




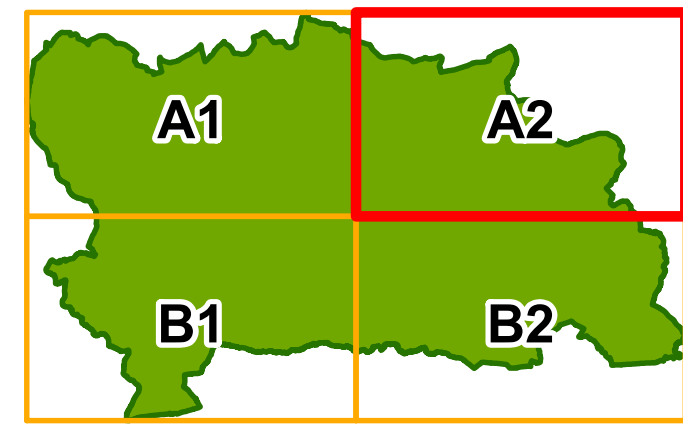
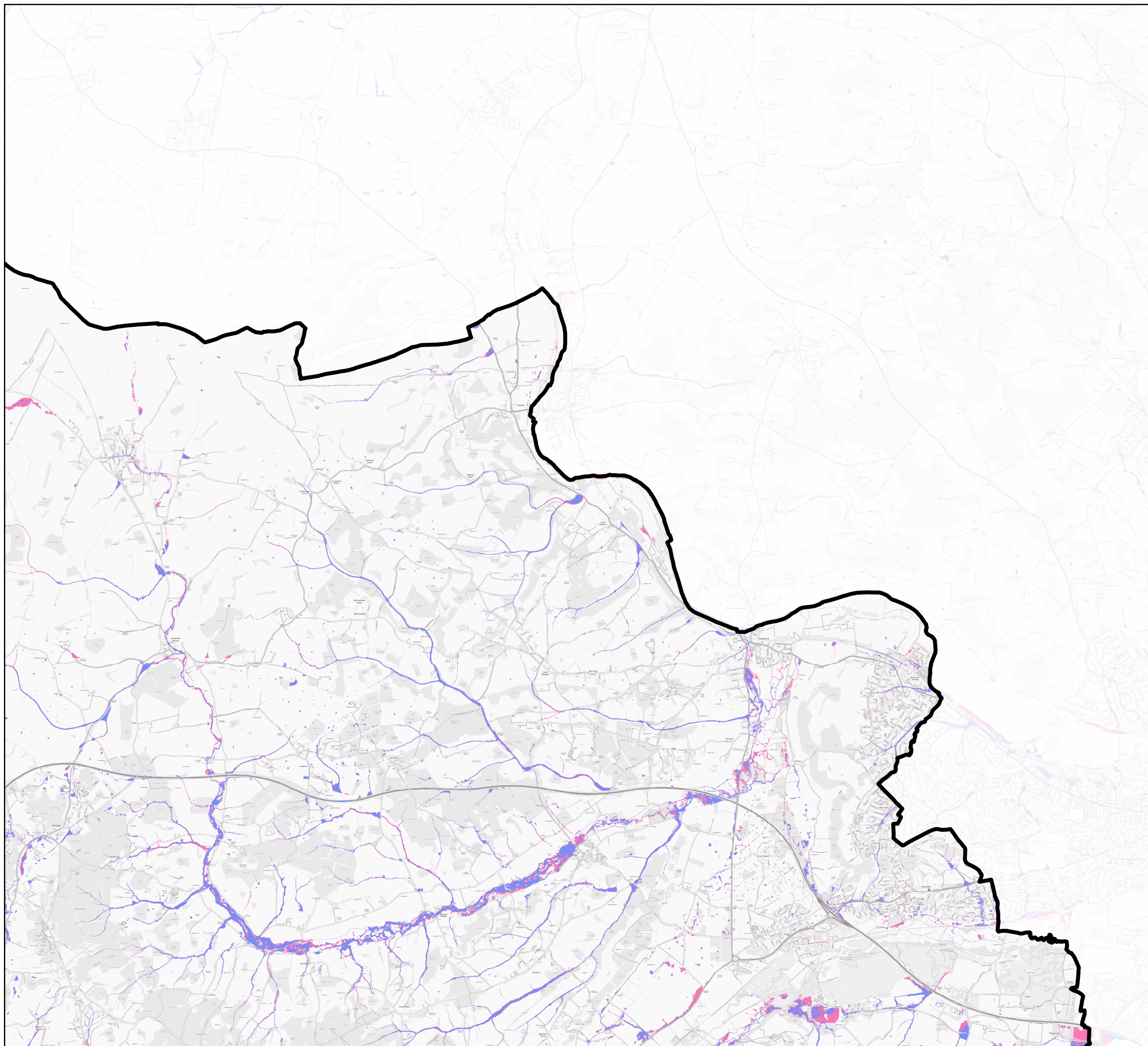
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This map represents the impact of climate change on the Risk of Flooding from Surface Water at a 1 in 30-year event with 35% allowances for climate change, in line with current Environment Agency guidance.

