

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
03-0.5-01	219.587	588754.518	4902548.957	0	0
03-0.5-02	219.387	588754.518	4902548.957	0	0
03-0.5-03	219.187	588754.518	4902548.957	0	6
03-0.5-04	218.987	588754.518	4902548.957	0	18
03-0.5-05	218.787	588754.518	4902548.957	1	25
03-0.5-06	218.587	588754.518	4902548.957	0	11
03-0.5-07	218.387	588754.518	4902548.957	1	17
03-0.5-08	218.187	588754.518	4902548.957	0	0
03-0.5-09	217.987	588754.518	4902548.957	0	9
03-0.5-10	217.787	588754.518	4902548.957	0	4
03-0.5-11	217.587	588754.518	4902548.957	0	0
03-0.5-12	217.387	588754.518	4902548.957	0	0
03-0.5-13	217.187	588754.518	4902548.957	0	0
03-0.5-14	216.987	588754.518	4902548.957	2	3
03-00-01	219.482	588753.783	4902548.892	0	0
03-00-02	219.282	588753.783	4902548.892	0	0
03-00-03	219.082	588753.783	4902548.892	0	1
03-00-04	218.882	588753.783	4902548.892	723	560
03-00-05	218.682	588753.783	4902548.892	42	180
03-00-06	218.482	588753.783	4902548.892	1	2
03-00-07	218.282	588753.783	4902548.892	1812	245
03-00-08	218.082	588753.783	4902548.892	5	2
03-00-09	217.882	588753.783	4902548.892	2	0
03-00-10	217.682	588753.783	4902548.892	54	2
03-00-11	217.482	588753.783	4902548.892	33	1
03-00-12	217.282	588753.783	4902548.892	1	1
03-00-13	217.082	588753.783	4902548.892	1	0
03-00-14	216.882	588753.783	4902548.892	0	0
03-01.5-01	219.597	588755.655	4902548.957	0	0
03-01.5-02	219.397	588755.655	4902548.957	0	0
03-01.5-03	219.197	588755.655	4902548.957	1	2
03-01.5-04	218.997	588755.655	4902548.957	53	884
03-01.5-05	218.797	588755.655	4902548.957	95	1425
03-01.5-06	218.597	588755.655	4902548.957	344	1806
03-01.5-07	218.397	588755.655	4902548.957	1334	1356
03-01.5-08	218.197	588755.655	4902548.957	1005	1678
03-01.5-09	217.997	588755.655	4902548.957	185	1350
03-01.5-10	217.797	588755.655	4902548.957	182	347
03-01.5-11	217.597	588755.655	4902548.957	4	6
03-01.5-12	217.397	588755.655	4902548.957	3	3
03-01.5-13	217.197	588755.655	4902548.957	6	4
03-01.5-14	216.997	588755.655	4902548.957	11	10
03-01-01	219.121	588755.033	4902548.962	0	0
03-01-02	218.921	588755.033	4902548.962	0	8
03-01-03	218.721	588755.033	4902548.962	4	125
03-01-04	218.521	588755.033	4902548.962	16	1004
03-01-05	218.321	588755.033	4902548.962	20	1391
03-01-06	218.121	588755.033	4902548.962	70	1590
03-01-07	217.921	588755.033	4902548.962	60	897
03-01-08	217.721	588755.033	4902548.962	21	1081
03-01-09	217.521	588755.033	4902548.962	15	1308

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
03-01-10	217.321	588755.033	4902548.962	8	176
03-01-11	217.121	588755.033	4902548.962	3	5
03-01-12	216.921	588755.033	4902548.962	2	3
03-01-13	216.721	588755.033	4902548.962	3	4
03-01-14	216.521	588755.033	4902548.962	4	4
03-02.5-01	219.5995	588756.911	4902548.957	0	0
03-02.5-02	219.3995	588756.911	4902548.957	0	0
03-02.5-03	219.1995	588756.911	4902548.957	0	0
03-02.5-04	218.9995	588756.911	4902548.957	0	0
03-02.5-05	218.7995	588756.911	4902548.957	0	0
03-02.5-06	218.5995	588756.911	4902548.957	0	0
03-02.5-07	218.3995	588756.911	4902548.957	0	0
03-02.5-08	218.1995	588756.911	4902548.957	0	0
03-02.5-09	217.9995	588756.911	4902548.957	0	0
03-02.5-10	217.7995	588756.911	4902548.957	0	0
03-02.5-11	217.5995	588756.911	4902548.957	0	0
03-02.5-12	217.3995	588756.911	4902548.957	0	0
03-02.5-13	217.1995	588756.911	4902548.957	0	0
03-02.5-14	216.9995	588756.911	4902548.957	0	0
03-02-01	219.12	588756.298	4902549.036	0	0
03-02-02	218.92	588756.298	4902549.036	0	0
03-02-03	218.72	588756.298	4902549.036	0	2
03-02-04	218.52	588756.298	4902549.036	8	42
03-02-05	218.32	588756.298	4902549.036	226	1368
03-02-06	218.12	588756.298	4902549.036	7329	1842
03-02-07	217.92	588756.298	4902549.036	1302	1859
03-02-08	217.72	588756.298	4902549.036	64	1779
03-02-09	217.52	588756.298	4902549.036	131	1771
03-02-10	217.32	588756.298	4902549.036	1137	1035
03-02-11	217.12	588756.298	4902549.036	6	7
03-02-12	216.92	588756.298	4902549.036	3	3
03-02-13	216.72	588756.298	4902549.036	4	3
03-02-14	216.52	588756.298	4902549.036	4	1
03-03-01	219.077	588757.524	4902549.086	0	0
03-03-02	218.877	588757.524	4902549.086	0	0
03-03-03	218.677	588757.524	4902549.086	0	0
03-03-04	218.477	588757.524	4902549.086	0	0
03-03-05	218.277	588757.524	4902549.086	0	0
03-03-06	218.077	588757.524	4902549.086	0	0
03-03-07	217.877	588757.524	4902549.086	0	0
