

## Hochwasserrisikomanagementplan Lahn - hydraulischer Längsschnitt

### Ohm - tabellarische Darstellung

Station offiziell [km]	Station RKH [km]	$HQ_{10}$ [m ü. NHN]	$HQ_{100}$ [m ü. NHN]	$HQ_{Extrem}$ [m ü. NHN]
0,242	0,673	189,88	190,32	190,74
0,405	0,842	189,89	190,33	190,75
0,434	0,872	189,88	190,33	190,75
0,456	0,892	189,89	190,34	190,76
0,635	1,067	189,90	190,36	190,77
0,768	1,201	189,96	190,46	190,90
0,885	1,318	190,01	190,52	190,96
1,017	1,450	190,08	190,62	191,07
1,074	1,507	190,05	190,54	190,95
1,122	1,556	190,06	190,56	190,95
1,149	1,582	190,08	190,61	191,05
1,306	1,740	190,22	190,84	191,33
1,435	1,868	190,25	190,88	191,37
1,565	1,997	190,27	190,90	191,38
1,683	2,115	190,30	190,91	191,39
1,731	2,168	190,33	190,93	191,36
1,760	2,193	190,35	191,04	191,57
1,840	2,273	190,38	191,08	191,61
1,984	2,416	190,42	191,12	191,65
2,003	2,436	190,38	190,99	191,52
2,021	2,456	190,49	191,24	191,78
2,125	2,558	190,55	191,29	191,83
2,190	2,621	190,56	191,30	191,84
2,472	2,905	190,61	191,34	191,87
2,580	3,012	190,64	191,35	191,88
2,840	3,273	190,71	191,39	191,91
3,118	3,551	190,76	191,42	191,93
3,155	3,156	190,66	191,37	191,89
3,281	3,713	190,77	191,42	191,93
3,338	3,766	190,77	191,38	191,87
3,387	3,818	190,81	191,43	192,01
3,521	3,955	190,95	191,66	192,28
3,607	4,041	191,00	191,70	192,31
3,728	4,161	191,06	191,74	192,34
3,889	4,321	191,11	191,77	192,36
3,955	4,390	191,13	191,79	192,37
4,104	4,537	191,18	191,82	192,40
4,198	4,630	191,19	191,84	192,41
4,285	4,719	191,23	191,86	192,43
4,304	4,736	191,21	191,80	192,39
4,319	4,752	191,26	191,90	192,58
4,378	4,805	191,27	191,93	192,62
4,408	4,842	191,34	191,98	192,68
4,467	4,899	191,37	192,01	192,70
4,541	4,974	191,41	192,03	192,71
4,680	5,101	191,47	192,08	192,74
4,804	5,238	191,58	192,15	192,79
4,934	5,366	191,68	192,26	192,87
5,067	5,500	191,72	192,31	192,90
5,152	5,585	191,76	192,35	192,94
5,242	5,677	191,80	192,38	192,96

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5,315	5,748	191,82	192,40	192,97
5,399	5,832	191,85	192,42	192,99
5,476	5,908	191,87	192,44	193,01
5,578	6,011	191,91	192,48	193,03
5,677	6,111	191,95	192,51	193,05
5,801	6,234	192,00	192,55	193,09
5,959	6,387	192,08	192,62	193,13
6,020	6,452	192,11	192,65	193,15
6,105	6,537	192,14	192,67	193,17
6,200	6,632	192,17	192,70	193,20
6,253	6,687	192,19	192,72	193,21
6,341	6,774	192,22	192,75	193,24
6,385	6,820	192,24	192,77	193,25
6,468	6,906	192,29	192,80	193,27
6,636	7,068	192,30	192,74	193,12
6,661	7,087	192,30	192,77	193,26
6,840	7,272	192,45	193,01	193,55
6,886	7,320	192,47	193,08	193,68
6,997	7,433	192,63	193,32	193,93
7,052	7,518	192,65	193,33	193,94
7,244	7,678	192,67	193,34	193,95
7,326	7,758	192,77	193,35	193,96
7,385	7,819	192,78	193,35	193,96
7,448	7,892	192,79	193,36	193,96
7,555	7,988	192,81	193,37	193,97
7,670	8,105	192,83	193,40	193,99
7,749	8,181	192,85	193,41	194,00
7,808	8,242	192,87	193,43	194,01
7,862	8,293	192,88	193,44	194,02
7,914	8,348	192,90	193,46	194,03
7,991	8,425	192,92	193,47	194,04
8,035	8,468	192,93	193,48	194,05
8,080	8,517	192,91	193,47	194,05
8,112	0,000	196,10	196,10	196,10
14,061	14,497	196,10	196,10	196,10
14,117	14,556	196,11	196,12	196,13
14,263	14,705	196,13	196,16	196,20
14,287	14,729	196,12	196,13	196,13
14,310	14,743	196,14	196,23	196,34
14,438	14,874	196,23	196,44	196,64
14,527	14,965	196,26	196,49	196,69
14,667	15,103	196,31	196,54	196,75
14,751	15,187	196,34	196,57	196,77
14,861	15,298	196,40	196,63	196,82
14,937	15,375	196,45	196,67	196,86
15,070	15,508	196,49	196,70	196,89
15,207	15,646	196,74	196,96	197,14
15,236	15,662	196,70	196,89	197,04
15,279	15,671	196,77	197,04	197,28
15,348	15,792	196,85	197,11	197,35
15,434	15,897	196,87	197,13	197,37

