR3n(iii) WR3n(iv) WR3n(v)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
WR3o: The Meady	e too small scale and distant from any of the sites to result in any direct impacts. Centre, Honey End Lane	
WR3o(ii) WR3o(iii) WR3o(iii) WR3o(iv)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
Development woul	to small scale and distant from any of the sites to result in any direct impacts. Home, Dwyer Road N N N N N N N N N N N N N N N N N N N	
WR3p(ii) WR3p(iii) WR3p(iv)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
Development would	too small scale and distant from any of the sites to result in any direct impacts. Unity Centre, Lyndhurst Road N N N N N N N N N N N N N N N N N N N	
WR3q(ii) WR3q(iii)	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N

WR3q(iv) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	N N N N N N N N
WR3q(v) N N N N N N N N N N N N N N N N N N N	N N N N N N N N
Development would be too small scale and distant from any of the sites to result in any direct impacts. WR3r: Charters Car Sales, Oxford Road	
WR3r(I) N N N N N N N N N N N N N N N N N N N	N N N N N N N
WR3r(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N N N
WR3r(IV) N N N N N N N N N N N N N N N N N N N	
WR3r(v) N N N N N N N N N N N N N N N N N N N	N N N N N N N
WR3s: Land at Kentwood Hill	
WR3s(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N
	N N N N N N N
WR3s(iv) N N N N N N N N N N N N N N N N N N N	N N N N N N N N
Development would be too small scale and distant from any of the sites to result in any direct impacts.	
WR3t: Land at Armour Hill WR3t(i) N N N N N N N N N N N N N N N N N N N	N I N I N I N I N I N I N
WR3t(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N
	N N N N N N N N
Development would be too small scale and distant from any of the sites to result in any direct impacts.	
CA1a: Reading University Boat Club, Thames Promenade CA1a(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
CA1a(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N
CA1a(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N
Development would be too small scale and distant from any of the sites to result in any direct impacts.	
CA1b: Part of Reading Golf Club, Kidmore End Road CA1b(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
CA1b(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N N
CA1b(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N N N
Development would be too small scale and distant from any of the sites to result in any direct impacts.	10 10 10 10 10
CA1c: Land at Lowfield Road CA1c(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N
	N N N N N N N N
CA1c(iii) N N N N N N N N N N N N N N N N N N	N N N N N N N
CA1d: Rear of 200-214 Henley Road, 12-24 All Hallows Road and 4, 7 and 8 Copse Avenue	
CA1d(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N
CA1d(iv) N N N N N N N N N N N N N N N N N N N	N N N N N N N
CA1e: Rear of 13-14a Hawthorne Road and 282-292 Henley Road	
CA1e(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N
CATE(II) N N N N N N N N N N N N N N N N N N	N N N N N N N N
Development would be too small scale and distant from any of the sites to result in any direct impacts.	
CA1f: Rear of 1 & 3 Woodcote Road and 21 St Peters Hill CA1f(f) N N N N N N N N N N N N N N N N N N N	N I N I N I N I N I N I N
CAIF(II) N N N N N N N N N N N N N N N N N N	N N N N N N N
CAIf(iii) N N N N N N N N N N N N N N N N N N	N N N N N N N
CA1g: Land West of Henley Road Cemetery	
CA1g(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N
CA1g(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N N N
CA1g(iv) N N N N N N N N N N N N N N N N N N N	N N N N N N N
Development would be too small scale and distant from any of the sites to result in any direct impacts. CA2: Caversham Park	
CA2(I) N N N N N N N N N N N N N N N N N N N	N N N N N N N
CA2(ii) N N N N N N N N N N N N N N N N N N	
CA2(iii) N N N N N N N N N N N N N N N N N N	
Development would be too small scale and distant from any of the sites to result in any direct impacts.	
ER1a: The Woodley Arms PH, Waldeck Street ER1a(l) N N N N N N N N N N N N N N N N N N N	N N N N N N N N
ER1a(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N
ERIa(ii) N N N N N N N N N N N N N N N N N N	
ER1a(iv) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N
Development would be too small scale and distant from any of the sites to result in any direct impacts.	
ER1b: Dingley House, 3-5 Craven Road ER1b(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N
	N N N N N N N
ER1b(iii) N N N N N N N N N N N N N N N N N N	
ER1b(iv) N N N N N N N N N N N N N N N N N N N	N N N N N N N N
ER1c: Rear of 8-26 Redlands Road	
ERIC(i) N N N N N N N N N N N N N N N N N N N	N N N N N N N N
ERIC(III) N N N N N N N N N N N N N N N N N N	N N N N N N N N
Development would be too small scale and distant from any of the sites to result in any direct impacts.	
ER1d: Land adjacent to 40 Redlands Road ER1d(i) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	N N N N N N N
ER1d(ii) N N N N N N N N N N N N N N N N N N	N N N N N N N
ERId(iii) N N N N N N N N N N N N N N N N N N	
Development would be too small scale and distant from any of the sites to result in any direct impacts.	10 10 10 10 10 10
ER1e: St Patricks Hall, Northcourt Avenue	N N N N N N N N N N N N N N N N N N N
ER1e(i) N N N N N N N N N N N N N N N N N N N	
ER1e(iii) NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	

Development would b	oe too small so	cale and	distant fr	om any	of the s	ites to r	esult i	in any c	direct i	impact	is.																																																				
ER1f: Hamilton Cent	re, Bulmersh	e Road																																																													
ER1f(i)	N N	N	N I	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	l N	1 1	N N	1 V	N N	1 1	1 N	N I	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	1	N
R1f(ii)	N N		N	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	J N	N N	1 V	N I	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	1	N
R1f(iii)	N N		N		I N	N	N	N	N	N	N	N	N	N	N			N	N	N				N	N	N			I N	1 1	N N				N I	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	
R1f(iv)	N N		N									N							N			N				N		N			N N		V N				N I						N		N		N	_	N		N	N	N						N				
evelopment would b													1.4	14	14	1 14	14	14	14	- 14	- 14	- 14	1 14		14			14	1										14		14	14	14	14	14		14	14	14		14	- 14		14	14	14	- 14		- 14		1 14		
R1g: Alexander Ho			aistairt ii	0111 011)	01 1110 5	105 10 1	osuit i	iii diij c	un oot 1	puot																																																					_
R1g(i)	N N		N	ı v	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	J N	N N	1 V	1 N	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
R1g(ii)	N N		N		J N		N	N	N	N	N	N	N	N	N	N		N	N	N	N	_	_	N	N	N	N	_		1 1	N N			1 V	N I	N	N I			N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	
R1g(iii)	N N		N I	V .			N	N	N	N		N	N	N	N				N	N		N		N	N	N		_			N N		V N		N I	N I	N I		**		N	N	N		N	N	N	N	N	**		N	N	N	N	N	N	N	N	N		N	
R1q(iv)	N N		N I		I N		N	N		N		_		N					_	N					_	N			_	_	N N	_					N I			N		N				N	N	N	N		N	N	N	N	N	N			N	N	N	_	N
evelopment would b			distant fr				esult i	in any c										14		14							14							• •									14			14		14	14		14	- 14		14	14	14				14			•
R1h: Alexander Ho																																																														_	
R1h(i)	N N	N	N I	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	l N	1 1	N N	N N	N N	1 1	I N	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
R1h(ii)	N N	N	N I	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	1 V	N N	1 1	1 N	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	1	N
R1h(iii)	N N	N	N	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	l N	1 1	N N	1 V	N N	1 1	1 N	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	
R1h(iv)	N N		N	1 V	J N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	1 V	V N	1 1	N I	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	_	N
R1h(v)	N N	N	N I	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	1 V	N N	1 1	1 N	N I	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
R1h(vi)	N N	N	N	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	1 V	N N	1 1	1 N	N I	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	1	N
evelopment would b	oe too small so	cale and	distant fr	om any	of the s	ites to r	esult i	in any c	direct i	impact	s.																																																				_
R1i: 261-275 Londo	on Road																																																														_
R1i(i)	N N	N	N	I V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	I N	1 1	N N	J I	V N	1 V	N I	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
R1i(ii)	N N		N			N		N				_		N					N	N				N		N		N			N N		V N		N I		N I			N	N	N	N		N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N
R1i(iii)	N N		N	u .		N								N																	N N				1 N										N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N
R1i(iv)	N N		N					N						N					N			N				N		N			N N		V N		N I								N		N		N		N		N	N				N			N	N	N		N
R1i(v)	N N		N I			N		N				N		N					N							N		_			N N				N I		N I			N		N			N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	
evelopment would b																																																															
:1j: Palmer Park S	tadium Area																																																														_
R1i(i)	N N	N	N	I V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	N N	N N	1 V	N I	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	1	N
R1j(ii)	N N		N					N	_	_				N					N			N		N	_	N		N		_	N N		V N		_		N I		N	N		N			N	N	N	N	N	N	N	N	N	N	N	N	N	_	N			N	
evelopment would b	oe too small so	cale and	distant fr	om any	of the s	ites to r	esult i	in any c	direct i	impact	s.				•		•		•		•		•		•		•	•			•	•	•		•			•			•					•	•	•	•	•			•					•		•			_
R1k: 131 Wokingha	ım Road																																																														
R1k(i)	N N	N	N I	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	l N	1 1	N N	1 V	N N	1 1	1 N	N I	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	P	N
R1k(ii)	N N	N	N	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	l N	1 1	N N	1 V	N N	1 1	1 N	N I	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	1	N
R1k(iii)	N N	N	N	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	1 V	N N	1 1	1 N	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	1	N
R1k(iv)	N N		N I	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	_	N N	_	_	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
R1k(v)	N N	N	N I	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	1 1	N N	1 V	N N	1 V	1 N	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
evelopment would b	oe too small so	cale and	distant fr	om any	of the s	ites to r																																																									_
R2: University of R	eading, White	knights	Campus																																																												
R2(i)	N N	N	N I	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	l N	1 1	N N	1 V	N N	1 1	1 N	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
R2(ii)	N N	N	N I	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	l N	1 1	N N	1 V	N N	1 1	1 N	N I	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
clear link between	n this policy a	nd effec	s on desi	gnated	sites.																																																										_
3: Royal Berkshire	e Hospital																																																													_	_
R3(i)	N N	N	N	1 V	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	l N	l N	1 1	N N	1 V	N N	1 1	1 N	N	N I	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
R3(ii)	N N		N	V 1			N	N	N	N	N	N	N	N	N	N	N	N	N	N				N	N	N		N		1 1	N N				1 N	N	N I	N	**		N	N	N		N	N	N	N	N	**		N	N	N	N	N	N	N	N	N			
R3(iii)	N N		N I					N				_		N	_		-		_		N			N		N	N		_	_	N N			1 V			N I			N		N				N	N	N	N		N	N	N	N	N		N		N			N	
lo clear link between																																										-		-																			
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SITES NOT ALLOCA	
AB018(i) AB018(ii) AB018(iii) AB018(iv) AB018(v)	N N N N N N N N N N N N N N N N N N N
	iars Road N N N N N N N N N N N N N N N N N N N
AB021(i) AB021(ii) AB021(iii) AB021(iv) AB021(v)	101 y 19-22 Market Place N N N N N N N N N N N N N N N N N N N
AB024(i) AB024(ii) AB024(iii) AB024(iv) AB024(v)	htral Library, Abbey Square N N N N N N N N N
AB025: The Anchor AB025(i) AB025(ii) AB025(iii) AB025(iv) AB025(iv)	
AB027: Reading Col AB027(i) AB027(ii) AB027(iii) AB027(iii) AB027(iv) AB027(v)	Hege, Kings Road N
	be too small scale and distant from any of the sites to result in any direct impacts. Description Meadow Road
AB069: 37-43 Blagr AB069(i) AB069(ii) AB069(iii)	be too small scale and distant from any of the sites to result in any direct impacts. ## Street
AB070(i) AB070(ii) AB070(iii) AB070(iv)	In the field Avenue and Tessa Road N N N N N N N N N
AB071: Rising Sun, AB071(i) AB071(ii) AB071(iii) AB071(iv) AB071(v) Development would	18 Forbury Road N
AB072(i) AB072(ii) AB072(iii) AB072(iv) AB072(v)	PH, Chatham Street N
AB074: 7 Blagrave S AB074(i) AB074(ii) AB074(iii) AB074(iv) AB074(v) AB074(v)	
Development would AB077: 20-22 Richf AB077(i) AB077(ii) AB077(iii) AB077(iv)	be too small scale and distant from any of the sites to result in any direct impacts.
AB078: 20-22 Richf AB078(i) AB078(ii) AB078(iii) AB078(iv)	

Development would be too small scale and distant from any of the sites to result in any direct impacts AB080: Land adjacent to Crowne Plaza Hotel, Richfield Avenue N N N N N N N AB080(i) AB080(ii) N N N N AB080(iv) evelopment would be too small scale and distant from any of the sites to result in any direct impacts AB082: Tesco, Napier Road AB082(i) N N N 3082(iv) velopment would be too distant from any of the sites to result in any direct impacts, and traffic generation is not expected to affect the sites due to the accessible nature of the development and limited changes to travel patterns AB096: Great Brigham's Mead (B096(iii) evelopment would be too distant from any of the sites to result in any direct impacts, and traffic generation is not expected to affect the sites due to the accessible nature of the development and limited changes to travel patterns. AB100: Rear of 8-32 Clifton Street AB100(ii) evelopment would be too small scale and distant from any of the sites to result in any direct impacts. BA006: Land at Reading West Station BA006(i) BA006(iii) 3A006(iv) elopment would be too small scale and distant from any of the sites to result in any direct impacts BA007: 458-478 Oxford Road & 1-3 Chester St 3A007(iv) relopment would be too small scale and distant from any of the sites to result in any direct impacts. BA008: 133-137 Oxford Road Development would be too small scale and distant from any of the sites to result in any direct impacts. BA009: 2-4 Bridgewater Close BA009(i) N N N N evelopment would be too small scale and distant from any of the sites to result in any direct impacts. BA024: Scours Lane and Littlejohn's Farm N N N 3A024(iii) N N N N 3A024(iv) CA002: 72 George Street evelopment would be too small scale and distant from any of the sites to result in any direct impacts CA004: 383 Gosbrook Road N N N N CA004(iv) Development would be too small scale and distant from any of the sites to result in any direct impacts CA005: View Island CA005(iv) d be too small scale and distant from any of the sites to result in any direct impacts. CA007: Cantay House, Ardler Road N N N N N N N N N N N N N N N N Development would be too small scale and distant from any of the sites to result in any direct impacts CA008: 3 Send Road N N N N evelopment would be too small scale and distant from any of the sites to result in any direct in CA009: 4-6 Send Road CA009(i) CA009(ii) CA009(iv) velopment would be too small scale and distant from any of the sites to result in any direct impacts CA011: Former Caversham Nursery, 82 Gosbrook Road

	d be too small scale and distant from any of the sit	N N N N	N N N N N N N N N N N N N N N N N N N				N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
KA001: 25-31 Lond KA001(i) KA001(ii) KA001(iii) KA001(iv) Development would KA004: 21 South Si	N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	4 N N N N N N N N N N N N N N N N N N N	N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
KA004(i) KA004(ii) KA004(iii) KA004(iv) KA004(v)	N	N N N N			N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
	N	N N N N	N N N N N N N N N N N N N N N N N N N		U N N N N N N N N N N N N N N N N N N N	N N N N	N	N N N N	N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N
KA012: 75-77 Lond KA012(i) KA012(ii) KA012(iii) KA012(iv) Development would KA013: 11 Glebe R	N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N	N N N N N N N N N	N N N N N N N N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
KA013(i) KA013(ii) KA013(iii) KA013(iv) Development would	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N		N N N N N N N N	N N N N N N N N N	N N N N N N N N N		N N N N N	N N N N N N N N N N N N N N N N N N N
KE004(i) KE004(ii) KE004(iii) KE004(iv)	N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N	N N N N N N N N N N N N N N N N N N N	N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
KE005(i) KE005(ii) KE005(iii) KE005(iv)	N	N N N N N N N N N N N N N N N N N N N		N N N N N	U N N N N N N N N N N N N N N N N N N N	N N N N	N N N N N N N N N N N N N N N N N N N	N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
KE006(i) KE006(ii) KE006(iii) KE006(iv) Development would	N	N N N N	N N N N N N N N N N	N N N N N	N N N N	N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N
KE007(i) KE007(ii) KE007(iii) KE007(iv)	N	N N N N N N N N N N N N N N N N N N N	N N N N N N	N N N N N		N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N	
KE009(i) KE009(ii) KE009(iii) KE009(iv)	N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N	N N N N N	N N N N N N N N N	N N N N	N N N N N N N N N N N N N N N N N N N	
KEI&O(i) KEI&O(ii) KEI&O(iii)	N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N	N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N	N N N N N N N N N N N N N N
MA002(ii) Development would MA003: Outlands, I MA003(i) MA003(ii)	N	N N N N N tes to result in any direct impacts. N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N	N N N N N N	N	N N N N N N	N N N N N	N N N N N	N N N N N N N	N N N N N N
MA004: Land at Ch MA004(i) MA004(ii) MA004(iii) MA004(iv)	d be too small scale and distant from any of the sit hazey Court Farm N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N	N N N N N	N N N N N N N N	N N N N N	N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
MA005: Plots A & B MA005(i) MA005(ii) Development would MA006: Highridge,	B Gravel Hill N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N	N N N N N	N N N N N	N N N N	N N N N N N	N N N N N	N N N N	N N N N N N	N N N N N N
MA006(i) MA006(ii) MA006(iii) Development would MA008: Mapledurh	N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N	N N N N N	N N N N N	N N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N	N N N N N N N N N N N N N N N	N N N N N	N N N N N N N N N N N N N N N N N N N

MA 000/1)	
MA008(i) MA008(ii)	
MA008(iii) MA008(iv)	
Development would MI001: Fobney Mea	be too small scale and distant from any of the sites to result in any direct impacts.
MI001(i)	
MI001(ii) MI001(iii)	
MI001(iv) MI001(v)	
Development would	be too small scale and distant from any of the sites to result in any direct impacts.
MI005: Reading Link MI005(i)	k Retail Park, Rose Kiln Lane NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
MI005(ii) MI005(iii)	
MI005(II)	
MI005(v) Development would	N N N N N N N N N N N N N N N N N N N
MI009: Webbs Close	e, Berkeley Avenue
MI009(i) MI009(ii)	
Development would MI011: 31 Bath Road	be too small scale and distant from any of the sites to result in any direct impacts.
MI011(i)	N N N N N N N N N N N N N N N N N N N
MI011(ii) Development would	N N N N N N N N N N N N N N N N N N N
MI013: Kilnbrook Ho	ouse, Cadogan House and Rose Kiln Lane Court
MI013(i) MI013(ii)	
MI013(iii) Development would	N N N N N N N N N N N N N N N N N N N
MI015: 25-29 Rose I	Kiin Lane
MI015(i) MI015(ii)	
MI015(iii) MI015(iv)	
Development would	be too small scale and distant from any of the sites to result in any direct impacts.
MI016: 8-12 Rose Ki MI016(i)	iIn Lane N N N N N N N N N N
MI016(ii)	N N N N N N N N N N N N N N N N N N N
MI016(iii) MI016(iv)	
Development would NO003: 16c Upton F	be too small scale and distant from any of the sites to result in any direct impacts.
NO003(i)	N N N N N N N N N N N N N N N N N N N
NO003(ii) NO003(iii)	
NO003(iv)	N N N N N N N N N N N N N N N N N N N
	Water Road and 158 Dee Road
NO004(i) NO004(ii)	
Development would	be too small scale and distant from any of the sites to result in any direct impacts.
NO006: 15 St Georg NO006(i)	
NO006(ii) NO006(iii)	
NO006(iv)	
PA003: Land at Gree	be too small scale and distant from any of the sites to result in any direct impacts. en Road
PA003(i) PA003(ii)	
PA003(iii)	
PA003(iv) Development would	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
PE005: 199-219 Her	nley Road NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
PE005(ii)	
Development would PE006: 241-251 Her	be too small scale and distant from any of the sites to result in any direct impacts. nley Road
PE006(i) PE006(ii)	
Development would	be too small scale and distant from any of the sites to result in any direct impacts.
PE007: Rear of 9 Ch PE007(i)	nalgrove Way NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
PE007(ii)	N N N N N N N N N N N N N N N N N N N
Development would PE008: 58 Crawshay	be too small scale and distant from any of the sites to result in any direct impacts. y Drive
PE008(i) PE008(ii)	
Development would	be too small scale and distant from any of the sites to result in any direct impacts.
RE011: 46 Redlands RE011(i)	sRoad N N N N N N N N N N
RE011(ii)	
RE011(iii) Development would	N N N N N N N N N N N N N N N N N N N
RE012: 78-86 Londo RE012(i)	on Road N N N N N N N N N N
RE012(ii)	N N N N N N N N N N N N N N N N N N N
RE012(iii) Development would	N N N N N N N N N N N N N N N N N N N
RE017: 13-15 Crave	

RE017(i)	N N N N N N N N N N N N N N N N N N N
RE017(ii) RE017(iii)	
RE017(iv)	
	uld be too small scale and distant from any of the sites to result in any direct impacts.
	r of 8-14 Allcroft Road
RE018(i) RE018(ii)	
	ald be too small scale and distant from any of the sites to result in any direct impacts.
SO001: Dellwoo	Hospital, Liebenrood Road
SO001(i)	
SO001(ii)	N N N N N N N N N N N N N N N N N N N
SO004: Land at	
SO004(i)	
SO004(ii)	
	n this scale would be likely to lead to a need for recreation provision, but would in itself remove a major part of the recreation offer of the Borough, which would potentially place pressure on Thames Basin Heaths for recreation purposes. It would also potentially lead to substantial vehicle trips along roads from the south which pass close to elements of Thames Basin Heaths leading to potential effects in terms of noise, vibra
SO005. Garages	TO STOP INSTANCED. IN N.
SO005(ii)	
	uld be too small scale and distant from any of the sites to result in any direct impacts.
S0007: 37 Circu	
SO007(i) SO007(ii)	
	Jid be too small scale and distant from any of the sites to result in any of the sites to result
TH003: Land ad	54 Highdown Hill Road
TH003(i)	N N N N N N N N N N N N N N N N N N N
TH003(ii)	N N N N N N N N N N N N N N N N N N N
TH005: 153 Her	
TH005(i)	
TH005(ii)	
	ald be too small scale and distant from any of the sites to result in any direct impacts.
TH006: 142 Kidi TH006(i)	nore Road N N N N N N N N N N N N N N N N N N N
TH006(ii)	N N N N N N N N N N N N N N N N N N N
Development wo	ald be too small scale and distant from any of the sites to result in any direct impacts.
TI004: 3-19 The	·
TI004(i)	
TI004(ii) TI004(iii)	
TI004(iv)	
Development wo	ald be too small scale and distant from any of the sites to result in any direct impacts.
	nef, Basingstoke Road
WH004(i) WH004(ii)	
WH004(iii)	N N N N N N N N N N N N N N N N N N N
WH004(iv)	
	ald be too small scale and distant from any of the sites to result in any direct impacts.
WH018: Land at WH018(i)	the Madejski Stadium NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
WH018(ii)	
WH018(iii)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
WH018(iv)	N N N N N N N N N N N N N N N N N N N
WH018(v)	N N N N N N N N N N N N N N N N N N N
	evelopment on this scale were introduced, there could be increased recreation use of Thames Basin Heaths, which would need to be mitigated by on-site provision. An option of a regionally significant retail or leisure facility could draw traffic from a wide area, including the A33, which would have a potential negative effect on TBH.
WH021(i)	
WH021(ii)	
WH021(iii)	N N N N N N N N N N N N N N N N N N N
WH021(iv) Development wo	N N N N N N N N N N N N N N N N N N N
	hwest of Reading Borough
(i)	
(ii)	N N N N N N N N N N N N N N N N N N N
	on in this location would be most likely to have significant effects on Hartslock Wood, which is on the north side of the Thames several kilometres to the west. Additional traffic could be generated on roads that pass close to Hartslock Wood such as the B5426 between Caversham and Goring on Thames, and a significant urban extension in this location would be likely to increase recreational use of Hartslock Wood. Whilst kely to be effects on locations such as Aston Rowant than for other locations, the distances involved are still substantial, and it is unlikely that any effects will be significant.
	heast of Reading Borough
(i)	
(ii)	N N N N N N N N N N N N N N N N N N N
	on in this location would be most likely to have significant effects on Chilterns Beechwoods, in particular because it could result in increased traffic on roads from the Henley and Marlow area, which pass close to elements of Chilterns Beechwoods. As there are a number of closer options for recreation, it is not considered likely to have significant effects on Chilterns Beechwoods, in particular because it could result in increased traffic on roads from the Henley and Marlow area, which pass close to elements of Chilterns Beechwoods. As there are a number of closer options for recreation, it is not considered likely to have significant effects on Chilterns Beechwoods, in particular because it could result in increased traffic on roads from the Henley and Marlow area, which pass close to elements of Chilterns Beechwoods. As there are a number of closer options for recreation, it is not considered likely to have significant effects on Chilterns Beechwoods, in particular because it could result in increased traffic on roads from the Henley and Marlow area, which pass close to elements of Chilterns Beechwoods. As there are a number of closer options for recreation, it is not considered likely to have significant effects on Chilterns Beechwoods. As there are a number of closer options for recreation, it is not considered likely to have significant effects on Chilterns Beechwoods.
	hwest of Reading Borough
(i)	N N N N N N N N N N N N N N N N N N N
(ii)	N N N N N N N N N N N N N N N N N N N
	or major development in this location would be close to parts or inames basin rearries on some significant effects will be set these increases the set of informal recreation. Increases the set of informal recreation increases the set of informal recreation in the set of informa
Area to the sout	heast of Reading Borough
(i)	heast of Reading Borough N N N N N N N N N N N N N N N N N N N
(i) (ii)	heast of Reading Borough N N N N N N N N N
(i) (ii) Urban extensions	heast of Reading Borough N N N N N N N N N N N N N N N N N N N
(i) (ii) Urban extensions more detail. Whi	heast of Reading Borough N N N N N N N N N N N N N N N N N N N

APPENDIX 5: EQUALITY IMPACT ASSESSMENT OF THE LOCAL PLAN

CC1: Presumption is favour of sustainable development

To an area of the control of the con		0 .0.0.						
1. Briefly describe the aims, objectives a This policy establishes a presumption in favor								
2. Who is intended to benefit from the fu								
Developers and future occupants of the deve				der				
community would benefit from a sustainable				uo.				
3. What outcomes are wanted from the								
The provision of development in order to fulf				mplovn	nent			
needs	iii idei	itiiica	needs, particularly housing and en	iipioyii	iciit			
	relatio	n to th	ne function/policy?					
4. Who are the main stakeholders in relation to the function/policy? All people								
5. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact on racial groups?								
impact on radial groups.								
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
A presumption in favour of sustainable develo				impact	in			
relation to race.	ортпоп	15 110	t expected to have a uniforcitian	mpaot				
7. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√			
impact due to gender?	policy	u 003 0	or coura have a differential	•	14.			
impact due to gender:								
8. What existing evidence (either presum	od or	othory	visa) do vou have for this?					
A presumption in favour of sustainable development				imnact	in			
relation to gender.	opinen	11 13 110	expected to have a differential	ппраст				
9. Are there concerns that the function/	nolicy	doos o	or could have a differential	Υ	N√			
impact due to disability?	policy	uoes c	or could have a differential	ı	IV.			
impact due to disability?								
10 What existing evidence (either prosum	od or	othoru	visa) da vau hava for this?					
10. What existing evidence (either presumed or otherwise) do you have for this?								
A presumption in favour of sustainable development is not expected to have a differential impact in relation to disability. Developments should be built to the required building regulations standards.								
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to sexual orientation?								
12 What aviation avidence (aither presum		س م حالم م	uica) da vari barra familia?					
12. What existing evidence (either presun				imnoot	in			
A presumption in favour of sustainable develo	opmen	11 15 110	expected to have a differential	шраст	Ш			
relation to sexual orientation.	!!			V				
13. Are there concerns that the function/	policy	aoes c	or could have a differential	Υ	N✓			
impact due to their age?								
44 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		- 41	deal de combens for this					
14. What existing evidence (either presum				·	•			
A presumption in favour of sustainable develo	opmen	it is no	t expected to have a differential	impact	ın			
relation to age.								
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to their religious belief?								
44 100 1 1 1 1 1 1 1 1 1 1								
16. What existing evidence (either presum								
A presumption in favour of sustainable development	opmen	it is no	t expected to have a differential	impact	in			
relation to religious belief.								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe		this			
in this function/policy?								
			policy will have an adverse effe groups due to the matters set of	ct on a	ny			
18. Can this adverse impact be justified?	Υ	N	policy will have an adverse effe	ct on a	ny			
	Y	N	policy will have an adverse effe groups due to the matters set of	ct on a	ny			

CC2: Sustainable design and construction

5							
1. Briefly describe the aims, objectives and purpose of the function/policy This policy sets sustainable design and construction requirements for non-residential developments.							
 Who is intended to benefit from the full 				opmen	ts.		
Future occupants of the development sites w				would			
benefit from a sustainable development and				would			
3. What outcomes are wanted from the							
Non-residential development to meet higher				nerav u	se		
and emission of greenhouse gases							
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
All people			. ,				
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?							
6. What existing evidence (either presum							
Sustainable design and construction standard	ls are r	not exp	ected to have a differential impa	ict in			
relation to race.							
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
Sustainable design and construction standard	is are r	not exp	ected to have a differential impa	ict in			
relation to gender.	I: -: <i>-</i>	4	n aculal bassa a differential		NI /		
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presum	od or	othory	visa) da vau hava for this?				
Sustainable design and construction standard				act in			
relation to disability.	13 41 6 1	iot exp	rected to have a annerential impe	101 111			
11. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√		
impact due to sexual orientation?	policy	4000					
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
Sustainable design and construction standard				pact in	1		
relation to sexual orientation.							
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum							
Sustainable design and construction standard	ls are r	not exp	ected to have a differential impa	ict in			
relation to age.			1.11				
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to their religious belief?							
1/ Mhat aviation avidance (sither presum		- -	ina) da vari barra fari this?				
16. What existing evidence (either presum				ot in			
Sustainable design and construction standard relation to religious belief.	is ale i	ior ext	ected to have a differential impa	ict III			
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact	•	INV	No, there is no reason to believe	a that	thic		
in this function/policy?			policy will have an adverse effe				
this fallotion/policy:			groups due to the matters set o				
18. Can this adverse impact be justified?	Υ	N	Please explain	abo			
11. 13. 1 autores impact de jactificat	•						

CC3: Adaptation to climate change

cos. Adaptation to climate change							
Briefly describe the aims, objective. This policy requires developments to incorporate the incorporate incor							
This policy requires developments to incorporate measures to adapt to climate change. 2. Who is intended to benefit from the function/policy and in what way?							
Future occupants of the development sites w				would			
benefit from greater preparedness for clima			rectly, and the wider community	would			
3. What outcomes are wanted from t			nolicy?				
				a d			
Greater proportion of new developments incresilience to climate change	οι μοι α	ting me	easures to maximise resistance ar	iu			
	rolatio	n to th	o function/policy?				
All people							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?				Į.			
What existing evidence (either presum							
Adaptation to climate change is not expecte					1		
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum							
Adaptation to climate change is not expecte							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?				Į.			
10. What existing evidence (either presumed or otherwise) do you have for this?							
Adaptation to climate change is not expected to have a differential impact in relation to disa							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
40 100 1 11 11 11							
12. What existing evidence (either presur							
Adaptation to climate change is not expecte	a to na	ive a d	irrerential impact in relation to se	exuai			
orientation.	/ I!				NI /		
13. Are there concerns that the function/	policy	aoes c	or could have a differential	Υ	N✓		
impact due to their age?				Į.			
14 What aviating avidance (aither presum		- 4la - m.	ica) da veri barra familia?				
14. What existing evidence (either presum				~ ^			
Adaptation to climate change is not expecte				ge. Y	NI /		
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	or could have a differential	Y	N√		
impact due to their religious belier?				Į.			
16. What existing evidence (either presum	od or	othory	viso) do vou bavo for this?				
Adaptation to climate change is not expecte				aliaious			
belief.	u to na	ive a u	interential impact in relation to re	ziigious	•		
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact	l '	IN V	No, there is no reason to believe	o that i	hic		
in this function/policy?			policy will have an adverse effe				
in this function/policy:			groups due to the matters set o				
18. Can this adverse impact be justified?	Υ	N	Please explain	ut abuv	· C .		
10. Can this adverse impact be justified?	'	14	i iease expiairi				
	1	L					

CC4: Decentralised energy

oon boommanood onorgy							
 Briefly describe the aims, objectiv This policy requires developments to conside 							
2. Who is intended to benefit from the fu							
Future occupants of the development sites w				would			
					•		
benefit from sustainable development, lower				111122101	15.		
3. What outcomes are wanted from the Greater energy efficiency and reduced costs							
4. Who are the main stakeholders in relation to the function/policy? All people							
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact on racial groups?							
What existing evidence (either presum	od or	othoru	viso) do vou havo for this?				
Decentralised energy is not expected to have							
99 1				l v	NI /		
	policy	does c	or could have a differential	Υ	N✓		
impact due to gender?							
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Decentralised energy is not expected to have	a diff	erentia	al impact in relation to gender.				
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to disability?				Į.			
•				Į.			
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Decentralised energy is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to sexual orientation?				Į.			
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
Decentralised energy is not expected to have	a diff	erentia	al impact in relation to sexual orion	entatio	n.		
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to their age?				Į.			
•				Į.			
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		•		
Decentralised energy is not expected to have	a diff	erentia	al impact in relation to age.				
15. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓		
impact due to their religious belief?	. ,						
•				Į.			
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		•		
Decentralised energy is not expected to have				elief.			
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe	e that t	this		
in this function/policy?			policy will have an adverse effe				
			groups due to the matters set of				
18. Can this adverse impact be justified?	Υ	N	Please explain				
		_	<u>r</u>				

CC5: Waste minimisation

1. Briefly describe the aims, objectives and purpose of the function/policy						
This policy promotes sustainable approaches to waste management						
2. Who is intended to benefit from the function/policy and in what way?	lor					
Developers and future occupants of the development sites will benefit directly, and the wic community would benefit from a sustainable development and minimised waste from consti		1				
3. What outcomes are wanted from this function/policy?	uctioi	<u> </u>				
Minimised waste in construction, promotion of adequate waste storage space						
4. Who are the main stakeholders in relation to the function/policy?						
All people						
5. Are there concerns that the function/policy does or could have a differential impact on racial groups?	Υ	N✓				
6. What existing evidence (either presumed or otherwise) do you have for this? Waste minimisation is not expected to have a differential impact in relation to race.						
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to gender?						
8. What existing evidence (either presumed or otherwise) do you have for this?						
Waste minimisation is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/policy does or could have a differential impact due to disability?	Υ	N✓				
10. What wisting without (sith a grown of an about 1) days for this?						
10. What existing evidence (either presumed or otherwise) do you have for this? Waste minimisation is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to sexual orientation?	Υ	N√				
.						
12. What existing evidence (either presumed or otherwise) do you have for this?						
Waste minimisation is not expected to have a differential impact in relation to sexual orien						
13. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√				
impact due to their age?						
14. What existing evidence (either presumed or otherwise) do you have for this?						
Waste minimisation is not expected to have a differential impact in relation to age.						
15. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?	•					
·						
16. What existing evidence (either presumed or otherwise) do you have for this?						
Waste minimisation is not expected to have a differential impact in relation to religious bel	ief.					
17. Based on the answers given in 5-16 Y N√ Please explain						
is there potential for adverse impact No, there is no reason to believe						
in this function/policy? policy will have an adverse effective groups due to the matters set out						
18. Can this adverse impact be justified? Y N Please explain	ı abul	/C.				
10. Can this deverse impact be justified:						

CC6: Accessibility and the intensity of development

1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to ensure that the densest and largest scale development will take place in the most								
accessible locations (walking, cycling and public transport to a range of services)								
2. Who is intended to benefit from the	functio	n/polic	y and in what way?					
Future occupants of the development sites venefit from decreased car trips				would				
3. What outcomes are wanted from								
Fewer car trips, increased access to facilities	es, grea	ter par	ticipation in walking and cycling,	increa	sed			
public transport use, improved air quality								
4. Who are the main stakeholders in All people	relatio	on to th	ne function/policy?					
5. Are there concerns that the function	/policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
What existing evidence (either presun	ned or	otherw	vise) do you have for this?					
A policy encouraging accessibility is not exp				to race				
7. Are there concerns that the function				Y	N√			
impact due to gender?	policy	4000		•				
8. What existing evidence (either presumed or otherwise) do you have for this?								
A policy encouraging accessibility is not exp								
9. Are there concerns that the function impact due to disability?	/policy	does c	or <i>could</i> have a differential	Y	N√			
10. What existing evidence (either presun	and or	othoru	viso) do vou bavo for this?					
10. What existing evidence (either presumed or otherwise) do you have for this? A policy encouraging accessibility is not expected to have a differential impact in relation to								
disability.	ccica i	UTIAVC	a differential impact in relation	10				
11. Are there concerns that the function	/policy	does c	or could have a differential	Υ	N√			
impact due to sexual orientation?	. ,							
12. What existing evidence (either presu								
A policy encouraging accessibility is not exp	ected t	o have	a differential impact in relation	to sexu	aı			
orientation. 13. Are there concerns that the function	/policy	doos o	ar could have a differential	Υ	N✓			
impact due to their age?	policy	uoes c	or could have a differential	ĭ	IVV			
impact due to their age.								
14. What existing evidence (either presun	ned or	otherw	vise) do you have for this?					
			A policy encouraging accessibility is not expected to have a differential impact in relation to age.					
	15. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact due to their religious belief?		does c		Y Y	N✓			
16 What existing evidence (either presur	/policy		or <i>could</i> have a differential		N✓			
16. What existing evidence (either presum	/policy ned or	otherw	or could have a differential vise) do you have for this?	Y				
A policy encouraging accessibility is not exp	/policy ned or	otherw	or could have a differential vise) do you have for this?	Y				
A policy encouraging accessibility is not exp belief.	/policy ned or	otherw o have	vise) do you have for this? a differential impact in relation	Y				
A policy encouraging accessibility is not exp	/policy ned or ected t	otherw	or could have a differential vise) do you have for this?	Y to relig	ious			
A policy encouraging accessibility is not exp belief. 17. Based on the answers given in 5-16	/policy ned or ected t	otherw o have	vise) do you have for this? a differential impact in relation Please explain No, there is no reason to believ policy will have an adverse effe	to relig	ious this ny			
 A policy encouraging accessibility is not expbelief. 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? 	ned or ected t	otherw o have N√	vise) do you have for this? a differential impact in relation Please explain No, there is no reason to believ policy will have an adverse effe groups due to the matters set o	to relig	ious this ny			
A policy encouraging accessibility is not exp belief. 17. Based on the answers given in 5-16 is there potential for adverse impact	/policy ned or ected t	otherw o have	vise) do you have for this? a differential impact in relation Please explain No, there is no reason to believ policy will have an adverse effe	to relig	ious this ny			

CC7: Design and the public realm

1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to ensure that all development is of high design quality that maintains and enhances							
the character and appearance of the area.Who is intended to benefit from the f	unctio	n/nolic	y and in what way?				
				would			
Future occupants of the development sites we benefit from a greater sense of place				would			
3. What outcomes are wanted from t							
A greater sense of place, high quality public			ion of green spaces and landscap	ing, ea	se of		
movement, legibility, adaptability and divers							
4. Who are the main stakeholders in All people	relatio	on to th	ne function/policy?				
 Are there concerns that the function/ 	nolicy	does o	or could have a differential	Υ	N√		
impact on racial groups?	policy	4005					
6. What existing evidence (either presum							
A policy encouraging good design is not expe							
7. Are there concerns that the function/ impact due to gender?	policy	does	or <i>could</i> have a differential	Y	N√		
8. What existing evidence (either presum							
A policy encouraging good design is not expe							
9. Are there concerns that the function/ impact due to disability?	policy	does	or <i>could</i> have a differential	Y	N✓		
10. What existing evidence (either presumed or otherwise) do you have for this? A policy encouraging good design is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
12. What existing evidence (either presur A policy encouraging good design is not experientation.				to sexu	al		
13. Are there concerns that the function/	nolicy	doos	or could have a differential	Υ	N✓		
impact due to their age?	policy	uoes c	or could have a differential	Ī	INV		
14. What existing evidence (either presum							
A policy encouraging good design is not expe							
15. Are there concerns that the function/ impact due to their religious belief?	policy	does o	or <i>could</i> have a differential	Y	N√		
16. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?				
A policy encouraging good design is not expebelief.				to relig	ious		
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that t	this		
in this function/policy?			policy will have an adverse effe				
			groups due to the matters set o				
18. Can this adverse impact be justified?	Υ	N	Please explain				
The same and the same and same	_						

CC8: Safeguarding amenity

3 3 3							
 Briefly describe the aims, objectiv This policy aims to prevent development from 				rties			
2. Who is intended to benefit from the fu				1103			
Nearby occupants will benefit directly, and t				uarded	l		
amenity		.0. 00	mainty would benefit from saley	uai uou			
3. What outcomes are wanted from the	his fur	ction/	policy?				
Privacy, access to light, lack of disturbance of							
4. Who are the main stakeholders in				-			
Nearby occupants, developers, the wider cor	nmuni [.]	ty	. ,				
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?				1			
				1			
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Safeguarding amenity is not expected to have					,		
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to gender?				1			
8. What existing evidence (either presum							
Safeguarding amenity is not expected to have							
9. Are there concerns that the function/	policy	aoes c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?				1			
10 What avisting avidance (sither procum	ad ar	othor:	vice) de veu hove for this?				
10. What existing evidence (either presumed or otherwise) do you have for this? Safeguarding amenity is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/				Υ	N✓		
impact due to sexual orientation?	policy	uoes c	or could have a differential	ľ	INV		
impact due to sexual orientation:				1			
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
Safeguarding amenity is not expected to have				entatio	on.		
13. Are there concerns that the function/				Y	N√		
impact due to their age?				1	'		
1				1			
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		ı		
Safeguarding amenity is not expected to have							
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to their religious belief?				1			
				1			
16. What existing evidence (either presum							
Safeguarding amenity is not expected to have	e a dif	ferenti		oelief.			
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			policy will have an adverse effec				
40.0.111			groups due to the matters set ou	ıt abov	æ.		
18. Can this adverse impact be justified?	Υ	N	Please explain				
	l						

CC9: Securing infrastructure

cc9: securing infrastructure					
1. Briefly describe the aims, objective This policy states that development will not				rovide	d
2. Who is intended to benefit from the fo					
Future occupants of the development sites w				would	
benefit from new transport infrastructure, o					
3. What outcomes are wanted from t					
Development should minimise damage, loss a	and im	pact up	oon existing infrastructure and mi	tigate	any
impact caused by development.			-		
4. Who are the main stakeholders in					
Developers, the wider community, surroundi					
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact on racial groups?					
6. What existing evidence (either presum					
This infrastructure policy is not expected to				V	NI /
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact due to gender?					
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		
This infrastructure policy is not expected to				r	
 Are there concerns that the function/ 				Υ	N✓
impact due to disability?	policy	4000	or coura navo a amoromia	•	14
puot auto to alleadty.					
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
This infrastructure policy is not expected to				lity.	
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact due to sexual orientation?	_				
12. What existing evidence (either presur	ned or	other	wise) do you have for this?		
This infrastructure policy is not expected to	have a	differ	ential impact in relation to sexual		
orientation.			111 1155 111		l /
13. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N√
impact due to their age?					
14. What existing evidence (either presum	od or	othoru	viso) do vou bayo for this?	<u> </u>	
This infrastructure policy is not expected to					
15. Are there concerns that the function/				Υ	N✓
impact due to their religious belief?	policy	uocs c	or coura have a uniterential		147
impact due to their rengious benefit					
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?		
This infrastructure policy is not expected to				us beli	ief.
17. Based on the answers given in 5-16	Υ	N✓	Please explain		
is there potential for adverse impact			No, there is no reason to believe	e that	this
in this function/policy?			policy will have an adverse effect		
. ,			groups due to the matters set or		
18. Can this adverse impact be justified?	Υ	N	Please explain		
		l			

EN1: Protection and enhancement of the historic environment

1. Briefly describe the aims, objectives and purpose of the function/policy This policy establishes that elements of the historic environment will be protected and enhanced.						
 Who is intended to benefit from the f 				anceu.		
The wider community would benefit from pr				onmer	nt	
3. What outcomes are wanted from t						
Preservation and enhancement of listed buil-				ith loca	al or	
national significance	Ü					
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
All people						
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
4 What evicting evidence (either program	od or	othoru	visa) da vau hava far this?			
6. What existing evidence (either presum Protection and enhancement of the historic				tial im	nact	
in relation to race.	CIIVII OI	IIIICIII	is not expected to have a differen	itiai iiii	μασι	
7. Are there concerns that the function/	nolicy	does	or could have a differential	Υ	N√	
impact due to gender?	ponoj	4005		•	14.	
puot auto to goniuon.						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
Protection and enhancement of the historic				itial im	pact	
in relation to gender.			·		•	
9. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√	
impact due to disability?						
10. What existing evidence (either presum						
Protection and enhancement of the historic	enviro	nment	is not expected to have a differen	itial im	pact	
in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N√						
impact due to sexual orientation?	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presur	ned or	other	wise) do vou have for this?			
Protection and enhancement of the historic				itial im	pact	
in relation to sexual orientation.						
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum						
Protection and enhancement of the historic	enviro	nment	is not expected to have a differen	itial im	pact	
in relation to age.						
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum	od or	othory	viso) do vou bayo for this?			
Protection and enhancement of the historic				tial im	nact	
in relation to religious belief.	enviroi	mem	is not expected to have a differen	itiai iiii	μασι	
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact	•	14	No, there is no reason to believe	that t	his	
in this function/policy?			policy will have an adverse effect			
1			groups due to the matters set ou			
18. Can this adverse impact be justified?	Υ	N	Please explain			
• •						

EN2: Area of archaeological significance

 Briefly describe the aims, objectives and purpose of the function/policy This policy requires that applicants identify and evaluate sites of archaeological significance 	e						
2. Who is intended to benefit from the function/policy and in what way? The wider community through preservation of an element of the historic environment							
What outcomes are wanted from this function/policy? Proper excavation, investigation and recording of archaeological remains							
4. Who are the main stakeholders in relation to the function/policy?							
Developers, the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact on racial groups?							
6. What existing evidence (either presumed or otherwise) do you have for this? Evaluation of archaeological significance is not expected to have a differential impact in rel race.	lation	to					
7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?	Υ	N✓					
8. What existing evidence (either presumed or otherwise) do you have for this? Evaluation of archaeological significance is not expected to have a differential impact in religender.	lation	to					
9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this? Evaluation of archaeological significance is not expected to have a differential impact in rel disability.	lation	to N√					
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?							
12. What existing evidence (either presumed or otherwise) do you have for this? Evaluation of archaeological significance is not expected to have a differential impact in rel sexual orientation.	lation	to					
13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age?	Υ	N✓					
14. What existing evidence (either presumed or otherwise) do you have for this? Evaluation of archaeological significance is not expected to have a differential impact in relage.	lation	to					
15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief?							
16. What existing evidence (either presumed or otherwise) do you have for this? Evaluation of archaeological significance is not expected to have a differential impact in religious belief.	lation	to					
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? Y N✓ Please explain No, there is no reason to believe policy will have an adverse effect groups due to the matters set ou	t on a	ny					
18. Can this adverse impact be justified? Y N Please explain							

EN3: Enhancement of conservation areas

1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to ensure that all development proposals within Conservation Areas make a positive contribution to local character.						
 Who is intended to benefit from the full 	ınctio	n/nolic	v and in what way?			
Residents within conservation areas will bene				oonofit		
from a maintained and enhanced historic env	/ironm	ent	,	Jenem		
What outcomes are wanted from the						
Reduced visual clutter, no inappropriate alte	ration	s, impr	oved heritage elements and signa	ıge,		
restoration of original features						
4. Who are the main stakeholders in a						
Conservation Area residents and the wider co				,		
5. Are there concerns that the function/pimpact on racial groups?	policy	does o	r <i>could</i> have a differential	Y	N√	
6. What existing evidence (either presume	ed or	otherw	vise) do you have for this?			
Enhancement of conservation areas is not exp	pected	to hav	e a differential impact in relation	n to rad	ce.	
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presume	ed or	otherw	vise) do vou have for this?			
Enhancement of conservation areas is not exp				n to		
gender.	•		•			
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to disability?	, .					
10. What existing evidence (either presume	10. What existing evidence (either presumed or otherwise) do you have for this?					
Enhancement of conservation areas is not exp				n to		
disability.			, , , , , , , , , , , , , , , , , , , ,			
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to sexual orientation?						
,						
12. What existing evidence (either presum	ned or	other	wise) do vou have for this?			
Enhancement of conservation areas is not exp				n to se	xual	
orientation.	•		•			
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to their age?	, ,					
1,						
14. What existing evidence (either presume	ed or	otherw	vise) do you have for this?			
Enhancement of conservation areas is not exp				n to ag	e.	
15. Are there concerns that the function/				ΙΥΪ	N√	
impact due to their religious belief?	, .					
,						
16. What existing evidence (either presume	ed or	otherw	vise) do you have for this?			
Enhancement of conservation areas is not exp				n to		
religious belief.	poorec	i to na	re a differential impact in relation	1 10		
17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact	•		No, there is no reason to believe	e that t	his	
in this function/policy?			policy will have an adverse effect			
time random policy i			groups due to the matters set of			
18. Can this adverse impact be justified?	Υ	N	Please explain		<u> </u>	
san and daverse impact be justified:	'					

EN4: Locally important heritage assets

Briefly describe the aims, objectives and purpose of the function/policy This policy ensures that proposals affecting locally important heritage assets should demonstrate conservation of significance, appearance and character.						
2. Who is intended to benefit from the function/policy and in what way? Residents nearby or occupying locally important heritage assets will benefit directly, and the wider community would benefit from a maintained and enhanced historic environment						
3. What outcomes are wanted from this function/policy? Retention of locally important heritage assets in the first instance, any replacement building should take cues from historical qualities that made the previous building significant						
4. Who are the main stakeholders in relation to the function/policy? Developers, nearby residents, occupiers of locally important heritage assets, the wider community						
5. Are there concerns that the function/ impact on racial groups?				Υ	N✓	
6. What existing evidence (either presum Preservation of locally important heritage as relation to race.	sets is	not ex	pected to have a differential imp	act in		
7. Are there concerns that the function/ impact due to gender?				Y	N✓	
8. What existing evidence (either presum Preservation of locally important heritage as relation to gender.	sets is	not ex	pected to have a differential imp	act in		
 Are there concerns that the function/policy does or could have a differential impact due to disability? 						
10. What existing evidence (either presumed or otherwise) do you have for this? Preservation of locally important heritage assets is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential mpact due to sexual orientation?						
12. What existing evidence (either presumed or otherwise) do you have for this? Preservation of locally important heritage assets is not expected to have a differential impact in relation to sexual orientation.						
13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age?					N✓	
14. What existing evidence (either presumed or otherwise) do you have for this? Preservation of locally important heritage assets is not expected to have a differential impact in relation to age.						
15. Are there concerns that the function/ impact due to their religious belief?	policy/	does o	or <i>could</i> have a differential	Y	N✓	
16. What existing evidence (either presum Preservation of locally important heritage as relation to religious belief.				act in		
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Υ	N√	Please explain No, there is no reason to believe policy will have an adverse effe groups due to the matters set of	ct on a	ny	
18. Can this adverse impact be justified?	Υ	N	Please explain			

EN5: Protection of key views and vistas

	Briefly describe the aims, objectives and purpose of the function/policy This policy aims to preserve views with acknowledged historical significance							
2. Who is intended to benefit from the f	unctio	n/polic	y and in what way?					
The wider community would benefit from a				t				
3. What outcomes are wanted from t	his fur	ction/	policy?					
Preservation and enhancement of the views 4. Who are the main stakeholders in	rolatio	n this	policy					
Developers, the wider community			. ,	Ιγ	N√			
5. Are there concerns that the function/policy does or could have a differential impact on racial groups?								
6. What existing evidence (either presum								
Protection of key views and vistas is not exp								
7. Are there concerns that the function/ impact due to gender?	ропсу	aoes c	or <i>could</i> have a differential	Y	N√			
8. What existing evidence (either presum								
Protection of key views and vistas is not exp				to gen	der. N√			
9. Are there concerns that the function/policy does or could have a differential impact due to disability?								
10. What existing evidence (either presum								
disability.			Protection of key views and vistas is not expected to have a differential impact in relation to disability.					
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Y	N✓			
impact due to sexual orientation?12. What existing evidence (either presur	ned or	other	wise) do you have for this?					
impact due to sexual orientation? 12. What existing evidence (either presur Protection of key views and vistas is not exporientation.	ned or	other to have	wise) do you have for this? e a differential impact in relation	to sexu	ual			
impact due to sexual orientation? 12. What existing evidence (either presur Protection of key views and vistas is not exp	ned or	other to have	wise) do you have for this? e a differential impact in relation					
 impact due to sexual orientation? 12. What existing evidence (either presur Protection of key views and vistas is not exporientation. 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum 	ned or ected t	other to have does o	wise) do you have for this? a differential impact in relation or could have a differential wise) do you have for this?	to sexu	ual			
 impact due to sexual orientation? 12. What existing evidence (either presur Protection of key views and vistas is not exporientation. 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum Protection of key views and vistas is not exp 	med or ected in policy	other to have does o	wise) do you have for this? • a differential impact in relation or could have a differential wise) do you have for this? • a differential impact in relation	to sexu	ual N√			
 impact due to sexual orientation? 12. What existing evidence (either presur Protection of key views and vistas is not exporientation. 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum 	med or ected in policy	other to have does o	wise) do you have for this? • a differential impact in relation or could have a differential wise) do you have for this? • a differential impact in relation	to sexu	ual			
 impact due to sexual orientation? 12. What existing evidence (either presur Protection of key views and vistas is not exporientation. 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presur Protection of key views and vistas is not exported in the function/impact due to their religious belief? 	med or ected or ected or ected or	othervoor does conthervoor have does conthervoor does con	wise) do you have for this? e a differential impact in relation or could have a differential vise) do you have for this? e a differential impact in relation or could have a differential	to sexu	ual N√			
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 impact due to sexual orientation? 12. What existing evidence (either presur Protection of key views and vistas is not exporientation. 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum Protection of key views and vistas is not exposed for the function/impact due to their religious belief? 16. What existing evidence (either presum Protection of key views and vistas is not exposed for the function of key views and vistas is not ex	policy ned or ected in policy ned or ected in ec	otherve does co	wise) do you have for this? e a differential impact in relation or could have a differential wise) do you have for this? e a differential impact in relation or could have a differential wise) do you have for this? e a differential impact in relation Please explain No, there is no reason to believe policy will have an adverse effective groups due to the matters set of	to sexult to sexult to age Y	ual N√			
 impact due to sexual orientation? 12. What existing evidence (either presur Protection of key views and vistas is not exporientation. 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum Protection of key views and vistas is not exported to their religious belief? 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum Protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not exported to the protection of key views and vistas is not e	policy ned or ected i	otherwood have does contherwood otherwood have otherwood have otherwood have	wise) do you have for this? e a differential impact in relation or could have a differential wise) do you have for this? e a differential impact in relation or could have a differential wise) do you have for this? e a differential impact in relation Please explain No, there is no reason to believe policy will have an adverse effer	to sexult to sexult to age Y	ual N√			

EN6: New Development in a Historic Context

· ·						
1. Briefly describe the aims, objective. This policy aims for new development to be				nt		
This policy aims for new development to be informed and shaped by the historic environment. 2. Who is intended to benefit from the function/policy and in what way?						
Future occupants of the development sites and nearby residents will benefit directly, and the wider						
community would benefit from a maintained						
3. What outcomes are wanted from t						
New development that makes a positive con				hibits		
sensitivity to historic context, reflects borou						
neglected historic significance				•		
4. Who are the main stakeholders in Developers, residents	relatio	on to th	ne function/policy?			
5. Are there concerns that the function	policy	does	or could have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum						
New development in a historic context is no	t exped	cted to	have a differential impact in rela	ition to)	
race.	/ I! ·			- V	N. /	
7. Are there concerns that the function	ропсу	does o	or could have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum	and or	othory	visa) da vau hava for this?			
New development in a historic context is no				tion to		
gender.	СХРСС	ica to	nave a differential impact in rela	ition to	,	
9. Are there concerns that the function	/nolicy	does	or could have a differential	Υ	N√	
impact due to disability?	policy	uocs c	or court have a uniterestital	•	14	
10. What existing evidence (either presun	ned or	otherv	vise) do you have for this?	I		
New development in a historic context is no				ition to)	
disability.						
11. Are there concerns that the function	policy	does o	or could have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presur						
New development in a historic context is no	t exped	ctea to	nave a differential impact in rela	ition to)	
sexual orientation.	/naliav	door	ar aculd have a differential	V	NL./	
13. Are there concerns that the function impact due to their age?	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their age:						
14. What existing evidence (either presum	ned or	otherv	vise) do you have for this?			
New development in a historic context is no				tion to	1	
age.	Conpor	orou to	navo a anvocentiai impaot in rola			
15. Are there concerns that the function	policy	does o	or could have a differential	Υ	N√	
impact due to their religious belief?	poo _j			-		
γ						
16. What existing evidence (either presun	ned or	otherv	vise) do you have for this?	ı		
New development in a historic context is no				ition to)	
religious belief.	-					
17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact			No, there is no reason to believe			
in this function/policy?			policy will have an adverse effe			
	<u> </u>		groups due to the matters set or	ut abov	e.	
18. Can this adverse impact be justified?	Υ	N	Please explain			

EN7: Local Green Space and Public Open Space

•	•	•						
1. Briefly describe the aims, objectives and purpose of the function/policy This policy protects Local Green Spaces and Public Open Space from development.								
 Who is intended to benefit from the f 								
Nearby residents and the wider community would benefit from accessible public open spaces.								
3. What outcomes are wanted from t	his fur	nction/	policy?					
Protection of local green spaces and public of				nting Io	OSS			
or erosion on quality though insensitive adja								
4. Who are the main stakeholders in			ne function/policy?					
Developers, nearby residents, the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential								
	policy	does c	or could have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
Protection of Local Green Spaces and Public				itial im	pact			
in relation to race.	-	-						
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum								
Protection of Local Green Spaces and Public	Open :	Space i	s not expected to have a differer	itial im	pact			
in relation to gender.9. Are there concerns that the function/	naliau	doos	ar aculd have a differential	Υ	NI /			
9. Are there concerns that the function/ impact due to disability?	policy	does c	or could have a differential	Y	N✓			
impact due to disability:								
10. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?					
Protection of Local Green Spaces and Public				itial im	pact			
in relation to disability.	•	•	•		•			
11. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to sexual orientation?								
40 100								
12. What existing evidence (either presur				ما ادا	+			
Protection of Local Green Spaces and Public in relation to sexual orientation.	Open :	space i	s not expected to have a differen	ıtıaı im	pact			
	nolicy	does c	or could have a differential	Υ	N✓			
13. Are there concerns that the function/policy does or could have a differential impact due to their age?								
past and to their age.				Į.				
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
Protection of Local Green Spaces and Public				itial im	pact			
in relation to age.								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?				Į.				
16. What existing evidence (either presum	od or	othoru	vice) de veu have for this?					
Protection of Local Green Spaces and Public				al imna	ct in			
relation to religious belief.	орси .	space i	iot expected to have a differentia	л ппра	Ct III			
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	-		No, there is no reason to believ	e that t	this			
in this function/policy?			policy will have an adverse effe					
, ,			groups due to the matters set o					
18. Can this adverse impact be justified?	Υ	N	Please explain					
	1	ĺ						

EN8: Undesignated open space

1. Briefly describe the aims, objectives and purpose of the function/policy This policy establishes a presumption in favour of retention of undesignated open space.							
2. Who is intended to benefit from the function/policy and in what way? Nearby residents and the wider community would benefit from open space							
3. What outcomes are wanted from this function/policy? Development does not result in the loss of or jeopardise use and enjoyment of undesignated open space							
4. Who are the main stakeholders in relation to the function/policy? Developers, nearby residents, the wider community							
5. Are there concerns that the function/ impact on racial groups?	. ,			Υ	N✓		
6. What existing evidence (either presumed or otherwise) do you have for this? A presumption in favour of retention of undesignated open space is not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/ impact due to gender?	policy	does c	or <i>could</i> have a differential	Υ	N✓		
8. What existing evidence (either presum A presumption in favour of retention of under differential impact in relation to gender.							
 Are there concerns that the function/policy does or could have a differential impact due to disability? 							
10. What existing evidence (either presumed or otherwise) do you have for this? A presumption in favour of retention of undesignated open space is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?							
12. What existing evidence (either presumed or otherwise) do you have for this? A presumption in favour of retention of undesignated open space is not expected to have a differential impact in relation to sexual orientation.							
13. Are there concerns that the function/ impact due to their age?	policy	does c	or <i>could</i> have a differential	Υ	N✓		
14. What existing evidence (either presumed or otherwise) do you have for this? A presumption in favour of retention of undesignated open space is not expected to have a differential impact in relation to age.							
15. Are there concerns that the function/impact due to their religious belief?	policy	does c	or <i>could</i> have a differential	Υ	N✓		
16. What existing evidence (either presumed or otherwise) do you have for this? A presumption in favour of retention of undesignated open space is not expected to have a differential impact in relation to religious belief.							
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y	N✓	Please explain No, there is no reason to believe policy will have an adverse effect groups due to the matters set ou	t on a	ny		
18. Can this adverse impact be justified?	Υ	N	Please explain				

EN9: Provision of new open space

Zitii i i otioioii oi nott opon spass						
1. Briefly describe the aims, objectiv						
This policy aims for all new development to make provision for appropriate open space. 2. Who is intended to benefit from the function/policy and in what way?						
2. Who is intended to benefit from the future occupants of the development sites w				would		
benefit from the provision of new open space		ient un	ectry, and the wider community	would		
3. What outcomes are wanted from the provision of new open space		oction/	policy?			
On sites of 50 dwellings or more, new provisi						
appropriate contributions secured	011 011-	SILC, IC	or sites or less than 30 dwellings,			
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
Developers, residents	Clutic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ie randtion/pondy.			
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact on racial groups?						
What existing evidence (either presum	od or	othoru	viso) do vou bayo for this?			
6. What existing evidence (either presum Provision of new open space is not expected				20		
7. Are there concerns that the function/				γ	N✓	
impact due to gender?	policy	uoes c	or could have a differential	' '	INV	
impact due to gender:						
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		l	
Provision of new open space is not expected				nder.		
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to disability?						
10. What existing evidence (either presum						
Provision of new open space is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y NV						
	policy	does c	or could have a differential	Y	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?			
Provision of new open space is not expected				kual		
orientation.	tonav	c a an	referritar impaet in relation to sex	\u0		
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	NV	
impact due to their age?	,,,,,,			, -		
						
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		L	
Provision of new open space is not expected						
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their religious belief?						
16. What existing evidence (either presum						
Provision of new open space is not expected	to hav	e a dif	ferential impact in relation to rel	igious		
belief.			- I ·			
17. Based on the answers given in 5-16	Υ	N√	Please explain	_ 111	LI-!-	
is there potential for adverse impact			No, there is no reason to believe			
in this function/policy?			policy will have an adverse effe			
18. Can this adverse impact be justified?	Υ	N	groups due to the matters set of Please explain	ut abov	/C.	
10. Can this adverse impact be justified?	'	IN	riease expiaili			

EN10: Access to open space

211101 Modess to open space								
1. Briefly describe the aims, objective.								
This policy establishes that new development should improve access to nearby green space 2. Who is intended to benefit from the function/policy and in what way?								
2. Who is intended to benefit from the function/policy and in what way? Future occupants of the development sites will benefit directly, and the wider community would								
			rectly, and the wider community	would				
	benefit from increased green links and connectivity							
3. What outcomes are wanted from t								
Improved access to green space, including cr	eation	or link	routes to par	'KS				
4. Who are the main stakeholders in	relatio	on to th	ne function/policy?					
Developers, residents 5. Are there concerns that the function/policy does or <i>could</i> have a differential								
	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum								
Improved access to open space is not expect				race.				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum								
Improved access to open space is not expect				gender				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
Improved access to open space is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/				Υ	N√			
impact due to sexual orientation?	. ,							
•								
12. What existing evidence (either presur				•	•			
Improved access to open space is not expect	ed to h	nave a	differential impact in relation to	sexual				
orientation.			·					
13. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓			
impact due to their age?	. ,							
,								
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	.1.				
Improved access to open space is not expect				age.				
15. Are there concerns that the function/				Τγ	N√			
impact due to their religious belief?	p = = j							
impact add to their rengious benefit								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	.1				
Improved access to open space is not expect				relinio	21			
belief.	ca to i	iave a	amerential impact in relation to	Tongiot	43			
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	'	147	No, there is no reason to believ	o that i	thic			
in this function/policy?			policy will have an adverse effe					
in this function/policy:			groups due to the matters set o					
10 Can this adverse impact he justified?	Υ	N	Please explain	ut abbl	/C.			
18. Can this adverse impact be justified?	Y	IN.	riease expiairi					
	1	I						

EN11: Waterspaces

Zivi ii viatoropaooo					
1. Briefly describe the aims, objectiv This policy establishes that Reading's waters					
 Who is intended to benefit from the full 					
Nearby residents of the development sites wi				hluov	
benefit from protected and enhances biodive				voulu	
3. What outcomes are wanted from the					
Enhanced local character, protection of biod					
and recreation opportunities, navigation, stre	engthe	ened ro	le of waterways as important land	dscape	
features					
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?		
Developers, all people					
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact on racial groups?	, ,				
paot on raoiai gi oapoi					
6. What existing evidence (either presum	od or	othory	visa) da vau hava for this?		l
				in rolat	lon
Protection and enhancement of waterspaces	12 1101	expeci	ed to have a differential impact	штега	1011
to race.					
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact due to gender?					
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
Protection and enhancement of waterspaces				in relat	ion
to gender.					
 Are there concerns that the function/ 	nolicy	doos c	or could have a differential	Υ	N√
impact due to disability?	policy	uoes c	or could have a uniterential	'	147
impact due to disability:					
40 What addition address (although an annual and a state of the same and a sta		- 41	:>		
10. What existing evidence (either presum					
Protection and enhancement of waterspaces	is not	expect	ted to have a differential impact	in relat	ion
to disability.					
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓
impact due to sexual orientation?					
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	U	
Protection and enhancement of waterspaces				in relat	tion
to sexual orientation.					
13. Are there concerns that the function/	nolicy	doos c	or could have a differential	Υ	N√
	policy	uoes c	or could have a uniterential	'	147
impact due to their age?					
44 10/1 11/1 11/1 11/1					
14. What existing evidence (either presum					
Protection and enhancement of waterspaces	is not	expect	ted to have a differential impact	in relat	ion
to age.					
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact due to their religious belief?					
,					
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?		
Protection and enhancement of waterspaces				in relat	ion
to religious belief.	15 1101	onpoo	.ou to have a uniterestrial impact	iii i ola (
	V	NL./	Dioaco ovalain		
17. Based on the answers given in 5-16	Υ	N√	Please explain	. +b+ -	·hic
is there potential for adverse impact			No, there is no reason to believe		
in this function/policy?			policy will have an adverse effe		
			groups due to the matters set or	ut abov	æ.
18. Can this adverse impact be justified?	Υ	N	Please explain	_	

EN12: Biodiversity and green network

, ,								
1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to maintain, protect, consolidate, extend and enhance The Green Network, including								
identified sites with biodiversity interest and	l areas	with p	otential for biodiversity value.					
2. Who is intended to benefit from the fu								
All residents will benefit from increased and								
3. What outcomes are wanted from the								
Permission will not be granted for developme				ty				
interest. All new development should mainta								
4. Who are the main stakeholders in	relatio	n to tr	ne function/policy?					
Developers, residents, the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential								
5. Are there concerns that the function/ impact on racial groups?	policy	uoes c	ii could have a differential	Υ	N✓			
impact of racial groups:								
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
Maintenance and enhancement of the Green				impac	t in			
relation to race.			or expected to have a uniterential	pas				
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to gender?				-				
1 3								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	',				
Maintenance and enhancement of the Green				impac	t in			
relation to gender.								
9. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
Maintenance and enhancement of the Green	Netwo	rk is n	ot expected to have a differential	impac	t in			
relation to disability.					/			
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun	and or	othor	vice) de vou have for this?					
Maintenance and enhancement of the Green	Netwo	rk is n	mise) uo you have for this:	imnac	t in			
relation to sexual orientation.	INCLIVE	11 (13 11)	or expected to have a differential	ппрас	, ()))			
13. Are there concerns that the function/	nolicy	does o	or could have a differential	Υ	N√			
impact due to their age?	poney	4000	a coura navo a annoi ontiai	•	14			
impust add to their age.								
14. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?	l l				
Maintenance and enhancement of the Green				impac	t in			
relation to age.			•					
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum								
Maintenance and enhancement of the Green	Netwo	rk is n	ot expected to have a differential	impac	t in			
relation to religious belief.								
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			policy will have an adverse effect	ct on a				
18. Can this adverse impact be justified?	Υ	N	groups due to the matters set ou Please explain	ıt abov	e.			

