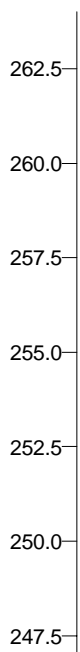
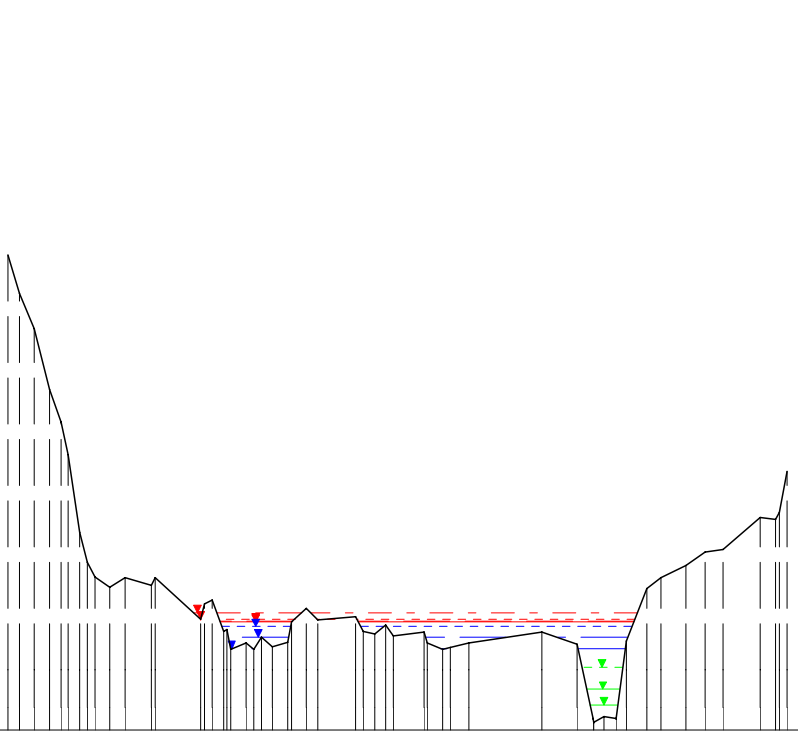


mNN



245.0



WSP [mNN]	Q [m³/s]
HQextrem	
248.10	65.39
HQ200	
247.95	51.38
HQ100	
247.89	46.71
HQ50	
247.86	44.86
HQ25	
247.74	37.79
HQ10	
247.46	31.47
HQ5	
247.16	26.20
MHQ	
246.66	17.77
0,5*MHQ	
246.08	8.89
0,1*MHQ	
245.66	1.78

Nicht abflusswirksam	
Y (mNN)	257.57   248.83   247.95   247.99   247.60   247.31   247.60   247.28   248.74   249.35   249.72   249.78   250.61
X (m)	-157.59   -119.59   -106.59   -65.59   -47.59   -35.59   -16.41   -7.00   11.43   21.79   26.80   31.63   41.48
DVWK-Bewuchs	ax (m) ay (m) dp (m)
Rauheiten Ks (mm)	
Teilabschnitte	Vorland links   Vorland rechts



Schwarze Ernz, Querprofile  
 Projekt: TIMIS flood / Dezember 2010

Profil-Nr. 140550  
 Modell-km 8.544  
 X-Maßstab 1 : 2000  
 Y-Maßstab 1 : 200  
 Gewässer-km AGE 8.544

