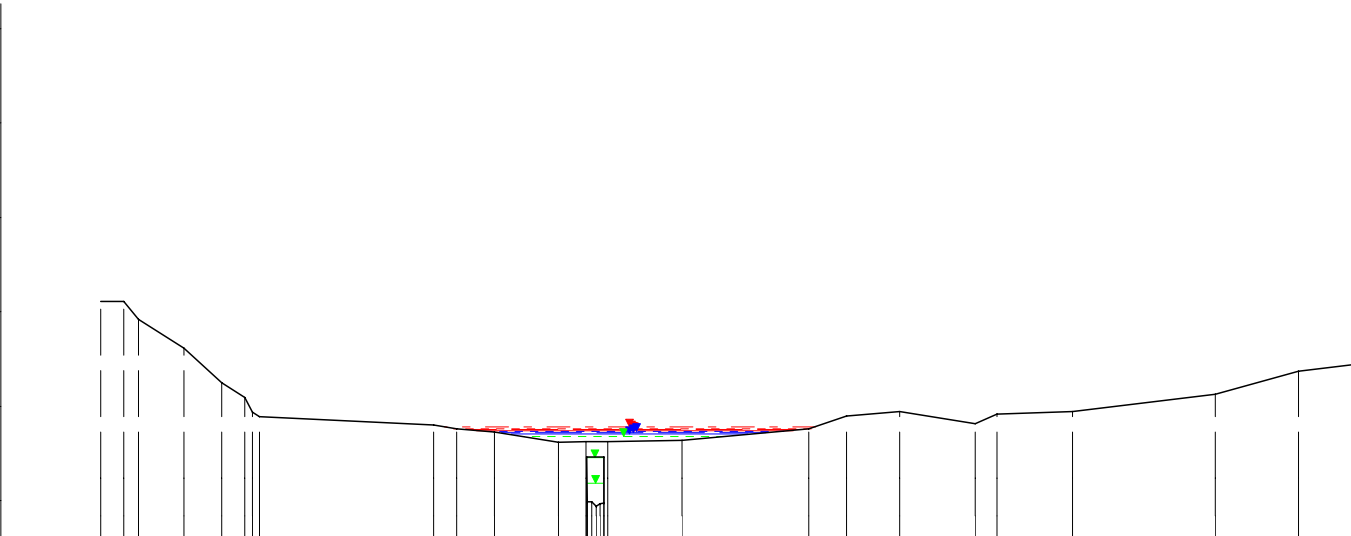


mNN

312.5  
310.0  
307.5  
305.0  
302.5  
300.0

299.0



WSP [mNN] Q [m³/s]

HQextrem	301.95	11.15
HQ200	301.91	8.13
HQ100	301.88	7.11
HQ50	301.86	6.11
HQ25	301.83	5.13
HQ10	301.79	3.83
HQ5	301.75	2.63
MHQ	301.70	1.72
MHQ	301.16	3.51
HQextrem	301.16	3.41
HQ5	301.16	3.37
HQ50	301.16	3.31
HQ25	301.16	3.31
HQ200	301.16	3.31
HQ100	301.16	3.30
HQ100	301.16	3.29
0,5*MHQ	301.14	2.62
0,1*MHQ	300.47	0.52

Nicht abflusswirksam		
Überströmprofil	Y (mNN)	-65.43 305.28 305.27   -54.43 304.04   -49.44 303.12 -46.44 302.73   -21.45 302.01 -18.46 301.89 -13.45 301.82 -4.95 301.55 -1.36 301.55 1.51 301.55   11.31 301.60   28.16 301.89 33.17 302.25   40.11 302.37   50.07 302.04 53.06 302.30   63.02 302.36   81.95 302.82   92.90 303.42   99.88 303.61
	X (m)	
	DVWK-Bewuchs ax (m) ay (m) dp (m)	
	Rauheiten Ks (mm)	← 150 →   ← 500 →   ← 6 →   ← 500 →   ← 350 →
	Teilabschnitte	← Vorland links →   ← Vorland rechts →
allgem. Durchlass	Y (mNN)	301.16
	X (m)	-1.24
	Rauheiten Ks (mm)	
		-75 -50 -25 0 25 50 75 100 m

Mamer, Querprofile

Projekt: TIMIS flood / Dezember 2010

Profil-Nr. 152015  
Modell-km 23.226  
X-Maßstab 1 : 1000  
Y-Maßstab 1 : 200  
Gewässer-km AGE 23.226