EN13: Major landscape features and Areas of Outstanding Natural Beauty

 Briefly describe the aims, objective This policy establishes protection for Major La 				latural				
Beauty.								
 Who is intended to benefit from the function/policy and in what way? The wider community will benefit from retention of the character and appearance of Major Landscape Features and Areas of Outstanding Natural Beauty. 								
3. What outcomes are wanted from the Retention of the character and appearance of								
4. Who are the main stakeholders in re	elatio	n to th	ne function/policy?					
All people, developers 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
5. Are there concerns that the function/p impact on racial groups?	olicy	does	or <i>could</i> have a differential	Y	N✓			
6. What existing evidence (either presume Protection of Major Landscape Features and A relation to race.	ed or o	otherw is not e	vise) do you have for this? expected to have a differential in	npact ir	1			
7. Are there concerns that the function/p impact due to gender?	olicy	does c	or <i>could</i> have a differential	Y	N✓			
8. What existing evidence (either presumed or otherwise) do you have for this? Protection of Major Landscape Features and AONB is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/p impact due to disability?	olicy	does c	or <i>could</i> have a differential	Y	N✓			
10. What existing evidence (either presumed or otherwise) do you have for this? Protection of Major Landscape Features and AONB is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/p impact due to sexual orientation?	olicy	does c	or <i>could</i> have a differential	Y	N✓			
12. What existing evidence (either presume Protection of Major Landscape Features and A relation to sexual orientation.				npact ir	1			
13. Are there concerns that the function/p impact due to their age?	olicy	does c	or <i>could</i> have a differential	Υ	N✓			
14. What existing evidence (either presume Protection of Major Landscape Features and A relation to age.				npact ir	1			
15. Are there concerns that the function/p impact due to their religious belief?	olicy	does c	or <i>could</i> have a differential	Υ	N✓			
16. What existing evidence (either presume Protection of Major Landscape Features and A relation to religious belief.				npact ir	1			
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Υ	N√	Please explain No, there is no reason to believe policy will have an adverse effe groups due to the matters set of	ct on a	ny			
18. Can this adverse impact be justified?	Υ	N	Please explain					

EN14: Trees, hedges and woodlands

, 3							
Briefly describe the aims, objective This policy aims to protect and extend trees							
This policy aims to protect and extend trees, groups of trees, hedges and woodlands. 2. Who is intended to benefit from the function/policy and in what way?							
Future occupants of the development sites w				would			
benefit from increased tree cover for shading							
What outcomes are wanted from the state of the st							
Increased tree, hedge and woodland cover							
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Developers, the wider community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?	. ,				N✓		
3 1							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		ı		
The protection and extension of trees, hedge	es and	woodla	ands is not expected to have a dif	ferenti	al		
impact in relation to race.			·				
7. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓		
impact due to gender?							
,							
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
The protection and extension of trees, hedge				ferenti	al		
impact in relation to gender.			·				
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to disability?							
,							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
The protection and extension of trees, hedge	es and	woodla	ands is not expected to have a dif	ferenti	al		
impact in relation to disability.			·				
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun							
The protection and extension of trees, hedge	es and	woodla	ands is not expected to have a dif	ferenti	al		
impact in relation to sexual orientation.							
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum							
The protection and extension of trees, hedge	es and	woodla	ands is not expected to have a dif	ferenti	al		
impact in relation to age.							
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum							
The protection and extension of trees, hedge	es and	woodla	ands is not expected to have a dif	ferenti	al		
impact in relation to religious belief.							
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			policy will have an adverse effe				
			groups due to the matters set o	ut abov	/e.		
18. Can this adverse impact be justified?	Υ	N	Please explain				
		1					

EN15: Air quality

1 3						
1. Briefly describe the aims, objectives and purpose of the function/policy This policy establishes that developments should reduce the effects of poor air quality and mitigate						
poor air quality, when necessary.						
2. Who is intended to benefit from the f						
Future occupants of the development sites w	/ill ber	efit dii	rectly, and the wider community	will be	nefit	
from improved air quality.						
What outcomes are wanted from t						
Mitigation of poor air quality, especially for s						
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
Developers, residents, all people						
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓	
impact on racial groups?	_					
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
Mitigation of poor air quality is not expected				ce.		
7. Are there concerns that the function/				Υ	N√	
impact due to gender?	p = = j			-		
impact due to gender.						
8. What existing evidence (either presum	od or	othory	visa) do vou hava for this?			
Mitigation of poor air quality is not expected				ndor		
<u> </u>					NI /	
	policy	does c	or could have a differential	Υ	N✓	
impact due to disability?						
40 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
10. What existing evidence (either presumed or otherwise) do you have for this?						
Mitigation of poor air quality is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presur						
Mitigation of poor air quality is not expected	to hav	∕e a dif	ferential impact in relation to se	xual		
orientation.						
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their age?	_					
•						
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
Mitigation of poor air quality is not expected				e.		
15. Are there concerns that the function/				Υ	N✓	
impact due to their religious belief?	. ,					
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
Mitigation of poor air quality is not expected				liaious		
belief.	tona	re a an	referridi impaet in relation to re	iigious		
17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact		INV	No, there is no reason to believe	o that t	hic	
in this function/policy?			policy will have an adverse effe			
40 O H-!		N:	groups due to the matters set o	ut abo\	re.	
18. Can this adverse impact be justified?	Υ	N	Please explain			

EN16: Pollution and water resources

	1. Briefly describe the aims, objectives and purpose of the function/policy This policy establishes that development will only be permitted where it would not be damaging to							
the environment through land, noise or light pollution or harm water quality or existing sewerage and								
wastewater infrastructure.								
2. Who is intended to benefit from the function/policy and in what way? Future occupants and the wider community will benefit from reduced pollution.								
What outcomes are wanted from the		ction/	policy?					
Avoidance of land, noise, water and light pol		<u> </u>	6 11 / 11 0					
4. Who are the main stakeholders in relation to the function/policy?								
Developers, residents, the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y impact on racial groups?								
/ What aviation avidance (aither measure			ina) da vev bava fan thia?					
6. What existing evidence (either presum Preventing pollution and protecting water re-				imnact	in			
relation to race.	30ui Ce	3 13 110	expected to have a differential i	праст	""			
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to gender?								
0 111 / 111								
8. What existing evidence (either presum				mnact	in			
Preventing pollution and protecting water re- relation to gender.	source	5 15 110	expected to have a differential i	траст	III			
 Are there concerns that the function/ 	policy	does c	or could have a differential	Υ	N✓			
impact due to disability?	,			•				
10. What existing evidence (either presumed or otherwise) do you have for this?								
Preventing pollution and protecting water resources is not expected to have a differential impact in								
relation to disability.			•	•				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
Preventing pollution and protecting water re-	source	s is no	t expected to have a differential i	impact	in			
relation to sexual orientation.			111					
13. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
Preventing pollution and protecting water re-	source	s is no	t expected to have a differential i	impact	in			
relation to age.								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
Preventing pollution and protecting water re-				impact	in			
relation to religious belief.				•				
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			policy will have an adverse effective groups due to the matters set of					
18. Can this adverse impact be justified?	Υ	N	groups due to the matters set ou Please explain	at abov	ਦ.			
.o. can this deverse impact be justified:	'		Tiodde explain					

EN17: Noise Generating Equipment

1. Briefly describe the aims, objectives and purpose of the function/policy This policy establishes that developments should not establish noise generating equipment above a							
certain level2. Who is intended to benefit from the full	ınctio	n/nolic	v and in what way?				
Future occupants of the development sites w				, will be	enefit		
from lower noise levels	501	ioni an	reactly, and the wider community	, ,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
3. What outcomes are wanted from the	his fur	ction/	policy?				
Avoidance of excessive noise, especially for s							
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Developers, residents, all people							
5. Are there concerns that the function/ impact on racial groups?	policy	does o	or <i>could</i> have a differential	Y	N✓		
6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/ impact due to gender?				Y	N✓		
8. What existing evidence (either presum This is not expected to have a differential im	npact i	n relat	ion to gender.	I			
9. Are there concerns that the function/ impact due to disability?	policy	does o	or <i>could</i> have a differential	Y	N✓		
10. What existing evidence (either presum							
This is not expected to have a differential im	npact i	n relat	ion to disability.		1 /		
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Y	N✓		
12. What existing evidence (either presun This is not expected to have a differential im							
13. Are there concerns that the function/				Υ	N✓		
impact due to their age?	poncy	uocs c	a could have a differential	•	IN.		
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im	npact i	n relat	ion to age.				
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Y	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			policy will have an adverse effe				
			groups due to the matters set	out abo	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain				

EN18: Flooding and Drainage

3							
1. Briefly describe the aims, objectives and purpose of the function/policy This policy establishes that planning permission will not be permitted for development in an area identified at being at high risk or flooding or where development would reduce floodplain capacity, impede the flow of floodwater or increase risks to life and property. All major developments must incorporate SuDS.							
2. Who is intended to benefit from the function occupants and the wider community with the community of the				erty.			
What outcomes are wanted from the state of the st	his fur	ction/	policy?				
No planning permission in areas at high risk of developments and smaller schemes, where a	ppropr	ing an iate	a inclusion of Subs for all major				
4. Who are the main stakeholders in Developers, residents, the wider community	relatio	n to th	ne function/policy?				
5. Are there concerns that the function/ impact on racial groups?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
6. What existing evidence (either presum					I		
Flood prevention and management is not exp					e. N√		
7. Are there concerns that the function/ impact due to gender?	ропсу	does c	or <i>coura</i> nave a differential	Y	NV		
8. What existing evidence (either presum							
Flood prevention and management is not exp 9. Are there concerns that the function/				to ger Γγ√	nder. N		
impact due to disability?	policy	does c	or <i>coura</i> nave a differential	1 *	IN		
10. What existing evidence (either presumed or otherwise) do you have for this? Flood prevention and management would benefit those with disabilities. Failure to implement this policy could place individuals with disabilities at risk due to limited mobility.							
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
12. What existing evidence (either presun Flood prevention and management is not exporientation.				to sex	tual		
13. Are there concerns that the function/ impact due to their age?	policy	does o	or <i>could</i> have a differential	Y✓	N		
14. What existing evidence (either presum Flood prevention and management would be could place older residents at risk due to lim	nefit o	lder re	sidents. Failure to implement thi	s policy	/		
15. Are there concerns that the function/ impact due to their religious belief?				Υ	N✓		
16. What existing evidence (either presum Flood prevention and management is not expreligious belief.	ected	to hav	e a differential impact in relation	ı to			
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y✓	N	Please explain No providing sufficient protection flooding would disproportionate older residents and individuals with disabilities.	ly affe			
18. Can this adverse impact be justified?	γ√	N	Please explain If implemented successfully, ad impacts are unlikely to occur.	verse			

EM1: Provision of employment development

1 3	•						
1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to provide specified amounts of office and industrial or warehouse floorspace.							
 Who is intended to benefit from the full 				300.			
Developers, future commercial occupants and				he wid	er		
community will benefit from economic growt			.,				
3. What outcomes are wanted from the		ction/	policy?				
The appropriate amount of new commercial				hout			
creating additional housing need			3				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Developers, employers, workers, all people							
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N							
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Provision of employment development is not	expec	ted to	have a differential impact in rela	tion to			
race.							
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
8. What existing evidence (either presum							
Provision of employment development is not	expec	ted to	have a differential impact in rela	tion to			
gender.							
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
Provision of employment development is not	expec	ted to	have a differential impact in rela	tion to			
disability.							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
40 100 1 111 11 11							
12. What existing evidence (either presun				tion to			
Provision of employment development is not	expec	tea to	nave a differential impact in rela	tion to			
sexual orientation.	I: -: <i>-</i>	4000	un aquild baye a differential	Υ	NI /		
13. Are there concerns that the function/	policy	does c	or could have a differential	Y	N✓		
impact due to their age?							
14. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?				
Provision of employment development is not				tion to			
age.	СХРСС	icu io	nave a differential impact in rela	tion to			
15. Are there concerns that the function/	nolicy	does c	or could have a differential	Υ	N√		
impact due to their religious belief?	policy	uocs c	or could have a differential	'	14.7		
impact due to their rengious benefit							
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Provision of employment development is not				tion to			
religious belief.	onpoo	tou to	navo a anvocontiai impaot in rola	11011 10			
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact	-	14	No, there is no reason to believe	e that t	his		
in this function/policy?			policy will have an adverse effe				
			groups due to the matters set of				
18. Can this adverse impact be justified?	Υ	N	Please explain				
11. 12. till data at mpact bo jactificat	•						

EM2: Location of employment development

	-						
1. Briefly describe the aims, objectives and purpose of the function/policy This policy establishes that major office development will take place in the centre and along the A33 corridor. Industrial/warehouse uses will take place in the A33 corridor or within Core Employment Areas.							
Who is intended to benefit from the fit Developers, future commercial occupants an community will benefit from economic growth	d futui th.	re emp	loyees will benefit directly, and t	the wid	er		
 What outcomes are wanted from t The provision of employment development in locations 	order	to ful	fil identified needs in the appropr	riate			
4. Who are the main stakeholders in relation to the function/policy? Developers, employers, workers, all people							
5. Are there concerns that the function/ impact on racial groups?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
6. What existing evidence (either presumed or otherwise) do you have for this? The location of new employment development is not expected to have a differential impact relation to race.							
7. Are there concerns that the function/ impact due to gender?	policy	does o	or <i>could</i> have a differential	Y	N✓		
What existing evidence (either presum The location of new employment developme relation to gender.	nt is no	ot expe	ected to have a differential impac	ct in			
9. Are there concerns that the function/ impact due to disability?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
 What existing evidence (either presum The location of new employment developme relation to disability. 				ct in			
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Y	N✓		
12. What existing evidence (either presun The location of new employment developme relation to sexual orientation.				ct in			
13. Are there concerns that the function/ impact due to their age?	policy	does	or <i>could</i> have a differential	Y	N✓		
14. What existing evidence (either presum The location of new employment developme relation to age.				ct in			
15. Are there concerns that the function/ impact due to their religious belief?	policy	does o	or <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presum The location of new employment developme relation to religious belief.				ct in			
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y	N✓	Please explain No, there is no reason to believe policy will have an adverse effection groups due to the matters set of the process.	ct on a	ny		
18. Can this adverse impact be justified?	Y	N	Please explain				

EM3: Loss of employment land

zmer zees er empreyment fand								
Briefly describe the aims, objectiv This are linear to the second of the second								
	This policy a presumption in favour of retaining Core Employment Areas.							
	2. Who is intended to benefit from the function/policy and in what way? Developers, future commercial occupants and future employees will benefit directly, and the wider							
		re emp	loyees will benefit directly, and t	ne wia	er			
community will benefit from economic growt	n.							
3. What outcomes are wanted from the								
The provision of employment development in	ı oraer	to rui	rii identified needs in the appropi	rate				
locations		4 41	a function/policy?					
4. Who are the main stakeholders in Developers, employers, workers, all people	relatio	on to tr	ne function/policy?					
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact on racial groups?								
, , ,								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		ı			
Protection of employment land is not expect				race.				
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	. ,							
, ,								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		ı			
Protection of employment land is not expect				gender				
9. Are there concerns that the function/				Υ	N✓			
impact due to disability?								
•								
10. What existing evidence (either presumed or otherwise) do you have for this?								
Protection of employment land is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun								
Protection of employment land is not expect	ed to l	nave a	differential impact in relation to	sexual				
orientation.								
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum								
Protection of employment land is not expect								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum								
Protection of employment land is not expect	ed to I	nave a	differential impact in relation to	religio	us			
belief.								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			policy will have an adverse effe					
40 0 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.,		groups due to the matters set of	ut abov	/e.			
18. Can this adverse impact be justified?	Υ	N	Please explain					
	1	l						

EM4: Maintaining a variety of premises

3 3 1					
1. Briefly describe the aims, objectiv					
This policy aims to ensure a range of types an					
2. Who is intended to benefit from the fu				A1!	
Developers, future commercial occupants and		re emp	loyees will benefit directly, and	the wid	ier
community will benefit from economic growt					
3. What outcomes are wanted from the					
The provision of employment development in	n order	to ful	fil identified needs in the approp	oriate	
locations					
4. Who are the main stakeholders in Developers, workers, employers, all people			• •		
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact on racial groups?					
/ \\/\/\-\		- 41	:> d b f 4b:-2		
6. What existing evidence (either presum Maintaining a variety of premises is not expe				to race	
7. Are there concerns that the function/				Υ	N✓
impact due to gender?					
,					
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
Maintaining a variety of premises is not expe				to gend	ler.
9. Are there concerns that the function/				Ϋ́	N✓
impact due to disability?	. ,				
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•	•
Maintaining a variety of premises is not expe				to	
disability.			·		
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact due to sexual orientation?	. ,				
·					
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		
Maintaining a variety of premises is not expe				to sexu	al
orientation.			·		
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓
impact due to their age?	. ,				
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
Maintaining a variety of premises is not expe				to age.	
15. Are there concerns that the function/	policy	does c	or could have a differential	Y	N✓
impact due to their religious belief?	. ,				
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
Maintaining a variety of premises is not expe				to relig	ious
belief.				3	
17. Based on the answers given in 5-16	Υ	N√	Please explain		
is there potential for adverse impact			No, there is no reason to believe	e that	this
in this function/policy?			policy will have an adverse effe		
			groups due to the matters set of		
18. Can this adverse impact be justified?	Υ	N	Please explain		
		_	•		

H1: Provision of housing

1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to provide an additional 15,134 homes within the Borough throughout the plan period.								
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?					
Developers and future occupants of the deve	lopme	nt sites	s will benefit directly, and the wi	der				
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from the								
The provision of development in order to full								
4. Who are the main stakeholders in relation to the function/policy? All people								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
impact on racial groups?								
6. What existing evidence (either presum								
Provision of housing is not expected to have	a diffe	<u>rential</u>	impact in relation to race.		•			
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to gender?								
9 What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?					
8. What existing evidence (either presumed or otherwise) do you have for this? Provision of housing is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y NV								
impact due to disability?	, , , ,			-				
,								
10. What existing evidence (either presumed or otherwise) do you have for this?								
Provision of housing is not expected to have a differential impact in relation to disability.								
Developments should be built to the required	d build	ing reg	ulations standards.					
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presun	and or	othor	wise) de vou have for this?					
Provision of housing is not expected to have				ntation				
13. Are there concerns that the function/				Υ	N✓			
impact due to their age?	policy	4000		•				
14. What existing evidence (either presum								
Provision of housing is not expected to have				1				
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?					
Provision of housing is not expected to have				lief				
17. Based on the answers given in 5-16	Υ	N√	Please explain	iici.				
is there potential for adverse impact	•	147	No, there is no reason to believe	e that t	his			
in this function/policy?			policy will have an adverse effe					
,			groups due to the matters set of					
18. Can this adverse impact be justified?	Υ	N	Please explain					
•								

H2: Density and mix

 Briefly describe the aims, objectives and purpose of the function This policy specifies densities and dwelling mix in order to meet housing ne 						
2. Who is intended to benefit from the function/policy and in what was						
Developers and future occupants of the development sites will benefit directly, and the wider						
community would benefit from a sustainable development and economic growth.						
3. What outcomes are wanted from this function/policy?						
The provision of development in order to fulfil identified needs						
4. Who are the main stakeholders in relation to the function/policy	<i>y</i> ?					
All people	fferential Y	NL.Z				
5. Are there concerns that the function/policy does or could have a di impact on racial groups?	Herentiai Y	N✓				
impact on racial groups:						
6. What existing evidence (either presumed or otherwise) do you have	for this?					
Specified density and dwelling mix is not expected to have a differential im) .				
7. Are there concerns that the function/policy does or could have a di	fferential Y	N✓				
impact due to gender?						
0 What avisting avidence (sither procumed or otherwise) do you have	for this?					
What existing evidence (either presumed or otherwise) do you haveSpecified density and dwelling mix is not expected to have a differential im		dor				
9. Are there concerns that the function/policy does or <i>could</i> have a di		N√				
impact due to disability?	i i	•••				
10. What existing evidence (either presumed or otherwise) do you have						
Specified density and dwelling mix is not expected to have a differential im						
disability. Developments should be built to the required building regulations standards.						
11. Are there concerns that the function/policy does or <i>could</i> have a di	fferential Y	N✓				
impact due to sexual orientation?						
12. What existing evidence (either presumed or otherwise) do you have	e for this?					
Specified density and dwelling mix is not expected to have a differential im		ıal				
orientation.						
13. Are there concerns that the function/policy does or <i>could</i> have a di	fferential Y√	N				
impact due to their age?						
14. What existing evidence (either presumed or otherwise) do you have	for this?					
Specified density and dwelling mix may have a differential impact in relation	no to ane since ane					
determines the type of housing needed. This policy aims to ensure that a m		l				
types is available for all ages.	J • • • • • • • • • • • • • • • • • • •					
15. Are there concerns that the function/policy does or could have a di	fferential Y	N√				
impact due to their religious belief?						
4/ 10/1-4	f 41-1-2					
16. What existing evidence (either presumed or otherwise) do you have Specified density and dwelling mix is not expected to have a differential im	for this?					
	nact in rolation to					
l religious helief	pact in relation to					
religious belief. 17. Based on the answers given in 5-16	pact in relation to					
17. Based on the answers given in 5-16 Y ✓ N Please explain						
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? N Please explain Not providing the dwellings would	e appropriate mix of disproportionately affe	ect				
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? N Please explain Not providing th dwellings would residents with specific providing the dwellings would resident the dwellings which we will not approve the dwellings which will not approve the dwellings which we will not approve the dwellings which will not app	e appropriate mix of disproportionately affe pecific needs based on					
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? N Please explain Not providing the dwellings would residents with space. For explain Not providing the dwellings would residents with space.	e appropriate mix of disproportionately affe pecific needs based on ample, growing familie					
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? N Please explain Not providing the dwellings would residents with space their age. For expany need larger	e appropriate mix of disproportionately affe pecific needs based on tample, growing familie homes while older					
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? N Please explain Not providing th dwellings would residents with sp their age. For ex may need larger residents wish to	e appropriate mix of disproportionately affe pecific needs based on tample, growing familie homes while older					
 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? N Please explain Not providing the dwellings would residents with space their age. For explain age and need larger residents wish to the space of the	e appropriate mix of disproportionately affe pecific needs based on tample, growing familie homes while older					

H3: Affordable housing

1. Briefly describe the aims, objectives and purpose of the function/policy This policy outlines specific affordable housing requirements based on the number of dwellings.								
2. Who is intended to benefit from the for	unctio	n/polic	y and in what way?					
Future occupants will benefit directly, and the	he wid	er com	munity will benefit from increase	ed hous	ing			
affordability.		,						
3. What outcomes are wanted from t								
The provision affordable housing to meet Real 4. Who are the main stakeholders in								
Developers, all people	elatic	ווי נט נו	ie function/policy?					
	nolicy	does c	or could have a differential	Υ	N√			
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?								
impact on racial groups:								
6. What existing evidence (either presum Provision of affordable housing is not expect.				raco				
7. Are there concerns that the function/				Y	N√			
impact due to gender?	policy	uoes c	or could have a differential	'	14.4			
impact due to gender:								
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?	<u> </u>				
Provision of affordable housing is not expect	ed to h	nave a	differential impact in relation to	gender				
9. Are there concerns that the function/				Υ	N√			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
Provision of affordable housing is not expected to have a differential impact in relation to disability.								
Developments should be built to the required building regulations standards.								
11. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
Provision of affordable housing is not expect				sexual				
orientation.		.a.c a	anner entrar milpaet in relation te					
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to their age?	. ,							
14. What existing evidence (either presum								
Provision of affordable housing is not expect					,			
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?					
Provision of affordable housing is not expect.				ralinia	ıc			
belief.	cuitoi	iavc a	differential impact in relation to	rengio	13			
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to believe	e that t	this			
in this function/policy?			policy will have an adverse effe					
, ,			groups due to the matters set o					
18. Can this adverse impact be justified?	Υ	N	Please explain					

H4: Build to Rent Schemes

 Briefly describe the aims, objectives and purpose of the function/policy This policy outlines specific requirements for build to rent schemes. 								
 Who is intended to benefit from the function/policy and in what way? 								
Future occupants will benefit directly, and the wider community will benefit from increased housing								
type and tenure.								
3. What outcomes are wanted from t			policy?					
The provision rental housing to meet Reading's needs 4. Who are the main stakeholders in relation to the function/policy?								
Developers, all people								
5. Are there concerns that the function/ impact on racial groups?	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups.								
6. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential in				Υ	NI /			
7. Are there concerns that the function/ impact due to gender?	policy	does c	or <i>could</i> have a differential	Y	N√			
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender.								
 Are there concerns that the function/policy does or could have a differential impact due to disability? 								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential impact in relation to disability. Developments should be								
built to the required building regulations sta				1				
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does c	or <i>could</i> have a differential	Y	N✓			
12. What existing evidence (either presur								
This is not expected to have a differential in				1				
13. Are there concerns that the function/ impact due to their age?	policy	does o	or <i>could</i> have a differential	Y	N√			
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	<u>I</u>				
This is not expected to have a differential in	npact i	n relat	ion to age.	1				
15. Are there concerns that the function/ impact due to their religious belief?	policy	does o	or <i>could</i> have a differential	Y	N✓			
16. What existing evidence (either presum				1	ı			
This is not expected to have a differential in								
17. Based on the answers given in 5-16 is there potential for adverse impact	Υ	N✓	Please explain No, there is no reason to believe	ιο that	thic			
in this function/policy?			policy will have an adverse effe					
			groups due to the matters set of					
18. Can this adverse impact be justified?	Υ	N	Please explain					

H5: Standards for new housing

9							
 Briefly describe the aims, objective 	es and	purpo	se of the function/policy				
This policy establishes that new housing is built to specified standards regarding space, water							
efficiency, emission rates, accessibility, adaptability and wheelchair access.							
	2. Who is intended to benefit from the function/policy and in what way? Future occupants will benefit from accessibility and adaptability standards directly, and the wider						
				e wiae	r		
	community will benefits from reduced emissions and better water efficiency. 3. What outcomes are wanted from this function/policy?						
Higher water efficiency, compliance with the				l amics	ions		
increased accessibility and adaptability and i				CIIIISS	10113,		
4. Who are the main stakeholders in							
Developers, individuals with disabilities, older residents, the wider community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?					N✓		
J							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		L		
Standards for new housing are not expected				e.			
7. Are there concerns that the function/	policy	does o	r could have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
Standards for new housing are not expected					1		
9. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Y✓	N		
impact due to disability?							
10. What existing evidence (either presum							
Standards for new housing may have a difference and who					s to		
provide more accessible, adaptable and wheelchair user dwellings for residents with disabilities 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y							
impact due to sexual orientation?	policy	does o	i could have a differential	Υ	N✓		
impact due to sexual orientation:							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
Standards for new housing are not expected				ual			
orientation.	to nav	o a ann	crential impact in relation to sex	dui			
13. Are there concerns that the function/	policy	does o	r could have a differential	Y✔	N		
impact due to their age?	, oe			-	••		
							
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		ı		
Standards for new housing may have a different				ns to			
provide more accessible, adaptable and whee	elchair	user d	wellings for residents with disabi	lities.			
15. Are there concerns that the function/	policy	does o	r could have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum							
Standards for new housing are not expected	to hav	e a diff	erential impact in relation to reli	gious			
belief.							
17. Based on the answers given in 5-16	Y✓	N	Please explain				
is there potential for adverse impact			Not providing the appropriate m		1 - 1		
in this function/policy?			accessible and adaptable dwelling				
			disproportionately affect older rand individuals with disabilities.	esiden	115		
18. Can this adverse impact be justified?	Y✓	N	Please explain				
10. Guil tills adverse illipact be justilled!	' '	14	If implemented successfully, adv	/erse			
			impacts are unlikely to occur	v C1 3C			

H6: Accommodation for vulnerable people

,						
 Briefly describe the aims, objective 						
This policy aims to provide specific levels of residential care bedspaces for elderly people and						
accommodation for people with physical disabilities or limited mobility.						
2. Who is intended to benefit from the fu						
Future occupants will benefit directly from t				people)	
3. What outcomes are wanted from the						
The provision of development in order to full	'il ider	itified	needs, particularly those of older	reside	nts	
and individuals with disabilities	1-4:-	4 - 41	- from the order of			
4. Who are the main stakeholders in All people	relatio	n to tr	ne function/policy?			
 Are there concerns that the function/ 	nolicy	doos o	er could have a differential	Υ	N√	
impact on racial groups?	policy	uoes c	i could have a differential	1	INV	
impact on racial groups:						
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1		
Accommodation for vulnerable people is not				tion to		
race.			μ			
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum						
Accommodation for vulnerable people is not	expec.	ted to	have a differential impact in rela	tion to		
gender.						
9. Are there concerns that the function/	policy	does c	or could have a differential	Y✓	N	
impact due to disability?						
40 100 1 11 11 11 11						
10. What existing evidence (either presum				ity Thi	^	
Accommodation for vulnerable people may h				ity. Thi	S	
policy aims to provide more dwellings for vulnerable residents. 11. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to sexual orientation?	policy	uoes c	ii could have a differential	Υ	N✓	
impact due to sexual orientation:						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?			
Accommodation for vulnerable people is not				tion to		
sexual orientation.			μ			
13. Are there concerns that the function/	policy	does c	or could have a differential	Y✓	N	
impact due to their age?	. ,					
14. What existing evidence (either presum						
Accommodation for vulnerable people may h			ntial impact in relation to age. T	his poli	су	
aims to provide more dwellings for vulnerable						
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to their religious belief?						
16. What existing evidence (either presum						
Accommodation for vulnerable people is not	expec	tea to	nave a differential impact in rela	ition to		
religious belief. 17. Based on the answers given in 5-16	Y✓	NI.	Diago cymiain			
is there potential for adverse impact	1 🗸	N	Please explain Not providing the appropriate a	mount	of	
in this function/policy?			dwellings suitable for accommo		UI	
in this function/policy:			vulnerable individuals would	aatiig		
			disproportionately affect older	residen	its	
			and individuals with disabilities			
18. Can this adverse impact be justified?	Y✓	N	Please explain			
			If implemented successfully, ad	lverse		

H7: Protecting the existing housing stock

	oc and	Lnurne	see of the function/policy			
1. Briefly describe the aims, objective.						
This policy aims to protect existing residential accommodation unless there are exceptional						
circumstances.						
2. Who is intended to benefit from the f						
Current occupants will benefit directly, and	the wi	der cor	nmunity will benefit since the nu	mber o	f	
dwellings available will not decrease.						
What outcomes are wanted from t	his fur	ction/	policy?			
The provision of development in order to ful	fil ider	ntified	needs, particularly housing			
4. Who are the main stakeholders in						
Developers, residents, all people						
5. Are there concerns that the function	nolicy	does o	or could have a differential	Υ	N√	
impact on racial groups?	policy	4003	or coura have a uniterential	•	14	
impact on racial groups:						
/ What avisting avidance (aither procum	od or	othoru	ica) da vou bava for this?			
6. What existing evidence (either presum						
Protection of existing housing stock is not ex						
7. Are there concerns that the function	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum						
Protection of existing housing stock is not ex	pected	to hav	ve a differential impact in relatio	n to		
gender.			·			
9. Are there concerns that the function	policy	does c	or could have a differential	Υ	N√	
impact due to disability?	1					
puot uuo to ulouz						
10. What existing evidence (either presun	ed or	otherw	vise) do you have for this?	l		
Protection of existing housing stock is not ex	nactar	to hav	use, do you have for this:	n to		
	pecie	i to na	ve a differential impact in relatio	11 10		
disability.						
11 Are there concerns that the function	nolicy	doos	or could have a differential	V	N./	
11. Are there concerns that the function	policy	does c	or <i>could</i> have a differential	Υ	N√	
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to sexual orientation?				Y	N✓	
impact due to sexual orientation?12. What existing evidence (either presure	ned or	other	wise) do you have for this?	_		
impact due to sexual orientation? 12. What existing evidence (either presur Protection of existing housing stock is not ex	ned or	other	wise) do you have for this?	_		
impact due to sexual orientation? 12. What existing evidence (either presur Protection of existing housing stock is not exorientation.	ned or	other I to hav	wise) do you have for this? ve a differential impact in relatio	n to se	xual	
impact due to sexual orientation? 12. What existing evidence (either presure Protection of existing housing stock is not experientation. 13. Are there concerns that the function.	ned or	other I to hav	wise) do you have for this? ve a differential impact in relatio	_		
impact due to sexual orientation? 12. What existing evidence (either presur Protection of existing housing stock is not exorientation.	ned or	other I to hav	wise) do you have for this? ve a differential impact in relatio	n to se	xual	
impact due to sexual orientation? 12. What existing evidence (either presure Protection of existing housing stock is not experientation. 13. Are there concerns that the function.	ned or	other I to hav	wise) do you have for this? ve a differential impact in relatio	n to se	xual	
 impact due to sexual orientation? 12. What existing evidence (either presure Protection of existing housing stock is not experientation. 13. Are there concerns that the functional impact due to their age? 	med or pected	other d to hav	wise) do you have for this? ve a differential impact in relatio or could have a differential	n to se	xual	
 impact due to sexual orientation? 12. What existing evidence (either presure Protection of existing housing stock is not experientation. 13. Are there concerns that the functional impact due to their age? 14. What existing evidence (either presure pr	med or pected policy	other does o	wise) do you have for this? ye a differential impact in relation or could have a differential vise) do you have for this?	n to se	xual N•	
 impact due to sexual orientation? 12. What existing evidence (either presure Protection of existing housing stock is not experientation. 13. Are there concerns that the functional impact due to their age? 14. What existing evidence (either presure Protection of existing housing stock is not existing housing stock is not existing housing stock) 	med or pected policy ned or pected	other does o	wise) do you have for this? ye a differential impact in relation or could have a differential vise) do you have for this? ye a differential impact in relatio	n to se	xual N√ e.	
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H8: Residential conversions

1. Briefly describe the aims, objectiv This policy prescribes standards for HMOs and to amenity and preserve the amount of famil	d aims	to pre		vent ha	arm	
2. Who is intended to benefit from the function/policy and in what way? Future occupants will benefit from the availability of flexibly let accommodation, and nearby						
residents and the wider community will bene	fit fro	m prev	enting harm to amenity.	гру		
3. What outcomes are wanted from the						
The provision of development in order to fulf	fil ider	ntified	needs, particularly housing; rete	ntion of	f	
local character, retention of appropriate hou						
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
All people			. ,			
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact on racial groups?	, ,					
,						
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
Regulation of residential conversions is not e				ion to r	3CA	
7. Are there concerns that the function/				Y	N√	
	policy	uoes c	i could have a differential	1	IV	
impact due to gender?						
0 14/1 1 11/1 11 / 11						
8. What existing evidence (either presum						
Regulation of residential conversions is not e	xpecte	ea to n	ave a differential impact in relat	ion to		
gender.						
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to disability?						
10. What existing evidence (either presumed or otherwise) do you have for this?						
Regulation of residential conversions is not e				ion to		
disability.	•		•			
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓	
impact due to sexual orientation?					'	
puot auo to somuai onomano						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?			
Regulation of residential conversions is not e				ion to		
sexual orientation.	хрссіс	o to m	ave a uniferential impact in relat	ion to		
13. Are there concerns that the function/	nolicy	doos	or could have a differential	Υ	N./	
	policy	uoes c	i could have a differential	ı	N√	
impact due to their age?						
44 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
14. What existing evidence (either presum						
Regulation of residential conversions is not e						
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum						
Regulation of residential conversions is not e	xpecte	ed to ha	ave a differential impact in relat	ion to		
religious belief.	•		•			
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact	-		No, there is no reason to believ	e that	this	
in this function/policy?			policy will have an adverse effe			
in this function/policy:			groups due to the matters set of			
10 Can this advorse impact he justified?	Υ	N	Please explain	<u> </u>	70.	
18. Can this adverse impact be justified?	ſ	IN	гтеазе ехріані			
	l	l				

H9: House extensions and ancillary accommodation

1. Briefly describe the aims, objectives and purpose of the function/policy This policy states that extensions and ancillary accommodation will be acceptable if it respects local character and design and avoids blank facades. Additionally, ancillary accommodation must not be able to operate as a separated dwelling.							
	2. Who is intended to benefit from the function/policy and in what way? Nearby residents will benefit if extensions and ancillary development respects local character						
3. What outcomes are wanted from t				<u> </u>			
Avoidance of harm to amenity		<u> </u>	6 11 / 11 0				
4. Who are the main stakeholders in relation to the function/policy? All people							
5. Are there concerns that the function/ impact on racial groups?	policy	does o	or <i>could</i> have a differential	Y	N✓		
6. What existing evidence (either presumed or otherwise) do you have for this? Regulating house extensions and ancillary accommodation is not expected to have a differential impact in relation to race.							
Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this? Regulating house extensions and ancillary accommodation is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/policy does or could have a differential impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this? Regulating house extensions and ancillary accommodation is not expected to have a differential impact in relation to disability. Developments should be built to the required building regulations standards.							
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?							
12. What existing evidence (either presur Regulating house extensions and ancillary acimpact in relation to sexual orientation.				ential			
13. Are there concerns that the function/ impact due to their age?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
14. What existing evidence (either presum Regulating house extensions and ancillary acimpact in relation to age.	commo	odation	is not expected to have a differ	ential			
15. Are there concerns that the function/ impact due to their religious belief?				Υ	N✓		
16. What existing evidence (either presum Regulating house extensions and ancillary acimpact in relation to religious belief.	commo		is not expected to have a differ	ential			
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y	N√	Please explain No, there is no reason to believe policy will have an adverse effection groups due to the matters set of	ect on a	ny		
18. Can this adverse impact be justified?	Υ	N	Please explain	_			

H10: Private and communal outdoor space

	9000					
1. Briefly describe the aims, objectives and purpose of the function/policy						
This policy aims for dwellings to be provided with private or communal open space with respect to						
local character, safety and privacy.						
2. Who is intended to benefit from the fu						
Future occupants of the development sites w	ıIII ber	iefit dii	rectly, and the wider community	would		
benefit from an increase in outdoor space.	-:- <i>c</i>	-4!/				
3. What outcomes are wanted from the						
The provision of private and communal outdo			a variety of uses that are safe, p	rivate		
(when appropriate) and reflective of local ch 4. Who are the main stakeholders in			o function/policy?			
4. Who are the main stakeholders in All people	relatio	ווו נט נו	ie function/policy?			
5. Are there concerns that the function/	nolicy	does c	or could have a differential	Υ	N√	
impact on racial groups?	policy	uocs c	or could have a differential	'	147	
impact off racial groups.						
6. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
Private and communal outdoor space is not e				tion to r	ace.	
7. Are there concerns that the function/				Υ	NV	
impact due to gender?	. ,					
·						
8. What existing evidence (either presum						
Private and communal outdoor space is not e	expecte	ed to h	ave a differential impact in relat	tion to		
gender.						
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to disability?						
10. What existing evidence (either presum						
Private and communal outdoor space is not edisability.	expecte	ea to n	ave a differential impact in rela	tion to		
11. Are there concerns that the function/	nolicy	doos	or could have a differential	Υ	N√	
impact due to sexual orientation?	policy	uoes c	or could have a differential	'	147	
impact due to sexual orientation.						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		l.	
Private and communal outdoor space is not e				tion to		
sexual orientation.	•		·			
13. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum						
Private and communal outdoor space is not e						
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their religious belief?						
47 100 1 111 11 11 11						
16. What existing evidence (either presum				llan ta		
Private and communal outdoor space is not e	expecte	ea to n	ave a differential impact in rela	tion to		
religious belief. 17. Based on the answers given in 5-16	Υ	N√	Dloggo ovnlain			
is there potential for adverse impact	ı	INV	Please explain No, there is no reason to believe	o that f	thic	
in this function/policy?			policy will have an adverse effe			
in this function/policy:			groups due to the matters set of			
18. Can this adverse impact be justified?	Υ	N	Please explain			
To: Just this duverse impact be justified.	-		Trouse explain			

H11: Development of private residential gardens

1. Briefly describe the aims, objectiv This policy allows for new residential develop within certain parameters (reflects local cha housing, provides gain in biodiversity, etc.).	oment racter	within , has a	the curtilage of private residentic opropriate access, provides family		ens
2. Who is intended to benefit from the fu Developers and future occupants of the deve community would benefit from the provision	lopme of mo	nt sites re fami	will benefit directly, and the wid ly-sized housing.	der	
3. What outcomes are wanted from the provision of development in order to fulf biodiversity value, appropriate development	fil ider that r	itified i	needs, particularly housing; increal local character	ased	
4. Who are the main stakeholders in All people	relatio	n to th	ne function/policy?		
5. Are there concerns that the function/ impact on racial groups?	policy	does c	r <i>could</i> have a differential	Υ	N✓
6. What existing evidence (either presum Development of private residential gardens is race.	s not e	xpecte	d to have a differential impact in	relatio	on to
7. Are there concerns that the function/ impact due to gender?	policy	does c	r could have a differential	Υ	N✓
8. What existing evidence (either presum Development of private residential gardens is gender.				relatio	on to
9. Are there concerns that the function/ impact due to disability?	policy	does c	r <i>could</i> have a differential	Υ	N✓
10. What existing evidence (either presum Development of private residential gardens is disability.				relatio	on to
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	r could have a differential	Υ	N✓
12. What existing evidence (either presun Development of private residential gardens is sexual orientation.				relatio	on to
13. Are there concerns that the function/ impact due to their age?	policy	does c	r <i>could</i> have a differential	Υ	N✓
14. What existing evidence (either presum Development of private residential gardens is age.				relatio	on to
15. Are there concerns that the function/impact due to their religious belief?	policy	does c	r <i>could</i> have a differential	Υ	N✓
16. What existing evidence (either presum Development of private residential gardens is religious belief.			d to have a differential impact in	relatio	on to
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Υ	N√	Please explain No, there is no reason to believe policy will have an adverse effect groups due to the matters set out	ct on a	ny
18. Can this adverse impact be justified?	Υ	N	Please explain		

H12: Student accommodation

Briefly describe the aims, objectiv							
	This policy aims to provide student accommodation only on or adjacent to existing campuses or						
existing student accommodation, unless addi							
2. Who is intended to benefit from the fu							
Developers and future occupants of the deve 3. What outcomes are wanted from the							
Protection of housing sites for residential dev				wing fo	nr.		
student accommodation in appropriate locati		ient in	the first histalice, while still and	wing ic	Л		
4. Who are the main stakeholders in		n to th	ne function/policy?				
All people	Clutio		ie ranotion/policy.				
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum							
Student accommodation is not expected to h							
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?	<u> </u>			
What existing evidence (either presum Student accommodation is not expected to h							
9. Are there concerns that the function/				Г ү	N√		
impact due to disability?	policy	uocs c	in court have a uniterential	i .	147		
impact due to disability.							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Student accommodation is not expected to h				ty.			
Developments should be built to the required building regulations standards.							
11. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N√		
impact due to sexual orientation?							
40 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<u> </u>			
12. What existing evidence (either presun							
Student accommodation is not expected to h orientation.	ave a (anrere	ntial impact in relation to sexual				
13. Are there concerns that the function/	nolicy	does c	or could have a differential	Y✓	N		
impact due to their age?	policy	uocs c	or coura riave a uniferential	' '	IV		
impact due to their age.							
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	 	l		
Student accommodation may have a differen				ents ar	·e		
younger than the average resident and have							
shared accommodation.	•		•				
15. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum					•		
Student accommodation is not expected to h				is pelie	et.		
17. Based on the answers given in 5-16	Y✔	N	Please explain	dation			
is there potential for adverse impact			Not providing student accommo would disproportionately affect		ntc		
in this function/policy?			based on their age.	reside	1113		
18. Can this adverse impact be justified?	Y✓	N	Please explain				
. c. can this daverse impact be justified:		. •	If implemented successfully, ad	verse			
			impacts are unlikely to occur				

H13: Provision for gypsies and travellers

This policy aims to provide sites for gypsies, sites having met certain criteria (safe access on local character and amenity and no loss o	travell , good f wildl	ers and access ife).	d travelling showpeople based on to range of facilities, no adverse				
2. Who is intended to benefit from the full Developers and future occupants of the developers.	lopme I trave	nt sites ling sho	s will benefit directly through the pwpeople.	provis	ion		
 What outcomes are wanted from the provision of development in order to full and travellers 	fil ider	ntified	needs, particularly housing sites	for gyps	sies		
4. Who are the main stakeholders in All people	relatio	n to th	ne function/policy?				
5. Are there concerns that the function/ impact on racial groups?				Y✓	N		
6. What existing evidence (either presumed or otherwise) do you have for this? Provision of sites for gypsies and travellers may have a differential impact in relation to race. Gypsies and travellers must be protected against race discrimination, as they're considered ethnic groups under the Equality Act.							
7. Are there concerns that the function/ impact due to gender?	. ,			Y	N✓		
8. What existing evidence (either presum Provision of sites for gypsies and travellers is gender.	not ex	xpecte	d to have a differential impact in	relatio	n to		
9. Are there concerns that the function/ impact due to disability?	policy	does c	r <i>could</i> have a differential	Υ	N✓		
10. What existing evidence (either presum Provision of sites for gypsies and travellers is disability.				relatio	n to		
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	r <i>could</i> have a differential	Y	N✓		
12. What existing evidence (either presun Provision of sites for gypsies and travellers is sexual orientation.				relatio	n to		
13. Are there concerns that the function/ impact due to their age?	policy	does c	r <i>could</i> have a differential	Υ	N✓		
14. What existing evidence (either presum Provision of sites for gypsies and travellers is age.				relatio	n to		
15. Are there concerns that the function/ impact due to their religious belief?				Υ	N✓		
16. What existing evidence (either presum Provision of sites for gypsies and travellers is religious belief.	ed or not ex	otherw xpected	vise) do you have for this? If to have a differential impact in	relatio	n to		
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y✓	N	Please explain Not providing sites for gypsies a travellers would disproportional residents based on their race.		ect		
18. Can this adverse impact be justified?	Y✓	N	Please explain If implemented successfully, ad impacts are unlikely to occur.	verse			

H14: Suburban regeneration and renewal

	1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to improve some of Reading's suburban residential areas through renewal and							
regeneration.	3 SUDE	ii Daii i	esidentiai areas tili odgii renewar	anu				
2. Who is intended to benefit from the fi	unctio	n/polic	v and in what way?					
Developers and future occupants of the deve				ider				
community would benefit from regeneration and economic growth.								
3. What outcomes are wanted from t	his fur	nction/	policy?					
The provision of development in order to ful-	fil ider	ntified	needs, particularly housing and e	mployr	nent			
needs; elements that make a positive contrib				lities				
4. Who are the main stakeholders in All people	relatio	on to th	ne function/policy?					
5. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact on racial groups?					N√			
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
Suburban regeneration and renewal is not ex	pecte	d to ha	ve a differential impact in relation	n to ra				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
0 14/1 1 11/1 11/1 / 11								
8. What existing evidence (either presum				n to				
Suburban regeneration and renewal is not ex- gender.	pected	ı to na	ve a uniferential impact in relation	лт со				
 Are there concerns that the function/ 	nolicy	does c	or could have a differential	Υ	N✓			
impact due to disability?	policy	uocs c	or coura have a differential	'	14.			
impuot auto to aisabiitty.								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	.1	I.			
Suburban regeneration and renewal is not ex				n to				
disability.			•					
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
				<u> </u>				
12. What existing evidence (either presur								
Suburban regeneration and renewal is not ex	рестес	to na	ve a differential impact in relation	on to se	exuai			
orientation. 13. Are there concerns that the function/	nolicy	doos	or could have a differential	ΤΥ	NI.Z			
impact due to their age?	policy	uoes c	or could have a differential	T	N✓			
impact due to their age:								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
Suburban regeneration and renewal is not ex				n to ac	ie.			
15. Are there concerns that the function/				ΤΥ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
Suburban regeneration and renewal is not ex	pected	d to ha	ve a differential impact in relation	n to				
religious belief.								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			policy will have an adverse effe					
10. Con this advance invest he best in 10.	1/	N 1	groups due to the matters set of	ut abov	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain					

TR1: Achieving the transport strategy

Titti rioinioting the transport strateg	•							
1. Briefly describe the aims, objectives and purpose of the function/policy This policy states that proposed development should contribute appropriately to meeting the objectives of the Local Transport Plan.								
2. Who is intended to benefit from the function/policy and in what way? The wider community would benefit from provision of sustainable transport infrastructure and better accessibility.								
3. What outcomes are wanted from this function/policy? The provision of transport infrastructure in order to meet needs required of new housing and economic development								
4. Who are the main stakeholders in relation to the function/policy? All people								
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?								
6. What existing evidence (either presum The transport strategy is not expected to have								
7. Are there concerns that the function/impact due to gender?				Υ	N✓			
8. What existing evidence (either presumed or otherwise) do you have for this? The transport strategy is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/ impact due to disability?				Υ	N✓			
10. What existing evidence (either presum The transport strategy is not expected to have				I.	•			
11. Are there concerns that the function/impact due to sexual orientation?				Υ	N✓			
12. What existing evidence (either presur The transport strategy is not expected to have				ientat	ion			
13. Are there concerns that the function/impact due to their age?				Υ	N✓			
14. What existing evidence (either presum The transport strategy is not expected to have								
15. Are there concerns that the function/impact due to their religious belief?	policy	does	or <i>could</i> have a differential	Υ	N✓			
16. What existing evidence (either presum The transport strategy is not expected to have				helief				
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y	N✓	Please explain No, there is no reason to believe policy will have an adverse effer groups due to the matters set of	e that c	this iny			
18. Can this adverse impact be justified?	Υ	N	Please explain					

TR2: Major Transport Projects

TKZ. Major Transport Trojects									
This policy aims to deliver the major transport projects identified in the Local Transport Plan. 2. Who is intended to benefit from the function/policy and in what way?									
All people and organisations will benefit from	Who is intended to benefit from the function/policy and in what way?All people and organisations will benefit from reduced congestion and sustainable transport								
infrastructure.	iiicuu	ccu coi	igestion and sustainable transpor						
What outcomes are wanted from the state of the state	his fur	ction/	nolicy?						
Delivery of major projects including Mass Rap				and					
Interchange, Reading West Station Upgrade,					ional				
Cycle Network Route 422 and high-quality bu			agos, orossing or the titler main	103, 1141	ionai				
4. Who are the main stakeholders in relation to the function/policy?									
All people									
Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓				
impact on racial groups?									
pass s rasia. g. saps.									
6. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	.1					
Delivery of major transport projects is not ex				on to ra	ice.				
7. Are there concerns that the function/				Υ	N✓				
impact due to gender?									
1									
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	_1	ı				
Delivery of major transport projects is not ex				on to					
gender.	•		·						
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓				
impact due to disability?	. ,								
,									
10. What existing evidence (either presumed or otherwise) do you have for this?									
Delivery of major transport projects is not ex	pecte	d to ha	ve a differential impact in relati	on to					
disability.									
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to sexual orientation?									
12. What existing evidence (either presun									
Delivery of major transport projects is not ex	(pecte	d to ha	ve a differential impact in relati	on to se	exual				
orientation.									
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to their age?									
14. What existing evidence (either presum									
Delivery of major transport projects is not ex									
15. Are there concerns that the function/	policy	does c	or could have a differential	Y	N√				
impact due to their religious belief?									
4/ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		- 41	:> .d b f 4b:-0						
16. What existing evidence (either presum									
Delivery of major transport projects is not ex	кресте	d to na	ve a differential impact in relati	on to					
religious belief.		N 1 /	Diagram take						
17. Based on the answers given in 5-16	Υ	N√	Please explain	ن خمطه من	داماء				
is there potential for adverse impact			No, there is no reason to believ						
in this function/policy?			policy will have an adverse effe						
10. Can this advance impact he institled	V	N.	groups due to the matters set of	ימנ מטט/	/ U .				
18. Can this adverse impact be justified?	Υ	N	Please explain						
	I	ı							

TR3: Access, traffic and highway-related matters

Briefly describe the aims, objective								
This policy requires consideration of develop	ment'	s effec	ts on safety, congestion and the					
environment.								
2. Who is intended to benefit from the fu								
All people and organisations will benefit from	n redu	ced coi	ngestion and safety on the transp	ort				
network.								
3. What outcomes are wanted from t	his fur	nction/	policy?					
Mitigation of the transport effects of new de			,					
4. Who are the main stakeholders in relation to the function/policy?								
Developers, transport network users								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
impact on racial groups?	policy	uocs c	or coura nave a differential	'	147			
impact on racial groups:								
/ \\\\\- \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\		- 41	:\ b f 4b !-0					
6. What existing evidence (either presum								
Mitigation of the transport effects is not exp				1				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
Mitigation of the transport effects is not expe	ected	to have	e a differential impact in relation	to gen	der.			
9. Are there concerns that the function/				ΙΫ́	N✓			
impact due to disability?								
impact due to disability.								
10. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
Mitigation of the transport effects is not expe				to				
	ecteu	to nave	e a uniterential impact in relation	1 10				
disability.	!!			- V	L 81 /			
11. Are there concerns that the function/	policy	aoes c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun								
Mitigation of the transport effects is not expe	ected	to have	e a differential impact in relation	ı to sexi	ual			
orientation.								
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to their age?	. ,							
,								
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	1	1			
Mitigation of the transport effects is not expe				to age				
15. Are there concerns that the function/				γ	N√			
impact due to their religious belief?	policy	uocs c	or coura nave a unici cittai	'	147			
impact due to their religious belier?								
4/ \\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		- 41	:\ b f 4b !-0					
16. What existing evidence (either presum								
Mitigation of the transport effects is not exp	ected	to have	e a differential impact in relation	to reli	gious			
belief.								
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			policy will have an adverse effe					
, ,			groups due to the matters set of					
18. Can this adverse impact be justified?	Υ	N	Please explain					
Jan. Line daverse impact se justified.	Ι.	''						

TR4: Cycle routes and facilities

9						
Briefly describe the aims, objective This policy sime to maintain, extend and and						
This policy aims to maintain, extend and enhance. Who is intended to benefit from the form						
Users of the cycle network will benefit direc				n incre	ased	
sustainable transport infrastructure.						
3. What outcomes are wanted from t						
New facilities for cycling, improvements to e						
4. Who are the main stakeholders in Developers, cyclists, the wider community	reiatio	n to tr	ne runction/policy?			
5. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact on racial groups?	. ,					
6. What existing evidence (either presum				•		
Improved cycling infrastructure is not expect						
7. Are there concerns that the function/ impact due to gender?	policy	does	or <i>could</i> have a differential	Y	N√	
8. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
Improved cycling infrastructure is not expect	ted to	have a	differential impact in relation to	gende	r.	
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to disability?						
10. What existing evidence (either presum						
Improved cycling infrastructure is not expect 11. Are there concerns that the function/				disabii Y	ity. N√	
impact due to sexual orientation?	policy	uoes c	or could have a differential	ı	INV	
12. What existing evidence (either presun					ı	
Improved cycling infrastructure is not expect orientation.			·	sexual		
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
Improved cycling infrastructure is not expect				age.		
15. Are there concerns that the function/				Υ	N√	
impact due to their religious belief?	1 3				• •	
16. What existing evidence (either presum						
Improved cycling infrastructure is not expect belief.		have a	·	religio	us	
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believe			
in this function/policy?			policy will have an adverse effe groups due to the matters set of			
18. Can this adverse impact be justified?	Υ	N	Please explain	at abov		

TR5: Car and cycle parking and electric vehicle charging

<i>y</i> 1 3			3 3				
Briefly describe the aims, objectives and purpose of the function/policy							
This policy aims to provide car parking, elect		hicle cl	narging and cycle parking that is a	ippropi	riate		
to the accessibility of sites to public transpor							
2. Who is intended to benefit from the fu							
All people and organisations will benefit from	n redu	ced co	ngestion and greater public transp	ort			
participation.							
3. What outcomes are wanted from the							
A balance between under-provision and over-				greate	er		
public transport use and discourage less susta							
4. Who are the main stakeholders in							
Developers, road users, public transport prov							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Car and cycle parking is not expected to have							
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum							
Car and cycle parking is not expected to have							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum							
Car and cycle parking is not expected to have							
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun							
Car and cycle parking is not expected to have				entatio	on.		
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum							
Car and cycle parking is not expected to have							
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum							
Car and cycle parking is not expected to have	e a dif	ferenti		elief.			
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			policy will have an adverse effect				
			groups due to the matters set ou	ıt abov	/e		
18. Can this adverse impact be justified?	Υ	N	Please explain	· 			

RL1: Network and hierarchy of centres

 Briefly describe the aims, objectives and purpose of the function/policy This policy identifies regional, district, major local and local centres and seeks to maintain and enhance their vitality and viability. 							
2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from to Viable and accessible centres with a broad rotansport enhancements				tal and			
4. Who are the main stakeholders in Developers, residents, the wider community			. ,				
5. Are there concerns that the function impact on racial groups?	policy/	does o	r <i>could</i> have a differential	Υ	N✓		
What existing evidence (either presun The network and hierarchy of centres is not race.				tion to			
7. Are there concerns that the function impact due to gender?	policy/	does o	r <i>could</i> have a differential	Υ	N✓		
What existing evidence (either presun The network and hierarchy of centres is not gender.				tion to			
9. Are there concerns that the function impact due to disability?				Υ	N✓		
10. What existing evidence (either presun The network and hierarchy of centres is not disability.				tion to			
11. Are there concerns that the function impact due to sexual orientation?				Y	N✓		
12. What existing evidence (either presure The network and hierarchy of centres is not sexual orientation.				tion to			
13. Are there concerns that the function impact due to their age?	/policy	does o	r <i>could</i> have a differential	Υ	N✓		
14. What existing evidence (either presun The network and hierarchy of centres is not				tion to	age.		
15. Are there concerns that the function, impact due to their religious belief?				Υ	N✓		
16. What existing evidence (either presun The network and hierarchy of centres is not religious belief.				tion to			
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Υ	N✓	Please explain No, there is no reason to believ policy will have an adverse effe groups due to the matters set of	ct on a	ny		
18. Can this adverse impact be justified?	Υ	N	Please explain				

RL2: Scale and location of retail, leisure and culture development

1. Briefly describe the aims, objectiv This policy aims to provide new retail, leisure				oments	s in
the town centre.					
2. Who is intended to benefit from the fu					
Developers and future occupants of the deve				der	
community would benefit from an expanded	retail,	leisure	e and cultural offer.		
3. What outcomes are wanted from the	his fur	ction/	policy?		
The provision of development in order to fulf	fil ider	ntified	needs retail, leisure and culture n	ieeds (with
larger sites in the town centre and accessible	by a	choice	of means of transport)		
4. Who are the main stakeholders in					
Developers, the wider community			. ,		
5. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓
impact on racial groups?					
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		
Retail, leisure and culture development is no				ation t	0
race.	n onpo	orou r	Thave a differential impact in re-	ation t	.0
7. Are there concerns that the function/	nolicy	does o	or could have a differential	Υ	N√
impact due to gender?	policy	uocs c	or coura riave a differential	•	14.
impact due to gender:					
8. What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?		
				ation t	
Retail, leisure and culture development is no	п ехре	ected to	nave a differential impact in rei	ation t	.0
gender.			111 1:55 1:1		
9. Are there concerns that the function/	policy	aoes c	or could have a differential	Υ	N✓
impact due to disability?					
10. What existing evidence (either presum					
Retail, leisure and culture development is no	ot expe	ected to	o have a differential impact in rel	ation t	.0
disability.					
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact due to sexual orientation?					
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		
Retail, leisure and culture development is no	t expe	ected to	o have a differential impact in rel	ation t	0
sexual orientation.					
13. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√
impact due to their age?					
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		
Retail, leisure and culture development is no				ation t	0
age.	•		·		
15. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√
impact due to their religious belief?				-	
paor ado to mon rongidae bonon					
16. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		l
Retail, leisure and culture development is no				ation t	· O
religious belief.	и скрс	otca ti	Thave a differential impact in fer	ationi	.0
17. Based on the answers given in 5-16	Υ	N✓	Please explain		
is there potential for adverse impact	1	INV		that t	thic
			No, there is no reason to believe		
in this function/policy?			policy will have an adverse effect		
10 Can this advance immed he institically	V	N.	groups due to the matters set ou Please explain	ii abuv	/C.
18. Can this adverse impact be justified?	Υ	N	Piease exniain		
			теазе ехрант		

RL3: Vitality and viability of smaller centres

1. Briefly describe the aims, objectives and purpose of the function/policy This policy outlines specific proportions of uses in smaller centres in order to increase vitality and viability.							
2. Who is intended to benefit from the full Developers and future occupants of the deve community would benefit from accessible sm	lopme	nt site:	will benefit directly, and the wice	der			
3. What outcomes are wanted from the Accessible and viable small centres throughout	his fur	ction/	policy?				
4. Who are the main stakeholders in							
All people 5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?					N✓		
6. What existing evidence (either presum The vitality and viability of smaller centres is race.				relatio	on to		
7. Are there concerns that the function/ impact due to gender?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
8. What existing evidence (either presum The vitality and viability of smaller centres is gender.				relatio	on to		
9. Are there concerns that the function/ impact due to disability?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
10. What existing evidence (either presumed or otherwise) do you have for this? The vitality and viability of smaller centres is not expected to have a differential impact in relation to disability. Developments should be built to the required building regulations standards.							
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
12. What existing evidence (either presun The vitality and viability of smaller centres is sexual orientation.				relatio	on to		
13. Are there concerns that the function/ impact due to their age?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
14. What existing evidence (either presum The vitality and viability of smaller centres is age.	s not e	xpecte	d to have a differential impact in	relatio	on to		
15. Are there concerns that the function/ impact due to their religious belief?				Υ	N✓		
16. What existing evidence (either presum The vitality and viability of smaller centres is religious belief.			d to have a differential impact in	relatio	on to		
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y	N√	Please explain No, there is no reason to believe policy will have an adverse effection groups due to the matters set out	ct on a	ny		
18. Can this adverse impact be justified?	Υ	N	Please explain				

RL4: Betting shops and pay-day loan companies

	-								
Briefly describe the aims, objectives and purpose of the function/policy This policy aims to limit the concentration of betting chaps and paydoy loan companies.									
This policy aims to limit the concentration of betting shops and payday loan companies. 2. Who is intended to benefit from the function/policy and in what way?									
The wider community, particularly in deprived areas of the Borough, will benefit from fewer payday									
loan and betting shops which are tied to eco					, ,				
appearance of an area.		•							
What outcomes are wanted from t			policy?						
Less concentration of payday loan and bettin									
4. Who are the main stakeholders in relation to the function/policy?									
Developers, shop owners, residents, the wider community									
5. Are there concerns that the function/policy does or <i>could</i> have a differential									
impact on racial groups?									
6. What existing evidence (either presum	ad or	otherw	vise) do you have for this?						
Limiting the concentration of betting and par				erentia	ı				
impact in relation to race.	yaay it	Jan 3110	ps is not expected to have a diff	Cicitia					
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to gender?				-					
, ,									
8. What existing evidence (either presum									
Limiting the concentration of betting and page	yday lo	oan sho	ps is not expected to have a diff	erentia	l				
impact in relation to gender.									
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to disability?									
40 140 1 11 11 11									
10. What existing evidence (either presum				orontia					
Limiting the concentration of betting and paimpact in relation to disability.	yuay it	Jan Sno	ips is not expected to have a diff	егеппа	I				
11. Are there concerns that the function/	nolicy	does c	or could have a differential	Υ	N✓				
impact due to sexual orientation?	policy	uocs c	or coura nave a differential	'	IN.				
impact due to sexual erromation.									
12. What existing evidence (either presun	ned or	other	wise) do you have for this?						
Limiting the concentration of betting and page				erentia	l				
impact in relation to sexual orientation.									
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to their age?									
14. What existing evidence (either presum									
Limiting the concentration of betting and pa	yday Id	oan sho	ps is not expected to have a diff	erentia	I				
impact in relation to age.		4000	an accord become a differential	1 1/	l NI /				
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum	ad or	otherw	vise) do vou have for this?						
Limiting the concentration of betting and pay	vdav lo	otrici v	ons is not expected to have a diff	erentia	ı				
impact in relation to religious belief.	juuj k	Jan 3110	ps is not expected to have a diri	01 011114	•				
17. Based on the answers given in 5-16	Υ	N✓	Please explain						
is there potential for adverse impact			No, there is no reason to believ	e that	this				
in this function/policy?			policy will have an adverse effe						
• •			groups due to the matters set of	ut abov	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain						
	1	l							

RL5: Impact of town centre uses

1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to avoid adverse impacts on existing centres of additional edge-of-centre or out-of- centre floorspace.							
Business owners in smaller centres will benefincreased investment in existing centres.	2. Who is intended to benefit from the function/policy and in what way? Business owners in smaller centres will benefit directly, and the wider community will benefit from						
3. What outcomes are wanted from the Avoidance of negative impacts on smaller cent development				re			
4. Who are the main stakeholders in a Developers, business owners, residents, the variables of the stakeholders in a stakeholders.							
5. Are there concerns that the function/ impact on racial groups?	policy	does c	r <i>could</i> have a differential	Υ	N✓		
6. What existing evidence (either presum Protection of existing centres is not expected				ace.			
7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?							
8. What existing evidence (either presum Protection of existing centres is not expected				ender.			
9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this? Protection of existing centres is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?							
12. What existing evidence (either presun Protection of existing centres is not expected orientation.	d to ha	ve a di	fferential impact in relation to se	exual			
13. Are there concerns that the function/ impact due to their age?	policy	does c	r <i>could</i> have a differential	Υ	N✓		
14. What existing evidence (either presum Protection of existing centres is not expected				ae.			
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	or could have a differential	Υ	N√		
16. What existing evidence (either presum Protection of existing centres is not expected belief.				eligious			
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Υ	N√	Please explain No, there is no reason to believe policy will have an adverse effe groups due to the matters set of	ct on a	ny		
18. Can this adverse impact be justified?	Υ	N	Please explain				

RL6: Protection of leisure facilities and public houses

!								
Briefly describe the aims, objectives and purpose of the function/policy								
This policy aims to protect leisure facilities and public houses, particularly outside the Central Area. 2. Who is intended to benefit from the function/policy and in what way?								
The wider community will benefit from the retention of such facilities cl								
3. What outcomes are wanted from this function/policy?								
Retention of leisure facilities and public houses, particularly outside the								
4. Who are the main stakeholders in relation to the function/po	icy?							
Developers, the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
5. Are there concerns that the function/policy does or could have a differential impact on racial groups?								
6. What existing evidence (either presumed or otherwise) do you have for this?								
Protection of leisure facilities and public houses is not expected to have	a differential impact in							
relation to race.	1100 11 1	1 /						
7. Are there concerns that the function/policy does or could have a impact due to gender?	differential Y	N✓						
8. What existing evidence (either presumed or otherwise) do you ha	ve for this?							
Protection of leisure facilities and public houses is not expected to have								
relation to gender.								
9. Are there concerns that the function/policy does or could have a	differential Y	N✓						
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you ha	e for this?	I.						
Protection of leisure facilities and public houses is not expected to have								
relation to disability.								
11. Are there concerns that the function/policy does or could have a impact due to sexual orientation?	differential Y	N✓						
12. What existing evidence (either presumed or otherwise) do you have	ve for this?							
Protection of leisure facilities and public houses is not expected to have								
relation to sexual orientation.	•							
13. Are there concerns that the function/policy does or could have a impact due to their age?	differential Y	N√						
14. What existing evidence (either presumed or otherwise) do you ha	re for this?							
Protection of leisure facilities and public houses is not expected to have								
relation to age.								
15. Are there concerns that the function/policy does or <i>could</i> have a impact due to their religious belief?	differential Y	N✓						
16. What existing evidence (either presumed or otherwise) do you ha	o for this?							
Protection of leisure facilities and public houses is not expected to have	a differential impact in							
relation to religious belief.	annorontial impact in							
17. Based on the answers given in 5-16 Y N✓ Please explai	1							
is there potential for adverse impact No, there is n	reason to believe that	this						
in this function/policy? policy will have	e an adverse effect on a	iny						
	the matters set out above	ve.						
18. Can this adverse impact be justified? Y N Please explai	1							

OU1: New and existing community facilities

1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to extend and improve community facilities, particularly involving co-location, and locate these uses in areas with a choice of means of travel.							
3. What outcomes are wanted from t New, extended and improved community fac	his fur ilities	nction/ involvi	policy? ng co-location in accessible locat				
4. Who are the main stakeholders in All people	relatio	n to th	ne function/policy?				
5. Are there concerns that the function/ impact on racial groups?	policy	does o	or <i>could</i> have a differential	Y	N✓		
6. What existing evidence (either presumed or otherwise) do you have for this? Improved and co-located community facilities are not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/ impact due to gender?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
8. What existing evidence (either presum Improved and co-located community facilities relation to gender.				act in			
9. Are there concerns that the function/ impact due to disability?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
10. What existing evidence (either presum Improved and co-located community facilities relation to disability.				nct in			
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does	or <i>could</i> have a differential	Υ	N✓		
12. What existing evidence (either presur Improved and co-located community facilities relation to sexual orientation.				nct in			
13. Are there concerns that the function/ impact due to their age?	policy	does	or <i>could</i> have a differential	Υ	N✓		
14. What existing evidence (either presum Improved and co-located community facilities relation to age.				nct in			
15. Are there concerns that the function/impact due to their religious belief?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
16. What existing evidence (either presum Improved and co-located community facilities relation to religious belief.		not exp	ected to have a differential impa	act in			
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y	N√	Please explain No, there is no reason to believ policy will have an adverse effe groups due to the matters set o	ct on a	ny		
18. Can this adverse impact be justified?	Υ	N	Please explain				

OU2: Hazardous installations

1. Briefly describe the aims, objective				nt				
This policy aims to avoid adverse health and safety risks to population and the environment. 2. Who is intended to benefit from the function/policy and in what way?								
The wider community will benefit from a healthy and safe environment.								
3. What outcomes are wanted from thi								
Avoidance of adverse health and safety effects								
4. Who are the main stakeholders in re	elatio	n to th	ne function/policy?					
All people								
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?								
6. What existing evidence (either presume	d or	otherw	vise) do you have for this?					
Careful management of hazardous installations				act in				
relation to race.			•					
7. Are there concerns that the function/poimpact due to gender?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
8. What existing evidence (either presume	d or	otherw	vise) do vou have for this?					
Careful management of hazardous installations relation to gender.				act in				
9. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to disability?								
10. What existing evidence (either presume	d or	otherw	vise) do you have for this?	•				
Careful management of hazardous installations is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/po	olicy	does o	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
40 100 110 110 110								
12. What existing evidence (either presume								
Careful management of hazardous installations relation to sexual orientation.	s is n	от ехре	ected to have a differential impa	act in				
13. Are there concerns that the function/po	olicy	doos o	or could have a differential	Υ	N√			
impact due to their age?	Oncy	uoes o	or <i>coura</i> have a differential	ľ	INV			
14. What existing evidence (either presume	d or o	otherw	vise) do you have for this?					
Careful management of hazardous installations				act in				
relation to age.	0 10 11	or only						
15. Are there concerns that the function/po	olicy	does o	or could have a differential	Υ	N✓			
impact due to their religious belief?	,							
16. What existing evidence (either presume	d or	otherw	vise) do you have for this?	1				
Careful management of hazardous installations				act in				
relation to religious belief.		•	·					
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			policy will have an adverse effe					
			groups due to the matters set of	out abo	∕e.			
18. Can this adverse impact be justified?	Υ	N	Please explain					

OU3: Telecommunications

1. Briefly describe the aims, objectiv						
This policy aims to minimise the visual impact of telecommunications development.						
2. Who is intended to benefit from the function/policy and in what way? Residents and the wider community will benefit by avoiding the adverse visual impacts of						
telecommunications development.	ent by	avoiui	ing the adverse visual impacts of			
3. What outcomes are wanted from the	hic fur	otion/	nolicy?			
Avoidance of adverse impacts on visual amer				+		
4. Who are the main stakeholders in	rolatio	useu by	telecommunications developmen	ι		
Telecommunications developers, residents, t 5. Are there concerns that the function/				Υ	NI /	
	policy	does c	or could have a differential	Y	N√	
impact on racial groups?						
6. What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?			
What existing evidence (either presum Minimising the visual impact of telecommuni	cation	otilei v	opmont is not expected to have a			
differential impact in relation to race.	Cation	s uevei	opinent is not expected to have a			
7. Are there concerns that the function/	nolicy	doos	or could have a differential	Υ	N√	
impact due to gender?	policy	uoes c	or could have a differential	1	IN V	
impact due to gender :						
8. What existing evidence (either presum	od or	othory	visa) da vau hava for this?		Į	
Minimising the visual impact of telecommunication						
differential impact in relation to gender.	Cation	s uevei	opinent is not expected to have a			
	nolicy	does c	or could have a differential	Υ	N✓	
9. Are there concerns that the function/policy does or could have a differential impact due to disability?						
impact due to disability:						
10. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		l .	
Minimising the visual impact of telecommuni						
differential impact in relation to disability.	cation	devei	opinione is not expected to have a			
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓	
impact due to sexual orientation?	policy	4000	or obtain have a uniterestrial	•	''	
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		<u> </u>	
Minimising the visual impact of telecommuni						
differential impact in relation to sexual orier			The second secon			
13. Are there concerns that the function/			or could have a differential	Υ	N✓	
impact due to their age?	. ,					
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		ı	
Minimising the visual impact of telecommuni	cation	s devel	opment is not expected to have a			
differential impact in relation to age.			·			
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum						
Minimising the visual impact of telecommuni		s devel	opment is not expected to have a			
differential impact in relation to religious be	lief.					
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believe			
in this function/policy?			policy will have an adverse effec			
			groups due to the matters set ou	t abov	æ.	
18. Can this adverse impact be justified?	Υ	N	Please explain			

OU4: Advertisements

1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to ensure that advertisements do not detrimentally affect visual amenity and respect the local character of the area.								
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?					
Nearby residents and the wider community w	ill ber	nefit fr	om advertisements that do not ha	arm or				
make a contribution to local character and a	menity	/ .						
What outcomes are wanted from the state of the st	his fur	nction/	policy?					
Avoidance of the detrimental effects of adve	rtisem	ents w	ith regard to visual and aural am	enity,	as			
well as public safety								
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
All people								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum								
Advertisements are not expected to have a d								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum								
Advertisements are not expected to have a d								
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presum								
Advertisements are not expected to have a d								
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun								
Advertisements are not expected to have a d								
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓			
impact due to their age?								
14. What existing evidence (either presum								
Advertisements are not expected to have a d								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum								
Advertisements are not expected to have a d				<u> </u>				
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			policy will have an adverse effe					
	<u>.</u>		groups due to the matters set of	ut abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain					

OU5: Shopfronts and Cash Machines

Goot onephronto and Gaot Machines							
1. Briefly describe the aims, objective.							
	This policy aims for shopfronts and individual features to respect local character.						
	2. Who is intended to benefit from the function/policy and in what way? The wider community will benefit from shopfronts that respect local character and avoid harm to						
				ai iii to			
amenity. Safety and security will also be ma							
3. What outcomes are wanted from t Avoidance of harm to local character as a re							
4. Who are the main stakeholders in				:5			
Developers, the wider community	leiatic	ווע טווע	ie function/policy?				
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?	policy	uocs c	or could have a differential	Υ	N✓		
impact on racial groups.							
6. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
Shopfronts and cash machines are not expec				race.			
7. Are there concerns that the function/				Y	N√		
impact due to gender?	p = = j			•			
impact due to gender.							
8. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
Shopfronts and cash machines are not expec				aende	r.		
9. Are there concerns that the function/				Υ	N√		
impact due to disability?							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Shopfronts and cash machines are not expec				disabil	lity.		
Developments should be built to the required building regulations standards.							
11. Are there concerns that the function/				Υ	N√		
impact due to sexual orientation?	. ,						
12. What existing evidence (either presur							
Shopfronts and cash machines are not expec	ted to	have a	differential impact in relation to	sexual			
orientation.							
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum							
Shopfronts and cash machines are not expec					1		
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum							
Shopfronts and cash machines are not expec	ted to	have a	differential impact in relation to	religio	us		
belief.							
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			policy will have an adverse effect				
	L.,		groups due to the matters set ou	ıt abov	æ.		
18. Can this adverse impact be justified?	Υ	N	Please explain				
		1					

CR1: Definition of Central Reading

Briefly describe the aims, objective	oc and	l nurna	oso of the function/policy				
This policy establishes the boundary of the C	cs and	a pui pu	or retail development, major offi	00			
This policy establishes the boundary of the C	entrai	area re	or retail development, major orn	ce			
	development and other main town centre uses.						
2. Who is intended to benefit from the f							
Developers and future occupants of the deve							
community would benefit from a sustainable	devel	opmen [*]	t and economic growth in the mo	st			
accessible area of the Borough.							
3. What outcomes are wanted from t	his fur	nction/	policy?				
The majority of development will occur in the				and re	flect		
a mix of uses							
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
All people	· Olatic		io ranotion, policy.				
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?	policy	uoes c	or could have a differential	Υ	N✓		
impact off racial groups:							
/ \\							
6. What existing evidence (either presum							
The definition of Central Reading is not expe							
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
The definition of Central Reading is not expe	ected t	o have	a differential impact in relation	to gend	ler.		
9. Are there concerns that the function/				Ϋ́	N√		
impact due to disability?	1						
puet aue te alleuz							
10. What existing evidence (either presumed or otherwise) do you have for this?							
The definition of Central Reading is not expe				to			
disability. Developments should be built to t							
11. Are there concerns that the function/				Υ	N√		
impact due to sexual orientation?	policy	uoes c	or could have a differential	ı	14.4		
impact due to sexual orientations							
12 What aviating avidence (aither pressure			uiss) da van bana fan this?		ļ		
12. What existing evidence (either presur				+	al		
The definition of Central Reading is not expe	ectea t	o nave	a differential impact in relation	to sexu	aı		
orientation.							
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
The definition of Central Reading is not expe	ected t	o have	a differential impact in relation	to age.			
15. Are there concerns that the function/				Ϋ́	N√		
impact due to their religious belief?	. ,						
,							
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	1	l		
The definition of Central Reading is not expe				to relia	ious		
belief.	otcu t	o nave	a differential impact in relation	torcing	1003		
17. Based on the answers given in 5-16	l v	NI./	Diago cyniain				
	Υ	N√	Please explain		داماء		
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			policy will have an adverse effe				
			groups due to the matters set o	ut abov	/e.		
18. Can this adverse impact be justified?	Υ	N	Please explain				
	1						

CR2: Design in Central Reading

oner Beergir in Central Reading							
 Briefly describe the aims, objective 							
This policy establishes that development within Central Reading will build on and respect existing							
character, provide public spaces, provide green infrastructure, reflect high-quality design and							
contribute to the diversity of the area.							
2. Who is intended to benefit from the f							
Developers and future occupants of the deve		nt site	s will benefit directly, and the wi	der			
community would benefit from a sense of pla							
What outcomes are wanted from t							
Creation of high-quality place with a diversit							
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
All people							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Design in Central Reading is not expected to	have a	a differ	ential impact in relation to race.				
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to gender?	. ,						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Design in Central Reading is not expected to				er.			
9. Are there concerns that the function/				Υ	N✓		
impact due to disability?	. ,						
,							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		•		
Design in Central Reading is not expected to				ility.			
Developments should be built to the required				,			
11. Are there concerns that the function/				Υ	N✓		
impact due to sexual orientation?	. ,						
·							
12. What existing evidence (either presur	ned or	other	wise) do you have for this?				
Design in Central Reading is not expected to				al			
orientation.			·				
13. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓		
impact due to their age?	. ,						
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•	•		
Design in Central Reading is not expected to							
15. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?	. ,						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•	•		
Design in Central Reading is not expected to				ous bel	ief.		
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			policy will have an adverse effe				
, ,			groups due to the matters set o				
18. Can this adverse impact be justified?	Υ	N	Please explain				
ļ ,			•				