03-03-08	217.677	588757.524	4902549.086	0	0
03-03-09	217.477	588757.524	4902549.086	0	0
03-03-10	217.277	588757.524	4902549.086	129	4
03-03-11	217.077	588757.524	4902549.086	0	0
03-03-12	216.877	588757.524	4902549.086	0	0
03-03-13	216.677	588757.524	4902549.086	0	0
03-03-14	216.477	588757.524	4902549.086	0	0
03-04-01	219.28	588758.807	4902549.17	0	0
03-04-02	219.08	588758.807	4902549.17	0	0
03-04-03	218.88	588758.807	4902549.17	0	0
03-04-05	218.48	588758.807	4902549.17	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
03-04-06	218.28	588758.807	4902549.17	0	0
03-04-07	218.08	588758.807	4902549.17	0	0
03-04-08	217.88	588758.807	4902549.17	0	0
03-04-09	217.68	588758.807	4902549.17	0	0
03-04-10	217.48	588758.807	4902549.17	0	0
03-04-11	217.28	588758.807	4902549.17	0	0
03-04-12	217.08	588758.807	4902549.17	0	0
03-04-13	216.88	588758.807	4902549.17	0	0
03-04-14	216.68	588758.807	4902549.17	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	0	0
03-N0.5-02	219.342	588753.2025	4902548.957	2	7
03-N0.5-03	219.142	588753.2025	4902548.957	7	58
03-N0.5-04	218.942	588753.2025	4902548.957	1804	903
03-N0.5-05	218.742	588753.2025	4902548.957	595	592
03-N0.5-06	218.542	588753.2025	4902548.957	2491	1205
03-N0.5-07	218.342	588753.2025	4902548.957	1548	852
03-N0.5-08	218.142	588753.2025	4902548.957	6680	460
03-N0.5-09	217.942	588753.2025	4902548.957	240	497
03-N0.5-10	217.742	588753.2025	4902548.957	3934	950
03-N0.5-11	217.542	588753.2025	4902548.957	70	67
03-N0.5-12	217.342	588753.2025	4902548.957	5	2
03-N0.5-13	217.142	588753.2025	4902548.957	9	3
03-N0.5-14	216.942	588753.2025	4902548.957	6	4
03-N1.5-01	219.617	588752.008	4902548.957	0	0
03-N1.5-02	219.417	588752.008	4902548.957	2	4
03-N1.5-03	219.217	588752.008	4902548.957	5	260
03-N1.5-04	219.017	588752.008	4902548.957	24	290
03-N1.5-05	218.817	588752.008	4902548.957	255	716
03-N1.5-06	218.617	588752.008	4902548.957	854	435
03-N1.5-07	218.417	588752.008	4902548.957	29	355
03-N1.5-08	218.217	588752.008	4902548.957	115	380
03-N1.5-09	218.017	588752.008	4902548.957	25	51
03-N1.5-10	217.817	588752.008	4902548.957	18	98
03-N1.5-11	217.617	588752.008	4902548.957	55	124
03-N1.5-12	217.417	588752.008	4902548.957	5	2
03-N1.5-14	217.017	588752.008	4902548.957	2	2
03-N1-01	219.237	588752.622	4902548.812	0	0
03-N1-02	219.037	588752.622	4902548.812	1496	996
03-N1-03	218.837	588752.622	4902548.812	502	309
03-N1-04	218.637	588752.622	4902548.812	2	2
03-N1-05	218.437	588752.622	4902548.812	917	757
03-N1-06	218.237	588752.622	4902548.812	457	284
03-N1-07	218.037	588752.622	4902548.812	451	354
03-N1-08	217.837	588752.622	4902548.812	924	1266
03-N1-09	217.637	588752.622	4902548.812	2207	915
03-N1-10	217.437	588752.622	4902548.812	1496	939
03-N1-11	217.237	588752.622	4902548.812	250	135
03-N1-12	217.037	588752.622	4902548.812	3	0
03-N1-13	216.837	588752.622	4902548.812	4	3
03-N1-14	216.637	588752.622	4902548.812	6	3
03-N2.5-01	219.5995	588750.733	4902548.957	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
03-N2.5-02	219.3995	588750.733	4902548.957	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	0	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	0	0
03-N2.5-09	217.9995	588750.733	4902548.957	0	0
03-N2.5-10	217.7995	588750.733	4902548.957	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	0	0
03-N2.5-12	217.3995	588750.733	4902548.957	2	1
03-N2.5-13	217.1995	588750.733	4902548.957	1	1
03-N2.5-14	216.9995	588750.733	4902548.957	2	2
03-N2-01	219.272	588751.394	4902548.739	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0
03-N2-03	218.872	588751.394	4902548.739	2	12
03-N2-05	218.472	588751.394	4902548.739	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0
03-N2-07	218.072	588751.394	4902548.739	1	0
03-N2-08	217.872	588751.394	4902548.739	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0
03-N2-11	217.272	588751.394	4902548.739	3	0
03-N2-12	217.072	588751.394	4902548.739	3	0
03-N2-13	216.872	588751.394	4902548.739	4	0
03-N2-14	216.672	588751.394	4902548.739	2	0
03-N3-01	219.278	588750.139	4902548.66	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0
03-N4-01	219.677	588748.884	4902548.957	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
03-N4-13	217.277	588748.884	4902548.957	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0
04-N1-03	218.856	588752.529	4902550.303	18	358
