Reach	River Sta	River: 0 Reach: 0 Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
1100011	14101044	7 100	(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)	
0	965.470	Prurja 50 m3/s	50.00	377.81	382.19	()	382.20	0.000034	0.29	169.51	68.92	0.06
0	965.470	Prurja 100 m3/s	100.00	377.81	382.90		382.91	0.000061	0.46	219.66	71.90	0.08
0	965.470	Prurja max histo	542.00	377.81	386.23		386.28	0.000183	0.98	555.35	131.46	0.15
0	892.380	Prurja 50 m3/s	50.00	378.03	382.19		382.19	0.000021	0.22	225.11	101.20	0.05
0	892.380	Prurja 100 m3/s	100.00	378.03	382.90		382.91	0.000036	0.33	298.93	108.26	0.06
0	892.380	Prurja max histo	542.00	378.03	386.24		386.26	0.000072	0.65	834.88	186.13	0.10
0	847.640	Prurja 50 m3/s	50.00	378.38	382.19		382.19	0.000013	0.16	303.66	144.72	0.04
0	847.640	Prurja 100 m3/s	100.00	378.38	382.90		382.91	0.000020	0.25	407.64	147.56	0.05
0	847.640	Prurja max histo	542.00	378.38	386.24		386.26	0.000070	0.56	975.26	269.57	0.09
0	802.900	Prurja 50 m3/s	50.00	378.95	382.19		382.19	0.000039	0.25	200.34	120.28	0.06
0	802.900	Prurja 100 m3/s	100.00	378.95	382.90		382.91	0.000049	0.35	286.73	123.15	0.07
0	802.900	Prurja max histo	542.00	378.95	386.23		386.25	0.000125	0.67	806.99	259.19	0.12
0	656.180	Prurja 50 m3/s	50.00	379.00	382.17		382.18	0.000159	0.40	123.88	102.77	0.12
0	656.180	Prurja 100 m3/s	100.00	379.00	382.88		382.89	0.000139	0.50	199.14	107.40	0.12
0	656.180	Prurja max histo	542.00	379.00	386.18		386.23	0.000196	0.92	587.00	163.31	0.16
_												
0	557.280	Prurja 50 m3/s	50.00	379.11	382.15		382.16	0.000178	0.44	113.15	89.27	0.13
0	557.280	Prurja 100 m3/s	100.00	379.11	382.86		382.88	0.000183	0.55	180.44	103.66	0.13
0	557.280	Prurja max histo	542.00	379.11	386.15		386.20	0.000272	0.97	559.78	186.32	0.18
0	458.390	Prurja 50 m3/s	50.00	379.25	382.12		382.13	0.000647	0.52	95.62	155.51	0.21
0	458.390	Prurja 100 m3/s	100.00	379.25	382.85		382.86	0.000179	0.43	230.65	189.26	0.13
0	458.390	Prurja max histo	542.00	379.25	386.16		386.18	0.000066	0.61	887.12	206.02	0.09
0	330.970	Prurja 50 m3/s	50.00	379.63	381.99		382.03	0.001060	0.86	58.18	64.43	0.29
0	330.970	Prurja 100 m3/s	100.00	379.63	382.79		382.82	0.000599	0.72	139.40	132.58	0.22
0	330.970	Prurja max histo	542.00	379.63	386.14		386.17	0.000134	0.80	680.05	178.84	0.13
	070.000	D	50.00	070.00	004.00		004.00	0.004044	4.07	40.55	43.73	0.33
0	279.260 279.260	Prurja 50 m3/s Prurja 100 m3/s	50.00 100.00	379.83 379.83	381.90 382.72		381.96 382.77	0.001341 0.001355	1.07 0.98	46.55 101.72	111.11	0.33
0	279.260	Prurja max histo	542.00	379.83	386.12		386.16	0.001355	0.96	619.52	174.74	0.33
0	219.200	i ruija max msto	342.00	37 3.03	300.12		300.10	0.000177	0.07	013.32	174.74	0.10
0	227.550	Prurja 50 m3/s	50.00	379.66	381.84		381.90	0.000972	1.11	45.18	31.74	0.30
0	227.550	Prurja 100 m3/s	100.00	379.66	382.60		382.69	0.001899	1.27	78.93	75.68	0.40
0	227.550	Prurja max histo	542.00	379.66	386.12		386.15	0.000166	0.83	656.79	193.42	0.14
0	191.310	Prurja 50 m3/s	50.00	379.50	381.81		381.87	0.000827	1.08	46.09	29.65	0.28
0	191.310	Prurja 100 m3/s	100.00	379.50	382.52		382.62	0.001641	1.41	70.94	51.92	0.39
0	191.310	Prurja max histo	542.00	379.50	386.07		386.14	0.000352	1.14	475.66	150.08	0.20
0	106.370	Prurja 50 m3/s	50.00	379.65	381.74		381.80	0.000842	1.09	45.91	29.64	0.28
0	106.370	Prurja 100 m3/s	100.00	379.65	382.39		382.50	0.000042	1.52	65.94	32.44	0.24
0	106.370	Prurja max histo	542.00	379.65	385.84		386.06	0.003105	2.06	263.57	175.19	0.54
		,										
0	21.430	Prurja 50 m3/s	50.00	380.10	381.63		381.70	0.001545	1.23	40.55	34.72	0.36
0	21.430	Prurja 100 m3/s	100.00	380.10	382.26		382.39	0.001523	1.58	63.17	36.40	0.38
0	21.430	Prurja max histo	542.00	380.10	385.63		385.80	0.002636	1.83	296.00	208.02	0.49
^	0.000	D	=0.5-	000	2015	0015-	0015-	0.00010		20.7-	20.5-	
0	0.000	Prurja 50 m3/s Prurja 100 m3/s	50.00 100.00	380.11 380.11	381.54 382.16	381.05 381.46	381.66 382.34	0.002400 0.002400	1.49 1.90	33.46 52.70	29.89 32.67	0.45
0	0.000	Prurja 100 m3/s Prurja max histo	542.00	380.11	382.16	381.46	382.34	0.002400	1.90	294.86	190.40	0.48