READING BOROUGH LOCAL PLAN

Adopted November 2019





Trees, Hedges and Woodlands

EN14: TREES, HEDGES AND WOODLANDS

Individual trees, groups of trees, hedges and woodlands will be protected from damage or removal where they are of importance, and Reading's vegetation cover will be extended. The quality of waterside vegetation will be maintained or enhanced.

New development shall make provision for tree retention and planting within the application site, particularly on the street frontage, or off-site in appropriate situations, to improve the level of tree coverage within the Borough, to maintain and enhance the character and appearance of the area in which a site is located, to provide for biodiversity and to contribute to measures to reduce carbon and adapt to climate change. Measures must be in place to ensure that these trees are adequately maintained.

- 4.2.67 Trees, hedges and woodlands help define the landscape and character of the Borough and provide multiple benefits to the urban environment including maintaining and enhancing biodiversity, absorbing carbon and helping to adapt to climate change. Reading's woodlands are a highly visible feature of the ridgelines and a strong feature in the landscape of the river valleys that shape the urban area. Trees are also an important component of the character of many parts of the Borough particularly its older developed areas and suburbs and especially in Conservation Areas. Many streets within Reading, including primary routes into town, are characterised by their tree-lined nature, which should be protected and enhanced. Whilst Reading has some important woodlands and areas with substantial numbers of trees, including two areas of Ancient Woodland, shown on the Proposals Map⁵¹, other areas lack tree cover. It is therefore vital to ensure that important trees and woodlands are protected and canopy cover extended in areas lacking cover, including in conjunction with new development. This will particularly be the case for irreplaceable Ancient Woodland and veteran trees.
- 4.2.68 Trees can make a positive contribution towards reducing the effects of future climate change by dissipating the impact of heavy rainfall, reducing urban temperatures and providing shade and protection against the detrimental effects of sunlight. New development should seek to incorporate strategically sited trees that will provide shade and cooling to developments, particularly to street frontages, large hard landscaped areas and other areas of public realm. Off-site tree provision will be appropriate in some cases where it has been demonstrated that acceptable development cannot provide an appropriate level of mitigation planting (where trees are to be removed) and/or new planting within the site. This will be of particular importance where such sites are within or on priority tree planting areas/routes, as defined in the Tree Strategy. There will be a need to use appropriate large canopy species that are adaptable to future predicted climatic conditions (native species if possible and where appropriate in order to deliver biodiversity benefits), particularly the higher temperatures and potential drought conditions predicted in summer. Tree stock should either be UK grown or sourced from a domestic nursery that retains its trees for a minimum of one year (a full growing season) within the UK before sale to ensure plant health and non-infection by foreign pests or disease.
- 4.3.69 Trees, hedges and woodlands have multiple wildlife benefits in providing habitat, habitat links and foraging areas for numerous flora and fauna. The protection of these both in the public and private realm, within development proposals, will be sought in order to meet the Council's duties to biodiversity. New development should seek to ensure that new landscaping is

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⁵¹ Clayfield Copse and the western part of McIlroy Park



primarily of wildlife friendly species and adds to the linking of green areas across the Borough.

- 4.2.70 Due to the value placed on trees in Reading, the Council produced a Tree Strategy in 2010⁵², which seeks to significantly increase the amount of tree coverage by protecting trees from development pressure and through planting both on its own land and through development related landscape schemes. In addition, the Council has produced a Tree Strategy Planting Plan, identifying priorities for new planting in the Borough and highlighting the need for succession planting, which will be updated when required. The Council may make a Tree Preservation Order (TPO) to protect single trees or groups of trees, which prevent lopping, topping or felling without the Council's consent. Details on which trees are specifically protected can be found on the Council's website.
- 4.2.71 The Council will seek to ensure that appropriate measures are secured for the successful protection of trees, in line with good practice, where retained as part of development proposals. Developers will be expected to implement agreed measures in accordance with details approved through the planning process.
- 4.2.72 Retention, enhancement and extension of woodlands will be achieved in conjunction with relevant development proposals, and may include measures such as new planting and management plans. The effective management of new woodland areas will be promoted, recognising the economic, environmental and social benefits that woodland management and tree planting can provide.
- 4.2.73 The Council, in conjunction with the Forestry Commission and friends groups, has produced management plans for over 90 ha of its woodlands⁵³. These are available on the Council's website. Implementation of these plans will be part funded by the Forestry Commission.

Air Quality

EN15: AIR QUALITY

Development should have regard to the need to improve air quality and reduce the effects of poor air quality.

- i. Development that would detrimentally affect air quality will not be permitted unless the effect is to be mitigated. The following criteria should be taken into account:
 - Whether the proposal, including when combined with the cumulative effect of other developments already permitted, would worsen air quality;
 - Whether the development is within, or accessed via, an Air Quality Management Area; and
 - Whether it can be demonstrated that a local worsening in air quality that would not detrimentally affect human health or the environment would be offset by an overall improvement in air quality, for instance through reduction in the need to travel.
- ii. Where a development would introduce sensitive uses (such as residential, schools and nurseries, hospitals, care facilities) into, or intensify such uses within, an Air Quality Management Area, detrimental effects on that use will be mitigated. Mitigation

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⁵² The Tree Strategy can be accessed on the Council's website at http://www.reading.gov.uk/trees

⁵³ Arthur Newbery and McIlroys Park; Beech Wood, Rotherfield Way Copse and Balmore Walk; Blundell Copse; Bugs Bottom and Furzeplat; Clayfield Copse; Lousehill Copse; Prospect Park and Devils Dip; Southcote Linear Park; Thames Woodlands; The Cowsey; and Warren Woodland Escarpment.