

DC 172019 - Modelled Flood Flows for Exeter



This data is taken from the [Devon Hydrology Strategy 2012 \(JFlow\)](#). Please refer to the attached caveat when considering modelled data.

Created 08/06/2020

Node Reference	Easting	Northing	Area (Km ²)	Modelled Flood Flows, in m ³ /s (undefended model run)							Source	Confidence
				QMED	10yr	25yr	50yr	100yr	250yr	1000yr		
127	291883	91983	1192.06	322.24	492.25	599.69	710.04	833.97	1019.48	1457.36	TrewsWeir_Motts April2011Study	High
128	291712	91993	1190.16	322.18	492.17	599.59	709.92	833.83	1019.31	1457.11	TrewsWeir_Motts April2011Study	High
129	291603	92105	1190.04	322.13	492.08	599.49	709.80	833.69	1019.13	1456.86	TrewsWeir_Motts April2011Study	High
130	291443	92194	1190.01	322.07	492.00	599.39	709.68	833.55	1018.96	1456.61	TrewsWeir_Motts April2011Study	High
131	291379	92347	1189.55	322.02	491.91	599.29	709.56	833.41	1018.79	1456.37	TrewsWeir_Motts April2011 Study	High
132	291374	92405	1188.24	321.96	491.83	599.18	709.43	833.27	1018.61	1456.12	TrewsWeir_Motts April2011 Study	High
133	291338	92546	1188.22	321.91	491.75	599.08	709.31	833.12	1018.44	1455.87	TrewsWeir_Motts April2011 Study	High
134	291371	92507	1186.71	321.85	491.66	598.98	709.19	832.98	1018.27	1455.62	TrewsWeir_Motts April2011 Study	High