

## Measured Field Data

### 1st Groundwater Sampling Campaign – OHIS Skopje

Well Id	X	Y	Date of sampling	Depth of Monitoring Well (m)	Water Column level (m)	pH	Temperature (°C)	Redox (mV)	Conductivity (µS/cm)
MW1	647008.99	539958.56	19-21/10/2017	16	8	7.30	15.8	247.9	736
MW2	647020.44	539843.44	19-21/10/2017	11,5	3.2	6.98	13.3	190.3	1774
MW3	647067.55	539921.35	19-21/10/2017	11	3	7.28	15	247.6	784
MW4	647106.29	539704.70	19-21/10/2017	10,3	2.3	7.04	14.4	178.4	874
MW6	647124.31	539925.59	19-21/10/2017	11,2	3.8	7.3	15.7	251.3	698
MW7	647135.13	539971.04	19-21/10/2017	11,4	4	7.37	15.2	249.3	695
MW8	647064.14	540070.51	19-21/10/2017	12	3.8	7.03	15.8	331.2	1535
MW9	647108.03	539912.63	19-21/10/2017	17,6	8.8	7.72	15.1	247.3	1068
MW10	647161.42	539912.52	19-21/10/2017	11,6	4.4	7.33	15.4	181.6	716
MW11	647025.16	540156.43	19-21/10/2017	13,4	2.5	7.08	15.8	231.5	948

Well Id	X	Y	Date of sampling	Depth of Monitoring Well (m)	Water Column level (m)	pH	Temperature (°C)	Redox (mV)	Conductivity (µS/cm)
MW12	646962.98	540183.11	19-21/10/2017	11,8	2.6	7.19	15.9	191.6	757
MW13	646930.62	540076.35	19-21/10/2017	9	2.3	7.12	15.6	224.2	731
MW14	647082.76	540018.41	19-21/10/2017	11,3	3	7.52	14.6	224.2	1322
MW15	647081.74	540024.27	19-21/10/2017	11,2	3.3	7.51	11.4	260.1	1516
MW16	647080.34	540034.21	19-21/10/2017	11,3	3.4	7.38	15.6	254.1	1400
DW1	7540973,31	4647896,47	19-21/10/2017	N/A	N/A	7.22	13.2	183.2	678
DW2	7540699,59	4646850,20	19-21/10/2017	N/A	N/A	7.38	12.3	194.1	690
DW3	7540364,42	4647862,74	19-21/10/2017	N/A	N/A	7.39	11.2	159.3	586

**2nd Groundwater Sampling Campaign – OHIS Skopje**

Well Id	X	Y	Date of sampling	Depth of Monitoring Well (m)	Water Column level (m)	pH	Temperature (°C)	Redox (mV)	Conductivity (µS/cm)
<b>MW1</b>	647008.99	539958.56	24/4/2018	16	8.3	7.71	16.6	140.7	757
<b>MW2</b>	647020.44	539843.44	24/4/2018	11,5	3.4	7.13	17.7	151.5	1404
<b>MW3</b>	647067.55	539921.35	24/4/2018	11	3.2	7.93	17.8	193	434
<b>MW4</b>	647106.29	539704.70	24/4/2018	10,3	2.4	7.22	17.3	166.3	773
<b>MW6</b>	647124.31	539925.59	24/4/2018	11,2	4	7.98	18.6	207	1147
<b>MW7</b>	647135.13	539971.04	24/4/2018	11,4	4.2	7.42	16.7	217.3	587
<b>MW8</b>	647064.14	540070.51	24/4/2018	12	4	7.9	17.3	276.9	1244
<b>MW9</b>	647108.03	539912.63	24/4/2018	17,6	9	7.85	17.4	207.3	939
<b>MW10</b>	647161.42	539912.52	24/4/2018	11,6	4.7	7.93	17.9	118	1093
<b>MW11</b>	647025.16	540156.43	24/4/2018	13,4	2.8	7.37	15.7	174.4	979
<b>MW12</b>	646962.98	540183.11	24/4/2018	11,8	2.6	7.28	15.4	159.3	1072

Well Id	X	Y	Date of sampling	Depth of Monitoring Well (m)	Water Column level (m)	pH	Temperature (°C)	Redox (mV)	Conductivity (µS/cm)
MW13	646930.62	540076.35	24/4/2018	9	2.8	7.39	16.4	153.1	1293
MW14	647082.76	540018.41	24/4/2018	11,3	3.3	7.91	17.7	176.6	1215
MW15	647081.74	540024.27	24/4/2018	11,2	3.5	7.8	18.4	233	1206
MW16	647080.34	540034.21	24/4/2018	11,3	3.6	7.89	17.2	172.3	1237
DW1	7540973,31	4647896,47	24/4/2018	N/A	N/A	7.63	19.3	150.1	695
DW2	7540699,59	4646850,20	24/4/2018	N/A	N/A	7.49	17.5	148.3	688
DW3	7540364,42	4647862,74	24/4/2018	N/A	N/A	7.55	18.8	151.3	701