

INNKRAFTWERK EGGLFING - OBERNBERG

Pegel- und Grundwassermessnetz

ANLAGE 21.1./1

Stationsname	Stationsnummer	Planbezeichnung	MST - Typ	Länderkennung	Kurzbezeichnung	Bemerkung	Abstichpunkt m. ü. NN	Rechtswert	Hochwert
Egglfing_3917 km 39.0 links	GEO_GW_D-3917	3917	GW	D	GEO3917_		329,05	4.594.732,53	5.352.498,56
Egglfing_IP km 40,40 re.	GEO_GW_A-3916	3916	GW	A	GEO3916_		329,83	4.593.537,58	5.351.154,08
Egglfing_3915 km 43.1 links	GEO_GW_D-3915	3915	GW	D	GEO3915_		330,86	4.590.848,67	5.351.661,32
Egglfing_H 118	GEO_GW_A-H118	H 118	GW	A	GEOH118_		339,08	4.590.315,75	5.350.051,52
Egglfing_R 150	GEO_GW_A-R150	R 150	GW	A	GEOR150_		327,34	4.590.679,04	5.350.628,28
Egglfing_R 152	GEO_GW_A-R152	R 152	GW	A	GEOR152_		326,28	4.590.809,28	5.350.955,64
Egglfing_R 160	GEO_GW_A-R160	R 160	GW	A	GEOR160_		322,91	4.593.558,74	5.350.670,74
Egglfing_R 162	GEO_GW_A-R162	R 162	GW	A	GEOR162_		323,70	4.593.493,02	5.350.960,33
Egglfing_R 181	GEO_GW_A-R181	R 181	GW	A	GEOR181_		330,18	4.595.646,27	5.351.756,47
Egglfing_R 182	GEO_GW_A-R182	R 182	GW	A	GEOR182_		329,47	4.595.574,84	5.351.923,25
Egglfing_R 187	GEO_GW_A-R187	R 187	GW	A	GEOR187_		334,67	4.593.314,31	5.352.140,16
Egglfing_R 196a	GEO_GW_A-R196A	R 196a	GW	A	GEOR196A		328,06	4.589.013,53	5.350.817,57
Egglfing_R 196b	GEO_GW_A-R196B	R 196b	GW	A	GEOR196B		328,21	4.588.867,57	5.351.201,98
Egglfing_R 197a	GEO_GW_A-R197A	R 197a	GW	A	GEOR197A		329,36	4.588.992,76	5.350.438,33
Egglfing_R 198	GEO_GW_A-R198	R 198	GW	A	GEOR198_		331,03	4.588.968,73	5.350.279,05
Egglfing_R 199	GEO_GW_A-R199	R 199	GW	A	GEOR199_		332,30	4.588.959,85	5.350.085,55
Egglfing_R 2	GEO_GW_D-R002	R 2	GW	D	GEOR002_		318,33	4.597.676,76	5.354.733,17
Egglfing_R 200	GEO_GW_A-R200	R 200	GW	A	GEOR200_		327,09	4.589.428,61	5.351.073,37
Egglfing_R 203	GEO_GW_A-R203	R 203	GW	A	GEOR203_		329,65	459.589,54	5.352.145,81
Egglfing_R 204	GEO_GW_A-R204	R 204	GW	A	GEOR204_		328,96	4.595.889,29	5.352.017,04
Egglfing_R 24	GEO_GW_D-R024	R 24	GW	D	GEOR024_		322,47	4.594.343,12	5.352.636,20
Egglfing_R 25	GEO_GW_D-R025	R 25	GW	D	GEOR025_		323,50	4.594.094,69	5.352.802,14
Egglfing_R 3	GEO_GW_D-R003	R 3	GW	D	GEOR003_		320,22	4.597.592,76	5.354.797,16
Egglfing_R 4	GEO_GW_D-R004	R 4	GW	D	GEOR004_		320,81	4.597.376,43	5.354.929,01
Egglfing_R 56	GEO_GW_D-R056	R 56	GW	D	GEOR056_		325,54	4.590.822,26	5.351.862,92
Egglfing_R 58	GEO_GW_D-R058	R 58	GW	D	GEOR058_		327,16	4.590.781,05	5.352.203,61
Egglfing_R 76	GEO_GW_D-R076	R 76	GW	D	GEOR076_		327,95	4.588.600,45	5.351.945,10
Egglfing_H 136	GEO_GW_A-H136	H 136	GW	A	GEOH136_			4.590.381,87	5.350.269,30
Egglfing_R 1	GEO_GW_D-R001	R 1	GW	D	GEOR001_		319,82	4.597.796,15	5.354.522,41