04-N1-04	218.656	588752.529	4902550.303	427	531
04-N1-05	218.456	588752.529	4902550.303	424	564
04-N1-06	218.256	588752.529	4902550.303	1411	480
04-N1-07	218.056	588752.529	4902550.303	457	749
04-N1-08	217.856	588752.529	4902550.303	1499	720
04-N1-09	217.656	588752.529	4902550.303	180	154
04-N1-10	217.456	588752.529	4902550.303	64	235
04-N1-11	217.256	588752.529	4902550.303	168	197
04-N1-12	217.056	588752.529	4902550.303	22	12
04-N1-13	216.856	588752.529	4902550.303	19	11
04-N1-14	216.656	588752.529	4902550.303	50	21
05-00-01	219.118	588753.626	4902551.844	0	0
05-00-02	218.918	588753.626	4902551.844	0	0
05-00-03	218.718	588753.626	4902551.844	0	4
05-00-04	218.518	588753.626	4902551.844	131	207
05-00-05	218.318	588753.626	4902551.844	1229	478
05-00-06	218.118	588753.626	4902551.844	1890	728
05-00-07	217.918	588753.626	4902551.844	3931	1053
05-00-08	217.718	588753.626	4902551.844	2315	940
05-00-09	217.518	588753.626	4902551.844	524	554
05-00-10	217.318	588753.626	4902551.844	264	421
05-00-11	217.118	588753.626	4902551.844	930	419
05-00-12	216.918	588753.626	4902551.844	132	67
05-00-13	216.718	588753.626	4902551.844	105	53
05-00-14	216.518	588753.626	4902551.844	74	39
05-01-01	219.113	588754.865	4902551.933	0	0
05-01-02	218.913	588754.865	4902551.933	2	2
05-01-03	218.713	588754.865	4902551.933	0	0
05-01-04	218.513	588754.865	4902551.933	10	31
05-01-05	218.313	588754.865	4902551.933	304	114
05-01-06	218.113	588754.865	4902551.933	1334	210
05-01-07	217.913	588754.865	4902551.933	87	42
05-01-08	217.713	588754.865	4902551.933	5	3
05-01-09	217.513	588754.865	4902551.933	3	2
05-01-10	217.313	588754.865	4902551.933	181	45
05-01-11	217.113	588754.865	4902551.933	5	2
05-01-12	216.913	588754.865	4902551.933	2	1
05-01-13	216.713	588754.865	4902551.933	0	1
05-01-14	216.513	588754.865	4902551.933	2	1
05-02-01	219.055	588756.096	4902551.992	0	0
05-02-02	218.855	588756.096	4902551.992	0	0
05-02-03	218.655	588756.096	4902551.992	1	1
05-02-04	218.455	588756.096	4902551.992	42	363
05-02-05	218.255	588756.096	4902551.992	73	1447
05-02-06	218.055	588756.096	4902551.992	116	1525
05-02-07	217.855	588756.096	4902551.992	383	1349
05-02-08	217.655	588756.096	4902551.992	248	1509

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
05-02-09	217.455	588756.096	4902551.992	65	1400
05-02-10	217.255	588756.096	4902551.992	28	325
05-02-11	217.055	588756.096	4902551.992	5	11
05-02-12	216.855	588756.096	4902551.992	2	4
05-02-13	216.655	588756.096	4902551.992	2	2
05-02-14	216.455	588756.096	4902551.992	2	3
05-03-01	219.094	588757.352	4902552.107	0	2
05-03-02	218.894	588757.352	4902552.107	0	0
05-03-03	218.694	588757.352	4902552.107	0	0
05-03-04	218.494	588757.352	4902552.107	0	2
05-03-05	218.294	588757.352	4902552.107	329	654
05-03-06	218.094	588757.352	4902552.107	3359	934
05-03-07	217.894	588757.352	4902552.107	603	78
05-03-08	217.694	588757.352	4902552.107	280	22
05-03-09	217.494	588757.352	4902552.107	103	8
05-03-10	217.294	588757.352	4902552.107	4	2
05-03-11	217.094	588757.352	4902552.107	2	1
05-03-12	216.894	588757.352	4902552.107	2	1
05-03-13	216.694	588757.352	4902552.107	2	1
05-03-14	216.494	588757.352	4902552.107	4	2
05-04-01	219.073	588758.57	4902552.186	0	0
05-04-02	218.873	588758.57	4902552.186	0	0
05-04-03	218.673	588758.57	4902552.186	0	0
05-04-04	218.473	588758.57	4902552.186	0	0
05-04-05	218.273	588758.57	4902552.186	0	0
05-04-06	218.073	588758.57	4902552.186	0	0
05-04-07	217.873	588758.57	4902552.186	0	0
05-04-08	217.673	588758.57	4902552.186	0	0
05-04-09	217.473	588758.57	4902552.186	0	8
05-04-10	217.273	588758.57	4902552.186	0	0
05-04-11	217.073	588758.57	4902552.186	0	0
05-04-12	216.873	588758.57	4902552.186	0	0
05-04-14	216.473	588758.57	4902552.186	0	0
05-05-01	219.576	588759.79	4902552.263	0	0
05-05-02	219.376	588759.79	4902552.263	0	0
05-05-04	218.976	588759.79	4902552.263	0	0
05-05-05	218.776	588759.79	4902552.263	0	0
05-05-06	218.576	588759.79	4902552.263	0	0
05-05-07	218.376	588759.79	4902552.263	0	0
05-05-08	218.176	588759.79	4902552.263	0	0
05-05-09	217.976	588759.79	4902552.263	0	0
05-N1-02	218.915	588752.41	4902551.788	0	0
05-N1-04	218.515	588752.41	4902551.788	13	107
05-N1-05	218.315	588752.41	4902551.788	118	126
05-N1-14	216.515	588752.41	4902551.788	15	11
05-N2-01	219.195	588751.146	4902551.715	0	0
05-N2-02	218.995	588751.146	4902551.715	2	0
