

NodePointName	Easting	Northing	Annual Exceedance probability (%)	Water levels (mAOD)	Flows (cumecs)
ea013_Model_BOW201_0003	352353	386416	5	15.72	2.43
ea013_Model_BOW201_0003	352353	386416	1	17.44	4.03
ea013_Model_BOW201_0003	352353	386416	1 plus Climate Change	18.32	5.09
ea013_Model_BOW201_0003	352353	386416	0.1	18.95	7.18
ea013_Model_BOW201_0004	352410	386535	5	16.70	2.43
ea013_Model_BOW201_0004	352410	386535	1	17.46	3.22
ea013_Model_BOW201_0004	352410	386535	1 plus Climate Change	18.33	3.96
ea013_Model_BOW201_0004	352410	386535	0.1	18.96	5.73
ea013_Model_BOW201_0005	352366	386750	5	19.70	2.43
ea013_Model_BOW201_0005	352366	386750	1	19.80	3.16
ea013_Model_BOW201_0005	352366	386750	1 plus Climate Change	19.83	3.52
ea013_Model_BOW201_0005	352366	386750	0.1	19.91	4.44
ea013_Model_BOW201_0006	352406	386934	5	22.34	2.43
ea013_Model_BOW201_0006	352406	386934	1	22.56	3.16
ea013_Model_BOW201_0006	352406	386934	1 plus Climate Change	22.69	3.52
ea013_Model_BOW201_0006	352406	386934	0.1	22.93	4.44
ea013_Model_BOW201_0007	352423	386994	5	23.60	2.45
ea013_Model_BOW201_0007	352423	386994	1	24.69	2.95
ea013_Model_BOW201_0007	352423	386994	1 plus Climate Change	25.33	3.03
ea013_Model_BOW201_0007	352423	386994	0.1	27.10	3.12
ea013_Model_BOW201_0008	352431	387075	5	23.61	2.45
ea013_Model_BOW201_0008	352431	387075	1	24.69	3.02
ea013_Model_BOW201_0008	352431	387075	1 plus Climate Change	25.33	3.14
ea013_Model_BOW201_0008	352431	387075	0.1	27.10	3.27
ea013_Model_BOW201_0009	352439	387117	5	23.79	2.51
ea013_Model_BOW201_0009	352439	387117	1	24.74	3.60
ea013_Model_BOW201_0009	352439	387117	1 plus Climate Change	25.34	4.36
ea013_Model_BOW201_0009	352439	387117	0.1	27.11	5.12
ea013_Model_BOW201_0010	352424	387189	5	24.36	2.56
ea013_Model_BOW201_0010	352424	387189	1	25.73	3.90
ea013_Model_BOW201_0010	352424	387189	1 plus Climate Change	26.57	5.18
ea013_Model_BOW201_0010	352424	387189	0.1	27.64	5.93

Source- ea013_0135_U. Bowers Brook 2009

mAOD- metres above ordnance datum

AEP- Annual Exceedance probability

Cumecs- m³/second