CR3: Public realm in Central Reading

9	,						
 Briefly describe the aims, objectiv This policy requires new development to make 				of the			
public realm.							
2. Who is intended to benefit from the fu							
The wider community would benefit from an							
What outcomes are wanted from the companies.							
New public open space and civic squares, str	eet tre	es, ac	cess to waterways, pedestrianisat	tion and	d		
traffic management, where appropriate		•	3.1				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Developers, residents							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Υ	N✓		
impact of racial groups.							
6. What existing evidence (either presum	od or	othory	visa) do vou have for this?				
Improvements to the public realm in Central				al imp	act		
	Keauii	iy ai e	not expected to have a differenti	ai iiiipa	acı		
in relation to race.	!!				- N. /		
7. Are there concerns that the function/	policy	aoes c	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
8. What existing evidence (either presum							
Improvements to the public realm in Central	Readii	ng are	not expected to have a differenti	al impa	act		
in relation to gender.							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		•		
Improvements to the public realm in Central				al impa	act		
in relation to disability.		Ü	·	·			
11. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓		
impact due to sexual orientation?	. ,						
•							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
Improvements to the public realm in Central				al impa	act		
in relation to sexual orientation.	rtoaan	ig allo	not expected to have a direction	ar imp	401		
13. Are there concerns that the function/	nolicy	does c	or could have a differential	Υ	N√		
impact due to their age?	policy	uocs c	or could have a differential	'	147		
impact due to their age:							
14. What existing evidence (either presum	ad ar	othoru	vice) de veu heve for this?				
Improvements to the public realm in Central				al imp	act		
in relation to age.	Keauii	iy ai e	not expected to have a differenti	ai iiiipa	acı		
	I: <i>.</i>	مممم	un aquild baye a differential	/	- N. /		
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum							
Improvements to the public realm in Central	Readii	ng are	not expected to have a differenti	al impa	act		
in relation to religious belief.							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			policy will have an adverse effe				
- -			groups due to the matters set o				
18. Can this adverse impact be justified?	Υ	N	Please explain				
,			•				
	1						

CR4: Leisure, culture and tourism in Central Reading

1. Briefly describe the aims, objectives and purpose of the function/policy This policy establishes Central Reading as the primary focus for major leisure, cultural and tourism					
development.	, bi iiii	ary roc	us for major leisure, curtural and	tourisi	
2. Who is intended to benefit from the fu					
Developers and future occupants of the deve					tho.
community would benefit from leisure, cultu Borough.	re and	touris	m uses in the most accessible loca	וו ווטוונ	i the
What outcomes are wanted from the state of the state	nis fur	ction/	policy?		
Leisure, cultural and tourism uses that attract				add to	the
range and offer of facilities; informal recreat					
4. Who are the main stakeholders in Developers, residents, the wider community	relatio	n to th	ne function/policy?		
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact on racial groups?					
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		
Leisure, culture and tourism uses in Central F				I impa	ct in
relation to race.	!!	J		- V	
7. Are there concerns that the function/ impact due to gender?	policy	does c	or <i>coula</i> nave a differential	Υ	N√
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		
Leisure, culture and tourism uses in Central F				I impa	ct in
relation to gender.					
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact due to disability?					
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		
Leisure, culture and tourism uses in Central Frelation to disability.				I impa	ct in
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact due to sexual orientation?					
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		
Leisure, culture and tourism uses in Central F				I impa	ct in
relation to sexual orientation.					
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓
impact due to their age?					
14. What existing evidence (either presum					
Leisure, culture and tourism uses in Central F	Readin	g are n	ot expected to have a differentia	I impa	ct in
relation to age.			111 1155 111		
15. Are there concerns that the function/ impact due to their religious belief?	ропсу	does c	or could have a differential	Υ	N✓
impact due to their religious belier:					
16. What existing evidence (either presum					
Leisure, culture and tourism uses in Central Frelation to religious belief.		g are n	·	I impa	ct in
17. Based on the answers given in 5-16	Υ	N√	Please explain		
is there potential for adverse impact			No, there is no reason to believe		
in this function/policy?			policy will have an adverse effective groups due to the matters set ou		
18. Can this adverse impact be justified?	Υ	N	Please explain	1 abov	
			<u>I</u>		

CR5: Drinking establishments in Central Reading

1. Briefly describe the aims, objectiv				-!-!!			
This policy aims to have a range of evening a adverse impacts on amenity and character.	ına nıg	nt-time	e uses in the town centre while av	olaing			
Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the deve	lopme	nt sites	s will benefit directly, and the wic	der			
community would benefit from the 18-hour e	econom	ny and	night-time uses in the most access	sible			
location in the Borough.		,					
3. What outcomes are wanted from t							
A range of evening and night-time uses in the and character	e town	centre	e, avoidance of adverse impacts or	n amer	nity		
4. Who are the main stakeholders in	rolatio	n to th	ne function/policy?				
All people	leiatic	ווינט נו	ie runction/policy:				
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?	. ,						
6. What existing evidence (either presum							
Drinking establishments in Central Reading a to race.	re not	expeci	ted to have a differential impact i	n reiat	ion		
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to gender?	poey			-			
,							
8. What existing evidence (either presum							
Drinking establishments in Central Reading a	re not	expect	ted to have a differential impact i	n relat	ion		
to gender.							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
Drinking establishments in Central Reading a	re not	expect	ted to have a differential impact in	n relat	ion		
to disability.							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presun	nod or	othor	wise) de vou have for this?				
Drinking establishments in Central Reading a				n relat	ion		
to sexual orientation.	i c not	скрест	led to have a differential impact in	ii i Ciat	1011		
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their age?	. ,						
14. What existing evidence (either presum							
Drinking establishments in Central Reading a	re not	expect	ted to have a differential impact in	n relat	ion		
to age.15. Are there concerns that the function/	naliau	doos	ar aculd have a differential	V	NI /		
impact due to their religious belief?	policy	uoes c	or could have a differential	Υ	N✓		
impact due to their religious belier:							
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Drinking establishments in Central Reading a				n relat	ion		
to religious belief.		•					
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			policy will have an adverse effect				
18. Can this adverse impact be justified?	Υ	N	groups due to the matters set ou Please explain	ıı apov	re.		
10. Can this adverse impact be justified?	'	IN	ricase expiaili				

CR6: Living in Central Reading

9 9							
1. Briefly describe the aims, objective This policy aims for a mix of different sized	resider	itial un	its within the town centre, mitig				
poor air quality and noise and avoidance of an over-concentration of social renting for single persons.							
2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from an increase in residences in the most accessible location in the Borough.							
3. What outcomes are wanted from this function/policy?							
A mix of different sized units, mitigation of							
overconcentration of social renting for single	e perso	ns, res	trictions on serviced apartments	outside	the		
C3 use class							
4. Who are the main stakeholders in All people	relatio	n to th	ne function/policy?				
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact on racial groups?	. ,						
6. What existing evidence (either presum							
Living in Central Reading is not expected to							
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to gender?							
0 100-1		- 41	:>				
8. What existing evidence (either presum Living in Central Reading is not expected to				ır			
9. Are there concerns that the function/				7. Y	N✓		
impact due to disability?	policy	uocs c	or court have a differential	l '	147		
past and to alload							
10. What existing evidence (either presum	ned or	otherv	vise) do vou have for this?	.1			
Living in Central Reading is not expected to				lity.			
11. Are there concerns that the function/				ĬΥ	N✓		
impact due to sexual orientation?	. ,						
·							
12. What existing evidence (either presur							
Living in Central Reading is not expected to	have a	differe	ential impact in relation to sexua	l			
orientation.							
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Living in Central Reading is not expected to							
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
44 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<u> </u>			
16. What existing evidence (either presum				1 19	- c		
Living in Central Reading is not expected to				ous bell	ет.		
17. Based on the answers given in 5-16	Υ	N√	Please explain		ula ta		
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			policy will have an adverse effe				
18. Can this adverse impact be justified?	Υ	N	groups due to the matters set o Please explain	ut abul	/C.		
10. Can this adverse impact be justified?	'	IN	riease expiaili				
	1	1					

CR7: Primary frontages in Central Reading

, 3	J	<u>'</u>				
1. Briefly describe the aims, objectiv						
This policy aims for town centre uses on grou	ind flo	or leve	is with active frontages in order	to mair	itain	
the overall retail character of the centre.Who is intended to benefit from the function/policy and in what way?						
Developers and future occupants of the deve				der		
community would benefit from a vibrant tow				uci		
3. What outcomes are wanted from the A vibrant town centre reflective of overall re-	his fur	ction/	policy?			
4. Who are the main stakeholders in						
All people	ciatic	ווי נט נו	ie fulletion/policy:			
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact on racial groups?	, ,					
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
Primary frontages in Central Reading are not race.				ition to		
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
Primary frontages in Central Reading are not				ition to		
gender.	·		•			
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to disability?						
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
Primary frontages in Central Reading are not	expec	ted to	have a differential impact in rela	ition to		
disability.						
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun	and or	othor	wise) de veu baye for this?			
Primary frontages in Central Reading are not				tion to		
sexual orientation.	СХРСС	ica to	nave a differential impact in fele	ition to		
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to their age?	,,,,,			-		
p						
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•		
Primary frontages in Central Reading are not	expec	ted to	have a differential impact in rela	ition to		
age.						
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their religious belief?						
46 140 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
16. What existing evidence (either presum				4: 4		
Primary frontages in Central Reading are not	exped	tea to	nave a differential impact in rela	ition to		
religious belief. 17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact		INV	No, there is no reason to believe	a that t	hic	
in this function/policy?			policy will have an adverse effe			
tilla ratiotion, politoj.			groups due to the matters set o			
18. Can this adverse impact be justified?	Υ	N	Please explain			
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	1					

CR8: Small shop units in Central Reading

oner eman enep unite in central nea	9						
 Briefly describe the aims, objective This policy aims to promote small shop units 							
 Who is intended to benefit from the function/policy and in what way? 							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a diverse retail offer and economic growth.							
3. What outcomes are wanted from t							
Avoidance of amalgamation of individual sho				le units	will		
include some provision for small shop units		,					
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Developers, small shop owners, the wider co			is runions in period.				
5. Are there concerns that the function/			or could have a differential	Υ	N✓		
impact on racial groups?							
p. according to the control of t							
6. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	.4	l		
Small shop units in Central Reading are not e				ion to r	ace.		
7. Are there concerns that the function/				Υ	N√		
impact due to gender?	poey						
p 3							
8. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	.1	l		
Small shop units in Central Reading are not e				ion to			
gender.							
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to disability?	. ,						
,							
10. What existing evidence (either presumed or otherwise) do you have for this?							
Small shop units in Central Reading are not e				ion to			
disability.	•		· ·				
11. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓		
impact due to sexual orientation?							
•							
12. What existing evidence (either presur	ned or	other	wise) do you have for this?	•			
Small shop units in Central Reading are not e	expecte	ed to h	ave a differential impact in relat	ion to			
sexual orientation.							
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
Small shop units in Central Reading are not e				ion to a	ige.		
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to their religious belief?	_						
16. What existing evidence (either presum							
Small shop units in Central Reading are not e	expecte	ed to h	ave a differential impact in relat	ion to			
religious belief.							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that t	this		
in this function/policy?			policy will have an adverse effe	ct on a	ny		
			groups due to the matters set o				
18. Can this adverse impact be justified?	Υ	N	Please explain				
			-				

CR9: Terraced housing in Central Reading

on a remaining in contract the daming							
Briefly describe the aims, objectives and purpose of the function/policy This pulling in the state of t							
This policy aims to retain traditional town centre terraced housing and respect their character.							
2. Who is intended to benefit from the function/policy and in what way?							
Occupants of terraced housing will benefit directly, and the wider community will benefit from							
retention of these homes that contribute to the historic environment and a mix of housing types.							
3. What outcomes are wanted from this function/policy? Avoidance of loss of and detrimental effects to terraced housing in Central Reading							
4. Who are the main stakeholders in relation to the function/policy?							
•							
All people 5. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact on racial groups?							
6. What existing evidence (either presumed or otherwise) do you have for this?							
Terraced housing in Central Reading is not expected to have a differential impact in relation	n to ra	ace					
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to gender?	'	14.4					
impact due to gender:							
8. What existing evidence (either presumed or otherwise) do you have for this?							
Terraced housing in Central Reading is not expected to have a differential impact in relation	n to						
gender.	יוו נט						
9. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to disability?	'	IV.					
impact due to disability:							
10. What existing evidence (either presumed or otherwise) do you have for this?							
Terraced housing in Central Reading is not expected to have a differential impact in relation	n to						
disability.	#1 to						
11. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to sexual orientation?	'	14.7					
impact due to sexual orientation:							
12. What existing evidence (either presumed or otherwise) do you have for this?							
Terraced housing in Central Reading is not expected to have a differential impact in relation	n to se	lsuva					
orientation.	// to 30	Addi					
13. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to their age?	·	14.					
impact due to their age.							
14. What existing evidence (either presumed or otherwise) do you have for this?	,						
Terraced housing in Central Reading is not expected to have a differential impact in relation	n to ac	ne en					
15. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to their religious belief?							
impact add to their rengious sener.							
16. What existing evidence (either presumed or otherwise) do you have for this?							
Terraced housing in Central Reading is not expected to have a differential impact in relation	n to						
religious belief.							
17. Based on the answers given in 5-16 Y N√ Please explain							
is there potential for adverse impact No, there is no reason to believe	- that t	his					
in this function/policy? policy will have an adverse effective policy.							
groups due to the matters set of							
18. Can this adverse impact be justified? Y N Please explain	4000	· · ·					
10. San tine duverse impuet se justineur.							

CR10: Tall buildings

orror ran banangs							
1. Briefly describe the aims, objectives and purpose of the function/policy This policy aims to drive tall buildings developments to specific areas within Central Reading.							
Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from economic development in an accessible part of the Borough.							
3. What outcomes are wanted from this function/policy?	9						
Tall buildings in specific areas that contribute to the skyline, are of high-quality design a	nd						
contribute to a clean and green environment while avoiding negative impacts on amenity							
historic environment	or the						
4. Who are the main stakeholders in relation to the function/policy?							
All people							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?	Υ	N✓					
impuot on ruotai gi oups.							
6. What existing evidence (either presumed or otherwise) do you have for this?							
Tall buildings are not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to gender?							
1 · · · · · · · · 3 · · · · ·							
8. What existing evidence (either presumed or otherwise) do you have for this?	-						
Tall buildings are not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
10. What existing evidence (either presumed or otherwise) do you have for this? Tall buildings are not expected to have a differential impact in relation to disability. Dev	elopmen	its					
10. What existing evidence (either presumed or otherwise) do you have for this? Tall buildings are not expected to have a differential impact in relation to disability. Devishould be built to the required building regulations standards.	elopmen						
Tall buildings are not expected to have a differential impact in relation to disability. Dev	elopmen Y	its N✓					
Tall buildings are not expected to have a differential impact in relation to disability. Development building regulations standards.	-						
 Tall buildings are not expected to have a differential impact in relation to disability. Development of the should be built to the required building regulations standards. 11. Are there concerns that the function/policy does or could have a differential impact due to sexual orientation? 	-						
 Tall buildings are not expected to have a differential impact in relation to disability. Devisional be built to the required building regulations standards. 11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation? 12. What existing evidence (either presumed or otherwise) do you have for this? 	Y						
 Tall buildings are not expected to have a differential impact in relation to disability. Devision build be built to the required building regulations standards. 11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation? 12. What existing evidence (either presumed or otherwise) do you have for this? Tall buildings are not expected to have a differential impact in relation to sexual oriental 	Y						
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CR11: Development in the station/river Major Opportunity Area

Briefly describe the aims, objectives and purpose of the function/policy						
This policy allocates various sites in the the			•			
development. The aim is to ensure a beneficial, efficient and well-designed use of the site.Who is intended to benefit from the function/policy and in what way?						
Developers and future occupants of the deve			•	ider		
community would benefit from a sustainable			•	1401		
3. What outcomes are wanted from this f		-				
The outcome would be a well-designed, sust				policy,		
functions well for its intended use and reflec	cts the	charac	ter of the area.			
4. Who are the main stakeholders in relat			. ,			
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider		
community				1	1	
5. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N✓	
impact on racial groups?						
What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·			
7. Are there concerns that the function/p				Υ	N√	
impact due to gender?	, cc,			-		
, , ,						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This allocation is not expected to have a diff			•			
9. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√	
impact due to disability?						
10. What existing evidence (either procume	od or	othor:	visa) da vau hava far thia?			
10. What existing evidence (either presum This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·	onmon	te	
should be built to the required building regu				ортпст	ıs	
11. Are there concerns that the function/p				Υ	N✓	
impact due to sexual orientation?						
·						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	ı		
This allocation is not expected to have a diff						
13. Are there concerns that the function/p	olicy	does o	r <i>could</i> have a differential	Υ	N✓	
impact due to their age?						
14 What aviating avidance (sither procum	od or	othoru	visa) da vau hava far thia?			
14. What existing evidence (either presum This allocation is not expected to have a diff						
15. Are there concerns that the function/p				Ιγ	N✓	
impact due to their religious belief?	oney (40C3 O	coura nave a differential	'	IN.	
p = = = = = = = = = = = = = = = = = = =						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1		
This allocation is not expected to have a diff	erentia	al impa	act in relation to religious belief.			
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ			
in this function/policy?			allocation will have an adverse		on	
			any groups due to the matters s	set out		
10. Con this advance impact he justified?	V	N.	above.			
18. Can this adverse impact be justified?	Υ	N	Please explain			
•	i l	1				

CR11a: Friar St and Station Rd

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Friar St and Station Rd site for mixed-use development. The aim is to ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from this function/policy?							
The outcome would be a well-designed, susta				policy,			
functions well for its intended use and reflect							
4. Who are the main stakeholders in Landowner, developer, future neighbours and			• •	widor			
community	u occu	parits,	illinastructure providers and the	widei			
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?					N✓		
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·	I.			
This allocation is not expected to have a diff							
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
What existing evidence (either presum	od or	othory	vise) do vou have for this?				
This allocation is not expected to have a diff							
 Are there concerns that the function/ 				Υ	N✓		
impact due to disability?	,			-			
,							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1			
This allocation is not expected to have a diff			-	lopmen	ts		
should be built to the required building regul				_	,		
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This allocation is not expected to have a diff			· · · · · ·	on.			
13. Are there concerns that the function/				Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum							
This allocation is not expected to have a diff				ı			
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			allocation will have an adverse	effect	on		
			any groups due to the matters	set out			
			above.				
18. Can this adverse impact be justified?	Υ	N	Please explain				

CR11b: Greyfriars Rd Corner

Briefly describe the aims, objectives and purpose of the function/policy						
This policy allocates the Greyfriars Rd Corner			ed-use development. The aim is t	to ensu	re a	
beneficial, efficient and well-designed use of						
2. Who is intended to benefit from the fu		-	-			
Developers and future occupants of the deve			•	ider		
community would benefit from a sustainable						
3. What outcomes are wanted from the						
The outcome would be a well-designed, susta				policy,		
functions well for its intended use and reflec						
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community				1		
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact on racial groups?						
6. What existing evidence (either presum			· · · · · ·			
This allocation is not expected to have a diffi		•		1	1 /	
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to gender?						
O What aviating avidance (aither measure			isa) da var bara far this?			
8. What existing evidence (either presum This allocation is not expected to have a difference of the state of			· · · · · ·			
•			_	Υ	NI /	
	policy	does c	or <i>coula</i> nave a differential	Y	N✓	
impact due to disability?						
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This allocation is not expected to have a diffe			· · · · · · · · · · · · · · · · · · ·	opmen	ts	
should be built to the required building regul				оро		
11. Are there concerns that the function/				Υ	N√	
impact due to sexual orientation?						
·						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	ı	1	
This allocation is not expected to have a diffe	erentia	al impa	act in relation to sexual orientation	on.		
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum						
This allocation is not expected to have a diffe						
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to their religious belief?						
16. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·			
This allocation is not expected to have a diff						
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ			
in this function/policy?			allocation will have an adverse		on	
			any groups due to the matters s	ei out		
10 Can this adverse impact he justified?	Υ	NI	above.			
18. Can this adverse impact be justified?	ſ	N	Please explain			

CR11c: Station Hill and Friars Walk

,	Briefly describe the aims, objectives and purpose of the function/policy						
This policy allocates the Station Hill and Friars Walk site for mixed-use development. The aim is to							
ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from t			•				
The outcome would be a well-designed, sust				policy,			
functions well for its intended use and reflect							
4. Who are the main stakeholders in			· •				
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider			
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential							
	policy	aoes c	or could have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?				
This allocation is not expected to have a diff			· •				
7. Are there concerns that the function/		•		Υ	N√		
impact due to gender?	policy	uoes c	or could have a differential	'	IN *		
impact due to gender.							
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?				
This allocation is not expected to have a diff			•				
9. Are there concerns that the function/			_	Υ	N✓		
impact due to disability?	, ,				••		
,							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to disability. Developments							
This anotation is not expected to have a ani	CICITU	яі ітіра	ict in relation to disability. Devel	iopmen	ts		
should be built to the required building regu			•	iopmen	ts		
·	lations	standa	irds.	opmen	N✓		
should be built to the required building regu	lations	standa	irds.				
should be built to the required building regu 11. Are there concerns that the function/ impact due to sexual orientation?	lations policy	standa does c	or could have a differential				
should be built to the required building regu 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presure)	lations policy ned or	does o	or could have a differential wise) do you have for this?	Y			
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should be built to the required building regu 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/ impact due to their age?	policy ned or erentia policy	otherval impa	wise) do you have for this? In could have a differential Wise) do you have for this? In could have a differential	Y on.	N✓		
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 should be built to the required building regu 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presunt This allocation is not expected to have a different to their age? 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presunt This allocation is not expected to have a different to their age? 	ned or ferentia policy	otherwal impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	on.	N✓		
should be built to the required building regu 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presun This allocation is not expected to have a diff 13. Are there concerns that the function/ impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 15. Are there concerns that the function/ impact due to their religious belief?	ned or erentia policy ed or erentia policy	otherwal impa	wise) do you have for this? Introduct in relation to sexual orientation could have a differential wise) do you have for this? Introduct in relation to age. Introduct in relation to age. Introduct in relation to age.	on.	N✓		
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 should be built to the required building regulation. 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function/impact due to their age? 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function/impact due to their religious belief? 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of th	ned or erentia policy ed or erentia policy ed or erentia policy	otherwal impa does co	wise) do you have for this? Intrinsic in relation to sexual orientation or could have a differential wise) do you have for this? Intrinsic in relation to age. Intrinsic in relation to age. Intrinsic in relation to religious belief. Intrinsic in relation to reason to believe allocation will have an adverse any groups due to the matters sabove.	on. Y Y Y Y Y Y The that effect	N√ N√		

CR11d: Brunel Arcade and Apex Plaza

Briefly describe the aims, objectives and purpose of the function/policy							
This policy allocates the Brunel Arcade and A				ne aim i	is to		
ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the fu		-	-				
Developers and future occupants of the deve	-		•	ider			
community would benefit from a sustainable		-					
3. What outcomes are wanted from the			•				
The outcome would be a well-designed, susta				policy,			
functions well for its intended use and reflec							
4. Who are the main stakeholders in			• •				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community				1	1 /		
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum			· •				
This allocation is not expected to have a diffi				1 1/	I /		
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
O What aviating avidance (sither pressure			isa) da veri barra for this?				
8. What existing evidence (either presum			•				
This allocation is not expected to have a difference on the same and the function of the same and the same an				Υ	NI /		
•	policy	does o	or <i>coula</i> nave a differential	Y	N✓		
impact due to disability?							
10. What existing evidence (either presum	ed or i	otherw	vise) do you have for this?				
This allocation is not expected to have a diffe			•	opmen	ts		
should be built to the required building regul			-	о р о	••		
11. Are there concerns that the function/				Υ	N✓		
impact due to sexual orientation?	, <u>,</u>						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This allocation is not expected to have a diffe				on.			
13. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Υ	N√		
impact due to their age?			, ,				
	impact and to their age.						
14. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to age.							
	erentia	al impa	ct in relation to age.	Y	N✓		
This allocation is not expected to have a diffe	erentia	al impa	ct in relation to age.	Y	N✓		
This allocation is not expected to have a diffinition. 15. Are there concerns that the function/pimpact due to their religious belief?	erentia policy	al impa does o	oct in relation to age. or <i>could</i> have a differential	Y	N✓		
This allocation is not expected to have a difficult.15. Are there concerns that the function/pimpact due to their religious belief?16. What existing evidence (either presum	erentia policy ed or	al impa does o	or could have a differential vise) do you have for this?	Y	N✓		
This allocation is not expected to have a different formula.15. Are there concerns that the function/pimpact due to their religious belief?16. What existing evidence (either presum this allocation is not expected to have a different formula.	erentia policy ed or e erentia	al impa does o otherw al impa	or could have a differential vise) do you have for this? or in relation to religious belief.	Y	N✓		
 This allocation is not expected to have a different formula. 15. Are there concerns that the function/pimpact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a different formula. 17. Based on the answers given in 5-16 	erentia policy ed or	al impa does o	vise) do you have for this? In relation to age. In relation to age. In relation to religious belief. In relation to religious belief. In relation to religious belief.				
 This allocation is not expected to have a diffinance. 15. Are there concerns that the function/pimpact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diffinance. 17. Based on the answers given in 5-16 is there potential for adverse impact. 	erentia policy ed or e erentia	al impa does o otherw al impa	r could have a differential vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believ	e that	this		
 This allocation is not expected to have a different formula. 15. Are there concerns that the function/pimpact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a different formula. 17. Based on the answers given in 5-16 	erentia policy ed or e erentia	al impa does o otherw al impa	r could have a differential vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believ allocation will have an adverse	e that	this		
 This allocation is not expected to have a diffinance. 15. Are there concerns that the function/pimpact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diffinance. 17. Based on the answers given in 5-16 is there potential for adverse impact. 	erentia policy ed or e erentia	al impa does o otherw al impa	r could have a differential vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believ allocation will have an adverse any groups due to the matters so	e that	this		
 This allocation is not expected to have a diffination. 15. Are there concerns that the function/pimpact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diffination. 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? 	erentia policy ed or e erentia Y	al impa does o otherw al impa N	rict in relation to age. or could have a differential vise) do you have for this? oct in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	e that	this		
 This allocation is not expected to have a diffinance. 15. Are there concerns that the function/pimpact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diffinance. 17. Based on the answers given in 5-16 is there potential for adverse impact. 	erentia policy ed or e erentia	al impa does o otherw al impa	r could have a differential vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believ allocation will have an adverse any groups due to the matters so	e that	this		

CR11e: North of Station

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the North of Station site for mixed-use development. The aim is to ensure a							
beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the deve				der			
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from t	his fun	ction/	policy?				
The outcome would be a well-designed, sust				policy,			
functions well for its intended use and reflect	ts the	charac	ter of the area.				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum							
This allocation is not expected to have a diff							
7. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum							
This allocation is not expected to have a diff			•				
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y✓	N		
impact due to disability?							
10. What existing evidence (either presum							
This allocation in the floodplain may have a				rticular	ly		
on those with mobility issues in the event of			-				
11. Are there concerns that the function/	ропсу	does o	or could have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	others	wise) do you have for this?				
This allocation is not expected to have a diff				n			
13. Are there concerns that the function/				/11. Υ √	N		
impact due to their age?	policy	uocs o	i codia nave a unici cittai	' '	IV		
impact due to their age:							
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation in the floodplain may have a				arly on			
older residents with mobility issues in the ev				an 15 On			
15. Are there concerns that the function/			<u> </u>	Υ	N√		
impact due to their religious belief?	policy	40050	a coura navo a annoi oncia	•			
paet also to then rengicis sener.							
16. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?				
This allocation is not expected to have a diff			•				
17. Based on the answers given in 5-16	Y✓	N.	Please explain				
is there potential for adverse impact			A potential adverse effect of re	sidentia	al		
in this function/policy?			development in the floodplain of				
, ,					Ü		
18. Can this adverse impact be justified?							
18. Can this adverse impact be justified? Y✓ N Please explain							
,	Y✓	N	and disability has been identified Please explain If taken forward, this allocation				
,	Y✓	N	Please explain				

CR11f: West of Caversham Rd

Briefly describe the aims, objectiv This policy allocates the West of Caversham I a hopolicial officient and well-designed use	Rd site	for re		s to en	sure		
a beneficial, efficient and well-designed use of the site.Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable	•		<u> </u>				
3. What outcomes are wanted from the		-					
The outcome would be a well-designed, susta		-	•	policy.			
functions well for its intended use and reflect			•	poo _J ,			
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and				wider			
community		'	•				
5. Are there concerns that the function/	policy	does o	r could have a differential	Υ	N✓		
impact on racial groups?	, ,						
6. What existing evidence (either presum			· •				
This allocation is not expected to have a difference of the formation (LV	NI /		
7. Are there concerns that the function/	policy	aoes o	r coula nave a differential	Υ	N✓		
impact due to gender?							
What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?				
This allocation is not expected to have a diffe							
 Are there concerns that the function/ 				Y✓	N		
impact due to disability?	policy	uoes o	i could have a differential	' '	IV		
impact due to disability:							
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation in the floodplain may have a control of the floodplain may have a con			· •	rticular	·lv		
on those with mobility issues in the event of				riourai	.,		
11. Are there concerns that the function/			-	Υ	N√		
impact due to sexual orientation?							
·							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This allocation is not expected to have a diffe	erentia	al impa	ct in relation to sexual orientation	n.			
13. Are there concerns that the function/	policy	does o	r could have a differential	Y✓	N		
impact due to their age?							
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation in the floodplain may have a d	differe	ntial in	npact in relation to age, particula	arly on			
older residents with mobility issues in the even							
15. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum			· •				
This allocation is not expected to have a diffe	erentia	al impa	ct in relation to religious belief.				
17. Based on the answers given in 5-16	Y✓	N	Please explain				
is there potential for adverse impact			A potential adverse effect of re				
in this function/policy?			development in the floodplain of		age		
			and disability has been identified	:d.			
18. Can this adverse impact be justified?	Y✓	N	Please explain				
			If taken forward, this allocation	would			
			require a flood risk assessment.				

CR11g: Riverside

 Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Riverside site for mixed-use development. The aim is to ensure a b 	anafic	ial				
efficient and well-designed use of the site.	CHCHC	iai,				
Who is intended to benefit from the function/policy and in what way?						
Developers and future occupants of the development sites will benefit directly, and the wid	er					
community would benefit from a sustainable development and economic growth.						
3. What outcomes are wanted from this function/policy?						
The outcome would be a well-designed, sustainable development that complies with local p	olicy,					
functions well for its intended use and reflects the character of the area.						
4. Who are the main stakeholders in relation to the function/policy?						
Landowner, developer, future neighbours and occupants, infrastructure providers and the w	<i>i</i> ider					
community						
5. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√				
impact on racial groups?						
6. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to race.	Υ	N√				
7. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to gender?						
8. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/policy does or <i>could</i> have a differential	Y✓	N				
impact due to disability?						
10. What evicting evidence (either procured or otherwise) de you have for this?						
10. What existing evidence (either presumed or otherwise) do you have for this?	Haular	dve				
This allocation in the floodplain may have a differential impact in relation to disability, par on those with mobility issues in the event of evacuation being necessary.	.icuiai	ıy				
11. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to sexual orientation?	ı	INV				
impact due to sexual orientation:						
12. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to sexual orientation	١.					
13. Are there concerns that the function/policy does or <i>could</i> have a differential	ү√	N				
impact due to their age?						
J						
14. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation in the floodplain may have a differential impact in relation to age, particula	rly on					
older residents with mobility issues in the event of evacuation being necessary.	•					
15. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√				
impact due to their religious belief?						
16. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to religious belief.						
17. Based on the answers given in 5-16 Y ✓ N Please explain						
is there potential for adverse impact A potential adverse effect of res						
in this function/policy? development in the floodplain do		ige				
and disability has been identified	ł					
18. Can this adverse impact be justified? Y ✓ N Please explain	_					
If taken forward, this allocation	would					
require a flood risk assessment.						

CR11h: Napier Rd Junction

 Briefly describe the aims, objective This policy allocates the Napier Rd Junction s 				ensure	а	
beneficial, efficient and well-designed use of			ass development. The annies to	0113410	u	
2. Who is intended to benefit from the fu			y and in what way?			
Developers and future occupants of the devel			-	der		
community would benefit from a sustainable						
3. What outcomes are wanted from the						
The outcome would be a well-designed, susta			·	policy,		
functions well for its intended use and reflect						
4. Who are the main stakeholders in r Landowner, developer, future neighbours and				widor		
community	ı occu	parits,	initastructure providers and the	widei		
Are there concerns that the function/p	oolicy	does o	or could have a differential	Υ	N√	
impact on racial groups?	JU1103	40000	a coura navo a annoi oncial			
,						
6. What existing evidence (either presume	ed or	otherw	vise) do you have for this?			
This allocation is not expected to have a diffe	erentia	al impa	ct in relation to race.			
7. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to gender?						
8. What existing evidence (either presume						
This allocation is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y✓ N						
9. Are there concerns that the function/p impact due to disability?	ooncy	does o	or <i>could</i> have a differential	Y✔	N	
impact due to disability:						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation in the floodplain may have a c			. •	rticular	ly	
on those with mobility issues in the event of evacuation being necessary.						
11. Are there concerns that the function/p	oolicy	does o	r <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presum			•			
This allocation is not expected to have a diffe				on. γ√	N	
13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age?						
impact due to their age:						
14. What existing evidence (either presume	ed or	otherw	vise) do you have for this?			
This allocation in the floodplain may have a company to the floodplain may have a com				arly on		
older residents with mobility issues in the eve				,		
15. Are there concerns that the function/p				Υ	N√	
impact due to their religious belief?						
16. What existing evidence (either presume						
This allocation is not expected to have a diffe						
17. Based on the answers given in 5-16	Y✓	N	Please explain			
is there potential for adverse impact			A potential adverse effect of re			
in this function/policy?			development in the floodplain of		ige	
18. Can this adverse impact be justified?	Y✓	N	and disability has been identified Please explain	.u.		
10. Gan this adverse impact be justified:	. *	14	If taken forward, this allocation	would		
			require a flood risk assessment.			
			•			

CR11i: Napier Court

 Briefly describe the aims, objectives and purpose of the function/policy 					
This policy allocates the Napier Court site for residential development. The aim is to ensure	: a				
beneficial, efficient and well-designed use of the site.					
2. Who is intended to benefit from the function/policy and in what way?					
Developers and future occupants of the development sites will benefit directly, and the wic	ler				
community would benefit from a sustainable development and economic growth.					
3. What outcomes are wanted from this function/policy?					
The outcome would be a well-designed, sustainable development that complies with local p	olicy,				
functions well for its intended use and reflects the character of the area.					
4. Who are the main stakeholders in relation to the function/policy?					
Landowner, developer, future neighbours and occupants, infrastructure providers and the w	vider				
community					
5. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√			
impact on racial groups?					
6. What existing evidence (either presumed or otherwise) do you have for this?					
This allocation is not expected to have a differential impact in relation to race.					
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√			
impact due to gender?					
8. What existing evidence (either presumed or otherwise) do you have for this?					
This allocation is not expected to have a differential impact in relation to gender.					
9. Are there concerns that the function/policy does or <i>could</i> have a differential	ү√	N			
impact due to disability?					
·					
10. What existing evidence (either presumed or otherwise) do you have for this?					
This allocation in the floodplain may have a differential impact in relation to disability, par	ticular	ly			
on those with mobility issues in the event of evacuation being necessary.		•			
11. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?					
·					
12. What existing evidence (either presumed or otherwise) do you have for this?					
This allocation is not expected to have a differential impact in relation to sexual orientation	n.				
13. Are there concerns that the function/policy does or <i>could</i> have a differential					
impact due to their age?					
14. What existing evidence (either presumed or otherwise) do you have for this?		<u>l</u>			
This allocation in the floodplain may have a differential impact in relation to age, particula	rly on				
older residents with mobility issues in the event of evacuation being necessary.	•				
15. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?					
,					
16. What existing evidence (either presumed or otherwise) do you have for this?					
This allocation is not expected to have a differential impact in relation to religious belief.					
17. Based on the answers given in 5-16 Y✓ N Please explain					
is there potential for adverse impact A potential adverse effect of res	identia	al			
in this function/policy? development in the floodplain do					
and disability has been identified		J -			
18. Can this adverse impact be justified? Y✓ N Please explain					
If taken forward, this allocation	would				
require a flood risk assessment.					
1 1					

CR12: Development in the west side Major Opportunity Area

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates sites in the west side Major Opportunity Area for mixed-use development. The aim is to ensure a beneficial, efficient and well-designed use of the site.						
2. Who is intended to benefit from the fu						
Developers and future occupants of the deve			•	ider		
community would benefit from a sustainable						
3. What outcomes are wanted from the outcome would be a well-designed, sustained.			•	nolicy		
functions well for its intended use and reflect			·	policy,		
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and				wider		
community						
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
This allocation is not expected to have a diff			· •			
7. Are there concerns that the function/				Υ	N✓	
impact due to gender?						
8. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N					l NI Z	
9. Are there concerns that the function/ impact due to disability?	policy	does c	or <i>coula</i> nave a differential	Υ	N✓	
impact due to disability:						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to disability. Developments						
should be built to the required building regulations standards.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential					N√	
impact due to sexual orientation?						
12. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a diff			•	on.		
13. Are there concerns that the function/				Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum						
This allocation is not expected to have a diff 15. Are there concerns that the function/				Υ	N✓	
impact due to their religious belief?	policy	uoes c	or could have a differential	ı	INV	
impact due to their rengious sener.						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	II	l	
This allocation is not expected to have a diff						
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ			
in this function/policy?			allocation will have an adverse		on	
			any groups due to the matters sabove.	eloul		
18. Can this adverse impact be justified?	Υ	N	Please explain			
		1				

CR12a: Cattle Market

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Cattle Market site for mixed-use development. The aim is to ensure a beneficial, efficient and well-designed use of the site.						
2. Who is intended to benefit from the fu Developers and future occupants of the deve community would benefit from a sustainable	lopme develo	nt sites	s will benefit directly, and the wi	der		
3. What outcomes are wanted from the outcome would be a well-designed, sustafunctions well for its intended use and reflections.	ainable ts the	e devel charac	opment that complies with local ter of the area.	policy,		
4. Who are the main stakeholders in Landowner, developer, future neighbours and community			• •	wider		
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?						
6. What existing evidence (either presum This allocation is not expected to have a diff			· •			
7. Are there concerns that the function/policy does or could have a differential impact due to gender?						
8. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability?						
10. What existing evidence (either presumed or otherwise) do you have for this? This allocation in the floodplain may have a differential impact in relation to disability, particularly on those with mobility issues in the event of evacuation being necessary.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?						
12. What existing evidence (either presun This allocation is not expected to have a diff			•	n.		
13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age?						
14. What existing evidence (either presum This allocation in the floodplain may have a older residents with mobility issues in the ev	differe	ntial in	npact in relation to age, particula	arly on		
15. Are there concerns that the function/impact due to their religious belief?	policy	does o	r <i>could</i> have a differential	Y	N✓	
16. What existing evidence (either presum This allocation is not expected to have a diff						
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y✓	N	Please explain A potential adverse effect of redevelopment in the floodplain dand disability has been identified	lue to a		
18. Can this adverse impact be justified?	Y✓	N	Please explain If taken forward, this allocation require a flood risk assessment.	would		

CR12b: Great Knollys St and Weldale St

Briefly describe the aims, objectiv					
This policy allocates the Great Knollys St and			-	•	ily
residential with some small business units). T	he air	n is to	ensure a beneficial, efficient and	d well-	
designed use of the site.		/ 1:-	or and in order of		
2. Who is intended to benefit from the function Developers and future occupants of the developers.				idor	
community would benefit from a sustainable			•	idei	
3. What outcomes are wanted from the			<u> </u>		
The outcome would be a well-designed, susta				nolicy	
functions well for its intended use and reflect			·	policy,	
4. Who are the main stakeholders in					
Landowner, developer, future neighbours and				wider	
community	u occu	parits,	initiastructure providers and the	Widei	
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓
impact on racial groups?	,,,,,			-	'
para an a ana. 3. a a par					
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·		
7. Are there concerns that the function/				Υ	N✓
impact due to gender?	. ,				
·					
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1	1
This allocation is not expected to have a diff	erenti	al impa	ct in relation to gender.		
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact due to disability?					
10. What existing evidence (either presum					
This allocation is not expected to have a diff	erenti	al impa	ct in relation to disability. Devel	opmen	ts
should be built to the required building regul	lations	standa	ards.		
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact due to sexual orientation?					
12. What existing evidence (either presun			· •		
This allocation is not expected to have a diff					
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√
impact due to their age?					
14. What existing evidence (either presum			_		
This allocation is not expected to have a diff					1 /
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓
impact due to their religious belief?					
44.14					
16. What existing evidence (either presum			•		
This allocation is not expected to have a diff					
17. Based on the answers given in 5-16	Υ	N✓	Please explain		41- ! -
is there potential for adverse impact			No, there is no reason to believ		
in this function/policy?			allocation will have an adverse		UH
			any groups due to the matters sabove.	ei oul	
18. Can this adverse impact be justified?	Υ	N			
10. Can this adverse impact be justified?	ľ	IN	Please explain		

CR12c: Chatham St, Eaton Place and Oxford Rd

1. Briefly describe the aims, objective This policy allocates the Chatham St, Eaton I aim is to ensure a beneficial efficient and we	Place a	and Oxf	ford Rd site for residential develo	pment	. The		
aim is to ensure a beneficial, efficient and well-designed use of the site.Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the deve		•	•	ider			
community would benefit from a sustainable				idei			
What outcomes are wanted from t			<u> </u>				
The outcome would be a well-designed, sust			•	policy,			
functions well for its intended use and reflect			·	, ,,			
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum			•				
This allocation is not expected to have a diff				Υ	N√		
7. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact due to gender?							
O What eviction evidence (either procured or otherwise) de veu hove for this?							
8. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/ impact due to disability?	policy	uoes c	or could have a differential	Υ	N✓		
impact due to disability:							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to disability. Developments							
should be built to the required building regulations standards.							
11. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact due to sexual orientation?							
12. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a diff				on.	N√		
13. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact due to their age?							
44 140							
14. What existing evidence (either presum							
This allocation is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓							
	ропсу	does c	or could have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum	od or	othoru	viso) do vou havo for this?				
This allocation is not expected to have a diff			_				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact		14	No, there is no reason to believ	e that	this		
in this function/policy?			allocation will have an adverse				
tille rancompensy.			any groups due to the matters				
			above.				
18. Can this adverse impact be justified?	Υ	N	Please explain				
, ,							

 Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Broad St Mall site for mixed-use development. The aim is to ensure a 						
beneficial, efficient and well-designed use of						
2. Who is intended to benefit from the fu		•	•			
Developers and future occupants of the deve			-	der		
community would benefit from a sustainable			<u> </u>			
3. What outcomes are wanted from the			•			
The outcome would be a well-designed, susta			·	policy,		
functions well for its intended use and reflect						
4. Who are the main stakeholders in				سمامانين		
Landowner, developer, future neighbours and	a occu	pants,	infrastructure providers and the	wider		
community5. Are there concerns that the function/	naliau	door	er aculd have a differential	Υ	NL.Z	
	policy	does c	or <i>could</i> have a differential	Y	N✓	
impact on racial groups?						
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This allocation is not expected to have a diff			. •			
7. Are there concerns that the function/				Υ	N✓	
impact due to gender?	policy	uoes c	i could have a differential	•	IN *	
impact due to gender:						
8. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to gender.						
impact due to disability?	,,,,,			-	N✓	
10. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to disability. Developments						
should be built to the required building regulations standards.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to sexual orientation?						
12. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a diff				on.		
13. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to their age?						
14. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to age.						
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their religious belief?						
16. What existing evidence (either presum						
This allocation is not expected to have a diff						
17. Based on the answers given in 5-16	Υ	N✓	Please explain	- 414-4		
is there potential for adverse impact			No, there is no reason to believ			
in this function/policy?			allocation will have an adverse		on	
			any groups due to the matters s above.	ei ou(
18 Can this adverse impact he justified?	Υ	N	Please explain			
18. Can this adverse impact be justified?	ľ	IN	ricase expiaili			
	l					

CR12e: Hosier St

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Hosier St site for mixed-use development. The aim is to ensure a beneficial, efficient and well-designed use of the site.						
 Who is intended to benefit from the full 	ınctio	n/nolic	y and in what way?			
Developers and future occupants of the deve		-	-	ider		
community would benefit from a sustainable						
3. What outcomes are wanted from the	his fur	ction/	policy?			
The outcome would be a well-designed, susta	ainable	e devel	opment that complies with local	policy,		
functions well for its intended use and reflect	ts the	charac	ter of the area.			
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact on racial groups?						
What existing evidence (either presum	od or	othory	visa) da vau hava for this?	1		
This allocation is not expected to have a diff			•			
7. Are there concerns that the function/				Υ	N✓	
impact due to gender?	policy	uocs c	in court have a differential	1 .	14	
pass and of general						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		1	
This allocation is not expected to have a diff	erenti	al impa	ct in relation to gender.			
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to disability?						
10. What existing evidence (either presum			· · · · · ·			
This allocation is not expected to have a diff		-		Iopmen	ts	
should be built to the required building regul				Υ	N✓	
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?						
impact due to sexual orientation:						
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?		1	
This allocation is not expected to have a diff				on.		
13. Are there concerns that the function/				Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum						
This allocation is not expected to have a diff						
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
44 100						
16. What existing evidence (either presum						
This allocation is not expected to have a diff 17. Based on the answers given in 5-16	erentia Y		Please explain			
is there potential for adverse impact	ľ	N√	No, there is no reason to believe	o that	thic	
in this function/policy?			allocation will have an adverse			
in this function/policy.			any groups due to the matters		OII	
			above.	oot out		
18. Can this adverse impact be justified?	Υ	N	Please explain			
, ,			•			
	ĺ					

CR13: Development in the east side Major Opportunity Area

 Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Development in the east side Major Opportunity Area site for mixed-use 						
development. The aim is to ensure a benefic				•		
2. Who is intended to benefit from the fu		•		-l		
Developers and future occupants of the deve			-	aer		
community would benefit from a sustainable 3. What outcomes are wanted from the		-				
The outcome would be a well-designed, susta				nolicy		
functions well for its intended use and reflect			·	policy,		
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and				wider		
community	u occu	parits,	initiastructure providers and the	WIGCI		
5. Are there concerns that the function/	nolicy	does o	or could have a differential	Υ	N✓	
impact on racial groups?	policy	uocs c	or coura nave a anner ential	•	14	
past oii radiai gi oapoi						
6. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·			
7. Are there concerns that the function/policy does or <i>could</i> have a differential Y						
impact due to gender?						
8. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to disability?	-					
10. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a diff				opmen	ts	
should be built to the required building regulations standards.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential Y						
impact due to sexual orientation?						
10 M/h - t		- 41	arian) da como bassa familia 2			
12. What existing evidence (either presun						
This allocation is not expected to have a diff					N. /	
13. Are there concerns that the function/ impact due to their age?	policy	uoes c	or could have a differential	Υ	N✓	
impact due to their age:						
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This allocation is not expected to have a diff						
15. Are there concerns that the function/				Υ	N√	
impact due to their religious belief?	, ,					
i ,						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		I.	
This allocation is not expected to have a diff						
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believe	e that	this	
in this function/policy?			allocation will have an adverse	effect	on	
· · ·			any groups due to the matters s	et out		
			above.			
18. Can this adverse impact be justified?	Υ	N	Please explain			
	1	l				

CR13a: Reading Prison

Briefly describe the aims, objective This policy allocates the Reading Prison site to a hopeficial deficient and wall designed use. A population of the company of th	for res	identia		is to er	nsure	
a beneficial, efficient and well-designed use			or and in order or 2			
2. Who is intended to benefit from the fu		-		ممام		
Developers and future occupants of the deve	•		•	aer		
community would benefit from a sustainable						
3. What outcomes are wanted from the			•			
The outcome would be a well-designed, susta				policy,		
functions well for its intended use and reflect						
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum						
This allocation is not expected to have a diff	erentia	al impa	ct in relation to race.			
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/	policy	does c	or could have a differential	Y✓	N	
impact due to disability?	. ,					
,						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation in the floodplain may have a differential impact in relation to disability, particularly						
	on those with mobility issues in the event of evacuation being necessary.					
11. Are there concerns that the function/				Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?	II.		
This allocation is not expected to have a diff				on.		
13. Are there concerns that the function/				Y✓	N	
impact due to their age?	,,,,,			-	••	
impact and to their age.						
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	l .		
This allocation in the floodplain may have a			_	arly on		
older residents with mobility issues in the ev				arry orr		
15. Are there concerns that the function/				Υ	N✓	
impact due to their religious belief?	policy	4003	or court have a differential	•	14	
impact due to their rengious benefit.						
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·			
17. Based on the answers given in 5-16	Y✓	N	Please explain			
is there potential for adverse impact	' '		A potential adverse effect of re	cidonti:	al	
in this function/policy?			development in the floodplain of			
in this function/policy:			and disability has been identified		age	
18 Can this advorse impact he justified?	Y✓	N	Please explain	u.		
18. Can this adverse impact be justified?	'	IN	If taken forward, this allocation	י איטייוץ		
			require a flood risk assessment.			
			require a mood risk assessifietti.			
	i l					

CR13b: Forbury Retail Park

Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Ferbury Potal Ports site for mixed use development. The aim is to ensure a							
This policy allocates the Forbury Retail Park site for mixed-use development. The aim is to ensure a beneficial, efficient and well-designed use of the site.							
 Who is intended to benefit from the full 			v and in what wav?				
Developers and future occupants of the deve		•	•	der			
community would benefit from a sustainable	•		•				
3. What outcomes are wanted from the	his fun	ction/	policy?				
The outcome would be a well-designed, susta	ainable	devel	opment that complies with local	policy,			
functions well for its intended use and reflect	ts the	charac	ter of the area.				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community					N✓		
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y							
impact on racial groups?							
What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
40. What witting with gas (sith any							
10. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to disability. Developments							
should be built to the required building regulations standards.							
11. Are there concerns that the function/				Υ	N√		
impact due to sexual orientation?							
impact due to solder orientation.							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	<u> </u>	l		
This allocation is not expected to have a diff	erentia	al impa	ct in relation to sexual orientation	on.			
13. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to age.							
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16 What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
	16. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to religious belief.						
	erentia	al impa	ct in relation to religious belief.				
· · · · · · · · · · · · · · · · · · ·	erentia Y	al impa N√					
17. Based on the answers given in 5-16			Please explain	e that	this		
· · · · · · · · · · · · · · · · · · ·							
17. Based on the answers given in 5-16 is there potential for adverse impact			Please explain No, there is no reason to believe	effect			
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?			Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	effect			
17. Based on the answers given in 5-16 is there potential for adverse impact			Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters s	effect			
17. Based on the answers given in 5-16 is there potential for adverse impact			Please explain No, there is no reason to believe				
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Υ	N√	Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	effect			

CR13c: Kenavon Dr and Forbury Business Park

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Kenavon Dr and Forbury Business Park site for residential development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.								
The outcome would be a well-designed, susta functions well for its intended use and reflect								
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/ impact on racial groups?	policy	does o	r <i>could</i> have a differential	Υ	N✓			
6. What existing evidence (either presum This allocation is not expected to have a diff			· · · · · ·					
7. Are there concerns that the function/policy does or could have a differential impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/ impact due to disability?				Y✓	N			
10. What existing evidence (either presumed or otherwise) do you have for this? This allocation in the floodplain may have a differential impact in relation to disability, particular on those with mobility issues in the event of evacuation being necessary.								
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	r <i>could</i> have a differential	Y	N✓			
12. What existing evidence (either presun This allocation is not expected to have a diff				on.				
13. Are there concerns that the function/ impact due to their age?	policy	does	or <i>could</i> have a differential	Y✓	N			
14. What existing evidence (either presum This allocation in the floodplain may have a colder residents with mobility issues in the evidence (either presum This allocation in the floodplain may have a colder residents with mobility issues in the evidence (either presum This allocation is allocation in the floodplain may have a colder residents with mobility issues in the evidence.)	differe ent of	ential in evacua	mpact in relation to age, particulation being necessary.	arly on				
15. Are there concerns that the function/ impact due to their religious belief?	policy	does o	r could have a differential	Υ	N✓			
16. What existing evidence (either presum This allocation is not expected to have a diff			_					
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y✓	N	Please explain A potential adverse effect of re development in the floodplain of and disability has been identified	due to a				
18. Can this adverse impact be justified?	Y✓	N	Please explain If taken forward, this allocation require a flood risk assessment.					

	Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Gas Holder site for residential development. The aim is to ensure a								
beneficial, efficient and well-designed use of the site.									
2. Who is intended to benefit from the function/policy and in what way?									
Developers and future occupants of the deve		-	-	der					
community would benefit from a sustainable				uei					
3. What outcomes are wanted from t		•	•						
The outcome would be a well-designed, sust				nolicy					
				policy,					
	functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
5. Are there concerns that the function/policy does or <i>could</i> have a differential									
	policy	uoes o	i could have a differential	Υ	N✓				
impact on racial groups?									
/ What avieting avidance (sither presum	od or	o thoru	vice) de veu beve for this?						
6. What existing evidence (either presum			. •						
This allocation is not expected to have a diff				I v	N 1 /				
7. Are there concerns that the function/	ропсу	does o	or could have a differential	Υ	N✓				
impact due to gender?									
0 144 1 111 11 11									
8. What existing evidence (either presum									
This allocation is not expected to have a diff									
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y✓	N				
impact due to disability?									
10. What existing evidence (either presumed or otherwise) do you have for this?									
This allocation in the floodplain may have a				rticular	ly				
on those with mobility issues in the event of			-						
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√				
impact due to sexual orientation?									
12. What existing evidence (either presun									
This allocation is not expected to have a diff									
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y✓	N				
impact due to their age?									
14. What existing evidence (either presum									
This allocation in the floodplain may have a				arly on					
older residents with mobility issues in the ev			• •						
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum			•						
This allocation is not expected to have a diff	erentia	al impa	ct in relation to religious belief.						
17. Based on the answers given in 5-16	Y✓	Ν							
			Please explain						
is there potential for adverse impact			A potential adverse effect of re						
is there potential for adverse impact in this function/policy?			-						
in this function/policy?			A potential adverse effect of re	lue to a					
·	Y✓	N	A potential adverse effect of re development in the floodplain of	lue to a					
in this function/policy?	Y✓	N	A potential adverse effect of re development in the floodplain of and disability has been identified	lue to a	ige				
in this function/policy?	Y✓	N	A potential adverse effect of re development in the floodplain of and disability has been identified Please explain	lue to a	ige				

CR14a: Central Swimming Pool, Battle St

I. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Central Swimming Pool, Battle St site for residential development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the deve		•	3	ider				
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from t								
The outcome would be a well-designed, susta				policy,				
functions well for its intended use and reflect								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or could have a differential Y N								
	ропсу	does c	or could have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This allocation is not expected to have a diff			· · · · · ·					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	. ,							
8. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a diff								
9. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to disability?								
10 What wisting wilders (sith a second		_ 11	in a la completa de la completa del completa del completa de la completa del completa del completa de la completa della completa de la completa della comple					
10. What existing evidence (either presum This allocation is not expected to have a diff			· · · · · ·	lonmon	tc			
should be built to the required building regul			-	юртнен	ıs			
11. Are there concerns that the function/				Τγ	N✓			
impact due to sexual orientation?	policy	uocs c	or coura have a differential	1 .	147			
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
This allocation is not expected to have a diff	erenti	al impa	ct in relation to sexual orientati	on.				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓			
impact due to their age?								
14. What existing evidence (either presum								
This allocation is not expected to have a diff				T 37	1			
15. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1				
This allocation is not expected to have a diff								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			allocation will have an adverse					
			any groups due to the matters	set out				
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					
	ĺ							

CR14b: Former Reading Family Centre, North St

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Former Reading Family Centre, North St site for residential development.									
The aim is to ensure a beneficial, efficient and well-designed use of the site.									
	2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable				idei					
3. What outcomes are wanted from t		•	8						
The outcome would be a well-designed, sust			•	nolicy					
functions well for its intended use and reflect			•	policy,					
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/policy does or <i>could</i> have a differential									
impact on racial groups?	. ,				N✓				
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	ı	Į				
This allocation is not expected to have a diff	erenti	al impa	ct in relation to race.						
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to gender?									
8. What existing evidence (either presum			· · · · · ·						
This allocation is not expected to have a diff									
9. Are there concerns that the function/policy does or <i>could</i> have a differential									
impact due to disability?									
10. What existing evidence (either presum									
This allocation is not expected to have a diff			_	iopmen	TS .				
should be built to the required building regu				T v	N. /				
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does c	or <i>coula</i> nave a differential	Υ	N✓				
impact due to sexual orientation:									
12. What existing evidence (either presur	ned or	other	wise) do you have for this?						
This allocation is not expected to have a diff				on.					
•				Υ	N✓				
impact due to their age?			13. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to their age?									
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
14. What existing evidence (either presum This allocation is not expected to have a diff			_						
	erenti	al impa	ict in relation to age.	Y	N✓				
This allocation is not expected to have a diff	erenti	al impa	ict in relation to age.	Y					
This allocation is not expected to have a diff 15. Are there concerns that the function/	erenti	al impa	ict in relation to age.	Y					
This allocation is not expected to have a diff 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presum	policy policy	al impa does o	or could have a differential vise) do you have for this?	Y					
 This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 	policy policy	al impa does o	or could have a differential vise) do you have for this?	Y					
 This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 	policy policy	al impa does o	vise) do you have for this? Let in relation to age. Let in relation to religious belief. Please explain		N✓				
 This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact 	policy ned or	al impa does o otherw al impa	vise) do you have for this? Let in relation to age. Vise) do you have for this? Let in relation to religious belief. Please explain No, there is no reason to believe.	ve that	N✓				
 This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 	policy ned or	al impa does o otherw al impa	vise) do you have for this? Let in relation to age. vise) do you have for this? Let in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse	e that	N✓				
 This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact 	policy ned or	al impa does o otherw al impa	vise) do you have for this? In relation to age. vise) do you have for this? In relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters	e that	N✓				
 This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? 	eed or eerentia	al impa does c otherw al impa N	vise) do you have for this? Act in relation to age. vise) do you have for this? Act in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters above.	e that	N✓				
 This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact 	policy ned or	al impa does o otherw al impa	vise) do you have for this? In relation to age. vise) do you have for this? In relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters	e that	N✓				
 This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? 	eed or eerentia	al impa does c otherw al impa N	vise) do you have for this? Act in relation to age. vise) do you have for this? Act in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters above.	e that	N✓				

CR14c: 17-23 Queen Victoria St

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the 17-23 Queen Victoria St site for residential development. The aim is to								
ensure a beneficial, efficient and well-designed use of the site.								
Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from the	his fur	ction/	policy?					
The outcome would be a well-designed, susta			•	policy,				
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
	policy	does c	or could have a differential	Υ	N✓			
impact on racial groups?								
What existing evidence (either presum	od or	othoru	viso) do vou havo for this?					
This allocation is not expected to have a diff			· · · · · ·					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	policy	uocs c	or court have a differential		147			
pust due to gender.								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a diff			· · · · · ·					
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diff			_	Iopmen	ts			
should be built to the required building regul								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun	and or	othor	wise) do you have for this?					
This allocation is not expected to have a diff				on				
13. Are there concerns that the function/				γ	N✓			
impact due to their age?	policy	uocs c	or coura have a differential	'	147			
impact due to their age.								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		1			
This allocation is not expected to have a diff								
15. Are there concerns that the function/				Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum								
This allocation is not expected to have a diff								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			allocation will have an adverse		on			
			any groups due to the matters above.	sei out				
18. Can this adverse impact be justified?	Υ	N	Please explain					
10. Gan tins adverse impact be justified:	'	11	i icase expiairi					

CR14d: 173-175 Friar St and 27-32 Market Place

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the 173-175 Friar St and 27-32 Market Place site for mixed-use development. The								
aim is to ensure a beneficial, efficient and well-designed use of the site.Who is intended to benefit from the function/policy and in what way?								
		•	•	ider				
Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from t			<u> </u>					
The outcome would be a well-designed, sust			•	policy,				
functions well for its intended use and reflect	cts the	charac	ter of the area.	,				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?					
This allocation is not expected to have a diff			· · · · · ·					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?								
,								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a diff								
9. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to disability?								
10 Milest solution solutions (ethics assessed		- 41	in a la completa de la completa del completa de la completa del completa de la completa del completa de la completa del completa de la completa della comple					
10. What existing evidence (either presum This allocation is not expected to have a diff				lonmon	tc			
should be built to the required building regu			_	юртнен	ıs			
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	policy	uocs c	or coura have a differential	-	147			
12. What existing evidence (either presur	ned or	other	wise) do you have for this?	I				
This allocation is not expected to have a diff	erenti	al impa	ict in relation to sexual orientati	on.				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
44 100								
14. What existing evidence (either presum			_					
This allocation is not expected to have a diff 15. Are there concerns that the function/				Υ	N✓			
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	or could have a differential	Y	IV			
impact due to their rengious bener:								
16. What existing evidence (either presum								
16. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a differential impact in relation to religious belief.								
-			ct in relation to religious belief.					
17. Based on the answers given in 5-16 is there potential for adverse impact	erenti	al impa		/e that	this			
17. Based on the answers given in 5-16	erenti	al impa	ct in relation to religious belief. Please explain					
17. Based on the answers given in 5-16 is there potential for adverse impact	erenti	al impa	ct in relation to religious belief. Please explain No, there is no reason to believe	effect				
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	erentia Y	al impa	Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters above.	effect				
17. Based on the answers given in 5-16 is there potential for adverse impact	erenti	al impa	Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters	effect				
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	erentia Y	al impa N√	Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters above.	effect				

CR14e: 3-10 Market Place, Abbey Hall and Abbey Square

-	1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the 3-10 Market Place, Abbey Hall and Abbey Square site for mixed-use						
development. The aim is to ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the f							
Developers and future occupants of the deve				der			
community would benefit from a sustainable	devel	opment	t and economic growth.				
3. What outcomes are wanted from t	his fun	ction/	policy?				
The outcome would be a well-designed, sust			·	policy,			
functions well for its intended use and reflect							
4. Who are the main stakeholders in			· •				
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider			
community	/ I! ·	d					
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?				
This allocation is not expected to have a diff			· · · · · ·				
7. Are there concerns that the function/				Υ	N√		
impact due to gender?	policy	uocs c	n court have a differential	i .	14		
past and to gondon.							
8. What existing evidence (either presum	ned or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff			· · · · · ·				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presum							
This allocation is not expected to have a diff				opment	ts		
should be built to the required building regu							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presur	med or	other	wise) do you have for this?				
This allocation is not expected to have a diff				าท			
13. Are there concerns that the function/				γ	N√		
impact due to their age?	policy	uocs c	n court have a differential	•	147		
pust aus to them age.							
14. What existing evidence (either presum	ned or	otherw	vise) do you have for this?		l		
This allocation is not expected to have a diff			_				
15. Are there concerns that the function/			<u> </u>	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum	ned or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff	erenti	al impa	act in relation to religious belief.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			allocation will have an adverse		on		
			any groups due to the matters s	et out			
	ļ ,,		above.				
18. Can this adverse impact be justified?	Υ	N	Please explain				

1. Briefly describe the aims, objectives and purpose of the function/policy								
This policy allocates the 1-5 King St site for mixed-use development. The aim is to ensure a								
beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way? Developers and future accurages of the development sites will benefit directly, and the wider.								
Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from the								
The outcome would be a well-designed, susta			•	policy.				
functions well for its intended use and reflect			·	poo _j ,				
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			· •					
This allocation is not expected to have a diff								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
What existing evidence (either presum	od or	othoru	visa) da vau hava for this?					
This allocation is not expected to have a diff			•					
				Τγ	N✓			
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N- impact due to disability?								
impact due to disability.								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1	l			
This allocation is not expected to have a diff			•	opmen	ts			
should be built to the required building regul	ations	standa	nrds.					
11. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun			· · · · ·					
This allocation is not expected to have a diff								
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This allocation is not expected to have a diff								
15. Are there concerns that the function/				Υ	N√			
impact due to their religious belief?	,							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		1			
This allocation is not expected to have a diff	erenti	al impa	ct in relation to religious belief.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			allocation will have an adverse		on			
			any groups due to the matters	set out				
10. O this advance !	\'	N:	above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					

CR14g: The Oracle Extension, Bridge St and Letcombe St

Briefly describe the aims, objectives and purpose of the function/policy							
This policy allocates the The Oracle Extension, Bridge St and Letcombe St site for retail and town							
centre uses. The aim is to ensure a beneficial, efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?							
2. Who is intended to benefit from the function between the function between the function of the developers and future occupants of the developers.				idar			
community would benefit from a sustainable				iuei			
3. What outcomes are wanted from the		-					
The outcome would be a well-designed, susta			•	nolicy			
functions well for its intended use and reflect				policy,			
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and				wider			
community							
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum			· •				
This allocation is not expected to have a diff				1			
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
0 What existing exidence (either presum	ad ar	othor:	uica) da vou bava for this?				
8. What existing evidence (either presum This allocation is not expected to have a difference of the state of			· •				
				Υ	N✓		
9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability?							
impact due to disability.							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This allocation is not expected to have a diffe	erenti	al impa	act in relation to disability. Devel	opmen	ts		
should be built to the required building regul	ations	standa	ards.				
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun							
This allocation is not expected to have a difference of the state of t					N. Z		
13. Are there concerns that the function/ impact due to their age?	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This allocation is not expected to have a diffe							
15. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?	, ,						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1	ı		
This allocation is not expected to have a diffe	erenti	al impa	act in relation to religious belief.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			allocation will have an adverse		on		
			any groups due to the matters s	set out			
10. Com this advance immed he instified?	V	N.	above.				
18. Can this adverse impact be justified?	Υ	N	Please explain				

CR14h: Central Club, London St

1. Briefly describe the aims, objectives and purpose of the function/policy								
This policy allocates the Central Club, Londo			-	ne aim	is to			
ensure a beneficial, efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?								
2. Who is intended to benefit from the function Developers and future occupants of the developers.		•	•	dar				
community would benefit from a sustainable				uci				
3. What outcomes are wanted from the		•	<u> </u>					
The outcome would be a well-designed, susta		-	•	policy,				
functions well for its intended use and reflect				1				
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This allocation is not expected to have a diff			· · · · · ·					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a diff	erentia	al impa	ct in relation to gender.					
9. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Y✓	N			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this? This allocation in the floodplain may have a differential impact in relation to disability, particularly								
				rticular	ıy			
on those with mobility issues in the event of 11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	policy	uoes o	tould have a differential	'	IN			
impact due to soxual ellemation.								
12. What existing evidence (either presun	ned or	otherv	wise) do you have for this?					
This allocation is not expected to have a diff			· •	n.				
13. Are there concerns that the function/				Y✓	N			
impact due to their age?								
14. What existing evidence (either presum			_					
This allocation in the floodplain may have a				arly on				
older residents with mobility issues in the ev								
15. Are there concerns that the function/	policy	does o	r could have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This allocation is not expected to have a diff			· · · · · ·					
17. Based on the answers given in 5-16	γ √	N N	Please explain					
is there potential for adverse impact			A potential adverse effect of res	sidentia	al			
in this function/policy?			development in the floodplain d					
			and disability has been identifie					
18. Can this adverse impact be justified?	Y✓	N	Please explain					
			If taken forward, this allocation	would				
			require a flood risk assessment.					
	I							

CR14i: Enterprise House 89-97 London St

Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Enterprise House 89-97 London St site for residential development. The aim The aim are a particular of the city.									
is to ensure a beneficial, efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?									
		•	•	ider					
Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.									
<u> </u>									
The outcome would be a well-designed, susta				policy,					
functions well for its intended use and reflect									
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N✓				
impact on racial groups?									
<u> </u>									
6. What existing evidence (either presum									
This allocation is not expected to have a diff 7. Are there concerns that the function/				Τγ	NL.Z				
7. Are there concerns that the function/ impact due to gender?	policy	does c	r could have a differential	Y	N✓				
impact due to gender:									
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?						
This allocation is not expected to have a diff			•						
9. Are there concerns that the function/				Υ	N✓				
impact due to disability?	,								
,									
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		1				
This allocation is not expected to have a diff	erenti	al impa	ct in relation to disability. Deve	lopmen	ts				
should be built to the required building regu									
11. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N√				
impact due to sexual orientation?									
40 10 10 11 11									
12. What existing evidence (either presun			· · · · ·						
This allocation is not expected to have a diff 13. Are there concerns that the function/					NI /				
	policy	does c	r could have a differential	Υ	N✓				
impact due to their age?									
14. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?						
This allocation is not expected to have a diff									
15. Are there concerns that the function/				Υ	N✓				
impact due to their religious belief?	, ,								
,									
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		ı				
This allocation is not expected to have a diff									
17. Based on the answers given in 5-16	Υ	N✓	Please explain						
is there potential for adverse impact			No, there is no reason to believe	e that	this				
in this function/policy?			allocation will have an adverse		on				
			any groups due to the matters	set out					
	ļ.,.		above.						
18. Can this adverse impact be justified?	Υ	N	Please explain						

CR14j: Corner of Crown St and Southampton St

Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Corner of Crown St and Southampton St site for residential development. The aim is to ensure a baseficial, officiant and well designed use of the site.								
aim is to ensure a beneficial, efficient and well-designed use of the site.Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the deve		•	3	ider				
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from t			<u> </u>					
The outcome would be a well-designed, sust	ainable	e devel	opment that complies with local	policy,				
functions well for its intended use and reflect	cts the	charac	cter of the area.					
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
What existing evidence (either presum	od or	othoru	viso) do vou havo for this?					
This allocation is not expected to have a diff			•					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	policy	uocs c	or count have a differential	'	IN '			
past and to gondon.								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		1			
This allocation is not expected to have a diff			•					
Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to disability?								
10. What existing evidence (either presum								
This allocation is not expected to have a diff			_	lopmen	ts			
should be built to the required building regu								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12 What evicting evidence (sither procur	nad ar	o thor	usica) da vau baya far thia?					
12. What existing evidence (either presur This allocation is not expected to have a diff				on				
13. Are there concerns that the function/				οπ. Υ	N✓			
impact due to their age?	policy	uoes c	or could have a differential	'	INV			
impact ade to their age.								
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?		1			
This allocation is not expected to have a diff								
15. Are there concerns that the function/			•	Υ	N√			
impact due to their religious belief?	. ,							
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This allocation is not expected to have a diff	erenti	al impa	act in relation to religious belief.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			allocation will have an adverse		on			
			any groups due to the matters	set out				
40. Con this advance invest by invited to	.,	N 1	above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					

This policy allocates the Corner of Crown St										
, ,	1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Corner of Crown St and Silver St site for residential or residential care									
development. The aim is to ensure a beneficial, efficient and well-designed use of the site.										
2. Who is intended to benefit from the function/policy and in what way?										
Developers and future occupants of the development sites will benefit directly, and the wider										
community would benefit from a sustainable development and economic growth.										
3. What outcomes are wanted from this function/policy?										
The outcome would be a well-designed, sustainable development that complies with local policy,										
functions well for its intended use and reflects the character of the area.										
4. Who are the main stakeholders in relation to the function/policy?										
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider										
community										
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓					
impact on racial groups?										
What existing evidence (either presum	ed or	otherv	vise) do you have for this?							
This allocation is not expected to have a diff										
7. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N✓					
impact due to gender?										
8. What existing evidence (either presum			•							
This allocation is not expected to have a diff			<u> </u>		.					
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓					
impact due to disability?										
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?							
			· · · · · ·	opmen ⁻	ts					
should be built to the required building regu	lations	standa	This allocation is not expected to have a differential impact in relation to disability. Developments should be built to the required building regulations standards							
11. Are there concerns that the function/	policy	does c		Υ	N√					
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does		Υ	N✓					
impact due to sexual orientation?			r <i>could</i> have a differential	Y	N✓					
impact due to sexual orientation? 12. What existing evidence (either presur	ned or	other	r could have a differential wise) do you have for this?		N√					
impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difference of the content of the cont	ned or	other	or could have a differential wise) do you have for this? ct in relation to sexual orientation	on.						
impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diffusion). Are there concerns that the function/	ned or	other	or could have a differential wise) do you have for this? ct in relation to sexual orientation		N✓					
impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difference of the content of the cont	ned or	other	or could have a differential wise) do you have for this? ct in relation to sexual orientation	on.						
impact due to sexual orientation?12. What existing evidence (either presur This allocation is not expected to have a diff13. Are there concerns that the function/impact due to their age?	ned or erentian policy	other al impa does o	wise) do you have for this? Into the relation to sexual orientation could have a differential	on.						
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the transfer of the trans	ned or erenticy policy	other al impa does o	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this?	on.						
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the transfer of the trans	ned or erentia policy ed or erentia	other al impa does c otherw al impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	on.	N✓					
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function of impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function of the	ned or erentia policy ed or erentia	other al impa does c otherw al impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	on.						
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the transfer of the trans	ned or erentia policy ed or erentia	other al impa does c otherw al impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	on.	N✓					
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function of impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function of the	ned or erenticy policy led or erenticy	other al impa does o otherw al impa does o	wise) do you have for this? out in relation to sexual orientation could have a differential wise) do you have for this? out in relation to age. our could have a differential	on.	N✓					
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the impact due to their age? 13. Are there concerns that the function/ impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a difficulty of the impact due to their religious belief? 	ned or erentic policy ned or erentic policy	otherval impa does o otherval impa does o	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age. ar could have a differential wise) do you have for this? act in relation to relation to religious belief.	on.	N✓					
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the impact due to their age? 13. Are there concerns that the function/ impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a difficulty of the impact due to the answers given in 5-16 	ned or erentic policy ned or erentic policy	otherval impa does o otherval impa does o	wise) do you have for this? cot in relation to sexual orientation could have a differential wise) do you have for this? cot in relation to age. could have a differential wise) do you have for this? cot in relation to religious belief. Please explain	on.	N✓					
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diffinance of the function of the func	ned or ferentia policy ned or ferentia policy	otherval impa does o otherval impa does o otherval impa	wise) do you have for this? Ict in relation to sexual orientation could have a differential Wise) do you have for this? Ict in relation to age. In could have a differential Wise) do you have for this? Ict in relation to religious belief. Please explain No, there is no reason to believ	on. Y	N√ N√					
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the impact due to their age? 13. Are there concerns that the function/ impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a difficulty of the impact due to the answers given in 5-16 	ned or ferentia policy ned or ferentia policy	otherval impa does o otherval impa does o otherval impa	wise) do you have for this? Ict in relation to sexual orientation could have a differential Wise) do you have for this? Ict in relation to age. Ict in relation to age. Ict in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse	on. Y	N√ N√					
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diffinance of the function of the func	ned or ferentia policy ned or ferentia policy	otherval impa does o otherval impa does o otherval impa	wise) do you have for this? Ict in relation to sexual orientation could have a differential wise) do you have for this? Ict in relation to age. Ict in relation to age. Ict in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters so	on. Y	N√ N√					
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the impact due to their age? 13. Are there concerns that the function/ impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of impact due to their religious belief? 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a difficulty of the impact in this function/policy? 	ned or ferentia policy ned or ferentia policy	otherval impa does o otherval impa does o otherval impa	wise) do you have for this? Ict in relation to sexual orientation could have a differential wise) do you have for this? Ict in relation to age. Ict in relation to age. Ict in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	on. Y	N√ N√					
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diffinance of the function of the func	ned or ferentia policy ned or ferentia policy	otherval impa does o otherval impa does o otherval impa	wise) do you have for this? Ict in relation to sexual orientation could have a differential wise) do you have for this? Ict in relation to age. Ict in relation to age. Ict in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters so	on. Y	N√ N√					

