

Option 4 - Shortlisted

Property flood resilience is proposed for properties along Brick Kiln Lane. The properties here are within a topographic low and so water naturally accumulates. PFR may also be considered alongside other options.

Option 9 - Shortlisted

At the junction between Haydon Road and London Road, the area of green space could be adopted as a storage area. Diversion of flows from London Road would limit the volumes that flow onto Haydon Road and consequently affect Brick Kiln Lane.

Option 5 - Shortlisted

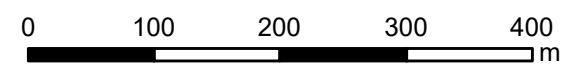
Construction of a flood bund is proposed within Attenborough Fields to obstruct the dominant flow path within the hotspot. The modelling shows the bund to significantly limit volumes along Haydon Road.

Legend

- Flood Depth (m) (1 in 100-year)**
 - High : 2.19
 - Low : 0.051
- HCC Flood Incident Record**
- Options**
 - Flood Bund
 - Storage area

Watercourse

- Main River
- Ordinary Watercourse



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Project: **HERTSMERE SWMP
HBC6: BUSHEY**

Title: **SHORT LIST
OPTION MAPPING**

Client: **HERTFORDSHIRE
COUNTY COUNCIL**



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