

Popolni preliv

izračun hitrosti in pretoka

NOVI DERMOTOV JEZ

Visoke vode - zapornica v spodnji legi legi - račun do 1 m

Kota preliva Zo 460.5	Skupni pretok Qskup	Prelivno polje 1					Prelivno polje 2				
		Zpreliva 461.35	mi= 0.66	široki prag - jez			Zpreliva 460.5 0.85	mi= 0.66	široki prag - jez		
				b= 9	m	v2/2g			b= 4	m	v2/2g
Z	Qskup	H	v	Q	m	v2/2g	H+v2/2g				H+v2/2g
460.5	0.00							0	0.00	0.000	0.00
460.6	0.25							0.1	0.62	0.247	0.02
460.7	0.70							0.2	0.87	0.697	0.04
460.8	1.28							0.3	1.07	1.281	0.06
460.9	1.97							0.4	1.23	1.972	0.08
461.0	2.76							0.5	1.38	2.756	0.10
461.1	3.62							0.6	1.51	3.623	0.12
461.2	4.57							0.7	1.63	4.566	0.14
461.3	5.58							0.8	1.74	5.578	0.15
461.4	6.85	0.05	0.44	0.196	0.01	0.06		0.9	1.85	6.656	0.17
461.5	8.81	0.15	0.75	1.019	0.03	0.18		1	1.95	7.796	0.19
461.6	11.19	0.25	0.97	2.193	0.05	0.30		1.1	2.04	8.994	0.21
461.7	13.88	0.35	1.15	3.632	0.07	0.42		1.2	2.13	10.248	0.23
461.8	16.85	0.45	1.31	5.295	0.09	0.54		1.3	2.22	11.555	0.25
461.9	20.07	0.55	1.45	7.155	0.11	0.66		1.4	2.31	12.914	0.27
462.0	23.51	0.65	1.57	9.192	0.13	0.78		1.5	2.39	14.322	0.29
462.1	27.17	0.75	1.69	11.393	0.15	0.90		1.6	2.47	15.778	0.31
462.2	31.03	0.85	1.80	13.746	0.16	1.01		1.7	2.54	17.280	0.33
462.3	35.07	0.95	1.90	16.242	0.18	1.13		1.8	2.61	18.827	0.35
462.4	39.29	1.05	2.00	18.872	0.20	1.25		1.9	2.69	20.417	0.37
											2.27

