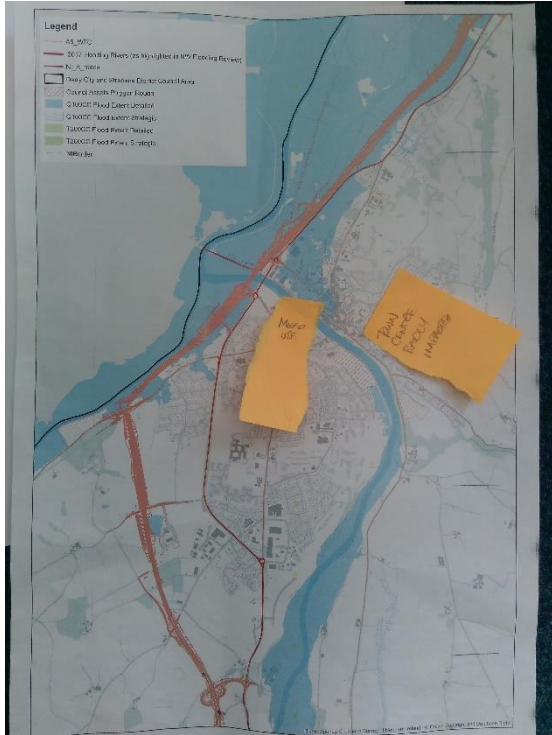


### Information on GIS Data for Local Government Climate Action Group

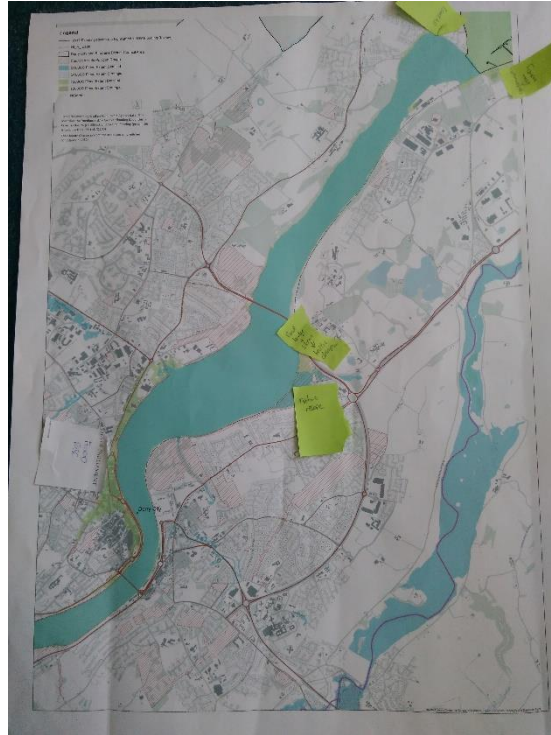
Name of layer on ArcGIS	Source of data	Notes from DCSDC
Emergency_Support_Centres	DCSDC Mapped Data	From the Emergency Planning Officer
Operational_Bases	DCSDC Mapped Data	Main works depots, from where emergency works would be organised
Leisure_Centres	DCSDC Mapped Data	Useful as additional emergency centres even if not designated
Recycling_Centres	DCSDC Mapped Data	Significant for disposal of flood-damaged goods
Major Council Projects	DCSDC Mapped Data	Planned regeneration projects which should have CC assessment
Council Assets Polygon	DCSDC Mapped Data	Important to have, this is all Council assets (work in progress).
Hydrography/SurfaceWater ➤ I200 Present Day ➤ I200 Climate Change	LPS shared data under NIMA, server arcgisb	Data currently unavailable on server.
Hydrography/FloodplainRivers ➤ Q100 Present Day ➤ Q100 Climate Change	LPS shared data under NIMA, server arcgisb	Data currently unavailable on server.
Hydrography/FloodplainTidal ➤ T200 Present Day ➤ T200 Climate Change 2080	LPS shared data under NIMA, server arcgisb	Data currently unavailable on server.
Health/HealthFacilities ➤ Hospitals ➤ Non-hospitalAssets	LPS shared data under NIMA, server arcgisb	
Administrative Boundaries		
Roads		
<b>Additional data that has been identified in the review as potentially useful.</b>		
Network Contribution	NIEA Water Management Unit	Shows flow pathways – useful adjunct to the flood mapping.
Nature Reserve/National Nature Reserve		
Area of Special Scientific Interest		
Special Area of Conservation (Habitats Directive)		
Special Protection Area (Birds Directive)		

Area of Outstanding Natural Beauty		
Settlements	OSNI	

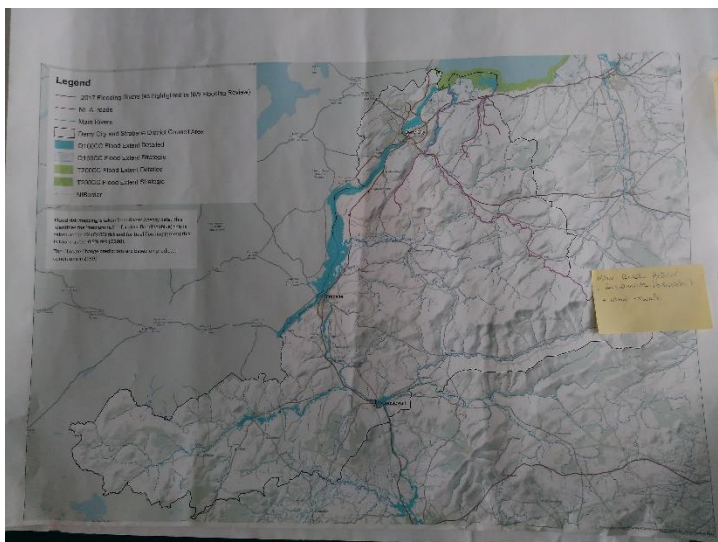
Scales for maps: c1:10, 000, c1:5,000 and c1:100,000



Map 1 Scale: c1:10, 000 A1



Map 2 Scale: c1:5,000 A1



Map 3 Scale: c1:100,000 A1