

Option 6 - Shortlisted

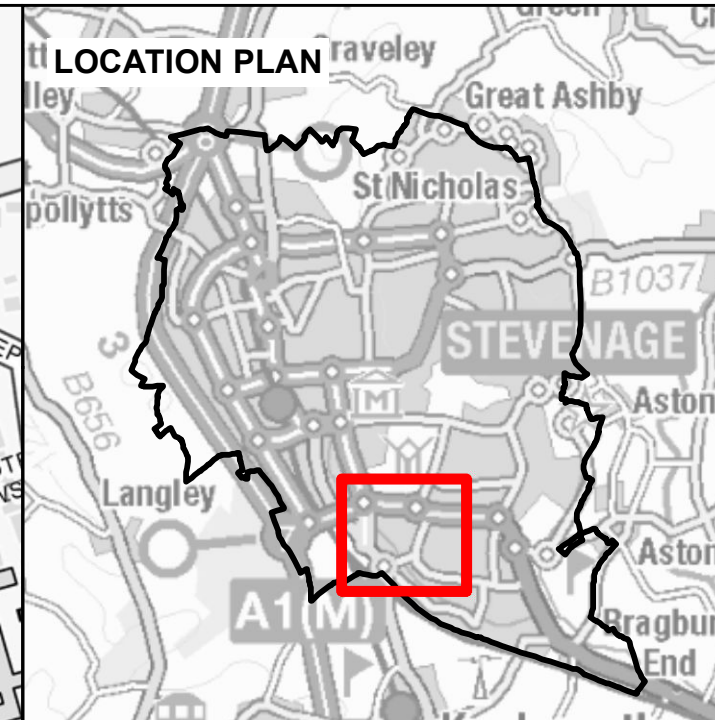
The hotspot is largely urbanised and so there is limited opportunity for the implementation of SuDS. Along Broadwater Crescent, there are grassy areas between the highway and pavement which could be adopted for the use of SuDS such as swales or rain gardens. This would slow and limit surface water entering the sewer system increasing capacity elsewhere. There is no obvious opportunities in the south of the hotspot, around Blair Close, where previous flooding has occurred.

Option 3 - Shortlisted

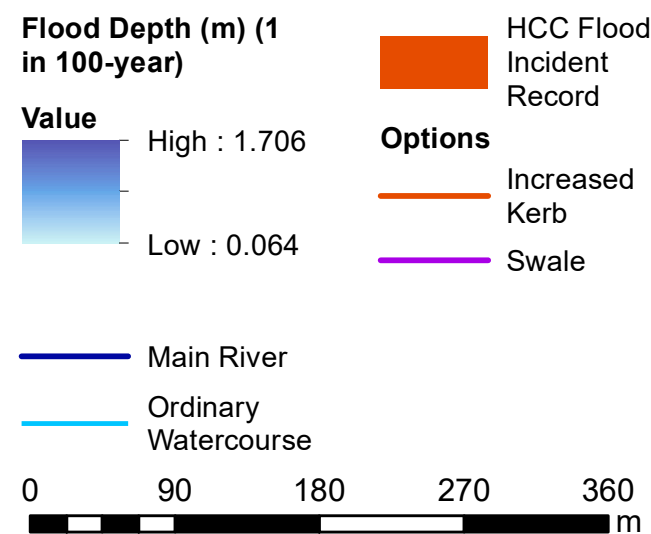
Property flood resilience is proposed for the properties around Blair Close which have previously reported flooding due to surface water. There is little opportunity to implement any capital schemes in this area due to the density of development.

Option 7 - Shortlisted

Disconnection of surface water from the sewer system is recommended for properties around Blair Close. This would involve property-level actions such as storage butts and permeable paving which reduce the discharge volumes from the properties. This would have a relatively small impact but may reduce the ponding of surface water which is responsible for historic flooding.



Legend



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Project: **STEVENAGE SWMP SBC4: ROEBUCK GATE AND BLAIR CLOSE**

Title: **SHORT LIST OPTION MAPPING**

Client: **HERTFORDSHIRE COUNTY COUNCIL**

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