

Appendix 1



Data register

Ref	Item	Format	Data custodian	Date received	Quality		
1	Mid Devon Local Development Framework: <ul style="list-style-type: none"> • Mid Devon Local Plan • Core Strategy 2026 • Development Plan Documents(Issues and Options Reports for Exe, Culm and Creedy/Taw 	Paper	Mid Devon District Council	31 October 2007	H		
2	State of the South West 2007	Paper	Mid Devon District Council	31 October 2007	H		
3	Confirmation from South West Water that it does not adopt SUDS	E-mail	South West Water	20 November 2007	H		
4	Flood Risk Assessments: <ul style="list-style-type: none"> • Lower Kings Mill, Cullompton • Blundell's Road, Tiverton • Cadeleigh, Tiverton • Lea Road, Tiverton • Burlescombe • Willand • Court Farm, Cullompton • Wellparks, Crediton 	Electronic	Mid Devon District Council	23 November 2007	M		
5	Report titled 'Floods in the South-West: the story of Winter 2000'	Electronic (pdf)	Environment Agency	27 November 2007	H		
6	Information on flood relief channels, bridges and culverts	E-mail	Environment Agency	28 November 2007	H		
7	Brief details of the M5 flood relief channel	E-mail	Highways Agency	4 December 2007	H		
8	Emergency Plan	Electronic (Word)	Mid Devon District Council	5 December 2007	H		
9	Policy statement on flood defence	Electronic (Word)	Mid Devon District Council, via www.middevon.gov.uk/index.cfm?articleid=694	18 December 2007	H		
10	Information on flood defence and watercourse inspection	Electronic (web page)			H		
11	Prioritised list of flood prevention schemes	Electronic (web page)			H		
12	Details of properties flooded in 2006	Electronic (Excel)	Devon & Somerset Fire & Rescue	20 December 2007	M		
13	Mid Devon District Council logo	Electronic (jpeg)	Mid Devon District Council	21 December 2007	H		
14	Mid Devon District Council boundary	Electronic (GIS)			H		
15	Address Point data				H		

Ref	Item	Format	Data custodian	Date received	Quality
16	Information on critical ordinary watercourses and main rivers	Disk 1 - Electronic (GIS)	Environment Agency	24 December 2007	H
17	Information on ordinary watercourses				H
18	Sub-catchment boundaries				H
19	Flood Zone 3 (published and revised versions)				M
20	Flood Zone 2 (published and revised versions)				M
21	Flow data used in JFLOW model runs	Disk 2 - Electronic (Access)			M
22	Detailed models: <ul style="list-style-type: none"> • Bampton • Cullompton • Tiverton • Coleford • Kentisbeare • Sampford Peverell 	Disk 2 - Electronic (various)			M
23	Future modelling programme	Disk 2 - Electronic (Word)			H
24	Hydrometric sites	Disk 2 - Electronic (various)			H
25	Rain gauges	Disk 2 - Electronic (GIS)			H
26	Historic Flood Map				M
27	Flood defences and other assets	Disk 2 - Electronic (GIS and jpeg)			M
28	Description of Moorhayes pond	Disk 2 - Electronic (Word)			H
29	Modelled flood depths (unable to read files)	Disks 3 and 4 - Electronic (?)			-
30	Maps of functional floodplain for Tiverton	Paper			M
31	LiDAR data	CD	Environment Agency – Science Enterprise	24 December 2007	H
32	Flood Warning Areas	Disk 5 - Electronic (GIS and Excel)	Environment Agency	3 January 2008	H
33	Main river maintenance programme	Disk 5 - Electronic (Excel)			H
34	Maps of functional floodplain for Cullompton and Fordton	Paper			M
35	Clarification of Environment Agency data	E-mail	Environment Agency	18 January 2008	H
36	Development Plan allocations	Electronic (GIS)	Mid Devon District Council	31 January 2008	H
37	Settlement limits				H
38	Residential allocations				H
39	Employment allocations				H

Ref	Item	Format	Data custodian	Date received	Quality
40	Mixed use allocations	Electronic (GIS)	Mid Devon District Council	31 January 2008	H
41	Retail allocations				H
42	Flood risk areas				H
43	Flood depths for the Exe catchment (point data)	Electronic (GIS)	JBA Consulting	23 February 2008	M
44	Flood depths for the Exe catchment (ASCII Tab data)			2 March 2008	M
45	Information on the Grand Western Canal	E-mail	Canal Manager, Grand Western Canal	12 March 2008	M

Quality	Explanation
H	High quality <ul style="list-style-type: none"> • Government data/information • Detailed hydraulic modelling approved by the Environment Agency
M	Medium quality <ul style="list-style-type: none"> • Broad-scale modelling • Engineering judgement
L	Low quality <ul style="list-style-type: none"> • Guess work/gross assumptions • Unsubstantiated anecdotal evidence