05-N2-03	218.795	588751.146	4902551.715	0	0
05-N2-04	218.595	588751.146	4902551.715	1	0
05-N2-05	218.395	588751.146	4902551.715	0	0
05-N2-06	218.195	588751.146	4902551.715	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
05-N2-07	217.995	588751.146	4902551.715	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0
05-N2-09	217.595	588751.146	4902551.715	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0
05-N2-11	217.195	588751.146	4902551.715	1	0
05-N2-12	216.995	588751.146	4902551.715	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0
05-N3-01	219.19	588750.106	4902551.7	1	0
05-N3-02	218.99	588750.106	4902551.7	2	0
05-N3-03	218.79	588750.106	4902551.7	2	0
05-N3-04	218.59	588750.106	4902551.7	1	0
05-N3-05	218.39	588750.106	4902551.7	1	0
05-N3-06	218.19	588750.106	4902551.7	1	0
05-N3-07	217.99	588750.106	4902551.7	1	0
05-N3-08	217.79	588750.106	4902551.7	1	0
05-N3-09	217.59	588750.106	4902551.7	0	0
05-N3-10	217.39	588750.106	4902551.7	1	0
05-N3-11	217.19	588750.106	4902551.7	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0
07-00-01	220.079	588753.385	4902555.364	0	0
07-00-02	219.879	588753.385	4902555.364	0	0
07-00-05	219.279	588753.385	4902555.364	5	25
07-00-06	219.079	588753.385	4902555.364	85	248
07-00-08	218.679	588753.385	4902555.364	333	345
07-00-09	218.479	588753.385	4902555.364	440	252
07-00-10	218.279	588753.385	4902555.364	846	259
07-00-11	218.079	588753.385	4902555.364	859	8
07-00-12	217.879	588753.385	4902555.364	725	71
07-00-14	217.479	588753.385	4902555.364	185	127
07-01-01	220.014	588754.91	4902555.47	0	0
07-01-02	219.814	588754.91	4902555.47	0	0
07-01-03	219.614	588754.91	4902555.47	0	0
07-01-04	219.414	588754.91	4902555.47	0	0
07-01-05	219.214	588754.91	4902555.47	29	39
07-01-06	219.014	588754.91	4902555.47	1043	533
07-01-07	218.814	588754.91	4902555.47	455	295
07-01-08	218.614	588754.91	4902555.47	391	360
07-01-09	218.414	588754.91	4902555.47	1624	819
07-01-10	218.214	588754.91	4902555.47	3044	1203
07-01-11	218.014	588754.91	4902555.47	1725	840
07-01-12	217.814	588754.91	4902555.47	581	433
07-01-13	217.614	588754.91	4902555.47	1612	814
07-01-14	217.414	588754.91	4902555.47	356	109
07-02-01	220.068	588756.442	4902555.572	1	1
07-02-02	219.868	588756.442	4902555.572	0	0
07-02-03	219.668	588756.442	4902555.572	0	0
07-02-04	219.468	588756.442	4902555.572	0	0
07-02-05	219.268	588756.442	4902555.572	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
07-02-06	219.068	588756.442	4902555.572	0	8
07-02-07	218.868	588756.442	4902555.572	21	335
07-02-08	218.668	588756.442	4902555.572	54	631
07-02-09	218.468	588756.442	4902555.572	42	553
07-02-10	218.268	588756.442	4902555.572	153	590
07-02-11	218.068	588756.442	4902555.572	502	325
07-02-12	217.868	588756.442	4902555.572	71	16
07-02-13	217.668	588756.442	4902555.572	8	30
07-02-14	217.468	588756.442	4902555.572	3	29
07-03-01	220.098	588757.986	4902555.654	0	0
07-03-02	219.898	588757.986	4902555.654	0	0
07-03-03	219.698	588757.986	4902555.654	0	0
07-03-04	219.498	588757.986	4902555.654	0	0
07-03-05	219.298	588757.986	4902555.654	0	0
07-03-06	219.098	588757.986	4902555.654	1581	1071
07-03-07	218.898	588757.986	4902555.654	243	341
07-03-08	218.698	588757.986	4902555.654	0	2
07-03-09	218.498	588757.986	4902555.654	2156	1321
07-03-10	218.298	588757.986	4902555.654	2949	1471
07-03-11	218.098	588757.986	4902555.654	1617	1472
07-03-12	217.898	588757.986	4902555.654	299	1380
07-03-13	217.698	588757.986	4902555.654	520	1116
07-03-14	217.498	588757.986	4902555.654	10	14
07-04-01	220.188	588759.508	4902555.738	0	0
07-04-02	219.988	588759.508	4902555.738	0	0
07-04-03	219.788	588759.508	4902555.738	0	0
07-04-04	219.588	588759.508	4902555.738	0	0
07-04-05	219.388	588759.508	4902555.738	0	0
07-04-06	219.188	588759.508	4902555.738	0	0
07-04-07	218.988	588759.508	4902555.738	0	0
07-04-08	218.788	588759.508	4902555.738	0	0
07-04-09	218.588	588759.508	4902555.738	0	0
07-04-10	218.388	588759.508	4902555.738	0	0
07-04-11	218.188	588759.508	4902555.738	0	0
07-04-12	217.988	588759.508	4902555.738	0	0
07-04-13	217.788	588759.508	4902555.738	0	0
07-04-14	217.588	588759.508	4902555.738	0	0
07-05-01	220.214	588760.957	4902555.858	0	0
07-05-02	220.014	588760.957	4902555.858	0	0
07-05-03	219.814	588760.957	4902555.858	0	0
07-05-04	219.614	588760.957	4902555.858	0	0
