

Hochwasserrisikomanagementplan Fulda - hydraulische Berechnungen

Obere Eder Abschnitt 6 - tabellarische Ergebnisdarstellung

Station [km]	Sohlhöhe [m ü. NN]	HQ ₅ [m ü. NN]	HQ ₁₀ [m ü. NN]	HQ ₂₀ [m ü. NN]	HQ ₅₀ [m ü. NN]	HQ ₁₀₀ [m ü. NN]	HQ ₁₀₀ * 1.3 [m ü. NN]
101,623	289,75	292,15	292,20	292,24	292,60	292,69	293,01
101,971	289,80	292,92	293,05	292,83	293,04	293,12	293,37
101,986	289,85	293,05	293,21	293,09	293,33	293,47	293,89
102,001	289,80	293,00	293,17	293,01	293,28	293,43	293,90
102,314	289,90	293,24	293,41	293,41	293,62	293,76	294,15
102,323	290,10	293,33	293,52	293,55	293,78	293,93	294,37
102,332	290,32	293,24	293,42	293,42	293,65	293,80	294,24
102,610	291,07	293,57	293,75	293,84	294,05	294,19	294,62
102,957	291,40	294,43	294,54	294,62	294,72	294,82	295,18
102,965	291,60	294,56	294,67	294,76	294,86	294,92	295,20
102,973	291,93	294,69	294,81	294,90	295,01	295,07	295,27
103,266	292,00	295,09	295,20	295,29	295,41	295,48	295,67
103,337	292,20	295,23	295,36	295,47	295,60	295,69	295,93
103,344	292,40	295,25	295,36	295,46	295,57	295,64	295,80
103,351	292,55	295,25	295,39	295,53	295,70	295,81	296,14
103,488	292,70	295,47	295,60	295,72	295,87	295,98	296,29
103,704	293,07	295,74	295,86	295,97	296,20	296,47	297,08
103,954	293,50	296,45	296,68	296,87	296,85	297,04	297,53
104,194	294,20	296,78	297,02	297,22	297,34	297,50	298,02
104,348	296,85	298,00	298,10	298,20	298,32	298,39	298,74
104,388	295,34	298,26	298,37	298,47	298,59	298,66	298,93
104,435	295,80	298,26	298,38	298,48	298,61	298,68	298,97
104,447	296,00	298,29	298,41	298,52	298,66	298,74	299,02
104,459	296,10	298,21	298,31	298,40	298,50	298,56	298,78
104,627	296,60	298,62	298,79	298,94	299,12	299,24	299,63
104,910	296,90	298,43	299,32	299,44	299,59	299,69	300,00
105,190	297,25	299,39	299,82	299,98	300,19	300,32	300,75

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Obere Eder Abschnitt 6 - hydraulischer Längsschnitt

