

∠ Kilometres

THIS DRAWING MAY BE USED ONLY FOR THE PURPOSE INTENDED			
Legend			
Borough Administrative Boundary			
Main River Culverted			
Ordinary Watercourse			Watercourse (Main River)
Permanent Water Bodies			Flow Direction
Critical Flood Hazard			
Caution (very low hazard)		Significant (danger for most)	
Moderate (danger for some)			Extreme (danger for all)
Notes			
 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. 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 / hazard extents shown. Flood Hazard has been defined based upon the joint EA and Defra R&D Technical Report FD2320 (January 2006). Degree of flood hazard can be interpreted as follows: Caution: Flood zone with shallow flowing water or deep standing water Moderate: Flood zone with deep or fast flowing water. Dangerous for children, the elderly and the infirm Significant: Flood zone with deep fast flowing water. Dangerous for most people. Extreme: Flood zone with deep fast flowing water. 			
Dangerous for all (including emergency services) London Borough of			
Hillingdon			
HILLINGDON			
Surface Water Management Plan			
© Crown Copyright. All rights reserved. GLA (LA100032379) 2011 Covers all data that has been supplied and distributed under			
license for the Drain London project. Digital geological data reproduced from British Geological Survey			
(c) NERC Licence No 2011/053A			
Scale at A3 1:40,000	Date 12/04/2011	Drawn by R.MOORI	Approved by P.HLINOVSKY
Surface Water Flood Hazard Rating 1 in 100 Chance of rainfall event occurring in any given year (1% AEP)			
Consultants CAPITA SYMONDS Flood Risk Management			
Drain London Programme Board Members			
Environment Agency			
GREATERLONDONAUTHORITY			
FIGURE 18.2			