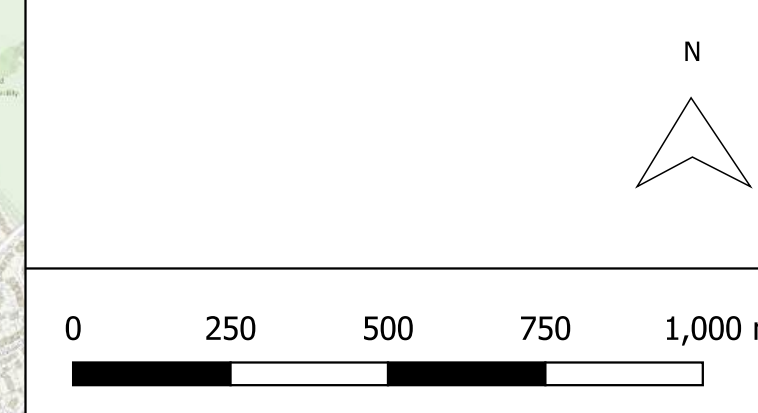


- Legend**
- Reading Borough Council Boundary
  - Watercourses
  - Flood Zone 3b\*
  - Flood Zone 3a
  - Flood Zone 2

\* Based on 30-year (3.3% AEP) Flood Extents extracted from the 2019 Thames (Pangbourne to Sonning) model and 2018 River Kennet (Tyle Mill to Thames Confluence) model.

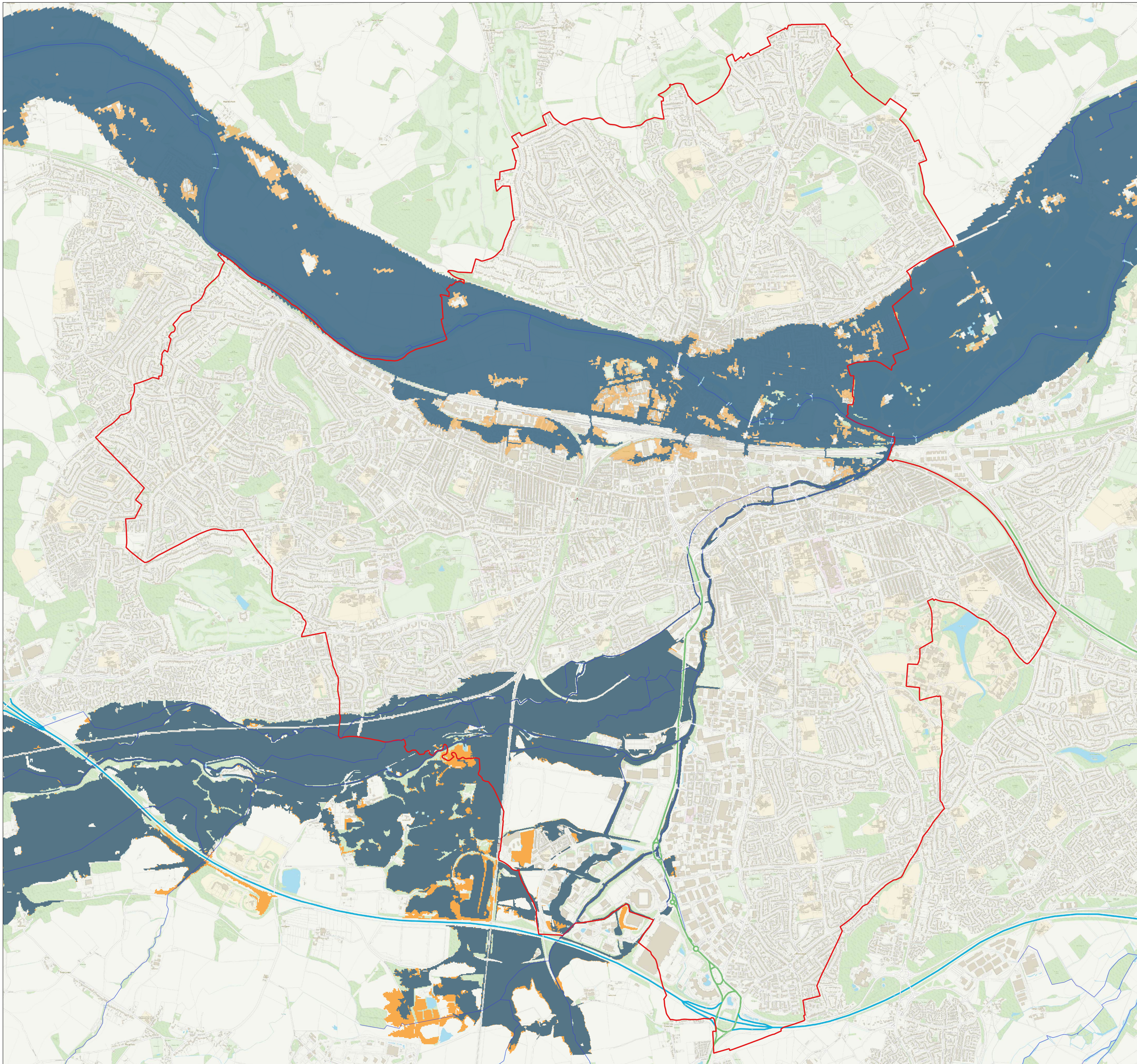


Project Title:  
**Reading Borough Level 1  
Strategic Flood Risk Assessment**

Figure Title:  
**Fluvial Flood Map for Main Rivers in  
Reading Borough**

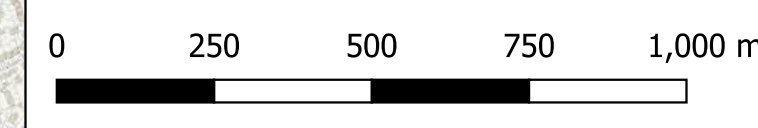
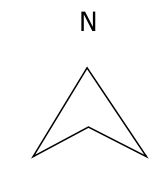
Figure number:  
**WHS 10135-A01-001 A**

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- Legend
- Reading Borough Council Boundary
  - Watercourses
  - 100-Yr (plus central climate change allowance)\*
  - 100-Yr (plus higher central climate change allowance)\*\*

\* Central proxies Thames (35%), Kennet (25%)  
\*\* Higher Central proxies Thames (70%), Kennet (35%)



Project Title:  
**Reading Borough Level 1  
Strategic Flood Risk Assessment**

Figure Title:  
**Fluvial Climate Change Flood Map for  
Main Rivers in Reading Borough**

Figure number:  
**WHS 10135-A01-001 B**

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