

ODREDJIVANJE VELIKIH VODA
METODOM SINTETSKOG JEDINICNOG HIDROGRAMA

NAZIV PROJEKTA: VODOPR.OSNOVA S.O ZENICA
VODOTOK: R.BISTRICAK

POVRSINA SLIVA: 51.4 KM**2.
NAJDUZA PUTANJA U SLIVU: 19250. M**1.
VISINSKA RAZLIKA NA PUTU L: 970.0 M**1.
PAD NA PUTU L: .050390

KARAKTERISTIKE SLIVA:

BROJ KRIVE CN: 85
VRIJEME KONCENTRACIJE: 2.04 SATI
FUNKCIJA SLIVNE POVRSINE: 1.39

TK	P 2	P 10	P 50	P 100	Q 2	Q 10	Q 50	Q 100
0.5	19.0	25.0	29.0	32.0	15.1	34.7	50.7	64.1
1.0	22.5	30.0	35.0	38.0	22.0	47.1	67.0	79.9
1.5	24.5	33.0	39.0	42.5	24.5	51.4	73.7	87.8
2.0	26.0	35.5	42.0	46.0	25.5	53.6	76.1	91.0
2.5	28.0	37.5	44.0	48.0	27.7	54.2	75.0	88.7
3.0	29.0	39.0	47.0	50.5	27.5	53.4	77.4	88.5
3.5	30.0	40.5	48.0	53.0	27.3	52.9	73.8	88.6
4.0	31.0	42.0	50.0	55.0	27.2	52.5	73.5	87.3
4.5	32.0	43.0	51.5	56.0	27.2	51.1	72.0	83.7
5.0	33.0	44.5	53.0	58.0	27.2	51.0	70.8	83.0
MAXIMALNI PROTICAJI:					27.7	54.2	76.1	91.0
KOEFIG.OTICANJA ZA Q(MAX):					0.20	0.30	0.33	0.37