

ID	date	depth_gw [m]	gw_level [masl]	EC [µS/cm]	pH	temperature [°C]	redox [mV]	oxygen_cont [mg/l]	oxygen_sat [%]	remarks
Imp177	02.03.2007	20.03		3410	7.96	26.1	130	6.16	80.2	idle; stonewalled
Imp178	03.03.2007	14.66		2150	6.99	25.0	210	4.18	55.6	dug and blasted; no casing
ALI	01.03.2007	5.20		9010	6.86	21.4	250	4.16	50.3	
BANI	08.03.2007	8.69		593	7.63	26.2	nd	4.26	57.3	dug and blasted; stonewalled; probe out of order
EMY12	06.03.2007	14.02		4950	7.10	25.3	nd	3.41	44.2	Stable around; probe out of order
EMY14	06.03.2007	12.50		7260	8.00	19.4	nd	1.75	20.3	given up; salt efflorescence; probe out of order
EMY19	04.03.2007	14.38		936	7.02	23.6	nd	3.26	40.9	irrigation well; probe out of order
EMY2	03.03.2007	13.53		2100	7.53	22.5	161	2.03	26.5	dug
EMY26	03.03.2007	15.66		1937	7.66	23.3	nd	4.26	52.7	nomad well; concrete wall; probe out of order
EMY28	04.03.2007	12.61		2450	7.95	22.0	nd	0.95	10.9	used as toilet; probe out of order
EMY29	06.03.2007	12.06		3220	7.64	20.0	nd	1.34	15.7	idle; probe out of order
EMY32	09.03.2007	12.00		5630	7.57	19.5	nd	1.78	21.1	lots of calcareous conglomerate; pump; probe out of order
EMY33	09.03.2007	15.21		4820	7.32	25.2	nd	3.57	46.3	nomad well; waste around; probe out of order
EMY5	04.03.2007	12.32		1079	7.83	26.4	nd	3.56	47.5	well of the school; concrete wall; probe out of order
FEI2	29/02/2007	10.89		952	7.71	20.5	269	6.38	77.7	
FEI20	28.02.2007	19.84		1507	7.36	25.3	229	nd	nd	probe out of order
FEI24	28.02.2007	23.64		1996	7.64	26.9	231	nd	nd	probe out of order
FEI25	28.02.2007	21.23		842	7.41	25.4	258	nd	nd	probe out of order
FEI28	28.02.2007	10.09		758	8.10	22.5	247	nd	nd	probe out of order
OY61	26.03.2007	10.52		2570	7.17	21.8	240	3.80	48.7	pumpage; cf. OY+2
OY10	18.03.2007	15.70		3420	6.94	22.9	245	3.42	44.8	electric pump; pumpage?
OY12	22.03.2007	14.00		2080	7.10	22.3	194	3.71	47.4	diesel pump; without coping
OY14	27.03.2007	24.98		1234	7.66	25.3	nd	4.25	56.8	traditional well, stone walled
OY25	20.03.2007	10.90		2460	7.45	27.7	227	3.98	55.6	pumpage since; 2h; 45 min
OY25A	24.03.2007	0.00		1124	8.46	16.0	192	5.30	59.4	turbid
OY3	17.03.2007	18.23		565	7.24	25.7	192	3.10	41.2	traditional well, stone walled
OY33	23.03.2007	14.24		2160	7.14	21.8	203	3.18	40.2	dead dog in the well
OY49	23.03.2007	15.24		1004	7.45	24.9	205	3.13	41.0	traditional well, stone walled
OY50	23.03.2007	7.64		3220	7.06	21.5	155	1.76	21.9	diesel pump; concrete wall
OY8	19.03.2007	10.90		2890	7.15	21.6	245	3.84	46.3	pumpage
SEEOzz	12.03.2007	0.00		1051	8.35	25.0	162	7.99	100.0	sampling depth; 0.50 m
ZAG29	09.03.2007	12.12		6400	6.98	22.1	nd	3.52	43.5	probe out of order
ZAG34	01.03.2007	11.73		1889	7.03	25.8		4.40	57.7	
ZAG44	27.02.2007	9.60		6200	7.21	23.5	735	nd	nd	probe out of order
ZAG44A	27.02.2007	0.00		1856	8.07	19.7	387	nd	nd	surface water wadi Drâa; probe out of order
ZAG8	02.03.2007	17.83		1068	7.22	26.0	19	4.45	59.1	stone walled
ZAGAB	08.03.2007	4.11		7750	7.45	22.7	nd	3.58	44.9	beside the road from Tamegrout to Beni Ali; probe out of order
EMY1	28.02.2007	13.87	666.13	1884	nd	nd	nd	nd	nd	not in operation; same as ZAG42 (?)
EMY10	28.02.2007	13.74	658.26	1763	nd	nd	nd	nd	nd	motor pump; concrete apron
EMY11	28.02.2007	13.32	657.68	5090	nd	nd	nd	nd	nd	since 1983; first well of EMY; gw depth 1983: 4m
EMY13	28.02.2007	10.86	657.14	3180	nd	nd	nd	nd	nd	concrete apron
EMY15	28.02.2007	12.73	656.27	1801	nd	nd	nd	nd	nd	concrete apron
EMY16	28.02.2007	13.18	658.82	3530	nd	nd	nd	nd	nd	pump; 3m of concrete casing
EMY17	28.02.2007	13.10	658.9	2500	nd	nd	nd	nd	nd	thick conglomerates
EMY18	28.02.2007	12.55	661.45	1778	nd	nd	nd	nd	nd	conglomerates
EMY20	01.03.2007	15.33	665.67	672	nd	nd	nd	nd	nd	pump
EMY21	01.03.2007	14.52	666.48	1167	nd	nd	nd	nd	nd	pump
EMY22	01.03.2007	15.44	668.56	1560	nd	nd	nd	nd	nd	conglomerates
EMY23	01.03.2007	17.60	665.4	1252	nd	nd	nd	nd	nd	pump (ca. 5 L/sec)
EMY24	01.03.2007	dry	dry	dry	nd	nd	nd	nd	nd	dry; thick conglomerates
EMY25	01.03.2007	17.98	661.02	1463	nd	nd	nd	nd	nd	
EMY27	01.03.2007	16.95	662.05	2980	nd	nd	nd	nd	nd	pump not in operation
EMY3	28.02.2007	12.90	663.1	1609	nd	nd	nd	nd	nd	pump; highly turbid water
EMY30	06.03.2007	12.19	659.81	2160	nd	nd	nd	nd	nd	not in operation

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EMY31	07.03.2007	13.45	665.55	1902	nd	nd	nd	nd	nd	in operation
EMY4	28.02.2007	12.61	665.39	1306	nd	nd	nd	nd	nd	not in operation; concrete apron
EMY6	28.02.2007	13.94	663.06	862	nd	nd	nd	nd	nd	motor pump
EMY7	28.02.2007	13.28	661.72	982	nd	nd	nd	nd	nd	not in operation
EMY8	28.02.2007	dry	dry	dry	nd	nd	nd	nd	nd	dry
EMY9	28.02.2007	15.15	658.85	1311	nd	nd	nd	nd	nd	motor pump; siltstones missing
ZAGAA	27.02.2007	7.57	654.43	nd	nd	nd	nd	nd	nd	smell of petrol