

Indicative flood risk areas based on clusters formed from all 3km squares that contain 5 or more Places above the Flood Risk Thresholds (1km squares) that are touching.

Indicative flood risk areas are labelled with their location and the number of people at risk. Clusters with fewer than 30,000 people at risk have not been designated as indicative flood risk areas.

The Liverpool indicative flood risk area has been formed by subdividing a larger cluster along the River Mersey.




Indicators used to identify places above the flood risk thresholds :

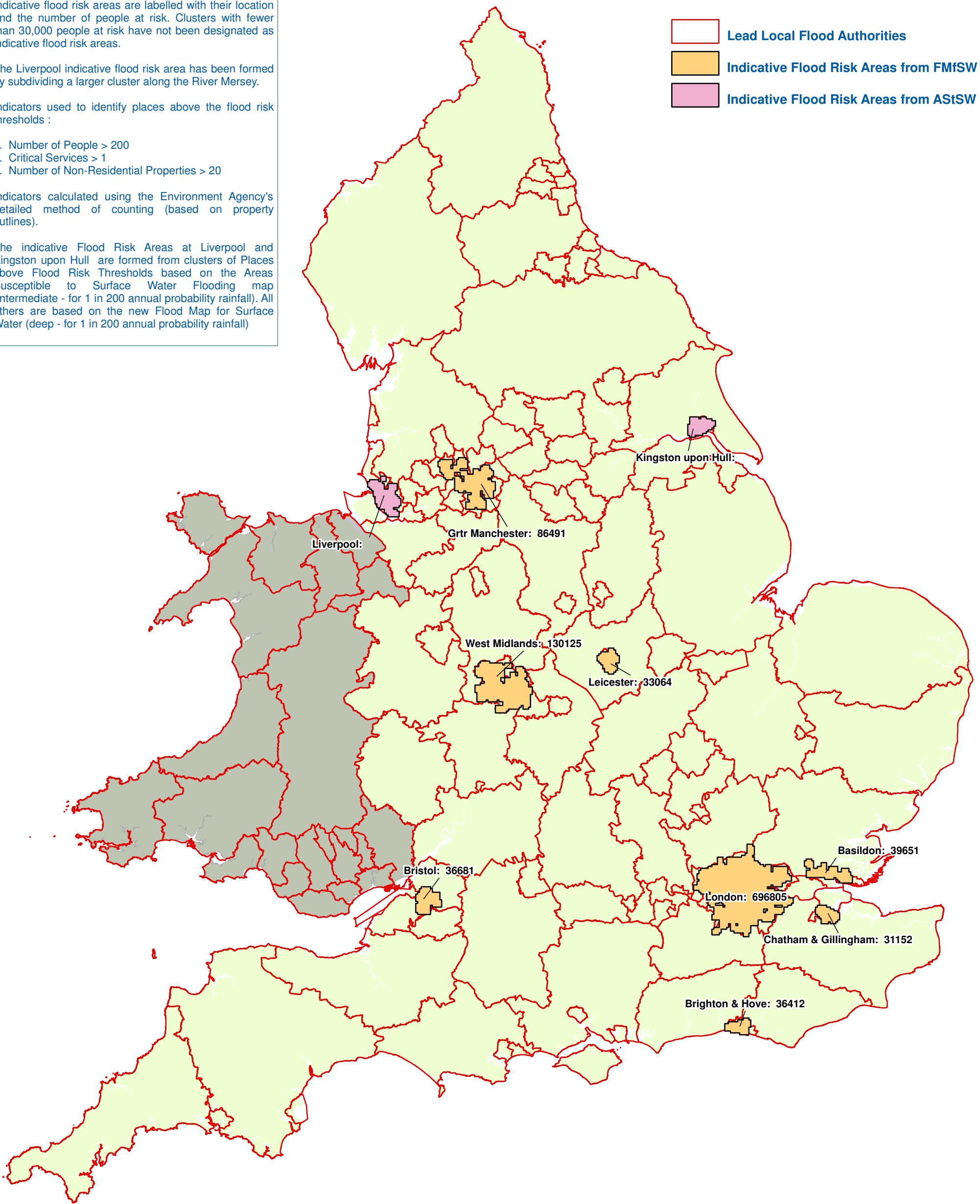
1. Number of People > 200
2. Critical Services > 1
3. Number of Non-Residential Properties > 20

Indicators calculated using the Environment Agency's detailed method of counting (based on property outlines).

The indicative Flood Risk Areas at Liverpool and Kingston upon Hull are formed from clusters of Places above Flood Risk Thresholds based on the Areas Susceptible to Surface Water Flooding map (intermediate - for 1 in 200 annual probability rainfall). All others are based on the new Flood Map for Surface Water (deep - for 1 in 200 annual probability rainfall)



-  Lead Local Flood Authorities
-  Indicative Flood Risk Areas from FMfSW
-  Indicative Flood Risk Areas from AStSW



Indicative Flood Risk Areas for England

These are to be used by Lead Local Flood Authorities as part of the process of identifying Flood Risk Areas under the Flood Risk Regulations as set out in the Environment Agency and Defra & WAG guidance on PFRAs.

Drawn by:	Peter Robinson
Date:	15/12/2010
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File Name:	...ArcGIS\Projects\IFRA Maps England.mxd
Drawing Number:	IFRA_EE
Contains Ordnance Survey data © Crown copyright and database right 2010	Scale: 1:2,000,000 Original @ A3