CR14I: 187-189 Kings Rd

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the 187-189 Kings Rd site for residential or student accommodation							
· · · · · · · · · · · · · · · · · · ·	development. The aim is to ensure a beneficial, efficient and well-designed use of the site.						
2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from this function/policy?							
The outcome would be a well-designed, sustainable development that complies with local policy,							
functions well for its intended use and reflects the character of the area.							
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y							
	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
/ NA(I 1 1 1 1 1 1 1 1 1							
6. What existing evidence (either presum			•				
This allocation is not expected to have a diff				T 37	1 /		
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
0 What wisting wilders (sith a second		- 41	de la completa del completa de la completa del completa de la completa del completa de la completa del completa de la completa del la completa della complet				
8. What existing evidence (either presum			•				
This allocation is not expected to have a diff			<u> </u>	T 1/	1 /		
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?				
This allocation is not expected to have a diff			•	onmon	tc.		
should be built to the required building regul			-	opinen	ıs		
11. Are there concerns that the function/				ΤΥ	N✓		
impact due to sexual orientation?	policy	uoes c	or could have a differential	'	INV		
impact due to sexual orientation:							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This allocation is not expected to have a diff			· · · · ·	nn .			
13. Are there concerns that the function/				γ	N✓		
impact due to their age?	policy	uocs c	or coura have a differential		147		
impact due to their age.							
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff							
15. Are there concerns that the function/				Υ	N√		
impact due to their religious belief?	, ,						
,							
16. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		II.		
This allocation is not expected to have a diff							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			allocation will have an adverse				
. ,			any groups due to the matters s				
			above.				
18. Can this adverse impact be justified?	Υ	N	Please explain				
			-				

CR14m: Caversham Lock Island and Caversham Weir, Thames side

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Caversham Lock Island and Caversham Weir, Thames side site for leisure development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy? The outcome would be a well-designed, sustainable development that complies with local policy, functions well for its intended use and reflects the character of the area.								
 4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential 								
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?								
6. What existing evidence (either presum This allocation is not expected to have a diff			_		•			
Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?								
8. What existing evidence (either presum This allocation is not expected to have a diff			•					
9. Are there concerns that the function/ impact due to disability?	policy	does	r <i>could</i> have a differential	Y	N✓			
10. What existing evidence (either presum This allocation is not expected to have a diff should be built to the required building regul	erenti	al impa	ict in relation to disability. Devel	opmen	ts			
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Υ	N√			
12. What existing evidence (either presun This allocation is not expected to have a diff			_	on.	•			
13. Are there concerns that the function/impact due to their age?	policy	does	or <i>could</i> have a differential	Y	N✓			
14. What existing evidence (either presum This allocation is not expected to have a diff			· · · ·					
15. Are there concerns that the function/impact due to their religious belief?	policy	does	r <i>could</i> have a differential	Y	N✓			
16. What existing evidence (either presum This allocation is not expected to have a diff								
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Υ	N√	Please explain No, there is no reason to believ allocation will have an adverse any groups due to the matters sabove.	effect				
18. Can this adverse impact be justified?	Υ	N	Please explain					

CR15: Abbey quarter

Briefly describe the aims, objectives and purpose of the function/policy								
This policy aims to establish the Abbey Quarter as a major heritage and cultural destination.								
2. Who is intended to benefit from the function/policy and in what way?								
$The \ wider \ community \ will \ benefit \ from \ a \ defined \ heritage \ quarter \ with \ tourism, \ education, \ economic$								
and open space opportunities.								
3. What outcomes are wanted from t	his fur	ction/	policy?					
Protect and enhance the historic setting of the	he Abb	ey and	l create a cohesive heritage desti	nation				
4. Who are the main stakeholders in								
The wider community			• •					
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact on racial groups?								
past s/aoiai gi sapsi								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	l				
This allocation is not expected to have a diff			· · · · · ·					
7. Are there concerns that the function/				Υ	N√			
impact due to gender?	,,,,,			-				
impact due to gender.								
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This allocation is not expected to have a diff			•					
 Are there concerns that the function/ 			•	Υ	N√			
impact due to disability?	policy	uocs c	or court have a differential	•	14.			
impact due to disability:								
10. What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?					
This allocation is not expected to have a diff			· · · · · ·	anmont	ł c			
should be built to the required building regul			-	opinen	13			
				Υ	N./			
11. Are there concerns that the function/	policy	does c	or could have a differential	ľ	N✓			
impact due to sexual orientation?								
12 What evicting evidence (either presum	and or	o+hor	wise) de veu beve for this?					
12. What existing evidence (either presun			· · · · · · · · · · · · · · · · · · ·					
This allocation is not expected to have a diff					N 1 /			
13. Are there concerns that the function/	policy	aoes c	or could have a differential	Υ	N✓			
impact due to their age?								
44 100								
14. What existing evidence (either presum								
This allocation is not expected to have a diff					/			
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum								
This allocation is not expected to have a diff	erenti	al impa	act in relation to religious belief.					
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to believe	e that t	this			
in this function/policy?			allocation will have an adverse	effect (on			
			any groups due to the matters s	et out				
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					
, -								

CR16: Areas to the North of Friar Street and East of Station Road

Briefly describe the aims, objectives and purpose of the function/policy							
This policy aims to protect and enhance areas to the North of Friar Street and East of Station Road.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community will benefit from retention of many small independent retailers and a building							
that contributes to townscape character.							
3. What outcomes are wanted from this function/policy?							
An enhanced and protected Harris Arcade with thriving independent retailers							
4. Who are the main stakeholders in relation to the function/policy?							
The wider community, business owners							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?							
6. What existing evidence (either presume	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im	pact i	n relat	ion to race.				
7. Are there concerns that the function/p	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presume	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im	pact i	n relat	ion to gender.				
9. Are there concerns that the function/p	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presume	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im	pact i	n relat	ion to disability. Developments sl	nould b	е		
built to the required building regulations star	ndards						
11. Are there concerns that the function/p	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presum							
This is not expected to have a differential im							
13. Are there concerns that the function/p	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presume			_				
This is not expected to have a differential im	-						
15. Are there concerns that the function/p	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presume							
This is not expected to have a differential im	•						
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			will have an adverse effect on a		ups		
			due to the matters set out abov	e.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

SR1: Island Road Major Opportunity Area

Briefly describe the aims, objectives and purpose of the function/policy									
This policy allocates the Island Road Major Opportunity Area site for business development. The aim is									
to ensure a beneficial, efficient and well-designed use of the site.									
2. Who is intended to benefit from the function/policy and in what way? Developers and future accurants of the development sites will benefit directly, and the wider.									
Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.									
3. What outcomes are wanted from this function/policy?									
The outcome would be a well-designed, sustainable development that complies with local policy,									
functions well for its intended use and reflects the character of the area.									
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/policy does or <i>could</i> have a differential									
impact on racial groups?	,,,,,			Y	N✓				
paet en raeiai greaper									
6. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?						
This allocation is not expected to have a diff			· •						
7. Are there concerns that the function/		•		Υ	N✓				
impact due to gender?									
,									
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		I				
This allocation is not expected to have a diff	erentia	al impa	ct in relation to gender.						
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓				
impact due to disability?									
•									
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	•					
·		This allocation is not expected to have a differential impact in relation to disability. Developments							
should be built to the required building regulations standards.									
			irds.						
11. Are there concerns that the function/			irds.	Υ	N✓				
			irds.						
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does c	or could have a differential						
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presure)	policy ned or	does o	or could have a differential wise) do you have for this?	Y					
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presur This allocation is not expected to have a diff	policy ned or erentia	other	or could have a differential wise) do you have for this? ct in relation to sexual orientation	Y on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/ 	policy ned or erentia	other	or could have a differential wise) do you have for this? ct in relation to sexual orientation	Y					
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presur This allocation is not expected to have a diff	policy ned or erentia	other	or could have a differential wise) do you have for this? ct in relation to sexual orientation	Y on.	N✓				
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age?	ned or erentian	others al impa does o	wise) do you have for this? In could have a differential Wise) do you have for this? In could have a differential	Y on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum 	ned or erentia policy	other other al impa does o	wise) do you have for this? or could have a differential wise) do you have for this? or could have a differential wise) do you have for this?	Y on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function i	ned or erentia policy ed or	otherval impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presunthis allocation is not expected to have a different of the function/impact due to their age? 14. What existing evidence (either presunthis allocation is not expected to have a different of the function/impact of the function	ned or erentia policy ed or	otherval impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	Y on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function i	ned or erentia policy ed or	otherval impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 	ned or erentia policy ed or erentia	otherval impa	wise) do you have for this? Introduct in relation to sexual orientation could have a differential wise) do you have for this? Introduct in relation to age. Introduct in relation to age. Introduct in relation to age.	on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum 	ned or erentia policy ed or erentia policy	otherwal impa does co	wise) do you have for this? Intrinsic in relation to sexual orientation could have a differential wise) do you have for this? Intrinsic in relation to age.	on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function/impact due to their religious belief? 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to h	policy ned or erentia policy ed or erentia policy	otherwal impa	wise) do you have for this? Introduct in relation to sexual orientation could have a differential wise) do you have for this? Introduct in relation to age. Introduct in relation to age. Introduct in relation to religious belief.	on.	N✓				
 Are there concerns that the function/impact due to sexual orientation? What existing evidence (either presur This allocation is not expected to have a difficulty of the function of	ned or erentia policy ed or erentia policy	otherwal impa does co	wise) do you have for this? could have a differential wise) do you have for this? could have a differential wise) do you have for this? could have a differential wise) do you have for this? could have a differential wise) do you have for this? could have a differential wise) do you have for this? could have a differential	on.	NV NV				
 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function o	policy ned or erentia policy ed or erentia policy	otherwal impa	wise) do you have for this? could have a differential wise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential	on. Y	N√ N√				
 Are there concerns that the function/impact due to sexual orientation? What existing evidence (either presur This allocation is not expected to have a difficulty of the function of	policy ned or erentia policy ed or erentia policy	otherwal impa	wise) do you have for this? Introduct in relation to sexual orientation or could have a differential wise) do you have for this? Introduct in relation to age. Introduct in relation to age. Introduct in relation to religious belief. Introduct in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse	on. Y Y Y Y Y Y The that effect	N√ N√				
 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function o	policy ned or erentia policy ed or erentia policy	otherwal impa	wise) do you have for this? could have a differential wise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential	on. Y Y Y Y Y Y The that effect	N√ N√				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? 	policy ned or erentia policy ed or erentia policy	otherwal impa	wise) do you have for this? Intrinsic in relation to sexual orientation or could have a differential wise) do you have for this? Intrinsic in relation to age. Intrinsic in relation to age. Intrinsic in relation to religious belief. Intrinsic in relation to reason to believe allocation will have an adverse any groups due to the matters sabove.	on. Y Y Y Y Y Y The that effect	N√ N√				
 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function o	ed or erentian policy ed or erentian policy ed or erentian y	otherwal impa does contherwal impa does contherwal impa Nv	wise) do you have for this? Intrinsic in relation to sexual orientation or could have a differential wise) do you have for this? Intrinsic in relation to age. Intrinsic in relation to age. Intrinsic in relation to religious belief. Intrinsic in relation to reason to believe allocation will have an adverse any groups due to the matters so	on. Y Y Y Y Y Y The that effect	N√ N√				

SR1a: Former Landfill, Island Rd

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Former Landfill, Island Rd site for industrial or warehouse development. The								
•	aim is to ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable			-	uo.				
3. What outcomes are wanted from this function/policy?								
	The outcome would be a well-designed, sustainable development that complies with local policy,							
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?					N√			
para an anam ga anpar								
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1				
This allocation is not expected to have a diff	erentia	al impa	ct in relation to race.					
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum			•					
This allocation is not expected to have a diff								
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum			•					
This allocation is not expected to have a diff			•	opmen:	ts			
should be built to the required building regul								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12 What existing evidence (either procun	and or	othor	vice) de vou bave for this?					
12. What existing evidence (either presun This allocation is not expected to have a diff								
13. Are there concerns that the function/				η. Υ	N✓			
impact due to their age?	policy	uoes c	or could have a differential	1	IV			
impact due to their age:								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?	policy	uocs c	or could have a differential	'	147			
impact due to their religious belier.								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff			•					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	•		No, there is no reason to believ	e that t	his			
in this function/policy?			allocation will have an adverse					
u u u peey.								
					011			
			any groups due to the matters s		011			
18. Can this adverse impact be justified?	Υ	N	any groups due to the matters s above.					
18. Can this adverse impact be justified?	Υ	N	any groups due to the matters s					

SR1b: North of Island Rd

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the North of Island Rd site for industrial and warehouse development. The aim is								
to ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, sustainable development that complies with local policy,								
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diffe	erenti	al impa	ct in relation to race.					
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diffe								
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diff				lopmen	ts			
should be built to the required building regul								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓			
impact due to sexual orientation?								
40. 10. 11. 11. 11.								
12. What existing evidence (either presun								
This allocation is not expected to have a difference of the second of th								
13. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N✓			
impact due to their age?								
14 What evicting evidence (either procum	ad ar	othoru	visa) da vau hava far this?					
14. What existing evidence (either presum								
This allocation is not expected to have a diffi				Υ	N.Z			
15. Are there concerns that the function/	policy	does c	or could have a differential	Y	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?					
This allocation is not expected to have a diffe								
17. Based on the answers given in 5-16	Y	N√	Please explain					
is there potential for adverse impact	'	147	No, there is no reason to believe	o that	thic			
in this function/policy?			allocation will have an adverse					
in this function/policy:			any groups due to the matters		OH			
			above.	oci out				
18. Can this adverse impact be justified?	Υ	N	Please explain					
.o. can this deverse impact be justified:	'		1 10000 OAPIUIII					

SR1c: Island Rd A33 Frontage

1. Briefly describe the aims, objective	es and	l purpo	ose of the function/policy				
This policy allocates the Island Rd A33 Frontage site for industrial, warehouse or alternative							
commercial uses. The aim is to ensure a ben			<u> </u>	site.			
2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider							
·			-	der			
community would benefit from a sustainable development and economic growth. 3. What outcomes are wanted from this function/policy?							
The outcome would be a well-designed, sustainable development that complies with local policy,							
functions well for its intended use and reflects the character of the area.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?							
6. What existing evidence (either presum			•				
This allocation is not expected to have a diff				1			
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?				
This allocation is not expected to have a diff			•				
 Are there concerns that the function/ 				Υ	N√		
impact due to disability?	policy	uocs c	or coara riave a differential	'	147		
impact due to disability.							
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff	erenti	al impa	ct in relation to disability. Devel	opment	is		
should be built to the required building requ	should be built to the required building regulations standards.						
11. Are there concerns that the function/				Υ	N✓		
				Υ	N✓		
11. Are there concerns that the function/impact due to sexual orientation?	policy	does c	or <i>could</i> have a differential	Y	N✓		
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presure)	policy ned or	does o	or could have a differential wise) do you have for this?		N✓		
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presur This allocation is not expected to have a diff	policy ned or erentia	other	or could have a differential wise) do you have for this? act in relation to sexual orientation	on.			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a different to the function). 13. Are there concerns that the function/ 	policy ned or erentia	other	or could have a differential wise) do you have for this? act in relation to sexual orientation		N✓		
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presur This allocation is not expected to have a diff	policy ned or erentia	other	or could have a differential wise) do you have for this? act in relation to sexual orientation	on.			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the function/impact due to their age? 	ned or erentian	others al impa does o	or could have a differential wise) do you have for this? act in relation to sexual orientation or could have a differential	on.			
 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the function/ impact due to their age? 14. What existing evidence (either presum functions) 	ned or erentic policy	otherv	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this?	on.			
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 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the function/ impact due to their age? 14. What existing evidence (either presum functions) 	ned or erentic policy ed or erentic	otherval impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	on. Y	N✓		
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the function/impact due to their age? 14. What existing evidence (either presur This allocation is not expected to have a difficult of the function/impact due to their age? 15. Are there concerns that the function/impact due to concerns that the function/impact due to their age? 	ned or erentic policy ed or erentic	otherval impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	on. Y	N✓		
 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the impact due to their age? 13. Are there concerns that the function/ impact due to their age? 14. What existing evidence (either presur This allocation is not expected to have a difficult of their religious belief? 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presure the impact due to their religious belief? 	ned or ferentian policy ned or ferentian policy	otherwal impa does o	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age. ar could have a differential wise) do you have for this?	on. Y	N✓		
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 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/ impact due to their age? 14. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/ impact due to their religious belief? 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presur This allocation is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected	ned or erentianded or eed or erentianded or eed or eed or eerentianded	otherwal impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age. ar could have a differential wise) do you have for this? act in relation to religious belief. Please explain No, there is no reason to believ	on. Y	N√ N√		
 Are there concerns that the function/impact due to sexual orientation? What existing evidence (either presur This allocation is not expected to have a difficulty impact due to their age? What existing evidence (either presur This allocation is not expected to have a difficulty impact due to their age? Are there concerns that the function/impact due to their religious belief? What existing evidence (either presur This allocation is not expected to have a difficulty allocation is not expect	ned or erentianded or eed or erentianded or eed or eed or eerentianded	otherwal impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age. ar could have a differential wise) do you have for this? act in relation to religious belief. Please explain No, there is no reason to believ allocation will have an adverse	on. Y Y e that the effect (N√ N√		
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 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function of impact due to their age? 14. What existing evidence (either presur This allocation is not expected to have a difficulty of the function of impact due to their religious belief? 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presur This allocation is not expected to have a difficulty of the function is not expected to have a difficulty of the function is there potential for adverse impact in this function/policy? 	ned or ferentian policy ned or ferentian policy	otherwal impa does co	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age. ar could have a differential wise) do you have for this? act in relation to religious belief. Please explain No, there is no reason to believ allocation will have an adverse any groups due to the matters sabove.	on. Y Y e that the effect (N√ N√		
 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/ impact due to their age? 14. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/ impact due to their religious belief? 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presur This allocation is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected	ned or erentianded or eed or erentianded or eed or eed or eerentianded	otherwal impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age. ar could have a differential wise) do you have for this? act in relation to religious belief. Please explain No, there is no reason to believ allocation will have an adverse any groups due to the matters s	on. Y Y e that the effect (N√ N√		

SR2: Land north of Manor Farm Rd Major Opportunity Area

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Land north of Manor Farm Rd Major Opportunity Area site for mixed-use development. The aim is to ensure a beneficial, efficient and well-designed use of the site.						
2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.						
3. What outcomes are wanted from this function/policy? The outcome would be a well-designed, sustainable development that complies with local policy, functions well for its intended use and reflects the character of the area.						
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wid community						
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?						
6. What existing evidence (either presum This allocation is not expected to have a diff			· · · · · ·			
7. Are there concerns that the function/ impact due to gender?	policy	does	or <i>could</i> have a differential	Y	N✓	
8. What existing evidence (either presum This allocation is not expected to have a diff	erenti	al impa	act in relation to gender.			
9. Are there concerns that the function/ impact due to disability?	policy	does	or <i>could</i> have a differential	Υ	N✓	
10. What existing evidence (either presum This allocation is not expected to have a diff should be built to the required building regu	erenti	al impa	act in relation to disability. Devel	opmen	ts	
11. Are there concerns that the function/impact due to sexual orientation?	policy	does	or <i>could</i> have a differential	Y	N✓	
12. What existing evidence (either presur This allocation is not expected to have a diff			-	nn		
13. Are there concerns that the function/impact due to their age?				Y	N✓	
14. What existing evidence (either presum This allocation is not expected to have a diff			_	1		
15. Are there concerns that the function/impact due to their religious belief?				Y	N✓	
16. What existing evidence (either presum This allocation is not expected to have a diff	erenti	al impa	act in relation to religious belief.		1	
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y	N✓	Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	effect		
18. Can this adverse impact be justified?	Υ	N	Please explain			

SR3: South of Elgar Road Major Opportunity Area

Briefly describe the aims, objectives and purpose of the function/policy This is the first policy of the function of the function of the function of the first policy. The first policy of the function								
This policy allocates the South of Elgar Road Major Opportunity Area site for residential development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, sustainable development that complies with local policy,								
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact on racial groups?	, o.i.o.j	4000		Υ	N√			
, , ,								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	ı				
This allocation is not expected to have a different								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
0 What avisting avidance (aither procum	ad ar	o+horu	visa) da vau hava far thia?					
8. What existing evidence (either presum This allocation is not expected to have a difference of the state of			· •					
 Are there concerns that the function/ 				Υ	N✓			
impact due to disability?	policy	uocs c	or coura nave a amereman	'	14,			
,								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	ı				
This allocation is not expected to have a difference of the second of th			•	opmen	ts			
should be built to the required building regul								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?					
This allocation is not expected to have a diffe				on.				
13. Are there concerns that the function/				Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum								
This allocation is not expected to have a diffi				- V	.			
15. Are there concerns that the function/ impact due to their religious belief?	policy	aoes c	or <i>coula</i> nave a differential	Y	N✓			
impact due to their religious belier?								
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?					
This allocation is not expected to have a diffe								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			allocation will have an adverse		on			
			any groups due to the matters s	set out				
10 Can this adverse impact be justified?	Υ	N	above.					
18. Can this adverse impact be justified?	Y	IN IN	Please explain					

SR4a: Pulleyn Park, Rose Kiln Ln

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Pulleyn Park site for residential development. The aim is to ensure a								
beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth. 3. What outcomes are wanted from this function/policy?								
3. What outcomes are wanted from this function/policy? The outcome would be a well-designed, sustainable development that complies with local policy,								
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact on racial groups?								
<u> </u>								
6. What existing evidence (either presum This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·					
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·					
This allocation is not expected to have a difference on the same and t				γ√	l NI			
9. Are there concerns that the function/ impact due to disability?	policy	uoes c	or could have a differential	1 *	N			
impact due to disability:								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation in the floodplain may have a d				rticula	rly			
on those with mobility issues in the event of								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
40 144 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
12. What existing evidence (either presun			· · ·	on				
This allocation is not expected to have a different of the function of the fun				0Π. Υ√	N			
impact due to their age?	policy	uoes c	or could have a differential	"	IN			
impact ade to their age.								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation in the floodplain may have a d			_	arly on				
older residents with mobility issues in the even	ent of	evacua	ntion being necessary.					
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum								
This allocation is not expected to have a different of the answers given in 5-16	erentia Y√	ai impa N	Please explain					
is there potential for adverse impact	1*	IN	A potential adverse effect of re	sidenti	al			
in this function/policy?			development in the floodplain					
tille t u llettetti pellejt			and disability has been identific		-90			
18. Can this adverse impact be justified?	Y✓	N	Please explain					
			If taken forward, this allocation	n would				
			require a flood risk assessment					
			Development will not be permi					
			area of the site at highest risk	of floor	ina			

SR4b: Rear of Newcastle Rd

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Rear of Newcastle Rd site for residential development. The aim is to ensure a						
beneficial, efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?						
Developers and future occupants of the development sites will benefit directly, and the wider						
community would benefit from a sustainable development and economic growth.						
3. What outcomes are wanted from this function/policy?						
The outcome would be a well-designed, sustainable development that complies with local policy,						
functions well for its intended use and reflect			·	1 7 /		
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and			• •	wider		
community			·			
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This allocation is not expected to have a diff	erenti	al impa	ct in relation to race.			
7. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum			. •			
This allocation is not expected to have a diff						
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to disability?						
10. What existing evidence (either presum			. •			
This allocation is not expected to have a diff				opmen	IS .	
should be built to the required building regul				- V	N 1 (
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to sexual orientation?						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?			
This allocation is not expected to have a diff				n		
13. Are there concerns that the function/				γ γ	N✓	
impact due to their age?	policy	uocs c	a could have a differential		147	
past and to their age.						
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	<u> </u>		
This allocation is not expected to have a diff						
15. Are there concerns that the function/				Υ	N√	
impact due to their religious belief?	,					
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1		
This allocation is not expected to have a diff						
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ	e that	this	
in this function/policy?			allocation will have an adverse	effect	on	
			any groups due to the matters s	et out		
			above.			
18. Can this adverse impact be justified? Y N Please explain						

SR4c: 169-173 Basingstoke Rd

Briefly describe the aims, objectives and purpose of the function/policy						
This policy allocates the 169-173 Basingstoke Rd site for residential development. The aim is to						
ensure a beneficial, efficient and well-designed use of the site.						
2. Who is intended to benefit from the function/policy and in what way?						
Developers and future occupants of the development sites will benefit directly, and the wider						
community would benefit from a sustainable development and economic growth.						
3. What outcomes are wanted from this function/policy?						
The outcome would be a well-designed, sustainable development that complies with local policy,						
functions well for its intended use and reflect						
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community	!!	-l			N. /	
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓	
impact on racial groups?						
What existing evidence (either presumed or otherwise) do you have for this?						
6. What existing evidence (either presum This allocation is not expected to have a diff			•			
7. Are there concerns that the function/				Υ	N✓	
impact due to gender?	policy	uoes c	or could have a differential	ı	IVV	
impact due to gender:						
8. What existing evidence (either presum	ed or	othory	vise) do vou have for this?			
This allocation is not expected to have a diff			•			
 Are there concerns that the function/ 			_	Υ	N✓	
impact due to disability?	policy	uocs c	or court have a differential		147	
impact due to disability.						
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		1	
This allocation is not expected to have a diff			•	opmen	ts	
should be built to the required building regul	ations	standa	ards.			
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to sexual orientation?						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?			
This allocation is not expected to have a diff						
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum						
This allocation is not expected to have a diff						
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
1/ What aviation avidance (sither presume		. 4 14	isa) da vev bava familia?			
16. What existing evidence (either presum			•			
This allocation is not expected to have a diff 17. Based on the answers given in 5-16	Y	N√	Please explain			
is there potential for adverse impact	ĭ	INA	No, there is no reason to believ	o that	thic	
in this function/policy?			allocation will have an adverse			
in this function/policy:			any groups due to the matters s		OH	
			above.	or our		
18. Can this adverse impact be justified?	Υ	N	Please explain			
.o. dan tina davorso impaot de justificu:	'		Trouse explain			

Briefly describe the aims, objectiv						
This policy allocates the 16-18 Bennet Rd site for industrial and warehousing development. The aim is						
to ensure a beneficial, efficient and well-des						
2. Who is intended to benefit from the function/policy and in what way?						
	Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.					
3. What outcomes are wanted from the				nalia.		
The outcome would be a well-designed, susta				policy,		
functions well for its intended use and reflect						
4. Who are the main stakeholders in				widor		
Landowner, developer, future neighbours and	u occu	parits,	illitastructure providers and the	widei		
community5. Are there concerns that the function/	nolicy	doos o	or could have a differential	ΤΥ	N✓	
impact on racial groups?	policy	uoes c	or could have a differential	'	INT	
impact on racial groups:						
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This allocation is not expected to have a diff			. •			
7. Are there concerns that the function/				Τγ	N✓	
impact due to gender?	policy	uocs c	or court have a differential	'	IN 7	
impact due to gender.						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·			
 Are there concerns that the function/ 				Τγ	N✓	
impact due to disability?	policy	4000		-	147	
paet due to diedzinity.						
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This allocation is not expected to have a diff				lopmen	ts	
should be built to the required building regul				·		
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?			
This allocation is not expected to have a diff	erenti	al impa	act in relation to sexual orientati	on.		
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum			_			
This allocation is not expected to have a diff						
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their religious belief?						
16. What existing evidence (either presum			_			
This allocation is not expected to have a diff	erenti					
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ			
in this function/policy?			allocation will have an adverse			
			any groups due to the matters	set out		
40.0.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	.,		above.			
18. Can this adverse impact be justified?	Υ	N	Please explain			
	Ì					

SR4e: Part of Former Berkshire Brewery site

•	es and	purpo	se of the function/policy					
This policy allocates the Part of Former Berkshire Brewery site for industrial and warehouse								
development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
	the state of the s							
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable		-						
3. What outcomes are wanted from t			•					
The outcome would be a well-designed, sust				policy,				
functions well for its intended use and reflect								
4. Who are the main stakeholders in			· •					
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider				
community			111 1:55	T 37				
5. Are there concerns that the function/	ропсу	does c	er could have a differential	Υ	N✓			
impact on racial groups?								
What existing evidence (either presumed or otherwise) do you have for this?								
			•					
This allocation is not expected to have a diff				l v	NI /			
7. Are there concerns that the function/	policy	aoes c	or could have a differential	Υ	N✓			
impact due to gender?								
What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?	1				
8. What existing evidence (either presum This allocation is not expected to have a diff			· •					
 Are there concerns that the function/ 			_	Υ	N✓			
impact due to disability?	policy	uoes c	i could have a differential	ľ	MA			
impact due to disability:								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1				
			•	opmen	s			
This allocation is not expected to have a differential impact in relation to disability. Developments								
should be built to the required building regul	lations		•					
should be built to the required building regulation. Are there concerns that the function/		standa	irds.	Тү				
11. Are there concerns that the function/		standa	irds.		N✓			
		standa	irds.					
11. Are there concerns that the function/impact due to sexual orientation?	policy	standa does c	or could have a differential					
11. Are there concerns that the function/	policy ned or	standa does o	or could have a differential wise) do you have for this?	Y				
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presure)	policy ned or erentia	does of otherwal impa	or could have a differential wise) do you have for this? ct in relation to sexual orientation	Y				
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presur This allocation is not expected to have a diff	policy ned or erentia	does of otherwal impa	or could have a differential wise) do you have for this? ct in relation to sexual orientation	Y on.	N✓			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/ 	policy ned or erentia	does of otherwal impa	or could have a differential wise) do you have for this? ct in relation to sexual orientation	Y on.	N✓			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/ 	ned or erentian	others does o	wise) do you have for this? In could have a differential Wise) do you have for this? In could have a differential	Y on.	N✓			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the function/impact due to their age? 	ned or erentia policy	otherwortherw	wise) do you have for this? or could have a differential wise) do you have for this? or could have a differential wise) do you have for this?	Y on.	N✓			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum 	ned or ferentian policy fed or ferentian	otherwal impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? action could have a differential	Y on.	N✓			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function i	ned or ferentian policy fed or ferentian	otherwal impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? action could have a differential	on.	N✓			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function of	ned or ferentian policy red or ferentian policy	otherwal impa does co	wise) do you have for this? Introduct in relation to sexual orientation could have a differential wise) do you have for this? Introduct in relation to age. Introduct in relation to age. Introduct in relation to age.	on.	N✓			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of their ending of the function/impact due to their religious belief? 16. What existing evidence (either presum the function/impact due to their religious belief? 	ned or ferentia policy red or ferentia policy	otherwal impa does contherwal impa does contherwal impa does contherwal impa	wise) do you have for this? Intrinsic in relation to sexual orientation could have a differential wise) do you have for this? Intrinsic in relation to age.	on.	N✓			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function of impact due to their age? 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a difficulty of the function of th	ned or erential policy policy policy policy policy policy ped or eferential ped or eferential ped or effect	otherwal impa	wise) do you have for this? ct in relation to sexual orientation could have a differential wise) do you have for this? ct in relation to age. or could have a differential wise) do you have for this? ct in relation to relation to religious belief.	on.	N✓			
 Are there concerns that the function/impact due to sexual orientation? What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? What existing evidence (either presum This allocation is not expected to have a difficulty of the function/impact due to their religious belief? What existing evidence (either presum This allocation is not expected to have a difficulty of the function is	ned or ferentia policy red or ferentia policy	otherwal impa does contherwal impa does contherwal impa does contherwal impa	wise) do you have for this? could have a differential wise) do you have for this? could have a differential wise) do you have for this? could have a differential wise) do you have for this? could have a differential wise) do you have for this? could have a differential	on.	N√ N√			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function of	ned or erential policy policy policy policy policy policy ped or eferential ped or eferential ped or effect	otherwal impa	wise) do you have for this? could have a differential wise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential vise) do you have for this? could have a differential	on. Y	N√ N√			
 Are there concerns that the function/impact due to sexual orientation? What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? What existing evidence (either presum This allocation is not expected to have a difficulty of the function/impact due to their religious belief? What existing evidence (either presum This allocation is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is	ned or erential policy policy policy policy policy policy ped or eferential ped or eferential ped or effect	otherwal impa	wise) do you have for this? Introduct in relation to sexual orientation or could have a differential wise) do you have for this? Introduct in relation to age. Introduct in relation to age. Introduct in relation to religious belief. Introduct in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse	on. Y Y Y Y Y Y The that the effect of the original in	N√ N√			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function of	ned or erential policy policy policy policy policy policy ped or eferential ped or eferential ped or effect	otherwal impa	wise) do you have for this? Intrinsic in relation to sexual orientation or could have a differential wise) do you have for this? Intrinsic in relation to age. Intrinsic in relation to age. Intrinsic in relation to religious belief. Intrinsic in relation to reason to believe allocation will have an adverse any groups due to the matters of the results.	on. Y Y Y Y Y Y The that the effect of the original in	N√ N√			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? 	ned or erentian policy ed or erentian policy	otherwal impa does contherwal impa does contherwal impa does contherwal impa	wise) do you have for this? Intrinsic in relation to sexual orientation or could have a differential wise) do you have for this? Intrinsic in relation to age. Intrinsic in relation to age. Intrinsic in relation to religious belief. Intrinsic in relation to reason to believe allocation will have an adverse any groups due to the matters sabove.	on. Y Y Y Y Y Y The that the effect of the original in	N√ N√			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presum This allocation is not expected to have a difficulty of the function of	ned or erential policy policy policy policy policy policy ped or eferential ped or eferential ped or effect	otherwal impa	wise) do you have for this? Intrinsic in relation to sexual orientation or could have a differential wise) do you have for this? Intrinsic in relation to age. Intrinsic in relation to age. Intrinsic in relation to religious belief. Intrinsic in relation to reason to believe allocation will have an adverse any groups due to the matters of the results.	on. Y Y Y Y Y Y The that the effect of the original in	N√ N√			
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? 	ned or erentian policy ed or erentian policy	otherwal impa does contherwal impa does contherwal impa does contherwal impa	wise) do you have for this? Intrinsic in relation to sexual orientation or could have a differential wise) do you have for this? Intrinsic in relation to age. Intrinsic in relation to age. Intrinsic in relation to religious belief. Intrinsic in relation to reason to believe allocation will have an adverse any groups due to the matters sabove.	on. Y Y Y Y Y Y The that the effect of the original in	N√ N√			

SR4f: Land south west of Junction 11 of the M4

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Land south west of Junction 11 of the M4 site for development associated					d	
with Grazeley. The aim is to ensure a beneficial, efficient and well-designed use of the site.						
2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider						
	community would benefit from a sustainable development and economic growth.					
3. What outcomes are wanted from this function/policy?						
The outcome would be a well-designed, sustainable development that complies with local policy,						
functions well for its intended use and reflect			·	policy		
4. Who are the main stakeholders in						
Landowner, developer, future neighbours an			• •	wider		
community			·			
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum			· · · · · ·			
This allocation is not expected to have a diff						
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to gender?						
What existing evidence (either presum	od or	othoru	uica) da yau haya far thic?			
This allocation is not expected to have a diff			· · · · · ·			
 Are there concerns that the function/ 			=	Υ	N✓	
impact due to disability?	policy	uoes c	n could have a differential	I	IVV	
impact due to disability:						
10. What existing evidence (either presum	ned or	otherv	vise) do you have for this?			
This allocation is not expected to have a diff			· · · · · ·	opmen ¹	ts	
should be built to the required building regu	lations	standa	ards.			
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presur			· · · · · ·			
This allocation is not expected to have a diff						
13. Are there concerns that the function/	policy	aoes c	or could have a differential	Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum	ned or	otherv	vise) do vou have for this?			
This allocation is not expected to have a diff			-			
15. Are there concerns that the function/				Υ	N✓	
impact due to their religious belief?	1 3					
·						
16. What existing evidence (either presum	ned or	otherv	vise) do you have for this?	.1	ı	
This allocation is not expected to have a diff	erenti	al impa	act in relation to religious belief.			
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believe	e that t	this	
in this function/policy?			allocation will have an adverse		on	
			any groups due to the matters s	et out		
	ļ.,,		above.			
18. Can this adverse impact be justified?	Υ	N	Please explain			

SR5: Leisure and Recreation Use of the Kennetside Areas

This policy allocates areas around the River laim is to ensure a beneficial, efficient and w	Kennet	for lo	w-intensity leisure and recreation	use. T	he
Who is intended to benefit from the Developers and future occupants of the development would benefit from a sustainable	lopme devel	nt sites	s will benefit directly, and the wi t and economic growth.	der	
What outcomes are wanted from tThe outcome would be a well-designed, sustfunctions well for its intended use and reflect	ainable cts the	e devel charac	opment that complies with local ster of the area.	policy,	
 Who are the main stakeholders in Landowner, developer, future neighbours an community 	d occu	pants,	infrastructure providers and the	wider	
5. Are there concerns that the functi impact on racial groups?	ion/po	licy do	es or <i>could</i> have a differential	Υ	N✓
What existing evidence (either pre This allocation is not expected to have a diff			· •		
7. Are there concerns that the function/policy does or could have a differential impact due to gender?					
8. What existing evidence (either proof This allocation is not expected to have a diff			· •		
9. Are there concerns that the functi impact due to disability?				Υ	N√
10. What existing evidence (either pre This allocation is not expected to have a diff should be built to the required building regu	erenti	al impa	act in relation to disability. Devel	opmen	ts
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?					
12. What existing evidence (either pre This allocation is not expected to have a diff				n.	
Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age?					N✓
14. What existing evidence (either pre This allocation is not expected to have a diff			•		
15. Are there concerns that the functi impact due to their religious belie	-	licy do	es or <i>could</i> have a differential	Υ	N✓
16. What existing evidence (either pre This allocation is not expected to have a diff			act in relation to religious belief.		•
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y	N✓	Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters s above.	effect	
18. Can this adverse impact be justified?	Υ	N	Please explain		

Briefly describe the aims, objectives and purpose of the function/policy						
This policy allocates the Dee Park site for mixed-use development. The aim is to ensure a beneficial,						
efficient and well-designed use of the site.						
2. Who is intended to benefit from the function/policy and in what way?						
Developers and future occupants of the development sites will benefit directly, and the wider						
community would benefit from a sustainable development and economic growth.						
3. What outcomes are wanted from this function/policy? The outcome would be a well-designed, sustainable development that complies with local policy,						
			•	policy,		
functions well for its intended use and reflect						
4. Who are the main stakeholders in Landowner, developer, future neighbours and				widor		
community	a occu	parits,	illitastructure providers and the	widei		
Are there concerns that the function/	nolicy	does o	or could have a differential	Υ	N✓	
impact on racial groups?	policy	uoes c	i could have a differential	'	INV	
impact off facial groups:						
What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a diff			. •			
7. Are there concerns that the function/				Υ	N✓	
impact due to gender?	policy	uocs c	a could have a differential		147	
impact due to gender.						
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This allocation is not expected to have a diff			. •			
 Are there concerns that the function/ 			•	Υ	N√	
impact due to disability?	, , , ,			•		
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		l	
This allocation is not expected to have a diff				opmen	ts	
should be built to the required building regul	ations	standa	ards.			
11. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?			
This allocation is not expected to have a diff				on.		
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum						
This allocation is not expected to have a diff				1	1	
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their religious belief?						
16. What existing evidence (either presum						
This allocation is not expected to have a diff			3			
17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact			No, there is no reason to believe			
in this function/policy?			allocation will have an adverse		on	
			any groups due to the matters s	ei out		
10 Can this advance immed he institled	\ <u>'</u>	N.	above.			
18. Can this adverse impact be justified? Y N Please explain						

WR2a: Park Lane Primary School, The Laurels and Downing Rd

1. Briefly describe the aims, objectives and purpose of the function/policy								
This policy allocates the site for residential development. The aim is to ensure a beneficial, efficient								
and well-designed use of the site.								
	· · · · · · · · · · · · · · · · · · ·							
Developers and future occupants of the development sites will benefit directly, and the wider								
	community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, susta				policy,				
functions well for its intended use and reflect								
4. Who are the main stakeholders in			• •					
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider				
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diff								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diff				1				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
40. 141.								
10. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diff			-	opmen	TS .			
should be built to the required building regul				- V				
11. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun	and or	othor	wise) de vou bave for this?					
This allocation is not expected to have a diff				on.				
13. Are there concerns that the function/				л. Т	M.Z			
impact due to their age?	policy	uoes c	or could have a differential	ľ	N√			
impact due to their age:								
14. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This allocation is not expected to have a diff								
15. Are there concerns that the function/				ΤΥ	N✓			
impact due to their religious belief?	policy	uoes c	or could have a differential	'	14.4			
impact due to their rengious bener:								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff								
17. Based on the answers given in 5-16	Y	N√	Please explain					
is there potential for adverse impact	•	147	No, there is no reason to believ	e that	this			
in this function/policy?			allocation will have an adverse					
in this function/policy.			any groups due to the matters s		011			
			above.	oct out				
18. Can this adverse impact be justified?	Υ	N	Please explain					
To. Gan this deverse impact be justified.	•	'*	Trease explain					

WR3a: Former Cox and Wyman Site, Cardiff Rd

Briefly describe the aims, objectives and purpose of the function/policy							
This policy allocates the Former Cox and Wyman site for residential development. The aim is to							
ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from this function/policy?							
The outcome would be a well-designed, sustainable development that complies with local policy,							
functions well for its intended use and reflects the character of the area.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the	ne wider						
community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact on racial groups?							
6. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/policy does or <i>could</i> have a differential	Y✔	N					
impact due to disability?							
40 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
10. What existing evidence (either presumed or otherwise) do you have for this?		.l					
This allocation in the floodplain may have a differential impact in relation to disability,	particulai	rıy					
on those with mobility issues in the event of evacuation being necessary.							
11. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓					
impact due to sexual orientation?							
12. What aviating avidance (aither presumed or athemaics) do you have for this?							
12. What existing evidence (either presumed or otherwise) do you have for this?	+!						
This allocation is not expected to have a differential impact in relation to sexual oriental	TUON. Υ√	l N					
13. Are there concerns that the function/policy does or <i>could</i> have a differential	1 *	IN					
impact due to their age?							
14. What existing evidence (either procumed or etherwise) do you have for this?							
14. What existing evidence (either presumed or otherwise) do you have for this?	udorly on						
This allocation in the floodplain may have a differential impact in relation to age, particular residents with mobility issues in the event of everythin heigh passessary.	ularly on						
older residents with mobility issues in the event of evacuation being necessary.	T v	N✓					
15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief?	Y	INV					
impact due to their religious belier?							
16. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to religious belief	ν f						
17. Based on the answers given in 5-16 Y ✓ N Please explain	·1 ·						
is there potential for adverse impact A potential adverse effect of	rocidonti	al					
in this function/policy? A potential adverse effect of development in the floodplai							
and disability has been ident		aye					
18. Can this adverse impact be justified? Y✓ N Please explain	TICU.						
If taken forward, this allocat	ion would						
require a flood risk assessmen		1					
Development will not be peri		th⊖					
area of the site at highest ris							
area of the site at highest his	K OI 1100U	my.					

WR3b: 2 Ross Rd and part of Meadow Rd

1. Briefly describe the aims, objective	1. Briefly describe the aims, objectives and purpose of the function/policy						
This policy allocates 2 Ross Rd and part of Me	This policy allocates 2 Ross Rd and part of Meadow Rd for residential development. The aim is to						
ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from this function/policy?							
The outcome would be a well-designed, sustainable development that complies with local policy,							
	functions well for its intended use and reflects the character of the area.						
4. Who are the main stakeholders in							
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a diff				ı			
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum							
This allocation is not expected to have a diff			_				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y✓	N		
impact due to disability?							
10. What existing evidence (either presum							
This allocation in the floodplain may have a				rticular	·ly		
on those with mobility issues in the event of							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
10 10/1-1		- 41					
12. What existing evidence (either presun							
This allocation is not expected to have a diff					N.		
13. Are there concerns that the function/	ропсу	does c	or could have a differential	Y✓	N		
impact due to their age?							
44 What wisting wilders (-14)		- 4 l	:> d b f th:-2				
14. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·	ممارية			
This allocation in the floodplain may have a colder residents with mobility issues in the system.				arry on			
older residents with mobility issues in the ev			<u> </u>	l v	NL.		
15. Are there concerns that the function/	policy	does c	or <i>coula</i> nave a differential	Υ	N✓		
impact due to their religious belief?							
1/ What aviation avidence (sith as procure			ica) da veri barra for this?				
16. What existing evidence (either presum			_				
This allocation is not expected to have a diff 17. Based on the answers given in 5-16							
is there potential for adverse impact	Y✓	N	Please explain A potential adverse effect of re	cidonti	al		
in this function/policy?			development in the floodplain of				
in this function/policy:			and disability has been identifie		ige		
18. Can this adverse impact be justified?	Y✓	N	-	u.			
10. Can this adverse impact be justified?	' •	N	Please explain If taken forward, this allocation	World			
			require a flood risk assessment.	would			
			Development will not be permit	tad in	the		
			area of the site at highest risk of				
			area or the site at highest lisk t	, 1100U	nig.		

WR3c: 28-30 Richfield Ave

1. Briefly describe the aims, objectives and purpose of the function/policy							
This policy allocates the 28-30 Richfield Ave site for residential development. The aim is to ensure a							
beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from this function/policy?							
The outcome would be a well-designed, sustainable development that complies with local policy,							
functions well for its intended use and reflects the character of the area.							
	4. Who are the main stakeholders in relation to the function/policy?						
			• •	! -!			
Landowner, developer, future neighbours and	a occu	pants,	inirastructure providers and the	wider			
community			1.11		.		
5. Are there concerns that the function/	ропсу	does o	or could have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum							
This allocation is not expected to have a diffe							
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diffe	erentia	al impa	ct in relation to gender.				
9. Are there concerns that the function/	policy	does o	r could have a differential	Y✓	N		
impact due to disability?							
•							
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	Į			
This allocation in the floodplain may have a d				rticular	·ly		
on those with mobility issues in the event of					,		
11. Are there concerns that the function/				Υ	N√		
impact due to sexual orientation?	, , , ,			-			
past and to some or remained.							
12. What existing evidence (either presun	ned or	otherv	wise) do you have for this?				
This allocation is not expected to have a diffe			•	n			
13. Are there concerns that the function/				γ Υ √	N		
impact due to their age?	policy	uocs o	or coura riave a uniferential	' '	14		
impact due to their age:							
14. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?				
•				مم براسم			
This allocation in the floodplain may have a consider residents with mobility issues in the second				arry orr			
older residents with mobility issues in the eve					.		
15. Are there concerns that the function/	ропсу	aoes o	or could have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum							
This allocation is not expected to have a diff		al impa					
17. Based on the answers given in 5-16	Y✓	N	Please explain				
is there potential for adverse impact			A potential adverse effect of res	sidentia	al		
in this function/policy?			development in the floodplain d	lue to a	ige		
			and disability has been identifie	d.			
18. Can this adverse impact be justified?	Y✓	N	Please explain				
			If taken forward, this allocation	would			
			require a flood risk assessment.				
			Development will not be permit	ted in	the		
			area of the site at highest risk o				
			3		5		

WR3d: Rivermead Leisure Centre, Richfield Ave

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Rivermead Leisure Centre, Richfield Ave site for additional leisure floorspace						
development. The aim is to ensure a beneficial, efficient and well-designed use of the site.						
2. Who is intended to benefit from the function/policy and in what way?						
Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.						
3. What outcomes are wanted from this function/policy?						
The outcome would be a well-designed, sustainable development that complies with local	nolicy					
functions well for its intended use and reflects the character of the area.	policy,					
4. Who are the main stakeholders in relation to the function/policy?						
Landowner, developer, future neighbours and occupants, infrastructure providers and the	wider					
community						
5. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact on racial groups?						
6. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to race.						
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√				
impact due to gender?						
8. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to gender.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
9. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to disability?						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to disability. Develo	opment	s				
should be built to the required building regulations standards.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to sexual orientation?						
12. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to sexual orientation	n.					
13. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to their age?						
14. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a differential impact in relation to age.	V	NI /				
This allocation is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
This allocation is not expected to have a differential impact in relation to age.	Υ	N✓				
This allocation is not expected to have a differential impact in relation to age.15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief?	Υ	N✓				
 This allocation is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? 	Υ	N✓				
 This allocation is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to religious belief. 	Υ	N✓				
 This allocation is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to religious belief. 17. Based on the answers given in 5-16 Y N✓ Please explain 						
 This allocation is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to religious belief. 17. Based on the answers given in 5-16	e that t	:his				
 This allocation is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to religious belief. 17. Based on the answers given in 5-16	e that t	:his				
 This allocation is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to religious belief. 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? Y N√ Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove. 	e that t	:his				
 This allocation is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to religious belief. 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? N√ Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters so 	e that t	:his				

WR3e: Yeomanry House, Castle Hill

1. Briefly describe the aims, objectives and purpose of the function/policy									
This policy allocates the Yeomanry House, Ca			•	e aim is	to				
ensure a beneficial, efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?									
2. Who is intended to benefit from the function between the function of the developers and future occupants of the developers.		•	•	idor					
·				iuci					
	community would benefit from a sustainable development and economic growth. 3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, susta			•	policy,					
functions well for its intended use and reflect				, ,					
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact on racial groups?									
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?						
This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·						
7. Are there concerns that the function/				Υ	N✓				
impact due to gender?									
8. What existing evidence (either presumed or otherwise) do you have for this?									
This allocation is not expected to have a differential impact in relation to gender.									
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to disability?									
10. What existing evidence (either presumed or otherwise) do you have for this?									
This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·	opmen	ts				
should be built to the required building regul	ations	standa	ards.						
11. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√				
impact due to sexual orientation?									
40 144 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
12. What existing evidence (either presun This allocation is not expected to have a diff			_	on					
13. Are there concerns that the function/				γ	N✓				
impact due to their age?	policy	uocs c	i could have a differential	'	IN *				
impact due to their age.									
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1	1				
This allocation is not expected to have a diff	erenti	al impa	ct in relation to age.						
15. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?									
47 100 1 100 110 7 10				<u> </u>					
16. What existing evidence (either presum									
This allocation is not expected to have a diff 17. Based on the answers given in 5-16	Y	ai impa N√	Please explain						
is there potential for adverse impact	•	147	No, there is no reason to believe	e that	this				
in this function/policy?			allocation will have an adverse						
. ,			any groups due to the matters						
			above.						
18. Can this adverse impact be justified?	Υ	N	Please explain						
		l							

WR3f: 4 Berkeley Avenue

Briefly describe the aims, objectives and purpose of the function/policy								
This policy allocates the 4 Berkeley Avenue s	ite for	reside	ntial. The aim is to ensure a ben	eficial,				
	efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?							
2. Who is intended to benefit from the function between the function of the developers and future occupants of the developers.				idor				
community would benefit from a sustainable			-	iuei				
3. What outcomes are wanted from the								
The outcome would be a well-designed, susta			•	nolicy				
functions well for its intended use and reflect			•	policy,				
4. Who are the main stakeholders in								
			• •	wider				
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓			
impact on racial groups?	, , , ,			-				
p 5								
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	ı				
This allocation is not expected to have a diff			•					
7. Are there concerns that the function/				Υ	N√			
impact due to gender?	,							
8. What existing evidence (either presum	8. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a diff	erenti	al impa	ct in relation to gender.					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diff				lopmen	ts			
should be built to the required building regul								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓			
impact due to sexual orientation?								
42 What wisting wilders (cither assessed		- 41						
12. What existing evidence (either presun				on				
This allocation is not expected to have a diff 13. Are there concerns that the function/				0Π. Υ	N./			
	policy	does c	or could have a differential	Y	N✓			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?	policy	uocs c	or could have a differential	'	IN 7			
impact due to their rengious benefit								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	I .				
This allocation is not expected to have a diff								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe	e that	this			
in this function/policy?			allocation will have an adverse					
, ,			any groups due to the matters	set out				
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					

WR3g: 211-221 Oxford Rd, 10 and rear of 8 Prospect St

Briefly describe the aims, objectives and purpose of the function/policy							
This policy allocates the 211-221 Oxford Rd, 10 and rear of 8 Prospect St site for mixed-use							
development. The aim is to ensure a beneficial, efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?							
2. Who is intended to benefit from the function between the function between the first property and future occupants of the deve				idar			
community would benefit from a sustainable			=	iuci			
3. What outcomes are wanted from the		-					
The outcome would be a well-designed, susta			•	policy.			
functions well for its intended use and reflect				,			
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and				wider			
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum							
This allocation is not expected to have a diff				1	I /		
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
8. What existing evidence (either presum	od or	othory	vise) do vou have for this?				
This allocation is not expected to have a diff							
 Are there concerns that the function/ 			•	Υ	N✓		
impact due to disability?	policy	4000			14		
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1			
This allocation is not expected to have a diff	erenti	al impa	act in relation to disability. Deve	opmen	ts		
should be built to the required building regul				_			
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun	and or	othor	wise) de veu beve for this?				
This allocation is not expected to have a diff				on			
13. Are there concerns that the function/				γ	N✓		
impact due to their age?	policy	4000		-	14		
							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1			
This allocation is not expected to have a diff							
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum							
This allocation is not expected to have a diff							
17. Based on the answers given in 5-16	Υ	N✓	Please explain		tla la		
is there potential for adverse impact			No, there is no reason to believ allocation will have an adverse				
in this function/policy?			any groups due to the matters		UII		
			above.	set out			
18. Can this adverse impact be justified?	Υ	N	Please explain				
ca aa. c. copac. 20 j.	-		. reads express				

WR3h: Rear of 303-315 Oxford Rd

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Rear of 303-315 Oxford Rd site for residential development. The aim is to							
ensure a beneficial, efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?							
2. Who is intended to benefit from the function between the function of the developers and future occupants of the developers.		•	•	dor			
community would benefit from a sustainable			-	uei			
3. What outcomes are wanted from the		•					
The outcome would be a well-designed, susta			•	policy.			
functions well for its intended use and reflect			·	policy			
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and				wider			
community		'	•				
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		ı		
This allocation is not expected to have a diffe	erentia	al impa	ct in relation to race.				
7. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum			. •				
This allocation is not expected to have a diffe							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a different to have a diff				opmen	IS .		
should be built to the required building regul 11. Are there concerns that the function/				Υ	NI /		
impact due to sexual orientation?	policy	uoes c	i could have a differential	ĭ	N✓		
impact due to sexual orientation:							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This allocation is not expected to have a diff				on.			
13. Are there concerns that the function/				Υ	N√		
impact due to their age?					••		
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		ı		
This allocation is not expected to have a diffe							
15. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum							
This allocation is not expected to have a diffe	erentia	al impa	ct in relation to religious belief.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			allocation will have an adverse		on		
			any groups due to the matters s	et out			
40.00			above.				
18. Can this adverse impact be justified?	Υ	N	Please explain				

WR3i: Part of Former Battle Hospital, Portman Rd

Briefly describe the aims, objectives and purpose of the function/policy								
This policy allocates part of the Former Battl	e Hosp	oital sit	e for residential development. The	he aim	is to			
ensure a beneficial, efficient and well-design	ned use	e of the	e site.					
Developers and future occupants of the deve		-		der				
community would benefit from a sustainable	•		<u> </u>					
What outcomes are wanted from the state of the state								
The outcome would be a well-designed, susta			•	nolicy				
functions well for its intended use and reflect				policy,				
				widor				
Landowner, developer, future neighbours and	u occu	parits,	illinastructure providers and the	widei				
community	I! <i>i</i>	4	an actual bases a differential	V	NI /			
5. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓			
impact on racial groups?								
/ NA(I 1 1 1 1 1 1 1 1 1								
6. What existing evidence (either presum			•					
This allocation is not expected to have a diff								
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum			. •					
This allocation is not expected to have a diff	erentia	al impa	ict in relation to gender.					
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y✓	N			
impact due to disability?								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	ı				
This allocation in the floodplain may have a	differe	ntial in	npact in relation to disability, par	rticular	·ly			
on those with mobility issues in the event of evacuation being necessary.								
11. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to sexual orientation?	1 3				N√			
P								
12. What existing evidence (either presun	ned or	otherv	wise) do vou have for this?					
This allocation is not expected to have a diff				n				
13. Are there concerns that the function/				γ Υ √	N			
impact due to their age?	policy	uocs o	or could have a differential	' '	14			
impact due to their age:								
14 What evicting evidence (either procure	od or	othoru	isa) da yay baya far this?					
14. What existing evidence (either presum								
This allocation in the floodplain may have a d				arry on				
older residents with mobility issues in the ev								
15. Are there concerns that the function/	ропсу	does o	or could have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum								
This allocation is not expected to have a diff	erentia	al impa						
17. Based on the answers given in 5-16	Y✓	N	Please explain					
is there potential for adverse impact			A potential adverse effect of res					
in this function/policy?			development in the floodplain d	lue to a	ige			
			and disability has been identifie	d.				
18. Can this adverse impact be justified?	Y✓	N	Please explain					
· · ·			If taken forward, this allocation	would				
			require a flood risk assessment.					
			Development will not be permit	ted in	the			
			area of the site at highest risk o					
			3		5			

WR3j: Land at Moulsford Mews

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Land at Moulsford Mews site for residential development. The aim is to								
ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the fu		•						
Developers and future occupants of the deve			-	ider				
community would benefit from a sustainable			<u> </u>					
What outcomes are wanted from the			•					
The outcome would be a well-designed, susta			•	policy,				
functions well for its intended use and reflect								
	4. Who are the main stakeholders in relation to the function/policy?							
The state of the s	Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			•					
This allocation is not expected to have a diff				1				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
O What aviation avidance (aither measure			ina) da var hava familia?					
8. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diff				T 1/				
9. Are there concerns that the function/	policy	does c	or <i>coula</i> nave a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff			· · · · · ·	lonmen	tc			
should be built to the required building regul			_	юринси	13			
11. Are there concerns that the function/				ΤΥ	N√			
impact due to sexual orientation?	policy	uocs c	in court have a differential	'	14.			
impact due to soxual erromation.								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	ı				
This allocation is not expected to have a diff				on.				
13. Are there concerns that the function/				Υ	N√			
impact due to their age?	. ,							
·								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1	l			
This allocation is not expected to have a diff								
15. Are there concerns that the function/				Υ	NV			
impact due to their religious belief?	_							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff	erenti	al impa	ct in relation to religious belief.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe	e that	this			
in this function/policy?			allocation will have an adverse		on			
			any groups due to the matters	set out				
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					
	l							

WR3k: 784-794 Oxford Rd

Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the 784-794 Oxford Rd site for residential development. The aim is to ensure a hopeficial officient and well designed use of the site.							
	beneficial, efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?						
Developers and future occupants of the deve		•		ider			
community would benefit from a sustainable			•				
3. What outcomes are wanted from the			<u> </u>				
The outcome would be a well-designed, susta	ainable	e devel	opment that complies with local	policy,			
functions well for its intended use and reflect	ts the	charac	ter of the area.				
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
What existing evidence (either presum	od or	othoru	visa) da vau hava for this?				
This allocation is not expected to have a diff			· · · · · ·				
7. Are there concerns that the function/				Υ	N✓		
impact due to gender?	policy	uocs c	in court have a differential	1 .	14		
pass and of general							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a diff	erenti	al impa	ct in relation to gender.				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum			· · · · · ·				
This allocation is not expected to have a diff				Iopmen	ts		
should be built to the required building regul				T v	NI /		
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does c	or could have a differential	Y	N✓		
impact due to sexual orientation:							
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?				
This allocation is not expected to have a diff				on.			
13. Are there concerns that the function/				Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum							
This allocation is not expected to have a diff							
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
44 100							
16. What existing evidence (either presum							
This allocation is not expected to have a diff 17. Based on the answers given in 5-16	erentia Y		Please explain				
is there potential for adverse impact	ľ	N✓	No, there is no reason to believe	o that	thic		
in this function/policy?			allocation will have an adverse				
in this function/policy.			any groups due to the matters		OII		
			above.	301 04 1			
18. Can this adverse impact be justified?	Υ	N	Please explain				
,			•				
	i	l					

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the 816 Oxford Rd site for residential development. The aim is to ensure a							
beneficial, efficient and well-designed use of							
2. Who is intended to benefit from the fu		•	•				
Developers and future occupants of the deve			-	der			
community would benefit from a sustainable			<u> </u>				
3. What outcomes are wanted from the			•				
The outcome would be a well-designed, susta			·	policy,			
functions well for its intended use and reflect							
4. Who are the main stakeholders in				سمامانين			
Landowner, developer, future neighbours and	a occu	pants,	infrastructure providers and the	wider			
community5. Are there concerns that the function/	naliav	door	er could have a differential	Υ	N✓		
impact on racial groups?	policy	does c	or <i>could</i> have a differential	Y	MY		
impact on racial groups:							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff			. •				
7. Are there concerns that the function/				Υ	N✓		
impact due to gender?	policy	uoes c	i could have a differential	•	IN *		
impact due to gender.							
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff			. •				
9. Are there concerns that the function/				Υ	N✓		
impact due to disability?	policy	4000	a coura navo a annoi oncial	•	14.		
10. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a differential impact in relation to disability. Developments							
should be built to the required building regul	ations	standa	irds.				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This allocation is not expected to have a diff				on.			
13. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum							
This allocation is not expected to have a diff							
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum							
This allocation is not expected to have a diff							
17. Based on the answers given in 5-16	Υ	N✓	Please explain	- 414-4			
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			allocation will have an adverse		on		
			any groups due to the matters s above.	ei ou(
18 Can this adverse impact he justified?	Υ	N	Please explain				
18. Can this adverse impact be justified?	ſ	IN	ricase expiaili				
	l						

WR3m: 103 Dee Rd

Briefly describe the aims, objectives and purpose of the function/policy								
This policy allocates the 103 Dee Rd site for I			evelopment. The aim is to ensure	а				
beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the fu		-	-					
Developers and future occupants of the deve				ider				
community would benefit from a sustainable		-						
3. What outcomes are wanted from the								
The outcome would be a well-designed, susta				policy,				
functions well for its intended use and reflec								
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider				
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diffi		•		1	1 /			
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
0 What evicting evidence (either presum	od or	o thoru	visa) da vau bava for this?					
8. What existing evidence (either presum								
This allocation is not expected to have a difference on the same and the function of the same and the same an				Υ	N. /			
	policy	does c	or <i>coula</i> nave a differential	Y	N✓			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a diffe			· · · · · · · · · · · · · · · · · · ·	opmen	ts			
should be built to the required building regul				оро				
11. Are there concerns that the function/				Υ	N√			
impact due to sexual orientation?								
•								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		1			
This allocation is not expected to have a diffe				on.				
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This allocation is not expected to have a diffe	erentia	al impa	act in relation to age.					
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diff								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			allocation will have an adverse		on			
			any groups due to the matters s	et out				
40.0 11: 1	.,		above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					

WR3n: Amethyst Ln

Briefly describe the aims, objectives and purpose of the function/policy							
This policy allocates the Amethyst Ln site for			levelopment. The aim is to ensur	e a			
beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the fu		-	-				
Developers and future occupants of the deve			<u>-</u>	der			
community would benefit from a sustainable		-					
3. What outcomes are wanted from the			•				
The outcome would be a well-designed, susta				policy,			
functions well for its intended use and reflect							
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community	!!				- N. /		
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact on racial groups?							
What existing evidence (either presum	od or	othoru	visa) da vou bava for this?				
6. What existing evidence (either presum This allocation is not expected to have a diff			•				
7. Are there concerns that the function/				Υ	N√		
impact due to gender?	policy	uoes c	or could have a differential	'	IN *		
impact due to gender.							
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff							
9. Are there concerns that the function/			_	Υ	N✓		
impact due to disability?	,						
,							
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff	erentia	al impa	ct in relation to disability. Devel	opmen	ts		
should be built to the required building regul	ations	standa	ards.				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun							
This allocation is not expected to have a diff							
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14 What aviation avidance (aither measure	ممامم		isa) da ver bara familia?				
14. What existing evidence (either presum							
This allocation is not expected to have a diff				l v	NL.		
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum	ed or	othorw	vise) do vou have for this?				
This allocation is not expected to have a diff			•				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact	•		No, there is no reason to believ	e that	this		
in this function/policy?			allocation will have an adverse				
			any groups due to the matters s				
			above.				
18. Can this adverse impact be justified?	Υ	N	Please explain				
			·				

WR3o: The Meadway Centre, Honey End Lane

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Meadway Centre, Honey End Lane site for mixed-use development. The aim is to ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the for Developers and future occupants of the deve							
3. What outcomes are wanted from to The outcome would be a well-designed, susta functions well for its intended use and reflections.	ainable ts the	e devel charac	opment that complies with local ter of the area.	policy,			
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
5. Are there concerns that the function/ impact on racial groups?	policy	does o	or <i>could</i> have a differential	Y	N✓		
6. What existing evidence (either presum This allocation is not expected to have a diff							
7. Are there concerns that the function/ impact due to gender?				Y	N✓		
8. What existing evidence (either presum This allocation is not expected to have a diff				I			
9. Are there concerns that the function/ impact due to disability?	policy	does o	r <i>could</i> have a differential	Y	N✓		
10. What existing evidence (either presum This allocation is not expected to have a diff				•	l		
11. Are there concerns that the function/ impact due to sexual orientation?				Y	N✓		
12. What existing evidence (either presun This allocation is not expected to have a diff			•	n			
13. Are there concerns that the function/ impact due to their age?				Y √	N		
14. What existing evidence (either presum This allocation may have a differential impact mobility issues since local centres play an im	ct in re	lation	to age, particularly on older resid	dents w	ith		
15. Are there concerns that the function/impact due to their religious belief?	policy	does o	r <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presum This allocation is not expected to have a diff				1			
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y✓	N	Please explain A potential adverse effect of fa deliver mixed-use development identified in relation to age.		en		
18. Can this adverse impact be justified?	Υ	N	Please explain If this allocation is delivered, accompacts are unlikely to occur.	dverse			

1. Briefly describe the aims, objectiv This policy allocates the Alice Burrows Home				are		
development. The aim is to ensure a beneficial, efficient and well-designed use of the site.						
2. Who is intended to benefit from the function/policy and in what way?						
Developers and future occupants of the deve	lopme	nt sites	s will benefit directly, and the wi	der		
community would benefit from a sustainable $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right) \right$						
3. What outcomes are wanted from the			•			
The outcome would be a well-designed, susta			·	policy,		
functions well for its intended use and reflec						
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community5. Are there concerns that the function/	nolicy	door o	er could have a differential	Υ	N√	
impact on racial groups?	policy	does o	ir could have a differential	Y	IV	
impact on racial groups:						
6. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?			
This allocation is not expected to have a diff			•			
7. Are there concerns that the function/				Υ	N√	
impact due to gender?						
8. What existing evidence (either presum						
This allocation is not expected to have a diffe						
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to disability?						
10. What wisting will are faither assessed		- 41	is a Valence of the Aleisa			
10. What existing evidence (either presum This allocation is not expected to have a difference of the content o						
11. Are there concerns that the function/				Υ	N✓	
impact due to sexual orientation?	policy	uoes o	i could have a uniterential	1	IV	
impact due to sexual orientation:						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?			
This allocation is not expected to have a diffe			_	n.		
13. Are there concerns that the function/				Y✓	N	
impact due to their age?						
14. What existing evidence (either presum						
This allocation may have a differential impact	t in re	lation	to age, particularly on older resid	dents in		
need of residential care bedspaces.						
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?			
This allocation is not expected to have a diff						
17. Based on the answers given in 5-16	Y✓	N N	Please explain			
is there potential for adverse impact	• •		A potential adverse effect of fai	ilina to		
in this function/policy?			deliver residential care has been	-	fied	
			in relation to age.			
18. Can this adverse impact be justified?	Υ	N	Please explain			
			If this allocation is delivered, ac	dverse		
			impacts are unlikely to occur.			

