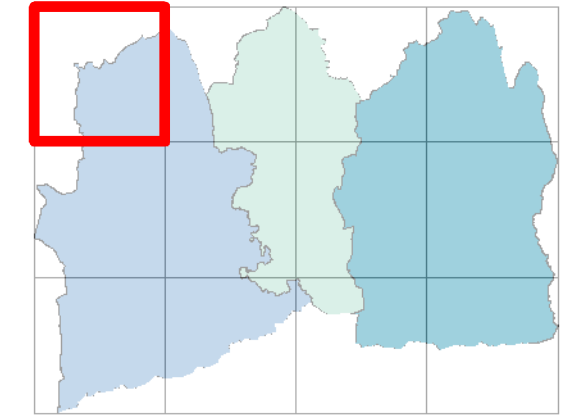
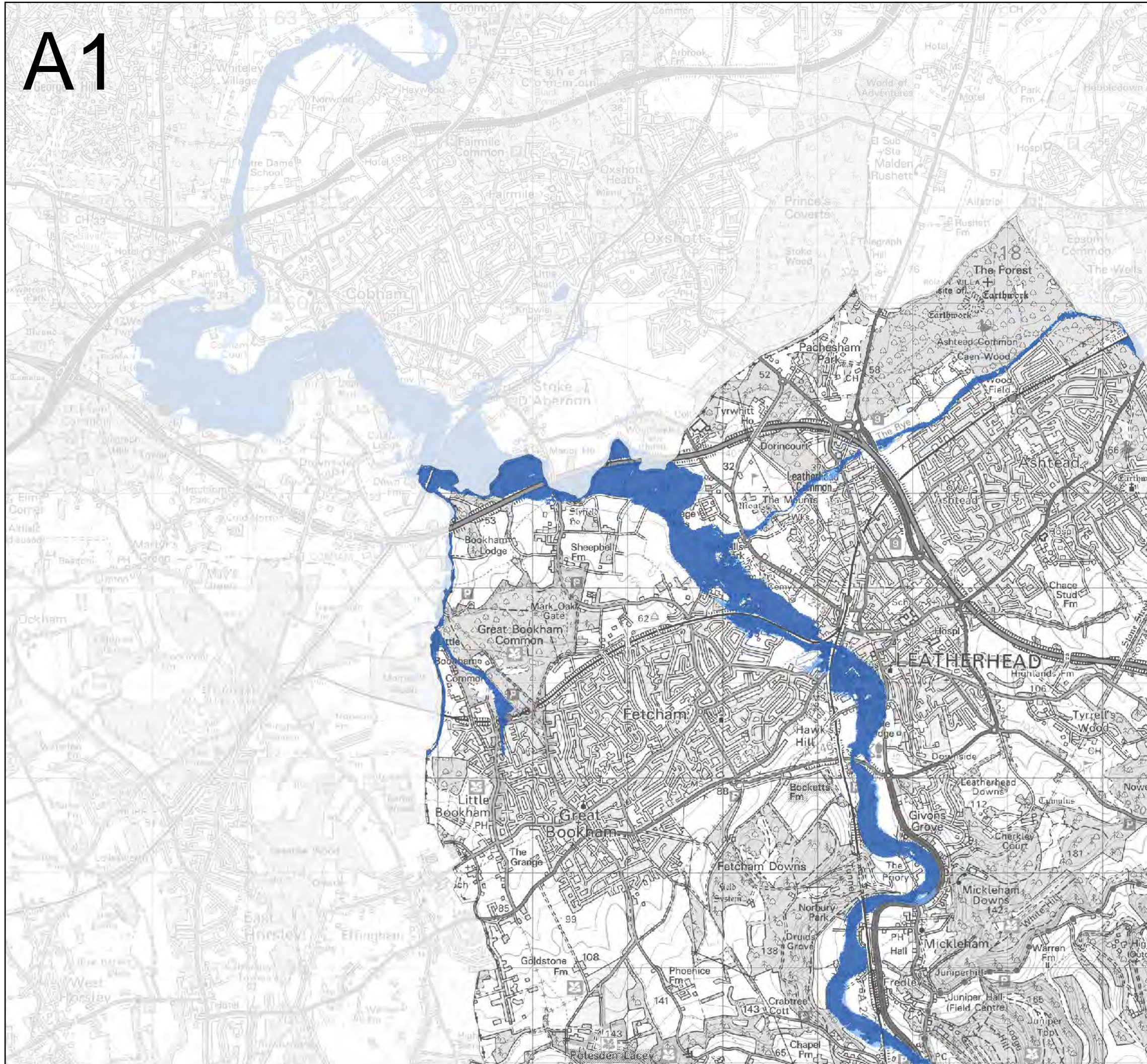




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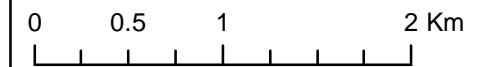
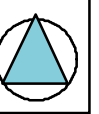


