

ID	Easting	Northing	Temp C	Methane	CO2 %	O2%	CO ppm	H2S ppm	VOCs ppm
MGM1	49451	78100	42.7	0	0	20.7	9	0	48.9
MGM2	49492	78160	51.3	0	0.1	20.8	9	0	0
MGM3	49475	78211	38.9	0	0	20.8	7	0	0
MGM4	49470	78272	64.3	0	2.3	18.3	303	0	59
MGM5	49473	78310	95	0	2.6	17.9	1901	0	221
MGM6	49510	78357	133	1.2	15	8.2	2999	6	90.8
MGM7	49594	78365	81	1.2	22.1	1.7	2999	15	238
MGM8	49544	78377	150	0.6	7.9	12.9	2999	0	160
MGM9	49591	78418	25.1	0.3	0.1	20	67	0	152
MGM10	49601	78429	284	0.7	10.5	10.4	2999	0	876
MGM11	49611	78426	142	0.7	4.7	15.2	2860	0	115
MGM12	49631	78445	101.7	0.4	1.7	18	570	0	99.1
MGM13	49647	78475	110	0.7	3	17	2999	1	89.9
MGM14	49663	78555	83.9	0.7	14.9	3.6	2999	8	1017
MGM15	49664	78574	83.3	0.6	0.3	24	350	0	74.2
MGM16	49644	78572	33.5	4.5	0	20.3	55	0	138
MGM17	49645	78513	75.8	0.3	0	20.7	50	0	68.9
MGM18	49608	78453	239	0.8	3.4	16.2	2999	3	37.2
MGM19	49632	78607	39.1	0.5	0.4	20.3	135	0	18.2
MGM20	49607	78644	118.1	0.4	2.6	18	2999	8	2764
MGM21	49593	78645	124	0.4	3.9	17.5	1500	1	153
MGM22	49562	78671	192.7	0.4	10.3	8.9	999	17	1472
MGM23	49548	78688	92.7	0.4	4.2	18.5	111	0	188
MGM24	49539	78717	56.2	0.3	0.5	21	40	0	17.7
MGM25	49510	78737	34.2	0.3	0.2	21.1	25	0	20.6
MGM26	49527	78700	57.7	0.1	0.1	21.1	40	0	22.4
MGM27	49557	78664	34.3	0.2	0.4	21	40	0	39
MGM28	49587	78632	30.9	0.2	0.1	21.1	21	0	133
MGM29	49623	78595	76.1	0.2	5.3	13.8	145	0	263
MGM30	49478	78325	144.7	0.2	0.6	19.3	140	0	154
MGM31	49473	78146	33.9	0.1	0.2	21	13	0	23.1
MGM32	49453	78207	30.7	0	0.1	21.2	11	0	0
MGM33	49451	78281	32.9	0.1	0.1	21.3	19	0	0
MGM34	49457	78318	50.7	0.2	0	21.1	29	0	12.4
MGM35	49449	78382	40.5	0.2	0	21.1	30	0	0

ID	Easting	Northing	Temp C	Methane	CO2 %	O2%	CO ppm	H2S ppm	VOCs ppm
MGM36	49722	78396	83.3	0.1	9.7	12.2	1212	0	538
MGM37	49718	78410	83.4	0	3.3	17.9	374	0	59.6
MGM38	49775	78337	57	0	1.6	18.3	40	0	0
MGM39	49771	78321	74.9	0	5	13.3	219	0	27.8
MGM40	49742	78290	78.9	0	3.4	15.9	432	0	126
MGM41	49700	78298	39.1	0	0.6	20.5	38	0	0
MGM42	49670	78297	80.9	0	0.2	20.4	298	0	20.4
MGM43	49657	78302	88.2	0.5	12.1	9.1	2999	0	2879
MGM44	49638	78300	194.3	0	10.4	20.1	169	0	254
MGM45	49673	78346	46.3	0.6	10.3	13.4	132	0	631
MGM46	49711	78334	96.6	0.7	8.5	14.1	1537	0	1027
MGM47	49723	78356	141.8	0.2	2.6	19.9	1678	0	958
MGM48	49695	78384	80.1	0.1	6.4	10.1	752	0	241
MGM49	49745	78353	330	0.1	3.7	18.5	617	0	199
MGM50	49741	78245	29.7	0	0	20.9	34	0	0
MGM51	49608	78114	35.4	0	0.1	20.8	35	0	0
MGM52	49571	78252	36.1	0	0	20.9	12	0	0
MGM53	49620	78278	63.4	0.2	3.78	17.9	422	0	32
MGM54	49631	78209	25.9	0	0.5	20.7	26	0	24.4
MGM55	49768	78428	79.9	0.7	12.9	8.4	68	0	0
MGM56	49692	78524	35.5	0	0	20.8	47	0	0
MGM57	49708	78546	26.5	0	0	20.8	30	0	21.9
MGM58	49745	78505	28.5	0	0	20.8	25	0	0
MGM59	49775	78456	31.5	0.8	0.1	20.7	17	0	0
MGM60	49784	78441	79.7	0.4	13.2	5.3	2999	5	33.4
MGM61	49821	78419	73	0.1	2.5	18.7	1034	0	547
MGM62	49800	78464	40.9	0.3	1.3	19.2	585	0	2005
MGM63	49794	78493	95.2	0.3	3	17.3	1505	0	161
MGM64	49747	78543	34.8	0	0	20.8	37	0	0
MGM65	49677	78602	41.8	0.3	0	21.1	19	0	19
MGM66	49643	78624	60.5	0.7	0	19.2	538	0	56.3
MGM67	49662	78705	178	0	0.2	20.9	31	0	0
MGM68	49594	78679	53	6.4	3.2	16.3	42	0	0
MGM69	49662	78631	70.5	0.4	6.5	13.2	907	0	18.7
MGM70	49734	78596	48.7	0.4	1.4	19.7	75	0	0