07-05-05	219.414	588760.957	4902555.858	0	0
07-05-06	219.214	588760.957	4902555.858	0	0
07-05-07	219.014	588760.957	4902555.858	0	0
07-05-08	218.814	588760.957	4902555.858	0	0
07-05-10	218.414	588760.957	4902555.858	0	0
07-05-11	218.214	588760.957	4902555.858	0	0
07-05-12	218.014	588760.957	4902555.858	0	0
07-05-13	217.814	588760.957	4902555.858	0	0
07-05-14	217.614	588760.957	4902555.858	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
07B-00-04	218.597	588753.275	4902557.343	13	71
07B-00-05	218.297	588753.275	4902557.343	50	38
07B-00-06	217.997	588753.275	4902557.343	73	3
07B-00-07	217.697	588753.275	4902557.343	146	2
07B-00-08	217.397	588753.275	4902557.343	58	2
07B-00-09	217.097	588753.275	4902557.343	2	0
07B-00-10	216.797	588753.275	4902557.343	0	0
07B-00-11	216.497	588753.275	4902557.343	1	0
07B-00-12	216.197	588753.275	4902557.343	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0
07B-00-14	215.597	588753.275	4902557.343	2	0
07B-01-01	219.584	588755.272	4902557.514	0	0
07B-01-02	219.284	588755.272	4902557.514	5	2
07B-01-03	218.984	588755.272	4902557.514	347	217
07B-01-04	218.684	588755.272	4902557.514	521	418
07B-01-05	218.384	588755.272	4902557.514	1525	796
07B-01-06	218.084	588755.272	4902557.514	715	489
07B-01-07	217.784	588755.272	4902557.514	170	427
07B-01-08	217.484	588755.272	4902557.514	1807	796
07B-01-09	217.184	588755.272	4902557.514	15	8
07B-01-10	216.884	588755.272	4902557.514	1	0
07B-01-11	216.584	588755.272	4902557.514	3	2
07B-01-12	216.284	588755.272	4902557.514	7	3
07B-01-13	215.984	588755.272	4902557.514	7	3
07B-01-14	215.684	588755.272	4902557.514	4	2
07B-02-01	219.693	588756.719	4902557.575	571	774
07B-02-02	219.493	588756.719	4902557.575	15	80
07B-02-03	219.293	588756.719	4902557.575	209	601
07B-02-04	219.093	588756.719	4902557.575	2	4
07B-02-05	218.893	588756.719	4902557.575	1	0
07B-02-06	218.693	588756.719	4902557.575	28	281
07B-02-07	218.493	588756.719	4902557.575	5	17
07B-02-08	218.293	588756.719	4902557.575	84	494
07B-02-09	218.093	588756.719	4902557.575	2	10
07B-02-10	217.893	588756.719	4902557.575	49	47
07B-02-11	217.693	588756.719	4902557.575	0	0
07B-02-12	217.493	588756.719	4902557.575	504	458
07B-02-13	217.293	588756.719	4902557.575	6	5
07B-03-01	219.63	588758.219	4902557.792	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0
07B-03-05	218.83	588758.219	4902557.792	429	832
07B-03-06	218.63	588758.219	4902557.792	801	1218
07B-03-07	218.43	588758.219	4902557.792	2959	1561
07B-03-08	218.23	588758.219	4902557.792	2326	1383
07B-03-09	218.03	588758.219	4902557.792	1625	1178
07B-03-10	217.83	588758.219	4902557.792	1253	1140
07B-03-11	217.63	588758.219	4902557.792	313	1512
07B-03-12	217.43	588758.219	4902557.792	91	280
07B-04-01	219.629	588759.715	4902557.929	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
07B-04-02	219.429	588759.715	4902557.929	1	0
07B-04-03	219.229	588759.715	4902557.929	0	0
07B-04-04	219.029	588759.715	4902557.929	2	1
07B-04-05	218.829	588759.715	4902557.929	6	0
07B-04-06	218.629	588759.715	4902557.929	35	6
07B-04-07	218.429	588759.715	4902557.929	64	15
07B-04-08	218.229	588759.715	4902557.929	1	0
07B-04-09	218.029	588759.715	4902557.929	0	0
07B-04-10	217.829	588759.715	4902557.929	1	0
07B-04-11	217.629	588759.715	4902557.929	0	0
07B-04-12	217.429	588759.715	4902557.929	10	0
07B-N1-01	219.549	588751.91	4902557.169	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0
07B-N1-04	218.949	588751.91	4902557.169	0	0
07B-N1-05	218.749	588751.91	4902557.169	0	0
07B-N1-06	218.549	588751.91	4902557.169	0	0
07B-N1-07	218.349	588751.91	4902557.169	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0
07B-N1-09	217.949	588751.91	4902557.169	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0
07B-N1-12	217.349	588751.91	4902557.169	0	0
07B-N1-13	217.149	588751.91	4902557.169	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0
07B-N2-02	219.427	588750.349	4902557.206	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0
07-N1-03	219.744	588751.94	4902555.266	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0
07-N1-06	219.144	588751.94	4902555.266	0	0
07-N1-07	218.944	588751.94	4902555.266	0	0
07-N1-08	218.744	588751.94	4902555.266	0	0
07-N1-09	218.544	588751.94	4902555.266	0	0
07-N1-10	218.344	588751.94	4902555.266	0	0
07-N1-11	218.144	588751.94	4902555.266	0	0