Key Plan

### Flood Zone

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario

North



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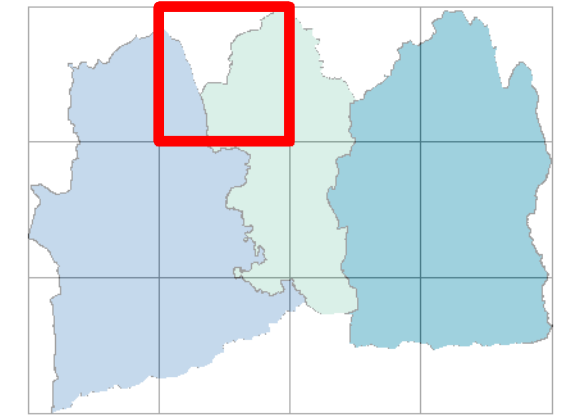
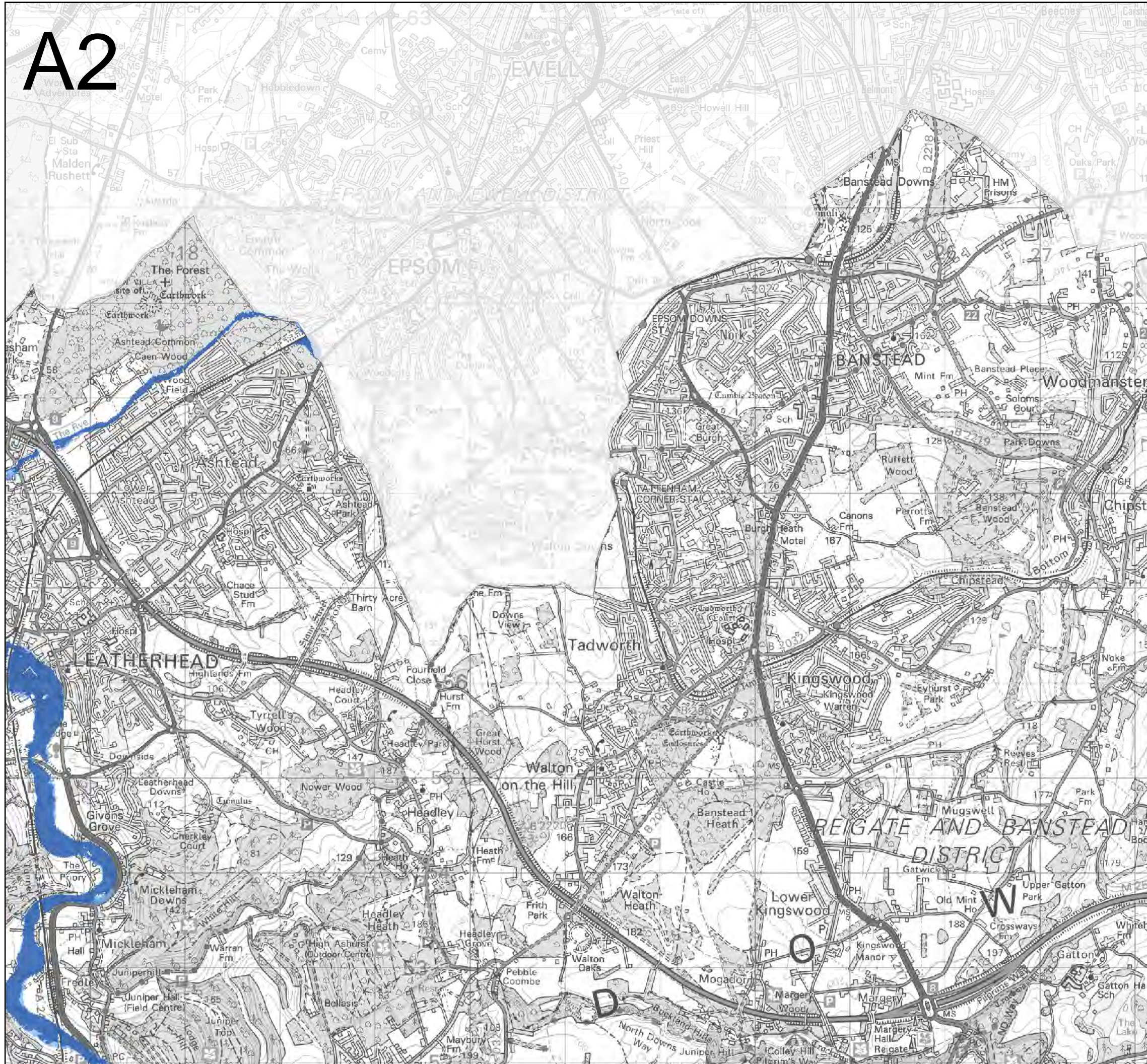
This map represents Flood Zone 3a climate change mapping for the 35% and 70% scenario following the latest guidance from the Environment Agency. Where detailed models were not available Flood Zone 2 has been used as a proxy.

### Strategic Flood Risk Assessment - Level 1 Appendix D - Climate change impact on fluvial flood risk







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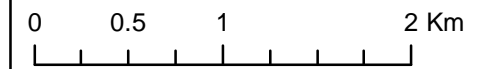
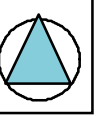


Key Plan

### Flood Zone

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario

North



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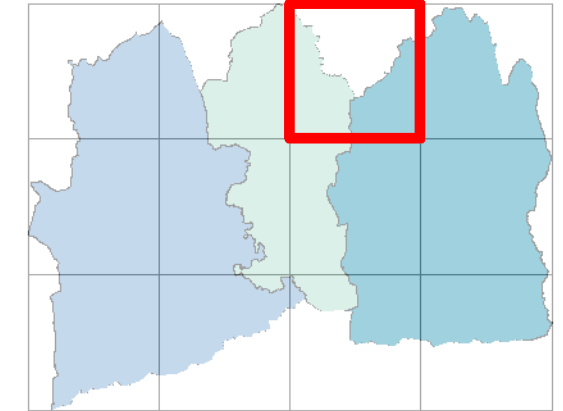
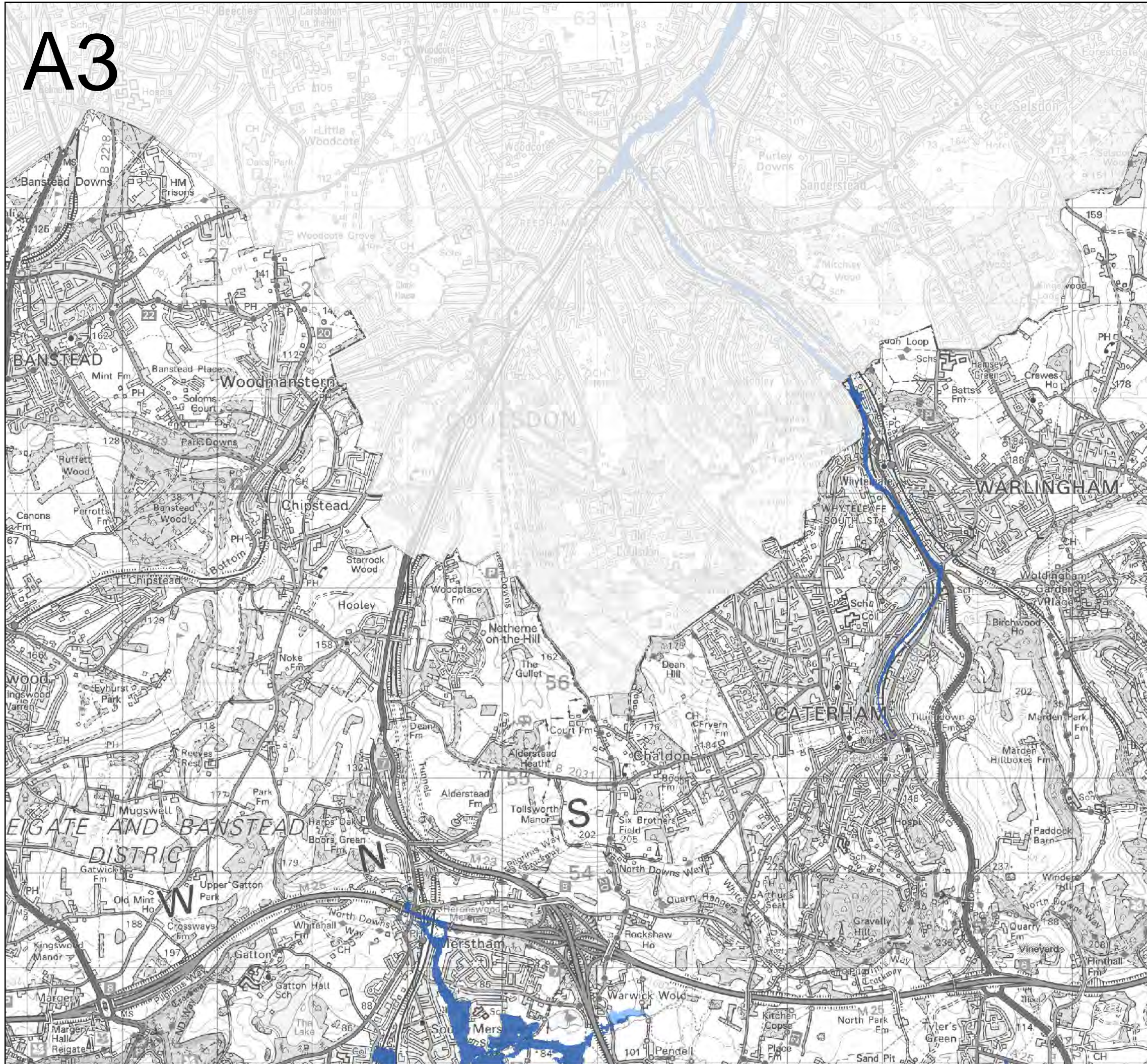
This map represents Flood Zone 3a climate change mapping for the 35% and 70% scenario following the latest guidance from the Environment Agency. Where detailed models were not available Flood Zone 2 has been used as a proxy.