ID	Easting	Northing	Temp C	Methane	CO2 %	O2%	CO ppm	H2S ppm	VOCs ppm
MGM71	49768	78556	185	0.4	6.3	13.9	1044	0	89.2
MGM72	49797	78504	135.4	0.4	1.8	19.5	457	0	17.6
MGM73	49827	78458	76.5	0.2	21.6	3.3	2999	0	362
MGM74	49845	78400	105.4	0	2.1	19.4	154	0	51.5
MGM75	49849	78436	81.7	0	7.5	12.7	1215	0	87.3
MGM76	49810	78496	298	0.1	2.7	14.3	2999	1	243
MGM77	49795	78546	331	0.2	5.2	14.1	1258	0	124
MGM78	49749	78635	164.5	0.2	3.2	19.3	382	0	54.3
MGM79	49695	78648	29.5	0	1.1	20.4	54	0	21.1
MGM80	49617	78680	26	0	0.5	20.5	39	0	0
MGM81	49572	78709	262	0	2.6	17.8	782	0	1223
MGM82	49502	78758	23.7	0	1.3	20.5	34	0	0
MGM83	49555	78740	71	0	0.8	20.2	496	0	251
MGM84	49618	78704	54.5	0	0.7	20	47	2	2787
MGM85	49668	78694	46.5	0	0.4	14	30	0	341
MGM86	49771	78670	320	0.2	2.2	18.8	2243	0	2511
MGM87	49795	78637	275	0.2	3.2	20.6	1386	0	1140
MGM88	49824	78577	26.3	0.3	1.5	20.8	64	0	0
MGM89	49861	78502	31.2	0.3	0.7	20.8	59	0	0
MGM90	49897	78458	26.2	0	0.5	20.7	54	0	0
MGM91	49897	78458	27.5	0	0.3	20.5	47	0	0
MGM92	49944	78381	30.2	0	0.2	20.8	14	0	0
MGM93	49992	78422	31.9	0	0	16.2	18	0	0
MGM94	49826	78651	194	0.2	4	19.6	1874	0	3604
MGM95	49772	78680	59.5	0.2	0.8	20.8	144	0	211
MGM96	49654	78713	34	0	0.2	20.8	28	0	0
MGM97	49626	78728	39.6	0	0.1	18.3	27	0	42.8
MGM98	49564	78746	62.9	0.1	2	16.7	69	0	128
MGM99	49550	78772	52.8	0.1	3.4	20.4	43	0	0
MGM100	49563	78758	52	0	0.5	19.2	49	0	195
MGM101	49579	78757	53.4	0.1	1	19.2	33	0	5900
MGM102	49649	78730	38.4	0	0.4	19.1	29	0	0
MGM103	49849	78641	49.1	0	0.4	20.6	42	0	270
MGM104	49548	78785	52	0.1	0.1	20.8	21	0	0
MGM105	49869	78622	28.9	0	0.1	20.8	21	0	0

