

Name	RGK	HGK	Messpunkt- oberkante	Gelände- oberkante	Unterkante Deckschicht	Stauer-oberkante	Endteufe	Unterkante Deckschicht	Stauer-oberkante	Endteufe	Flurabstand 18.01.12	Abstich 18.01.12	Wasserstand 18.01.12	Grundwassermächtigkeit 18.01.2012	Abs_1	Wsp_1	Abs_2	Wsp_2	Abstich 1987	Wasserstand 1987	Abstich 1990	Wasserstand 1990
[-]	[-]	[-]	[m ü. NN]	[m ü. NN]	[m ü. NN]	[m ü. NN]	[m ü. NN]	[m u. GOK]	[m u. GOK]	[m u. GOK]	[m u. GOK]	[m u. GOK]	[m ü. NN]	[m]	[m]	[m ü. NN]	[m]	[m ü. NN]	[m]	[m ü. NN]	[m]	[m ü. NN]
WWA20	4.601.030	5.363.590	316,27																1,64	314,63	2,30	313,97
WWA21/18004	4.599.750	5.364.530	317,54																2,64	314,90	3,66	313,88
WWA22	4.598.940	5.365.620	318,72																3,71	315,01	4,28	314,44
WWA23	4.597.980	5.365.230	320,46																4,34	316,12	5,05	315,41
WWA24	4.598.660	5.364.850	320,68																4,85	315,83	5,70	314,98
WWA25	4.599.230	5.363.000	320,55																4,85	315,70	5,53	315,02
WWA26	4.599.920	5.362.220	318,86																3,58	315,28	4,25	314,61
WWA27/18108	4.601.500	5.360.530	317,05																2,34	314,71	3,12	313,93
WWA28	4.602.530	5.359.600	312,40																1,67	310,73	1,72	310,68
WWA29	4.600.000	5.358.480	319,12																2,47	316,65	2,96	316,16
WWA3	4.604.340	5.368.510	306,53																2,54	303,99		
WWA30	4.599.680	5.359.810	318,52																1,83	316,69	2,44	316,08
WWA31	4.598.590	5.360.980	320,88																3,49	317,39	3,85	317,03
WWA32	4.597.390	5.361.560	323,37																5,37	318,00	5,90	317,47
WWA33/18600	4.595.790	5.362.460	325,65																6,70	318,95	7,28	318,37
WWA34/18602	4.595.530	5.361.820	327,16																7,42	319,74		
WWA35	4.597.140	5.359.460	322,81																3,01	319,80	3,60	319,21
WWA36/18107	4.597.360	5.358.630	324,77																4,67	320,10	5,65	319,12
WWA37	4.599.200	5.357.050	318,60																1,47	317,13	1,72	316,88
WWA38	4.599.560	5.356.590	317,30																3,67	313,63	3,98	313,32
WWA39	4.598.160	5.355.960	320,92																2,32	318,60	2,73	318,19
WWA4	4.603.130	5.368.670	309,05																3,38	305,67	3,78	305,27
WWA40	4.596.950	5.357.820	325,53																4,84	320,69	5,32	320,21
WWA41	4.596.090	5.358.300	324,68																2,93	321,75	3,41	321,27
WWA42/18003	4.594.660	5.360.830	328,90																7,70	321,20	8,33	320,57
WWA43	4.594.100	5.358.710	332,94																9,40	323,54		
WWA44	4.594.370	5.357.880	332,93																9,18	323,75	9,42	323,51
WWA45	4.595.710	5.356.360	325,71																3,30	322,41	3,79	321,92
WWA46	4.596.170	5.356.080	325,53																3,65	321,88	4,10	321,43
WWA47	4.595.360	5.353.940	323,87																1,74	322,13	323,87	
WWA48	4.595.160	5.354.380	323,97																0,90	323,07	1,25	322,72
WWA49	4.594.880	5.354.970	325,55																2,12	323,43	2,56	322,99
WWA5	4.602.320	5.368.110	310,53																1,75	308,78	2,35	308,18
WWA50	4.592.420	5.357.180	340,15																8,35	331,80	8,57	331,58
WWA50	4.592.417	5.357.178																				
WWA51	4.592.080	5.355.740	327,85																0,05	327,80		
WWA52	4.592.370	5.354.500	330,33																4,59	325,74	5,00	325,33
WWA53	4.593.720	5.353.070	326,37																3,10	323,27	3,27	323,10
WWA54	4.594.390	5.352.690	321,66																1,49	320,17		
WWA55	4.593.530	5.352.670	325,97																2,77	323,20	2,94	323,03
WWA56	4.592.040	5.354.000	329,11																3,32	325,79	3,88	325,23
WWA57	4.591.410	5.354.580	333,04																4,32	328,72	5,00	328,04
WWA58	4.590.430	5.354.030	330,61																0,88	329,73		
WWA59/18104	4.591.090	5.352.290	328,61																2,96	325,65	3,57	325,04
WWA6	4.603.130	5.367.000	309,30																1,26	308,04	1,33	307,97
WWA60	4.590.820	5.351.850	324,72																1,08	323,64	1,13	323,59
WWA61	4.588.570	5.351.960	327,13																1,88	325,25	1,96	325,17
WWA62/18103	4.588.170	5.353.200	339,66																4,61	335,05	5,01	334,65
WWA63	4.592.810	5.357.710	337,34																11,53	325,81		
WWA63	4.592.814	5.357.709																				
WWA64	4.590.010	5.354.480	337,39																6,35	331,04		
WWA65	4.591.190	5.355.420																				
WWA66/18120	4.589.880	5.353.420	336,12																6,73	329,39	7,09	329,03
WWA67	4.590.770	5.352.980																				
WWA68	4.589.760	5.352.430																				
WWA69	4.587.310	5.352.110	338,03																7,41	330,62	7,60	330,43
WWA7	4.603.620	5.366.390	308,38																0,80	307,58	0,84	307,54
WWA70	4.587.260	5.352.640																				
WWA71	4.586.980	5.352.680																				
WWA8	4.604.730	5.364.800	308,27																1,49	306,78	1,50	306,77
WWA9	4.604.390	5.364.180	309,20																1,14	308,06	1,31	307,89
B 23-1-16	4.592.340	5.357.479		343,54	335,44	333,14	331,54	8,1	10,4	12,0						334,14						
B 23-1-15	4.592.353	5.357.460		342,45	336,05		330,45	6,4	342,5	12,0						331,55						
B 23-1-17	4.592.379	5.357.496		340,63	335,23	330,33	325,23	5,4	10,3	15,4						330,93						
B 23-1-18	4.592.366	5.357.518		341,38	335,88	331,38	325,88	5,5	10,0	15,5						332,58						