## Strategic Flood Risk Assessment - Level 1 Appendix D - Climate change impact on fluvial flood risk







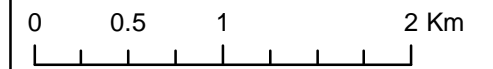
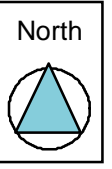
# A3



Key Plan

### Flood Zone

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario



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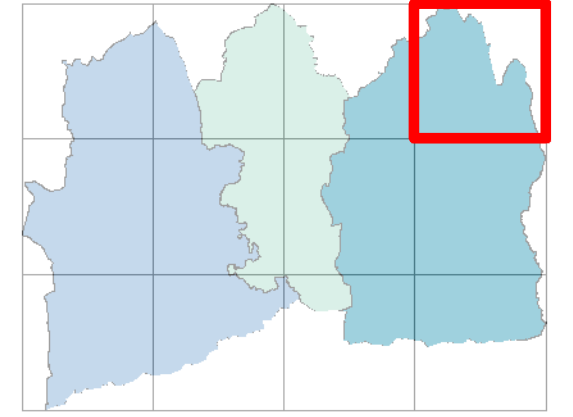
This map represents Flood Zone 3a climate change mapping for the 35% and 70% scenario following the latest guidance from the Environment Agency. Where detailed models were not available Flood Zone 2 has been used as a proxy.

### Strategic Flood Risk Assessment - Level 1 Appendix D - Climate change impact on fluvial flood risk

Mole Valley District Council  
Reigate & Banstead Borough Council  
JBA consulting  
Tandridge District Council





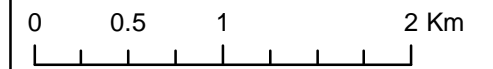
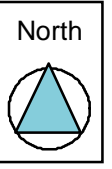
# A4



Key Plan

### Flood Zone

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario



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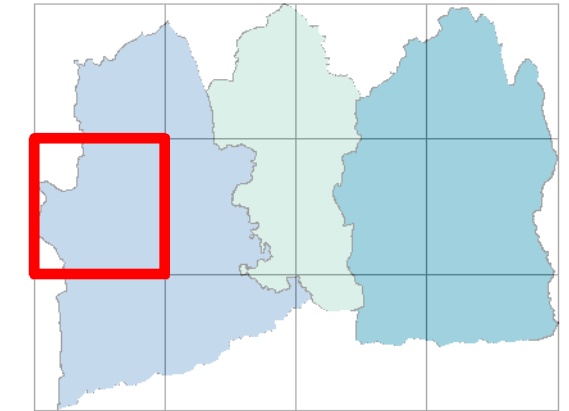
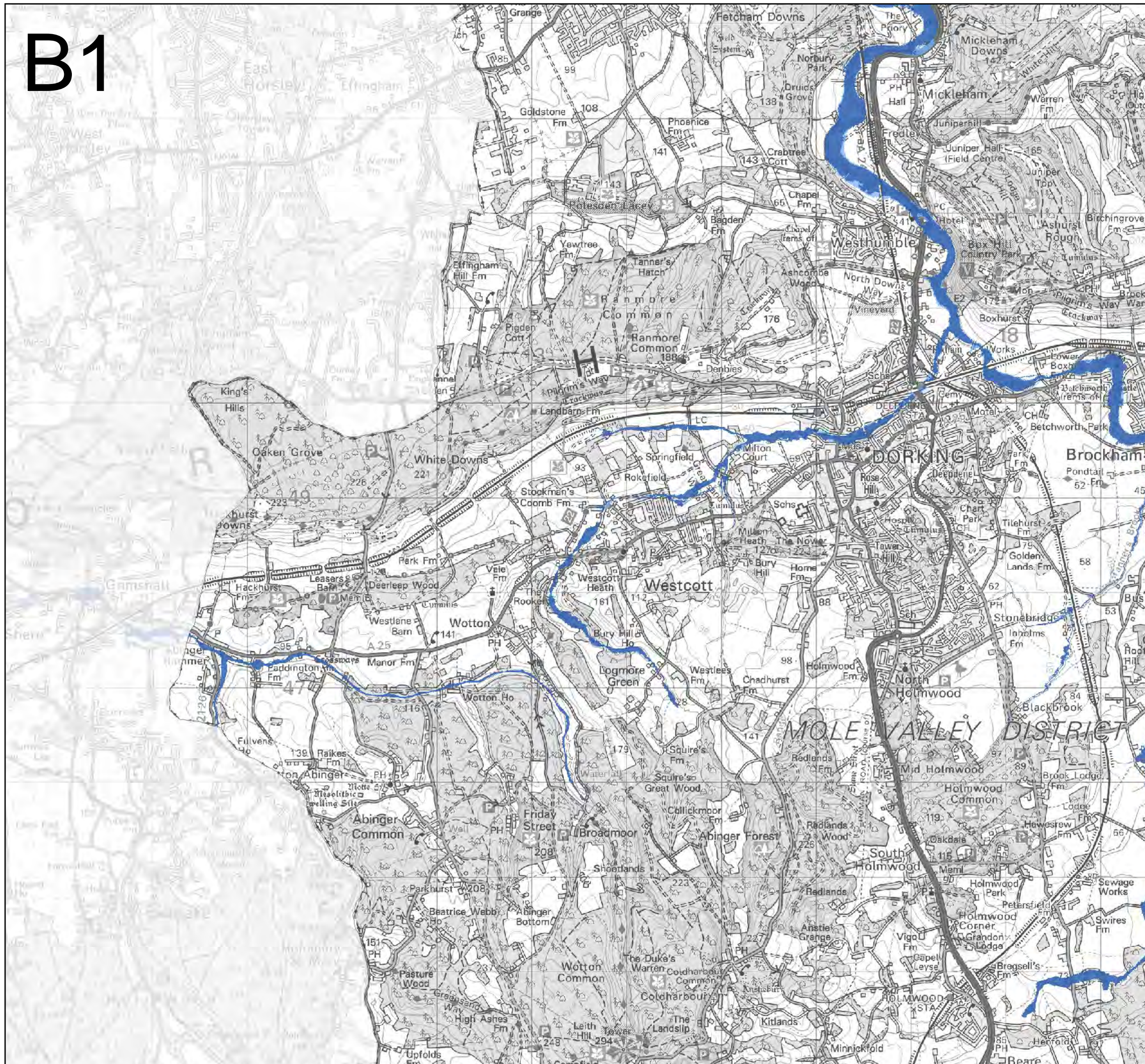
This map represents Flood Zone 3a climate change mapping for the 35% and 70% scenario following the latest guidance from the Environment Agency. Where detailed models were not available Flood Zone 2 has been used as a proxy.