WR3q: Norcot Community Centre, Lyndhurst Rd

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Norcot Community Centre, Lyndhurst Rd site for residential and community use development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
 Who is intended to benefit from the f 				site.				
Developers and future occupants of the deve		-	-	der				
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, sust	ainable	e devel	opment that complies with local	policy,				
functions well for its intended use and reflect								
4. Who are the main stakeholders in			· •					
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider				
5. Are there concerns that the function/	/nolicy	doos	or could have a differential	Υ	N✓			
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?								
impact on racial groups:								
6. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a differential impact in relation to race.								
7. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to gender?								
8. What existing evidence (either presum			· · · · · ·					
This allocation is not expected to have a diff				l v				
9. Are there concerns that the function/ impact due to disability?	policy	aoes c	or could have a differential	Υ	N√			
impact due to disability:								
10. What existing evidence (either presum	ned or	otherv	vise) do you have for this?					
This allocation is not expected to have a diff				opment	ts			
should be built to the required building regu								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12 What existing evidence (either procur	mod or	o the or	usica) da vau baya far this?					
12. What existing evidence (either presur This allocation is not expected to have a diff				nn				
13. Are there concerns that the function/				γ γ	N✓			
impact due to their age?	policy	4000	n coura navo a ameromia		14			
,								
14. What existing evidence (either presum	ned or	otherv	vise) do you have for this?		ı			
This allocation is not expected to have a diff			<u> </u>					
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to their religious belief?								
1/ What aviating avidance (aith as procure		- -	vice) de veu houe for this?					
16. What existing evidence (either presum This allocation is not expected to have a diff			_					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	' '	147	No, there is no reason to believe	e that t	this			
in this function/policy?			allocation will have an adverse					
, ,			any groups due to the matters s					
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Charters Car Sales, Oxford Rd site for residential development. The aim is to								
ensure a beneficial, efficient and well-design								
2. Who is intended to benefit from the fu		•	•					
Developers and future occupants of the deve			•	aer				
community would benefit from a sustainable development and economic growth. 3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, susta			•	nalicy				
functions well for its intended use and reflect			·	policy,				
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and				widor				
community	a occu	parits,	initiastructure providers and the	WIGCI				
Are there concerns that the function/	nolicy	does o	or could have a differential	Υ	N√			
impact on racial groups?								
impact off facial groups.								
What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a differential impact in relation to race.								
7. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to gender?								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	I	l			
This allocation is not expected to have a diffe	erentia	al impa	ct in relation to gender.					
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum			•	•				
This allocation is not expected to have a diffe				opmen	ts			
should be built to the required building regul								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
42 What wisting wilders (either grown		- 41	sian) da sera bassa familia					
12. What existing evidence (either presun			•					
This allocation is not expected to have a diffi					N.Z			
13. Are there concerns that the function/ impact due to their age?	policy	does c	ir could have a differential	Υ	N✓			
impact due to their age:								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diffe								
15. Are there concerns that the function/				Υ	N√			
impact due to their religious belief?								
,								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	ı				
This allocation is not expected to have a diff								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe	e that	this			
in this function/policy?			allocation will have an adverse	effect	on			
			any groups due to the matters s	et out				
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					

WR3s: Land at Kentwood Hill

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Land at Kentwood Hill site for residential development. The aim is to ensure								
a beneficial, efficient and well-designed use								
2. Who is intended to benefit from the fu		•	5					
Developers and future occupants of the deve			-	ider				
community would benefit from a sustainable								
3. What outcomes are wanted from the			•					
The outcome would be a well-designed, susta			•	policy,				
functions well for its intended use and reflect								
4. Who are the main stakeholders in				! -!				
Landowner, developer, future neighbours and	a occu	pants,	infrastructure providers and the	wider				
community5. Are there concerns that the function/	naliav	door	ar could have a differential	Υ	N✓			
• •								
impact on racial groups?								
6 What existing evidence (either presum	od or	othory	visa) da valu hava for this?					
6. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to race.								
7. Are there concerns that the function/				Υ	N√			
	policy	uoes c	or could have a differential	T T	IVV			
impact due to gender?								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff			· · · · · ·					
 Are there concerns that the function/ 				Υ	N✓			
impact due to disability?	policy	uocs c	or court have a differential	'	IN.			
impact due to disability.								
10. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	I .				
This allocation is not expected to have a diff			· · · · · · ·	lopmen	ts			
should be built to the required building regul				•				
11. Are there concerns that the function/				Υ	N√			
impact due to sexual orientation?								
•								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	I.				
This allocation is not expected to have a diff	erenti	al impa	ct in relation to sexual orientati	on.				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This allocation is not expected to have a diff	erenti	al impa	ict in relation to age.					
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presum								
This allocation is not expected to have a diff	erenti	al impa	ct in relation to religious belief.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			allocation will have an adverse		on			
			any groups due to the matters	set out				
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					
	1	l						

WR3t: Land at Armour Hill

1. Briefly describe the aims, objectives and purpose of the function/policy								
This policy allocates the Land at Armour Hill site for residential development. The aim is to ensure a								
beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the fu	nctio	n/polic	y and in what way?					
Developers and future occupants of the devel	-		•	der				
community would benefit from a sustainable of	develo	pment	t and economic growth.					
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, susta	inable	e devel	opment that complies with local	policy,				
functions well for its intended use and reflect	ts the	charac	ter of the area.					
4. Who are the main stakeholders in r	elatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and	occu	pants,	infrastructure providers and the	wider				
community								
5. Are there concerns that the function/p	olicy	does o	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presume	ed or	otherw	vise) do you have for this?		ı			
This allocation is not expected to have a diffe	erentia	al impa	ct in relation to race.					
7. Are there concerns that the function/p	olicy	does o	or could have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/p	olicy	does o	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presume	ed or	otherw	vise) do you have for this?	•				
This allocation is not expected to have a diffe	erentia	al impa	ict in relation to disability. Devel	opmen ⁻	ts			
should be built to the required building regula	ations	standa	ards.					
11. Are there concerns that the function/p	olicy	does o	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presum	ed or	other	wise) do you have for this?					
This allocation is not expected to have a diffe				on.				
13. Are there concerns that the function/p	olicy	does o	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presume								
This allocation is not expected to have a diffe								
15. Are there concerns that the function/p	olicy	does o	or could have a differential	Υ	N√			
impact due to their religious belief?								
16. What existing evidence (either presume			· · · · · · · · · · · · · · · · · · ·					
This allocation is not expected to have a diffe	erentia	al impa						
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			allocation will have an adverse		on			
			any groups due to the matters s	et out				
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					

WR4: Potential Traveller Transit Site at Cow Lane

 Briefly describe the aims, objective 	es and	purpo	ose of the function/policy					
This policy supports allocation of the site at Cow Lane for a potential Traveller transit site. The aim								
of this policy is to provide a particular type of accommodation.								
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?					
Developers and future occupants of the deve	Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from the reduction of unauthorised encampments elsewhere in the Borough								
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, susta				policy.	_			
functions well for its intended use and reflect				1				
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and				wider				
community	u 000u	parits	imasiractare providers and the	Wido				
5. Are there concerns that the function/	policy	doos	or could have a differential	¥⊀	Ŋ			
impact on racial groups?								
impaot on radial groups.								
6. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This allocation is expected to have a positive								
·				¥	Ν-✓-			
	ронсу	aoes c	o r <i>coura</i> nave a differential	*	₩~			
impact due to gender?								
8. What existing evidence (either presum								
This allocation is not expected to have a diff			3	1				
9. Are there concerns that the function/	policy	does c	o r <i>could</i> have a differential	¥	₩~			
impact due to disability?								
10. What existing evidence (either presum								
This allocation is not expected to have a diff				lopmen	ts			
should be built to the required building regul								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	¥	₩~			
impact due to sexual orientation?								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		'			
This allocation is not expected to have a diff	erenti	al impa	ict in relation to sexual orientati	on.				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	¥	₩ ✓			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	I	1			
This allocation is not expected to have a diff	erentia	al impa	et in relation to age.					
15. Are there concerns that the function/				¥	₩~			
impact due to their religious belief?	policy	40000		•				
impact due to their rengious benefit								
16. What existing evidence (either presum	od or	othory	(iso) do you bayo for this?		1			
This allocation is not expected to have a diff								
17. Based on the answers given in 5 16	¥	и шира У -Д	Please explain					
is there potential for adverse impact	+	171-4-	No, there is no reason to believe	المحالة ما	ماملة			
			•					
in this function/policy?			allocation will have an adverse		UH			
			any groups due to the matters:	set out				
40.0	any groups due to the matters set out							
18. Can this adverse impact be justified? Y N Please explain								
To: Gair tins daverse impact be justified.	¥	N						
	¥	N						

CA1a: Reading University Boat Club, Thames Promenade

1. Briefly describe the aims, objectiv	es and	l purpo	ose of the function/policy					
This policy allocates the Reading University Boat Club, Thames Promenade site for residential								
development. The aim is to ensure a benefic	ial, eff	ficient	and well-designed use of the site					
2. Who is intended to benefit from the fu								
Developers and future occupants of the deve	lopme	nt sites	s will benefit directly, and the wi	der				
community would benefit from a sustainable	community would benefit from a sustainable development and economic growth.							
What outcomes are wanted from the	nis fur	ction/	policy?					
The outcome would be a well-designed, susta	ainable	e devel	opment that complies with local	policy,				
functions well for its intended use and reflect	ts the	charac	ter of the area.					
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider				
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·					
This allocation is not expected to have a diffe								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·					
This allocation is not expected to have a diffe			_					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y✔	N			
impact due to disability?								
10. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·					
This allocation in the floodplain may have a				rticular	1y			
on those with mobility issues in the event of								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12 What evicting evidence (either presum	and or	o+hor	wise) de vou heve for this?					
12. What existing evidence (either presun				. n				
This allocation is not expected to have a diffi					N.			
13. Are there concerns that the function/	policy	does c	or <i>coula</i> nave a differential	Y✓	N			
impact due to their age?								
14 What existing evidence (either procum	od or	othoru	visa) da vou bava for this?					
14. What existing evidence (either presum				orly on				
This allocation in the floodplain may have a colder residents with mobility issues in the even				arry orr				
older residents with mobility issues in the eve				l v	NL.Z			
15. Are there concerns that the function/	policy	does c	or <i>coula</i> nave a differential	Υ	N√			
impact due to their religious belief?								
14 What existing evidence (either procum	od or	othoru	visa) da vou bava for this?					
16. What existing evidence (either presum			_					
This allocation is not expected to have a different answers given in 5-16	Y✓	N N	Please explain					
is there potential for adverse impact	1 7	IV	A potential adverse effect of re	cidonti	a I			
·			•					
in this function/policy?			development in the floodplain of		ige			
19 Can this adverse impact he justified?	Y✓	NI	and disability has been identified	u.				
18. Can this adverse impact be justified?	I ¥	N	Please explain If taken forward, this allocation	would				
				would				
			require a flood risk assessment.	tod in	tho			
Development will not be permitted in the								

CA1b: Part of Reading Golf Course, Kidmore End Road

Briefly describe the aims, objectives and purpose of the function/policy								
This policy allocates the Part of Reading Golf Course, Kidmore End Road site for residential								
development including healthcare and comm	iunity į	orovisio	on. The aim is to ensure a benefi	cial,				
efficient and well-designed use of the site.		- / I:-	and in subat seed					
2. Who is intended to benefit from the form		-	-	ا ما م				
Developers and future occupants of the deve			<u> </u>	ider				
community would benefit from a sustainable		-						
3. What outcomes are wanted from t			•					
The outcome would be a well-designed, sustainable development that complies with local policy, functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in			. ,					
Landowner, developer, future neighbours an	a occu	pants,	intrastructure providers and the	wider				
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?								
6. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a diff								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum			•					
This allocation is not expected to have a diff				1 1/				
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?					
This allocation is not expected to have a diff			•	onmon	tc.			
should be built to the required building regu			-	opmen	เร			
11. Are there concerns that the function/				ΙΥ	N✓			
impact due to sexual orientation?	policy	uoes c	i could have a differential	ľ	IVV			
impact due to sexual orientation:								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
This allocation is not expected to have a diff				on.				
13. Are there concerns that the function/				Υ	N√			
impact due to their age?					• •			
,								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1	l			
This allocation is not expected to have a diff			•					
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?	. ,							
•								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff	erentia	al impa	ct in relation to religious belief.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			allocation will have an adverse	effect	on			
			any groups due to the matters s	et out				
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					

CA1c: Land at Lowfield Rd

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Land at Lowfield Rd site for residential development. The aim is to ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the for Developers and future occupants of the deve community would benefit from a sustainable	lopme	nt sites	s will benefit directly, and the wi	der			
3. What outcomes are wanted from to the outcome would be a well-designed, sustafunctions well for its intended use and reflections.	ainable ts the	e devel charac	opment that complies with local ter of the area.	policy,			
4. Who are the main stakeholders in Landowner, developer, future neighbours and community	d occu	pants,	infrastructure providers and the	wider			
5. Are there concerns that the function/policy does or could have a differential impact on racial groups?							
6. What existing evidence (either presum This allocation is not expected to have a diff							
7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this? This allocation is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/ impact due to disability?	policy	does o	r <i>could</i> have a differential	Y	N✓		
10. What existing evidence (either presum This allocation is not expected to have a diff should be built to the required building regul	erenti	al impa	ct in relation to disability. Devel	opment	ts		
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does c	r could have a differential	Y	N✓		
12. What existing evidence (either presun This allocation is not expected to have a diff			•	n.			
13. Are there concerns that the function/ impact due to their age?				Y	N√		
14. What existing evidence (either presum This allocation is not expected to have a diff							
15. Are there concerns that the function/impact due to their religious belief?				Υ	N✓		
16. What existing evidence (either presum This allocation is not expected to have a diff							
17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	Y	N✓	Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	effect o			
18. Can this adverse impact be justified?	Υ	N	Please explain				

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Rear of 200-214 Henley Rd, 12-24 All Hallows Rd and 4, 7 & 8 of Copse Ave site for residential development. The aim is to ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the f	unctio	n/polic	v and in what way?				
Developers and future occupants of the deve		-		ider			
community would benefit from a sustainable			•	uci			
-			<u> </u>				
3. What outcomes are wanted from t							
The outcome would be a well-designed, sust			·	policy,			
functions well for its intended use and reflect							
4. Who are the main stakeholders in							
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y							
impact on racial groups?							
6. What existing evidence (either presum	ned or	otherw	vise) do you have for this?	II.	l.		
This allocation is not expected to have a diff							
7. Are there concerns that the function/				Υ	N√		
impact due to gender?	policy	4003	or court have a differential		147		
impact due to gender:							
0 What evicting evidence (either program		othoru	ica) da vau hava far thia?				
8. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·				
This allocation is not expected to have a diff							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·				
This allocation is not expected to have a diff	ferentia	al impa	ict in relation to disability. Devel	opmen	ts		
should be built to the required building regu	lations	standa	ards.				
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presur	ned or	other	wise) do vou have for this?	1			
This allocation is not expected to have a diff				on.			
13. Are there concerns that the function/				Υ	N√		
impact due to their age?	policy	4003	or court have a differential		147		
impact due to their age:							
14 What evicting evidence (either program		othoru	ica) da vau hava far thia?				
14. What existing evidence (either presum							
This allocation is not expected to have a diff	CAPANTI	ai imba					
15. Are there concerns that the function/			3				
impact due to their religious belief?			3	Υ	N√		
			3	Υ	N✓		
	policy/	does c	or <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presum	policy/	does c	or <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presum This allocation is not expected to have a diff	policy ned or	does o	or could have a differential vise) do you have for this?	Y	N✓		
This allocation is not expected to have a diff	policy ned or	does o	or could have a differential vise) do you have for this?	Y	N✓		
This allocation is not expected to have a diff 17. Based on the answers given in 5-16	policy ned or ferentia	does o	vise) do you have for this? act in relation to religious belief. Please explain				
This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact	policy ned or ferentia	does o	vise) do you have for this? In relation to religious belief. Please explain No, there is no reason to believ	e that	this		
This allocation is not expected to have a diff 17. Based on the answers given in 5-16	policy ned or ferentia	does o	vise) do you have for this? not in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse	e that	this		
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CA1e: Rear of 13-14A Hawthorne Rd 282-292 Henley Rd

This policy allocates the Rear of 13-14A Haw	thorne	Rd 282	-				
development. The aim is to ensure a benefic				9.			
2. Who is intended to benefit from the fu				! al a m			
Developers and future occupants of the deve				ider			
community would benefit from a sustainable3. What outcomes are wanted from the		-					
The outcome would be a well-designed, susta			•	nolicy			
functions well for its intended use and reflect				policy,			
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and			· •	wider			
community			·				
5. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum			•				
This allocation is not expected to have a diff				ΙΥ	N√		
7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?							
impact ado to gondo.							
8. What existing evidence (either presum			•				
This allocation is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff	erentia	al impa	ct in relation to disability. Deve	lopmen	ts		
should be built to the required building regul	lations						
11. Are there concerns that the function/				Υ	N✓		
				Υ	N✓		
11. Are there concerns that the function/impact due to sexual orientation?	policy	does c	r <i>could</i> have a differential	Y	N✓		
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11. Are there concerns that the function/impact due to sexual orientation?	policy ned or erentia	other	or could have a differential wise) do you have for this? ct in relation to sexual orientation		N✓		
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CA1f: Rear of 1 & 3 Woodcote Rd and 21 St Peters Hill

Briefly describe the aims, objectives and purpose of the function/policy									
This policy allocates the Rear of 1 & 3 Woodcote Rd and 21 St Peters Hill site for residential									
development. The aim is to ensure a benefic				9.					
2. Who is intended to benefit from the f									
Developers and future occupants of the deve				ider					
community would benefit from a sustainable		-							
3. What outcomes are wanted from t			•						
The outcome would be a well-designed, sust				policy,					
functions well for its intended use and reflect									
4. Who are the main stakeholders in			• •						
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider					
community			111	1 1/					
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√				
impact on racial groups?									
6. What existing evidence (either presumed or otherwise) do you have for this?									
6. What existing evidence (either presum This allocation is not expected to have a diff			. •						
·				1 v	N√				
7. Are there concerns that the function/policy does or <i>could</i> have a differential Y									
impact due to gender?									
9 What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?						
8. What existing evidence (either presumed or otherwise) do you have for this? This ellegation is not expected to have a differential impact in relation to gender.									
This allocation is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y NV									
impact due to disability?	policy	uoes c	or could have a differential	ľ	N✓				
impact due to disability:									
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
				lopmen	ts				
This allocation is not expected to have a differential impact in relation to disability. Developments should be built to the required building regulations standards.									
should be built to the required building regu	lations	standa	•	•					
<u> </u>			ards.	Тү					
11. Are there concerns that the function/			ards.		N√				
<u> </u>			ards.						
11. Are there concerns that the function/	policy	does c	ards. or <i>could</i> have a differential						
11. Are there concerns that the function/impact due to sexual orientation?	policy ned or	does o	or could have a differential wise) do you have for this?	Y					
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 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a different to the function). 13. Are there concerns that the function/ 	ned or	other	or could have a differential wise) do you have for this? not in relation to sexual orientation	Y on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a different to the function). 13. Are there concerns that the function/ 	ned or erentian	others al impa does o	or could have a differential wise) do you have for this? act in relation to sexual orientation could have a differential	Y on.	N✓				
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 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the function/impact due to their age? 14. What existing evidence (either presum that the function/impact due to their age? 	med or Ferential Policy med or	otherval impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age.	Y on.	N✓				
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 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/ impact due to their age? 14. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/ impact due to their religious belief? 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presur This allocation is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected	med or effective from the control of	otherwal impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age. act in relation to age. ar could have a differential wise) do you have for this? act in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters so	on. Y Y Y Y Y Y Y Y Y Y Y Y Y	N√ N√				
 11. Are there concerns that the function/ impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function of impact due to their age? 14. What existing evidence (either presur This allocation is not expected to have a difficulty of the function of impact due to their religious belief? 15. Are there concerns that the function of impact due to their religious belief? 16. What existing evidence (either presur This allocation is not expected to have a difficulty of the function of the impact in this function/policy? 	med or erential policy policy ped or erential y	otherwal impa	wise) do you have for this? act in relation to sexual orientation could have a differential wise) do you have for this? act in relation to age. act in relation to age. act in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	on. Y Y Y Y Y Y Y Y Y Y Y Y Y	N√ N√				

CA1g: Land West of Henley Rd Cemetery

 Briefly describe the aims, objective 								
This policy allocates the land west of Henley Rd Cemetery for cemetery use. The aim is to ensure a								
beneficial, efficient and well-designed use o								
2. Who is intended to benefit from the f		-	-					
Developers and future occupants of the deve			-	der				
community would benefit from increased ce								
3. What outcomes are wanted from t			•	naliau				
The outcome would be a well-designed, sust functions well for its intended use and reflect				policy,				
4. Who are the main stakeholders in								
Landowner, developer, future neighbours an				wider				
community	u occu	parits,	mirastructure providers und the	Widei				
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact on racial groups?								
,								
6. What existing evidence (either presum	ned or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff	erentia	al impa	ct in relation to race.					
7. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?					
This allocation is not expected to have a diff			•	onmani	c			
should be built to the required building regu				оринсии	.3			
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	policy	docs c	a coura nave a annerential	•	IN.			
12. What existing evidence (either presur	ned or	other	wise) do you have for this?					
This allocation is not expected to have a diff				on.				
13. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum								
This allocation is not expected to have a diff		al impa	ct in relation to age.					
	15. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact due to their religious belief?	policy	does c		Υ	N√			
	policy	does o		Υ	N✓			
46 146 1 11			r <i>could</i> have a differential	Y	N✓			
16. What existing evidence (either presum	ned or	otherw	r could have a differential	Y	N✓			
This allocation is not expected to have a diff	ned or	otherw al impa	vise) do you have for this? ct in relation to religious belief.	Y	N√			
This allocation is not expected to have a diff 17. Based on the answers given in 5-16	ned or	otherw	vise) do you have for this? In relation to religious belief. Please explain					
This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact	ned or	otherw al impa	vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believ	e that t	his			
This allocation is not expected to have a diff 17. Based on the answers given in 5-16	ned or	otherw al impa	vise) do you have for this? Into the relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse	e that t	his			
This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact	ned or	otherw al impa	vise) do you have for this? Into the relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters so	e that t	his			
This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	ned or	otherw al impa	vise) do you have for this? Ict in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	e that t	his			
This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact	ned or ferentia	otherw al impa N√	vise) do you have for this? Intercept in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters so	e that t	his			

CA2: Caversham Park

Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Caversham Park site for offices, residential or community use development. The six is the cavers of the city of the							
The aim is to ensure a beneficial, efficient and well-designed use of the site. 2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from the			<u> </u>				
			•	policy			
The outcome would be a well-designed, sustainable development that complies with local policy, functions well for its intended use and reflects the character of the area.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		ı		
This allocation is not expected to have a diffe	erenti	al impa	ct in relation to race.				
7. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum			. •				
This allocation is not expected to have a diffe							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This allocation is not expected to have a different to have a diff				opmen	IS .		
should be built to the required building regul 11. Are there concerns that the function/				Υ	NI /		
impact due to sexual orientation?	policy	uoes c	i could have a differential	ĭ	N✓		
impact due to sexual orientation:							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This allocation is not expected to have a diffe				on.			
13. Are there concerns that the function/				Υ	N√		
impact due to their age?					••		
·							
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		ı		
This allocation is not expected to have a diffe							
15. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum							
This allocation is not expected to have a different section of the	erenti	al impa	ct in relation to religious belief.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			allocation will have an adverse		on		
			any groups due to the matters s	et out			
40.0	.,		above.				
18. Can this adverse impact be justified?	Υ	N	Please explain				

ER1a: The Woodley Arms PH, Waldeck St

Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the The Woodley Arms PH, Waldeck St site for residential or student accommodation development. The aim is to ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from this function/policy? The outcome would be a well-designed, sustainable development that complies with local policy, functions well for its intended use and reflects the character of the area.							
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
5. Are there concerns that the function/ impact on racial groups?	policy	does o	or <i>could</i> have a differential	Y	N✓		
6. What existing evidence (either presum This allocation is not expected to have a diff			· · · · ·		I		
7. Are there concerns that the function/ impact due to gender?				Y	N✓		
8. What existing evidence (either presum This allocation is not expected to have a diff							
9. Are there concerns that the function/				Υ	N√		
impact due to disability?							
10. What existing evidence (either presum This allocation is not expected to have a diff should be built to the required building regul	erenti	al impa	act in relation to disability. Deve	lopmen	ts		
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Y	N✓		
12. What existing evidence (either presun This allocation is not expected to have a diff				on			
13. Are there concerns that the function/impact due to their age?				Y	N✓		
14. What existing evidence (either presum This allocation is not expected to have a diff			· · · · ·				
15. Are there concerns that the function/impact due to their religious belief?				Y	N✓		
16. What existing evidence (either presum This allocation is not expected to have a diff			•	1	I		
17. Based on the answers given in 5-16	Υ	N√	Please explain		.l. ! -		
is there potential for adverse impact in this function/policy?			No, there is no reason to believ allocation will have an adverse				
			any groups due to the matters sabove.	set out			
18. Can this adverse impact be justified?	Υ	N	Please explain				

ER2b: Dingley House, 3-5 Craven Rd

-	Briefly describe the aims, objectives and purpose of the function/policy							
This policy allocates the Dingley House, 3-5 Craven Rd site for residential development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way? Output Description:								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, sustainable development that complies with local policy,								
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does o	r could have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			. •					
This allocation is not expected to have a diff				- V				
7. Are there concerns that the function/	ропсу	does o	r could have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This allocation is not expected to have a diff			· · · · · ·					
 Are there concerns that the function/ 				Υ	N✓			
impact due to disability?	policy	4003 0	r coura nave a annerential		147			
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1				
This allocation is not expected to have a diff	erentia	al impa	ct in relation to disability. Devel	opmen	ts			
should be built to the required building regu								
11. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact due to sexual orientation?	policy	does o	r <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?				Υ	N✓			
impact due to sexual orientation? 12. What existing evidence (either presure)	ned or	other	wise) do you have for this?		N✓			
impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff	ned or	otherval impa	wise) do you have for this? ct in relation to sexual orientatio	on.				
impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/	ned or	otherval impa	wise) do you have for this? ct in relation to sexual orientatio		N✓			
impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff	ned or	otherval impa	wise) do you have for this? ct in relation to sexual orientatio	on.				
impact due to sexual orientation?12. What existing evidence (either presur This allocation is not expected to have a diff13. Are there concerns that the function/impact due to their age?	ned or erentia policy	otherval impa	wise) do you have for this? ct in relation to sexual orientation or could have a differential	on.				
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum 	ned or erentian policy	otherval impa does o	wise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this?	on.				
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 	ned or erentia policy ed or erentia	otherval impa does o	wise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age.	on.	N✓			
 impact due to sexual orientation? 12. What existing evidence (either presund This allocation is not expected to have a difference of the function of the fun	ned or erentia policy ed or erentia	otherval impa does o	wise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age.	on.				
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 	ned or erentia policy ed or erentia	otherval impa does o	wise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age.	on.	N✓			
 impact due to sexual orientation? 12. What existing evidence (either presund This allocation is not expected to have a difference of the function of the fun	ned or erentia policy ed or erentia policy	otherval impa	wise) do you have for this? ct in relation to sexual orientation could have a differential wise) do you have for this? ct in relation to age. in could have a differential	on.	N✓			
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 	ned or erentia policy ed or erentia policy	otherwal impa does o	vise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age. in could have a differential vise) do you have for this?	on.	N✓			
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the impact due to their age? 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of impact due to their religious belief? 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum the impact due to their religious belief? 	ned or erentia policy ed or erentia policy	otherwal impa does o	vise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age. in could have a differential vise) do you have for this?	on.	N✓			
impact due to sexual orientation? 12. What existing evidence (either presumants allocation is not expected to have a difficulty impact due to their age? 14. What existing evidence (either presumants allocation is not expected to have a difficulty impact due to their religious belief? 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presumants allocation is not expected to have a difficulty impact due to the answers given in 5-16 is there potential for adverse impact	ned or erentia policy ed or erentia policy	otherval impa does o otherwal impa does o otherwal impa	vise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age. or could have a differential vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believ	on. Y	N√ N√			
 impact due to sexual orientation? 12. What existing evidence (either presund This allocation is not expected to have a difference of the function of impact due to their age? 14. What existing evidence (either presumon this allocation is not expected to have a difference of the function of impact due to their religious belief? 16. What existing evidence (either presumon this allocation is not expected to have a difference of the function o	ned or erentia policy ed or erentia policy	otherval impa does o otherwal impa does o otherwal impa	vise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age. in could have a differential vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse	on. Y e that effect	N√ N√			
impact due to sexual orientation? 12. What existing evidence (either presumants allocation is not expected to have a difficulty impact due to their age? 14. What existing evidence (either presumants allocation is not expected to have a difficulty impact due to their religious belief? 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presumants allocation is not expected to have a difficulty impact due to the answers given in 5-16 is there potential for adverse impact	ned or erentia policy ed or erentia policy	otherval impa does o otherwal impa does o otherwal impa	vise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age. cr could have a differential vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters seen and process and process.	on. Y e that effect	N√ N√			
 impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a diff 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? 	ned or ferentia policy ferentia policy	otherwal impa does o	vise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age. or could have a differential vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	on. Y e that effect	N√ N√			
impact due to sexual orientation? 12. What existing evidence (either presumants allocation is not expected to have a difficulty impact due to their age? 14. What existing evidence (either presumants allocation is not expected to have a difficulty impact due to their religious belief? 15. Are there concerns that the function/ impact due to their religious belief? 16. What existing evidence (either presumants allocation is not expected to have a difficulty impact due to the answers given in 5-16 is there potential for adverse impact	ned or erentia policy ed or erentia policy	otherval impa does o otherwal impa does o otherwal impa	vise) do you have for this? ct in relation to sexual orientation could have a differential vise) do you have for this? ct in relation to age. cr could have a differential vise) do you have for this? ct in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters seen and process and process.	on. Y e that effect	N√ N√			

ER2c: Land Rear of 8-26 Redlands Rd

Briefly describe the aims, objectives and purpose of the function/policy							
This policy allocates the Land Rear of 8-26 Redlands Rd site for residential development. The aim is to							
ensure a beneficial, efficient and well-designed use of the site.							
2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from this function/policy?							
The outcome would be a well-designed, sustainable development that complies with local policy,							
functions well for its intended use and reflects the character of the area.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum			•				
This allocation is not expected to have a diff				,			
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
O What aviating avidance (aither procure			isa) da ver bara familia?				
8. What existing evidence (either presum This allocation is not expected to have a diff			•				
9. Are there concerns that the function/			_	Υ	N✓		
impact due to disability?	policy	uoes c	i could have a differential	'	INV		
impact due to disability.							
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff	erentia	al impa	ct in relation to disability. Devel	opment	ts		
should be built to the required building regu	lations	standa	nrds.				
11. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N√		
impact due to sexual orientation?							
40 10 10 11 11							
12. What existing evidence (either presur				- n			
This allocation is not expected to have a diff 13. Are there concerns that the function/)11. Υ	NL.Z		
impact due to their age?	policy	uoes c	i could have a differential	ĭ	N✓		
impact due to their age:							
14. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?				
This allocation is not expected to have a diff							
15. Are there concerns that the function/				Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum							
This allocation is not expected to have a diff							
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			allocation will have an adverse		on		
			any groups due to the matters s	et out			
18. Can this adverse impact be justified?	Y	N	any groups due to the matters s above. Please explain	set out			

ER2d: Land Adjacent to 40 Redlands Rd

Briefly describe the aims, objective This policy allocates the Land Adjacent to 40.				Thora	im ic			
This policy allocates the Land Adjacent to 40 Redlands Rd site for residential development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
 Who is intended to benefit from the function/policy and in what way? 								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, sustainable development that complies with local policy,								
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
/ Miles to suisting a videous / vith an array		- 41	deal de combana fon this					
6. What existing evidence (either presum: This allocation is not expected to have a difference of the content o								
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	policy	uoes c	or could have a differential	1	INV			
impact due to gender.								
8. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	<u> </u>	l			
This allocation is not expected to have a diffe								
9. Are there concerns that the function/				Υ	N√			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This allocation is not expected to have a differential impact in relation to disability. Developments								
should be built to the required building regul								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presum	ned or	other	wise) do you have for this?	<u></u>				
This allocation is not expected to have a diffe			=	nn				
13. Are there concerns that the function/				γ γ	N✓			
impact due to their age?	policy	uocs c	or court have a differential		147			
impact due to their age.								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1	ı			
This allocation is not expected to have a diffe								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y✓	N			
impact due to their religious belief?								
16. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·					
This allocation may have a differential impact	t in re	lation	to religious belief since the site i	s curre	ntly			
in religious use.								
17. Based on the answers given in 5-16	Y✓	N	Please explain					
is there potential for adverse impact			A potential for adverse impacts					
in this function/policy?			regard to religious belief has be identified.	en				
18. Can this adverse impact be justified?	γ√	N	Please explain					
10. Gair triis auverse impact be justifieu!	1 4	IN	This site is allocated at the requ	lest of	th≏			
			religious group that owns it, so					
			assume that adverse effects will					
			and the group is eager to locate					
			within the Borough					

ER2e: St Patricks Hall, Northcourt Ave

Briefly describe the aims, objective This policy allocates the St Patricks Hall, North				volonm	ont			
This policy allocates the St Patricks Hall, Northcourt Ave site for student accomodation development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the deve		-	-	ider				
community would benefit from a sustainable								
3. What outcomes are wanted from the								
The outcome would be a well-designed, susta	ainable	e devel	opment that complies with local	policy,				
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum	od or	othory	vise) do vou have for this?					
This allocation is not expected to have a diff								
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	policy	4000	n soura navo a annoi onniai					
J J								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This allocation is not expected to have a diff	erenti	al impa	act in relation to gender.					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presum			•		+-			
This allocation is not expected to have a diff should be built to the required building regul				iopmen	lS			
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	policy	uoes c	or could have a differential	'	INV			
impact ade to sexual orientation.								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
This allocation is not expected to have a diff			· •	on.				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum								
This allocation is not expected to have a diff								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?					
This allocation is not expected to have a diff								
17. Based on the answers given in 5-16	Y	N√	Please explain					
is there potential for adverse impact	•	14.	No, there is no reason to believ	e that	this			
in this function/policy?			allocation will have an adverse					
			any groups due to the matters s					
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					
	ı	l						

Briefly describe the aims, objectives and purpose of the function/policy This relies the Heaville Control Policy and Policy for residential development. The circles The relies to the Heaville Control Policy and Policy for residential development. The circles in the Heaville Control Policy and Policy for residential development. The relies to the Heaville Control Policy for the Policy for residential development. The circles in the Heaville Control Policy for the Hea								
This policy allocates the Hamilton Centre, Bulmershe Rd site for residential development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way? Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy? Output Description:								
The outcome would be a well-designed, sustainable development that complies with local policy,								
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?	,							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	ı	1			
This allocation is not expected to have a diff	erenti	al impa	act in relation to race.					
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	· ·				
This allocation is not expected to have a diff	erenti	al impa	act in relation to gender.					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum								
This allocation is not expected to have a diff				lopmen	ts			
should be built to the required building regul				ı				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12 What aviating avidence (sith as presum		س ماله م	uica) da vari barra familia?					
12. What existing evidence (either presun			•	on				
This allocation is not expected to have a diff 13. Are there concerns that the function/				OΠ. Υ	N.Z			
impact due to their age?	policy	uoes c	or could have a differential	ľ	N✓			
impact due to their age:								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff			-					
15. Are there concerns that the function/				Υ	N√			
impact due to their religious belief?	policy	uocs c	or court have a differential	'	147			
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?					
This allocation is not expected to have a diff								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe	e that	this			
in this function/policy?			allocation will have an adverse					
, ,			any groups due to the matters					
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					
			-					
	1							

ER2g: Alexander House, Kings Rd

Briefly describe the aims, objectives and purpose of the function/policy This is the state of the function of the functi								
This policy allocates the Alexander House, Kings Rd site for residential development. The aim is to ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, sustainable development that complies with local policy,								
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
impact on racial groups?	, ,							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
What existing evidence (either presum	od or	othoru	viso) do vou hovo for this?					
This allocation is not expected to have a diff			. •					
 Are there concerns that the function/ 			<u> </u>	Υ	N✓			
impact due to disability?	policy	uocs c	or coura have a differential		147			
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		ı			
This allocation is not expected to have a diff			•	lopmen	ts			
should be built to the required building regu								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
This allocation is not expected to have a diff				on				
13. Are there concerns that the function/				Τγ	N✓			
impact due to their age?	, ,							
·								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diff								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
14 What oxisting oxidence (either procum	ad ar	othoru	vice) de veu hove for this?					
16. What existing evidence (either presum This allocation is not expected to have a diff								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	'	14 *	No, there is no reason to believ	e that	this			
in this function/policy?			allocation will have an adverse					
, ,			any groups due to the matters s					
18. Can this adverse impact be justified?	above.							
o. our this adverse impact be justified.								
To: our time duverse impact se justimeu.	Y	N	Please explain					

ER2h: Arthur Hill Swimming Pool, 221-225 Kings Rd

This policy allocates the Arthur Hill Swimmin	1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Arthur Hill Swimming Pool, 221-225 Kings Rd site for residential						
development. The aim is to ensure a benefic							
2. Who is intended to benefit from the function/policy and in what way?							
Developers and future occupants of the development sites will benefit directly, and the wider							
community would benefit from a sustainable development and economic growth.							
3. What outcomes are wanted from this function/policy?							
The outcome would be a well-designed, sustainable development that complies with local policy,							
functions well for its intended use and reflects the character of the area.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N							
impact on racial groups?	policy	uoes c	or could have a differential	'	N✓		
impact off facial groups:							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·				
7. Are there concerns that the function/				Υ	N✓		
impact due to gender?	policy	uocs c	or coura riave a differential	•	147		
impact add to gender.							
8. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
This allocation is not expected to have a diff							
9. Are there concerns that the function/				Υ	N√		
impact due to disability?	1 5						
·							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		ı		
This allocation is not expected to have a diff	erenti	al impa	act in relation to disability. Devel	opmen	ts		
should be built to the required building regu	lations	standa	ards.				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun			· · · · · · · · · · · · · · · · · · ·				
This allocation is not expected to have a diff							
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
44 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		_ 41	:> d				
14. What existing evidence (either presum							
This allocation is not expected to have a diff 15. Are there concerns that the function/				Υ	N✓		
15. Are there concerns that the function/ impact due to their religious belief?	policy	uoes c	or could have a differential	T	IV		
impact due to their religious belier:							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This allocation is not expected to have a diff							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact	'	147	No, there is no reason to believe	e that	this		
in this function/policy?			allocation will have an adverse				
in the fanction points.			any groups due to the matters s		011		
			above.				
18. Can this adverse impact be justified?	Υ	N	Please explain				
	-	_					

ER2i: 261-275 London Rd

This policy allocates the 241 275 Landan Dd.	es and	Briefly describe the aims, objectives and purpose of the function/policy							
This policy allocates the 261-275 London Rd site for mixed-use development. The aim is to ensure a									
beneficial, efficient and well-designed use of the site.									
2. Who is intended to benefit from the function/policy and in what way?									
Developers and future occupants of the development sites will benefit directly, and the wider									
community would benefit from a sustainable development and economic growth.									
3. What outcomes are wanted from this function/policy?									
The outcome would be a well-designed, sustainable development that complies with local policy,									
functions well for its intended use and reflects the character of the area.									
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Υ	N√				
impact on racial groups?									
7 Mg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
6. What existing evidence (either presum									
This allocation is not expected to have a diff		•		1 1/					
7. Are there concerns that the function/	ропсу	does o	r could have a differential	Υ	N✓				
impact due to gender?									
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?						
This allocation is not expected to have a diff									
 Are there concerns that the function/ 			=	Υ	N✓				
impact due to disability?	policy	uocs o	di codia nave a differential	'	IN *				
impact due to disability.									
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
This allocation is not expected to have a diff			•	lopmen	ts				
·	should be built to the required building regulations standards.								
				Υ	N✓				
				Υ	N✓				
11. Are there concerns that the function/				Y	N✓				
11. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Y	N✓				
11. Are there concerns that the function/ impact due to sexual orientation?	policy ned or	does o	r could have a differential wise) do you have for this?		N✓				
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presure)	policy ned or erentia	otherval impa	r could have a differential wise) do you have for this? ct in relation to sexual orientation		N√ N√				
11. Are there concerns that the function/impact due to sexual orientation?12. What existing evidence (either presur This allocation is not expected to have a diff	policy ned or erentia	otherval impa	r could have a differential wise) do you have for this? ct in relation to sexual orientation	on.					
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficult of the function/impact due to their age? 	ned or erentian	otherval impa	r could have a differential wise) do you have for this? ct in relation to sexual orientation could have a differential	on.					
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum 	ned or erentia policy	otherv	wise) do you have for this? ct in relation to sexual orientation could have a differential wise) do you have for this?	on.					
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function i	ned or erentia policy ed or erentia	otherval impa	wise) do you have for this? ct in relation to sexual orientation could have a differential wise) do you have for this? ct in relation to age.	on.					
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diffinance of the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diffinance of the function/finance of the fu	ned or erentia policy ed or erentia	otherval impa	wise) do you have for this? ct in relation to sexual orientation could have a differential wise) do you have for this? ct in relation to age.	on.					
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function i	ned or erentia policy ed or erentia	otherval impa	wise) do you have for this? ct in relation to sexual orientation could have a differential wise) do you have for this? ct in relation to age.	on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a diff 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a diff 15. Are there concerns that the function/impact due to their religious belief? 	ned or erentia policy ed or erentia	otherwal impa	wise) do you have for this? ct in relation to sexual orientation could have a differential wise) do you have for this? ct in relation to age. or could have a differential	on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of their endiagonal formula of their religious belief? 16. What existing evidence (either presum the function/impact due to their religious belief? 	ned or ferentia policy red or ferentia policy	otherwal impa does o	wise) do you have for this? ct in relation to sexual orientation could have a differential wise) do you have for this? ct in relation to age. or could have a differential	on.	N✓				
 11. Are there concerns that the function/impact due to sexual orientation? 12. What existing evidence (either presur This allocation is not expected to have a difficulty of the function/impact due to their age? 13. Are there concerns that the function/impact due to their age? 14. What existing evidence (either presum This allocation is not expected to have a difficulty of the function/impact due to their religious belief? 16. What existing evidence (either presum This allocation is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficulty of the function is not expected to have a difficu	ned or ferentian policy red or ferentian policy	otherwal impa does o	wise) do you have for this? ct in relation to sexual orientation could have a differential wise) do you have for this? ct in relation to age. or could have a differential wise) do you have for this? ct in relation to religious belief.	on.	N✓				
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ER2j: Palmer Park Stadium Area

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Palmer Park Stadium Area site for further leisure use development. The aim								
is to ensure a beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, sustainable development that complies with local policy, functions well for its intended use and reflects the character of the area.								
functions well for its intended use and reflects the character of the area. Who are the main stakeholders in relation to the function (reliev?)								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
Are there concerns that the function/	nolicy	does o	or could have a differential	Υ	N√			
impact on racial groups?	policy	uocs c	or court have a differential	'	147			
impact off racial groups.								
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diffe			. •					
7. Are there concerns that the function/				Υ	N√			
impact due to gender?								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	II	1			
This allocation is not expected to have a diffe	erenti	al impa	ct in relation to gender.					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a differential impact in relation to disability. Developments								
should be built to the required building regul								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun			•					
This allocation is not expected to have a diffi								
13. Are there concerns that the function/	policy	does c	or <i>coula</i> have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum	od or	othoru	vise) do vou have for this?					
This allocation is not expected to have a diffe								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?	policy	uoes c	or could have a differential	'	IN *			
impact due to their rengious benefit								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	<u> </u>	L			
This allocation is not expected to have a diffe								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	-	••	No, there is no reason to believe	e that	this			
in this function/policy?			allocation will have an adverse					
. ,			any groups due to the matters					
			above.					
18. Can this adverse impact be justified?	Υ	N	Please explain					

ER2k: 131 Wokingham Rd

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the 131 Wokingham Rd site for mixed-use development. The aim is to ensure a								
beneficial, efficient and well-designed use of the site.								
2. Who is intended to benefit from the function/policy and in what way?								
Developers and future occupants of the development sites will benefit directly, and the wider								
community would benefit from a sustainable development and economic growth.								
3. What outcomes are wanted from this function/policy?								
The outcome would be a well-designed, sustainable development that complies with local policy,								
functions well for its intended use and reflects the character of the area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
/ \\/\		- 41	:> d					
6. What existing evidence (either presum This allocation is not expected to have a difference of the content of			. •					
•				Υ	NL.			
	policy	does c	or could have a differential	Y	N✓			
impact due to gender?								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This allocation is not expected to have a diffe								
 Are there concerns that the function/ 				Υ	N✓			
impact due to disability?	policy	uocs c	or court have a differential	•	147			
puer due to diedzinity.								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		1			
This allocation is not expected to have a diffe			· · · · · · · ·	lopmen	ts			
should be built to the required building regul	ations	standa	ards.					
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presun			•					
This allocation is not expected to have a diffe								
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓			
impact due to their age?								
44 100 1 111 11 11 11								
14. What existing evidence (either presum								
This allocation is not expected to have a diffi				1 1/	N. /			
15. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?					
This allocation is not expected to have a diffe								
17. Based on the answers given in 5-16	Y	N√	Please explain					
is there potential for adverse impact	•	14.	No, there is no reason to believe	e that	this			
in this function/policy?			allocation will have an adverse					
			any groups due to the matters					
			above.	•				
18. Can this adverse impact be justified?	Υ	N	Please explain					
			- -					

ER2: Whiteknights Campus, University of Reading

1. Briefly describe the aims, objectives and purpose of the function/policy This policy allocates the Whiteknights Campus, University of Reading site for continued development associated with the University. The aim is to ensure a beneficial, efficient and well-designed use of the site.											
2. Who is intended to benefit from the f											
Developers and future occupants of the deve	•		<u> </u>	ider							
community would benefit from a sustainable		-									
3. What outcomes are wanted from t			•								
The outcome would be a well-designed, sust			·	policy,							
functions well for its intended use and refle 4. Who are the main stakeholders in											
Landowner, developer, future neighbours ar				wider							
community	ia occa	parits,	imitastructure providers and the	WIGCI							
5. Are there concerns that the function	policy	does c	or could have a differential	Υ	N√						
impact on racial groups?	1 - 3										
. , , , , , , , , , , , , , , , , , , ,											
6. What existing evidence (either presun	ned or	otherw	vise) do you have for this?	1							
This allocation is not expected to have a diff	ferenti	al impa	ct in relation to race.								
7. Are there concerns that the function	policy	does c	r <i>could</i> have a differential	Υ	N✓						
impact due to gender?											
8. What existing evidence (either presumed or otherwise) do you have for this?											
This allocation is not expected to have a dif				l v	N /						
9. Are there concerns that the function	ропсу	does c	or could have a differential	Υ	N✓						
impact due to disability?											
10. What existing evidence (either presumed or otherwise) do you have for this?											
			•	opmen	This allocation is not expected to have a differential impact in relation to disability. Developments						
should be built to the required building regulations standards.											
11. Are there concerns that the function/policy does or <i>could</i> have a differential											
				· Y	N√						
11. Are there concerns that the function, impact due to sexual orientation?	policy/	does c	r <i>could</i> have a differential								
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 11. Are there concerns that the function, impact due to sexual orientation? 12. What existing evidence (either presurable allocation is not expected to have a diffusional transfer of the function, impact due to their age? 	policy med or ferentia policy	other al impa does o	wise) do you have for this? Into the relation to sexual orientation of the could have a differential	Y Y	N✓						
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 Are there concerns that the function, impact due to sexual orientation? What existing evidence (either presure This allocation is not expected to have a difference of the function, impact due to their age? What existing evidence (either presure This allocation is not expected to have a difference of the function, impact due to their religious belief? What existing evidence (either presure This allocation is not expected to have a difference of the function of the functi	med or ferentia policy ned or ferentia policy	otherwal impa	wise) do you have for this? Into the relation to sexual orientation could have a differential wise) do you have for this? Into the relation to age. Into could have a differential wise) do you have for this? Into the relation to relation to religious belief. Please explain	on. Y	N√ N√						
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 11. Are there concerns that the function, impact due to sexual orientation? 12. What existing evidence (either presure This allocation is not expected to have a difference of the function, impact due to their age? 14. What existing evidence (either presure This allocation is not expected to have a difference of the function, impact due to their religious belief? 15. Are there concerns that the function, impact due to their religious belief? 16. What existing evidence (either presure This allocation is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expected to have a difference of the function is not expect	med or ferential	otherwal impa does co	wise) do you have for this? Ict in relation to sexual orientation could have a differential wise) do you have for this? Ict in relation to age. Ict in relation to age. Ict in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters sabove.	Y on. Y Y et that effect	N√ N√						
 Are there concerns that the function, impact due to sexual orientation? What existing evidence (either presure This allocation is not expected to have a difference of the function, impact due to their age? What existing evidence (either presure This allocation is not expected to have a difference of the function, impact due to their religious belief? What existing evidence (either presure This allocation is not expected to have a difference of the function, impact due to their religious belief? What existing evidence (either presure This allocation is not expected to have a difference of the function of the functi	med or ferentia policy ned or ferentia policy	otherwal impa	wise) do you have for this? Ict in relation to sexual orientation could have a differential wise) do you have for this? Ict in relation to age. Ict in relation to age. Ict in relation to religious belief. Please explain No, there is no reason to believe allocation will have an adverse any groups due to the matters so	Y on. Y Y et that effect	N√ N√						

ER3: Royal Berkshire Hospital

Briefly describe the aims, objectives and purpose of the function/policy						
This policy allocates the Royal Berkshire Hosp				opment	t.	
The aim is to ensure a beneficial, efficient a						
2. Who is intended to benefit from the fu		-	-			
Developers and future occupants of the deve			•	ider		
community would benefit from a sustainable		-				
3. What outcomes are wanted from the						
The outcome would be a well-designed, susta				policy,		
functions well for its intended use and reflect						
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and	a occu	pants,	intrastructure providers and the	wider		
community	naliau	daga	ar aculd have a differential	Υ	N.Z	
5. Are there concerns that the function/	policy	does c	or <i>coula</i> nave a differential	Y	N✓	
impact on racial groups?						
What existing evidence (either presum	od or	othory	viso) do vou bavo for this?			
This allocation is not expected to have a diff			· · · · · ·			
7. Are there concerns that the function/		•		Υ	N√	
impact due to gender?	policy	uocs c	or coura have a differential	'	1117	
impact due to gender.						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This allocation is not expected to have a diff			· · · · · · · · · · · · · · · · · · ·			
9. Are there concerns that the function/				Υ	N√	
impact due to disability?	,					
,						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This allocation is not expected to have a diff	erentia	al impa	act in relation to disability. Devel	opmen	ts	
should be built to the required building regul	ations	standa	ards.			
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun						
This allocation is not expected to have a diff						
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their age?						
44 100 1 111 11 111						
14. What existing evidence (either presum						
This allocation is not expected to have a diff				l v	- N. /	
15. Are there concerns that the function/	policy	does c	or could have a differential	Y	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum	od or	othory	vise) do vou bave for this?			
This allocation is not expected to have a diff			· · · · · ·			
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact	•	14.	No, there is no reason to believ	e that	this	
in this function/policy?			allocation will have an adverse			
· · · · · · · · · · · · · · · · · · ·			any groups due to the matters s			
			above.	•		
18. Can this adverse impact be justified?	Υ	N	Please explain			
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APPENDIX 6: EQUALITY IMPACT ASSESSMENT OF SITES NOT ALLOCATED

AB018: 143-145 Oxford Road

1. Briefly describe the aims, objectiv						
The Draft Local Plan omits an allocation for o		•		n is to a	void	
negative sustainability effects, particularly lo			-			
2. Who is intended to benefit from the full Current occupants of the site will benefit dir		-	-	t from		
retention of a community use.	ectry,	and th	e wider community would belief	t II OIII		
3. What outcomes are wanted from the	his fur	ction/	policy?			
The outcome would be continued use of the						
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and				wider		
community						
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum						
This is not expected to have a differential im				1		
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to gender?						
What existing evidence (either presum	od or	othory	viso) do vou havo for this?			
This is not expected to have a differential im						
 Are there concerns that the function/ 	-			Υ	N✓	
impact due to disability?	policy	uocs c	or count have a differential	•	147	
impact due to disability:						
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im						
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun			•			
This is not expected to have a differential im				1	1 /	
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?			
This is not expected to have a differential im						
15. Are there concerns that the function/	-			Υ√	N	
impact due to their religious belief?	policy	4000			'-	
						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	ı		
This will bring positive effects on individuals	due to	their	religious beliefs by retaining the	curren	t	
use.						
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believe			
in this function/policy?			will have an adverse effect on		ups	
			due to the matters set out above	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			

AB020: 9-27 Greyfriars Road

 Briefly describe the aims, objective 							
The Draft Local Plan omits an allocation for development at 9-27 Greyfriars Road. The aim is to avoid							
negative sustainability effects, particularly unnecessary environmental effects since the site was							
recently refurbished to the highest sustainability standards.							
2. Who is intended to benefit from the fu		-	-				
Current occupants of the site will benefit dire	ectly,	and th	e wider community would benefi	t from			
retention of a state-of-the-art office space.							
3. What outcomes are wanted from the			=				
The outcome would be continued use of the							
4. Who are the main stakeholders in I			. ,				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum			•				
This is not expected to have a differential im							
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to gender?							
0 146 1 111 11 11 11 11							
8. What existing evidence (either presum			•				
This is not expected to have a differential im				T 1/			
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?				
This is not expected to have a differential im							
11. Are there concerns that the function/	-			Υ	N✓		
impact due to sexual orientation?	policy	uoes c	i could have a differential	'	IVV		
impact due to sexual orientation:							
12. What existing evidence (either presum	ned or	other	wise) do you have for this?				
This is not expected to have a differential im							
13. Are there concerns that the function/	•			Υ	N✓		
impact due to their age?	policy	uocs c	a coura nave a annerential	'	147		
impact ado to their age.							
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im							
15. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?	,			-			
,							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on a				
, ,			due to the matters set out above		'		
18. Can this adverse impact be justified?	Υ	N	Please explain				
, ,			·				

AB021: 2-8 The Forbury and 19-22 Market Place

1. Briefly describe the aims, objectiv	es and	l purpo	se of the function/policy		
The Draft Local Plan omits an allocation for o	develo	pment	at 2-8 The Forbury and 19-22 Ma	rket Pl	ace.
The aim is to avoid negative sustainability ef	fects,	particu	ılarly unnecessary environmental	effect	S
since the site was recently converted under $\boldsymbol{\mu}$	orior a	pprova	I and is in active use.		
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?		
Current occupants of the site will benefit dir	ectly,	and th	e wider community would benefi	t from	
retention of active mixed-use development v	vithin [·]	the tov	vn centre.		
What outcomes are wanted from the			. •		
The outcome would be continued use of the	site as	mixed	-use.		
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?		
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider	
community					
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact on racial groups?					
6. What existing evidence (either presum			· · · · · ·		
This is not expected to have a differential im	•				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓
impact due to gender?					
8. What existing evidence (either presum			•		
This is not expected to have a differential im				T 1/	1
9. Are there concerns that the function/	ропсу	does c	er could have a differential	Υ	N✓
impact due to disability?					
10. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?		
This is not expected to have a differential im			=		
11. Are there concerns that the function/	-			Υ	N✓
impact due to sexual orientation?	policy	uoes c	i could have a differential	'	INV
impact due to sexual orientation:					
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		
This is not expected to have a differential im					
13. Are there concerns that the function/				Υ	N✓
impact due to their age?	,,,,,			-	
impact due to their age.					
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		ļ
This is not expected to have a differential im			=		
15. Are there concerns that the function/	-			Υ	N✓
impact due to their religious belief?	. ,				
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1	
This is not expected to have a differential im					
17. Based on the answers given in 5-16	Υ	N✓	Please explain		
is there potential for adverse impact			No, there is no reason to believ	e that	this
in this function/policy?			will have an adverse effect on a		
			due to the matters set out above		
18. Can this adverse impact be justified?	Υ	N	Please explain		

AB024: Reading Central Library, Abbey Square

Briefly describe the aims, objectives and purpose of the function/policy						
The Draft Local Plan omits an allocation for o	olevek	pment	at Reading Central Library, Abbe	y Squar	e.	
The aim is to avoid loss of the library.						
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?			
Current occupants of the site will benefit dir	ectly,	and the	e wider community would benefi	t from		
retention of the community use.						
3. What outcomes are wanted from t	nis fur	ction/	policy?			
The outcome would be continued use of the	site as	a libra	ıry.			
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/policy does or <i>could</i> have a differential					N√	
impact on racial groups?	_					
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		l.	
This is not expected to have a differential im	ıpact i	n relati	ion to race.			
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		l	
This is not expected to have a differential im	npact i	n relati	ion to gender.			
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓	
impact due to disability?						
·						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential im						
11. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	.1	ı	
This is not expected to have a differential im	ıpact i	n relati	ion to sexual orientation.			
13. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	-		
This is not expected to have a differential im	ıpact i	n relati	ion to age.			
15. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	.1	ı	
This is not expected to have a differential im						
17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact			No, there is no reason to believ	e that	this	
in this function/policy?			will have an adverse effect on a			
, ,			due to the matters set out above		•	
18. Can this adverse impact be justified?	Υ	N	Please explain			
, ,			•			

AB025: The Anchorage, 34 Bridge Street

Briefly describe the aims, objective The Draft Local Plan omits an allocation for one of a modern of the building. The provides of a modern of the building of the provides of the provi				eet. The	e aim
is to avoid loss of a modern office building.		,	1: 1:		
2. Who is intended to benefit from the fu		-	-		
Current occupants of the site will benefit dir	ectiy,	and th	e wider community would benef	it from	
retention of a modern office building.		,			
3. What outcomes are wanted from the					
The outcome would be continued use of the					
4. Who are the main stakeholders in					
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider	
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y					
5. Are there concerns that the function/policy does or <i>could</i> have a differential					
impact on racial groups?					
/ \\		_ 11	olan) da com bacca familia?		
6. What existing evidence (either presum			•		
This is not expected to have a differential im				1 1/	
7. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N✓
impact due to gender?					
0 What wisting wilders (citizen and		_ 41	.:> .:		
8. What existing evidence (either presum			•		
This is not expected to have a differential im				1 1	I /
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y	N✓
impact due to disability?					
40 100 1 111 111 111					
10. What existing evidence (either presum					
This is not expected to have a differential im	-			1	1 /
11. Are there concerns that the function/	policy	does c	or could have a differential	Y	N√
impact due to sexual orientation?					
40 - 14 - 14 - 14 - 14					
12. What existing evidence (either presun					
This is not expected to have a differential im	-			1	
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓
impact due to their age?					
44 100					
14. What existing evidence (either presum					
This is not expected to have a differential im				1	
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y	N✓
impact due to their religious belief?					
16. What existing evidence (either presum					
This is not expected to have a differential im					
17. Based on the answers given in 5-16	Υ	N√	Please explain		
is there potential for adverse impact			No, there is no reason to belie		
in this function/policy?			will have an adverse effect on		ups
			due to the matters set out abo	ve.	
18. Can this adverse impact be justified?	Υ	N	Please explain		
	ı	l			

AB027: Reading College, Kings Road

	1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Reading College, Kings Road. The aim is						
to avoid loss of education use.							
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?				
Current occupants of the site will benefit dir	ectly,	and th	e wider community would benef	it from			
retention of the further education use.							
What outcomes are wanted from the	nis fur	ction/	policy?				
The outcome would be continued use of the site as a college.							
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im	pact i	n relat	ion to race.				
7. Are there concerns that the function/				Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im			. •				
9. Are there concerns that the function/	-			Υ	NV		
impact due to disability?	· · · · · ·						
·							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im			_				
11. Are there concerns that the function/	-			Υ	N√		
impact due to sexual orientation?	, ,						
•							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This is not expected to have a differential im							
13. Are there concerns that the function/				Υ	N✓		
impact due to their age?	· · · · · ·						
ļ							
14. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?				
This is not expected to have a differential im							
15. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?	· · · · · ·						
,							
16. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?				
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact	-		No, there is no reason to believe	ve that	this		
in this function/policy?			will have an adverse effect on				
tille railette pollej i			due to the matters set out abo				
18. Can this adverse impact be justified?	Υ	N	Please explain				
can this dayons impact so justified.	•						

AB048: 120 Oxford Road

The Draft Local Plan omits an allocation for development at 120 Oxford Road. The aim is to avoid loss of new residential development. 2. Who is intended to benefit from the function/policy and in what way? Current occupants of the site will benefit directly, and the wider community would benefit from retention of much-needed residential development. 3. What outcomes are wanted from this function/policy? The outcome would be continued use of the site as housing. 4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or could have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or could have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or could have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or could have a differential impact in relation to disability.
2. Who is intended to benefit from the function/policy and in what way? Current occupants of the site will benefit directly, and the wider community would benefit from retention of much-needed residential development. 3. What outcomes are wanted from this function/policy? The outcome would be continued use of the site as housing. 4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential impact in relation to disability.
Current occupants of the site will benefit directly, and the wider community would benefit from retention of much-needed residential development. 3. What outcomes are wanted from this function/policy? The outcome would be continued use of the site as housing. 4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or could have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or could have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or could have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or could have a differential Y N N IN
Tetention of much-needed residential development. 3. What outcomes are wanted from this function/policy? The outcome would be continued use of the site as housing. 4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
3. What outcomes are wanted from this function/policy? The outcome would be continued use of the site as housing. 4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
 The outcome would be continued use of the site as housing. 4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or could have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or could have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or could have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or could have a differential Y N✓
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y NV
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
 7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N V
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
impact due to sexual orientation:
12. What existing evidence (either presumed or otherwise) do you have for this?
This is not expected to have a differential impact in relation to sexual orientation.
13. Are there concerns that the function/policy does or <i>could</i> have a differential Y NV
impact due to their age?
14. What existing evidence (either presumed or otherwise) do you have for this?
This is not expected to have a differential impact in relation to age.
15. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓
impact due to their religious belief?
16. What existing evidence (either presumed or otherwise) do you have for this?
This is not expected to have a differential impact in relation to religion.
17. Based on the answers given in 5-16 Y N√ Please explain
is there potential for adverse impact No, there is no reason to believe that this
in this function/policy? will have an adverse effect on any groups
due to the matters set out above. 18. Can this adverse impact be justified? Y N Please explain
18. Can this adverse impact be justified? Y N Please explain

AB052: The Oracle Shopping Centre, Yield Hall

 Briefly describe the aims, objectives and purpose of the function/policy 							
	The Draft Local Plan omits an allocation for development at The Oracle Shopping Centre, yield hall.						
The aim is to avoid negative sustainability effects, particularly unnecessary environmental effects. 2. Who is intended to benefit from the function/policy and in what way?							
Who is intended to benefit from the function of the site will benefit direction.				it from			
retention of a public right of way.	ectry,	and th	e wider community would belief	it iroiii			
3. What outcomes are wanted from the	his fur	ction/	nolicy?	-			
The outcome would be continued use.	ins rui	10110117	policy.				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and				wider			
community		•	·				
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
What existing evidence (either presum			•				
This is not expected to have a differential im	-						
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
8. What existing evidence (either presum			•				
This is not expected to have a differential im	-			ΤΥ	N√		
9. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact due to disability?							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im							
11. Are there concerns that the function/				Υ	N✓		
impact due to sexual orientation?	,			-	'		
•							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	_1			
This is not expected to have a differential im	npact i	n relat	ion to sexual orientation.				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum							
This is not expected to have a differential im							
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓		
impact due to their religious belief?							
1/ What eviction evidence (sither measures		. س م ما اد م	vice) de veu beve femalis?				
16. What existing evidence (either presum			•				
This is not expected to have a differential im 17. Based on the answers given in 5-16	γ						
is there potential for adverse impact	ľ	N✓	Please explain No, there is no reason to believe	vo that	thic		
in this function/policy?			will have an adverse effect on				
in this function/policy:			due to the matters set out abo		ирз		
18. Can this adverse impact be justified?	Υ	N	Please explain				
	•	••					

 Briefly describe the aims, objectiv The Draft Local Plan omits an allocation for one 				to avo	id	
damage to the Conservation Area and Listed			at 149-155 Oxford Ru. The aim is	to avo	iu	
 Who is intended to benefit from the full 			y and in what way?			
The wider community would benefit from rel				ape		
character.			S	•		
3. What outcomes are wanted from the	his fun	ction/	policy?			
The outcome would be retention of residenti	al uses	s in a b	uilding which contributes to towr	nscape		
character.						
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum			. •			
This is not expected to have a differential im						
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to gender?						
What existing evidence (either presumed or otherwise) do you have for this?						
8. What existing evidence (either presum This is not expected to have a differential im			. •			
9. Are there concerns that the function/	-			Υ	N✓	
impact due to disability?	policy	uoes c	i could have a unferential	'	IVV	
impact due to disability:						
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1		
This is not expected to have a differential im			. •			
11. Are there concerns that the function/				Υ	N✓	
impact due to sexual orientation?						
12. What existing evidence (either presun			_	•		
This is not expected to have a differential im						
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum						
This is not expected to have a differential im					NI Z	
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum	ed or	othorw	vise) do you have for this?			
This is not expected to have a differential im						
17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact	•	14.	No, there is no reason to believe	e that	this	
in this function/policy?			will have an adverse effect on a			
			due to the matters set out above			
18. Can this adverse impact be justified?	Υ	N	Please explain			
, , , , , , , , , , , , , , , , , , , ,			•			

1. Briefly describe the aims, objectiv					
The Draft Local Plan omits an allocation for o				voia	
damage to the Conservation Area and Listed			-		
2. Who is intended to benefit from the fu					
The wider community would benefit from ret	tention	i or bui	lidings that contributes to townsc	ape	
character.		,			
3. What outcomes are wanted from the					
The outcome would be retention of communi	ity use	in a bu	uilding which contributes to town	scape	
character.					
4. Who are the main stakeholders in			· •		
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider	
community					
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√
impact on racial groups?					
6. What existing evidence (either presum			· · · · · ·		
This is not expected to have a differential im	•				
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact due to gender?					
8. What existing evidence (either presum			· · · · · ·		
This is not expected to have a differential im	npact i	n relat	ion to gender.		
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact due to disability?					
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
This is not expected to have a differential im					
11. Are there concerns that the function/				Υ	N√
impact due to sexual orientation?					
·					
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		1
This is not expected to have a differential im					
13. Are there concerns that the function/				Υ	N√
impact due to their age?					
1					
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?		<u> </u>
This is not expected to have a differential im			· · · · · ·		
15. Are there concerns that the function/	-			Υ	N✓
impact due to their religious belief?	policy	docs c	n coura nave a annerentiar	•	
impact due to their rengious benefit.					
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		
This is not expected to have a differential im			_		
17. Based on the answers given in 5-16	Y	N✓	Please explain		
is there potential for adverse impact	1	INV	No, there is no reason to believe	o that	thic
·					
in this function/policy?			will have an adverse effect on a due to the matters set out abov		ups
10 0	V			<u>e.</u>	
18. Can this adverse impact be justified?	Υ	N	Please explain		

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 179 Kings Rd. The aim is to avoid damage to the Conservation Area and Listed Building and retain an employment use.							
 Who is intended to benefit from the full 							
The wider community would benefit from ret		-	-	cane			
character.	CITTIOI	i oi bui	numgs that contributes to townso	Jape			
3. What outcomes are wanted from the	his fur	ction/	nolicy?				
The outcome would be retention of economic			•	cane			
character.	J USC I	ii a bai	iding which contributes to towns	cape			
4. Who are the main stakeholders in	rolatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and			• •	wider			
community	a occu	parits,	initiastructure providers and the	Widei			
Are there concerns that the function/	nolicy	does	or could have a differential	Υ	N✓		
impact on racial groups?	policy	uoes c	or could have a differential	'	IN *		
impact on racial groups:							
6. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?				
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·				
7. Are there concerns that the function/	-			ΤΥ	N√		
impact due to gender?	, ,						
							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	•			Υ	N✓		
impact due to disability?	, ,						
,							
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1	1		
This is not expected to have a differential im							
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to sexual orientation?							
·							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This is not expected to have a differential im	pact i	n relat	ion to sexual orientation.				
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	•			
This is not expected to have a differential im	pact i	n relat	ion to age.				
15. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?	_						
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im	pact i	n relat	ion to religion.				
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on a	any gro	ups		
· •			due to the matters set out above		-		
18. Can this adverse impact be justified?	Υ	N	Please explain				
			-				

AB063: Manrose Manufacturing, Meadow Road

Briefly describe the aims, objectives and purpose of the function/policy						
The Draft Local Plan omits an allocation for o			. ,	ow Roa	d.	
The aim is to avoid loss of industrial use within a Core Employment Area.						
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?			
Current occupants of the site will benefit dir	ectly,	and th	e wider community would benefi	t from		
retention of industrial use within a Core Emp	loyme	nt Area	3.			
What outcomes are wanted from the state of the state						
The outcome would be continued use of the	site fo	r empl	oyment.			
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	_1		
This is not expected to have a differential im	ıpact i	n relati	ion to race.			
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to disability?						
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	•		
This is not expected to have a differential im						
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun			_			
This is not expected to have a differential im						
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum						
This is not expected to have a differential im	-					
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum						
This is not expected to have a differential im						
17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact			No, there is no reason to believ			
in this function/policy?			will have an adverse effect on a		ups	
			due to the matters set out above	∕e.		
18. Can this adverse impact be justified?	Υ	N	Please explain			
	l					

AB065: Queens Arms PH, Great Knollys Street

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Queens Arms PH The aim is to avoid loss							
of a pub that contributes to the character of		•					
2. Who is intended to benefit from the f	unctio	n/polic	y and in what way?				
Current temporary occupants of the site will			ctly, and the wider community we	ould be	nefit		
from retention of pub that could come back							
3. What outcomes are wanted from t							
The outcome would be retention of the pub			-				
4. Who are the main stakeholders in Landowner, developer, future neighbours an				widor			
community	u occu	parits,	illitastructure providers and the	widei			
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N							
impact on racial groups?	policy	4000	or source navour annorminal	•			
para an arasas g. aapas							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		l		
This is not expected to have a differential in	-						
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
9 What ovicting ouidance (aither procum	od or	othoru	visa) da vau hava far this?				
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.							
 Are there concerns that the function/ 			=	Υ	N✓		
impact due to disability?	policy	uocs c	or coura have a differential	•	147		
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential in	npact i	n relat	ion to disability.				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12 What aristing aridonas (sither pressure			wiss) da vou bava familia?				
12. What existing evidence (either presur This is not expected to have a differential in			· · · · · ·				
13. Are there concerns that the function/	-			Υ	N✓		
impact due to their age?	policy	uocs c	or coura have a differential	'	IN *		
impact ado to their age.							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential in	npact i	n relat	ion to age.				
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum			· · · · · ·				
This is not expected to have a differential in	ipact i	n reiat N√					
17. Based on the answers given in 5-16 is there potential for adverse impact	Y	INV	Please explain No, there is no reason to believ	o that t	thic		
in this function/policy?			will have an adverse effect on a				
in this function/policy:			due to the matters set out above		up3		
18. Can this adverse impact be justified?	Υ	N	Please explain				
,			'				

AB069: 37-43 Blagrave Street

Briefly describe the aims, objectiv The second secon			. ,			
The Draft Local Plan omits an allocation for development at 37-43 Blagrave Street. The aim is to						
avoid loss of office space that has recently been refurbished to a high standard. 2. Who is intended to benefit from the function/policy and in what way?						
Current occupants of the site will benefit dir				t from		
retention of high-quality office space.	ectry,	anu un	e wider community would belief	t II OIII		
3. What outcomes are wanted from the	nic fun	ction/	nolicy?			
The outcome would be retention of high-qua						
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and				widor		
	a occu	parits,	illinastructure providers and the	widei		
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y						
impact on racial groups?	policy	uoes c	or could have a differential	'	N✓	
impact on racial groups:						
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This is not expected to have a differential im						
7. Are there concerns that the function/				Υ	N✓	
impact due to gender?	policy	uoes c	or could have a differential	'	IN *	
impact due to gender:						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im						
 Are there concerns that the function/ 	-			Υ	N✓	
impact due to disability?	policy	uoes c	or could have a differential	'	IN *	
impact due to disability:						
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im			_			
11. Are there concerns that the function/	-			Υ	N✓	
impact due to sexual orientation?	policy	uocs c	or court have a differential		14	
impact due to soxual erientation.						
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?			
This is not expected to have a differential im						
13. Are there concerns that the function/				Υ	N✓	
impact due to their age?	ponoj	4000			14	
						
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
This is not expected to have a differential im						
15. Are there concerns that the function/				Υ	N✓	
impact due to their religious belief?	, ,					
,						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im						
17. Based on the answers given in 5-16	Y	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ	e that	this	
in this function/policy?			will have an adverse effect on a			
. ,			due to the matters set out above		•	
18. Can this adverse impact be justified?	Υ	N	Please explain			
			•			
		l				

AB070: Land at Richfield Avenue and Tessa Road

Briefly describe the aims, objectives and purpose of the function/policy						
The Draft Local Plan omits an allocation for o	olevek	pment	at Land at Richfield Avenue and	Tessa R	oad.	
The aim is to avoid loss of industrial and war	ehouse	e uses.				
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?			
Current occupants of the site will benefit dir	ectly,	and th	e wider community would benefi	t from		
retention employment uses.						
3. What outcomes are wanted from the	his fun	ction/	policy?			
The outcome would be retention of industria	I and v	wareho	use space in active use.			
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im	npact i	n relat	ion to race.			
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•	U	
This is not expected to have a differential im	npact i	n relat	ion to gender.			
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to disability?						
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•	U	
This is not expected to have a differential im	npact i	n relat	ion to disability.			
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun				•	•	
This is not expected to have a differential im	npact i	n relat	ion to sexual orientation.			
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im	npact i	n relat	ion to age.			
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum						
This is not expected to have a differential im	npact i	n relat	ion to religion.			
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ	e that	this	
in this function/policy?			will have an adverse effect on a	any gro	ups	
			due to the matters set out above	/e.		
18. Can this adverse impact be justified?	Υ	N	Please explain			

AB071: Rising Sun 18 Forbury Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Rising Sun, 18 Forbury Road. The aim is to						
avoid loss a pub, although it is currently vaca	ınt.					
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?			
The wider community would benefit from the	e possi	bility o	of the pub coming back into use.			
What outcomes are wanted from the			•	,		
The outcome would be retention of the pub			-			
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and community	d occu	pants,	infrastructure providers and the	wider		
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum			•			
This is not expected to have a differential im	-					
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to gender?						
O Milant anistian anistana (aith an annsa		- 41	cias) da com bacca familia?			
8. What existing evidence (either presum			•			
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓						
9. Are there concerns that the function/ impact due to disability?	policy	does o	or could have a differential	Υ	N✓	
impact due to disability:						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential im						
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun						
This is not expected to have a differential im	-					
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14 What existing exidence (either presum	od or	othoru	vice) de veu beve for this?			
14. What existing evidence (either presum This is not expected to have a differential im			_			
15. Are there concerns that the function/	-			ΤΥ	N✓	
impact due to their religious belief?	Julicy	uoes o	n could have a differential	'	147	
impact due to their rengious benefit						
16. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?			
This is not expected to have a differential im						
17. Based on the answers given in 5-16	Y	N✓	Please explain			
is there potential for adverse impact			No, there is no reason to believ	e that	this	
in this function/policy?			will have an adverse effect on	any groi	ups	
			due to the matters set out above	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			

AB072: The Butler PH, Chatham Street

 Briefly describe the aims, objective The Draft Local Plan omits an allocation for one 				he aim	is to	
avoid loss a pub.						
2. Who is intended to benefit from the fu	unctio	n/polic	cy and in what way?			
The wider community would benefit from the			· · · · · · · · · · · · · · · · · · ·			
What outcomes are wanted from the						
The outcome would be retention of the pub v			-			
4. Who are the main stakeholders in I						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum			· · · · ·			
This is not expected to have a differential im						
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum			· · · · ·			
This is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/p	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to disability?						
40 10 11 11 11 11		.,				
10. What existing evidence (either presum			· · · · ·			
This is not expected to have a differential im					I /	
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to sexual orientation?						
12 What aviating avidance (sith as pressure		س مالم م	uica) da vari barra familia?			
12. What existing evidence (either presum			· •			
This is not expected to have a differential im				ΤΥ	NL.Z	
13. Are there concerns that the function/	policy	does c	or could have a differential	Y	N✓	
impact due to their age?						
14. What existing evidence (either presum	od or	othory	viso) do vou bavo for this?			
This is not expected to have a differential im						
15. Are there concerns that the function/	•			Υ	N✓	
impact due to their religious belief?		uoes c	or could have a differential	'	INV	
impact due to their religious belier:						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im						
17. Based on the answers given in 5-16	Y	N√	Please explain			
is there potential for adverse impact	•	14.	No, there is no reason to believ	e that t	this	
in this function/policy?			will have an adverse effect on a			
this randton policy.			due to the matters set out above		~P°	
18. Can this adverse impact be justified?	Υ	N	Please explain			
can this days so impact so justified:	•					

AB074: 7 Blagrave Street

17. Briefly describe the aims, objectiv	os and	Inurno	ose of the function/policy				
•			· · ·	void da	mage		
	The Draft Local Plan omits an allocation for development at 7 Blagrave St. The aim is to avoid damage to a Building of Townscape Merit and retain existing economic use.						
18. Who is intended to benefit from the fu							
The wider community would benefit from ret				scape			
character and existing economic use.			and some some some	ocapo			
 What outcomes are wanted from the state of t	nis fur	ction/	policy?				
The outcome would be retention of the shop			•	charac	ter.		
20. Who are the main stakeholders in							
Landowner, developer, future neighbours and				wider			
community							
21. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
22. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	•			
This is not expected to have a differential im	ıpact iı	n relat	ion to race.				
23. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
24. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im	•		•				
25. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
2/ M/hat avistimu avidamas (aithan muacuma	- d - u		ica) da var hava familia?				
26. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.							
				T v	NL./		
27. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to sexual orientation?							
28. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This is not expected to have a differential im							
29. Are there concerns that the function/	-			Υ	N✓		
impact due to their age?	, one o	4000		'	14		
30. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im							
31. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?							
•							
32. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	•			
This is not expected to have a differential im	ıpact iı	n relat	ion to religion.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe	e that	this		
in this function/policy?			will have an adverse effect on	any gro	ups		
			due to the matters set out about	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				
	i !						

