

Flood Database Layers

#	Layer Name	Sub-Layer Name	Display theme name
1	Built Environment	Stormwater existing	Stormwater network (location)
2			Label – plan number
3			Label – plant number (ID)
4			S'water Quality Improvement Device
5		Stormwater Future	Stormwater network (location)
6			Label – plan number
7			Label – plant number (ID)
8			S'water Quality Improvement Device
9	Planning	City Plan	Waterway Corriidor
10		Flood Management	AMTD line (chainage along creek/waterway
11			Creek cross section location
12			Flood cell locations River
13			Flood cell locations creek
14			Flood Flag mapping
15			Flood inundation Adopted DFE river
16			Flood inundation Adopted 100 year river
17			Flood inundation Adopted 100 year creek
18			Flood inundation Adopted 100 year storm tide
19			Flood inundation Adopted 50 year river
20			Flood inundation Adopted 50 year creek
21			Flood inundation Adopted 50 year storm tide
22			Flood inundation Adopted 20 year river
23			Flood inundation Adopted 20 year creek
24			Flood inundation Adopted 20 year storm tide
25			Flood inundation Adopted 10 year river
26			Flood inundation Adopted 10 year creek
27			Flood inundation Adopted 10 year storm tide
28			Flood inundation Adopted 5 year river
29			Flood inundation Adopted 5 year creek
30			Flood inundation Adopted 5 year storm tide
31			Flood inundation Adopted 2 year river
32			Flood inundation Adopted 2 year creek
33			Flood inundation Adopted 2 year storm tide
34			Flood Inundation Event River Flow 2000
35			Flood Inundation Event River Flow 3000
36			Flood Inundation Event River Flow 4000
37			Flood Inundation Event River Flow 5000
38			Flood Inundation Event River Flow 6000
39			Flood Inundation Event River Flow 7000
40			Flood Inundation Event River Flow 8000
41			Flood Inundation Event Storm Tide 1.5m
42			Flood Inundation Event Storm Tide 2.0m
43			Flood Inundation Event Storm Tide 2.5m
44			Flood Inundation Event Storm Tide 3.0m
45			Flood Inundation Event Storm Tide 3.5m
46			Flood Inundation Event Storm Tide 4.0m
47			Flood Inundation Event Storm Tide 4.5m
48			Flood Inundation Event Storm Tide 5.0m
49			Flood Gauge Maximum Height
50			Flood Gauge Stream Telemetry
51			Historic Flood Level
52			Rainfall Gauge Pluviometer Gauge Location

#	Layer Name	Sub-Layer Name	Display theme name
53		Waterway Management	Catchment Management Plan Location
54			Flood Study Location
55			Local Stormwater Management Plan Location
56			LSMP Overland Flow mapping
57	Property & Administration	Cadastre	Easement
58			
59			
60			