## Strategic Flood Risk Assessment - Level 1 Appendix D - Climate change impact on fluvial flood risk







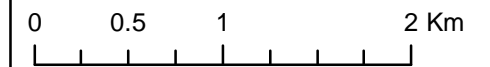
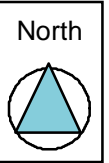
# B1



Key Plan

### Flood Zone

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario



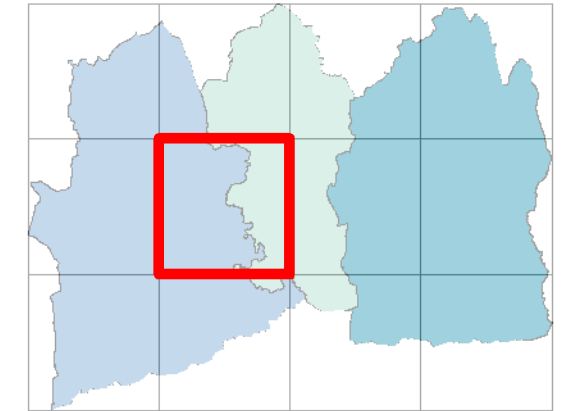
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## Strategic Flood Risk Assessment - Level 1 Appendix D - Climate change impact on fluvial flood risk





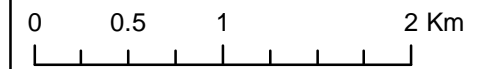




Key Plan

**Flood Zone**

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario



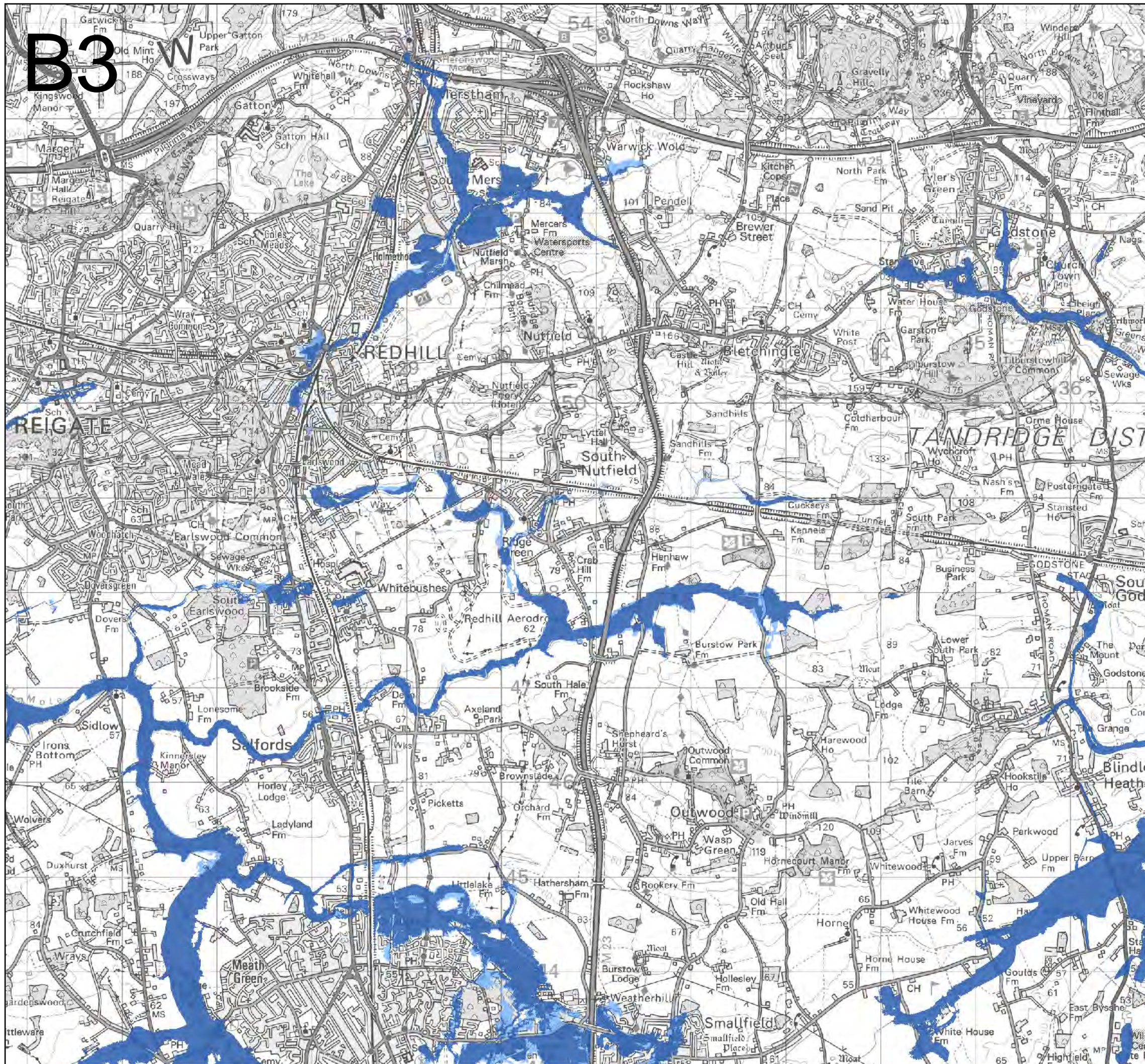
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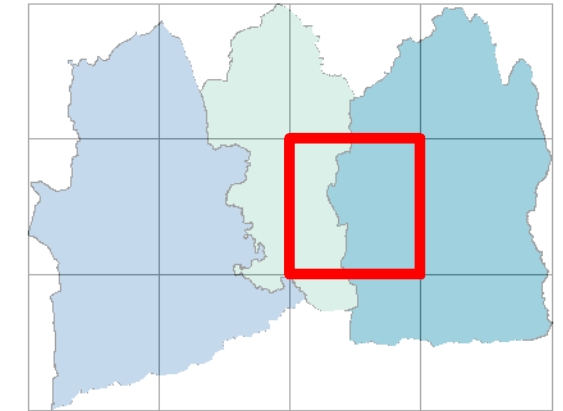
**Strategic Flood Risk Assessment - Level 1  
 Appendix D - Climate change  
 impact on fluvial flood risk**