AB077: 20-22 Richfield Avenue

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 20-22 Richfield Avenue. The aim is to						
retain active economic use in a Core Employment Area.						
2. Who is intended to benefit from the function/policy and in what way?						
The wider community would benefit from retention of employment use.						
3. What outcomes are wanted from this function/policy?						
The outcome would be retention of active trade counter/industrial/warehouse use.						
4. Who are the main stakeholders in relation to the function/policy?						
Landowner, developer, future neighbours and occupants, infrastructure providers and the wide community						
· · · · · · · · · · · · · · · · · · ·						
impact on racial groups?	N✓					
6. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to race.						
7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?	N✓					
8. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to gender.						
Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability?						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?	N✓					
12. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to sexual orientation.						
13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age?	N✓					
14. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to age.						
15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief?	N✓					
16. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to religion.						
17. Based on the answers given in 5-16 Y N√ Please explain						
is there potential for adverse impact No, there is no reason to believe that						
in this function/policy? will have an adverse effect on any graduate to the matters set out above.	oups					
due to the matters set out above. 18. Can this adverse impact be justified? Y N Please explain						
10. Can this adverse impact be justified:						

AB078: Land at Regent Court, Great Knollys Street

Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at Land at Regent Court, Great Knollys							
Street. The aim is to avoid overlooking and close proximity to surrounding warehouse/industrial uses							
without an appropriate buffer.							
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?				
Potential residents would be prevented from	living	in an a	area of poor air quality, noise an	d			
overlooking.							
3. What outcomes are wanted from the	his fun	ction/	policy?				
The outcome would be avoiding negative effective	ects fo	r possi	ble occupiers				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	.4	-		
This is not expected to have a differential im	pact i	n relat	ion to race.				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im	pact i	n relati	ion to gender.				
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im	pact i	n relati	ion to disability.				
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		1		
This is not expected to have a differential im	pact i	n relati	ion to sexual orientation.				
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im	pact i	n relati	ion to age.				
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		1		
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Y	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believe	e that	this		
in this function/policy?			will have an adverse effect on				
. ,			due to the matters set out above				
18. Can this adverse impact be justified? Y N Please explain							
			•				

AB080: Land adjacent Crowne Plaza Hotel, Richfield Avenue

Briefly describe the aims, objective The property of the state o				DI 1		
The Draft Local Plan omits an allocation for development at Land adjacent to the Crowne Plaza Hotel, Richfield Avenue. The aim is to avoid negative effects on a Major Landscape Feature.						
2. Who is intended to benefit from the fu						
The wider community would benefit from pro		-	-	many tr	.662	
3. What outcomes are wanted from the			•	many ti	ccs.	
The outcome would be avoiding negative effe			. ,	ent		
4. Who are the main stakeholders in			•	01111		
Landowner, developer, future neighbours and				wider		
community			•			
5. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓	
impact on racial groups?	. ,					
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		•	
This is not expected to have a differential im	-					
7. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum			· •			
This is not expected to have a differential im	-					
Are there concerns that the function/ impost due to disabilitie?	policy	does	or could have a differential	Υ	N✓	
impact due to disability?						
10 What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/				Υ	N✓	
impact due to sexual orientation?						
·						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	1		
This is not expected to have a differential im						
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum						
This is not expected to have a differential im	•					
15. Are there concerns that the function/		does	or could have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum	od or	othory	viso) do vou have for this?			
This is not expected to have a differential im			•			
17. Based on the answers given in 5-16	γ	N√	Please explain			
is there potential for adverse impact	•	IN 7	No, there is no reason to believ	re that '	this	
in this function/policy?			will have an adverse effect on a			
in this randidia points.			due to the matters set out above		чрэ	
18. Can this adverse impact be justified?	Υ	N	Please explain			

AB082: Tesco, Napier Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Tesco, Napier Road. The aim is to avoid							
loss of a large retailer and avoid negative environmental effects.							
2. Who is intended to benefit from the fu		-	-				
The wider community would benefit from pro	otectic	n of m	any trees and retention of an act	ive lar	ge		
retailer and employer.							
3. What outcomes are wanted from the			•				
The outcome would be avoiding negative effe				ployme	ent.		
4. Who are the main stakeholders in			· •				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum			. •				
This is not expected to have a differential im							
7. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presum							
This is not expected to have a differential im	-						
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12 What aviating avidance (aither presum	and or	o thors	wise) de veu heve for this?				
12. What existing evidence (either presun This is not expected to have a differential im			_				
13. Are there concerns that the function/				Υ	N.Z		
	policy	does c	or <i>could</i> have a differential	Y	N✓		
impact due to their age?							
14. What existing evidence (either presum	ed or	othorw	vise) do you have for this?				
This is not expected to have a differential im							
15. Are there concerns that the function/			_	V	N✓		
impact due to their religious belief?	policy	uocs c	or could have a differential	'	147		
impact due to their religious belief.							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im			. •				
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact	•		No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on a				
			due to the matters set out above		.		
18. Can this adverse impact be justified?	Υ	N	Please explain				
,			•				

AB083: 131-215 Cardiff Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 131-215 Cardiff Road. The aim is to avoid								
loss of a many small industrial uses, offices and a church.								
	2. Who is intended to benefit from the function/policy and in what way? The wider community would benefit from protection of many small businesses and the church.							
3. What outcomes are wanted from the				ai Cii.				
The outcome would be avoiding negative effe				ınity use	-			
(church).								
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider				
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum			•					
This is not expected to have a differential im	-			T 1/	l NI Z			
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to gender?								
What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im			•					
9. Are there concerns that the function/	-			Υ	N✓			
impact due to disability?								
,								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	-							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12 What aristing aridance (aither presum		س ماله م	uiaa) da uau haya fan thia?					
12. What existing evidence (either presun			· •					
This is not expected to have a differential im 13. Are there concerns that the function/	-			Υ	N✓			
impact due to their age?	policy	uoes c	or could have a differential	ľ	IV			
impact due to their age:								
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?					
This is not expected to have a differential im								
15. Are there concerns that the function/				Y✓	N			
impact due to their religious belief?								
16. What existing evidence (either presum								
Retaining the church could bring positive effe				ef				
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			will have an adverse effect on		ups			
10 Can this advorse impact he justified?	Υ	NI	due to the matters set out abo Please explain	ve.				
18. Can this adverse impact be justified?	ſ	N	riease expiaiii					

AB084: 140-146 Cardiff Road

4 D' (1 1 11 11 1 11 11			611 6 11 / 11		1		
1. Briefly describe the aims, objectiv					1		
The Draft Local Plan omits an allocation for development at 140-146 Cardiff Road. The aim is to avoid							
loss industrial and warehouse uses in a Core Employment Area.Who is intended to benefit from the function/policy and in what way?							
			= = = = = = = = = = = = = = = = = = = =				
The wider community would benefit from protection of employment.							
3. What outcomes are wanted from the			•				
The outcome would be avoiding negative effe			-				
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum			· · · · · ·				
This is not expected to have a differential im							
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im	-			1	1 /		
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to sexual orientation?							
10 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		- 41					
12. What existing evidence (either presun			=				
This is not expected to have a differential im	-			1	1 /		
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to their age?							
44 100 1 11 11 11							
14. What existing evidence (either presum							
This is not expected to have a differential im				1	1 11 /		
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to their religious belief?							
47 100 1 111 111							
16. What existing evidence (either presum			· · · · · ·				
This is not expected to have a differential im	•		<u> </u>				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			will have an adverse effect on		ups		
			due to the matters set out abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

AB085: Trafford Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Trafford Road. The aim is to avoid loss of							
active industrial and warehouse uses with a Core Employment Area.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from prot 3. What outcomes are wanted from this							
The outcome would be avoiding negative effect							
4. Who are the main stakeholders in re							
Landowner, developer, future neighbours and			· •	wider			
community							
5. Are there concerns that the function/poimpact on racial groups?	olicy	does o	or <i>could</i> have a differential	Y	N✓		
6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/po				Υ	N✓		
impact due to gender?	oney	4003	n coura nave a annerential	'			
8. What existing evidence (either presumed	d or o	otherw	vise) do you have for this?				
This is not expected to have a differential impact in relation to gender.							
Are there concerns that the function/policy does or <i>could</i> have a differential Y N impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential imp			<u> </u>				
11. Are there concerns that the function/point impact due to sexual orientation?	olicy	does o	or <i>could</i> have a differential	Y	N✓		
12. What existing evidence (either presume				II.	ı		
This is not expected to have a differential imp							
13. Are there concerns that the function/point impact due to their age?	olicy	does o	or <i>could</i> have a differential	Y	N✓		
14. What existing evidence (either presumed	d or o	otherw	vise) do you have for this?				
This is not expected to have a differential imp	act ir	n relati	ion to age.				
15. Are there concerns that the function/poimpact due to their religious belief?	olicy	does o	or <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presumed				ı			
This is not expected to have a differential imp	act ir						
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on		ups		
18. Can this adverse impact be justified?	Υ	N	due to the matters set out abo Please explain	ve.			
10. Can this adverse impact be justified?	'	111	i icase expiaiii				

AB086: 100-124 Cardiff Road and Bennet Court

Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at 100-124 Cardiff Road and Bennet Court.							
The aim is to avoid loss of active industrial and warehouse uses with a Core Employment Area.							
2. Who is intended to benefit from the f		-	-				
The wider community would benefit from pr			. 3				
3. What outcomes are wanted from t							
The outcome would be avoiding negative eff							
4. Who are the main stakeholders in							
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·				
This is not expected to have a differential in	-						
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y	N√		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential in	•		<u> </u>	T 1/	l NI /		
9. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/	•			Υ	N✓		
impact due to sexual orientation?	policy	uoes c	or could have a differential	T	IV		
impact due to sexual orientation:							
12. What existing evidence (either presur	ned or	other	wise) do you have for this?				
This is not expected to have a differential in			_				
13. Are there concerns that the function/	-			ΤΥ	N✓		
impact due to their age?	policy	uocs c	or court have a uniterential		14		
impact add to their age.							
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?		l		
This is not expected to have a differential in			· · · · · · · · · · · · · · · · · · ·				
15. Are there concerns that the function/	-			Υ	N✓		
impact due to their religious belief?	poey						
, , , , , , , , , , , , , , , , , , ,							
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		1		
This is not expected to have a differential in							
17. Based on the answers given in 5-16	Υ Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to belie	ve that	this		
in this function/policy?			will have an adverse effect on	any gro	ups		
, -			due to the matters set out abo		-		
18. Can this adverse impact be justified?	Υ	N	Please explain				
			-				

AB087: Weighbridge Row

4 5 6 1 11 11 1 11 11			6.11. 6. 11. 7. 11.				
Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims of the function of							
The Draft Local Plan omits an allocation for development at 100-124 Cardiff Road and Bennet Court.							
The aim is to avoid loss of active industrial and warehouse uses with a Core Employment Area. 2. Who is intended to benefit from the function/policy and in what way?							
Who is intended to benefit from the functionThe wider community would benefit from pro							
3. What outcomes are wanted from the							
The outcome would be avoiding negative efforts			•				
4. Who are the main stakeholders in							
				wider			
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
<u> </u>							
impact on racial groups?	policy	4000	n coura navo a annoronna	-	N✓		
past srasia. g. saps.							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	. I			
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·				
7. Are there concerns that the function/				Υ	N√		
impact due to gender?	. ,						
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun			_				
This is not expected to have a differential im	-						
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum							
This is not expected to have a differential im	•			T			
15. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?				
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·				
17. Based on the answers given in 5-16	γ	N√	Please explain				
is there potential for adverse impact	'	147	No, there is no reason to believe	ιο that	thic		
in this function/policy?			will have an adverse effect on a				
in this function/policy:			due to the matters set out above		ups		
18. Can this adverse impact be justified?	Υ	N	Please explain	,			
	•	'•					
	1	ı					

AB088: 2-12 Richfield Avenue

1. Briefly describe the aims, objectiv	es and	l purpo	ose of the function/policy					
The Draft Local Plan omits an allocation for development at 2-12 Richfield Avenue. The aim is to								
avoid loss of active industrial and warehouse uses with a Core Employment Area.								
	2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from pro								
3. What outcomes are wanted from the			•					
The outcome would be avoiding negative effort								
4. Who are the main stakeholders in			• •					
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider				
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential im				T 1/	- N. /			
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum	od or	othory	visa) da vau hava for this?					
•			•					
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
9. Are there concerns that the function/ impact due to disability?	policy	uoes c	or could have a differential	'	INV			
impact due to disability:								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	poey			1 -				
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	1	1			
This is not expected to have a differential im			· •					
13. Are there concerns that the function/				Υ	N√			
impact due to their age?								
•								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	npact i	n relat	ion to age.					
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential im	npact i	n relat						
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			will have an adverse effect on a	any gro	ups			
			due to the matters set out above	/e.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

AB089: 1-3 & 13-14 Cremyll Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 1-3 & 13-14 Cremyll Road. The aim is to avoid loss of active industrial and warehouse uses.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from pro							
3. What outcomes are wanted from t							
The outcome would be avoiding negative eff							
4. Who are the main stakeholders in							
Landowner, developer, future neighbours an				wider			
community	·						
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact on racial groups?	, ,				• •		
, , , ,							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	<u>.l</u>			
This is not expected to have a differential im			•				
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential in	npact i	n relat	ion to gender.				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presum			_				
This is not expected to have a differential in	-						
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
40.00							
12. What existing evidence (either presun			=				
This is not expected to have a differential im	-				1		
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to their age?							
14 What wisting widens (sither procure			isa) da ver bara familia?				
14. What existing evidence (either presum This is not expected to have a differential in							
15. Are there concerns that the function/	•		<u> </u>	Υ	N✓		
impact due to their religious belief?	policy	uoes c	or could have a differential	Y	IV		
impact due to their religious belier:							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im			•				
17. Based on the answers given in 5-16	γ	N√	Please explain				
is there potential for adverse impact	'	147	No, there is no reason to believ	e that f	this		
in this function/policy?			will have an adverse effect on a				
in this ranstier, pency.			due to the matters set out above	3 0	чрэ		
18. Can this adverse impact be justified?	Υ	N	Please explain				
To can time care see impact to jacinioa.	-		. rouse emplain				

AB090: 18 Richfield Avenue

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 18 Richfield Avenue. The aim is to avoid							
loss economic activity within a Core Employment Area.							
Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from pro							
3. What outcomes are wanted from th	is fun	ction/	policy?				
The outcome would be avoiding negative effe	ects or	the e	conomy/employment.				
4. Who are the main stakeholders in r	elatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/p impact on racial groups?	oolicy	does c	or <i>could</i> have a differential	Υ	N✓		
6. What existing evidence (either presume	ed or	otherw	vise) do you have for this?	_1	1		
This is not expected to have a differential imp			· •				
7. Are there concerns that the function/p impact due to gender?	oolicy	does c	or <i>could</i> have a differential	Y	N✓		
8. What existing evidence (either presume	ed or	otherw	vise) do you have for this?		1		
This is not expected to have a differential impact in relation to gender.							
Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? Y N							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/p impact due to sexual orientation?	oolicy	does o	or <i>could</i> have a differential	Y	N✓		
12. What existing evidence (either presum	ed or	other	wise) do you have for this?				
This is not expected to have a differential imp	pact ii	n relat	ion to sexual orientation.				
13. Are there concerns that the function/p impact due to their age?	oolicy	does c	or <i>could</i> have a differential	Υ	N✓		
14. What existing evidence (either presume	ed or	otherw	vise) do you have for this?		1		
This is not expected to have a differential imp	pact ii	n relat	ion to age.				
15. Are there concerns that the function/p impact due to their religious belief?	oolicy	does c	or <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presume				1			
This is not expected to have a differential imp	pact ii	n relat	ion to religion.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on		ups		
			due to the matters set out abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

AB091: 24-26 Richfield Avenue

1. Briefly describe the aims, objectiv							
The Draft Local Plan omits an allocation for development at 24-26 Richfield Avenue. The aim is to							
protect existing economic uses within a larger group of warehouse and industrial uses. 2. Who is intended to benefit from the function/policy and in what way?							
		-	-	w a car			
The wider community would benefit from prodealership and dance studio).	Jiectic	ni oi ei	inprovinent (currently occupied t	by a Cal			
•	hic fur	otion/	nolicy?				
			•				
The outcome would be avoiding negative effort							
4. Who are the main stakeholders in				م ما ما م			
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y							
	policy	does c	or could have a differential	Y	N✓		
impact on racial groups?							
/ What avisting avidance (sither presum	od or	o+hom	vice) de veu heue for this?				
6. What existing evidence (either presum			. •				
This is not expected to have a differential im				Υ	N. /		
7. Are there concerns that the function/	policy	does c	or could have a differential	Y	N✓		
impact due to gender?							
O Milest suisting suisting suisting faither growned and the six of the suisting suis							
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.							
	-			T 1/	N. /		
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to disability?							
10 What existing evidence (either presum	od or	o+hom	vice) de veu heue for this?				
10. What existing evidence (either presum							
This is not expected to have a differential im				Υ	NL.Z		
11. Are there concerns that the function/	policy	does c	or could have a differential	Y	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun	and or	othor	wise) de vou have for this?				
This is not expected to have a differential im			•				
13. Are there concerns that the function/				Υ	NL.Z		
	policy	uoes c	or could have a differential	Y	N✓		
impact due to their age?							
14. What existing evidence (either presum	od or	othory	viso) do vou havo for this?				
This is not expected to have a differential im							
15. Are there concerns that the function/				Tv	N ₂		
impact due to their religious belief?	policy	uoes c	or could have a differential	ľ	INV		
impact due to their religious belier:							
16. What existing evidence (either presum	od or	othory	vise) do vou have for this?				
This is not expected to have a differential im							
17. Based on the answers given in 5-16	γ	N√	Please explain				
is there potential for adverse impact	ľ	IN V	No, there is no reason to believ	o that	thic		
· · · · · · · · · · · · · · · · · · ·							
in this function/policy?			will have an adverse effect on		ups		
due to the matters set out above.							
18. Can this adverse impact be justified?	Υ	N	Please explain				
	I	l					

AB092: Milford Road

1. Briefly describe the aims, objectives and purpose of the function/policy						
The Draft Local Plan omits an allocation for development at Milford Road. The aim is to protect						
existing economic and community uses, including many small businesses, a church and a large						
warehouse.	unatio	n/nalia	wond in what way?			
2. Who is intended to benefit from the formula to be the first the wider community would benefit from pro-						
3. What outcomes are wanted from the						
The outcome would be avoiding negative efforts			•	v dua t	.0	
religion.	ects of	i tile e	Conomy/employment and equant	y uue i	.0	
4. Who are the main stakeholders in	rolatio	n to th	ne function/policy?			
Landowner, developer, future neighbours and				wider		
community	a occu	parits,	initiastructure providers and the	WIGCI		
Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?						
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1	1	
This is not expected to have a differential im	-					
7. Are there concerns that the function/policy does or could have a differential impact due to gender?						
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.						
 Are there concerns that the function/ 	-			Υ	N✓	
impact due to disability?	policy	uocs c	a coura nave a amerenna		IN.	
10. What existing evidence (either presum						
This is not expected to have a differential im	-					
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	r <i>could</i> have a differential	Υ	N✓	
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		1	
This is not expected to have a differential im						
13. Are there concerns that the function/	-			Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This is not expected to have a differential im						
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	r <i>could</i> have a differential	Y✓	N	
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
Retention of the church would bring positive						
17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact	•		No, there is no reason to believ	e that	this	
in this function/policy?			will have an adverse effect on a			
			due to the matters set out above			
18. Can this adverse impact be justified?	Υ	N	Please explain			
, -			·			

AB096: Great Brighams Mead

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Great Brighams Mead. The aim is to avoid								
loss of employment and protect people and property from flooding.								
Who is intended to benefit from the function/policy and in what way?								
-	The wider community would benefit from protection of employment.							
3. What outcomes are wanted from thi			•					
The outcome would be avoiding negative effective outcome.								
4. Who are the main stakeholders in re			· •					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
5. Are there concerns that the function/point impact on racial groups?	Olicy	uoes o	i could have a unferential		N✓			
6. What existing evidence (either presume	d or o	otherw	vise) do you have for this?		1			
This is not expected to have a differential imp	act ir	n relati	ion to race.					
7. Are there concerns that the function/poimpact due to gender?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
8. What existing evidence (either presume	d or o	otherw	vise) do you have for this?					
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/po			<u> </u>	Υ	N√			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/point impact due to sexual orientation?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
12. What existing evidence (either presume	ed or	other	wise) do you have for this?		1			
This is not expected to have a differential imp								
13. Are there concerns that the function/point impact due to their age?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
14. What existing evidence (either presume	d or o	otherw	vise) do vou have for this?		L			
This is not expected to have a differential imp								
15. Are there concerns that the function/poimpact due to their religious belief?				Y	N✓			
16. What existing evidence (either presume	d or o	otherw	vise) do you have for this?					
This is not expected to have a differential imp								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to belie	ve that	this			
in this function/policy?			will have an adverse effect on	any gro	ups			
			due to the matters set out abo	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

Briefly describe the aims, objectives and purpose of the function/policy									
The Draft Local Plan omits an allocation for development at the Garages to the rear of Clifton St. The									
aim is to protect local character and prevent overlooking as the site could not accommodate 10+									
dwellings without fundamentally changing the character of the residential street.									
2. Who is intended to benefit from the function/policy and in what way?									
The local community would benefit from ensuring the residential character of the street.									
3. What outcomes are wanted from the	· · · · · · · · · · · · · · · · · · ·								
The outcome would be avoiding negative effects to local character.									
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?						
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact on racial groups?									
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	_					
This is not expected to have a differential im			· •						
7. Are there concerns that the function/	-			Υ	NV				
impact due to gender?									
pare and de genarie									
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
This is not expected to have a differential im			· •						
 Are there concerns that the function/ 	-			Υ	N√				
impact due to disability?	policy	uocs c	or court have a differential		147				
impact due to disability:									
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
This is not expected to have a differential im			_						
11. Are there concerns that the function/	-			Τγ	N✓				
impact due to sexual orientation?	policy	uocs c	or could have a differential	'	147				
impact due to sexual orientation:									
12. What existing evidence (either presun	ned or	other	wise) do you have for this?						
This is not expected to have a differential im									
13. Are there concerns that the function/	-			Τγ	N✓				
	policy	uoes c	or could have a differential	1	INV				
impact due to their age?									
14. What existing evidence (either presum	od or	othoru	visa) da vau hava far this?						
This is not expected to have a differential im									
				ΙV	N✓				
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	or could have a differential	Y	IV				
impact due to their religious belier?									
14 What aviating avidance (aither procum	od or	othoru	visa) da vau hava far thia?						
16. What existing evidence (either presum									
This is not expected to have a differential im									
17. Based on the answers given in 5-16	Υ	N✓	Please explain						
is there potential for adverse impact			No, there is no reason to believ						
in this function/policy?			will have an adverse effect on		ups				
			due to the matters set out about	ve.					
18. Can this adverse impact be justified?	Υ	N	Please explain						

AB102: Tangent House, 16 Forbury Rd

	 Briefly describe the aims, objectives and purpose of the function/policy 							
The Draft Local Plan omits an allocation for development at Tangent House, 16 Forbury Rd. The aim is								
to avoid loss of employment and protect archaeological significance.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment.								
3. What outcomes are wanted from t								
The outcome would be avoiding negative eff								
4. Who are the main stakeholders in				widor				
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?	policy	uoes (or could have a differential		N✓			
impact off facial groups:								
6. What existing evidence (either presum	ned or	otherv	vise) do vou have for this?					
This is not expected to have a differential in			· · · · · ·					
7. Are there concerns that the function/				Υ	N√			
impact due to gender?	1 3							
, ,								
8. What existing evidence (either presum	ned or	otherv	vise) do you have for this?		1			
This is not expected to have a differential in	npact i	n relat	ion to gender.					
9. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presum								
This is not expected to have a differential in	•		-					
11. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presur			=					
This is not expected to have a differential in					1			
13. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14 What evicting evidence (either presum	and or	othoru	uica) da vau hava far this?					
14. What existing evidence (either presum This is not expected to have a differential in								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?	policy	uoes (or could have a differential	ľ	INA			
impact due to their religious belier:								
16. What existing evidence (either presum	ned or	otherv	vise) do you have for this?					
This is not expected to have a differential in								
17. Based on the answers given in 5-16	γ	N✓	Please explain					
is there potential for adverse impact	•		No, there is no reason to belie	ve that	this			
in this function/policy?			will have an adverse effect on					
r 3			due to the matters set out abo		•			
18. Can this adverse impact be justified?	Υ	N	Please explain					

ABI&O: 104 Oxford Road

Briefly describe the aims, objectives and purpose of the function/policy									
The Draft Local Plan omits an allocation for development at 104 Oxford Road. The aim is to protect									
existing economic uses within a grade II listed building. 2. Who is intended to benefit from the function/policy and in what way?									
				ada II li	ctod				
The wider community would benefit from protection of employment and retention of a grade II listed									
	building that contributes to historic and townscape character.								
	3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects on the economy/employment and heritage.									
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y									
impact on racial groups?	policy	uocs c	i coara nave a differential	1 '	N✓				
impact on racial groups:									
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1					
This is not expected to have a differential in			•						
7. Are there concerns that the function/	-			Υ	N√				
impact due to gender?	policy	uocs c	r coura nave a anterential	1 .	14				
impact ado to gender.									
8. What existing evidence (either presumed or otherwise) do you have for this?									
This is not expected to have a differential in			•						
9. Are there concerns that the function/				Υ	N√				
impact due to disability?	1 3								
,									
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	I					
This is not expected to have a differential in	npact i	n relat	on to disability.						
11. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N√				
impact due to sexual orientation?									
12. What existing evidence (either presur			_						
This is not expected to have a differential in	-								
13. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N✓				
impact due to their age?									
14. What existing evidence (either presum			. •						
This is not expected to have a differential in			_		1 4				
15. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Y	N✓				
impact due to their religious belief?									
4/ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		- 41	:> -l						
16. What existing evidence (either presum									
This is not expected to have a differential in									
17. Based on the answers given in 5-16	Υ	N✓	Please explain		+ la ! a				
is there potential for adverse impact			No, there is no reason to believ						
in this function/policy?			will have an adverse effect on		ups				
10 Can this advance impact he justified?	V	NI	due to the matters set out abo	ve.					
18. Can this adverse impact be justified?	Υ	N	Please explain						

BA006: Land at Reading West Station

Briefly describe the aims, objective The Draft Local Plan omits an allocation for or				The ai	m is			
to avoid damaging environmental effects.								
Who is intended to benefit from the function/policy and in what way?								
	The wider community would benefit from protection of the wildlife corridor.							
3. What outcomes are wanted from t								
The outcome would be avoiding negative eff								
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•				
This is not expected to have a differential in								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential in			•					
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential in								
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun			· · · · · ·					
This is not expected to have a differential im								
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
44 100								
14. What existing evidence (either presum			_					
This is not expected to have a differential im				l v	NI Z			
15. Are there concerns that the function/	-	does c	or coula have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?					
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·					
17. Based on the answers given in 5-16	γ	N√	Please explain					
is there potential for adverse impact	ľ	IV	No, there is no reason to believ	o that	thic			
in this function/policy?			will have an adverse effect on a					
in this function/policy?					ups			
18. Can this adverse impact be justified?	Υ	N	due to the matters set out above Please explain					
10. Can this adverse impact be justified?	'	IN	гтеазе ехртант					

BA007: 458-478 Oxford Road and 1-3 Chester St

Briefly describe the aims, objective The Profit Level Plan emits on allocation for allocat			. ,	Chasta		
The Draft Local Plan omits an allocation for development at 458-478 Oxford Road and 1-3 Chester. The aim is to protect existing mixed use development (housing and retail).						
 Who is intended to benefit from the full 						
The wider community would benefit from pro				ention (of	
housing.		0. 0.	p.o.yo, op.o.yo aa . o	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
3. What outcomes are wanted from the	his fur	ction/	policy?			
The outcome would be avoiding negative effe				needed-	-	
housing.						
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum			· · · · ·			
This is not expected to have a differential im				Ιγ	NI Z	
7. Are there concerns that the function/ impact due to gender?	policy	does c	or <i>could</i> have a differential	Y	N✓	
impact due to gender?						
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/	•			Υ	N√	
impact due to disability?						
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This is not expected to have a differential im						
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to sexual orientation?						
12. What existing evidence (either presun			•			
This is not expected to have a differential im				T v	1 11 /	
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This is not expected to have a differential im			· · · · ·			
15. Are there concerns that the function/				Υ	N✓	
impact due to their religious belief?	, ,					
·						
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This is not expected to have a differential im	npact i	n relat	ion to religion.			
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ	e that	this	
in this function/policy?			will have an adverse effect on a	any gro	ups	
			due to the matters set out above	/e.		
18. Can this adverse impact be justified?	Υ	N	Please explain			

BA008: 133-137 Wantage Road

1. Briefly describe the aims, objective			. ,	!			
The Draft Local Plan omits an allocation for development at 133-137 Wantage Road. The aim is to							
protect existing housing and avoid negative effects to townscape character. 2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from protection of the residential character of the street.							
3. What outcomes are wanted from t							
The outcome would be avoiding negative eff	ects to	much-	needed family housing and town	scape			
character.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential in			· · · · · · · · · · · · · · · · · · ·				
7. Are there concerns that the function/				Υ	N✓		
impact due to gender?	. ,						
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential in							
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum	od or	othory	viso) do vou havo for this?				
This is not expected to have a differential in							
11. Are there concerns that the function/				Υ	N✓		
impact due to sexual orientation?	policy	4000					
,							
12. What existing evidence (either presur	ned or	other	wise) do you have for this?	<u> </u>	ı		
This is not expected to have a differential in							
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
44 140 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
14. What existing evidence (either presum This is not expected to have a differential in							
15. Are there concerns that the function/				l v	N✓		
impact due to their religious belief?	policy	uoes c	or could have a differential	'	147		
impact age to their rengious benefit							
16. What existing evidence (either presum	ned or	otherv	vise) do you have for this?	1			
This is not expected to have a differential in							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe	e that	this		
in this function/policy?			will have an adverse effect on		ups		
			due to the matters set out above	/e.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

BA009: 2-4 Bridgewater Close

4 D' () ' ' ' '			CH C 11 / 11		-			
Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims of the function								
The Draft Local Plan omits an allocation for development at 2-4 Bridgewater Close. The aim is to								
protect large warehouse/industrial space within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way? The wider community would benefit from protection of employment (connection).								
, ,	The wider community would benefit from protection of employment/economy. 3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative eff								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓			
impact on racial groups?	policy	uocs c	or court have a uniterential	'	14			
past s asia. g. saps.								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	ı				
This is not expected to have a differential in			. •					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	. ,							
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential in	npact i	n relat	ion to gender.					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum			=					
This is not expected to have a differential in	-							
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presur								
This is not expected to have a differential in	-			1				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
44 100								
14. What existing evidence (either presum								
This is not expected to have a differential in	•			T v	NI Z			
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othory	viso) do vou havo for this?					
This is not expected to have a differential in			. •					
17. Based on the answers given in 5-16	γ	N√	Please explain					
is there potential for adverse impact	'	14.4	No, there is no reason to believe	uo that	thic			
in this function/policy?			will have an adverse effect on					
in this function/policy:			due to the matters set out abo		ups			
18. Can this adverse impact be justified?	Υ	N	Please explain	v C .				
10. Justineu:	'	14	i icase explain					

BA010: 2-6 Portman Road and 1-5 Loverock Road

Briefly describe the aims, objective The Destity and Plan amile on allocation for allocati				ramaal: [Dood		
The Draft Local Plan omits an allocation for development at 2-6 Portman Road and 1-5 Loverock Road. The aim is to protect large warehouse/industrial uses within a Core Employment Area.							
 Who is intended to benefit from the function/policy and in what way? 							
The wider community would benefit from pro		-	-				
3. What outcomes are wanted from the							
The outcome would be avoiding negative effe	ects to	the ed	conomy.				
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im	-						
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
0 What existing evidence (either presum	ad ar	othoru	visa) da vau bava far thia?				
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to goods.							
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓							
impact due to disability?	policy	uocs c	or could have a differential		147		
past and to alload							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?				
This is not expected to have a differential im			•				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
<u> </u>							
14. What existing evidence (either presum			· •				
This is not expected to have a differential im	•		-	1 1/	L N. Z		
15. Are there concerns that the function/		does c	or could have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?		1		
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·				
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on	any gro	ups		
			due to the matters set out about	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

BA011: Ashmere Terrace, 8-12 Portman Road and 7-11 Loverock Road

Briefly describe the aims, objectiv				_				
The Draft Local Plan omits an allocation for development at Ashmere Terrace, 8-12 Portman Road and								
7-11 Loverock Road. The aim is to protect large warehouse/industrial uses within a Core Employment								
Area.								
	2. Who is intended to benefit from the function/policy and in what way?							
,	The wider community would benefit from protection of employment/economy.							
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N√			
impact on racial groups?								
6. What existing evidence (either presum			· •					
This is not expected to have a differential im	-							
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im	•		•					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓			
impact due to disability?								
40.11								
10. What existing evidence (either presum								
This is not expected to have a differential im	-			T				
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to sexual orientation?								
12 What aviating avidance (aither presum		س ماله م	uica) da var hava familia?					
12. What existing evidence (either presun								
This is not expected to have a differential im				Υ	NI /			
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓			
impact due to their age?								
14 What existing evidence (either procum	od or	othoru	visa) da vau bava for this?					
14. What existing evidence (either presum This is not expected to have a differential im								
15. Are there concerns that the function/	-		•	Tv	N✓			
impact due to their religious belief?	policy	uoes c	or could have a differential	'	INV			
impact due to their religious belier:								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im			· •					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	'	147	No, there is no reason to believ	ιο that ·	thic			
in this function/policy?			will have an adverse effect on					
in this function/policy:			due to the matters set out above		ирз			
18. Can this adverse impact be justified?	Υ	N	Please explain	···				
10. Can this adverse impact be justified?	'	IN	т теазе ехріані					
	I	1						

BA012: 14 Portman Road and the Portman Centre

	 Briefly describe the aims, objectives and purpose of the function/policy 						
The Draft Local Plan omits an allocation for development at 14 Portman Road and the Portman							
Centre. The aim is to protect large warehouse/industrial uses within a Core Employment Area. 2. Who is intended to benefit from the function/policy and in what way?							
		-	-				
The wider community would benefit from protection of employment/economy. 3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative efforts							
4. Who are the main stakeholders in							
				wider			
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
5. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im	-						
7. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓		
impact due to gender?							
8. What existing evidence (either presum			· · · · · ·				
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓							
	ропсу	does o	or could have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/				Υ	N√		
impact due to sexual orientation?							
•							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This is not expected to have a differential im	npact i	n relat	ion to sexual orientation.				
13. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum							
This is not expected to have a differential im	•		•	l v	N.Z		
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on a				
			due to the matters set out above				
18. Can this adverse impact be justified?	Υ	N	Please explain				

BA013: 16-22 Portman Road and 47-73 Loverock Road

•	Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims of the function							
The Draft Local Plan omits an allocation for development at 16-22 Portman Road and 47-73 Loverock Road. The aim is to protect large warehouse/industrial uses within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
	<u> </u>							
The outcome would be avoiding negative effe								
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	_1	ı			
This is not expected to have a differential im	pact i	n relat	ion to race.					
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•				
This is not expected to have a differential im	pact i	n relat	ion to gender.					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im								
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presun			· · ·					
This is not expected to have a differential im								
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
44 100								
14. What existing evidence (either presum			_					
This is not expected to have a differential im	•			TV	N✓			
15. Are there concerns that the function/		does c	or <i>coula</i> have a differential	Υ	INA			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othory	vise) do vou have for this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Y	N√	Please explain					
is there potential for adverse impact	'	147	No, there is no reason to believe	ıe that í	this			
in this function/policy?			will have an adverse effect on a					
this randton policy:			due to the matters set out above		-P3			
18. Can this adverse impact be justified?	Υ	N	Please explain					
12. 22 aare.ee impact 20 jactilloui	•							

BA014: 24 Portman Road and 75-77 Loverock Road

The Draft Local Plan omits an allocation for o	1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 24 Portman Road and 75-77 Loverock							
Road. The aim is to protect large warehouse/industrial uses within a Core Employment Area. 2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
3. What outcomes are wanted from t	his fur	ction/	policy?					
The outcome would be avoiding negative eff								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
impact on racial groups?	poey			-				
6. What existing evidence (either presum			•					
This is not expected to have a differential im	-							
7. Are there concerns that the function/ impact due to gender?	policy	does c	or could have a differential	Υ	N✓			
impact due to gender:								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	<u> </u>				
This is not expected to have a differential im			•					
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y Nv								
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im			•					
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	policy	4000			147			
12. What existing evidence (either presun			· · · · · ·					
This is not expected to have a differential im	•				/			
13. Are there concerns that the function/ impact due to their age?	policy	does c	or could have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	<u> </u>				
This is not expected to have a differential im								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
44 144 144 144 144 144								
16. What existing evidence (either presum This is not expected to have a differential in			•					
17. Based on the answers given in 5-16	γ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe	e that t	this			
in this function/policy?			will have an adverse effect on a					
			due to the matters set out abov	e.				
18. Can this adverse impact be justified?	Υ	N	Please explain	·				
	<u></u>							

BA011: Ashmere Terrace, 8-12 Portman Road and 7-11 Loverock Road

Briefly describe the aims, objectiv				_				
The Draft Local Plan omits an allocation for development at Ashmere Terrace, 8-12 Portman Road and								
7-11 Loverock Road. The aim is to protect large warehouse/industrial uses within a Core Employment								
	Area.							
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			•					
This is not expected to have a differential im	-							
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
	8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im	•							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
40.11								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im	-			T				
11. Are there concerns that the function/	policy	does	or could have a differential	Υ	N√			
impact due to sexual orientation?								
12 What aviating avidance (aither presum		س ماله م	usica) da var barra familia?					
12. What existing evidence (either presun								
This is not expected to have a differential im				Υ	NI /			
13. Are there concerns that the function/	policy	does c	or could have a differential	Y	N✓			
impact due to their age?								
14 What existing evidence (either procum	od or	othoru	viso) do vou hava for this?					
14. What existing evidence (either presum This is not expected to have a differential im								
15. Are there concerns that the function/	-		•	TV	N✓			
impact due to their religious belief?	policy	uoes c	or could have a differential	ļ '	INV			
impact due to their religious belier:								
16. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This is not expected to have a differential im			•					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	'	147	No, there is no reason to believ	ر that ا	thic			
in this function/policy?			will have an adverse effect on					
in this function/policy:			due to the matters set out above		ирз			
18. Can this adverse impact be justified?	Υ	N	Please explain	/C.				
10. Can this adverse impact be justified?	'	IN IN	i icase expiaiii					
	I	i	l e e e e e e e e e e e e e e e e e e e					

BA014: 24 Portman Road and 75-77 Loverock Road

Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims of the described the aims of								
The Draft Local Plan omits an allocation for development at 24 Portman Road and 75-77 Loverock Road. The aim is to protect large warehouse/industrial uses within a Core Employment Area.								
Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from pro		-	•					
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential im	-			T 1/	1 /			
7. Are there concerns that the function/	policy	does o	or could have a differential	Y	N✓			
impact due to gender?								
9 What existing evidence (either presum	od or	othory	visa) da vau bava for this?					
-	8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gooder.							
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
impact due to disability?	policy	uocs c	or court have a differential	'	147			
impact add to disability.								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun			· · · · ·					
This is not expected to have a differential im	•							
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
14 What eviction evidence (sither measures		a 4 la a	vice) de veu boue for this?					
14. What existing evidence (either presum This is not expected to have a differential im			· ·					
15. Are there concerns that the function/			•	Υ	N✓			
impact due to their religious belief?	policy	uoes c	or could have a differential	'	INV			
impact due to their rengious bener:								
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on a					
			due to the matters set out above					
18. Can this adverse impact be justified?	Υ	N	Please explain					

BA015: 28 Portman Road and 83 Loverock Road

The Draft Local Plan omits an allocation for	Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 28 Portman Road and 83 Loverock Road. The similar to the property of the property							
The aim is to protect large warehouse/industrial uses within a Core Employment Area. 2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from pro-		-	-					
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the economy.								
	4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
impact on racial groups?								
6. What existing evidence (either presum								
This is not expected to have a differential in	-				I /			
7. Are there concerns that the function/ impact due to gender?	policy	does c	or could have a differential	Υ	N✓			
impact due to gender:								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential in			· · · · · · · · · · · · · · · · · · ·					
9. Are there concerns that the function/								
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	policy	uocs c	or coura have a differential	•	147			
•								
12. What existing evidence (either presur			· · · · · ·					
This is not expected to have a differential in	-							
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential in			_					
15. Are there concerns that the function/	•		-	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·					
This is not expected to have a differential in	npact i							
17. Based on the answers given in 5-16 is there potential for adverse impact	ľ	N✓	Please explain No, there is no reason to believe	ο that '	this			
in this function/policy?			will have an adverse effect on a					
1			due to the matters set out above		•			
18. Can this adverse impact be justified?	Υ	N	Please explain					

BA016: Battle Farm Trading Estate and 60 and 85 Loverock Road

 Briefly describe the aims, objectives and purpose of the function/policy 								
The Draft Local Plan omits an allocation for development at Battle Farm Trading Estate and 60 and 85								
Loverock Road. The aim is to protect large warehouse/industrial uses within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum								
This is not expected to have a differential in	•			1				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N√			
impact due to gender?								
O W/hat assisting a side of a fitter of a		- 41	:> d					
8. What existing evidence (either presum			. •					
This is not expected to have a differential in	-			T 1/	.			
9. Are there concerns that the function/	policy	aoes c	or could have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either procumed or etherwise) do you have for this?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y No.								
impact due to sexual orientation?	policy	uoes c	or could have a differential	'	N✓			
impact due to sexual orientation:								
12. What existing evidence (either presur	ned or	other	wise) do you have for this?					
This is not expected to have a differential in								
13. Are there concerns that the function/	•			Υ	N✓			
impact due to their age?	policy	uocs c	or court have a uniterential	'	14,			
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	ı				
This is not expected to have a differential in								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?	. ,							
·								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential in								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to belie	ve that	this			
in this function/policy?			will have an adverse effect on	any gro	ups			
			due to the matters set out abo	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

BA017: 38-40 Portman Road and 103 Loverock Road

•	1. Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at 38-40 Portman Road and 103 Loverock									
Road. The aim is to protect large warehouse/industrial uses within a Core Employment Area.									
2. Who is intended to benefit from the function/policy and in what way?									
The wider community would benefit from protection of employment/economy. 3. What outcomes are wanted from this function/policy?									
	The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N									
impact on racial groups?	policy	uocs c	or could have a differential	'	N✓				
impact on radial groups.									
6. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?						
This is not expected to have a differential im			•						
7. Are there concerns that the function/	-			Υ	N√				
impact due to gender?	, ,								
,									
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?						
This is not expected to have a differential im			· · · · · ·						
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N									
impact due to disability?									
10. What existing evidence (either presumed or otherwise) do you have for this?									
This is not expected to have a differential im									
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to sexual orientation?									
12. What existing evidence (either presun									
This is not expected to have a differential im									
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√				
impact due to their age?									
14. What existing evidence (either presum			_						
This is not expected to have a differential im	•		-						
15. Are there concerns that the function/		does c	or <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?									
1/ What suistime suidence (sither messure			ina) da van bana far thia?						
16. What existing evidence (either presum			· · · · · ·						
This is not expected to have a differential im	γ								
17. Based on the answers given in 5-16 is there potential for adverse impact	Y	N✓	Please explain	o that	thic				
in this function/policy?			No, there is no reason to believe will have an adverse effect on						
in this function/policy:			due to the matters set out abo		ups				
18. Can this adverse impact be justified?	Υ	N	Please explain	ve.					
10. Gail this adverse impact be justified:	'	11	i icase expiairi						

BA019: Broughton Close and 44-50 Portman Road

Briefly describe the aims, objectives and purpose of the function/policy									
The Draft Local Plan omits an allocation for development at Broughton Close and 44-50 Portman									
Road. The aim is to protect large warehouse/industrial uses within a Core Employment Area. 2. Who is intended to benefit from the function/policy and in what way?									
		-	-						
	The wider community would benefit from protection of employment/economy. 3. What outcomes are wanted from this function/policy?								
	The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√				
impact on racial groups?									
What existing evidence (either presuments)	ed or	otherv	vise) do you have for this?						
This is not expected to have a differential im									
7. Are there concerns that the function/				Υ	N✓				
impact due to gender?									
8. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·						
This is not expected to have a differential im	-								
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓									
impact due to disability?									
10. What existing evidence (either presumed or otherwise) do you have for this?									
This is not expected to have a differential impact in relation to disability.									
11. Are there concerns that the function/				Υ	N✓				
impact due to sexual orientation?									
12. What existing evidence (either presum			· · · · · ·						
This is not expected to have a differential im	-			l v					
13. Are there concerns that the function/ impact due to their age?	policy	aoes c	or could have a differential	Υ	N✓				
impact due to their age:									
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?						
This is not expected to have a differential im			_						
15. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·						
This is not expected to have a differential im									
17. Based on the answers given in 5-16 is there potential for adverse impact	Υ	N√	Please explain No, there is no reason to believe	a that	thic				
in this function/policy?			will have an adverse effect on a						
in this runotion, pensy:			due to the matters set out above		aps				
18. Can this adverse impact be justified?	Υ	N	Please explain						
, ,			•						

BA020: 50-60 Portman Road and 117-123 Loverock Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 50-60 Portman Road and 117-123							
Loverock Road. The aim is to protect large warehouse/industrial uses within a Core Employment Area.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from protection of employment/economy.							
3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative effects to the economy.							
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum							
This is not expected to have a differential in				1			
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
9 What existing evidence (either procum	od or	othoru	visa) da vau bava for this?				
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gooder.							
·	This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓						
impact due to disability?	policy	uocs c	or court have a differential	•	147		
impact ade to disability.							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presur							
This is not expected to have a differential in	•				,		
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14 Mbst svisting svidence (sither procure			ina) da van bana far thia?				
14. What existing evidence (either presum This is not expected to have a differential in							
15. Are there concerns that the function/			<u> </u>	Υ	N✓		
impact due to their religious belief?	policy	uoes c	or could have a differential	'	147		
impact due to their rengious benefit							
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
This is not expected to have a differential in							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on	any gro	ups		
			due to the matters set out above	∕e.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

BA021: 62 Portman Road

Briefly describe the aims, objective								
The Draft Local Plan omits an allocation for development at 62 Portman Road. The aim is to protect								
large warehouse/industrial spaces within a core employment area. The site is currently in storage								
use.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effe								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presume	ed or	otherw	vise) do you have for this?		•			
This is not expected to have a differential imp	pact i	n relati	ion to race.					
7. Are there concerns that the function/p	olicy	does c	or could have a differential	Υ	N√			
impact due to gender?	•							
, ,								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/p				Υ	N✓			
impact due to disability?				-				
past and to allow								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential imp								
11. Are there concerns that the function/p	-		-	Υ	N✓			
impact due to sexual orientation?				-				
past and to sommer street.								
12. What existing evidence (either presum	ed or	other	wise) do you have for this?					
This is not expected to have a differential im			_					
13. Are there concerns that the function/p	-			Υ	N✓			
impact due to their age?	Joney	4003	or court have a differential	'	147			
impact due to their age.								
14. What existing evidence (either presume	ad or	othorw	vise) do you have for this?					
This is not expected to have a differential imp								
15. Are there concerns that the function/p	-		-	Tv	NI-Z			
impact due to their religious belief?	Julicy	uoes c	or could have a differential	Y	N✓			
impact due to their religious belier:								
16. What existing evidence (either presume	od or	othoru	viso) do vou bavo for this?					
This is not expected to have a differential im								
	Y	N√						
17. Based on the answers given in 5-16	ī	INV	Please explain	o that	thic			
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			will have an adverse effect on a		ups			
10. 0 this advance!		N.	due to the matters set out above	<i>.</i>				
18. Can this adverse impact be justified?	Υ	N	Please explain					

BA022: Bridgewater Close

Briefly describe the aims, objective The Draft Local Plan omits an allocation for of			. ,	to pro	tect				
large warehouse/industrial uses within a Core Employment Area.									
2. Who is intended to benefit from the function/policy and in what way?									
The wider community would benefit from pro									
3. What outcomes are wanted from the									
	The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N									
impact on racial groups?									
6. What existing evidence (either presume			•						
This is not expected to have a differential im	-								
7. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to gender?									
0 What existing evidence (either presum	od or	othoru	vice) de veu heve for this?						
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to goods.									
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓									
 Are there concerns that the function/policy does or <i>could</i> have a differential Y N√ impact due to disability? 									
impact ade to disability.									
10. What existing evidence (either presumed or otherwise) do you have for this?									
This is not expected to have a differential impact in relation to disability.									
11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N									
impact due to sexual orientation?									
40 144 1 11									
12. What existing evidence (either presum			· •						
This is not expected to have a differential im 13. Are there concerns that the function/y				Υ	N✓				
impact due to their age?	Julicy	uoes c	or could have a differential	ľ	IV				
impact due to their age.									
14. What existing evidence (either presume	ed or	otherw	vise) do you have for this?		1				
This is not expected to have a differential im									
15. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum			•						
This is not expected to have a differential im	•								
17. Based on the answers given in 5-16	Υ	N✓	Please explain	o that	+hio				
is there potential for adverse impact in this function/policy?			No, there is no reason to believe will have an adverse effect on a						
in this function/policy:			due to the matters set out above		ups				
18. Can this adverse impact be justified?	Υ	N	Please explain						
	,								

BA023: Wigmore Lane

•	Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Wigmore Lane. The aim is to protect						
large warehouse/industrial uses within a Core Employment Area.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from protection of employment/economy and retention of a							
waste processing facility.							
3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative effects to the economy and waste processing.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum							
This is not expected to have a differential im							
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im	-						
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presum							
This is not expected to have a differential im	-						
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
10 What wisting wilders (sith as assessed		- 41	sian) da sera bassa familia				
12. What existing evidence (either presun							
This is not expected to have a differential im				V	N 1 (
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?				
This is not expected to have a differential im							
15. Are there concerns that the function/			_	V	N✓		
impact due to their religious belief?	policy	uoes o	i could have a differential	'	147		
impact due to their religious belief:							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact	•	14.	No, there is no reason to believe	- that t	his		
in this function/policy?			will have an adverse effect on a				
in this runstien penegr			due to the matters set out abov		4 P3		
18. Can this adverse impact be justified?	Υ	N	Please explain				
12. 23. 1 aatoto impuot 20 juotiilout		. •					

BA024: Scours Lane and Littlejohn's Farm

Briefly describe the aims, objectives and purpose of the function/policy									
The Draft Local Plan omits an allocation for development at Scours Lane and Littlejohn's Farm. The									
aim is to prevent development within the functional floodplain and preserve a Major Landscape									
Feature.									
2. Who is intended to benefit from the function/policy and in what way?									
The wider community would benefit from protection from flooding and enjoyment of the Major									
Landscape Feature.									
3. What outcomes are wanted from this function/policy?									
The outcome would be avoiding negative effects residents and businesses from flooding, as well as									
protect landscape character.									
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/poli	licy	does o	or <i>could</i> have a differential	Υ	N✓				
impact on racial groups?									
6. What existing evidence (either presumed			. •						
This is not expected to have a differential impact									
7. Are there concerns that the function/poli	licy	does o	or <i>could</i> have a differential	Υ	N✓				
impact due to gender?									
O Milest solution solidanes (eliberary		. 41	:> d						
8. What existing evidence (either presumed			. •						
This is not expected to have a differential impact 9. Are there concerns that the function/poli									
•	псу	does o	or <i>coula</i> nave a differential	Υ	N✓				
impact due to disability?									
10. What existing evidence (either presumed	or o	othoru	vise) do vou have for this?						
This is not expected to have a differential impact									
11. Are there concerns that the function/poli				Υ	N✓				
impact due to sexual orientation?	псу	uocs o	or could have a differential	'	147				
impact due to sexual orientation.									
12. What existing evidence (either presumed	d or	otherv	wise) do you have for this?						
This is not expected to have a differential impact			_						
13. Are there concerns that the function/poli				Υ	N✓				
impact due to their age?	- ,				• •				
·									
14. What existing evidence (either presumed	or c	otherw	vise) do you have for this?						
This is not expected to have a differential impact									
15. Are there concerns that the function/poli				Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presumed	or c	otherw	vise) do you have for this?		1				
This is not expected to have a differential impact	ct ir	n relati	ion to religion.						
17. Based on the answers given in 5-16	Υ	N√	Please explain						
is there potential for adverse impact			No, there is no reason to believ	e that	this				
in this function/policy?			will have an adverse effect on a	ny gro	ups				
			due to the matters set out above	e.					
18. Can this adverse impact be justified?	Υ	N	Please explain						

BA025: 53-55 Argyle Rd

•	Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at 53-55 Argyle Rd. The aim is to avoid loss									
of community use, as well as damage to local character.									
2. Who is intended to benefit from the function/policy and in what way?									
	The wider community would benefit from protection of character and community use.								
What outcomes are wanted from the									
	The outcome would be avoiding negative effects on the community and local character.								
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact on racial groups?									
6. What existing evidence (either presum			. •						
This is not expected to have a differential im	-								
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓				
impact due to gender?									
8. What existing evidence (either presumed or otherwise) do you have for this?									
This is not expected to have a differential im	•		•						
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to disability?									
10 What existing exidence (either presum	od or	othoru	vice) de veu beve for this?						
10. What existing evidence (either presum This is not expected to have a differential im									
11. Are there concerns that the function/				Υ	N✓				
impact due to sexual orientation?	policy	uoes c	or could have a differential	ı	INV				
impact due to sexual orientation:									
12. What existing evidence (either presun	ned or	other	wise) do you have for this?						
This is not expected to have a differential im									
13. Are there concerns that the function/	-			Υ	N✓				
impact due to their age?	policy	4000		-					
impact due to their age.									
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?						
This is not expected to have a differential im			_						
15. Are there concerns that the function/	-			Υ	N✓				
impact due to their religious belief?	, ,								
,									
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		1				
This is not expected to have a differential im									
17. Based on the answers given in 5-16	Υ	N√	Please explain						
is there potential for adverse impact			No, there is no reason to believe	ve that	this				
in this function/policy?			will have an adverse effect on						
, ,			due to the matters set out abo						
18. Can this adverse impact be justified?	Υ	N	Please explain						
, ,			•						

CA002: 72 George Street

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 72 George Street. The aim is to protect							
an industrial use and avoid negative effects on the environment and landscape.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from pro	otectio	n of er	mployment/economy, as well as	protect	ion		
of the adjacent landscape feature the enviro	nment						
3. What outcomes are wanted from the	nis fun	ction/	policy?				
The outcome would be avoiding negative effective	ects to	the bu	usiness occupying the site and the	е			
environment.							
4. Who are the main stakeholders in i	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community			·				
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?							
6. What existing evidence (either presum			. •	1			
This is not expected to have a differential im	-						
7. Are there concerns that the function/policy does or <i>could</i> have a differential Y impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im			. •				
Are there concerns that the function/	•			Υ	N√		
impact due to disability?	· · ·						
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im	pact ii	n relat	ion to disability.				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presum			_				
This is not expected to have a differential im							
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
44.00							
14. What existing evidence (either presum							
This is not expected to have a differential im				1	1 11 7		
15. Are there concerns that the function/p	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?				
This is not expected to have a differential im							
•							
17. Based on the answers given in 5-16	Υ	N✓	Please explain	o that	+hic		
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			will have an adverse effect on a due to the matters set out above.		ups		
18. Can this adverse impact be justified?	Υ	N	Please explain	<i>i</i> c .			
10. Juli tilis adverse impact be justified!	'	IV	i iouso expiairi				

Briefly describe the aims, objective							
The Draft Local Plan omits an allocation for development at 383 Gosbrook Road. The aim is to avoid							
	negative environmental effects or exposing residents to flooding.						
2. Who is intended to benefit from the f		-	-				
The wider community would benefit from pr			-	<u>vironme</u>	ent.		
3. What outcomes are wanted from t			•				
The outcome would be avoiding negative eff							
4. Who are the main stakeholders in							
Landowner, developer, future neighbours an	a occu	pants,	intrastructure providers and the	wider			
community		مامام	an actual basis a differential	T V	N. /		
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	od or	othory	viso) do vou havo for this?				
This is not expected to have a differential in			· · · · · ·				
7. Are there concerns that the function/	-			Υ	N✓		
impact due to gender?	policy	uoes c	or could have a differential	'	147		
impact due to gender:							
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	•		3	Υ	N√		
impact due to disability?	p = = j			ļ -			
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/				Υ	N√		
impact due to sexual orientation?	. ,						
12. What existing evidence (either presur	ned or	other	wise) do you have for this?				
This is not expected to have a differential in	npact i	n relat	ion to sexual orientation.				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum			_				
This is not expected to have a differential in	-						
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum							
This is not expected to have a differential in							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			will have an adverse effect on		ups		
10. Oan this advance ! ! ! !!!!!		n:	due to the matters set out abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at View Island. The aim is to protect people and property from flooding, as well as retain public open space with environmental value.						
2. Who is intended to benefit from the function/policy and in what way?						
The wider community would benefit from pro		-	-	people	and	
property from being harmed in flooding.		•		•		
3. What outcomes are wanted from the	his fur	ction/	policy?			
The outcome would be avoiding negative effective effective.			•	om		
flooding.		•				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community			·			
5. Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?						
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·	I		
This is not expected to have a differential im				Υ		
7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?					N✓	
8. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·			
9. Are there concerns that the function/	-			Υ	N√	
impact due to disability?						
10. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·			
This is not expected to have a differential im	-					
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?					N✓	
12. What existing evidence (either presun						
This is not expected to have a differential im						
13. Are there concerns that the function/ impact due to their age?	policy	does o	or <i>could</i> have a differential	Υ	N✓	
14. What existing evidence (either presum			_			
This is not expected to have a differential im					1 4	
15. Are there concerns that the function/ impact due to their religious belief?	policy	does o	or <i>could</i> have a differential	Y	N✓	
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1		
This is not expected to have a differential im			_			
17. Based on the answers given in 5-16	Y	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ	e that	this	
in this function/policy?			will have an adverse effect on a	any gro	ups	
-			due to the matters set out above			
18. Can this adverse impact be justified?	Υ	N	Please explain			
	•	•				

CA007: Cantay House, Ardler Road, Caversham

1. Briefly describe the aims, objectiv						
The Draft Local Plan omits an allocation for o	develo	pment	at Cantay House. The aim is to p	rotect		
employment space.	ınatia	n/nalia	would in what wou?			
2. Who is intended to benefit from the further wider community would benefit from pro		-	-			
3. What outcomes are wanted from the						
The outcome would be avoiding negative effe						
4. Who are the main stakeholders in			•			
Landowner, developer, future neighbours and				wider		
community						
5. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√	
impact on racial groups?						
/ What eviction evidence (sither measures		a 4 la a	vice) de veu beue femaleis?			
6. What existing evidence (either presum This is not expected to have a differential im			· •			
7. Are there concerns that the function/				ΤΥ	N✓	
impact due to gender?	, , , ,			-		
, ,						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im	-					
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to disability?						
10. What wisting widows (sith a ground as the wise) down by forthis?						
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/	-			Υ	N✓	
impact due to sexual orientation?	, , , ,			-	'	
·						
12. What existing evidence (either presun						
This is not expected to have a differential im				1		
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im			•			
15. Are there concerns that the function/				Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum			· •			
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·			
17. Based on the answers given in 5-16	Υ	N✓	Please explain	o that	thic	
is there potential for adverse impact in this function/policy?			No, there is no reason to believ will have an adverse effect on a			
in this function/policy:			due to the matters set out above		ups	
18. Can this adverse impact be justified?	Υ	N	Please explain			
,			,			

Briefly describe the aims, objective The Briefly describe the aims are a second to the aims are a second to the aims.							
The Draft Local Plan omits an allocation for development at 3 Send Road. The aim is to protect							
people and property from flooding. 2. Who is intended to benefit from the function/policy and in what way?							
		-		n fland:			
The wider community would benefit from pro				n Hoodi	ng.		
3. What outcomes are wanted from the							
The outcome would be avoiding negative effort			_				
4. Who are the main stakeholders in			• •	widor			
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N							
impact on racial groups?	policy	uoes c	or could have a unferential	1	N✓		
impact on racial groups:							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im							
7. Are there concerns that the function/	-			Υ	N✓		
impact due to gender?	policy	4000		•	""		
past and to genue.							
8. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
This is not expected to have a differential im							
9. Are there concerns that the function/	•			Υ	NV		
impact due to disability?	. ,						
,							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im			_				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This is not expected to have a differential im	-						
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum			_				
This is not expected to have a differential im							
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum			•				
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on		ups		
10. Com this advance investible invited 10.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N :	due to the matters set out abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				
		1					

-	1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 4-6 Send Road. The aim is to protect					
people and property from flooding.						
2. Who is intended to benefit from the f	unctio	n/polic	y and in what way?			
The wider community would benefit from pr				floodir	ng.	
3. What outcomes are wanted from t						
The outcome would be avoiding negative eff						
4. Who are the main stakeholders in Landowner, developer, future neighbours an				widar		
community	u occu	parits,	initiastructure providers and the	WIGCI		
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?	. ,					
6. What existing evidence (either presum						
This is not expected to have a differential in				T v	N. Z	
7. Are there concerns that the function/ impact due to gender?	policy	does c	or <i>coula</i> nave a differential	Υ	N✓	
impact due to genuer.						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	<u>.l</u>		
This is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y					N√	
impact due to disability?						
10. What existing evidence (either presum	od or	othoru	viso) do vou havo for this?			
This is not expected to have a differential in			_			
11. Are there concerns that the function/	-			Υ	N√	
impact due to sexual orientation?	. ,					
12. What existing evidence (either presur						
This is not expected to have a differential in	-			T v		
13. Are there concerns that the function/ impact due to their age?	policy	does c	or could have a differential	Υ	N✓	
impact due to their age:						
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential in						
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum	od or	o+horu	vice) de veu hove for this?			
This is not expected to have a differential in			· · · · · · · · · · · · · · · · · · ·			
17. Based on the answers given in 5-16	γ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believ	e that t	this	
in this function/policy?			will have an adverse effect on a	any grou	ups	
			due to the matters set out above	æ.		
18. Can this adverse impact be justified?	Υ	N	Please explain			
	<u> </u>	1				

1 Priofly describe the sime objective	oc and	l nurne	oso of the function/policy					
Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe an ellegation for development at Baddeek Bood. The aim is to protect. The Briefly describe the aims, objectives and purpose of the function/policy. The Briefly describe the aims, objectives and purpose of the function/policy.								
The Draft Local Plan omits an allocation for development at Paddock Road. The aim is to protect								
people and property from flooding, as well as retain existing employment uses. 2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from pre				a floodi	na			
and from economic activity.	evenui	ig peop	one and property being narmed in	Hoodi	ily			
3. What outcomes are wanted from the	aic fun	otion/	nolicy?					
			•					
The outcome would be avoiding negative effect. Who are the main stakeholders in the control of			_					
				widor				
	Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y No								
impact on racial groups?	policy	uoes c	or could have a differential	'	N✓			
impact on racial groups:								
6. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?					
This is not expected to have a differential im			· · · · · ·					
7. Are there concerns that the function/				ΤΥ	N✓			
impact due to gender?	policy	uoes c	or could have a differential	'	IN *			
impact due to gender:								
What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im			· · · · · ·					
 Are there concerns that the function/ 				Υ	N✓			
impact due to disability?	policy	uocs c	or court have a differential		14 '			
impact due to disability.								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im								
11. Are there concerns that the function/				Υ	N√			
impact due to sexual orientation?	, ,							
F								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
This is not expected to have a differential im								
13. Are there concerns that the function/	-			Υ	N✓			
impact due to their age?	, ,							
, and the second								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im	pact i	n relat	ion to religion.					
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on	any gro	ups			
			due to the matters set out abo	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					
			-					

CA011: Former Caversham Nursery, 82 Gosbrook Road

Briefly describe the aims, objective						
The Draft Local Plan omits an allocation for development at the Former Caversham Nursery, 82						
Gosbrook Road. The aim is to protect people and property from flooding.						
2. Who is intended to benefit from the f		-	-			
The wider community would benefit from pr				n floodii	ng.	
What outcomes are wanted from t						
The outcome would be avoiding negative eff						
4. Who are the main stakeholders in			· •			
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact on racial groups?						
6. What existing evidence (either presum			•			
This is not expected to have a differential in	-					
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to gender?						
8. What existing evidence (either presum			•			
This is not expected to have a differential in	•		•	1 1/	L 1. /	
9. Are there concerns that the function/	policy	does	or could have a differential	Υ	N✓	
impact due to disability?						
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.						
•	•			Υ	NL./	
11. Are there concerns that the function/	policy	uoes c	or could have a differential	Y	N✓	
impact due to sexual orientation?						
12. What existing evidence (either presur	ned or	other	wise) do you have for this?			
This is not expected to have a differential in						
13. Are there concerns that the function/	-			Τγ	N✓	
impact due to their age?	policy	u003 (or court have a uniterential	'	14.	
impact ade to their age.						
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
This is not expected to have a differential in			•			
15. Are there concerns that the function/	-			ΤΥ	N✓	
impact due to their religious belief?	1 3					
, ,						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	<u> </u>	1	
This is not expected to have a differential in						
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to belie	ve that	this	
in this function/policy?			will have an adverse effect on	any gro	ups	
			due to the matters set out abo	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 64 St Johns Rd. The aim is to avoid loss of						
employment and protect people and property from flooding.						
2. Who is intended to benefit from the fun		-				
The wider community would benefit from prote						
3. What outcomes are wanted from this						
The outcome would be avoiding negative effec 4. Who are the main stakeholders in re						
Landowner, developer, future neighbours and o				wider		
community	occu	Jants,	initiastructure providers and the	WIGCI		
5. Are there concerns that the function/po	olicv	does o	or could have a differential	Υ	N✓	
impact on racial groups?	J					
6. What existing evidence (either presumed	d or o	otherw	vise) do you have for this?	I.		
This is not expected to have a differential impa						
7. Are there concerns that the function/po	olicy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to gender?						
0. 144						
8. What existing evidence (either presumed This is not expected to have a differential imparts)			· · · · · ·			
9. Are there concerns that the function/po			<u> </u>	Υ	N✓	
impact due to disability?	лісу	uoes o	or could have a differential	ľ	IVV	
impact due to disability:						
10. What existing evidence (either presumed	d or o	otherw	vise) do you have for this?		1	
This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/po	olicy	does o	or could have a differential	Υ	N✓	
impact due to sexual orientation?						
12. What existing evidence (either presume						
This is not expected to have a differential impa				1	1 /	
13. Are there concerns that the function/po	olicy	does o	or could have a differential	Υ	N✓	
impact due to their age?						
14. What existing evidence (either presumed	d or (ntherw	vise) do you have for this?			
This is not expected to have a differential impa						
15. Are there concerns that the function/po			•	Υ	N✓	
impact due to their religious belief?	J					
16. What existing evidence (either presumed				1		
This is not expected to have a differential impa	act ir	n relati	ion to religion.			
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believe			
in this function/policy?			will have an adverse effect on		ups	
10. Com this advance investible livelies 10.	V	N.	due to the matters set out abo	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			
	J					

CH004: Leighton Park School, Shinfield Avenue

1. Briefly describe the aims, objectiv						
The Draft Local Plan omits an allocation for development at Leighton Park School. The aim is to						
protect its use for education, as well as protect trees on site and retain the open character of the						
landscape.						
2. Who is intended to benefit from the fu						
The wider community would benefit education			•			
What outcomes are wanted from the state of the st	his fur	nction/	policy?			
The outcome would be continuation of the so	chool u	ıse.				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community		•	·			
5. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact on racial groups?	, ,					
p						
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	<u> </u>		
This is not expected to have a differential im			· •			
7. Are there concerns that the function/				Υ	N✓	
impact due to gender?	policy	uocs c	or could have a differential	'	1117	
impact due to gender:						
9 What existing evidence (either procum	od or	othoru	visa) da vau hava for this?			
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.						
	-			1 1/	- I - I	
9. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N✓	
impact due to disability?						
10. What existing evidence (either presum						
This is not expected to have a differential im						
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presun			=			
This is not expected to have a differential im	npact i	n relat	ion to sexual orientation.			
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1		
This is not expected to have a differential im	npact i	n relat	ion to age.			
15. Are there concerns that the function/	-			Υ	N✓	
impact due to their religious belief?	, ,					
,						
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	ı		
This is not expected to have a differential im						
17. Based on the answers given in 5-16	γ	N√	Please explain			
is there potential for adverse impact	•	147	No, there is no reason to believ	ιο that ·	thic	
in this function/policy?			will have an adverse effect on			
in this function/policy:					ups	
10. Con this adverse immed he instificate	\/	N.I	due to the matters set out abou	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			
	1	1				

CH005: Land Rear of 50-52 Cressingham Rd

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan emits an allocation for development at the Land rear of 50-52 Crossingly The Draft Local Plan emits an allocation for development at the Land rear of 50-52 Crossingly The Draft Local Plan emits an allocation for development at the Land rear of 50-52 Crossingly The Draft Local Plan emits an allocation for development at the Land rear of 50-52 Crossingly The Draft Local Plan emits an allocation for development at the Land rear of 50-52 Crossingly The Draft Local Plan emits an allocation for development at the Land rear of 50-52 Crossingly The Draft Local Plan emits an allocation for development at the Land rear of 50-52 Crossingly The Draft Local Plan emits an allocation for development at the Land rear of 50-52 Crossingly The Draft Local Plan emits an allocation for development at the Land rear of 50-52 Crossingly The Draft Local Plan emits and the Draft Rear of 50-52 Crossingly The Draft Local Plan emits are allocation for development at the Land rear of 50-52 Crossingly The Draft Rear emits and	ham P	nad					
The Draft Local Plan omits an allocation for development at the Land rear of 50-52 Cressingham Road. The aim is to avoid harm to ecology and avoid loss of character and overlooking.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from protection of ecology and local residents will benefit	efit fro	om					
preventing negative amenity affects.							
3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative effects amenity and ecology.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the w community	ıder						
5. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact on racial groups?	'	INV					
impact on racial groups:							
6. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to gender?							
What existing evidence (either presumed or otherwise) do you have for this?							
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.		• • •					
11. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓					
impact due to sexual orientation?							
12. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to sexual orientation.							
13. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
impact due to their age?							
14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age.							
15. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓					
impact due to their religious belief?	.	147					
16. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to religion.							
17. Based on the answers given in 5-16 Y N√ Please explain							
is there potential for adverse impact No, there is no reason to believe							
in this function/policy? will have an adverse effect on an		ıps					
due to the matters set out above 18. Can this adverse impact be justified? Y N Please explain	•						
10. Call tills adverse illipact be justified:							

KA001: 25-31 London Street

1 Deletion describes the almost deletions and accompany of the formation health.						
Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims of the function o						
The Draft Local Plan omits an allocation for development at 25-31 London. The aim is to retain the						
recently refurbished offices and avoid unnecessary environmental costs of redevelopment. 2. Who is intended to benefit from the function/policy and in what way?						
The wider community would benefit from high-quality office space.						
3. What outcomes are wanted from this function/policy?						
The outcome would be office space in an accessible location.						
4. Who are the main stakeholders in relation to the function/policy?						
Landowner, developer, future neighbours and occupants, infrastructure providers and the w	ider					
community	iuci					
5. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact on racial groups?	Υ	N				
impact on racial groups.						
6. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to race.						
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to gender?						
Impact and to go lace.						
8. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y						
impact due to disability?						
,						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to sexual orientation?						
12. What existing evidence (either presumed or otherwise) do you have for this?	u					
This is not expected to have a differential impact in relation to sexual orientation.						
13. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√				
impact due to their age?						
14. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to age.						
15. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?						
16. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to religion.						
17. Based on the answers given in 5-16 Y N√ Please explain						
is there potential for adverse impact No, there is no reason to believe						
in this function/policy? will have an adverse effect on an		ıps				
due to the matters set out above	•					
18. Can this adverse impact be justified? Y N Please explain						

KA004: 21 South Street

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 21 South Street. The aim is to retain the								
recently refurbished arts centre.								
2. Who is intended to benefit from the fu		-	-					
The wider community would benefit from the								
3. What outcomes are wanted from the outcome is an arts and cultural venue in			•					
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum			· · · · · · ·					
This is not expected to have a differential im								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
		- 41	de ver bere for this?					
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
9. Are there concerns that the function/ impact due to disability?	policy	uoes c	or could have a differential	1	INV			
impact due to disability:								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/policy does or <i>could</i> have a differential Y NV								
impact due to sexual orientation?								
12. What existing evidence (either presun			· •					
This is not expected to have a differential im				1				
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum	ed or	othorw	vise) do vou have for this?					
This is not expected to have a differential im								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?								
·								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	· L				
This is not expected to have a differential im	pact i	n relat	ion to religion.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			will have an adverse effect on		ups			
40.0 11: 1	.,		due to the matters set out above	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

1. Briefly describe the aims, objectives and purpose of the function/policy									
	The Draft Local Plan omits an allocation for development at 79 Silver Street. The aim is to retain the								
retail use and avoid unnecessary environmen									
2. Who is intended to benefit from the fi									
The wider community would benefit from re-	tentior	i oi the	e charity shop and avoidance of						
environmental costs.	hio form		nalia. 2						
	3. What outcomes are wanted from this function/policy?								
The outcome would be retaining active retai									
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y									
	policy	aoes c	or <i>could</i> have a differential	Υ	N✓				
impact on racial groups?									
/ NA/									
6. What existing evidence (either presum			· •						
This is not expected to have a differential im				1 1/					
7. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N✓				
impact due to gender?									
0 10/1-1		- 41	:> d b f 4b:-2						
8. What existing evidence (either presumed or otherwise) do you have for this?									
This is not expected to have a differential im			=	1	1 /				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to disability?									
40.14									
10. What existing evidence (either presum			_						
This is not expected to have a differential im				1	1				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to sexual orientation?									
40 144									
12. What existing evidence (either presun									
This is not expected to have a differential im				1					
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to their age?									
14. What existing evidence (either presum									
This is not expected to have a differential im	-			1					
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum			· •						
This is not expected to have a differential in									
17. Based on the answers given in 5-16	Υ	N✓	Please explain						
is there potential for adverse impact			No, there is no reason to believe						
in this function/policy?			will have an adverse effect on		ups				
	1								
10 Can this adverse impact he justified?			due to the matters set out about	ve.					
18. Can this adverse impact be justified? Y N Please explain									
ro. Can this adverse impact be justified?	Υ	N	Please explain	ve.					

