

NOTES

1. "10mm - 60mins" represents a starting depth of water (mm) vs time analysis (mins)
2. Based on a 10x10m grid using an "Apply Rainfall" methodology.
3. DTM (Digital Terrain Model) has been created using LiDAR provided by the Environment Agency.

KEY

Southampton City Council Administrative Boundary

Catchment Boundary

Rivers

Rolling Ball Analysis

Depth of Water

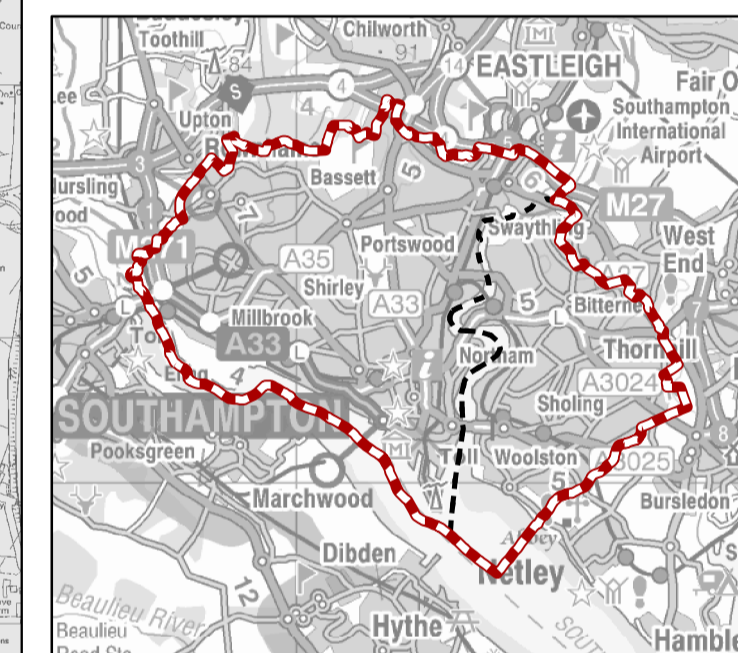
< 10mm

10mm - 100mm

100mm - 300mm

300mm - 600mm

> 600mm



REV	DR	CH	PA	DATE
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DRAWN BY	CHECKED BY	PASSED BY	DATE
BS	FN	RW	03.11

SCALE	ISSUING OFFICE
SCALE @ A1 1:16,500	E.Grinstead
SCALE @ A3 1:33,000	

**Southampton
SWMP**

Fixed Depth Analysis
10mm - 60 mins



CAPITA SYMONDS

DRAWING NUMBER	REV
CS/044916/FD-016	-