ID	Easting	Northing	Temp C	Methane	CO2 %	O2%	CO ppm	H2S ppm	VOCs ppm
MGM106	49932	78490	30.6	0	0.1	20.9	20	0	0
MGM107	49897	78516	31	0	0	20.8	19	0	0
MGM108	49859	78565	31.7	0	0	20.8	19	0	0
MGM109	49869	78309	54.3	0.1	1.6	18.9	28	0	174
MGM110	49834	78253	66.9	0.1	3.7	15.9	590	0	2146
MGM111	49777	78185	43.5	0	0.6	19.9	44	0	331
MGM112	49720	78129	30.3	0.1	0.2	20.6	26	0	0
MGM113	49689	78064	28.5	0	0.2	20.6	21	0	0
MGM114	49674	78989	28.9	0	0.1	20.2	18	0	0
MGM115	49623	77850	25.4	0	0.1	20.7	17	0	0
MGM116	49618	77791	25.9	0	0.1	20.7	16	0	0
MGM117	49614	77698	26.8	0	0	20.8	17	0	0
MGM118	49674	77671	29.2	0	0	20.9	18	0	0
MGM119	49689	77714	28.7	0	0	20.8	17	0	0
MGM120	49695	77796	31.2	0	0	20.9	16	0	0
MGM121	49690	77877	28.7	0	0	20.8	17	0	0
MGM122	49691	77966	27.7	0	0	20.9	19	0	0
MGM123	49705	78060	29	0	0	20.9	17	0	0
MGM124	49768	78141	27.7	0.3	0	20.9	18	0	0
MGM125	49843	78199	27.5	0	0	20.8	19	0	0
MGM126	49879	78258	28.1	0	0	21	19	0	0
MGM127	49910	78330	28.5	0	0	21	15	0	0
MGM128	49665	78045	36.5	0	0	21	16	0	0
MGM129	49678	78096	47.5	0.1	0	20.9	13	0	0
MGM130	49702	78160	98.7	0.1	0.3	20.4	56	0	41.3
MGM131	49803	78334	58.7	0.2	4.7	15	150	0	349
MGM132	49790	78378	48.8	0.2	8.3	12	105	0	588
MGM133	49546	78091	296	6.8	20.5	2.2	2999	28	1750
MGM134	49514	78178	71.8	0.4	14.9	5.5	946	0	249
MGM135	49541	78337	43.5	0.5	4.4	15.2	104	0	38.2
MGM136	49603	78389	123.2	0.6	13.5	6.2	2999	6	1973
MGM137	49641	78417	67.7	0.7	5.5	13.9	1207	0	203
MGM138	49675	78424	60.7	0.4	3.9	16.3	934	0	547
MGM139	49482	78270	190.3	2.1	9.1	11.9	2999	22	3248

ID	Easting	Northing	Temp C	Methane	CO2 %	O2%	CO ppm	H2S ppm	VOCs ppm
Median			52.8				55		
Mean			78.39065				606.1079		
Max			331				2999		

ID	Easting	Northing	Temp C	Methane	CO2 %	O2%	CO ppm	H2S ppm	VOCs ppm
WFGM1	53303	63807	155	0.1	2.9	17.1	881	0	72.5
WFGM2	53274	63862	54.1	0.4	3.5	17.1	216	0	50.1
WFGM3	53314	63885	25.1	0	0.4	20.6	19	0	0.0
WFGM4	53394	63822	26.4	0	0	20.9	20	0	0.0
WFGM5	53340	63386	25.4	0	0	20.9	19	0	0.0
WFGM6	53291	63920	28.5	0	0	21	20	0	0.0
WFGM7	53339	63887	26	0	0	21	18	0	0.0
WFGM8	53290	63943	24.9	0	0	20.8	18	0	0.0
WFGM9	53244	63865	34	0	0	20.9	17	0	0.0
VFGM1	53257	63819	26.2	0	0	20.8	16	0	0.0
VFGM1	53261	63813	28.9	0	0	20.8	16	0	0.0
VFGM1	53317	63778	26.5	0	0	20.8	17	0	0.0
VFGM1	53379	63763	28.1	0	0	20.9	18	0	0.0
VFGM1	53387	63742	26.5	0	0	21	18	0	0.0
VFGM1	53263	64006	34.1	0	0	20.5	15	0	0.0
VFGM1	53209	64002	26	0	0	20.6	19	0	0.0
VFGM1	53154	64000	33.9	0	0	20.8	20	0	0.0
VFGM1	53201	63992	34.2	0	0	20.4	16	0	0.0
VFGM1	53243	63959	40.2	0.2	0	20.8	21	0	0.0
VFGM2	53219	63948	52.3	0.1	0	20.8	49	0	0.0
VFGM2	53139	63936	26.4	0	0	20.9	19	0	0.0
VFGM2	53094	63869	24.1	0	0	21	19	0	0.0
VFGM2	53063	63851	32	0.1	0	21	18	0	0.0
VFGM2	53036	63831	30.1	0	0	21	17	0	0.0
VFGM2	53042	63852	26.3	0	0	21	16	0	0.0
VFGM2	53060	63780	243	0.1	3.3	17	904	0	331
VFGM2	53004	63803	143	0.0	0.5	20.4	44	0	45.2
VFGM2	53019	63809	85.8	0.3	5.1	15.3	1183	0	278
VFGM2	53088	63818	79.8	1.1	1.4	18.7	1857	2	492
VFGM3	53174	63845	70.0	0.3	3.8	15.8	209	0	57.0
VFGM3	52941	63768	46.0	0.1	0.5	20.2	168	0	0.0
VFGM3	52941	63753	43.3	0.1	0.2	20.9	52	0	0.0
VFGM3	53974	63744	38.1	0.0	0.4	20.6	53	0	0.0
VFGM3	53026	63779	41.7	0.1	2.0	18.6	81	0	0.0
VFGM3	53119	63793	32.1	0.1	0.2	20.9	32	0	0.0