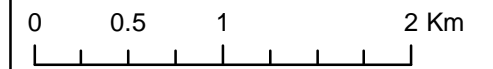
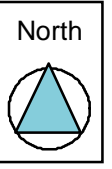
B3



Key Plan

**Flood Zone**

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario



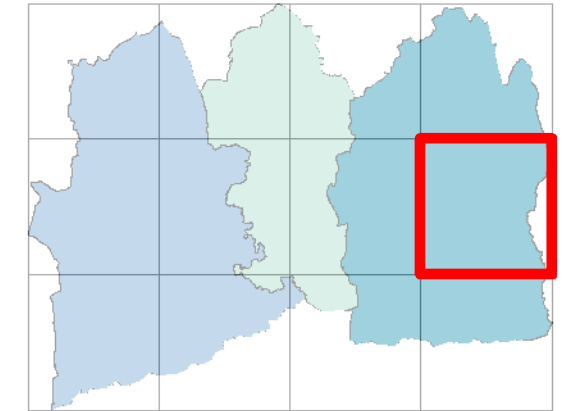
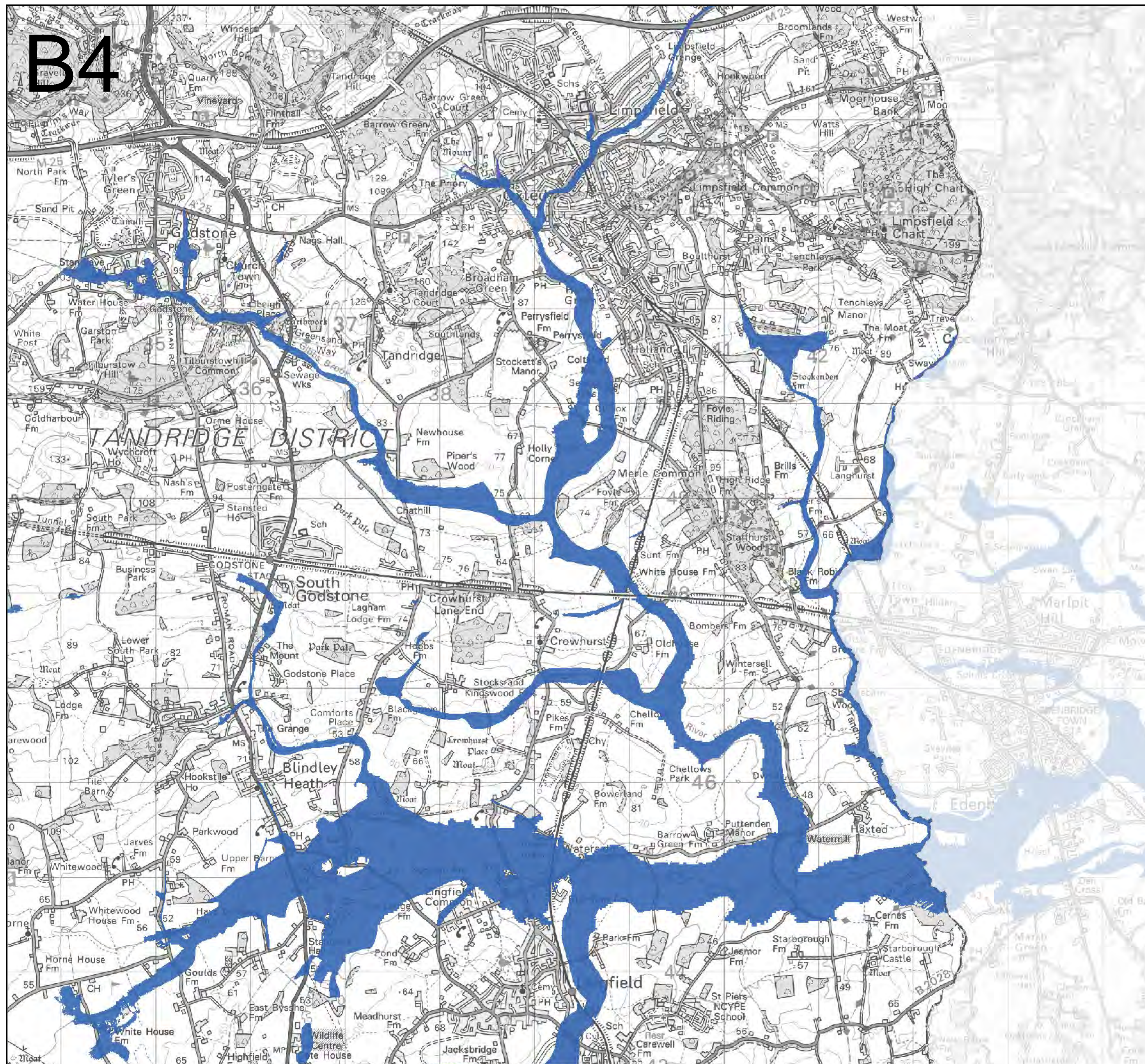
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This map represents Flood Zone 3a climate change mapping for the 35% and 70% scenario following the latest guidance from the Environment Agency. Where detailed models were not available Flood Zone 2 has been used as a proxy.

**Strategic Flood Risk Assessment - Level 1  
 Appendix D - Climate change  
 impact on fluvial flood risk**





# B4

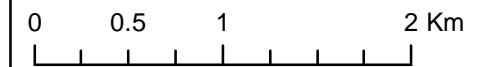
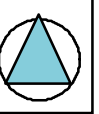