07-N1-12	217.944	588751.94	4902555.266	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
07-N1-13	217.744	588751.94	4902555.266	0	0
07-N1-14	217.544	588751.94	4902555.266	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0
07-N2-09	218.576	588750.393	4902555.163	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0
08-04-01	219.747	588761.159	4902558.958	0	0
08-05-01	219.75	588763.259	4902559.103	0	0
08-05-02	219.45	588763.259	4902559.103	0	0
08-05-03	219.15	588763.259	4902559.103	0	0
08-05-04	218.85	588763.259	4902559.103	0	0
08-05-05	218.55	588763.259	4902559.103	0	0
08-05-06	218.25	588763.259	4902559.103	0	0
08-05-07	217.95	588763.259	4902559.103	0	0
08-05-08	217.65	588763.259	4902559.103	0	0
08-05-09	217.35	588763.259	4902559.103	0	0
08-05-10	217.05	588763.259	4902559.103	0	0
08-05-11	216.75	588763.259	4902559.103	0	0
08-05-12	216.45	588763.259	4902559.103	0	0
08-05-13	216.05	588763.259	4902559.103	0	0
08-05-14	215.85	588763.259	4902559.103	0	0
08-06-01	219.75	588765.259	4902559.247	0	0
08-06-02	219.45	588765.259	4902559.247	0	0
08-06-03	219.15	588765.259	4902559.247	0	0
08-06-04	218.85	588765.259	4902559.247	0	0
08-06-05	218.55	588765.259	4902559.247	0	0
08-06-06	218.25	588765.259	4902559.247	0	0
08-06-07	217.95	588765.259	4902559.247	0	0
08-06-08	217.65	588765.259	4902559.247	0	0
08-06-09	217.35	588765.259	4902559.247	0	0
08-06-10	217.05	588765.259	4902559.247	0	0
08-06-11	216.75	588765.259	4902559.247	0	0
08-06-13	216.15	588765.259	4902559.247	0	0
08-06-14	215.85	588765.259	4902559.247	0	0
09-01-01	219.346	588756.119	4902561.113	0	0
09-01-02	219.046	588756.119	4902561.113	0	0
09-01-03	218.746	588756.119	4902561.113	18	23
09-01-04	218.446	588756.119	4902561.113	254	108
09-01-05	218.146	588756.119	4902561.113	683	226
09-01-06	217.846	588756.119	4902561.113	1237	537
09-01-07	217.546	588756.119	4902561.113	935	536
09-01-08	217.246	588756.119	4902561.113	113	303
09-01-09	216.946	588756.119	4902561.113	22	5

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
09-01-11	216.346	588756.119	4902561.113	18	3
09-01-12	216.046	588756.119	4902561.113	32	4
09-01-13	215.746	588756.119	4902561.113	20	3
09-01-14	215.446	588756.119	4902561.113	14	3
09-02-01	219.389	588759.135	4902561.276	0	0
09-02-02	219.089	588759.135	4902561.276	0	0
09-02-03	218.789	588759.135	4902561.276	0	0
09-02-04	218.489	588759.135	4902561.276	0	4
09-02-05	218.189	588759.135	4902561.276	71	490
09-02-06	217.889	588759.135	4902561.276	1273	918
09-02-07	217.589	588759.135	4902561.276	1160	471
09-02-08	217.289	588759.135	4902561.276	748	1205
09-02-09	216.989	588759.135	4902561.276	71	41
09-02-10	216.689	588759.135	4902561.276	3	1
09-02-11	216.389	588759.135	4902561.276	3	1
09-02-12	216.089	588759.135	4902561.276	27	42
09-02-13	215.789	588759.135	4902561.276	14	3
09-02-14	215.489	588759.135	4902561.276	7	2
09-03-01	219.38	588762.135	4902561.35	0	0
09-03-02	219.08	588762.135	4902561.35	0	0
09-03-03	218.78	588762.135	4902561.35	0	0
09-03-04	218.48	588762.135	4902561.35	0	0
09-03-05	218.18	588762.135	4902561.35	0	0
09-03-06	217.88	588762.135	4902561.35	0	0
09-03-07	217.58	588762.135	4902561.35	0	0
09-03-08	217.28	588762.135	4902561.35	0	0
09-03-09	216.98	588762.135	4902561.35	0	0
09-03-10	216.68	588762.135	4902561.35	0	0
09-03-11	216.38	588762.135	4902561.35	0	0
09-03-12	216.08	588762.135	4902561.35	0	0
09-03-13	215.78	588762.135	4902561.35	0	0
09-03-14	215.48	588762.135	4902561.35	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0
10-00-01	219.447	588752.914	4902563.411	0	0
10-00-02	219.147	588752.914	4902563.411	0	0
10-00-03	218.847	588752.914	4902563.411	0	0
10-00-04	218.547	588752.914	4902563.411	0	0
10-00-05	218.247	588752.914	4902563.411	1	1

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
10-00-07	217.647	588752.914	4902563.411	1	1
10-00-08	217.347	588752.914	4902563.411	1	0
10-00-09	217.047	588752.914	4902563.411	1	1
10-00-10	216.747	588752.914	4902563.411	1	0
10-00-11	216.447	588752.914	4902563.411	1	0
10-00-12	216.147	588752.914	4902563.411	2	0
10-00-13	215.847	588752.914	4902563.411	0	0
10-00-14	215.547	588752.914	4902563.411	0	0
10-02-01	219.512	588755.995	4902563.637	0	0
10-02-02	219.212	588755.995	4902563.637	0	0
10-02-03	218.912	588755.995	4902563.637	1	0
10-02-04	218.612	588755.995	4902563.637	15	3
10-02-05	218.312	588755.995	4902563.637	368	40