KA012: 75-77 London Street

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 75-77 London Street. The aim is to retain								
the event space that contributes to employment and a building that contributes to townscape character/heritage.								
2. Who is intended to benefit from the fu								
The wider community would benefit from proto the economy.	otectir	ig the l	building and retaining a use that	contrib	utes			
3. What outcomes are wanted from the second of the second	his fun	ction/	policy?					
The outcome would be avoiding negative effe				/herita	ige.			
4. Who are the main stakeholders in					<u> </u>			
Landowner, developer, future neighbours and				wider				
community				1				
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im	pact i	n relat	ion to race.					
7. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√			
impact due to gender?								
9. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?					
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.								
Are there concerns that the function/	•			Υ	N√			
impact due to disability?	, ,							
10. What existing evidence (either presum This is not expected to have a differential im			=					
11. Are there concerns that the function/	-			Υ	N√			
impact due to sexual orientation?	policy	4000			14.			
*								
12. What existing evidence (either presun								
This is not expected to have a differential im	-			1 v				
13. Are there concerns that the function/ impact due to their age?	policy	does c	or could have a differential	Υ	N✓			
impact due to their age:								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	II	<u> </u>			
This is not expected to have a differential im								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			will have an adverse effect on a		ups			
18. Can this adverse impact be justified?	Υ	N	due to the matters set out above Please explain	e.				
10. Can this adverse impact be justified?	ſ	IN	i icase exhiairi					

KA013: 11 Glebe Road

1. Briefly describe the aims, objectiv								
The Draft Local Plan omits an allocation for development at 11 Glebe Road. The aim is to protect								
	education use, as well as trees. 2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from re		-	-					
3. What outcomes are wanted from t								
The outcome would be increased education a				ent				
4. Who are the main stakeholders in								
				wider				
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact on racial groups?	1 3							
, , ,								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential in	npact i	n relat	ion to race.					
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential in	-							
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12 Mest suistime suidense (sither messure		س ماله م	uiss) da ver have for this?					
12. What existing evidence (either presur This is not expected to have a differential in			· · · · · ·					
13. Are there concerns that the function/				ΙΥ	N✓			
impact due to their age?	policy	uoes c	or could have a differential	'	INV			
impact due to their age:								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential in			_					
15. Are there concerns that the function/	•			Υ	N✓			
impact due to their religious belief?								
,								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential in								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on a	any gro	ups			
-			due to the matters set out above	/e.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

KA014: Preston Road and Nimrod Way

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Preston Road and Nimrod Way. The aim is								
to retain warehouse and industrial uses within a Core Employment Area.								
2. Who is intended to benefit from the function	-	-						
The wider community would benefit from employn								
3. What outcomes are wanted from this ful		•						
The outcome would be avoiding negative effects to								
4. Who are the main stakeholders in relation			widor					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/policy	does	or could have a differential	Υ	N√				
impact on racial groups?	docs	or coura have a anterential	'	14.				
6. What existing evidence (either presumed or		•	•					
This is not expected to have a differential impact			_					
7. Are there concerns that the function/policy	does o	or <i>could</i> have a differential	Y	N✓				
impact due to gender?								
8. What existing evidence (either presumed or	otherv	vise) do you have for this?						
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.								
Are there concerns that the function/policy			Υ	N√				
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/policy	does	or <i>could</i> have a differential	Υ	N✓				
impact due to sexual orientation?								
12. What existing evidence (either presumed or	other	wise) do you have for this?						
This is not expected to have a differential impact								
13. Are there concerns that the function/policy			Υ	N✓				
impact due to their age?								
14. What existing evidence (either presumed or								
This is not expected to have a differential impact			1					
15. Are there concerns that the function/policy	does	or <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?								
16. What existing evidence (either presumed or	otherv	vise) do you have for this?						
This is not expected to have a differential impact								
17. Based on the answers given in 5-16 Y	N√	Please explain						
is there potential for adverse impact		No, there is no reason to believ	ve that	this				
in this function/policy?		will have an adverse effect on						
		due to the matters set out abo	ve.					
18. Can this adverse impact be justified? Y	N	Please explain						

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Britten Road. The aim is to retain							
warehouse and industrial uses within a Core Employment Area.							
2. Who is intended to benefit from the function/policy and in what way? Output Description:							
The wider community would benefit from employment and economic growth.							
What outcomes are wanted from the state of the st	his fun	ction/	policy?				
The outcome would be avoiding negative effe	ects to	emplo	yment/economy.				
4. Who are the main stakeholders in			· · ·				
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/ impact on racial groups?	policy	does o	or <i>could</i> have a differential	Y	N✓		
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im	npact i	n relat	ion to race.				
7. Are there concerns that the function/ impact due to gender?	policy	does o	or <i>could</i> have a differential	Y	N✓		
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im			· · · · ·				
9. Are there concerns that the function/ impact due to disability?	policy	does	or <i>could</i> have a differential	Y	N✓		
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓							
impact due to sexual orientation?	policy	does c	or <i>coura</i> nave a differential	Y	N✓		
12. What existing evidence (either presun				ı			
This is not expected to have a differential im	-						
13. Are there concerns that the function/ impact due to their age?	policy	does o	or <i>could</i> have a differential	Y	N✓		
14. What existing evidence (either presum				<u> </u>	ı		
This is not expected to have a differential im	•						
15. Are there concerns that the function/ impact due to their religious belief?	policy	does o	or <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presum				•			
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on		ups		
18. Can this adverse impact be justified?	Υ	N	due to the matters set out about Please explain	ive.			
10. Gail tills adverse impact be justified?	'	IN	i icase evhiaiii				

KA018: 160 Basingstoke Road

					1		
Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at 160 Basingstoke Road. The aim is to							
retain car dealership and auto repair within a Core Employment Area.							
2. Who is intended to benefit from the fo		-					
The wider community would benefit from em			<u> </u>				
3. What outcomes are wanted from t			•				
The outcome would be avoiding negative effort			-				
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community	12	d		T 1/	l NI /		
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	od or	othoru	viso) do vou havo for this?				
This is not expected to have a differential im			· · · · ·				
7. Are there concerns that the function/				Υ	N✓		
impact due to gender?	policy	uocs c	in court have a differential	'	14		
impuot ade to gender.							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	•			Υ	N✓		
impact due to disability?	, ,						
,							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun			=				
This is not expected to have a differential im	-			1			
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
44 10/1-1		- 41	:> d b f H-:-2				
14. What existing evidence (either presum							
This is not expected to have a differential im	•			l v	NI.Z		
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	or could have a differential	Υ	N✓		
impact due to their religious belier?							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im			· · · · · ·				
17. Based on the answers given in 5-16	γ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believe	ve that	this		
in this function/policy?			will have an adverse effect on				
tille rancourpellej.			due to the matters set out abo		a.po		
18. Can this adverse impact be justified?	Υ	N	Please explain				
, ,			•				

KA019: Jewson & Tunbridge Jones Estate, Cradock Road

Briefly describe the aims, objective The Describe and Discounting of the second								
The Draft Local Plan omits an allocation for development at Jewson & Tunbridge Jones Estate,								
	Cradock Road. The aim is to retain industrial and trade counter uses within a Core Employment Area.							
	2. Who is intended to benefit from the function/policy and in what way? The wider community would benefit from employment and economic growth.							
3. What outcomes are wanted from the								
The outcome would be avoiding negative effe			•					
4. Who are the main stakeholders in			-					
Landowner, developer, future neighbours and				wider				
community								
5. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			. •					
This is not expected to have a differential im	-			1	1 /			
7. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum	od or	othory	vica) da vau bava for this?					
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N ✓								
impact due to disability?	policy	uocs (or could have a differential		14.7			
impact due to disability.								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/	policy	does	or could have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presun			•					
This is not expected to have a differential im								
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14 What evicting evidence (sither procum	od or	o+horu	visa) da vau bava far thia?					
14. What existing evidence (either presum This is not expected to have a differential im								
15. Are there concerns that the function/	•			Υ	N✓			
impact due to their religious belief?		uoes (or could have a differential	'	147			
impact due to their rengious benef.								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Y	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on	any gro	ups			
			due to the matters set out abo	ve				
18. Can this adverse impact be justified?	Υ	N	Please explain					

KA020: Reading Approach & Chancery Gate Business Park, Cradock Road

1. Briefly describe the aims, objectiv								
The Draft Local Plan omits an allocation for development at Jewson & Tunbridge Jones Estate,								
Cradock Road. The aim is to retain industrial and warehouse uses within a Core Employment Area. 2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from em		-	-					
3. What outcomes are wanted from the			-					
The outcome would be avoiding negative effe								
4. Who are the main stakeholders in			-					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
What existing evidence (either presum	ed or	otherv	vise) do vou have for this?					
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender.								
	9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓							
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
impact due to sexual orientation?								
40 111 111 111								
12. What existing evidence (either presun This is not expected to have a differential im			· · ·					
13. Are there concerns that the function/				Υ	N✓			
impact due to their age?	policy	uocs c	or could have a differential	'	147			
past aus to thom age.								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential im	pact i	n relat	ion to age.					
15. Are there concerns that the function/		does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othoru	visa) da vau hava far this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Y	N√	Please explain					
is there potential for adverse impact	-		No, there is no reason to believe	e that	this			
in this function/policy?			will have an adverse effect on					
-			due to the matters set out above	/e.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

KA021: 196 Basingstoke Road & 5 Cradock Road

1. Briefly describe the aims, objectiv				dock Bo	nad			
The Draft Local Plan omits an allocation for development at 196 Basingstoke Road & 5 Cradock Road. The aim is to retain industrial and warehouse uses within a Core Employment Area.								
2. Who is intended to benefit from the fu								
	The wider community would benefit from employment and economic growth.							
3. What outcomes are wanted from the	· · · · · · · · · · · · · · · · · · ·							
The outcome would be avoiding negative effe			-					
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/	nolicy	doos	or could have a differential	Τγ	N✓			
impact on racial groups?	policy	uoes c	or could have a differential	ı	INV			
impact off facial groups:								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im			. •					
7. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum			. •					
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
9. Are there concerns that the function/ impact due to disability?	policy	does (or could have a differential	Υ	N✓			
impact due to disability:								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
40. 144								
12. What existing evidence (either presun			•					
This is not expected to have a differential im 13. Are there concerns that the function/				Υ	N√			
impact due to their age?	policy	uoes (or could have a differential	'	14.7			
impact add to their age.								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential im	pact i	n relat	ion to age.					
15. Are there concerns that the function/		does	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
1/ What avieting avidence (sither measures		a a la a mu	vice) de vev beve fer this?					
16. What existing evidence (either presum This is not expected to have a differential im								
17. Based on the answers given in 5-16	Y	N√	Please explain					
is there potential for adverse impact	'	147	No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on					
			due to the matters set out about					
18. Can this adverse impact be justified?	Υ	N	Please explain					

KA022: Arkwright Road

	···							
The Draft Local Plan omits an allocation for development at Arkwright Road. The aim is to retain industrial and warehouse uses within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way? Output Description:								
The wider community would benefit from em								
3. What outcomes are wanted from the								
The outcome would be avoiding negative effe			•					
4. Who are the main stakeholders in I	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
What existing evidence (either presum-	ed or	otherw	vise) do vou have for this?					
This is not expected to have a differential im			· •					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y NV								
impact due to disability?								
40. 10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
impact due to sexual orientation?	policy	uoes c	or could have a differential	I	INV			
impact ade to sexual orientation.								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
This is not expected to have a differential im			. •					
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum								
This is not expected to have a differential im	•		3	1	1 4			
15. Are there concerns that the function/p		does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othoru	viso) do you have for this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	•	14.	No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on					
1			due to the matters set out above		'			
18. Can this adverse impact be justified?	Υ	N	Please explain					

KA023: 2-12 and 3-17 Boulton Road

	 Briefly describe the aims, objectives and purpose of the function/policy 						
The Draft Local Plan omits an allocation for development at 2-12 and 3-17 Boulton. The aim is to							
retain industrial and warehouse uses within a Core Employment Area.							
2. Who is intended to benefit from the for		-	-				
The wider community would benefit from en			9				
What outcomes are wanted from the	his fur	nction/	policy?				
The outcome would be avoiding negative effective and the state of the			-				
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·				
This is not expected to have a differential im	-						
7. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im	•		<u> </u>				
9. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im	•						
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun			_				
This is not expected to have a differential im	-						
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum							
This is not expected to have a differential im	-						
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum							
This is not expected to have a differential im	pact i						
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on	any gro	ups		
			due to the matters set out abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				
		l					

KA024: 14-22 and 39-47 Boulton Road and 11 & 15 Cradock Road

Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at 14-22 and 39-47 Boulton Road and 11 &								
15 Cradock Road. The aim is to retain industrial and warehouse uses within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from employment and economic growth.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative eff			-					
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·					
This is not expected to have a differential in	-			1	1			
7. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum			. •					
This is not expected to have a differential in	•		<u> </u>	1 1/				
9. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/	•			Υ	N✓			
impact due to sexual orientation?	policy	uoes (or could have a differential	ľ	IV			
impact due to sexual orientation:								
12. What existing evidence (either presur	ned or	other	wise) do you have for this?					
This is not expected to have a differential in			_					
13. Are there concerns that the function/	-			Τγ	N✓			
impact due to their age?	policy	4003	or court have a uniterential	'	14			
impact add to their age.								
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?		l			
This is not expected to have a differential in			· · · · · · · · · · · · · · · · · · ·					
15. Are there concerns that the function/	-			ΤΥ	N✓			
impact due to their religious belief?	poey			-				
, , , , , , , , , , , , , , , , , , ,								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		1			
This is not expected to have a differential in								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to belie	ve that	this			
in this function/policy?			will have an adverse effect on	any gro	ups			
, -			due to the matters set out abo		-			
18. Can this adverse impact be justified?	Υ	N	Please explain					
			-					

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 19-37 Boulton Road. The aim is to retain								
industrial and warehouse uses within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from em			9					
3. What outcomes are wanted from the			•					
The outcome would be avoiding negative effe			•					
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?	onicy	uocs c	or court have a differential		N✓			
6. What existing evidence (either presume This is not expected to have a differential im			· •		·			
7. Are there concerns that the function/p				Υ	N✓			
impact due to gender?								
8. What existing evidence (either presume	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	-		•					
9. Are there concerns that the function/p impact due to disability?	oolicy	does o	or <i>could</i> have a differential	Y	N✓			
10. What existing evidence (either presume This is not expected to have a differential im								
11. Are there concerns that the function/p impact due to sexual orientation?	oolicy	does	or <i>could</i> have a differential	Y	N✓			
12. What existing evidence (either presum This is not expected to have a differential im								
13. Are there concerns that the function/p				Υ	N✓			
impact due to their age?	onicy	uoes e	or could have a differential		14,			
14. What existing evidence (either presume This is not expected to have a differential im								
15. Are there concerns that the function/p	•			Υ	N✓			
impact due to their religious belief?	j							
16. What existing evidence (either presume								
This is not expected to have a differential im	pact i	n relat	ion to religion.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to belie					
in this function/policy?			will have an adverse effect on		ups			
			due to the matters set out abo	ove.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

KA026: Car dealerships, north of Rose Kiln Lane

1. Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at 19-37 Boulton Road. The aim is to retain							
economic and employment issues, as well as to maintain a buffer to the Kennet and protect people and property from flooding.							
Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from em		-	-	orotect	ed		
Kennet.	, ,		3				
3. What outcomes are wanted from the	his fur	ction/	policy?				
The outcome would be avoiding negative effective	ects to	emplo	yment/economy, the Kennet and	floodi	ng.		
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
What existing evidence (either presum	od or	othoru	visa) da vau hava for this?				
This is not expected to have a differential im			· •				
7. Are there concerns that the function/	-			Υ	N√		
impact due to gender?							
•							
8. What existing evidence (either presum			•	ı			
This is not expected to have a differential im	•						
9. Are there concerns that the function/	policy	does o	r <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presum	ed or	othory	vise) do vou have for this?				
This is not expected to have a differential im							
11. Are there concerns that the function/	-			Υ	N√		
impact due to sexual orientation?							
·							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	ı			
This is not expected to have a differential im							
13. Are there concerns that the function/	policy	does o	r could have a differential	Υ	N√		
impact due to their age?							
44 100 1 111 11 111							
14. What existing evidence (either presum							
This is not expected to have a differential im	-			V	N✓		
15. Are there concerns that the function/ impact due to their religious belief?	policy	does o	r could have a differential	Υ	INA		
impact due to their religious belier:							
16. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		l .		
This is not expected to have a differential im			_				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe	e that	this		
in this function/policy?			will have an adverse effect on a	ny gro	ups		
			due to the matters set out above				
18. Can this adverse impact be justified?	Υ	N	Please explain				
	1						

KA027: Hyperion Way

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Hyperion Way. The aim is to retain								
industrial and warehouse uses within a Core Employment Area.								
Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from employment and economic growth.								
3. What outcomes are wanted from this	s fun	ction/	policy?					
The outcome would be avoiding negative effect								
4. Who are the main stakeholders in re			· •					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/point impact on racial groups?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
6. What existing evidence (either presumed	d or o	otherw	vise) do you have for this?	1	l .			
This is not expected to have a differential impa	act ir	n relati	ion to race.					
7. Are there concerns that the function/point impact due to gender?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
8. What existing evidence (either presumed	d or o	otherw	vise) do you have for this?					
This is not expected to have a differential impa			- · · · · · · · · · · · · · · · · · · ·					
9. Are there concerns that the function/poimpact due to disability?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
10. What existing evidence (either presumed				ı	1			
This is not expected to have a differential impa			<u> </u>	1				
11. Are there concerns that the function/poimpact due to sexual orientation?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
12. What existing evidence (either presume								
This is not expected to have a differential impa								
13. Are there concerns that the function/point impact due to their age?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
14. What existing evidence (either presumed					1			
This is not expected to have a differential impa								
15. Are there concerns that the function/point impact due to their religious belief?	olicy	does o	or <i>could</i> have a differential	Υ	N✓			
16. What existing evidence (either presumed				•				
This is not expected to have a differential impa	act ir	n relati						
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to belie					
in this function/policy?			will have an adverse effect on		ups			
10. Con this advance immed he instiffed?	V	N.	due to the matters set out abo	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

	Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at the Car Park on East St. The aim is to							
avoid loss of character and protect trees.	evelop	JIIICIII	at the car rank on East St. The ai	111 13 10	J			
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of character and trees.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to trees and the Conservation Area.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?					N✓			
6. What existing evidence (either presume			•					
This is not expected to have a differential imp					1 /			
7. Are there concerns that the function/po	olicy	does c	or could have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presumed	d or o	otherw	vise) do vou have for this?					
This is not expected to have a differential imp								
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/po				Υ	N✓			
impact due to sexual orientation?	Ulicy	uoes c	or could have a uniterential	ı	IN V			
past and to contain on termanon.								
12. What existing evidence (either presume	ed or	other	wise) do you have for this?		II			
This is not expected to have a differential imp								
13. Are there concerns that the function/po	olicy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presumed	d or (athoru	visa) da vou hava for this?					
This is not expected to have a differential imp								
15. Are there concerns that the function/po				Υ	N✓			
impact due to their religious belief?	,							
16. What existing evidence (either presumed								
This is not expected to have a differential imp								
17. Based on the answers given in 5-16	Υ	N✓	Please explain	. that	thic			
is there potential for adverse impact in this function/policy?			No, there is no reason to believe will have an adverse effect on a					
in this function/policy.			due to the matters set out abov		ирз			
18. Can this adverse impact be justified?	Υ	N	Please explain					
			•					

KE004: Land adjacent to Stadium Way

Briefly describe the aims, objective The Profit Level Plan emits on allocation for				Mov. T	-h ^			
The Draft Local Plan omits an allocation for development at the Land adjacent to Stadium Way. The aim is to retain a green link, protect trees and avoid negative environmental effects.								
· ·								
	2. Who is intended to benefit from the function/policy and in what way? The wider community would benefit from retaining the existing green link.							
3. What outcomes are wanted from t								
The outcome would be avoiding negative eff								
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
impact on racial groups?	policy	uocs c	or court have a differential	'	14.			
impact of racial groups.								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential in			· · · · · ·					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	policy	4000	n soura navo a annoronna	-				
puet uue te genuen.								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.								
 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N√ 								
impact due to disability?	policy	4000	n soura navo a annoronna	-				
impact due to disability.								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	,							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
12. What existing evidence (either presur	ned or	other	wise) do you have for this?	1				
This is not expected to have a differential in			· •					
13. Are there concerns that the function/				Υ	N✓			
impact due to their age?	1 3							
,								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1	l			
This is not expected to have a differential in			=					
15. Are there concerns that the function/	•			Υ	N✓			
impact due to their religious belief?								
, s								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential in			· · · · · ·					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on a	any gro	ups			
. •			due to the matters set out above					
18. Can this adverse impact be justified?	Υ	N	Please explain					
			•					

KE005: Land at Scours Lane

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at the Land at Scours Lane. The aim is to									
avoid flood damage to people and property, as well as protect the Major Landscape Feature.									
Who is intended to benefit from the function/policy and in what way?									
	The wider community would benefit from protection of the Major Landscape Feature and avoidance								
of increased flood risk.	· · · · · · · · · · · · · · · · · · ·								
3. What outcomes are wanted from this function/policy?									
The outcome would be avoiding negative effe	The outcome would be avoiding negative effects to landscape and flood risk.								
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact on racial groups?									
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·						
This is not expected to have a differential im				1	1				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to gender?									
8. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?						
This is not expected to have a differential im									
 Are there concerns that the function/ 	•		•	Υ	N✓				
impact due to disability?	policy	uoes c	or could have a differential	'	INV				
impact due to disability.									
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?						
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·						
11. Are there concerns that the function/	-			Υ	N✓				
impact due to sexual orientation?									
12. What existing evidence (either presun	ned or	other	wise) do you have for this?						
This is not expected to have a differential im	pact i	n relat	ion to sexual orientation.						
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to their age?									
14. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·						
This is not expected to have a differential im	•		<u> </u>	1	1				
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum	od or	othoru	visa) da vau bava for this?						
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·						
17. Based on the answers given in 5-16	Y	N√	Please explain						
is there potential for adverse impact	'	147	No, there is no reason to believe	e that	this				
in this function/policy?			will have an adverse effect on a						
in this ranstier pency.			due to the matters set out above	, ,	чрэ				
18. Can this adverse impact be justified?	Υ	N	Please explain						

KE006: 1015 Oxford Rd

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 1015 Oxford Rd. The aim is to avoid loss of character and protect trace.							
of character and protect trees. 2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from protection of character and trees.							
3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative effects to trees and 2 storey character of the street.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y Nv							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·				
7. Are there concerns that the function/				Υ	N√		
impact due to gender?							
8. What existing evidence (either presum			· · · · · ·				
This is not expected to have a differential im 9. Are there concerns that the function/			•	Υ	N✓		
impact due to disability?	policy	uoes c	or could have a differential	ľ	INV		
impact add to disability.							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		l		
This is not expected to have a differential im	-						
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum	od or	othory	visa) do vou have for this?				
This is not expected to have a differential im							
15. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?	. ,						
16. What existing evidence (either presum							
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N✓	Please explain	o that	thic.		
is there potential for adverse impact in this function/policy?			No, there is no reason to believ will have an adverse effect on a				
in this function/policy:			due to the matters set out above		ирз		
18. Can this adverse impact be justified?	Υ	N	Please explain	· · · · · · · · · · · · · · · · · · ·			
, ,							
		1					

KE007: The Restoration PH, 928 Oxford Road

Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at the Restoration PH, 928 Oxford Road.							
The aim is to retain a site for a pub, as well as the building which makes a positive contribution to							
townscape character.							
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?				
The wider community would benefit from re-establishment of a pub at this site.							
3. What outcomes are wanted from the	nis fun	ction/	policy?				
The outcome would be avoiding negative effects to culture/leisure and townscape character.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y							
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		ı		
This is not expected to have a differential im	ıpact i	n relat	ion to race.				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		I		
This is not expected to have a differential im	ıpact iı	n relat	ion to gender.				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?	_						
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		I		
This is not expected to have a differential im	ıpact iı	n relat	ion to disability.				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presun				-			
This is not expected to have a differential im	ıpact iı	n relat	ion to sexual orientation.				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum			•				
This is not expected to have a differential im	ıpact iı	n relat	ion to age.				
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum				-			
This is not expected to have a differential im	ıpact iı	n relat	ion to religion.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on a	any groi	ups		
			due to the matters set out above	/e.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

KE009: 2-4 Deacon Way

Briefly describe the aims, objectiv	es and	hurna	ose of the function/policy					
The Draft Local Plan omits an allocation for development at 2-4 Deacon Way. The aim is to retain								
industrial and warehouse uses within a Core Employment Area.								
Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from employment and economic growth.								
3. What outcomes are wanted from the			•					
The outcome would be avoiding negative effort			-					
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/ impact on racial groups?	policy	does o	or <i>could</i> have a differential	Y	N✓			
6. What existing evidence (either presum This is not expected to have a differential im			· •	,	1			
7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	I .				
This is not expected to have a differential im	npact i	n relat	ion to gender.					
Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability?								
10. What existing evidence (either presum					1			
This is not expected to have a differential im	-			Υ	I NL.Z			
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does c	or <i>coura</i> nave a differential	ľ	N✓			
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?					
This is not expected to have a differential im								
13. Are there concerns that the function/	-			Υ	N√			
impact due to their age?	. ,							
14. What existing evidence (either presum			. •					
This is not expected to have a differential im	•							
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othory	visa) da vau bava for this?					
This is not expected to have a differential im			· •					
17. Based on the answers given in 5-16	γ	N√	Please explain					
is there potential for adverse impact	ı	INV	No, there is no reason to belie	vo that	thic			
in this function/policy?			will have an adverse effect on					
this fanotion, policy:			due to the matters set out abo	3 0	aps			
18. Can this adverse impact be justified?	Υ	N	Please explain					

KE011: Rear of the Pond PH, 738 Oxford Road

Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at the Rear of The Pond PH, 738 Oxford								
Road. The aim is to protect the residential character of the street and prevent overlooking/crowding.								
2. Who is intended to benefit from the function/policy and in what way?								
Residents would benefit from retention of the residential character of the street.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to townscape character and amenity.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			•					
This is not expected to have a differential im	npact i	n relat	ion to race.					
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum								
This is not expected to have a differential im	•		<u> </u>					
9. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum								
This is not expected to have a differential im	•							
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun								
This is not expected to have a differential im	-							
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum			•					
This is not expected to have a differential im	-							
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum								
This is not expected to have a differential im	ipact i							
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to belie					
in this function/policy?			will have an adverse effect on	any gro	ups			
			due to the matters set out abo	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					
	1	1						

KE012: 64 Portman Road and 127 Loverock Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 64 Portman Road and 127 Loverock Road. The aim is to retain industrial and warehouse uses within a Core Employment Area.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from employment and economic growth.							
3. What outcomes are wanted from this function/policy? The outcome would be avoiding possible offects to employment/economy.							
The outcome would be avoiding negative effects to employment/economy. 4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	od or	othory	vica) da vau baya far this?				
6. What existing evidence (either presum This is not expected to have a differential im			. •				
7. Are there concerns that the function/	-			Υ	N✓		
impact due to gender?							
8. What existing evidence (either presum			. •				
This is not expected to have a differential im	-			1	1		
Are there concerns that the function/ impact due to disability?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
This is not expected to have a differential im			. •				
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun	and or	othor	wise) de vou bave for this?				
This is not expected to have a differential im			•				
13. Are there concerns that the function/	-			Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum							
This is not expected to have a differential im				T 1/	l NI Z		
15. Are there concerns that the function/ impact due to their religious belief?	ропсу	does o	or could have a differential	Υ	N✓		
impact due to their rengious bener:							
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			will have an adverse effect on		ups		
18. Can this adverse impact be justified?	Υ	N	due to the matters set out about Please explain	ve.			
10. Gail tills adverse illipact be justilled!	'	IN	i iease exhiairi				

KE013: Stadium Way

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Stadium Way. The aim is to retain							
industrial and warehouse uses within a Core Employment Area.							
2. Who is intended to benefit from the fu							
The wider community would benefit from em							
3. What outcomes are wanted from th	nis fur	ction/	policy?				
The outcome would be avoiding negative effe	ects to	emplo	yment/economy.				
4. Who are the main stakeholders in r							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
5. Are there concerns that the function/p impact on racial groups?	oolicy	does o	or <i>could</i> have a differential	Y	N✓		
6. What existing evidence (either presume This is not expected to have a differential im			· •				
7. Are there concerns that the function/p impact due to gender?	-			Y	N✓		
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/p impact due to disability?	oolicy	does o	or <i>could</i> have a differential	Y	N✓		
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?							
12. What existing evidence (either presum This is not expected to have a differential im			_		1		
13. Are there concerns that the function/p impact due to their age?	-			Y	N✓		
14. What existing evidence (either presume This is not expected to have a differential im					ı		
15. Are there concerns that the function/p impact due to their religious belief?	oolicy	does o	or <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presume							
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on		ups		
10 Can this adverse impact he institical?	Υ	N1	due to the matters set out abo	ive.			
18. Can this adverse impact be justified?	ĭ	N	Please explain				

KE014: Io Trade Centre, Deacon Way

Briefly describe the aims, objective						
The Draft Local Plan omits an allocation for development at lo Trade Centre, Deacon Way. The aim is						
to retain industrial and warehouse uses with						
2. Who is intended to benefit from the f		-	-			
The wider community would benefit from en			<u> </u>			
3. What outcomes are wanted from t						
The outcome would be avoiding negative eff			•			
4. Who are the main stakeholders in						
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact on racial groups?						
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·			
This is not expected to have a differential in	-			1	1	
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum						
This is not expected to have a differential in	•		3	T 1/	l NI /	
9. Are there concerns that the function/	policy	aoes c	or <i>could</i> have a differential	Υ	N✓	
impact due to disability?						
10 What within a distance (sith a ground of the miles) down how for this?						
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/	•			Υ	N✓	
impact due to sexual orientation?	policy	uoes c	or could have a differential	'	IN *	
impact due to sexual orientation:						
12. What existing evidence (either presur	ned or	other	wise) do you have for this?			
This is not expected to have a differential in			_			
13. Are there concerns that the function/	-			Υ	N✓	
impact due to their age?	poney	4005	or coura have a union china.	'		
paot and to their age.						
14. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	l	<u> </u>	
This is not expected to have a differential in			· · · · · · · · · · · · · · · · · · ·			
15. Are there concerns that the function/	-			ΤΥ	N✓	
impact due to their religious belief?	1 - 5					
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1		
This is not expected to have a differential in						
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to belie	ve that	this	
in this function/policy?			will have an adverse effect on	any gro	ups	
· -			due to the matters set out abo	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			

KE015: 1-11 and 6-12 Deacon Way

Briefly describe the aims, objective					
The Draft Local Plan omits an allocation for development at 1-11 and 6-12 Deacon Way. The aim is to					
retain industrial and warehouse uses within a Core Employment Area.					
2. Who is intended to benefit from the fu		-	-		
The wider community would benefit from en			· ·		
What outcomes are wanted from the	his fur	nction/	policy?		
The outcome would be avoiding negative effe	ects to	emplo	yment/economy.		
4. Who are the main stakeholders in	relatio	n to tl	ne function/policy?		
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider	
community					
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√
impact on racial groups?					
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·		
This is not expected to have a differential im	-				
7. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√
impact due to gender?					
8. What existing evidence (either presum			. •		
This is not expected to have a differential im	•		<u> </u>		
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y					
impact due to disability?					
10. What existing evidence (either presum					
This is not expected to have a differential im	•				
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√
impact due to sexual orientation?					
12. What existing evidence (either presun			_		
This is not expected to have a differential im	-				
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓
impact due to their age?					
14. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·		
This is not expected to have a differential im	-				
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓
impact due to their religious belief?					
16. What existing evidence (either presum					
This is not expected to have a differential im					
17. Based on the answers given in 5-16	Υ	N√	Please explain		
is there potential for adverse impact			No, there is no reason to belie		
in this function/policy?			will have an adverse effect on	, ,	ups
			due to the matters set out abo	ve.	
18. Can this adverse impact be justified?	Υ	N	Please explain		
	l	l			

KE016: 15-21 Deacon Way

industrial and warehouse uses within a Core Employment Area. 2. Who is intended to benefit from the function/policy and in what way? The wider community would benefit from employment and economic growth. 3. What outcomes are wanted from this function/policy? The outcome would be avoiding negative effects to employment/economy. 4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community 5. Are there concerns that the function/policy does or could have a differential impact on racial groups? 6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race. 7. Are there concerns that the function/policy does or could have a differential impact due to gender? 8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or could have a differential impact due to disability? 10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or could have a differential impact due to sexual orientation? 12. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to sexual orientation. 13. Are there concerns that the function/policy does or could have a differential impact due to their age? 14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or could have a differential impact due to their religious belief?	Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 15-21 Deacon Way. The aim is to retain							
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This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓	14. What existing evidence (either presumed or oth	arv	vise) do vou have for this?					
15. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
				Υ	N✓			
16. What existing evidence (either presumed or otherwise) do you have for this?	16. What existing evidence (either presumed or other	nerw	vise) do vou have for this?					
This is not expected to have a differential impact in relation to religion.								
17. Based on the answers given in 5-16 Y N✓ Please explain								
is there potential for adverse impact No, there is no reason to believe that this	is there potential for adverse impact		No, there is no reason to believ	e that	this			
in this function/policy? will have an adverse effect on any groups	in this function/policy?		will have an adverse effect on a	any gro	ups			
due to the matters set out above.				ve.				
18. Can this adverse impact be justified? Y N Please explain	18. Can this adverse impact be justified? Y	N	Please explain					

KE017: Gresham Way Industrial Estate

Briefly describe the aims, objectives The Draft Local Plan omits an allocation for dev				e. The a	aim	
is to retain industrial and warehouse uses within a Core Employment Area.						
2. Who is intended to benefit from the fund		-	-			
The wider community would benefit from emplo						
3. What outcomes are wanted from this		-				
The outcome would be avoiding negative effect						
4. Who are the main stakeholders in rela						
Landowner, developer, future neighbours and or	occup	oants,	intrastructure providers and the	wider		
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y						
5. Are there concerns that the function/pol impact on racial groups?	псу	does o	ir <i>could</i> nave a differential	Y	N✓	
6. What existing evidence (either presumed	or o	otherw	vise) do you have for this?	1		
This is not expected to have a differential impa	act ir	n relati	ion to race.			
7. Are there concerns that the function/pol impact due to gender?	licy	does o	r <i>could</i> have a differential	Y	N✓	
8. What existing evidence (either presumed	l or d	otherw	vise) do vou have for this?			
This is not expected to have a differential impa			· · · · · · · · · · · · · · · · · · ·			
9. Are there concerns that the function/pol impact due to disability?	licy	does o	or <i>could</i> have a differential	Y	N✓	
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?						
12. What existing evidence (either presumed	d or	other	wise) do you have for this?		1	
This is not expected to have a differential impa	act ir	ı relati	ion to sexual orientation.			
13. Are there concerns that the function/pol impact due to their age?	licy	does o	r <i>could</i> have a differential	Y	N✓	
14. What existing evidence (either presumed	l or d	otherw	vise) do you have for this?			
This is not expected to have a differential impa	act ir	n relati	ion to age.			
15. Are there concerns that the function/pol impact due to their religious belief?	licy	does o	r <i>could</i> have a differential	Y	N✓	
16. What existing evidence (either presumed						
This is not expected to have a differential impa	act ir	n relati	ion to religion.			
<u>g</u>	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believe			
in this function/policy?			will have an adverse effect on		ups	
40.0 11.1	,		due to the matters set out abo	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			

KEI&O: 7 Lippincote Court

Briefly describe the aims, objective The Draft Local Plan omits an allocation for or				s to sup	port	
biodiversity and protect many large trees.						
2. Who is intended to benefit from the fu		-	-			
The wider community would benefit from bio			• .			
3. What outcomes are wanted from the			•			
The outcome would be avoiding negative effe						
4. Who are the main stakeholders in r				ممامات		
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider						
community 5. Are there concerns that the function/y	oolicy	does c	or could have a differential	Υ	N✓	
impact on racial groups?	Julicy	uoes c	or could have a differential	'	IN *	
impact on racial groups.						
6. What existing evidence (either presume			· · · · · · · · · · · · · · · · · · ·	<u>.l</u>	1	
This is not expected to have a differential im						
7. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to gender?						
9 What existing evidence (either presum	od or	othoru	visa) da vau hava for this?			
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.						
 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N√ 						
impact due to disability?	· · · · · · ·			•		
impact and to disability.						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential Y NV						
impact due to sexual orientation?						
12. What existing evidence (either presum	and or	othor	wise) do you have for this?			
This is not expected to have a differential im			· · ·			
13. Are there concerns that the function/p				Υ	N✓	
impact due to their age?	JU1103	4000				
,						
14. What existing evidence (either presume	ed or	otherw	vise) do you have for this?			
This is not expected to have a differential im	pact i	n relat	ion to age.			
15. Are there concerns that the function/	-	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presume						
This is not expected to have a differential im						
17. Based on the answers given in 5-16 is there potential for adverse impact	Υ	N✓	Please explain No, there is no reason to believe	o that	thic	
in this function/policy?			will have an adverse effect on			
in this function/policy:			due to the matters set out above		up3	
18. Can this adverse impact be justified?	Υ	N	Please explain			
,			•			

MA002: 20 Chazey Road

Briefly describe the aims, objectives and purpose of the function/policy The Profit Level Plan amits an allocation for development at the 20 Charge Plant in professor. The Profit Level Plant amits are allocation for development at the 20 Charge Plant in professor.						
The Draft Local Plan omits an allocation for development at the 20 Chazey Road in order to protect character and the adjacent Major Landscape Feature.						
2. Who is intended to benefit from the function/policy and in what way?						
The wider community would benefit from protection of character and landscape.						
3. What outcomes are wanted from this function/policy?						
The outcome would be avoiding negative effects to the Major Landscape Feature.						
4. Who are the main stakeholders in relation to the function/policy?						
Landowner, developer, future neighbours and occupants, infrastructure providers and the w	/ider					
community						
5. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact on racial groups?	ļ					
6. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to race.						
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√				
impact due to gender?	ļ					
8. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to gender.	Υ					
9. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to disability?	ļ					
10. What avieting avidance (aither presumed on otherwise) do you have for this?						
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.						
This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential						
11. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to sexual orientation?						
impact auto to soxual orioniation.	ļ					
12. What existing evidence (either presumed or otherwise) do you have for this?		I				
This is not expected to have a differential impact in relation to sexual orientation.						
13. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to their age?						
14. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to age.		N. Z				
15. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?						
16. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to religion.						
17. Based on the answers given in 5-16 Y N√ Please explain						
is there potential for adverse impact No, there is no reason to believe	that 1	this				
in this function/policy? will have an adverse effect on ar	ıy groı	ups				
due to the matters set out above). <u> </u>					
18. Can this adverse impact be justified? Y N Please explain						

MA003: Outlands, Upper Warren Ave

Briefly describe the aims, objectives and purpose of the function/policy						
The Draft Local Plan omits an allocation for development at the Outlands in order to protect						
character and trees.						
2. Who is intended to benefit from the function/policy and in what way? Output Description:						
The wider community would benefit from pro		-	-			
What outcomes are wanted from the state of the state						
The outcome would be avoiding negative effort						
4. Who are the main stakeholders in						
Landowner, developer, future neighbours and				wider		
community						
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum			•			
This is not expected to have a differential im	-			_	1	
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to gender?						
O What evicting evidence (either procure		. س م ما اد م	uica) da vau hava familhia?	1		
8. What existing evidence (either presum			•			
This is not expected to have a differential im	-			Υ	N✓	
9. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability?						
impact due to disability:						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to sexual orientation?						
·						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	•		
This is not expected to have a differential im						
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to their age?						
14. What existing evidence (either presum						
This is not expected to have a differential im	•			T 1/	1 11 /	
15. Are there concerns that the function/		does	or could have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
This is not expected to have a differential im						
17. Based on the answers given in 5-16	γ	N√	Please explain			
is there potential for adverse impact	•		No, there is no reason to believe	e that	this	
in this function/policy?			will have an adverse effect on			
' '			due to the matters set out above		'	
18. Can this adverse impact be justified?	Υ	N	Please explain			

MA004: Land at Chazey Court Farm

Briefly describe the aims, objective The Profit Legal Plan emits an allegation for				n The	aim		
	The Draft Local Plan omits an allocation for development at the Land at Chazey Court Farm. The aim is to avoid flooding and protect a Major Landscape Feature.						
 Who is intended to benefit from the fit 							
The wider community would benefit from ma		-	-	damag	e.		
3. What outcomes are wanted from t		-					
The outcome would be avoiding negative eff							
4. Who are the main stakeholders in			•				
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact on racial groups?							
What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·				
This is not expected to have a differential in							
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
8. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·				
This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N							
impact due to disability?							
10. What said the said are faither growned as the said and the said are said as the said are said are said as the said are							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓							
impact due to sexual orientation?	policy	uoes c	or could have a differential	ľ	N✓		
impact due to sexual orientation:							
12. What existing evidence (either presur	ned or	other	wise) do you have for this?				
This is not expected to have a differential in			· · · · · ·				
13. Are there concerns that the function/				Υ	N✓		
impact due to their age?	p = = j						
p							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1	l		
This is not expected to have a differential in							
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact due to their religious belief?	_						
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential in	npact i	n relat	ion to religion.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on a	any gro	ups		
			due to the matters set out above	/e			
18. Can this adverse impact be justified?	Υ	N	Please explain				
		1					

MA005: Plots A & B Gravel Hill

Briefly describe the aims, objective The Draft Local Plan omits an allocation for de-				im is to			
The Draft Local Plan omits an allocation for development at Plots A & B Gravel Hill. The aim is to protect the adjacent Area of Natural Beauty.							
2. Who is intended to benefit from the fur	nctio	n/polic	y and in what way?				
The wider community would benefit from prot		-	-				
3. What outcomes are wanted from the	is fun	ction/	policy?				
The outcome would be avoiding negative effective	cts to	the A	ONB.				
4. Who are the main stakeholders in re	elatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and	occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/primpact on racial groups?	olicy	does o	or <i>could</i> have a differential	Y	N✓		
6. What existing evidence (either presume	d or	otherw	vise) do you have for this?		1		
This is not expected to have a differential imp	oact ir	n relat	ion to race.				
7. Are there concerns that the function/point impact due to gender?	olicy	does c	or <i>could</i> have a differential	Y	N✓		
8. What existing evidence (either presume	d or o	otherw	vise) do you have for this?				
This is not expected to have a differential imp			- · · · · · · · · · · · · · · · · · · ·				
9. Are there concerns that the function/point impact due to disability?	olicy	does c	or <i>could</i> have a differential	Y	N✓		
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential imp			<u> </u>				
11. Are there concerns that the function/primpact due to sexual orientation?	olicy	does c	or <i>could</i> have a differential	Y	N✓		
12. What existing evidence (either presume				II.	ı		
This is not expected to have a differential imp							
13. Are there concerns that the function/primpact due to their age?	olicy	does o	or <i>could</i> have a differential	Y	N✓		
14. What existing evidence (either presume	d or	otherw	vise) do you have for this?				
This is not expected to have a differential imp	oact ir	n relat	ion to age.				
15. Are there concerns that the function/primpact due to their religious belief?	olicy	does c	or <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presume				1			
This is not expected to have a differential imp	oact ii	n relat	ion to religion.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on		ups		
40 Con this advance is 11 to 120 12		N:	due to the matters set out abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

MA006: Highridge, Upper Warren Avenue

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Highridge, Upper Warren Avenue. The							
aim is to protect the residential character of the street and many large trees/thick vegetation.Who is intended to benefit from the function/policy and in what way?							
		-	-	aractor	of		
The wider community would benefit from prothe street.	otectii	ig wild	ine, as well as the residential cr	iaracter	OI		
3. What outcomes are wanted from the street.	hic fun	otion/	nolicy?				
			•				
The outcome would be avoiding negative effect. Who are the main stakeholders in the stakeholders in the stakeholders in the stakeholders.							
				widor			
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y							
impact on racial groups?	policy	uoes c	or could have a unferential	ı	N✓		
impact off racial groups:							
6. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?				
This is not expected to have a differential im			•				
7. Are there concerns that the function/	-			Υ	N✓		
impact due to gender?	policy	uocs c	or court have a uniterential	'	14		
impact due to gender.							
8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im			•				
9. Are there concerns that the function/				Υ	N✓		
impact due to disability?	policy	4000					
paor dae to dicasy.							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im			=				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		•		
This is not expected to have a differential im	pact i	n relat	ion to sexual orientation.				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum							
This is not expected to have a differential im	pact i	n relat	ion to age.				
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum							
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on		ups		
			due to the matters set out abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				
	ı	l					

MA008: Mapledurham Pavilion, Upper Woodcote Road, Caversham

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Mapledurham Pavilion, Upper Woodcote The describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Mapledurham Pavilion, Upper Woodcote The describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Mapledurham Pavilion, Upper Woodcote The describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Mapledurham Pavilion, Upper Woodcote The describe the described the development at Mapledurham Pavilion, Upper Woodcote The described the development at Mapledurham Pavilion, Upper Woodcote The development at Mapledurham Pavilion (No. 1997) and the development at Mapledurham (No. 1997) and the development							
	Road, Caversham. The aim is to protect open space. 2. Who is intended to benefit from the function/policy and in what way?						
The wider community would benefit from op		-	-				
3. What outcomes are wanted from t							
The outcome would be avoiding negative eff							
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential in			· •				
7. Are there concerns that the function/				Υ	N✓		
impact due to gender?	1 5						
8. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·		•		
This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either procumed or otherwise) do you have for this?							
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/	-			Υ	N√		
impact due to sexual orientation?	. ,						
12. What existing evidence (either presur			. •				
This is not expected to have a differential in	-			1			
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential in							
15. Are there concerns that the function/				Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum							
This is not expected to have a differential in			8				
17. Based on the answers given in 5-16	Υ	N✓	Please explain		th:		
is there potential for adverse impact in this function/policy?			No, there is no reason to believe will have an adverse effect on a				
in this function/policy:			due to the matters set out above		ups		
18. Can this adverse impact be justified?	Υ	N	Please explain	• • •			

MI001: Fobney Mead, Island Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Fobney Mead, Island Road. The aim is to avoid construction within the functional flood plain, as well as protect landscape character.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protecting the landscape and avoiding flood risk.								
3. What outcomes are wanted from the								
The outcome would be avoiding negative effects due to flooding or harm to the landscape.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?	, , , ,				N✓			
6. What existing evidence (either presum			. •					
This is not expected to have a differential im	-			1 1/	1 /			
7. Are there concerns that the function/ impact due to gender?	policy	does c	or could have a differential	Υ	N✓			
impact due to gender?								
What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
40.10								
10. What existing evidence (either presum This is not expected to have a differential im								
11. Are there concerns that the function/			<u> </u>	Υ	N✓			
impact due to sexual orientation?	policy	uocs c	or court have a differential	'	14			
•								
12. What existing evidence (either presum	ned or	other	wise) do you have for this?					
This is not expected to have a differential im	-							
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?					
This is not expected to have a differential im			=					
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?	, ,							
16. What existing evidence (either presum								
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			will have an adverse effect on		ups			
18. Can this adverse impact be justified?	Υ	N	due to the matters set out abo Please explain	vC.				
	•		1 10000 OAPIGIII					

MI005: Reading Link Retail Park, Rose Kiln Lane

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Reading Link Retail Park, Rose Kiln Lane. The aim is to avoid populive environmental effects.								
The aim is to avoid negative environmental effects. 2. Who is intended to benefit from the function/policy and in what way?								
	The wider community would benefit from protecting the environment along the watercourse, as well							
as avoid flooding to residential properties.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the environment and preventing flooding.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact on racial groups?					N✓			
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	pact i	n relat	ion to race.					
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im	pact i	n relat	ion to gender.					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum			=					
This is not expected to have a differential im	-							
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12 What aviating avidance (aith as pressure		س ماله م	uiss) da veu have familia?					
12. What existing evidence (either presun This is not expected to have a differential im								
13. Are there concerns that the function/	-			Υ	N✓			
impact due to their age?	policy	uoes c	or could have a unferential	ı	IVV			
impact due to their age:								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im			· · · · ·					
15. Are there concerns that the function/	•			Υ	N✓			
impact due to their religious belief?	, , , ,							
p9								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	-				
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe	e that	this			
in this function/policy?			will have an adverse effect on	any gro	ups			
-			due to the matters set out abo	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

MI009: Webbs Close, Berkeley Ave

Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at the Webbs Close in order to protect								
character.								
Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of character.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to residential character.								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/policy does or could have a differential								
impact on racial groups?								
6. What existing evidence (either presum			· •					
This is not expected to have a differential im	-			T 7/	l NI Z			
7. Are there concerns that the function/	policy	aoes c	or could have a differential	Υ	N✓			
impact due to gender?								
What existing evidence (either presum	od or	othory	viso) do vou have for this?					
	8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	-			Υ	N✓			
impact due to disability?	policy	4003	or court have a differential	'	''			
puot aue te aleazimij.								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to sexual orientation?								
12. What existing evidence (either presun			•					
This is not expected to have a differential im								
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum	od or	o+hom.	uica) da vau bava for this?					
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·					
15. Are there concerns that the function/	•			Τγ	N✓			
impact due to their religious belief?		uoes c	or could have a differential	'	147			
impact due to their rengious benef.								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·					
17. Based on the answers given in 5-16	Y	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on a	any gro	ups			
			due to the matters set out above	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					
	1	l						

Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at the 31 Bath Rd in order to protect							
residential character and TPOs, as well as the setting of a listed building.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from protection of local character.							
3. What outcomes are wanted from this fu							
The outcome would be avoiding negative effects t			ge.				
4. Who are the main stakeholders in relati			مر ما ما در در				
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community	, dooo	or could have a differential	Υ	N✓			
5. Are there concerns that the function/policy	, does	or could have a differential	Y	INV			
impact on racial groups?							
What existing evidence (either presumed or	othory	wise) do you have for this?					
This is not expected to have a differential impact		· · · · · · · · · · · · · · · · · · ·					
7. Are there concerns that the function/police			Υ	N✓			
impact due to gender?	docs	or court have a differential		IN.			
impact due to gender.							
8. What existing evidence (either presumed or	otherv	vise) do vou have for this?					
This is not expected to have a differential impact		· · · · · · · · · · · · · · · · · · ·					
Are there concerns that the function/policy			Υ	N√			
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/policy does or <i>could</i> have a differential Y Nv							
impact due to sexual orientation?							
12. What existing evidence (either presumed of							
This is not expected to have a differential impact							
13. Are there concerns that the function/policy	does (or <i>could</i> have a differential	Υ	N✓			
impact due to their age?							
14. What existing evidence (either presumed or		· · · · · · · · · · · · · · · · · · ·					
This is not expected to have a differential impact				1 /			
15. Are there concerns that the function/policy	, aoes (or could have a differential	Υ	N✓			
impact due to their religious belief?							
16. What existing evidence (either presumed or	othor	visa) da vau baya far this?					
This is not expected to have a differential impact							
17. Based on the answers given in 5-16 Y	N√	Please explain					
is there potential for adverse impact	144	No, there is no reason to believ	o that	thic			
in this function/policy?		will have an adverse effect on a					
in this function/poncy:		due to the matters set out above		ирз			
18. Can this adverse impact be justified? Y	N	Please explain	· • ·				
12. San tino davorso impuot bo justinodi	"						

M1013: Kilnbrook House, Cadogen House and Rose Kiln Lane Court

1. Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at Kilnbrook House, Cadogen House and								
Rose Kiln Lane Court. The aim is to protect employment and avoid residential development in an area								
of noise and poor air quality.								
2. Who is intended to benefit from the fu		•	•					
The wider community would benefit from pro	otectir	ng emp	loyment and not exposing resider	its to p	oor			
air quality and noise.	-!- c	-4!/						
3. What outcomes are wanted from the				م داده	c			
The outcome would be avoiding negative effects to economic activity and residents (as a result of								
noise and poor air quality).	rolatio	n to th	oc function/policy?					
4. Who are the main stakeholders in a Landowner, developer, future neighbours and				widor				
community	u occu	parits,	illinastructure providers and the	widei				
5. Are there concerns that the function/	nolicy	does o	or could have a differential	Υ	N✓			
impact on racial groups?	policy	uocs c	or coura have a differential	'	14.7			
impact on racial groups.								
6. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This is not expected to have a differential im								
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	, ,							
,								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im	pact i	n relat	ion to gender.					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum			_					
This is not expected to have a differential im	-				•			
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12 What evicting evidence (either presum	and or	o+hor	wise) de vou hove for this?					
12. What existing evidence (either presun This is not expected to have a differential im								
13. Are there concerns that the function/	•			Υ	N✓			
impact due to their age?	policy	uoes c	or could have a differential	•	INV			
impact due to their age.								
14. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This is not expected to have a differential im								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?	. ,							
•								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		1			
This is not expected to have a differential im	pact i	n relat	ion to religion.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that t	this			
in this function/policy?			will have an adverse effect on a	ny gro	ups			
			due to the matters set out above	e.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

MI015: 25-29 Rose Kiln Lane

Briefly describe the aims, objectives and purpose of the function/policy									
The Draft Local Plan omits an allocation for o				is to					
protect employment and prevent residents from living in an area of flood risk, poor air quality and									
noise.									
2. Who is intended to benefit from the fu	2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit avoiding flood risk and protecting an area of									
employment/economic activity.									
What outcomes are wanted from this function/policy?									
The outcome would be avoiding negative effects to the economy and potential residents.									
4. Who are the main stakeholders in I	relatio	n to th	ne function/policy?						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider					
community									
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact on racial groups?									
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
This is not expected to have a differential im	pact i	n relat	ion to race.						
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to gender?									
8. What existing evidence (either presumed or otherwise) do you have for this?									
This is not expected to have a differential im	pact i	n relat	ion to gender.						
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to disability?									
10. What existing evidence (either presum									
This is not expected to have a differential im	-								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to sexual orientation?									
40.14									
12. What existing evidence (either presun			_						
This is not expected to have a differential im					1 /				
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓				
impact due to their age?									
14 What aviating avidence (sith as pressure	سماسم		ica) da ver bara fan thia?						
14. What existing evidence (either presum									
This is not expected to have a differential im	•				- N. Z				
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓				
impact due to their religious belief?									
1/ What evicting evidence (sither procure			ina) da vou bava familia?						
16. What existing evidence (either presum									
This is not expected to have a differential im			<u> </u>						
17. Based on the answers given in 5-16	Υ	N✓	Please explain	. +6-0+	th:				
is there potential for adverse impact			No, there is no reason to believe						
in this function/policy?			will have an adverse effect on a		ups				
10 Can this advarsa impact he institled?	V	NI	due to the matters set out abov	ਦ .					
18. Can this adverse impact be justified?	Υ	N	Please explain						

MI016: 8-12 Rose Kiln Lane

 Briefly describe the aims, objective 									
The Draft Local Plan omits an allocation for development at 8-12 Rose Kiln Lane. The aim is to									
protect employment and prevent residents from living in an area of flood risk, poor air quality and									
noise.									
2. Who is intended to benefit from the fu		-	-						
The wider community would benefit avoiding	flood	risk ar	d protecting an area of						
employment/economic activity.									
3. What outcomes are wanted from the									
The outcome would be avoiding negative effects to the economy and potential residents.									
4. Who are the main stakeholders in I	relatio	n to th	ne function/policy?						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider					
community			·						
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	NV				
impact on racial groups?									
p 3p									
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
This is not expected to have a differential im			. •						
7. Are there concerns that the function/				Υ	N✓				
impact due to gender?	policy	uocs c	in court have a differential		14.				
impact due to gender:									
0. What aviating avidance (aither presumed on athermiles) do base for this									
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.									
•			•	l v					
9. Are there concerns that the function/p	policy	does c	or could have a differential	Υ	N✓				
impact due to disability?									
10 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		- 41	:> d						
10. What existing evidence (either presum									
This is not expected to have a differential im					1 /				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to sexual orientation?									
12. What existing evidence (either presun									
This is not expected to have a differential im									
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to their age?									
14. What existing evidence (either presum									
This is not expected to have a differential im	pact i	n relat	ion to age.						
15. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
This is not expected to have a differential im	pact i	n relati	ion to religion.						
17. Based on the answers given in 5-16	Y	N✓	Please explain						
is there potential for adverse impact			No, there is no reason to believe	e that	this				
in this function/policy?			will have an adverse effect on a						
· · · · · · · · · · · · · · · · · · ·			due to the matters set out above	, ,					
18. Can this adverse impact be justified?	Υ	N	Please explain						
can this advoise impact so justified:	'								

NO003: 16c Upton Road

1. Briefly describe the aims, objectiv	es and	l purpo	ose of the function/policy					
The Draft Local Plan omits an allocation for development at 16c Upton Road. The aim is to see								
implementation of existing permission for industrial/warehouse use.								
2. Who is intended to benefit from the function/policy and in what way?								
	The wider community would benefit from employment and economic growth.							
3. What outcomes are wanted from the								
The outcome would be avoiding negative effort			-					
4. Who are the main stakeholders in			• •					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential im				T 1/2				
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to gender?								
9 What existing evidence (either presum	od or	othory	viso) do vou bavo for this?					
•	8. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
9. Are there concerns that the function/ impact due to disability?	policy	uoes c	or could have a differential	ļ '	INV			
impact due to disability:								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im			· · · · · ·					
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	poey			Ī -				
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	-	l			
This is not expected to have a differential im			· •					
13. Are there concerns that the function/				Υ	N✓			
impact due to their age?								
·								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	npact i	n relat	ion to age.					
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential im	npact i	n relat						
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			will have an adverse effect on a	any gro	ups			
			due to the matters set out above	/e.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

NO004: 2, 4, 6 Water Rd and 158 Dee Rd

Briefly describe the aims, objective The Parity level Plan amite on allocation force. The Parity level Plan amite on allocation force. The Parity level Plan amite on allocation force.				Doo Del	!			
The Draft Local Plan omits an allocation for development at the 2, 4, 6 Water Rd and 158 Dee Rd in order to protect residential character and prevent overlooking.								
2. Who is intended to benefit from the function/policy and in what way? 2. The function of t								
The wider community would benefit from pro				penefit				
from avoidance of overlooking.								
<u> </u>	<u> </u>							
The outcome would be avoiding negative effe								
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider				
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential im	-							
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im			=					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either prosum	od or	othoru	visa) da vau hava far this?					
10. What existing evidence (either presum This is not expected to have a differential im			=					
11. Are there concerns that the function/	-			Υ	N✓			
impact due to sexual orientation?	policy	uoes c	or could have a differential	1	INV			
impact due to sexual orientation.								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
This is not expected to have a differential im								
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum								
This is not expected to have a differential im								
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their religious belief?								
46.100								
16. What existing evidence (either presum								
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N✓	Please explain		داما،			
is there potential for adverse impact in this function/policy?			No, there is no reason to believ					
in this function/policy?			will have an adverse effect on a due to the matters set out above.		ups			
18. Can this adverse impact be justified?	Υ	N	Please explain	re.				
10. Gan tins adverse impact be justified?	'	IN	i icase expiaiii					

NO006: 15 St Georges Road

1. Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at 15 St Georges Road. The aim is to protect								
local character and prevent overlooking as the site could not accommodate 10+ dwellings without								
fundamentally changing the character of the residential street.								
2. Who is intended to benefit from the fu								
The local community would benefit from ens	The local community would benefit from ensuring the residential character of the street.							
3. What outcomes are wanted from the	his fur	ction/	policy?					
The outcome would be avoiding negative effects to local character.								
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	I				
This is not expected to have a differential im			· •					
7. Are there concerns that the function/	-			Υ	N√			
impact due to gender?	. ,							
, ,								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential im			· •					
9. Are there concerns that the function/	-			Υ	N√			
impact due to disability?	, ,							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential im			_					
11. Are there concerns that the function/	-			Υ	N√			
impact due to sexual orientation?								
P								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	1				
This is not expected to have a differential im								
13. Are there concerns that the function/	-			Υ	N√			
impact due to their age?	, ,							
,								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	-L				
This is not expected to have a differential im								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?	ı				
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	•		No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on					
tille ratiotion, policy.			due to the matters set out above		~ P ~			
18. Can this adverse impact be justified?	Υ	N	Please explain					
san tine daverse impact be justified.	•							
	I	l						

NO007: Sterling Way Industrial Estate

1. Briefly describe the aims, objectiv								
The Draft Local Plan omits an allocation for development at Sterling Way Industrial Estate. The aim is								
to retain industrial and warehouse uses within a Core Employment Area.								
	2. Who is intended to benefit from the function/policy and in what way? The wider community would benefit from employment and economic growth.							
3. What outcomes are wanted from the								
The outcome would be avoiding negative effe			-					
4. Who are the main stakeholders in			-					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	npact i	n relat	ion to race.					
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
		_ 41	is a Valence of the is 2					
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
impact due to disability?	policy	uocs c	or could have a differential	'	147			
impact add to disability.								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?					
This is not expected to have a differential im			· · ·					
13. Are there concerns that the function/				Υ	N√			
impact due to their age?								
14. What existing evidence (either presum								
This is not expected to have a differential im	•				NI Z			
15. Are there concerns that the function/ impact due to their religious belief?		does c	or <i>coula</i> nave a differential	Υ	N✓			
impact due to their rengious bener:								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	npact i	n relat	ion to religion.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			will have an adverse effect on a		ups			
10 Can this advarsa impact he institical?	\ <u>'</u>	N1	due to the matters set out above	/e.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

NO008: Upton Road Industrial Estate

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Upton Road Industrial Estate. The aim is								
to retain industrial and warehouse uses within a Core Employment Area.								
2. Who is intended to benefit from the functi		-	-					
The wider community would benefit from employ								
	3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative effects:								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
· · · · · · · · · · · · · · · · · · ·								
impact on racial groups?	,				N√			
6. What existing evidence (either presumed o	r o	therw	vise) do you have for this?					
This is not expected to have a differential impact	in	relati	ion to race.					
7. Are there concerns that the function/police	у с	does o	r <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
9. Are there concerns that the function/polic impact due to disability?	:y (uoes o	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presumed o	r o	therw	vise) do vou have for this?					
This is not expected to have a differential impact								
11. Are there concerns that the function/polic				Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presumed of								
This is not expected to have a differential impact								
13. Are there concerns that the function/police	y c	does o	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presumed o	ro	thoru	viso) do vou bovo for this?					
This is not expected to have a differential impact								
15. Are there concerns that the function/police				Ιγ	N✓			
impact due to their religious belief?	,, ,	4003 0	a coura nave a anterential	1 .				
,								
16. What existing evidence (either presumed o	r o	therw	vise) do you have for this?					
This is not expected to have a differential impact	in	relati	ion to religion.					
17. Based on the answers given in 5-16 Y		N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			will have an adverse effect on		ups			
			due to the matters set out abo	ve.				
18. Can this adverse impact be justified? Y		N	Please explain					

PA002: Crescent Road Campus

Briefly describe the aims, objective								
The Draft Local Plan omits an allocation for development at Crescent Road Campus. The aim is to retain education uses.								
Who is intended to benefit from the function/policy and in what way?								
		-	-					
<u> </u>	The wider community would benefit from continuation of the education on this site. 3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative effects to education access and local character.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?								
6. What existing evidence (either presum			· · · · ·					
This is not expected to have a differential in	-			T v	N. Z			
7. Are there concerns that the function/ impact due to gender?	policy	does c	or could have a differential	Υ	N✓			
impact due to gender?								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential in			•					
9. Are there concerns that the function/	•			Υ	N✓			
impact due to disability?	1 3							
·								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential in	npact i	n relat	ion to disability.					
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
40 10/1-1		- 41	wiss) da ver barra familia?					
12. What existing evidence (either presur This is not expected to have a differential in			•					
13. Are there concerns that the function/	-			Υ	N✓			
impact due to their age?	policy	uoes c	or could have a differential	'	IN *			
impact ade to their age.								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential in								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum								
This is not expected to have a differential in	·							
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			will have an adverse effect on a		ups			
18. Can this adverse impact be justified?	Υ	N	due to the matters set out above Please explain	<i>i</i> e.				
10. Gan tins adverse impact be justified:	'	11	i icase expiairi					

PA003: Land at Green Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at the Land at Green Road. The aim is to								
retain the site for development by the Council as a multi-use games area.								
2. Who is intended to benefit from the function/policy and in what way? 2. The same of the development by the council as a matri-use games area. 2. The same of the development by the council as a matri-use games area.								
The wider community would benefit from inc		-	-					
What outcomes are wanted from the state of the st								
The outcome would be avoiding negative effe								
4. Who are the main stakeholders in								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?								
6. What existing evidence (either presum			· · · · ·	,				
This is not expected to have a differential im								
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum								
This is not expected to have a differential im	-							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N√			
impact due to disability?								
10. What existing evidence (either presum	od or	o thoru	viso) do vou bovo for this?					
This is not expected to have a differential im			· · · · ·					
11. Are there concerns that the function/				Υ	N✓			
impact due to sexual orientation?	policy	uoes c	or could have a differential	, T	INV			
impact due to sexual orientation.								
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?	_				
This is not expected to have a differential im			•					
13. Are there concerns that the function/				Υ	N✓			
impact due to their age?	,							
,								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		l			
This is not expected to have a differential im	npact i	n relat	ion to age.					
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	npact i	n relat	ion to religion.					
17. Based on the answers given in 5-16	Υ	N√	Please explain	,				
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			will have an adverse effect on a		ups			
			due to the matters set out above	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					
	1							

PE005: 199-219 Henley Road

Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at 199-219 Henley Road. The aim is to								
rotect people and property from flooding, as well as to avoid environmental damage.								
. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from preventing people and property being harmed in flooding,								
s well as preserving an area that likely hosts protected species.								
What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects from flooding and loss of protected trees and								
vildlife. Who are the main stakeholders in relation to the function/policy?								
				widor				
Landowner, developer, future neighbours and community	a occu	pants,	initastructure providers and the	widei				
 Are there concerns that the function/j 	nolicy	doos o	or could have a differential	ΤΥ	N✓			
impact on racial groups?	policy	uoes c	i could have a differential	'	IN *			
impact off racial groups:								
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·					
7. Are there concerns that the function/	-			Υ	N√			
impact due to gender?	,			-				
,								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1				
This is not expected to have a differential im	pact i	n relat	ion to gender.					
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	- I				
This is not expected to have a differential im	pact i	n relat	ion to disability.					
11. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun			_					
This is not expected to have a differential im								
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
44 100 1 11 11 11 11								
14. What existing evidence (either presum			. •					
This is not expected to have a differential im	•			T 1/	l NI Z			
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?					
This is not expected to have a differential im			_					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	1	INA	No, there is no reason to believ	o that	thic			
in this function/policy?			will have an adverse effect on					
in this function/policy:			due to the matters set out abo		ирз			
18. Can this adverse impact be justified?	Υ	N	Please explain					
The same date of impact to justified.								