**Legend**

-  West Berkshire Boundary
-  Surface Water Flood Risk - 1 in 30-year extent (Present Day)
-  Surface Water Flood Risk - 1 in 30-year + 35% climate change extent (2070s upper end allowance)

Strategic Flood Risk Assessment - Level 1  
 Appendix O - Risk of Flooding from Surface Water -  
 1 in 30-year 2070s upper end (35%)  
 climate change scenario






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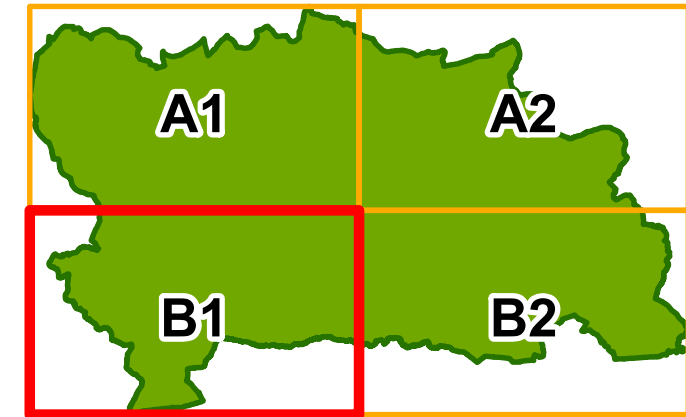
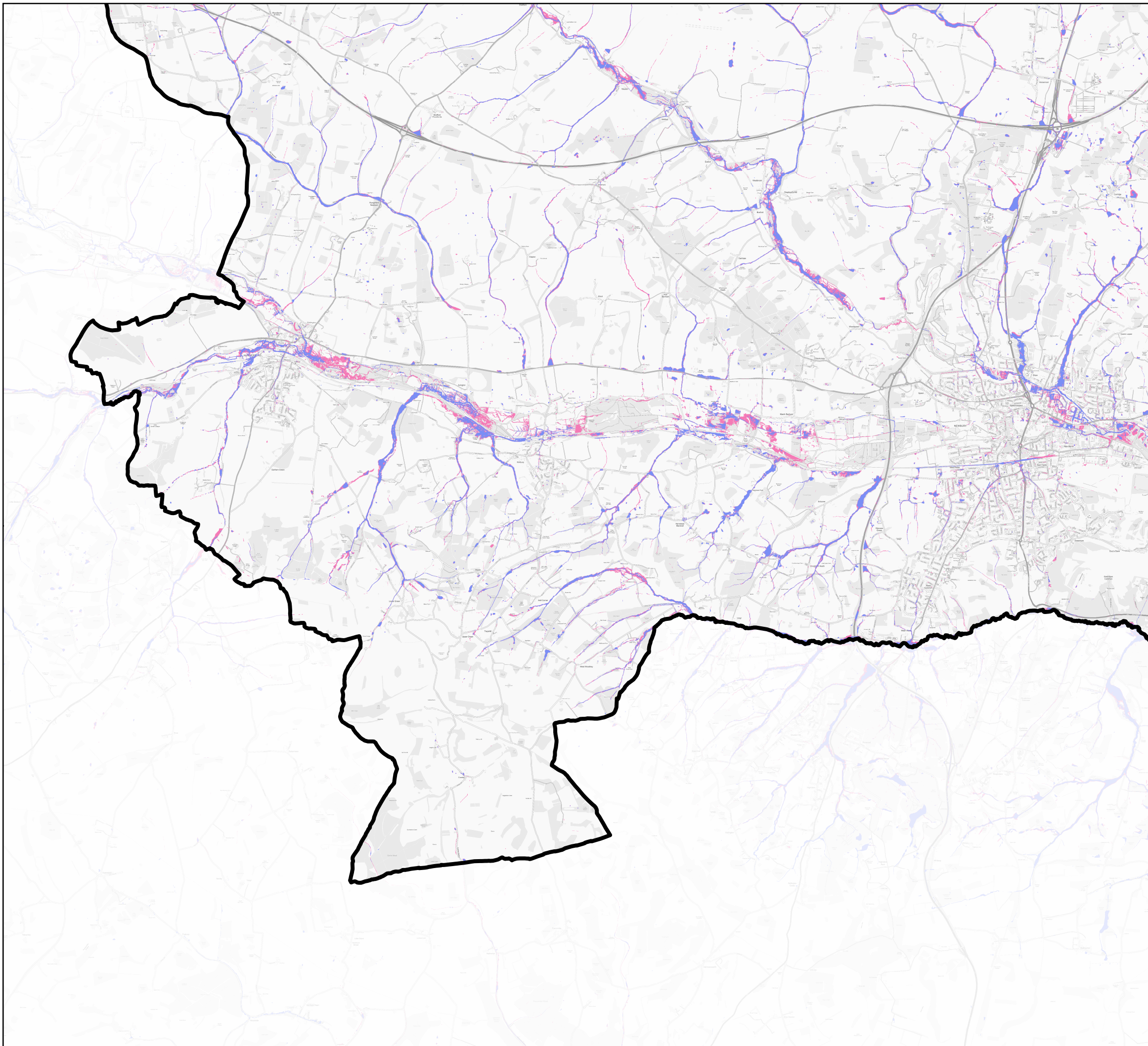
North

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


Strategic Flood Risk Assessment - Level 1  
Appendix O - Risk of Flooding from Surface Water -  
1 in 30-year 2070s upper end (35%)  
climate change scenario