Key Plan

### Flood Zone

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario

North



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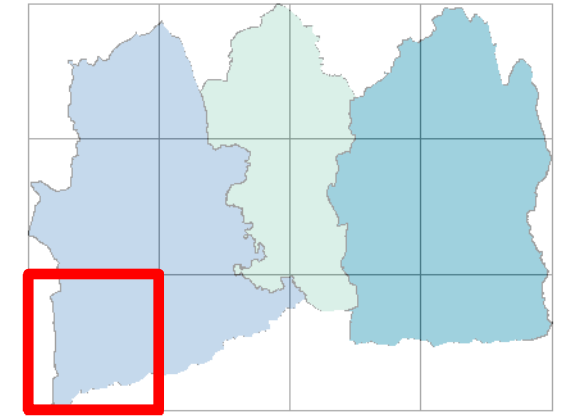
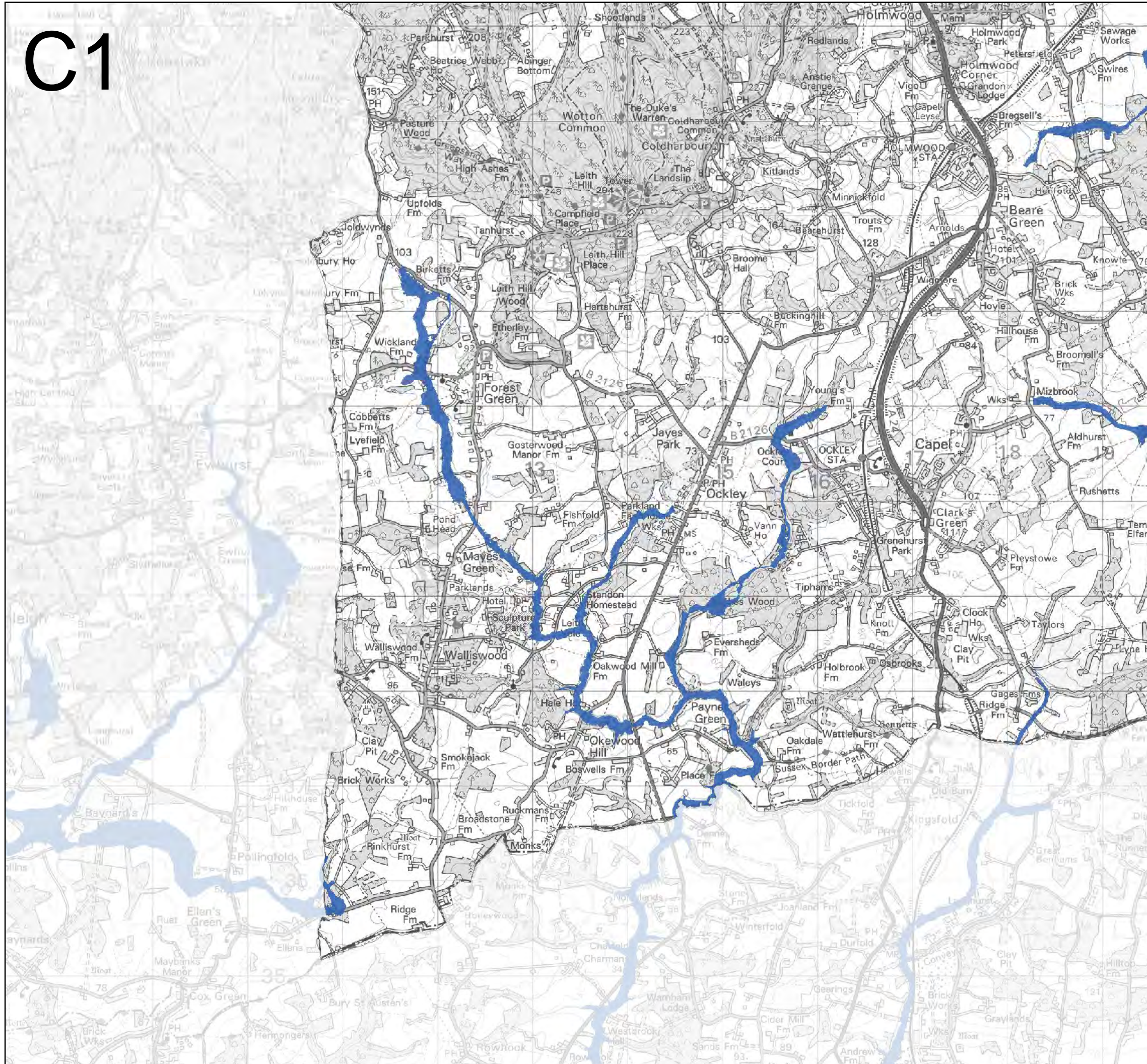
This map represents Flood Zone 3a climate change mapping for the 35% and 70% scenario following the latest guidance from the Environment Agency. Where detailed models were not available Flood Zone 2 has been used as a proxy.

### Strategic Flood Risk Assessment - Level 1 Appendix D - Climate change impact on fluvial flood risk







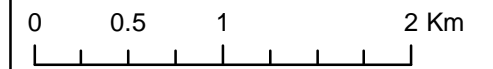
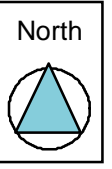
# C1



Key Plan

### Flood Zone

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario



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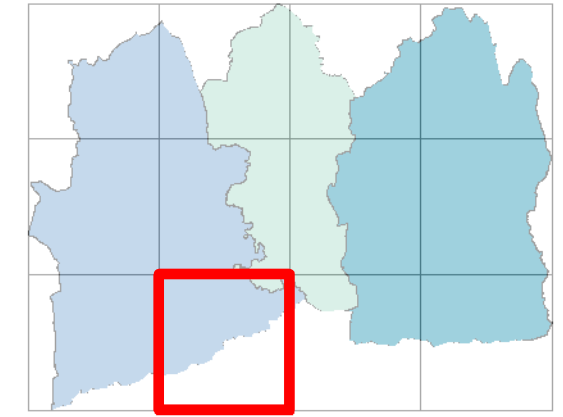
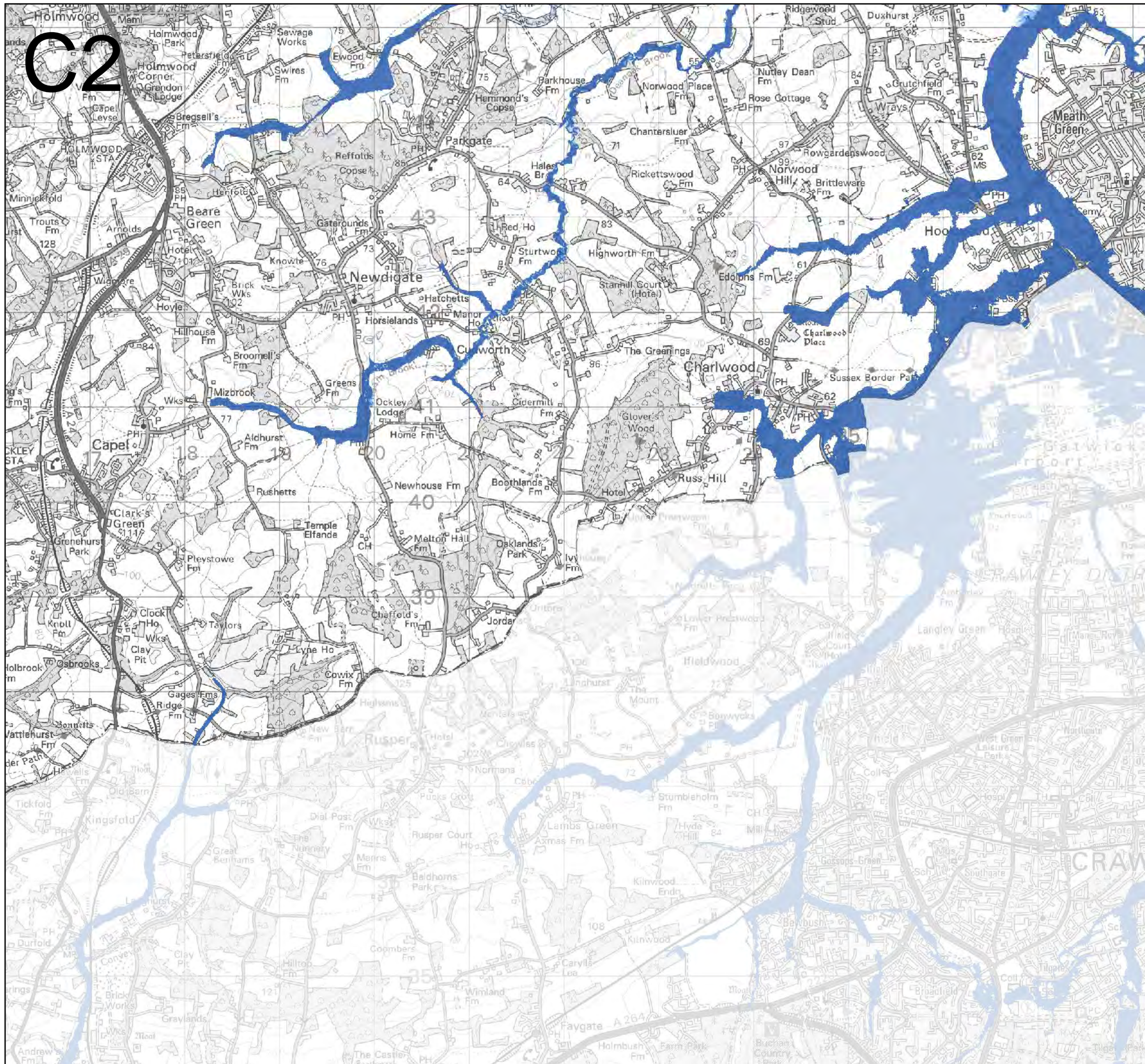
This map represents Flood Zone 3a climate change mapping for the 35% and 70% scenario following the latest guidance from the Environment Agency. Where detailed models were not available Flood Zone 2 has been used as a proxy.