10-02-06	218.012	588755.995	4902563.637	516	157
10-02-07	217.712	588755.995	4902563.637	1466	460
10-02-08	217.412	588755.995	4902563.637	1366	289
10-02-09	217.112	588755.995	4902563.637	507	334
10-02-10	216.812	588755.995	4902563.637	17	5
10-02-11	216.512	588755.995	4902563.637	2	0
10-02-12	216.212	588755.995	4902563.637	4	1
10-02-13	215.912	588755.995	4902563.637	4	1
10-03-01	219.456	588757.492	4902563.739	67	21
10-03-02	219.256	588757.492	4902563.739	1	0
10-03-03	219.056	588757.492	4902563.739	2	2
10-03-04	218.856	588757.492	4902563.739	2	0
10-03-05	218.656	588757.492	4902563.739	8	25
10-03-06	218.456	588757.492	4902563.739	172	367
10-03-07	218.256	588757.492	4902563.739	266	366
10-03-08	218.056	588757.492	4902563.739	132	183
10-03-09	217.856	588757.492	4902563.739	75	28
10-03-10	217.656	588757.492	4902563.739	27	58
10-03-11	217.456	588757.492	4902563.739	6	36
10-03-12	217.256	588757.492	4902563.739	6	2
10-04-01	219.357	588759.001	4902563.914	0	0
10-04-02	219.157	588759.001	4902563.914	0	0
10-04-03	218.957	588759.001	4902563.914	0	0
10-04-04	218.757	588759.001	4902563.914	37	0
10-04-05	218.557	588759.001	4902563.914	0	0
10-04-06	218.357	588759.001	4902563.914	1	3
10-04-07	218.157	588759.001	4902563.914	0	0
10-04-08	217.957	588759.001	4902563.914	0	0
10-04-09	217.757	588759.001	4902563.914	178	714
10-04-10	217.557	588759.001	4902563.914	16	366
10-04-11	217.357	588759.001	4902563.914	1008	602
10-04-12	217.157	588759.001	4902563.914	820	964
10-04-13	216.957	588759.001	4902563.914	1040	552
10-04-14	216.757	588759.001	4902563.914	505	560
10-06-01	219.4	588762.001	4902564.182	3	4
10-06-02	219.2	588762.001	4902564.182	0	0
10-06-03	219	588762.001	4902564.182	0	0
10-06-05	218.6	588762.001	4902564.182	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
10-06-08	218	588762.001	4902564.182	0	0
10-06-09	217.8	588762.001	4902564.182	0	0
10-06-10	217.6	588762.001	4902564.182	0	0
10-06-11	217.4	588762.001	4902564.182	0	0
10-06-12	217.2	588762.001	4902564.182	0	0
10-06-13	217	588762.001	4902564.182	0	0
10-06-14	216.8	588762.001	4902564.182	0	0
10-07-01	219.4	588765.001	4902564.314	0	0
10-07-02	219.2	588765.001	4902564.314	0	0
10-07-05	218.6	588765.001	4902564.314	0	0
10-07-06	218.4	588765.001	4902564.314	0	0
10-07-07	218.2	588765.001	4902564.314	0	0
10-07-08	218	588765.001	4902564.314	0	0
10-07-09	217.8	588765.001	4902564.314	0	0
10-07-10	217.6	588765.001	4902564.314	0	0
10-07-11	217.4	588765.001	4902564.314	0	0
10-07-12	217.2	588765.001	4902564.314	0	0
10-07-13	217	588765.001	4902564.314	0	0
10-07-14	216.8	588765.001	4902564.314	0	0
10-N1-01	219.489	588751.015	4902563.355	0	0
10-N1-02	219.289	588751.015	4902563.355	0	0
10-N1-03	219.089	588751.015	4902563.355	0	0
10-N1-04	218.889	588751.015	4902563.355	0	0
10-N1-05	218.689	588751.015	4902563.355	0	0
10-N1-06	218.489	588751.015	4902563.355	0	0
10-N1-07	218.289	588751.015	4902563.355	0	0
10-N1-08	218.089	588751.015	4902563.355	0	0
10-N1-09	217.889	588751.015	4902563.355	0	0
10-N1-10	217.689	588751.015	4902563.355	0	0
10-N1-11	217.489	588751.015	4902563.355	0	0
10-N1-12	217.289	588751.015	4902563.355	0	0
10-N1-13	217.089	588751.015	4902563.355	0	0
10-N1-14	216.889	588751.015	4902563.355	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0
10-N2-11	217.532	588748.918	4902563.299	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0
13-02-01	219.506	588757.119	4902568.25	0	0
13-02-03	219.106	588757.119	4902568.25	0	0
13-02-05	218.706	588757.119	4902568.25	0	0
13-02-06	218.506	588757.119	4902568.25	3	53

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
13-02-10	217.706	588757.119	4902568.25	503	91
13-02-11	217.506	588757.119	4902568.25	276	70
13-02-13	217.106	588757.119	4902568.25	80	141
13-02-14	216.906	588757.119	4902568.25	122	9
13-03-01	219.578	588760.144	4902568.408	0	0
13-03-02	219.378	588760.144	4902568.408	0	0
13-03-03	219.178	588760.144	4902568.408	0	0
13-03-04	218.978	588760.144	4902568.408	0	0
13-03-05	218.778	588760.144	4902568.408	1	0
13-03-06	218.578	588760.144	4902568.408	277	132
13-03-07	218.378	588760.144	4902568.408	5	4
13-03-08	218.178	588760.144	4902568.408	24	214
13-03-09	217.978	588760.144	4902568.408	46	9
13-03-10	217.778	588760.144	4902568.408	254	17
13-03-11	217.578	588760.144	4902568.408	20	101
13-03-12	217.378	588760.144	4902568.408	29	30
13-03-13	217.178	588760.144	4902568.408	52	8