INNKRAFTWERK EGGLEFING - OBERNBERG

Pegel- und Grundwassermessnetz

ANLAGE 21.1./2

Stationsname	Stationsnummer	Planbezeichnung	MST - Typ	Länderkennung	Kurzbezeichnung	Bemerkung	Abstichpunkt m. ü. NN	Rechtswert	Hochwert
Egglfing_R 151	GEO_GW_A-R151	R 151	GW	A	GEOR151_		326,44	4.590.769,67	5.350.808,29
Egglfing_R 161	GEO_GW_A-R161	R 161	GW	A	GEOR161_		324,14	4.593.533,64	5.350.816,79
Egglfing_R 196	GEO_GW_A-R196	R 196	GW	A	GEOR196_		329,24	4.588.993,78	5.350.648,87
Egglfing_R 23	GEO_GW_D-R023	R 23	GW	D	GEOR023_		322,89	4.594.522,25	5.352.528,02
Egglfing_R 26	GEO_GW_D-R026	R 26	GW	D	GEOR026_		323,98	4.593.875,57	5.352.986,69
Egglfing_R 57	GEO_GW_D-R057	R 57	GW	D	GEOR057_		325,64	4.590.826,31	5.352.044,13
Egglfing_R 77	GEO_GW_D-R077	R 77	GW	D	GEOR077_		328,42	4.588.604,39	5.352.083,81
Egglfing_IP km 37,50 li.	GEO_PIN_D-037.50	PIN_37_50	PIN	D	GEO37.50		326,25	4.596.007,08	5.353.285,05
Egglfing_IP km 38,40 li.	GEO_PIN_D-038.40	PIN_38_40	PIN	D	GEO38.40		326,26	4.595.243,23	5.352.807,77
Egglfing_IP km 39,30_Kirchdorf	GEO_PIN_A-039.30	PIN_Kirchdorf	PIN	A	GEO39.30		328,01	4.594.945,98	5.351.627,74
Egglfing_IP km 40,20 re.	GEO_PIN_A-040.20	PIN_40_20	PIN	A	GEO40.20		326,03	4.594.042,97	5.351.453,69
Egglfing_Pegel km 40.70 rechts	GEO_PIN_A-040.70	PIN_40_70	PIN	A	GEO40.70		k.A.	4.593.529,73	5.351.152,21
Egglfing_IP km 41,00	GEO_PIN_D-041.00	PIN_41_00	PIN	D	GEO41.00		k.A.	4.593.079,17	5.351.558,21
Egglfing_IP km 42,10 re.	GEO_PIN_A-042.10	PIN_42_10	PIN	A	GEO42.10		k.A.	4.592.009,83	5.351.014,86
Egglfing_IP km 45,40_Urfahr	GEO_PIN_D-045.40	PIN_Urfahr	PIN	D	GEO45.40		328,16	4.588.691,52	5.351.755,03
Egglfing_IP km 40,30_PW Mühlheim	GEO_PZF_A-040.30	pwmuehl	PZF	A	GEO40.30		323,03	4.594.026,16	5.351.395,86
Egglfing_P7 Aubach	GEO_PZF_A-AUBP7	PZF_Aubach	PZF	A	GEOAUBP7		k.A.	4.593.659,54	5.350.577,78
Egglfing_Pegel Aubach 1 LP Fischerbauer	GEO_PZF_A-AUBP1	PZF_Fischerbauer	PZF	A	GEOAUBP1		k.A.	4.591.842,00	5.350.598,00
Egglfing_Pegel Aubach 4 LP Geishofer	GEO_PZF_A-AUBP4	PZF_Geishofer	PZF	A	GEOAUBP4		k.A.	4.593.425,70	5.350.421,71
Egglfing_Pegel Aubach 3 LP Graham	GEO_PZF_A-AUBP3	PZF_Graham	PZF	A	GEOAUBP3		k.A.	4.592.776,03	5.350.458,75
Egglfing_P8 Mühlheimer Ache	GEO_PZF_A-ACHP8	PZF_Mache	PZF	A	GEOACHP8		326,84	4.589.253,68	5.350.493,53
Egglfing_P1 Sickergr. Egglfing km 0.80	GEO_PZF-SEGP1	GRL_36_10	PZF	D	GEOSEGP1			4.597.169,19	5.354.065,37
Egglfing_P2 Sickergr. Egglfing km 5.80	GEO_PZF-SEGP2	GRL_41_20	PZF	D	GEOSEGP2		k.A.	4.592.885,37	5.351.578,04
Egglfing_P3 Sickergr. Egglfing km 7.80	GEO_PZF-SEGP3	GRL_47_80	PZF	D	GEOSEGP3		k.A.	4.590.889,48	5.351.686,01
Egglfing_P4 Sickergr. Mühlheim km 0.25	GEO_PZF-SMHP4	GRR_40_30	PZF	A	GEOSMHP4		k.A.	4.593.970,81	5.351.360,28
Egglfing_P5 Sickergr. Mühlheim km 1.20	GEO_PZF-SMHP5	GRR_41_20	PZF	A	GEOSMHP5		k.A.	4.592.988,84	5.350.992,98
Egglfing_P6 Sickergr. Mühlheim km 3.90	GEO_PZF-SMHP6	GRR_43_90	PZF	A	GEOSMHP6		k.A.	4.590.324,04	5.351.148,50
Egglfing_Pegel Sickergr. Mühlheim km 40.7	GEO_PZF_A-SMH407	GRR_40_70	PZF	A	GEOSMH407		k.A.	4.593.552,24	5.351.125,19
Egglfing_Pegel Sickergr. Mühlheim km 42.1	GEO_PZF_A-SMH421	GRR_42_10	PZF	A	GEOSMH421		k.A.	4.592.012,08	5.350.976,58