### Strategic Flood Risk Assessment - Level 1 Appendix D - Climate change impact on fluvial flood risk

Mole Valley District Council  
Reigate & Banstead BOROUGH COUNCIL  
Banstead | Horley | Redhill | Reigate  
JBA consulting  
Tandridge District Council





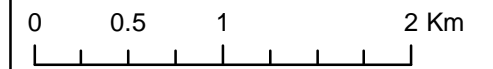
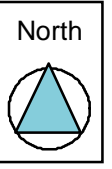
# C2



Key Plan

### Flood Zone

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario



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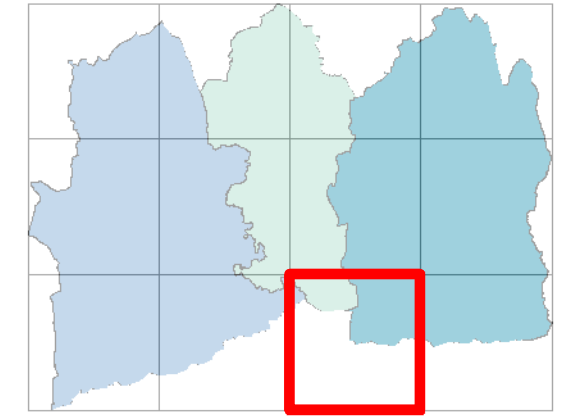
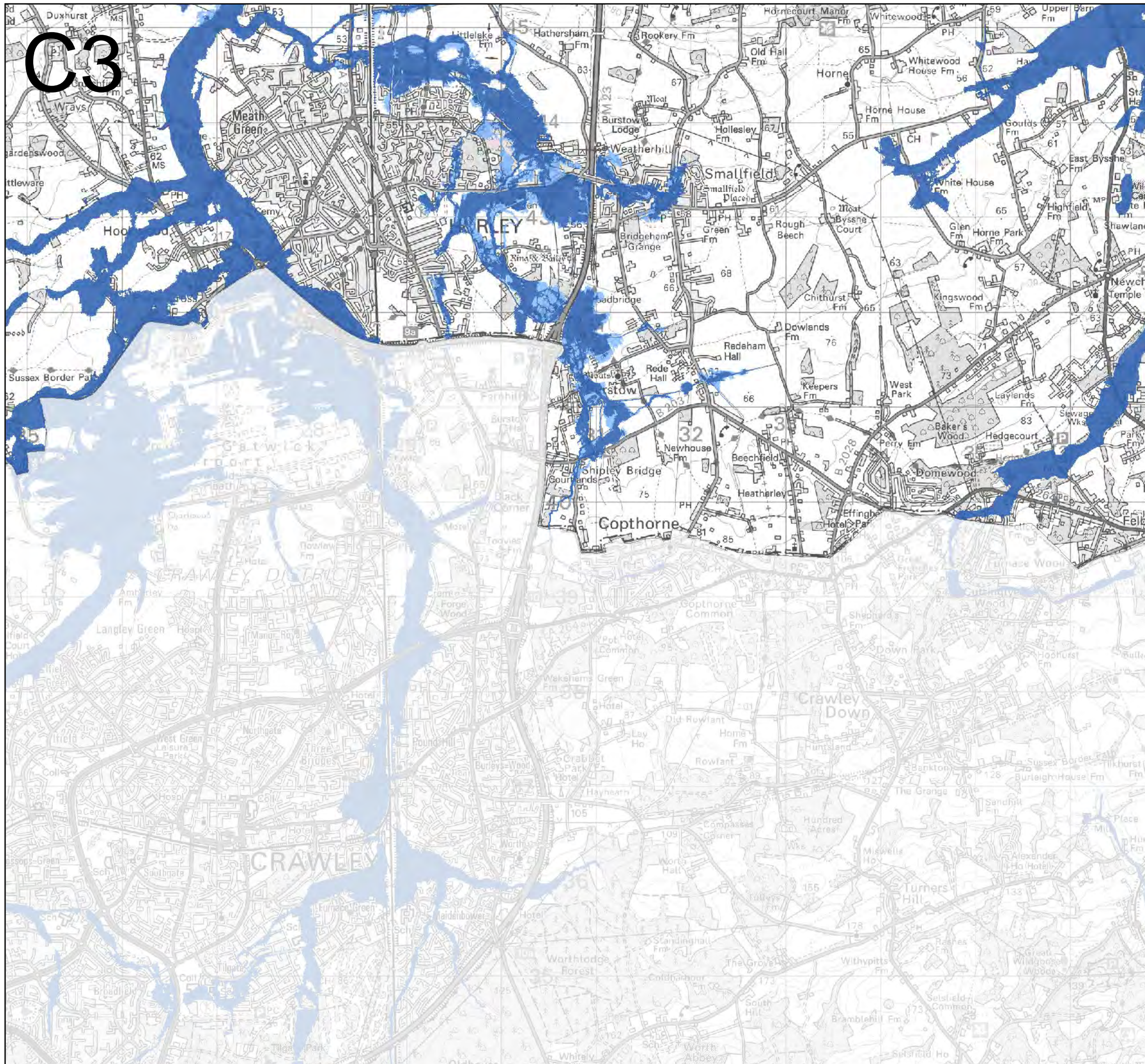
This map represents Flood Zone 3a climate change mapping for the 35% and 70% scenario following the latest guidance from the Environment Agency. Where detailed models were not available Flood Zone 2 has been used as a proxy.