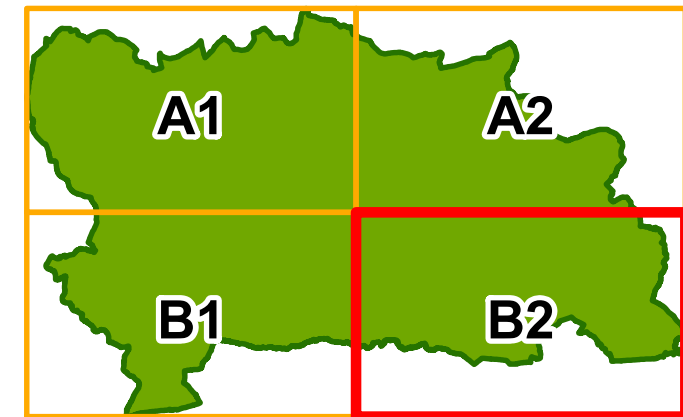
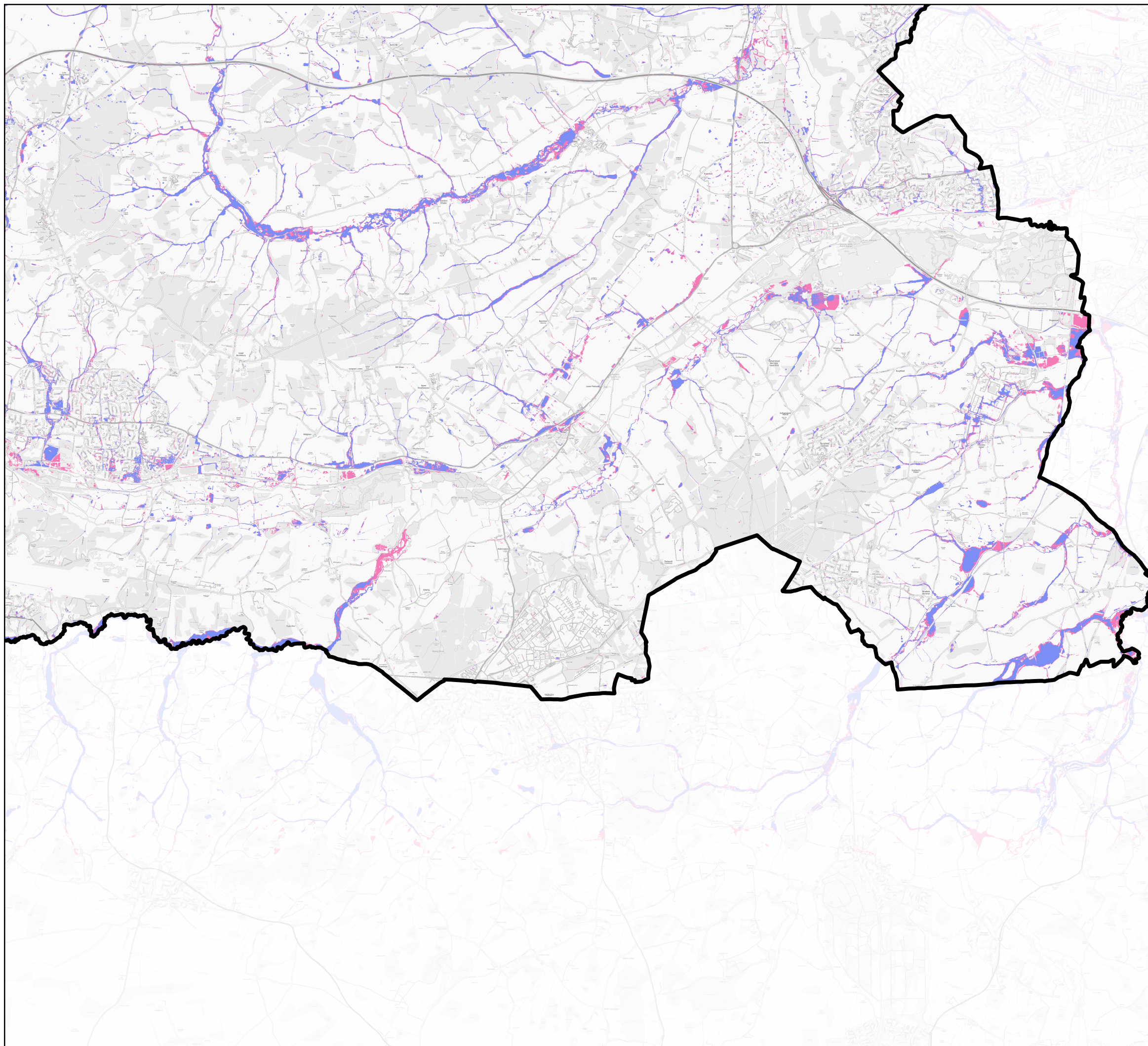
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


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