

Hochwasserrisikomanagementplan Fulda - hydraulische Berechnungen

Haune Abschnitt 10 - 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]
43,498	276,22	280,45	280,70	280,92	281,23	281,50	281,96
43,560	276,48	280,46	280,70	280,93	281,23	281,50	281,97
43,586	278,88	280,46	280,70	280,93	281,24	281,51	281,97
43,593	277,54	280,46	280,71	280,93	281,24	281,51	281,97
43,703	277,67	280,48	280,72	280,94	281,25	281,52	281,98
43,782	277,71	280,49	280,73	280,95	281,25	281,52	281,98
43,899	277,67	280,49	280,73	280,96	281,26	281,52	281,98
44,048	278,53	280,55	280,76	280,97	281,26	281,53	281,99
44,143	279,02	280,63	280,80	280,99	281,27	281,53	281,99
44,244	279,01	280,75	280,88	281,04	281,29	281,54	282,00
44,317	278,73	280,89	280,98	281,10	281,33	281,56	282,00
44,432	279,04	281,25	281,64	281,70	281,76	281,81	282,05
44,486	279,06	281,61	281,81	281,87	281,95	282,01	282,21
44,507	279,73	281,79	281,95	282,04	282,16	282,17	282,35
44,520	279,79	281,87	282,05	282,17	282,33	282,40	282,70
44,529	279,62	281,90	282,08	282,20	282,35	282,43	282,71
44,534	279,25	281,89	282,07	282,19	282,35	282,41	282,71
44,575	279,25	281,92	282,11	282,24	282,41	282,50	282,83
44,697	279,44	282,27	282,39	282,51	282,67	282,76	283,05
44,858	280,08	282,39	282,50	282,61	282,75	282,85	283,12
44,921	280,25	282,40	282,52	282,62	282,77	282,87	283,13
44,966	280,40	282,41	282,53	282,63	282,77	282,87	283,14
45,040	280,66	282,44	282,55	282,64	282,78	282,88	283,15
45,054	281,32	282,45	282,55	282,65	282,79	282,89	283,15
45,066	281,07	282,46	282,56	282,66	282,79	282,89	283,15
45,140	281,20	282,60	282,77	282,80	282,84	282,97	283,19
45,214	281,30	282,93	283,02	283,08	283,14	283,20	283,30
45,272	281,28	283,23	283,30	283,32	283,36	283,38	283,43
45,338	281,26	283,67	283,70	283,73	283,77	283,81	283,86
45,393	281,16	283,79	283,85	283,89	283,94	283,98	284,06
45,455	281,40	283,82	283,89	283,93	283,99	284,04	284,13
45,527	281,58	283,94	284,00	284,05	284,12	284,16	284,25
45,535	281,86	283,89	284,00	284,05	284,11	284,17	284,26
45,548	281,42	283,97	284,02	284,08	284,14	284,19	284,28
45,613	281,43	284,03	284,09	284,14	284,21	284,26	284,35
45,689	281,40	284,14	284,21	284,25	284,31	284,36	284,45
45,772	281,55	284,21	284,27	284,33	284,39	284,44	284,54
45,889	281,75	284,51	284,54	284,58	284,65	284,67	284,72
46,019	281,98	284,79	284,84	284,88	284,94	284,98	285,05
46,131	282,20	284,98	285,03	285,07	285,12	285,17	285,25
46,243	282,43	285,16	285,23	285,29	285,36	285,40	285,50
46,367	282,68	285,52	285,57	285,61	285,66	285,70	285,77
46,471	283,33	285,70	285,74	285,82	285,89	285,93	286,03
46,606	284,17	286,09	286,13	286,19	286,24	286,27	286,35
46,731	283,62	286,33	286,39	286,43	286,49	286,54	286,64
46,796	283,77	286,56	286,59	286,62	286,66	286,68	286,89
46,973	284,14	286,78	286,85	286,92	287,01	287,07	287,18
47,110	284,43	286,91	287,03	287,13	287,27	287,38	287,61
47,329	285,40	287,55	287,71	287,86	288,05	288,16	288,34
47,485	286,05	288,29	288,32	288,61	288,84	288,99	288,86
47,547	286,21	288,52	288,62	288,68	288,87	289,01	288,92
47,642	286,46	288,82	288,87	288,92	289,01	289,11	289,16
47,831	286,96	289,20	289,32	289,42	289,51	289,59	289,44