## Strategic Flood Risk Assessment - Level 1 Appendix D - Climate change impact on fluvial flood risk

Mole Valley District Council  
Reigate & Banstead BOROUGH COUNCIL  
Banstead | Horley | Redhill | Reigate  
JBA consulting  
Tandridge District Council





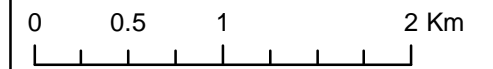
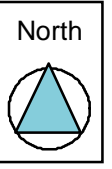
# C3



Key Plan

### Flood Zone

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario



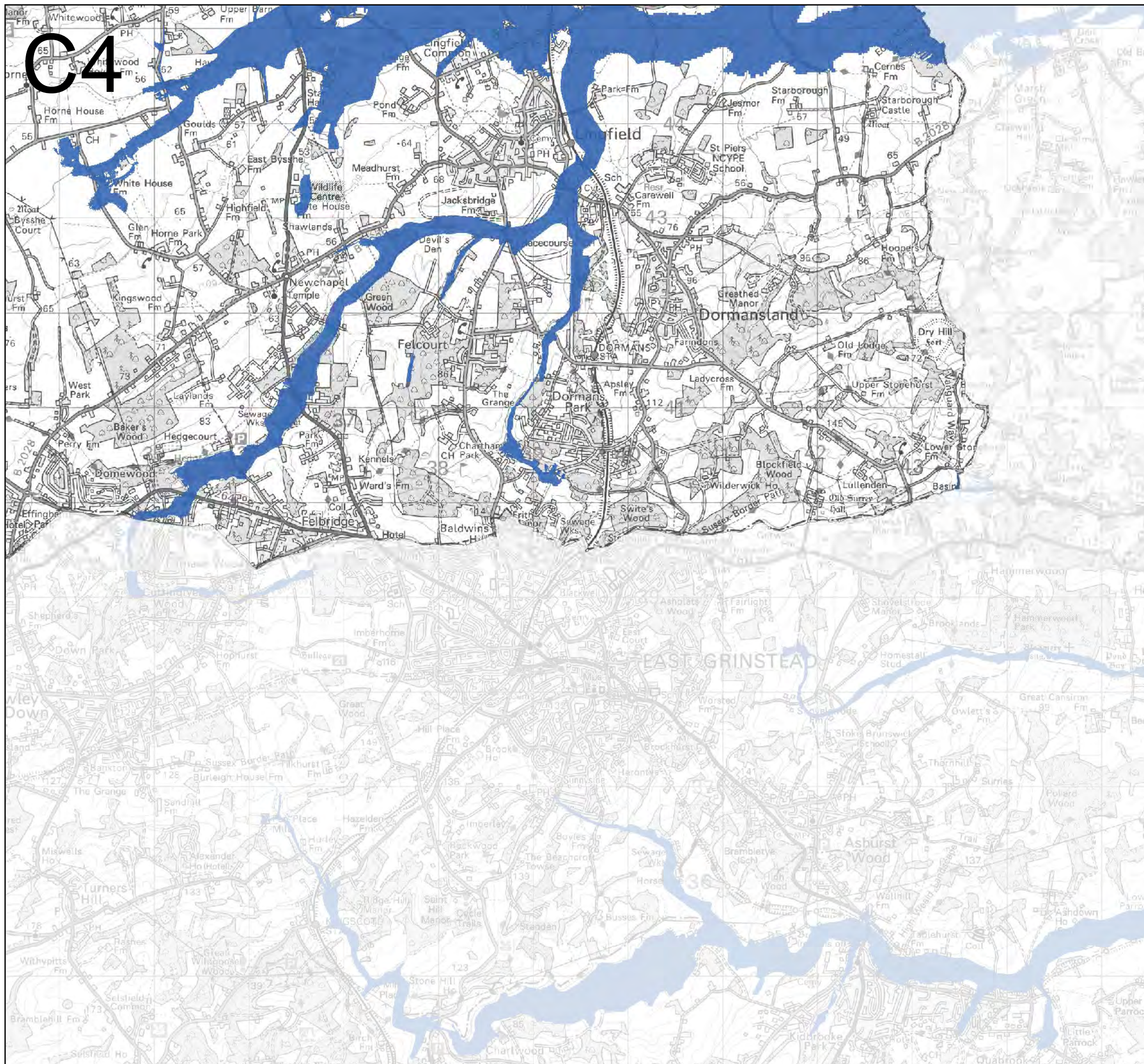
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This map represents Flood Zone 3a climate change mapping for the 35% and 70% scenario following the latest guidance from the Environment Agency. Where detailed models were not available Flood Zone 2 has been used as a proxy.

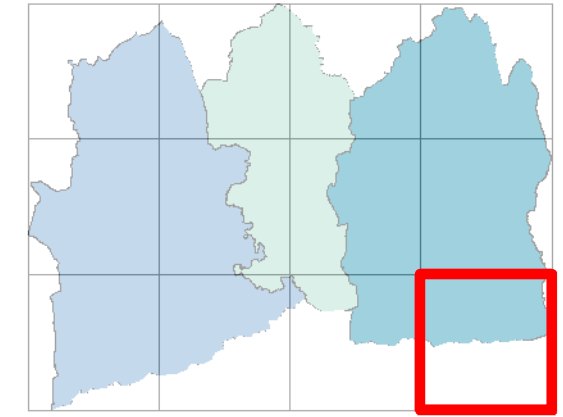
## Strategic Flood Risk Assessment - Level 1 Appendix D - Climate change impact on fluvial flood risk

Mole Valley District Council  
Reigate & Banstead Borough Council  
JBA consulting  
Tandridge District Council







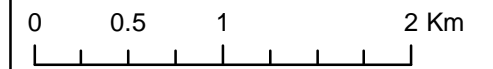
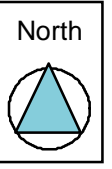
C4



Key Plan

**Flood Zone**

-  Flood Zone 3a Plus 35% Scenario
-  Flood Zone 3a Plus 70% Scenario



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**Strategic Flood Risk Assessment - Level 1  
 Appendix D - Climate change  
 impact on fluvial flood risk**