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### Ohm - tabellarische Darstellung

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15,470	2,676	196,87	197,13	197,37
15,559	15,999	196,88	197,15	197,38
15,667	16,108	196,95	197,21	197,45
15,769	16,209	197,01	197,26	197,48
15,874	16,316	197,10	197,37	197,62
15,939	16,374	197,27	197,59	197,87
15,996	16,436	197,30	197,62	197,89
16,049	16,488	197,33	197,65	197,92
16,112	16,554	197,39	197,72	198,00
16,172	3,382	197,46	197,98	198,46
16,189	16,618	197,40	197,74	198,03
16,270	16,718	197,77	197,84	198,08
16,279	16,724	197,89	197,86	198,08
16,286	16,733	197,89	197,87	198,09
16,304	16,755	198,04	198,47	198,68
16,349	3,558	197,61	198,19	198,79
16,392	16,825	198,12	198,60	198,89
16,483	16,884	198,13	198,61	198,90
16,555	16,935	198,14	198,62	198,90
16,651	17,012	198,14	198,63	198,91
16,662	17,031	198,12	198,59	198,85
16,721	17,040	198,18	198,72	199,08
16,777	3,985	197,66	198,17	198,70
17,162	4,372	197,79	198,30	198,88
17,326	4,536	197,82	198,31	198,89
18,356	5,567	198,05	198,40	198,91
19,637	6,842	198,42	198,61	199,00
19,731	6,936	198,46	198,63	199,01
20,417	7,620	199,36	199,75	199,98
20,426	7,629	199,37	199,84	200,13
21,288	8,491	200,24	200,39	200,57
21,925	9,132	200,76	201,04	201,30
21,978	9,185	200,82	201,35	202,02
22,769	9,984	202,12	202,70	202,69
22,898	10,139	203,12	203,42	203,69
23,218	10,443	203,74	204,17	204,56
23,854	11,081	204,10	204,42	204,74
24,286	11,518	204,62	205,02	205,31
24,344	11,578	204,83	205,18	205,42
24,442	11,676	204,91	205,20	205,41
24,500	11,732	204,97	205,30	205,56
24,514	11,743	204,74	205,12	205,46
24,725	11,966	205,58	206,32	206,97
24,900	12,138	205,76	206,54	207,24
25,327	12,566	206,10	206,71	207,32
25,670	12,905	207,01	207,23	207,36
26,047	13,277	207,59	208,10	208,10
26,156	13,379	207,95	208,63	209,01
26,178	13,405	208,09	208,82	209,27
26,802	14,027	208,96	209,25	209,50
26,880	14,105	209,77	210,01	210,22