PE006: 241-251 Henley Road

Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at 241-251 Henley Road. The aim is to								
protect people and property from flooding, as well as to avoid environmental damage.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from pre		•	•	floodi	ng,			
as well as preserving an area that likely hosts protected species.								
3. What outcomes are wanted from the	_							
The outcome would be avoiding negative effe			. •	and				
wildlife.								
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider				
community								
5. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			· •					
This is not expected to have a differential im								
7. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum			· •					
This is not expected to have a differential im	•			1				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
40. 111								
10. What existing evidence (either presum								
This is not expected to have a differential im				T v				
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun	and or	othor	viso) do vou bavo for this?					
This is not expected to have a differential im								
13. Are there concerns that the function/				Υ	N✓			
impact due to their age?	policy	uocs c	a could have a differential	l .	147			
impact due to their age.								
14. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		1			
This is not expected to have a differential im								
15. Are there concerns that the function/				Υ	N✓			
impact due to their religious belief?								
,								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to believ	e that	this			
in this function/policy?			will have an adverse effect on a	any gro	ups			
			due to the matters set out above	e.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

PE007: Rear of 9 Chalgrove Way, Emmer Green

1. Briefly describe the aims, objective The Draft Local Plan omits an allocation for				er Gree	en.			
The aim is to protect trees and biodiversity.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from pr				ecies.				
What outcomes are wanted from t								
The outcome would be avoiding negative effects from the loss of protected trees and wildlife.								
4. Who are the main stakeholders in			· •					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?								
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·					
This is not expected to have a differential in	-							
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Y	N√			
impact due to gender?								
8. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·					
This is not expected to have a differential in				T v	NI /			
9. Are there concerns that the function/	policy	does c	or <i>coula</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential in								
11. Are there concerns that the function/	-			Υ	N✓			
impact due to sexual orientation?	. ,							
12. What existing evidence (either presur	ned or	other	wise) do you have for this?	1	ı			
This is not expected to have a differential in	npact i	n relat	ion to sexual orientation.					
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum								
This is not expected to have a differential in				1				
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	od or	othory	visa) da vau hava for this?					
This is not expected to have a differential in								
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact	•	14.	No, there is no reason to believe	e that t	this			
in this function/policy?			will have an adverse effect on a					
····· · · · · · · · · · · · · · · · ·			due to the matters set out above					
18. Can this adverse impact be justified?	Υ	N	Please explain					
,			•					

PE008: 58 Crawshay Dr, Emmer Green

-	Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at 58 Crawshay Dr in order to protect								
residential character and prevent overlooking, as well as trees. 2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from pro				hanafit				
from avoidance of overlooking.	otcotic)	car character and residents will	DCHCIII				
_	<u> </u>							
The outcome would be avoiding negative eff			•	76				
4. Who are the main stakeholders in				,3.				
				wider				
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community								
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact on racial groups?	poey			-				
h								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im			· · · · · ·					
7. Are there concerns that the function/	-			Υ	N√			
impact due to gender?								
, ,								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	I				
This is not expected to have a differential im	npact i	n relat	ion to gender.					
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum								
This is not expected to have a differential in	-							
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presun			_					
This is not expected to have a differential im	-			1	l /			
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to their age?								
14 What existing evidence (either procum	od or	othoru	iso) do you have for this?					
14. What existing evidence (either presum This is not expected to have a differential in								
15. Are there concerns that the function/				Tv	N✓			
impact due to their religious belief?	policy	uoes c	or could have a differential	'	147			
impact due to their rengious bener:								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	-	• •	No, there is no reason to believe	e that	this			
in this function/policy?			will have an adverse effect on					
, ,			due to the matters set out abo		'			
18. Can this adverse impact be justified?	Υ	N	Please explain					
•			•					

RE011: 46 Redlands Road

•	··· -····· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· -								
The Draft Local Plan omits an allocation for development at 46 Redlands Road. The aim is to avoid									
environmental damage and preserve townscape character, as well as provide an opportunity for									
housing.									
2. Who is intended to benefit from the function/policy and in what way?									
The wider community would benefit from housing, the building which contributes to townscape									
character and protected trees.									
3. What outcomes are wanted from this function/policy?									
The outcome would be avoiding negative effects of loss of a residential building, as well as harm to									
trees and townscape character. Who are the main stakeholders in relation to the function/policy?									
4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community	u occu	parits,	initiastructure providers and the	WIGCI					
 Are there concerns that the function/ 	nolicy	does o	or could have a differential	Υ	N✓				
impact on racial groups?	policy	uocs c	a could have a differential		IN 7				
impact on radial groups.									
6. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?						
This is not expected to have a differential im									
7. Are there concerns that the function/				Υ	N✓				
impact due to gender?									
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1					
This is not expected to have a differential im			•						
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓				
impact due to disability?									
10. What existing evidence (either presum									
This is not expected to have a differential im	npact i	n relat	ion to disability.						
11. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√				
impact due to sexual orientation?									
12. What existing evidence (either presun			_						
This is not expected to have a differential im									
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓				
impact due to their age?									
44.00									
14. What existing evidence (either presum			_						
This is not expected to have a differential im				l v	NI Z				
15. Are there concerns that the function/	policy	does c	or could have a differential	Y	N✓				
impact due to their religious belief?									
16 What evicting evidence (either presum	od or	othoru	vice) de veu bave for this?						
16. What existing evidence (either presum This is not expected to have a differential im			. •						
17. Based on the answers given in 5-16	ipact ii	N√	Please explain						
is there potential for adverse impact	ı	INA	No, there is no reason to believ	o that	thic				
in this function/policy?			will have an adverse effect on a						
in this function/policy:			due to the matters set out above	, ,	ups				
18. Can this adverse impact be justified?	Υ	N	Please explain						
10. Gair this daverse impact be justified.	•		Trease explain						

RE012: 78-86 London Road

Briefly describe the aims, objectives and purpose of the function/policy									
The Draft Local Plan omits an allocation for development at 78-86 London Road. The aim is to avoid									
environmental damage and preserve townscape character, as well as provide an opportunity for									
housing.									
2. Who is intended to benefit from the fu		-	-						
The wider community would benefit from ho	using a	and the	building which contributes to to	wnscap	e				
character.									
3. What outcomes are wanted from the			•						
The outcome would be avoiding negative effects of loss of a residential building, as well as harm to									
townscape character.									
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider					
community									
5. Are there concerns that the function/	policy	does o	r could have a differential	Υ	N√				
impact on racial groups?									
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1					
This is not expected to have a differential im			· •						
7. Are there concerns that the function/	-			Υ	NV				
impact due to gender?									
,									
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?	<u> </u>	1				
•	8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/			•	Υ	N√				
impact due to disability?	policy	4003 0	a coura nave a uniterential		14.				
impact due to disability.									
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
This is not expected to have a differential im									
11. Are there concerns that the function/				Υ	N√				
impact due to sexual orientation?	policy	uocs o	de coura nave a uniterential	١.	147				
impact due to sexual orientation.									
12. What existing evidence (either presun	ned or	other	wise) do you have for this?						
This is not expected to have a differential im									
13. Are there concerns that the function/	-			Υ	N✓				
	policy	uoes o	i could have a differential	1	IVV				
impact due to their age?									
14. What existing evidence (either presum	od or	othoru	visa) da vau hava for this?						
This is not expected to have a differential im	-				N.Z				
15. Are there concerns that the function/	policy	does o	r <i>coula</i> nave a differential	Υ	N✓				
impact due to their religious belief?									
47 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
16. What existing evidence (either presum									
This is not expected to have a differential im									
17. Based on the answers given in 5-16	Υ	N√	Please explain						
is there potential for adverse impact			No, there is no reason to believe						
in this function/policy?			will have an adverse effect on a		ups				
			due to the matters set out above	e.					
18. Can this adverse impact be justified?	Υ	N	Please explain						

RE017: 13-15 Craven Road

 Briefly describe the aims, objectiv 			. ,						
The Draft Local Plan omits an allocation for development at 13-15 Craven Road. The aim is to avoid									
environmental damage and preserve townscape character, as well as provide an opportunity for									
housing.									
2. Who is intended to benefit from the fu	2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from ho	The wider community would benefit from housing and the building which contributes to local								
character and heritage.									
What outcomes are wanted from the	nis fun	ction/	policy?						
The outcome would be avoiding negative effe	The outcome would be avoiding negative effects of loss of a residential building, as well as harm to								
heritage and townscape character.									
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?						
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider					
community									
5. Are there concerns that the function/	policy	does o	r could have a differential	Υ	N√				
impact on racial groups?									
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		1				
This is not expected to have a differential im			•						
7. Are there concerns that the function/				Υ	N√				
impact due to gender?	, ,								
,									
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		1				
This is not expected to have a differential im			•						
9. Are there concerns that the function/				Υ	N√				
impact due to disability?	policy	40030	r coura nave a annerential		147				
impact due to disability.									
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
This is not expected to have a differential im									
11. Are there concerns that the function/				Υ	N√				
impact due to sexual orientation?	policy	uocs o	de coura nave a uniterential		147				
impact due to sexual orientation.									
12. What existing evidence (either presun	ned or	other	wise) do you have for this?						
This is not expected to have a differential im			. •						
13. Are there concerns that the function/	-			Υ	N✓				
impact due to their age?	policy	uoes o	i could have a differential	'	IVY				
impact due to their age:									
14. What existing evidence (either presum	od or	othoru	visa) do vou have for this?						
This is not expected to have a differential im	-			V	NI.Z				
15. Are there concerns that the function/	policy	does o	i <i>coula</i> nave a differential	Υ	N✓				
impact due to their religious belief?									
4/ \\		- 41	:> -!						
16. What existing evidence (either presum			•						
This is not expected to have a differential im									
17. Based on the answers given in 5-16	Υ	N✓	Please explain						
is there potential for adverse impact			No, there is no reason to believ						
in this function/policy?			will have an adverse effect on a		ups				
			due to the matters set out above	e.					
18. Can this adverse impact be justified?	Υ	N	Please explain						

RE018: Land Rear of 8-14 Allcroft Rd

Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims of the aims							
The Draft Local Plan omits an allocation for development at the land rear of 8-14 Allcroft Rd in order to protect residential character.							
Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from pro-							
3. What outcomes are wanted from th	is fun	ction/	policy?				
The outcome would be avoiding negative effective							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?	,						
6. What existing evidence (either presume			•				
This is not expected to have a differential imp							
7. Are there concerns that the function/p	olicy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to gender?							
8. What existing evidence (either presume	ed or	otherw	vise) do you have for this?				
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/p			•	Υ	N✓		
impact due to disability?	,						
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/p	olicy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presum	ed or	other	wise) do vou have for this?				
This is not expected to have a differential imp							
13. Are there concerns that the function/p				Υ	N✓		
impact due to their age?	-						
14. What existing evidence (either presume							
This is not expected to have a differential imp					1		
15. Are there concerns that the function/p	olicy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presume	ed or i	otherw	vise) do vou have for this?				
This is not expected to have a differential imp							
17. Based on the answers given in 5-16	Y	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on a				
			due to the matters set out above	e.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

SO001: Dellwood Hospital, Liebenrood Road

•	1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Dellwood Hospital, Liebenrood Road. The							
aim is to retain healthcare uses.								
2. Who is intended to benefit from the fu	2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from con	ntinua	tion of	the healthcare on this site.					
What outcomes are wanted from the companies of th	nis fun	ction/	policy?					
The outcome would be avoiding negative effe	ects to	health	ncare access.					
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?					
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			· •					
This is not expected to have a differential im								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum								
This is not expected to have a differential im	•							
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
40.14								
10. What existing evidence (either presum			· •					
This is not expected to have a differential im				1 1/	I /			
11. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to sexual orientation?								
12 What evicting evidence (either presum	and or	o thor	uico) do vou bovo for this?					
12. What existing evidence (either presun			. •					
This is not expected to have a differential im				TV	N. /			
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum	od or	othory	viso) do vou have for this?					
This is not expected to have a differential im								
15. Are there concerns that the function/	•		<u> </u>	Υ	N✓			
impact due to their religious belief?		uoes c	or could have a differential	'	INV			
impact due to their rengious benefit								
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact	•	"	No, there is no reason to believ	e that f	this			
in this function/policy?			will have an adverse effect on a					
in this ranstistin policy.			due to the matters set out above		чрэ			
18. Can this adverse impact be justified?	Υ	N	Please explain					
To: Gair time advorse impact be justimed.			1 rouse exprain					

SO004: Land at Searles Farm

Briefly describe the aims, objectives and purpose of the function/policy									
The Draft Local Plan omits an allocation for development at the Land at Searles Farm. The aim is to									
prevent development within the functional floodplain and preserve a Major Landscape Feature.									
2. Who is intended to benefit from the function/policy and in what way?									
				/laior					
- · · · · · · · · · · · · · · · · · · ·	The wider community would benefit from protection from flooding and enjoyment of the Major								
•	Landscape Feature. 3. What outcomes are wanted from this function/policy?								
			•	بالمبيية					
The outcome would be avoiding negative effe	ects re	siaents	s and businesses from flooding, a	s well a	15				
protect landscape character.									
	4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider					
community									
5. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N✓				
impact on racial groups?									
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		'				
This is not expected to have a differential im	pact i	n relati	on to race.						
7. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N✓				
impact due to gender?									
8. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?	I	I				
This is not expected to have a differential im			. •						
 Are there concerns that the function/ 				Υ	N✓				
impact due to disability?	policy	4003	a coura nave a anterential	· ·	14.				
impact due to disability:									
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?						
This is not expected to have a differential im			. •						
11. Are there concerns that the function/	-			Υ	N✓				
impact due to sexual orientation?	policy	uoes c	i could have a differential		IN V				
impact due to sexual orientation:									
12. What existing evidence (either presun	and or	othor	viso) do vou bavo for this?		l				
This is not expected to have a differential im				l v					
13. Are there concerns that the function/	policy	does c	r could have a differential	Υ	N✓				
impact due to their age?									
44.140									
14. What existing evidence (either presum			_						
This is not expected to have a differential im									
15. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum									
This is not expected to have a differential im	ipact i	n relat	on to religion.						
17. Based on the answers given in 5-16	Υ	N✓	Please explain						
is there potential for adverse impact			No, there is no reason to believ	e that	this				
in this function/policy?			will have an adverse effect on a	any gro	ups				
			due to the matters set out above	e.					
18. Can this adverse impact be justified?	Υ	N	Please explain						
, -			·						

SO005: Garages r/o 4-10 Frilsham Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at the Garages rear of 4-10 Frilsham Road. The aim is to protect local character and prevent overlooking as the site could not accommodate 10+ dwellings without fundamentally changing the character of the residential street.							
2. Who is intended to benefit from the function/policy and in what way? The local community would benefit from ensuring the residential character of the street.	2. Who is intended to benefit from the function/policy and in what way?						
3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative effects to local character.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the v	vider						
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓					
impact on racial groups?	•	14.					
6. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓					
impact due to gender?							
What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓					
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to disability. 11. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓					
impact due to sexual orientation?	•	147					
·							
12. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to sexual orientation.							
13. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N√					
	Υ	N✓					
13. Are there concerns that the function/policy does or could have a differential impact due to their age?	Υ	N✓					
13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age?14. What existing evidence (either presumed or otherwise) do you have for this?	Υ	N✓					
13. Are there concerns that the function/policy does or could have a differential impact due to their age?	Y	N✓					
 13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age? 14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age. 	Y						
 13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age? 14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 	Y						
 13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age? 14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? 	Y						
 13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age? 14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 	Y						
 13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age? 14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 17. Based on the answers given in 5-16 Y N√ Please explain 	Υ	N✓					
 13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age? 14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 	Y e that t	N✓					
 13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age? 14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? N√ Please explain No, there is no reason to believe will have an adverse effect on a due to the matters set out above 	Y e that to the that the the that the theta the the that the theta the	N✓					
 13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age? 14. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? N√ Please explain No, there is no reason to believe will have an adverse effect on a adverse effect on a	Y e that to the that the the that the theta the the that the theta the	N✓					

Briefly describe the aims, objective The Draft Local Plan omits an allocation for order. The Draft Local Plan omits an allocation for order. The Draft Local Plan omits an allocation for order.				rntect :	allow
The Draft Local Plan omits an allocation for development at 72 Bath Road. The aim is to protect allow implementation of recent permission for hotel use.					allow
2. Who is intended to benefit from the fu		n/polic	v and in what way?		
The local community would benefit from con				otel use	e.
3. What outcomes are wanted from t				313. 4 3.	-
The outcome would be avoiding negative effective.			•		
4. Who are the main stakeholders in					
Landowner, developer, future neighbours an			· •	wider	
community			•		
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√
impact on racial groups?	. ,				
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1	
This is not expected to have a differential im	npact i	n relat	ion to race.		
7. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N✓
impact due to gender?					
8. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·		
This is not expected to have a differential in	•				
9. Are there concerns that the function/	policy	does c	r <i>could</i> have a differential	Υ	N√
impact due to disability?					
10. What existing evidence (either presum					
This is not expected to have a differential in					
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓
impact due to sexual orientation?					
12. What existing evidence (either presun					
This is not expected to have a differential im	-			1 1/	1 11 /
13. Are there concerns that the function/	ропсу	aoes c	or could have a differential	Υ	N✓
impact due to their age?					
14. What existing evidence (either presum	od or	othoru	ica) da vou bava for this?		
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·		
15. Are there concerns that the function/	-			Υ	N✓
impact due to their religious belief?	policy	does c	or could have a differential	Y	INA
impact due to their religious belier?					
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		
This is not expected to have a differential im					
17. Based on the answers given in 5-16	γ	N✓	Please explain		
is there potential for adverse impact		14	No, there is no reason to believe	e that	this
in this function/policy?			will have an adverse effect on a		
in this runstien pency.			due to the matters set out above		чрэ
18. Can this adverse impact be justified?	Υ	N	Please explain		

1. Briefly describe the aims, objective The Draft Local Plan omits an allocation for a local character and prevent overlooking as the	develo	pment	at 37 Circuit Lane. The aim is to	•			
	fundamentally changing the character of the residential street.						
Who is intended to benefit from the formula.							
The local community would benefit from ens		-	-				
3. What outcomes are wanted from the							
	The outcome would be avoiding negative effects to local character.						
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and				wider			
community		paire	aon aona o promacro ana m				
Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓		
impact on racial groups?							
1 2							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im			•				
7. Are there concerns that the function/				Υ	N✓		
impact due to gender?	, ,						
, ,							
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	ı	1		
This is not expected to have a differential im	npact i	n relat	ion to gender.				
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to disability?							
•							
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1			
This is not expected to have a differential im	npact i	n relat	ion to disability.				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This is not expected to have a differential im	npact i	n relat	ion to sexual orientation.				
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum							
This is not expected to have a differential im							
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Y	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum							
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N✓	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on	3 0	ups		
10. Com this advance investible invited 10.	.,	N :	due to the matters set out abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

TH001: Highdown School, Surley Row

4 D: (I I II I I I I I I I I I I I I I I I			C.I. C. I. / I.				
Briefly describe the aims, objective The second seco				-			
	The Draft Local Plan omits an allocation for development at Highdown School, Surley Row. The aim is						
to protect existing education use.							
2. Who is intended to benefit from the fo		-	-				
-	The wider community would benefit from protection of education.						
3. What outcomes are wanted from the							
The outcome would be avoiding negative effe			-				
4. Who are the main stakeholders in			• •				
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum			· · · · · ·				
This is not expected to have a differential im	-						
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•			
This is not expected to have a differential im	npact i	n relat	ion to gender.				
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to disability?							
·							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1			
This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/				Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?				
This is not expected to have a differential im							
13. Are there concerns that the function/	-			Υ	N✓		
impact due to their age?	po			_			
past and to then age.							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im			=				
15. Are there concerns that the function/	-			Υ	N✓		
impact due to their religious belief?	policy	uocs c	or coura have a differential	'	147		
impact due to their religious belief:							
16. What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?				
			· · · · · ·				
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Υ	N✓	Please explain		41. ! .		
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			will have an adverse effect on a		ups		
40 0 111 1 1 115 10			due to the matters set out above	/e.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

TH003: Land adjacent to 54 Highdown Hill Road, Emmer Green

Briefly describe the aims, objective The Death Level Plant with a realization for					:11
The Draft Local Plan omits an allocation for development at the Land adjacent to 54 Highdown Hill Road, Emmer Green. The aim is to protect trees, landscape and biodiversity.					
2. Who is intended to benefit from the fu					
The wider community would benefit from pro		•	•	trees	and
forms part of a Major Landscape Feature.		.g a a	. saaso.sas, p. s. s. s.		
3. What outcomes are wanted from the	his fur	nction/	policy?		
The outcome would be avoiding negative effort				life.	
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?		
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider	
community				_	
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓
impact on racial groups?					
What existing evidence (either presum	od or	othory	uisa) da vau baya far this?		
6. What existing evidence (either presum This is not expected to have a differential im			•		
7. Are there concerns that the function/				Υ	N√
impact due to gender?	policy	4003	or court have a differential	•	"
pass and as garreer.					
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		1
This is not expected to have a differential im	npact i	n relat	ion to gender.		
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√
impact due to disability?					
10. What existing evidence (either presum					
This is not expected to have a differential im				Υ	
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does c	or could have a differential	Y	N✓
impact due to sexual orientation:					
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?		
This is not expected to have a differential im			· · · · · ·		
13. Are there concerns that the function/				Υ	N√
impact due to their age?					
14. What existing evidence (either presum					
This is not expected to have a differential im	•		•	1	1
15. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N✓
impact due to their religious belief?					
16. What existing evidence (either presum	ed or	otherv	wise) do you have for this?		
This is not expected to have a differential im			•		
17. Based on the answers given in 5-16	γ	N✓	Please explain		
is there potential for adverse impact	-		No, there is no reason to believ	e that	this
in this function/policy?			will have an adverse effect on a		
. •			due to the matters set out above		
18. Can this adverse impact be justified?	Υ	N	Please explain		
		1			

TH005: 153 Hemdean Rd

 Briefly describe the aims, objective 							
	The Draft Local Plan omits an allocation for development at 153 Hemdean Rd. The aim is to protect						
existing residential character and the adjacent Major Landscape Feature.							
2. Who is intended to benefit from the f		-	-				
The wider community would benefit from pr			-				
What outcomes are wanted from t	his fur	nction/	policy?				
The outcome would be avoiding negative eff			-				
4. Who are the main stakeholders in							
Landowner, developer, future neighbours an	Landowner, developer, future neighbours and occupants, infrastructure providers and the wider						
community							
5. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact on racial groups?							
6. What existing evidence (either presum			· •				
This is not expected to have a differential in							
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum			· •				
This is not expected to have a differential in	-						
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to disability?							
	10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential in	npact i	n relat	ion to disability.				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presur							
This is not expected to have a differential in							
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to their age?							
14. What existing evidence (either presum							
This is not expected to have a differential in	-						
15. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√		
impact due to their religious belief?							
16. What existing evidence (either presum			· •				
This is not expected to have a differential in	npact i		ion to religion.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			will have an adverse effect on a	any gro	ups		
			due to the matters set out above	/e.			
18. Can this adverse impact be justified?	Υ	N	Please explain				
	1	ı					

Briefly describe the aims, objectiv					
The Draft Local Plan omits an allocation for development at 142 Kidmore Rd, Caversham. The aim is					
to protect existing residential character andWho is intended to benefit from the full	-				
Residents will benefit from prevention of over		-	-		
What outcomes are wanted from the state of the state					
The outcome would be avoiding negative effe			•		
4. Who are the main stakeholders in			• •		
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider	
community 5. Are there concerns that the function/	nolicy	does c	or could have a differential	Υ	N✓
impact on racial groups?	policy	uocs c	or coura have a differential	'	14.
3 1					
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·		•
This is not expected to have a differential im				1 1/	
7. Are there concerns that the function/ impact due to gender?	policy	does c	or could have a differential	Υ	N✓
impact due to gender:					
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
This is not expected to have a differential im					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact due to disability?					
10 What existing evidence (either presum	ed or	otherw	vise) do vou have for this?		
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.					
11. Are there concerns that the function/	-			Υ	N✓
impact due to sexual orientation?					
12 What original original (either mass)		a 4 la a su	vice) de very berre fem this?		
12. What existing evidence (either presun This is not expected to have a differential im			· · · · · ·		
13. Are there concerns that the function/	-			Υ	N✓
impact due to their age?					
14. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·		
This is not expected to have a differential im 15. Are there concerns that the function/				Υ	N✓
impact due to their religious belief?	policy	uoes c	or courd have a differential	1	IN*
puet uue te tileii tengieue zenet.					
16. What existing evidence (either presum				,1	
This is not expected to have a differential im			•		
17. Based on the answers given in 5-16 is there potential for adverse impact	Υ	N✓	Please explain No, there is no reason to believ	o that	thic
in this function/policy?			will have an adverse effect on a		
une rancioni peneg.			due to the matters set out above		
18. Can this adverse impact be justified?	Υ	N	Please explain		

TI002: Church End Primary School, Usk Road

•	1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Church End Primary School, Usk Road.					
The aim is to retain education uses.	·					
2. Who is intended to benefit from the fu		-	-			
The wider community would benefit from con						
3. What outcomes are wanted from th			•			
The outcome would be avoiding negative effe						
4. Who are the main stakeholders in r				م ما ما م		
Landowner, developer, future neighbours and community	i occu	pants,	inirastructure providers and the	wider		
5. Are there concerns that the function/p	olicy	does c	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
What existing evidence (either presume			· · · · · ·			
This is not expected to have a differential imp	-			1	1 /	
7. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to gender?						
8. What existing evidence (either presume	od or	othoru	visa) da vau bava for this?			
What existing evidence (either presume This is not expected to have a differential im			· · · · · ·			
 Are there concerns that the function/p 	-			ΤΥ	N✓	
impact due to disability?	Julicy	uocs c	or could have a differential		147	
impact due to disability.						
10. What existing evidence (either presume	ed or	otherw	vise) do you have for this?			
This is not expected to have a differential im						
11. Are there concerns that the function/p	olicy	does c	or could have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presum						
This is not expected to have a differential imp	-					
13. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N✓	
impact due to their age?						
14. What existing evidence (either presume	od or	othoru	visa) da vau bava for this?			
This is not expected to have a differential im						
15. Are there concerns that the function/p			•	Υ	N✓	
impact due to their religious belief?	Joney	uocs c	or court have a differential		147	
impact due to them rengicus denem						
16. What existing evidence (either presume	ed or	otherw	vise) do you have for this?		I	
This is not expected to have a differential im						
17. Based on the answers given in 5-16	Υ	N✓	Please explain			
is there potential for adverse impact			No, there is no reason to believe	ve that	this	
in this function/policy?			will have an adverse effect on	any gro	ups	
			due to the matters set out abo	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			

TI003: Meadway Comprehensive School, The Meadway

1. Briefly describe the aims, objective	es and	l purpo	ose of the function/policy		
The Draft Local Plan omits an allocation for				ol. The	aim
is to allow implementation of previous perm					
2. Who is intended to benefit from the f		-	-		
The wider community would benefit from de					
3. What outcomes are wanted from t					
The outcome would be increasing housing in				er.	
4. Who are the main stakeholders in					
Landowner, developer, future neighbours an	a occu	pants,	intrastructure providers and the	wider	
community	!!	d		- V	
5. Are there concerns that the function/	policy	does c	or coula have a differential	Υ	N✓
impact on racial groups?					
What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
This is not expected to have a differential in			· · · · · · · · · · · · · · · · · · ·		
7. Are there concerns that the function/				Υ	N✓
impact due to gender?	p = = j				
J 3					
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		l
This is not expected to have a differential in			· · · · · ·		
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓
impact due to disability?	. ,				
·					
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
This is not expected to have a differential in					
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√
impact due to sexual orientation?					
12. What existing evidence (either presur			· · · · · ·		
This is not expected to have a differential in				1	
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓
impact due to their age?					
44 100					
14. What existing evidence (either presum			_		
This is not expected to have a differential in	•			l v	NI Z
15. Are there concerns that the function/		does c	or could have a differential	Υ	N✓
impact due to their religious belief?					
16. What existing evidence (either presum	od or	othory	vise) do vou have for this?		
This is not expected to have a differential in			· · · · · · · · · · · · · · · · · · ·		
17. Based on the answers given in 5-16	Υ	N√	Please explain		
is there potential for adverse impact	'	147	No, there is no reason to believ	e that	this
in this function/policy?			will have an adverse effect on a		
in the function points.			due to the matters set out above		чрэ
18. Can this adverse impact be justified?	Υ	N	Please explain		
	-				

TI004: 3-19 The Triangle, Tilehurst

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 15 St Georges Road. The aim is to protect local character and prevent overlooking as the site could not accommodate 10+ dwellings without fundamentally changing the character of the area.					
2. Who is intended to benefit from the fu		-	-		
The local community would benefit from ens	uring t	he cha	racter of the area and maintainin	ng a we	ell-
used car park to support local retailers.					
3. What outcomes are wanted from the					
The outcome would be avoiding negative effe					
4. Who are the main stakeholders in					
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider	
community				1	1 /
5. Are there concerns that the function/ impact on racial groups?	policy	does c	r <i>could</i> have a differential	Y	N✓
6. What existing evidence (either presum This is not expected to have a differential im			. •	1	
7. Are there concerns that the function/				Υ	N√
impact due to gender?	policy	uocs c	a coura nave a amerential	ľ	N.
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	Į.	
This is not expected to have a differential im	pact i	n relat	ion to gender.		
9. Are there concerns that the function/ impact due to disability?	policy	does c	r <i>could</i> have a differential	Y	N✓
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1	
This is not expected to have a differential im					
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does c	r <i>could</i> have a differential	Y	N✓
12. What existing evidence (either presun	ned or	other	wise) do vou have for this?		
This is not expected to have a differential im					
13. Are there concerns that the function/	-			Υ	N✓
impact due to their age?					
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		•
This is not expected to have a differential im					
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	or <i>could</i> have a differential	Y	N✓
16. What existing evidence (either presum					
This is not expected to have a differential im	pact i				
17. Based on the answers given in 5-16	Υ	N✓	Please explain		
is there potential for adverse impact			No, there is no reason to believ		
in this function/policy?			will have an adverse effect on a		ups
10 O this advance !	1/	N.	due to the matters set out above	e.	
18. Can this adverse impact be justified?	Υ	N	Please explain		

WH004: Little Chef, Basingstoke Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Little Chef, Basingstoke Road.					
 Who is intended to benefit from the function/policy and in what way? 					
The current owners of the site do not intend to release the site for development.					
3. What outcomes are wanted from this function/policy?					
The outcome would be avoiding an allocation that may be unachievable.					
4. Who are the main stakeholders in relation to the function/policy?					
Landowner, developer, future neighbours and occupants, infrastructure providers and the w	vider				
community					
Are there concerns that the function/policy does or <i>could</i> have a differential impact on racial groups?	Υ	N✓			
6. What existing evidence (either presumed or otherwise) do you have for this?		ı			
This is not expected to have a differential impact in relation to race.					
7. Are there concerns that the function/policy does or could have a differential impact due to gender?	Υ	N✓			
8. What existing evidence (either presumed or otherwise) do you have for this?					
This is not expected to have a differential impact in relation to gender.					
9. Are there concerns that the function/policy does or could have a differential impact due to disability?	Υ	N✓			
10. What existing evidence (either presumed or otherwise) do you have for this?					
This is not expected to have a differential impact in relation to disability.					
11. Are there concerns that the function/policy does or could have a differential	Υ	N✓			
impact due to sexual orientation?					
12. What existing evidence (either presumed or otherwise) do you have for this?		ı			
This is not expected to have a differential impact in relation to sexual orientation.					
13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age?	Υ	N√			
14. What existing evidence (either presumed or otherwise) do you have for this?					
This is not expected to have a differential impact in relation to age.					
15. Are there concerns that the function/policy does or could have a differential	Υ	N✓			
impact due to their religious belief?					
16. What existing evidence (either presumed or otherwise) do you have for this?					
This is not expected to have a differential impact in relation to religion.					
17. Based on the answers given in 5-16 Y N√ Please explain					
is there potential for adverse impact No, there is no reason to believe					
in this function/policy? will have an adverse effect on an		ups			
due to the matters set out above 18. Can this adverse impact be justified? Y N Please explain	ž.				
10. can this develop impact so justified.					

WHO18: Land at the Madejski Stadium

1. Briefly describe the aims, objectiv				The of	lma lo
	The Draft Local Plan omits an allocation for development at the Land at Madejski Stadium. The aim is to prevent risk from contamination, as well as loss of leisure facilities.				
 Who is intended to benefit from the formula. 					
The wider community would benefit from pro				itamina	tion
effects on possible residents.					
3. What outcomes are wanted from t	his fur	ction/	policy?		
The outcome would be maintained leisure ac	cess a	nd avoi	idance of contamination risk.		
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?		
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider	
community					
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓
impact on racial groups?					
6. What existing evidence (either presum			· · · · ·		
This is not expected to have a differential im	-				I /
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓
impact due to gender?					
What existing evidence (either presum	od or	othoru	viso) do vou bavo for this?		
This is not expected to have a differential im			· · · · ·		
 Are there concerns that the function/ 	-			Υ	N✓
impact due to disability?	policy	uoes c	or could have a differential	'	147
impact due to disability.					
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		
This is not expected to have a differential im					
11. Are there concerns that the function/	-			Υ	N√
impact due to sexual orientation?					
12. What existing evidence (either presur					
This is not expected to have a differential in	-				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓
impact due to their age?					
14. What existing evidence (either presum					
This is not expected to have a differential im				l v	N✓
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	or <i>could</i> have a differential	Y	IN▼
impact due to their religious belier?					
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?		
This is not expected to have a differential im					
17. Based on the answers given in 5-16	Υ	N✓	Please explain		
is there potential for adverse impact	-		No, there is no reason to believe	e that	this
in this function/policy?			will have an adverse effect on		
, ,			due to the matters set out above		•
18. Can this adverse impact be justified?	Υ	N	Please explain		
			-		

WHO19: Lancaster Jaguar, Bennet Road, Reading

 Briefly describe the aims, objectiv The Draft Local Plan omits an allocation for one 			. ,	d The	aim			
is to prevent loss of employment.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protected employment and economic activity.								
	· · · · · · · · · · · · · · · · · · ·							
The outcome would avoid negative effects to employment/economy.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	pact i	n relat	ion to race.					
7. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	•				
This is not expected to have a differential im	pact i	n relat	ion to gender.					
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im								
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presun			· · ·	,				
This is not expected to have a differential im								
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum								
This is not expected to have a differential im	•							
15. Are there concerns that the function/		does o	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum								
This is not expected to have a differential im								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			will have an adverse effect on a		ups			
40.0			due to the matters set out above	∕e.				
18. Can this adverse impact be justified?	Υ	N	Please explain					
		l						

WH021: St Paul's Church and Hall

The Draft Local Plan omits an allocation for o	1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at St Paul's Church and Hall. The aim is to							
avoid negative sustainability effects, particularly loss of community use.								
2. Who is intended to benefit from the function/policy and in what way?								
Current occupants of the site will benefit dir	ectly,	and th	e wider community would benefi	t from				
retention of a community use.								
3. What outcomes are wanted from this function/policy?								
	The outcome would be continued use of the site as a church.							
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			· •					
This is not expected to have a differential im								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im	-			1				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to disability?								
40.11								
10. What existing evidence (either presum								
This is not expected to have a differential im				1	I /			
11. Are there concerns that the function/	ропсу	does c	or could have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun	and or	othor	wise) de vou have for this?					
This is not expected to have a differential im			•					
13. Are there concerns that the function/				Υ	NL.Z			
	policy	uoes c	or could have a differential	ľ	N✓			
impact due to their age?								
14. What existing evidence (either presum	od or	othoru	viso) do vou have for this?					
This is not expected to have a differential im								
15. Are there concerns that the function/	-			V./	N			
impact due to their religious belief?	policy	uoes c	or could have a differential	1,4	IV			
impact due to their religious belier:								
16. What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
This will bring positive effects on individuals			· •	curren	ŀ			
use.	uuc te	, then	rengious beliefs by retaining the	curren				
17. Based on the answers given in 5-16	Υ	N✓	Please explain					
is there potential for adverse impact	'	147	No, there is no reason to believ	e that ∙	this			
in this function/policy?			will have an adverse effect on a					
this randton policy:			due to the matters set out above		-P3			
18. Can this adverse impact be justified?	Υ	N	Please explain					
can this day or so impact so justified.	•							

WH023: 448-452 Basingstoke Road

	Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims of the function o							
The Draft Local Plan omits an allocation for development at 448-452 Basingstoke Road . The aim is to protect large warehouse/industrial uses within a Core Employment Area.								
 Who is intended to benefit from the function/policy and in what way? 								
The wider community would benefit from protection of employment/economy.								
	The outcome would be avoiding negative effects to the economy.							
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
What existing evidence (either presume	od or	othory	visa) da vau hava for this?					
This is not expected to have a differential im								
7. Are there concerns that the function/	-			Υ	N✓			
impact due to gender?	Joney	uocs c	or court have a differential	'	14			
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential impact in relation to gender.								
9. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presum	and or	othor	wise) de vou have for this?					
This is not expected to have a differential im								
13. Are there concerns that the function/	-			Υ	N✓			
impact due to their age?	Joney	uocs c	or count have a differential	'	14 7			
past due to their age.								
14. What existing evidence (either presume	ed or	otherv	vise) do you have for this?	1				
This is not expected to have a differential im								
15. Are there concerns that the function/p	oolicy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presume								
This is not expected to have a differential im	•							
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			will have an adverse effect on due to the matters set out about		ups			
18. Can this adverse impact be justified?	Υ	N	Please explain	ve.				
10. Gair triis adverse impact be justified:	'	١٧	1 louse explain					

WH024: 472 Basingstoke Road, Transcental and Bennet Court, Bennet Road

Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at 472 Basingstoke Road, Transcental and							
Bennet Court, Bennet Road. The aim is to protect large warehouse/industrial uses within a Core							
Employment Area.							
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from protection of employment/economy.							
3. What outcomes are wanted from this function/policy?							
The outcome would be avoiding negative effects to the economy.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y							
impact on racial groups?	. ,				N✓		
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1			
This is not expected to have a differential im			· · · · · ·				
7. Are there concerns that the function/				Υ	N√		
impact due to gender?							
8. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
This is not expected to have a differential im							
9. Are there concerns that the function/	•		•	Υ	N√		
impact due to disability?	policy	4000	n soura navo a antoronna	'			
impact due to disability.							
10. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?				
This is not expected to have a differential im			=				
11. Are there concerns that the function/	-			Υ	N√		
impact due to sexual orientation?							
•							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	1			
This is not expected to have a differential im							
13. Are there concerns that the function/	-			Υ	N√		
impact due to their age?	. ,						
·							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1			
This is not expected to have a differential im							
15. Are there concerns that the function/				Υ	N√		
impact due to their religious belief?	. ,						
,							
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1			
This is not expected to have a differential im							
17. Based on the answers given in 5-16	Y	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on a				
. ,			due to the matters set out above		•		
18. Can this adverse impact be justified?	Υ	N	Please explain				
, ,			•				

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 14 Bennet Road. The aim is to protect								
warehouse/industrial uses within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
3. What outcomes are wanted from this								
The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
5. Are there concerns that the function/po impact on racial groups?	ысу	does o	or <i>could</i> have a differential	Y	N✓			
6. What existing evidence (either presumed	d or o	otherw	vise) do you have for this?					
This is not expected to have a differential impa	act ir	n relati	ion to race.					
7. Are there concerns that the function/po impact due to gender?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
8. What existing evidence (either presumed	d or o	otherw	vise) do you have for this?		1			
This is not expected to have a differential impa			- · · · · · · · · · · · · · · · · · · ·					
9. Are there concerns that the function/po impact due to disability?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
10. What existing evidence (either presumed				l .				
This is not expected to have a differential impa 11. Are there concerns that the function/po			<u> </u>	ΤΥ	N✓			
impact due to sexual orientation?	лісу	uoes o	i could have a uniterential		INV			
12. What existing evidence (either presume				ı				
This is not expected to have a differential impa								
13. Are there concerns that the function/po impact due to their age?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
14. What existing evidence (either presumed				<u> </u>	ı			
This is not expected to have a differential impa				_				
15. Are there concerns that the function/po impact due to their religious belief?	olicy	does o	or <i>could</i> have a differential	Y	N✓			
16. What existing evidence (either presumed								
This is not expected to have a differential impa	act ir							
g	Υ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to belie					
in this function/policy?			will have an adverse effect on		ups			
10 Can this advarsa impact he instificate	V	N	due to the matters set out abo	ive.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

•	The Draft Local Plan omits an allocation for development at 20-40 Bennet Road. The aim is to protect						
2. Who is intended to benefit from the function/policy and in what way?							
The wider community would benefit from pro							
3. What outcomes are wanted from the			. 3				
The outcome would be avoiding negative effe			•				
4. Who are the main stakeholders in							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community							
5. Are there concerns that the function/ impact on racial groups?	policy	does	or <i>could</i> have a differential	Υ	N√		
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1	Į		
This is not expected to have a differential im	npact i	n relat	ion to race.				
7. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to gender?							
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	I	ı		
This is not expected to have a differential im	npact i	n relat	ion to gender.				
Are there concerns that the function/policy does or <i>could</i> have a differential Y N impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.							
11. Are there concerns that the function/impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This is not expected to have a differential im	npact i	n relat	ion to sexual orientation.				
13. Are there concerns that the function/ impact due to their age?	policy	does o	or <i>could</i> have a differential	Υ	N✓		
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	ı	I		
This is not expected to have a differential im							
15. Are there concerns that the function/impact due to their religious belief?				Y	N✓		
16. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·				
This is not expected to have a differential im	•		_				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ				
in this function/policy?			will have an adverse effect on a		ups		
10. Con this advance immed he institled	\ <u>'</u>	N.	due to the matters set out abou	<i>r</i> e.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

WH027: Darwin Close and 9-21 Bennet Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Darwin Close and 9-21 Bennet Road. The								
aim is to protect warehouse/industrial and office uses within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y								
impact on racial groups?								
/ What evicting evidence (either procum	od or	o+horu	visa) da vau bava far thia?					
6. What existing evidence (either presum This is not expected to have a differential im			. •					
7. Are there concerns that the function/	-			Υ	N✓			
impact due to gender?	policy	uoes c	or could have a differential	'	14.7			
impact due to gender.								
8. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?					
This is not expected to have a differential im			. •					
9. Are there concerns that the function/	-			Υ	N✓			
impact due to disability?	. ,							
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√			
impact due to sexual orientation?								
40. 10.								
12. What existing evidence (either presun			•					
This is not expected to have a differential im				T 1/	l NI Z			
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im								
15. Are there concerns that the function/	•		•	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im	npact i	n relat	ion to religion.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believ					
in this function/policy?			will have an adverse effect on	any gro	ups			
			due to the matters set out abor	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					
	1							

WH028: Smallmead Road

Briefly describe the aims, objectives and purpose of the function/policy The process of the function of								
The Draft Local Plan omits an allocation for development at Smallmead. The aim is to protect								
warehouse uses within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
3. What outcomes are wanted from t								
The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	ропсу	does o	or could have a differential	Υ	N√			
impact on racial groups?								
7 Mg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
6. What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential im	-				1 /			
7. Are there concerns that the function/	policy	does	or could have a differential	Y	N√			
impact due to gender?								
8. What existing evidence (either presum								
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
	ропсу	does o	or could have a differential	Υ	N✓			
impact due to disability?								
10 What while a side of the same		- 41	.:> .d					
10. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to disability.								
•	•		-	1 v	l NI /			
11. Are there concerns that the function/	policy	aoes c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12 What existing evidence (either presun	nod or	othor	wise) de veu bave for this?					
12. What existing evidence (either presur This is not expected to have a differential in			=					
13. Are there concerns that the function/	-			ΤΥ	N✓			
	policy	does c	or could have a differential	ľ	INV			
impact due to their age?								
14. What existing evidence (either presum	od or	othory	uisa) da yay haya far this?					
This is not expected to have a differential im								
15. Are there concerns that the function/	-			Υ	N✓			
impact due to their religious belief?	policy	uoes c	or could have a differential	T	INT			
impact due to their religious belier:								
16. What existing evidence (either presum	od or	othory	viso) do vou bavo for this?					
This is not expected to have a differential im								
17. Based on the answers given in 5-16	γ	N√						
I = = = = = = = = = = = = = = = = = = =	ľ	IN V	Please explain No, there is no reason to belie	vo that	thic			
is there potential for adverse impact								
in this function/policy?			will have an adverse effect on		ups			
10 Can this advares impact he institical?	\ <u>\</u>	N.I	due to the matters set out abo	we.				
18. Can this adverse impact be justified?	Υ	N	Please explain					
		l						

WH029: Commerical Road East

Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims, objectives and purpose of the function/policy The Briefly describe the aims objectives and purpose of the function/policy The Briefly describe the aims objectives and purpose of the function/policy The Briefly describe the aims objectives and purpose of the function of the fun								
The Draft Local Plan omits an allocation for development at Commercial Road East. The aim is to								
protect warehouse/industrial and trade counter uses within a Core Employment Area.								
	2. Who is intended to benefit from the function/policy and in what way?							
	The wider community would benefit from protection of employment/economy.							
3. What outcomes are wanted from t			•					
The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N								
	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum	od or	othoru	viso) do vou havo for this?					
This is not expected to have a differential im			· · · · · ·					
7. Are there concerns that the function/				Υ	N✓			
impact due to gender?	policy	uocs c	in court have a differential	'	14			
impact add to gondon.								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im			_					
9. Are there concerns that the function/	•			Υ	N✓			
impact due to disability?	. ,							
,								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im	npact i	n relat	ion to disability.					
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to sexual orientation?								
12. What existing evidence (either presun			=					
This is not expected to have a differential im	-			1				
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
44 10/1-1		- 41	:> d b f H-:-2					
14. What existing evidence (either presum								
This is not expected to have a differential im	•			l v	NI.Z			
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	or could have a differential	Υ	N✓			
impact due to their religious belier?								
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?					
This is not expected to have a differential im			· · · · · ·					
17. Based on the answers given in 5-16	γ	N✓	Please explain					
is there potential for adverse impact			No, there is no reason to believe	ve that	this			
in this function/policy?			will have an adverse effect on					
tille rancourpellej.			due to the matters set out abo		a.po			
18. Can this adverse impact be justified?	Υ	N	Please explain	-				
, ,			•					

WH030: 464-468 Basingstoke Road

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 464-468 Basingstoke Road. The aim is to								
protect warehouse/industrial and trade counter uses within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the economy.								
4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N ✓								
•	policy	does c	or could have a differential	Υ	N✓			
impact on racial groups?								
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?					
This is not expected to have a differential im								
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to gender?								
0 10 10 10 10 10 10 10 10 10 10 10 10 10								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender.								
	9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N√							
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
11. Are there concerns that the function/				Υ	N√			
impact due to sexual orientation?								
12. What existing evidence (either presun			· · ·					
This is not expected to have a differential im								
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their age?								
14. What existing evidence (either presum	od or	othory	viso) do vou havo for this?					
This is not expected to have a differential im								
15. Are there concerns that the function/	•		3	Υ	N✓			
impact due to their religious belief?		4000	n soura navo a annoi onniai					
,								
16. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	<u> </u>	l .			
This is not expected to have a differential im	pact i	n relat	ion to religion.					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			will have an adverse effect on		ups			
			due to the matters set out above	æ.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

WH031: Acre Business Park

1. Briefly describe the aims, objectiv					11				
The Draft Local Plan omits an allocation for development at Acre Business Oark. The aim is to protect									
many small business units within a Core Employment Area. 2. Who is intended to benefit from the function/policy and in what way?									
	, ·								
•	The wider community would benefit from protection of employment/economy. 3. What outcomes are wanted from this function/policy?								
	The outcome would be avoiding negative effects to the economy. 4. Who are the main stakeholders in relation to the function/policy?								
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community									
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y N									
impact on racial groups?	policy	4000	n soura navo a antoronna	•					
impact on racial groups.									
6. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?						
This is not expected to have a differential im			· · · · · ·						
7. Are there concerns that the function/				Υ	N✓				
impact due to gender?	. ,								
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?						
This is not expected to have a differential im	npact i	n relat	ion to gender.						
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N✓				
impact due to disability?	. ,								
10. What existing evidence (either presumed or otherwise) do you have for this?									
This is not expected to have a differential im	npact i	n relat	ion to disability.						
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to sexual orientation?									
12. What existing evidence (either presun			· •						
This is not expected to have a differential in									
13. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√				
impact due to their age?									
14. What existing evidence (either presum			=						
This is not expected to have a differential im	•								
15. Are there concerns that the function/		does c	or <i>could</i> have a differential	Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum			· · · · · ·						
This is not expected to have a differential im									
17. Based on the answers given in 5-16	Υ	N√	Please explain						
is there potential for adverse impact			No, there is no reason to believ						
in this function/policy?			will have an adverse effect on a		ups				
10. Con this advance invest by located to	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N :	due to the matters set out abov	<i>r</i> e.					
18. Can this adverse impact be justified?	Υ	N	Please explain						

WH032: 478 Basingstoke Road

1. Briefly describe the aims, objective									
The Draft Local Plan omits an allocation for development at 478 Basingstoke Road. The aim is to									
protect warehouse/industrial uses within a Core Employment Area.									
2. Who is intended to benefit from the function/policy and in what way?									
,	The wider community would benefit from protection of employment/economy.								
	3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the economy.									
4. Who are the main stakeholders in relation to the function/policy?									
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider									
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y No									
	policy	does c	or could have a differential	Υ	N✓				
impact on racial groups?									
What existing evidence (either presum	od or	othory	vise) do vou have for this?						
This is not expected to have a differential in			· · · · · ·						
7. Are there concerns that the function/				Υ	N√				
impact due to gender?	policy	uocs c	or coura have a differential	'	147				
impact due to gender.									
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?						
This is not expected to have a differential in									
9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓									
impact due to disability?	p = = j			Ī -					
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?						
This is not expected to have a differential in			· · · · · ·						
11. Are there concerns that the function/				Υ	N✓				
impact due to sexual orientation?	. ,								
•									
12. What existing evidence (either presur	ned or	other	wise) do you have for this?						
This is not expected to have a differential in	npact i	n relat	ion to sexual orientation.						
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√				
impact due to their age?									
14. What existing evidence (either presum			=						
This is not expected to have a differential in	npact i	n relat	ion to age.						
15. Are there concerns that the function/		does c	or could have a differential	Υ	N✓				
impact due to their religious belief?									
16. What existing evidence (either presum			· · · · · ·						
This is not expected to have a differential in									
17. Based on the answers given in 5-16	Υ	N√	Please explain						
is there potential for adverse impact			No, there is no reason to believ						
in this function/policy?			will have an adverse effect on a		ups				
			due to the matters set out above	/e.					
18. Can this adverse impact be justified?	Υ	N	Please explain						

1. Briefly describe the aims, objectives and purpose of the function/policy								
The Draft Local Plan omits an allocation for development at 1-4 Acre Road. The aim is to protect								
warehouse/industrial uses within a Core Employment Area.								
2. Who is intended to benefit from the fu								
The wider community would benefit from pro			. 3					
3. What outcomes are wanted from the			•					
	The outcome would be avoiding negative effects to the economy.							
	4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact on racial groups?								
()								
6. What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential im				T 1/	l NI /			
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to gender?								
9 What existing evidence (either presum	od or	othoru	viso) do vou havo for this?					
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gooder.								
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓								
impact due to disability?	policy	uoes c	or could have a differential	'	INV			
impact due to disability:								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im			· · · · · ·					
11. Are there concerns that the function/	-			Υ	N✓			
impact due to sexual orientation?	,							
•								
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	II.				
This is not expected to have a differential im			=					
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact due to their age?								
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	•				
This is not expected to have a differential im	pact i	n relat	ion to age.					
15. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓			
impact due to their religious belief?								
16. What existing evidence (either presum			· · · · · ·					
This is not expected to have a differential im	pact i		<u> </u>					
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact			No, there is no reason to believe					
in this function/policy?			will have an adverse effect on		ups			
			due to the matters set out abo	ve.				
18. Can this adverse impact be justified?	Υ	N	Please explain					

WH034: Arena Business Park, Acre Road

 Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Arena Business Park, Acre Road. The aim 						
is to protect warehouse uses within a Core Employment Area.						
2. Who is intended to benefit from the function/policy and in what way?						
The wider community would benefit from pro						
3. What outcomes are wanted from the						
The outcome would be avoiding negative effort			•			
4. Who are the main stakeholders in			• •	! .!		
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider						
community 5. Are there concerns that the function/policy does or <i>could</i> have a differential Y						
impact on racial groups?	policy	uoes c	or could have a differential	'	N√	
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im			· · · · · ·			
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to gender?						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.						
9. Are there concerns that the function/	•		<u> </u>	Υ	N√	
impact due to disability?						
·						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential im	-					
11. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to sexual orientation?						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?			
This is not expected to have a differential im						
13. Are there concerns that the function/	-			Υ	N√	
impact due to their age?	,					
14. What existing evidence (either presum			· · · · · ·	•		
This is not expected to have a differential im	-					
15. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum		. س د ما اد د	vice) de veu have familie?			
This is not expected to have a differential im						
17. Based on the answers given in 5-16	γ	N√	Please explain			
is there potential for adverse impact	1	INV	No, there is no reason to believ	ο that	thic	
in this function/policy?			will have an adverse effect on a			
in this falletion/policy:			due to the matters set out above	, ,	ups	
18. Can this adverse impact be justified?	Υ	N	Please explain	· · ·		

WH035: Mayfield Trading Estate, Acre Road

1. Briefly describe the aims, objectiv				Road -	The		
The Draft Local Plan omits an allocation for development at Mayfield Trading Estate, Acre Road. The aim is to protect warehouse/industrial and office uses within a Core Employment Area.							
•							
The wider community would benefit from pro		-	-				
3. What outcomes are wanted from the	his fur	nction/	policy?				
The outcome would be avoiding negative effe							
4. Who are the main stakeholders in							
	Landowner, developer, future neighbours and occupants, infrastructure providers and the wider						
community							
5. Are there concerns that the function/	policy	does	or could have a differential	Υ	N✓		
impact on racial groups?							
What existing evidence (either presum	od or	othory	visa) da vau hava for this?				
This is not expected to have a differential im			•				
7. Are there concerns that the function/	-			Υ	N✓		
impact due to gender?	,				'		
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im	pact i	n relat	ion to gender.				
9. Are there concerns that the function/	policy	does	or <i>could</i> have a differential	Υ	N✓		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im				1 1/			
11. Are there concerns that the function/	policy	does	or could have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?				
This is not expected to have a differential im							
13. Are there concerns that the function/				Υ	N√		
impact due to their age?	, ,						
, ,							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential im	•						
15. Are there concerns that the function/		does	or <i>could</i> have a differential	Υ	N✓		
impact due to their religious belief?							
16. What existing evidence (either presum			· · · · · ·				
This is not expected to have a differential im							
17. Based on the answers given in 5-16 is there potential for adverse impact	Υ	N✓	Please explain No, there is no reason to believe	o that	thic		
in this function/policy?			will have an adverse effect on				
in this function/policy:			due to the matters set out abo		ups		
18. Can this adverse impact be justified?	Υ	N	Please explain				
		-					

WH036: Office buildings, Worton Drive and Imperial Way

4 5 6 4 11 11 11 11 11			6.1. 6. 11. 7. 11			
	Briefly describe the aims, objectives and purpose of the function/policy					
The Draft Local Plan omits an allocation for development at office buildings, Worton Drive and						
Imperial Way. The aim is to protect modern office buildings within a Core Employment Area.						
2. Who is intended to benefit from the fu		-	-			
The wider community would benefit from pro						
3. What outcomes are wanted from t						
The outcome would be avoiding negative effective and the second of the s			-			
4. Who are the main stakeholders in						
Landowner, developer, future neighbours an	a occu	pants,	infrastructure providers and the	e wider		
community	!!			T 1/	l NI /	
5. Are there concerns that the function/	policy	aoes c	or could have a differential	Υ	N✓	
impact on racial groups?						
/ Mhat aviating avidance (sither procure	ممامم	. س م ما ام م	vice) de veu beve fem this?			
6. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·			
This is not expected to have a differential im 7. Are there concerns that the function/	-			Υ	NI./	
impact due to gender?	policy	uoes c	or could have a differential	ľ	N✓	
impact due to gender:						
8. What existing evidence (either presum	ad or	othory	vise) do vou have for this?			
This is not expected to have a differential im			· · · · · · · · · · · · · · · · · · ·			
9. Are there concerns that the function/	•		•	Υ	N✓	
impact due to disability?	policy	uocs c	or court have a uniterential	'	IN.	
impust due to disability.						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential im						
11. Are there concerns that the function/	•			Υ	N√	
impact due to sexual orientation?	. ,					
·						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	·		
This is not expected to have a differential im	npact i	n relat	ion to sexual orientation.			
13. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to their age?						
14. What existing evidence (either presum			· · · · · · · · · · · · · · · · · · ·			
This is not expected to have a differential in	-					
15. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓	
impact due to their religious belief?						
16. What existing evidence (either presum						
This is not expected to have a differential in						
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to belie			
in this function/policy?			will have an adverse effect on		ups	
			due to the matters set out abo	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			
		1				

WH037: Worton Drive

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Worton Drive industrial sites. The aim is							
to protect distribution facilities within a Core Employment Area.							
2. Who is intended to benefit from the fund		-					
	The wider community would benefit from protection of employment/economy.						
3. What outcomes are wanted from this							
The outcome would be avoiding negative effect							
	4. Who are the main stakeholders in relation to the function/policy? Landowner, developer, future neighbours and occupants, infrastructure providers and the wider						
community							
Are there concerns that the function/po	olicv	does o	or could have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presumed	d or o	otherw	vise) do you have for this?	1			
This is not expected to have a differential impa							
7. Are there concerns that the function/po	olicy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed			· · · · · ·				
This is not expected to have a differential impage. 9. Are there concerns that the function/po			<u> </u>	Υ	N✓		
impact due to disability?	лісу	does o	or could have a differential	Y	IV		
impact due to disability:							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impa							
11. Are there concerns that the function/po	olicy	does o	or could have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presume							
This is not expected to have a differential impa							
13. Are there concerns that the function/po	olicy	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presumed	dor	othoru	visa) da vau hava for this?				
This is not expected to have a differential impa							
15. Are there concerns that the function/po				Υ	N✓		
impact due to their religious belief?							
,							
16. What existing evidence (either presumed	d or d	otherw	vise) do you have for this?				
This is not expected to have a differential impa	act ir	n relati	ion to religion.				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			will have an adverse effect on		ups		
			due to the matters set out abo	ve.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

WH038: SEGRO Industrial site, Imperial Way

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at SEGRO Industrial site, Imperial Way. The aim is to protect warehouse/industrial and office uses within a Core Employment Area.							
2. Who is intended to benefit from the fo		-	-				
The wider community would benefit from pro			. 3				
3. What outcomes are wanted from t			•				
The outcome would be avoiding negative effect. Who are the main stakeholders in			-				
				wider			
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
Are there concerns that the function/ impact on racial groups?	policy	does	or <i>could</i> have a differential	Y	N√		
6. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/policy does or could have a differential impact due to gender?							
8. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to gender.							
Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability?							
10. What existing evidence (either presum This is not expected to have a differential in				•	1		
11. Are there concerns that the function/ impact due to sexual orientation?	policy	does o	or <i>could</i> have a differential	Y	N✓		
12. What existing evidence (either presun	ned or	other	wise) do you have for this?		I		
This is not expected to have a differential im	-			Υ			
13. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their age?							
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		1		
This is not expected to have a differential in	-						
15. Are there concerns that the function/ impact due to their religious belief?	policy	does	or <i>could</i> have a differential	Y	N✓		
16. What existing evidence (either presum					1		
This is not expected to have a differential in	npact i	n relat					
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to belie				
in this function/policy?			will have an adverse effect on		ups		
18. Can this adverse impact be justified?	Υ	N	due to the matters set out about Please explain	we.			
10. Gan tins adverse impact be justified:	'	IV	т теазе ехріант				

WH039: Tesco Distribution Centre, Imperial Way

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Tesco Distribution Centre, Imperial Way.							
The aim is to protect a major distribution centre within a Core Employment Area.							
	· · · · · · · · · · · · · · · · · · ·						
The wider community would benefit from protect							
3. What outcomes are wanted from this for							
The outcome would be avoiding negative effects							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider community							
5. Are there concerns that the function/police	CV (does o	or could have a differential	Υ	N✓		
impact on racial groups?	- ,						
6. What existing evidence (either presumed o	or c	otherw	vise) do you have for this?	I.			
This is not expected to have a differential impact							
7. Are there concerns that the function/police	су	does o	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presumed o			· · · · · ·				
This is not expected to have a differential impact in relation to gender. 9. Are there concerns that the function/policy does or <i>could</i> have a differential Y N✓							
9. Are there concerns that the function/polic impact due to disability?	У	does o	or could have a differential	Υ	N✓		
impact due to disability:							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact							
11. Are there concerns that the function/police	су	does o	or could have a differential	Υ	N√		
impact due to sexual orientation?							
12. What existing evidence (either presumed							
This is not expected to have a differential impact				1			
13. Are there concerns that the function/police	су	does o	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
14. What existing evidence (either presumed o	or c	othoru	visa) da vau hava for this?				
This is not expected to have a differential impact							
15. Are there concerns that the function/police				Υ	N✓		
impact due to their religious belief?	٠,						
,							
16. What existing evidence (either presumed o	or c	otherw	vise) do you have for this?	L			
This is not expected to have a differential impact	t ir	n relati	ion to religion.				
17. Based on the answers given in 5-16 Y		N√	Please explain				
is there potential for adverse impact			No, there is no reason to believe				
in this function/policy?			will have an adverse effect on		ups		
	_		due to the matters set out abo	ve.			
18. Can this adverse impact be justified? Y		N	Please explain				

WH040: Reading International Business Park

1. Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at Reading International Business Park. The aim is to protect modern office buildings within a Core Employment Area.						
Who is intended to benefit from the function/policy and in what way?						
The wider community would benefit from protect		-	-			
3. What outcomes are wanted from this f	fun	ction/	policy?			
The outcome would be avoiding negative effects						
4. Who are the main stakeholders in rela						
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider						
community			1.11	T	1 /	
5. Are there concerns that the function/poli impact on racial groups?	ıcy	does o	or <i>could</i> have a differential	Y	N✓	
6. What existing evidence (either presumed of	or c	otherw	vise) do you have for this?	1		
This is not expected to have a differential impac	ct ir	n relati	ion to race.			
7. Are there concerns that the function/poli impact due to gender?	icy	does o	r <i>could</i> have a differential	Y	N✓	
8. What existing evidence (either presumed of	or c	otherw	vise) do you have for this?			
This is not expected to have a differential impact			· · · · · · · · · · · · · · · · · · ·			
9. Are there concerns that the function/poli impact due to disability?	icy	does o	r <i>could</i> have a differential	Y	N✓	
10. What existing evidence (either presumed of	or c	otherw	vise) do you have for this?	l .	l .	
This is not expected to have a differential impac	ct ir	n relati	ion to disability.			
11. Are there concerns that the function/poli impact due to sexual orientation?	icy	does o	r <i>could</i> have a differential	Y	N✓	
12. What existing evidence (either presumed	or	other	wise) do you have for this?	-		
This is not expected to have a differential impac	ct ir	n relati	ion to sexual orientation.			
13. Are there concerns that the function/poli impact due to their age?	icy	does o	r <i>could</i> have a differential	Y	N✓	
14. What existing evidence (either presumed of	or c	otherw	vise) do you have for this?		1	
This is not expected to have a differential impact	ct ir	n relati	ion to age.			
15. Are there concerns that the function/poli impact due to their religious belief?	icy	does o	r <i>could</i> have a differential	Y	N✓	
16. What existing evidence (either presumed of				-		
This is not expected to have a differential impac	ct ir	n relati	ion to religion.			
17. Based on the answers given in 5-16 Y	Y	N√	Please explain			
is there potential for adverse impact			No, there is no reason to believe			
in this function/policy?			will have an adverse effect on		ups	
40.0.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			due to the matters set out abo	ve.		
18. Can this adverse impact be justified? Y	Y	N	Please explain			

WH041: 100-350 Longwater Avenue

1. Briefly describe the aims, objectives and purpose of the function/policy								
	Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at 100-350 Longwater Avenue. The aim is to								
protect modern office buildings within a Core Employment Area.								
2. Who is intended to benefit from the function/policy and in what way?								
The wider community would benefit from protection of employment/economy.								
3. What outcomes are wanted from this function/policy?								
The outcome would be avoiding negative effects to the economy.								
· · ·	4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider								
community								
1 ,	Υ	N✓						
impact on racial groups?								
6. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to race.								
· · · · · · · · · · · · · · · · · · ·	Υ	N✓						
impact due to gender?								
8. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to gender.								
, , , , , , , , , , , , , , , , , , ,	Υ	Ν✓						
impact due to disability?								
10. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to disability.								
· · · · · · · · · · · · · · · · · · ·	Υ	N✓						
impact due to sexual orientation?								
12. What evicting evidence (either programed or otherwise) de you have for this?								
12. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential impact in relation to sexual orientation.	·/	NI /						
· · · · · · · · · · · · · · · · · · ·	Υ	N✓						
impact due to their age?								
14. What existing evidence (either procumed or etherwise) do you have for this?		14. What existing evidence (either presumed or otherwise) do you have for this?						
	ļ							
This is not expected to have a differential impact in relation to age.	I	N.Z						
This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential	Υ	N✓						
This is not expected to have a differential impact in relation to age.	Υ	N✓						
This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief?	Υ	N✓						
This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this?	Υ	N✓						
This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion.	Y	N✓						
This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 17. Based on the answers given in 5-16 Y N✓ Please explain								
 This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 17. Based on the answers given in 5-16 is there potential for adverse impact Y N√ Please explain No, there is no reason to believe the 	nat t	his						
This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? Y N✓ Please explain No, there is no reason to believe the will have an adverse effect on any	nat t	his						
This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? Y N✓ Please explain No, there is no reason to believe the will have an adverse effect on any due to the matters set out above.	nat t	his						
This is not expected to have a differential impact in relation to age. 15. Are there concerns that the function/policy does or <i>could</i> have a differential impact due to their religious belief? 16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion. 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy? Y N✓ Please explain No, there is no reason to believe the will have an adverse effect on any	nat t	his						

WH042: 100-400 Brook Drive

Briefly describe the aims, objectives and purpose of the function/policy The Draft Local Plan omits an allocation for development at 100-400 Brook Drive. The aim is to						
protect modern office buildings within a Core Employment Area.						
2. Who is intended to benefit from the fu						
The wider community would benefit from pro		-				
3. What outcomes are wanted from th	is fun	ction/	policy?			
The outcome would be avoiding negative effe	cts to	the ed	conomy.			
4. Who are the main stakeholders in re	elatio	n to th	ne function/policy?			
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider						
community						
5. Are there concerns that the function/p impact on racial groups?	olicy	does o	or <i>could</i> have a differential	Y	N✓	
6. What existing evidence (either presume	ed or	otherw	vise) do you have for this?		1	
This is not expected to have a differential imp						
7. Are there concerns that the function/p impact due to gender?	olicy	does c	or <i>could</i> have a differential	Y	N✓	
8. What existing evidence (either presume	ed or	otherw	vise) do you have for this?		1	
This is not expected to have a differential imp						
Are there concerns that the function/policy does or <i>could</i> have a differential impact due to disability? Y N						
10. What existing evidence (either presumed or otherwise) do you have for this?						
This is not expected to have a differential impact in relation to disability.						
11. Are there concerns that the function/p impact due to sexual orientation?	olicy	does c	or <i>could</i> have a differential	Y	N✓	
12. What existing evidence (either presum	ed or	other	wise) do you have for this?			
This is not expected to have a differential imp						
13. Are there concerns that the function/p impact due to their age?	olicy	does o	or <i>could</i> have a differential	Y	N✓	
14. What existing evidence (either presume	ed or	otherw	vise) do you have for this?		1	
This is not expected to have a differential imp	pact ii	n relat	ion to age.			
15. Are there concerns that the function/p impact due to their religious belief?	olicy	does c	or <i>could</i> have a differential	Y	N✓	
16. What existing evidence (either presume						
This is not expected to have a differential imp	pact ii	n relat	ion to religion.			
17. Based on the answers given in 5-16	Υ	N√	Please explain			
is there potential for adverse impact			No, there is no reason to belie			
in this function/policy?			will have an adverse effect on		ups	
			due to the matters set out abo	ve.		
18. Can this adverse impact be justified?	Υ	N	Please explain			

WH043: 450-500 Brook Drive

Briefly describe the aims, objective						
The Draft Local Plan omits an allocation for development at 450-500 Brook Drive. The aim is to						
protect modern office buildings within a Core Employment Area.						
2. Who is intended to benefit from the for		-	-			
The wider community would benefit from pro						
What outcomes are wanted from the	his fur	nction/	policy?			
The outcome would be avoiding negative effe	ects to	the e	conomy.			
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?			
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider		
community						
5. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact on racial groups?						
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?			
This is not expected to have a differential im	npact i	n relat	ion to race.			
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√	
impact due to gender?						
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1		
This is not expected to have a differential im	npact i	n relat	ion to gender.			
9. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√	
impact due to disability?	. ,					
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	1	1	
This is not expected to have a differential im						
11. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N√	
impact due to sexual orientation?	. ,					
·						
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	1	l	
This is not expected to have a differential im			_			
13. Are there concerns that the function/	-			Υ	N√	
impact due to their age?	. ,					
·						
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		1	
This is not expected to have a differential im						
15. Are there concerns that the function/	-			ΤΥ	N✓	
impact due to their religious belief?						
, , , , , , , , , , , , , , , , , , ,						
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
This is not expected to have a differential im						
17. Based on the answers given in 5-16	γ	N√	Please explain			
is there potential for adverse impact	•		No, there is no reason to belie	ve that	this	
in this function/policy?			will have an adverse effect on			
in this function, policy.			due to the matters set out abo	, ,	ирз	
18. Can this adverse impact be justified?	Υ	N	Please explain			
i.e. san tins daverse impact be justified:	•		. rodo explain			

WH044: 550 South Oak Way

					1		
1. Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits an allocation for development at 550 South Oak Way. The aim is to protect							
modern office buildings within a Core Employment Area.							
2. Who is intended to benefit from the fo			= = = = = = = = = = = = = = = = = = = =				
The wider community would benefit from pro							
3. What outcomes are wanted from the			•				
The outcome would be avoiding negative effects to the economy.							
4. Who are the main stakeholders in relation to the function/policy?							
Landowner, developer, future neighbours and occupants, infrastructure providers and the wider							
community	!	م م م م	an actual basis a differential	T v	NI /		
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact on racial groups?							
6. What existing evidence (either presum	od or	othory	vise) do vou have for this?				
This is not expected to have a differential im			· · · · · ·				
7. Are there concerns that the function/				Υ	N✓		
impact due to gender?	policy	uocs c	or court have a differential	'	14 7		
impuot ade to gender.							
8. What existing evidence (either presum	ed or	otherv	vise) do you have for this?				
This is not expected to have a differential impact in relation to gender.							
9. Are there concerns that the function/	•			Υ	N✓		
impact due to disability?	, ,						
,							
10. What existing evidence (either presum	ed or	otherv	vise) do you have for this?	ı			
This is not expected to have a differential im	npact i	n relat	ion to disability.				
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to sexual orientation?							
12. What existing evidence (either presun			=				
This is not expected to have a differential im	-			1			
13. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N✓		
impact due to their age?							
44 10/1-1		- 41	:> d b f H-:-2				
14. What existing evidence (either presum							
This is not expected to have a differential im	•			l v	NI.Z		
15. Are there concerns that the function/ impact due to their religious belief?	policy	does c	or could have a differential	Υ	N✓		
impact due to their religious belier?							
16. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im			· · · · · ·				
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact	•		No, there is no reason to believe	ve that	this		
in this function/policy?			will have an adverse effect on				
			due to the matters set out abo		1		
18. Can this adverse impact be justified?	Υ	N	Please explain	-			
,			•				

WH048: Unit 4, Brunel Retail Park

Briefly describe the aims, objective	oc and	lnurna	oso of the function/policy		
The Draft Local Plan omits an allocation for a			· · ·	oo aim is	· to
protect retail offer.	Jevelo	pinent	at Offit 4, bruffer Ketali Fark. 11	le aiiii is	s 10
2. Who is intended to benefit from the fu	ınctio	n/nolic	ry and in what way?		
The wider community would benefit from ec		-	-		
3. What outcomes are wanted from t			•		
The outcome would be avoiding negative eff					
4. Who are the main stakeholders in					
Landowner, developer, future neighbours an				wider	
community			•		
5. Are there concerns that the function/policy does or <i>could</i> have a differential Y					
impact on racial groups?					
6. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
This is not expected to have a differential im	npact i	n relat	ion to race.		
7. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√
impact due to gender?					
8. What existing evidence (either presum					
This is not expected to have a differential in	•		•		
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N✓
impact due to disability?					
10 What adding a distance (aith an annual		- 41	.:		
10. What existing evidence (either presum					
This is not expected to have a differential im	•				N✓
, , , , , , , , , , , , , , , , , , ,					
impact due to sexual orientation?					
12. What existing evidence (either presur	ned or	other	wise) do you have for this?		
This is not expected to have a differential im			_		
					N✓
impact due to their age?					
14. What existing evidence (either presum	ed or	otherv	vise) do you have for this?		
This is not expected to have a differential in					
15. Are there concerns that the function/	policy	does o	or could have a differential	Υ	N✓
impact due to their religious belief?					
16. What existing evidence (either presum					
This is not expected to have a differential im	npact i	n relat	ion to religion.		
17. Based on the answers given in 5-16	Υ	N√	Please explain	,	
is there potential for adverse impact			No, there is no reason to belie		
in this function/policy?			will have an adverse effect on		ups
			due to the matters set out abo	ve.	
18. Can this adverse impact be justified?	Υ	N	Please explain		

Urban Extension: Northwest of Reading Borough

Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan omits support for an urb	oan ext	tension	at land Northwest of the Boroug	Jh. The	aim		
is to ensure sustainable economic, environme	ental a	nd soc	ial development.				
2. Who is intended to benefit from the fu	unctio	n/polic	y and in what way?				
The wider community would benefit from ave	oiding	large s	cale environmental, economic ar	nd socia	ıl		
effects, particularly with regard to transport	and la	ndscap	oe.				
What outcomes are wanted from the	his fun	ction/	policy?				
The outcome would be avoiding negative effe	ects la	ndscap	e, transport and the environmen	t.			
4. Who are the main stakeholders in	relatio	n to th	ne function/policy?				
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?							
6. What existing evidence (either presum	ed or	otherw	vise) do you have for this?				
This is not expected to have a differential im	npact i	n relat	ion to race.				
7. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to gender?							
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	-			
This is not expected to have a differential im	npact i	n relat	ion to gender.				
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√		
impact due to disability?	_						
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential im	npact i	n relat	ion to disability.				
11. Are there concerns that the function/policy does or <i>could</i> have a differential Y					N√		
impact due to sexual orientation?							
12. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to sexual orientation.							
13. Are there concerns that the function/policy does or <i>could</i> have a differential Y N					N√		
impact due to their age?							
14. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to age.							
15. Are there concerns that the function/policy does or <i>could</i> have a differential Y N					N✓		
impact due to their religious belief?							
16. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to religion.							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact			No, there is no reason to believ	e that	this		
in this function/policy?			will have an adverse effect on a	any groi	ups		
			due to the matters set out above	/e.			
18. Can this adverse impact be justified?	Υ	N	Please explain				

Urban Extension: Northeast of Reading Borough

Briefly describe the aims, objectiv The Draft Local Plan omits support for an urb into appure systemable accomplished and the province of	oan ext	tension	at land Northeast of the Boroug	h. The	aim			
is to ensure sustainable economic, environme								
2. Who is intended to benefit from the full The wider community would benefit from avoid benefit from a view of the community would be th		•	•	ad cools	.1			
•	•	U		iu socia	11			
effects, particularly with regard to transport								
3. What outcomes are wanted from the			•					
The outcome would be avoiding negative effort			-	ιι.				
4. Who are the main stakeholders in			• •					
Landowner, developer, future neighbours and	d occu	pants,	infrastructure providers and the	wider				
community				1				
5. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√			
impact on racial groups?								
6. What existing evidence (either presum			· •					
This is not expected to have a differential im	npact i	n relat	ion to race.					
7. Are there concerns that the function/policy does or <i>could</i> have a differential								
impact due to gender?								
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	1	ı			
This is not expected to have a differential im	npact i	n relati	ion to gender.					
9. Are there concerns that the function/	policy	does c	or could have a differential	Υ	N√			
impact due to disability?	. ,							
,								
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	I.	l			
This is not expected to have a differential im			_					
11. Are there concerns that the function/	-			Υ	N✓			
impact due to sexual orientation?	, ,							
12. What existing evidence (either presun	ned or	other	wise) do you have for this?	<u>I</u>				
This is not expected to have a differential impact in relation to sexual orientation.								
13. Are there concerns that the function/policy does or <i>could</i> have a differential Y Nv								
impact due to their age?								
1								
14. What existing evidence (either presumed or otherwise) do you have for this?								
This is not expected to have a differential im								
15. Are there concerns that the function/				T v	N√			
impact due to their religious belief?	policy	uocs c	or coura have a differential	'	147			
impact due to their rengious benefit								
16 What existing evidence (either presum	ed or	otherw	vise) do vou have for this?					
16. What existing evidence (either presumed or otherwise) do you have for this? This is not expected to have a differential impact in relation to religion.								
17. Based on the answers given in 5-16	Υ	N√	Please explain					
is there potential for adverse impact	I	IV	No, there is no reason to believe	o that	thic			
·								
in this function/policy?			will have an adverse effect on a		ups			
10. Con this advance investigation in	I		due to the matters set out above.					
	\/	N.I		/e.				
18. Can this adverse impact be justified?	Υ	N	Please explain	ve.				
18. Can this adverse impact be justified?	Y	N		ve.				

Urban Extension: Southwest of Reading Borough (near Grazeley)

Briefly describe the aims, objectives and purpose of the function/policy							
The Draft Local Plan supports an urban extension at land Southwest of the Borough. The aim is to							
ensure sustainable economic, environmental	and so	ocial de	evelopment while providing housi	ng.			
2. Who is intended to benefit from the f		-	-				
The wider community would benefit from cre	eation	of larg	e amounts of housing in an access	sible			
location.							
What outcomes are wanted from t	his fur	nction/	policy?				
The outcome would be high levels of housing	j, inclu	ıding af	ffordable housing.				
4. Who are the main stakeholders in							
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider			
community							
5. Are there concerns that the function/policy does or <i>could</i> have a differential							
impact on racial groups?							
6. What existing evidence (either presum			· · · · · ·				
This is not expected to have a differential impact in relation to race.							
7. Are there concerns that the function/policy does or <i>could</i> have a differential					N√		
impact due to gender?							
8. What existing evidence (either presum							
This is not expected to have a differential in	•		•				
9. Are there concerns that the function/	policy	does o	or <i>could</i> have a differential	Υ	N√		
impact due to disability?							
10. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential in	-			Υ			
11. Are there concerns that the function/policy does or <i>could</i> have a differential					N√		
impact due to sexual orientation?							
12. What existing evidence (either presur							
This is not expected to have a differential impact in relation to sexual orientation. 13. Are there concerns that the function/policy does or <i>could</i> have a differential Y NV							
13. Are there concerns that the function/policy does or <i>could</i> have a differential					N√		
impact due to their age?							
14. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to age.							
15. Are there concerns that the function/policy does or <i>could</i> have a differential				Υ	N✓		
impact due to their religious belief?							
4/ What aristing aristing aristing aristing and aristing							
16. What existing evidence (either presumed or otherwise) do you have for this?							
This is not expected to have a differential impact in relation to religion.							
17. Based on the answers given in 5-16	Υ	N√	Please explain				
is there potential for adverse impact	· •		•				
·			No, there is no reason to believe				
in this function/policy?			No, there is no reason to believe will have an adverse effect on a	ny grou			
in this function/policy?			No, there is no reason to believe will have an adverse effect on a due to the matters set out above	ny grou			
·	Y	N	No, there is no reason to believe will have an adverse effect on a	ny grou			

Urban Extension: Southeast of Reading Borough

Briefly describe the aims, objectives and purpose of the function/policy						
The Draft Local Plan omits support for an url				jh. The	aim	
is to ensure sustainable economic, environm			-			
2. Who is intended to benefit from the f		-	-			
The wider community would benefit from av	_	-		nd socia	al	
effects, particularly with regard to transport						
3. What outcomes are wanted from t			•			
The outcome would be avoiding negative eff				nt.		
4. Who are the main stakeholders in						
Landowner, developer, future neighbours an	d occu	pants,	infrastructure providers and the	wider		
community				ΤΥ	N√	
5. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact on racial groups?						
What existing evidence (either presum			· · ·			
This is not expected to have a differential in	-					
7. Are there concerns that the function/policy does or <i>could</i> have a differential						
impact due to gender?						
8. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This is not expected to have a differential in	npact i	n relat	ion to gender.			
9. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to disability?						
10. What existing evidence (either presum	ed or	otherw	vise) do you have for this?			
This is not expected to have a differential in	npact i	n relat	ion to disability.			
11. Are there concerns that the function/	policy	does c	or <i>could</i> have a differential	Υ	N√	
impact due to sexual orientation?						
12. What existing evidence (either presur	ned or	other	wise) do you have for this?			
This is not expected to have a differential in	npact i	n relat	ion to sexual orientation.			
13. Are there concerns that the function/policy does or <i>could</i> have a differential Y N						
impact due to their age?						
14. What existing evidence (either presum	ed or	otherw	vise) do you have for this?	ı		
This is not expected to have a differential in						
15. Are there concerns that the function/				Υ	N✓	
impact due to their religious belief?	. ,					
,						
16. What existing evidence (either presum	ed or	otherv	vise) do vou have for this?			
16. What existing evidence (either presum This is not expected to have a differential in						
This is not expected to have a differential in	npact i	n relat	ion to religion.			
This is not expected to have a differential in 17. Based on the answers given in 5-16			ion to religion. Please explain	ve that	this	
This is not expected to have a differential in 17. Based on the answers given in 5-16 is there potential for adverse impact	npact i	n relat	ion to religion. Please explain No, there is no reason to belie			
This is not expected to have a differential in 17. Based on the answers given in 5-16	npact i	n relat	ion to religion. Please explain No, there is no reason to beliewill have an adverse effect on	any gro		
This is not expected to have a differential in 17. Based on the answers given in 5-16 is there potential for adverse impact in this function/policy?	npact i Y	n relat N√	Please explain No, there is no reason to believe will have an adverse effect on due to the matters set out about the matter set out about about the matter set out about the ma	any gro		
This is not expected to have a differential in 17. Based on the answers given in 5-16 is there potential for adverse impact	npact i	n relat	ion to religion. Please explain No, there is no reason to beliewill have an adverse effect on	any gro		