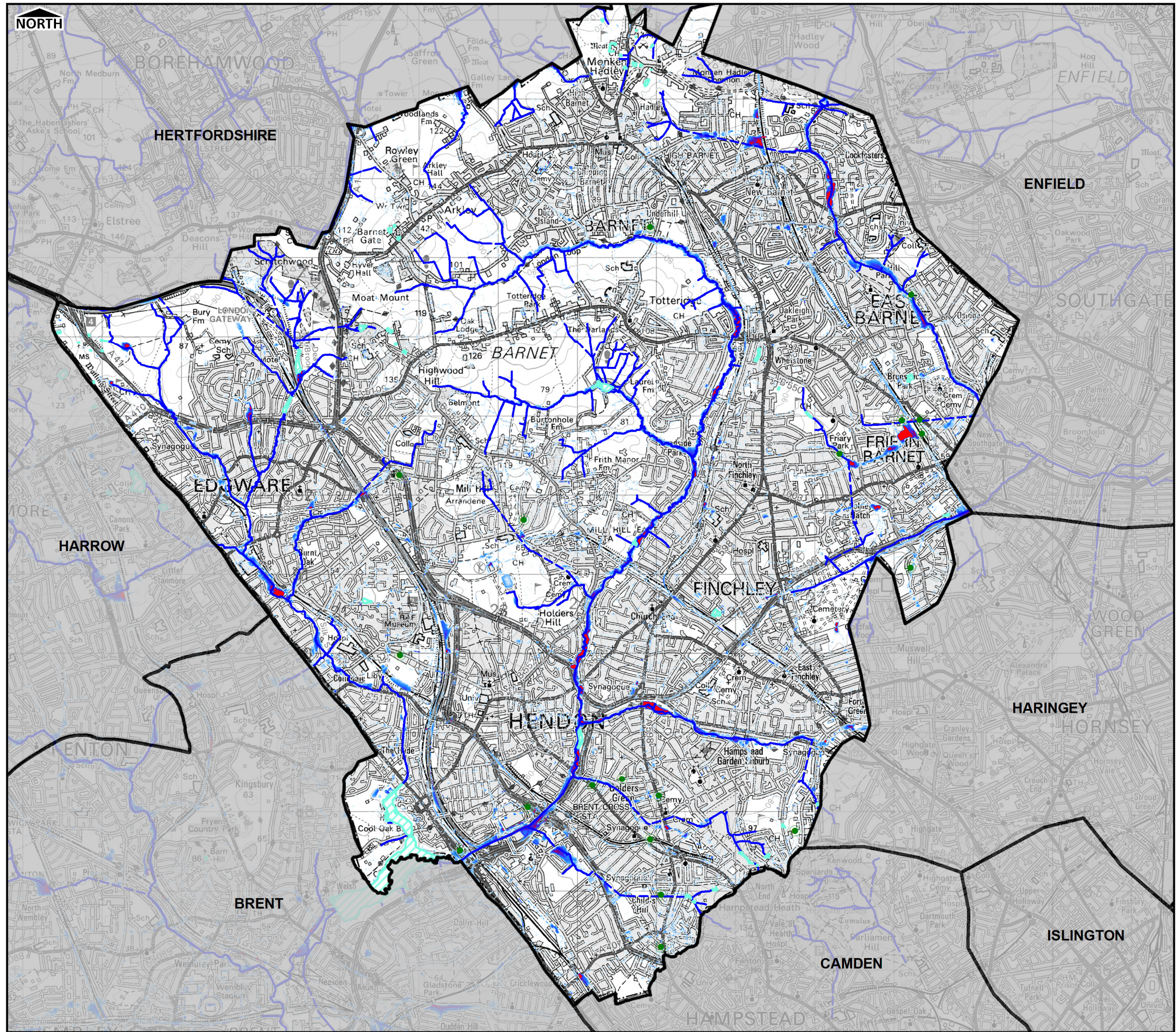


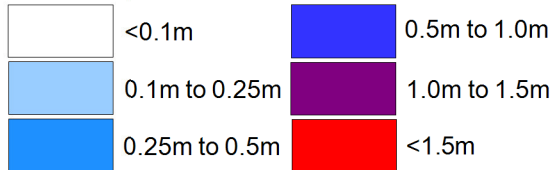
Filepath: R:\E-OurDrawings\MapInfo\Workspaces\SWMP\_Figures\Barnet\July 2011\Figures



THIS DRAWING MAY BE USED ONLY FOR  
THE PURPOSE INTENDED

**Legend**

**Flood Depth**



- Surface Water Flooding Incidents
- Main River
- Ordinary Watercourse
- Culverted Watercourse
- Permanent Water Bodies
- LB Administrative Boundary

**Notes**

1. This map only shows the predicted likelihood of surface water flooding (this includes flooding from sewers, drains, small watercourses and ditches that occurs in heavy rainfall) for defined areas, and due to the coarse nature of the source data used, are not detailed enough to account for precise addresses.
2. Users of this map should refer to Section 3.2 of the Surface Water Management Plan for a complete description of limitations and accuracy of the flood extents shown.

Hyder Drawing Ref: 1206-UA002334-BMD-02

**London Borough  
of Barnet**



**Surface Water  
Management Plan**

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Scale at A3	Date	Drawn by	Approved by
1:50,000	20/07/2011	A.MCNALLY	L.FOSTER

**1 in 100 Chance of rainfall event  
occurring in any given year (1% AEP)  
& Recorded Surface Water Flood  
Incidents**

**Consultants**



**AECOM**

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Aston Cross,  
Birmingham,  
B6 5RQ

**Drain London Programme Board Members**



**Environment  
Agency**



**GREATERLONDONAUTHORITY**

**FIGURE D-3**

0 0.25 0.5 1 2  
Kilometres