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27,101	14,326	210,31	210,70	211,05
27,298	14,546	210,70	211,18	211,55
27,317	14,556	211,03	211,24	211,43
27,345	14,597	211,71	212,17	212,59
27,663	14,914	211,95	212,34	212,68
28,086	15,334	212,40	212,87	213,29
28,389	15,637	212,54	213,04	213,44
29,078	16,321	213,57	214,06	214,27
29,737	17,010	214,54	214,98	215,17
30,274	17,553	215,44	216,15	216,77
30,823	18,106	216,03	216,67	217,15
31,463	18,729	216,90	217,35	217,65
31,713	18,980	217,07	217,50	217,79
31,794	19,060	218,71	218,98	219,23
32,521	19,790	219,23	219,64	220,01
32,749	20,020	219,28	219,56	219,83
32,802	20,072	219,43	219,86	220,37
32,926	20,201	219,77	220,37	220,83
33,424	20,707	220,43	220,80	221,31
34,128	21,430	221,22	221,45	221,77
34,803	22,109	222,69	222,93	223,20
35,066	22,371	223,46	223,58	223,83
35,183	22,520	224,77	224,95	225,17
35,280	22,604	225,40	225,69	226,05
35,388	22,712	225,44	225,69	225,95
35,655	22,976	225,80	226,20	226,67
35,922	23,248	226,09	226,35	226,74
36,468	23,795	227,36	227,53	227,73
36,947	24,268	229,24	229,50	229,78
37,356	24,670	230,92	231,22	231,56
37,678	24,991	233,76	234,08	234,46
38,344	25,653	239,50	239,90	240,17
38,830	26,134	244,92	245,07	245,23
38,984	26,289	245,70	245,96	246,24
39,735	27,033	250,31	250,58	250,88
40,030	27,330	251,93	252,16	252,50
40,065	27,364	251,90	251,96	252,13
40,188	27,487	252,39	252,71	253,17
40,358	27,677	253,35	253,50	253,65
40,435	27,856	254,16	254,26	254,37
40,573	28,023	255,16	255,36	255,54
40,822	28,249	257,11	257,40	257,55
40,924	28,353	257,30	257,65	257,94
41,109	28,553	257,57	257,89	258,18
41,145	28,621	257,73	258,02	258,29
41,600	29,029	259,45	259,82	260,20
41,790	29,212	259,83	260,21	260,63
42,082	29,594	260,50	260,61	261,12
42,295	29,966	261,38	261,55	261,79
42,362	30,079	261,52	261,59	261,50
42,429	30,105	261,73	262,01	262,38

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42,517	30,166	261,92	262,19	262,53
42,862	30,540	262,55	262,84	263,08
43,042	30,725	263,76	263,81	263,87
43,273	30,950	266,97	267,25	267,46
43,506	31,181	272,22	272,37	272,52
43,578	31,254	273,23	273,39	273,57
43,690	31,369	275,27	275,36	275,41
43,919	31,626	277,18	277,27	277,36
44,534	32,291	280,58	280,67	280,75
44,740	32,498	281,32	281,36	281,41
44,907	32,658	282,12	282,21	282,30
44,914	32,665	282,47	282,57	282,68
45,056	32,797	282,50	282,62	282,76
45,227	32,963	282,51	283,24	283,44
45,527	33,265	283,65	283,78	283,93
46,121	33,865	286,01	286,23	286,45
46,773	34,549	288,61	288,69	288,79
47,053	34,826	290,02	290,17	290,33
47,364	35,137	291,52	291,63	291,81
47,398	35,171	292,30	292,30	292,30
47,728	35,502	293,09	293,16	293,22
47,747	35,521	293,25	293,34	293,43
47,956	35,731	294,18	294,36	294,50
48,062	35,836	295,24	295,36	295,46
48,342	36,109	298,17	298,21	298,26
48,432	36,198	299,33	299,42	299,50
48,432	36,198	299,33	299,42	299,50
49,132	36,930	302,95	303,52	303,62
49,150	36,947	303,79	303,90	304,05
49,526	37,288	306,08	306,13	306,18
50,059	37,821	308,72	308,90	309,03
50,277	38,039	309,70	310,04	310,11
50,394	38,156	310,22	310,88	311,22
50,571	38,333	311,85	311,98	312,15
50,788	38,549	316,09	316,24	316,64
51,258	38,998	322,56	322,84	323,02
51,990	39,731	332,36	332,44	332,54
52,788	40,541	344,21	344,32	344,43
53,118	40,875	349,85	349,90	349,96
53,172	40,929	350,47	350,70	350,70
53,290	41,047	352,20	352,31	352,32
53,549	41,316	355,06	356,16	356,18
53,743	41,512	358,24	358,45	358,70
53,789	41,557	360,09	360,23	360,41