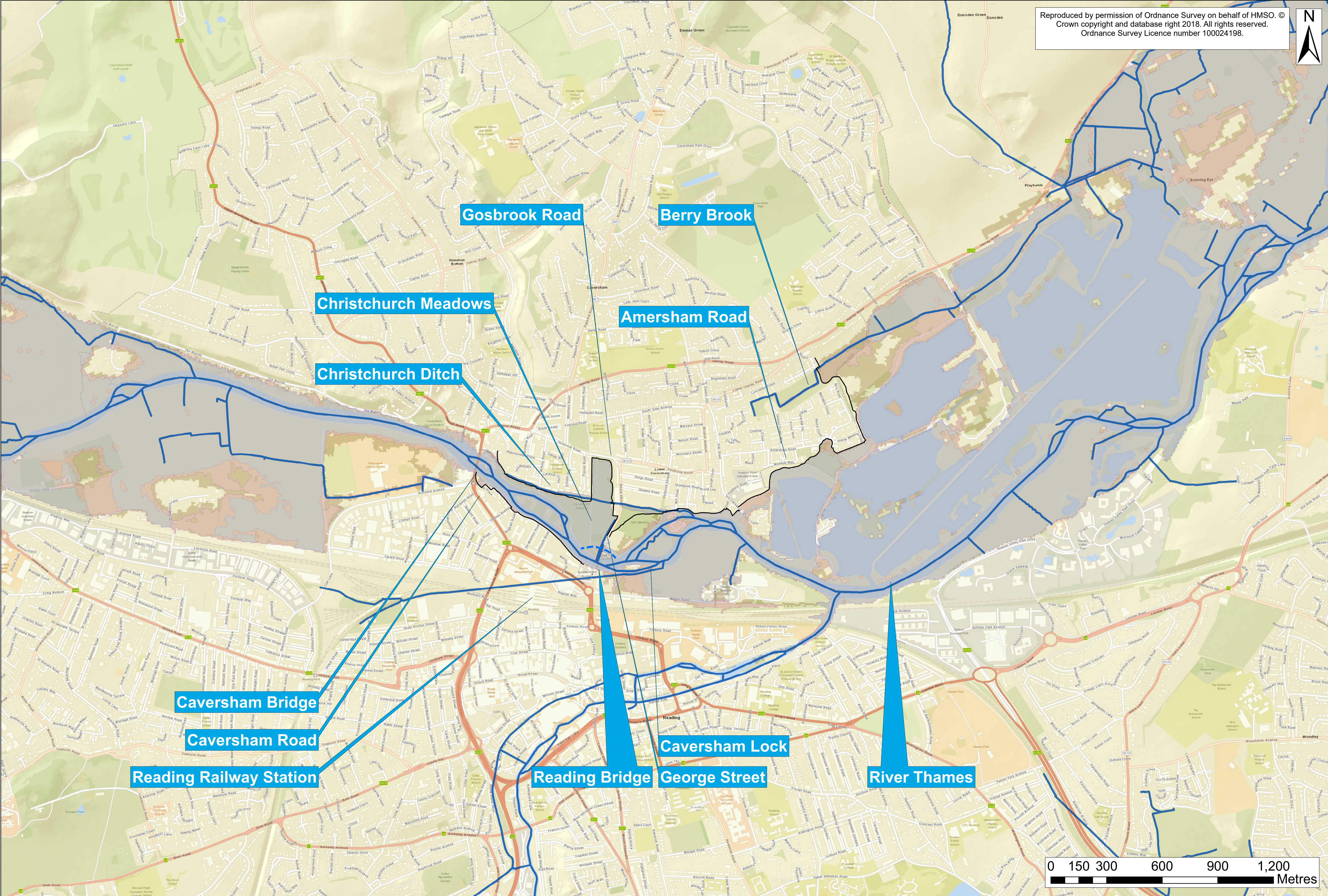
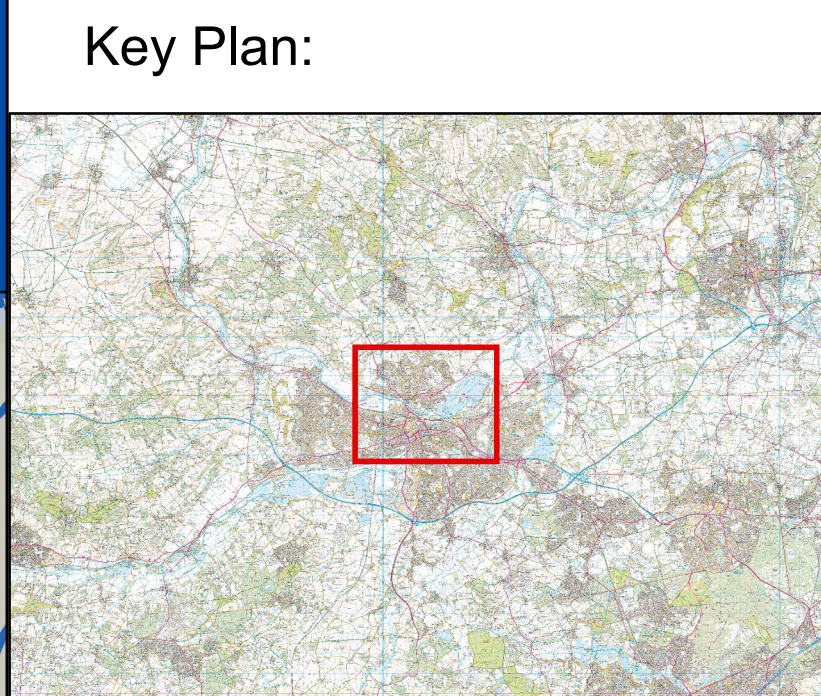


# Areas at high, medium and low risk of flooding with Reading and Caversham flood alleviation scheme, not including climate change effects.



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- Legend:
- New flood walls, flood embankments, flood gates, and temporary flood barriers
  - New channel
  - Watercourses
  - 5% chance of flooding every year
  - 1.3% chance of flooding every year
  - 0.5% chance of flooding every year

Rev	By	Chkd	Apprd	Date	Description

Client

Environment Agency

JACOBS

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Swindon,  
SN4 0QD  
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Project

Reading and Caversham  
flood alleviation scheme

Drawing

After scheme flood extent  
(not including climate change)

Drawn by: Ricardo Montero Rubert	Date: 14/02/2020
Checked by: Ross Bransby	Date: 14/02/2020
Approved by: Pat Hall	Date: 14/02/2020
Drawn No: ENV0000112C-CH2-00-400-DR-HY-7864	Revision: C.01

Drawing Scale: 1:10,000 (A1)

This image shows the areas at risk of flooding in Reading and Caversham in a flood event with a 5%, 1.3% and 0.5% chance of occurring in any given year, after the proposed flood alleviation scheme is in place. We have used flood modelling data to produce this scenario. We will update this information as the scheme is developed further.

Document Path: (\\ukapp20\\DATA\\CommVault\\Z:\\CommVault\\Reading-Caversham-FAS\\GIS\\MXDs\\Flood\_Extension\_v89\\RDB9\_FAS\_0020-0075-0200.mxd)