ID	Easting	Northing	Temp C	Methane	CO2 %	O2%	CO ppm	H2S ppm	VOCs ppm
VFGM3	53181	63800	55.5	0.6	6.0	14.8	1672	0	485
VFGM3	53085	63759	28.8	0.1	0.5	20.7	58	0	0.0
VFGM3	53033	63751	26.2	0.9	0.2	21.0	35	0	0.0
VFGM3	53109	63779	52.7	0.0	0.0	20.9	32	0	0.0
VFGM4	53201	63779	153	0.9	1.2	16.5	3000	3	1040
VFGM4	53212	63808	39.2	0.4	0.6	20.5	82	0	72.3
VFGM4	53214	63864	51.7	0.4	11.1	8.9	387	0	102
VFGM4	53217	63926	43.9	0.2	2.3	19.3	68	0	0.0
VFGM4	53279	63984	28.5	0.0	0.1	20.7	32	0	0.0

ID	Easting	Northing	Temp C	Methane	CO2 %	O2%	CO ppm	H2S ppm	VOCs ppm
QGM1	33974	91777	28.2	0	0	20.5	6	0	0
QGM2	34029	91782	26.7	0	0	20.6	9	0	0
QGM3	34061	91826	28.9	0	0	20.3	15	0	0
QGM4	34086	91864	29.4	0	0	20.2	16	0	0
QGM5	34102	91897	29.6	0	0	20.6	11	0	0
QGM6	34100	91976	29.2	0	0	20.23	20	0	0
QGM7	34111	92018	26.7	0	0	20.3	21	0	0
QGM8	34122	92045	26.3	0	0	20.4	19	0	0
QGM9	34165	92076	23.9	0	0	20.4	21	0	0
QGM10	34199	92066	26.8	0	0	20.6	21	0	0
QGM11	34228	92032	26.2	0	0	20.7	22	0	0
QGM12	34120	92010	35.4	0.1	0.5	20.2	17	0	0
QGM13	34154	92047	39.4	0.1	0.2	20.6	19	0	0
QGM14	34191	92047	51.5	0.2	14.3	5.3	130	0	14.9
QGM15	34213	92007	58.4	3.8	10.9	9.5	73	0	0
QGM16	34219	91971	67.5	18.5	18.8	5.3	211	0	28.4
QGM17	34210	91930	33.6	0.3	5.1	15.6	34	0	0
QGM18	34139	91884	63.1	0.3	6.8	15.4	34	0	0
QGM19	34135	91906	329	0.1	2.6	17.8	2172	0	448
QGM20	34183	91947	42.3	2.2	5.2	15.9	35	0	0
QGM21	34132	91474	40.7	0	1.6	19.2	23	0	0
QGM22	34117	91923	27.8	0	0.3	20.7	18	0	0
QGM23	34118	91857	27.5	0	0.1	20.9	19	0	0
QGM24	34115	91824	45.3	0.1	3.9	15.2	24	0	0
QGM25	34160	91830	23.9	0	1.4	20.5	18	0	0
QGM26	34194	91864	26.5	0.1	0.3	20.7	18	0	0
QGM27	33004	91887	25.9	0.1	0.1	20.7	19	0	0
QGM28	33019	91925	29.6	0	0.1	20.8	19	0	0
QGM29	33088	91888	27.8	0	0	20.9	17	0	0
QGM30	33174	91876	31.5	0	0	20.6	17	0	0