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ANLAGE 21.1./3

Stationsname	Stationsnummer	Planbezeichnung	MST - Typ	Länderkennung	Kurzbezeichnung	Bemerkung	Abstichpunkt m. ü. NN	Rechtswert	Hochwert
Egglfing_P1 Sickergr. Obernberg	GEO_PZF_A-SOBP1	GRR_36_70	PZF	A	GEOSOBP1		k.A.	4.597.107,75	5.352.004,25
Egglfing_P2 Sickergr. Obernberg	GEO_PZF_A-SOBP2	GRR_35_35	PZF	A	GEOSOBP2		325,10	4.598.122,54	5.353.999,54
Egglfing_Pegel Sunzinger Bach	GEO_PZF_A-SUNZB	PZF_SunzBach	PZF	A	GEOSUNBA		327,01	4.588.576,13	5.350.785,87
Egglfing_Pegel Weiher 1_Graham	GEO_PZF_A-WEIH1	PZF_Weiher1	PZF	A	GEOWEIH1		322,03	4.592.125,29	5.350.269,38
Egglfing_Pegel Weiher 2_Graham	GEO_PZF_A-WEIH2	PZF_Weiher2	PZF	A	GEOWEIH2		322,04	4.592.344,32	5.350.289,45
Egglfing_Pegel Weiher 3_Graham	GEO_PZF_A-WEIH3	PZF_Weiher3	PZF	A	GEOWEIH3		322,01	4.592.377,58	5.350.313,64
	Legende:								
	Handmessung								
	Messstellentyp:								
	Pegel Inn	PIN							
	Pegel Zufluss	PZF							
	Grundwasserbrunnen	GW							