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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]
47,847	289,00	289,50	289,55	289,60	289,73	289,77	289,85
47,867	287,07	289,81	289,87	289,93	289,99	290,04	290,15
47,921	287,32	289,82	289,88	289,94	290,00	290,06	290,16
48,070	288,02	289,91	289,97	290,03	290,11	290,16	290,27
48,161	288,40	290,24	290,29	290,33	290,39	290,43	290,52
48,181	288,21	290,34	290,39	290,42	290,47	290,50	290,51
48,199	288,70	290,35	290,42	290,47	290,57	290,65	290,85
48,251	288,43	290,50	290,59	290,67	290,78	290,87	291,07
48,337	288,68	290,63	290,71	290,78	290,89	290,96	291,16
48,499	289,02	290,97	291,02	291,07	291,13	291,19	291,32
48,599	289,36	291,25	291,30	291,35	291,40	291,44	291,55
48,757	289,90	291,71	291,76	291,81	291,87	291,91	292,00
48,849	290,22	292,01	292,06	292,11	292,18	292,21	292,31
48,929	290,58	292,32	292,38	292,44	292,51	292,55	292,64
49,026	290,98	292,63	292,70	292,76	292,82	292,86	292,96
49,047	291,24	292,67	292,73	292,79	292,85	292,89	292,99
49,056	290,77	292,75	292,81	292,87	292,94	292,99	293,10
49,204	291,26	292,93	293,00	293,06	293,14	293,19	293,30
49,337	291,48	293,21	293,41	293,46	293,51	293,54	293,62
49,435	291,65	293,69	293,78	293,84	293,90	293,95	294,04
49,559	292,04	294,26	294,30	294,34	294,39	294,43	294,49
49,627	292,25	294,49	294,56	294,61	294,70	294,75	294,86
49,722	292,43	294,77	294,88	294,98	295,12	295,21	295,38
49,836	292,92	295,01	295,11	295,19	295,31	295,39	295,56
49,893	293,20	295,21	295,25	295,32	295,44	295,53	295,70
50,038	293,89	295,71	295,76	295,92	295,94	295,97	296,09
50,085	294,08	295,83	295,88	295,99	296,03	296,08	296,20
50,186	294,45	296,21	296,42	296,40	296,49	296,55	296,65
50,189	294,50	296,06	296,24	296,27	296,42	296,52	296,76
50,202	294,46	296,29	296,46	296,58	296,77	296,91	297,21
50,231	294,58	296,30	296,48	296,60	296,81	296,96	297,30
50,323	295,01	296,92	297,03	297,15	297,31	297,44	297,75
50,426	295,48	297,11	297,18	297,28	297,41	297,53	297,81
50,493	295,78	297,35	297,41	297,46	297,55	297,63	297,87
50,556	296,03	297,63	297,71	297,76	297,81	297,86	298,00
50,723	296,68	298,32	298,40	298,47	298,57	298,63	298,73
50,859	297,18	298,85	298,92	298,99	299,08	299,14	299,30
50,911	297,38	299,03	299,08	299,14	299,21	299,26	299,40
51,062	297,88	299,79	299,83	299,86	299,91	299,96	300,05
51,198	298,54	300,44	300,53	300,66	300,74	300,78	300,86
51,367	298,70	301,07	301,21	301,03	301,11	301,16	301,28
51,438	299,46	301,51	301,54	301,56	301,60	301,63	301,69

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Haune Abschnitt 10 - hydraulischer Längsschnitt