13-03-14	216.978	588760.144	4902568.408	16	2
13-04-01	219.598	588763.074	4902568.532	0	0
13-04-02	219.398	588763.074	4902568.532	0	0
13-04-03	219.198	588763.074	4902568.532	0	0
13-04-04	218.998	588763.074	4902568.532	0	0
13-04-05	218.798	588763.074	4902568.532	0	0
13-04-06	218.598	588763.074	4902568.532	0	0
13-04-07	218.398	588763.074	4902568.532	0	0
13-04-08	218.198	588763.074	4902568.532	0	0
13-04-09	217.998	588763.074	4902568.532	0	0
13-04-10	217.798	588763.074	4902568.532	0	0
13-04-11	217.598	588763.074	4902568.532	0	0
13-04-12	217.398	588763.074	4902568.532	0	0
13-04-13	217.198	588763.074	4902568.532	0	0
13-05-01	219.523	588766.107	4902568.719	0	0
13-05-02	219.323	588766.107	4902568.719	0	0
13-05-03	219.123	588766.107	4902568.719	0	0
13-05-05	218.723	588766.107	4902568.719	0	0
13-05-06	218.523	588766.107	4902568.719	0	0
13-05-07	218.323	588766.107	4902568.719	0	0
13-05-08	218.123	588766.107	4902568.719	0	0
13-05-09	217.923	588766.107	4902568.719	0	0
13-05-10	217.723	588766.107	4902568.719	0	0
13-05-12	217.323	588766.107	4902568.719	0	0
13-05-13	217.123	588766.107	4902568.719	0	0
13-05-14	216.923	588766.107	4902568.719	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
13-N1-10	217.716	588751.135	4902567.905	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0
15-01-01	219.474	588754.001	4902571.086	0	0
15-01-02	219.274	588754.001	4902571.086	0	0
15-01-03	219.074	588754.001	4902571.086	0	0
15-01-04	218.874	588754.001	4902571.086	0	0
15-01-05	218.674	588754.001	4902571.086	0	0
15-01-07	218.274	588754.001	4902571.086	0	0
15-01-08	218.074	588754.001	4902571.086	1	1
15-01-09	217.874	588754.001	4902571.086	1	1
15-01-11	217.474	588754.001	4902571.086	3	2
15-01-12	217.274	588754.001	4902571.086	3	2
15-01-14	216.874	588754.001	4902571.086	7	1
15-04-01	219.54	588762.947	4902571.502	0	0
15-04-02	219.34	588762.947	4902571.502	1	0
15-04-04	218.94	588762.947	4902571.502	0	0
15-04-05	218.74	588762.947	4902571.502	0	0
15-04-08	218.14	588762.947	4902571.502	0	0
15-04-09	217.94	588762.947	4902571.502	2	1
15-04-10	217.74	588762.947	4902571.502	1	0
15-05-01	219.5	588765.986	4902571.684	0	0
15-05-02	219.3	588765.986	4902571.684	0	0
15-05-03	219.1	588765.986	4902571.684	0	0
15-05-04	218.9	588765.986	4902571.684	0	0
15-05-05	218.7	588765.986	4902571.684	0	0
15-05-06	218.5	588765.986	4902571.684	0	0
15-05-07	218.3	588765.986	4902571.684	0	0
15-05-09	217.9	588765.986	4902571.684	0	0
15-05-10	217.7	588765.986	4902571.684	0	0
15-05-11	217.5	588765.986	4902571.684	0	0
15-05-12	217.3	588765.986	4902571.684	1	0
15-05-13	217.1	588765.986	4902571.684	1	1
15-05-14	216.9	588765.986	4902571.684	0	0
23-01-01	219.469	588753.418	4902586.504	0	0
23-01-02	219.269	588753.418	4902586.504	0	0
23-01-03	219.069	588753.418	4902586.504	0	0
23-01-04	218.869	588753.418	4902586.504	0	0
23-01-05	218.669	588753.418	4902586.504	0	0
23-01-06	218.469	588753.418	4902586.504	0	0
23-01-07	218.269	588753.418	4902586.504	0	0
23-01-08	218.069	588753.418	4902586.504	0	0
23-01-09	217.869	588753.418	4902586.504	0	0
23-01-10	217.669	588753.418	4902586.504	0	0
23-01-11	217.469	588753.418	4902586.504	0	0
23-01-12	217.269	588753.418	4902586.504	0	0
23-01-13	217.069	588753.418	4902586.504	0	0
23-01-14	216.869	588753.418	4902586.504	0	0
23-02-01	219.488	588757.474	4902586.707	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	naphthalene	indole+2-methyl naphthalene
23-02-02	219.288	588757.474	4902586.707	0	0
23-02-03	219.088	588757.474	4902586.707	4	0
23-02-04	218.888	588757.474	4902586.707	5	0
23-02-05	218.688	588757.474	4902586.707	2	0
23-02-06	218.488	588757.474	4902586.707	8	0
23-02-07	218.288	588757.474	4902586.707	4	0
23-02-08	218.088	588757.474	4902586.707	2	0
23-02-09	217.888	588757.474	4902586.707	0	0
23-02-10	217.688	588757.474	4902586.707	0	0
23-02-11	217.488	588757.474	4902586.707	0	0
23-02-13	217.088	588757.474	4902586.707	0	0
23-02-14	216.888	588757.474	4902586.707	0	0
23-03-01	219.487	588761.473	4902586.971	0	0
23-03-02	219.287	588761.473	4902586.971	0	0
23-03-03	219.087	588761.473	4902586.971	0	0
23-03-04	218.887	588761.473	4902586.971	0	0
23-03-05	218.687	588761.473	4902586.971	0	0
23-03-06	218.487	588761.473	4902586.971	0	0
23-03-07	218.287	588761.473	4902586.971	0	0
23-03-08	218.087	588761.473	4902586.971	0	0
23-03-09	217.887	588761.473	4902586.971	0	0
23-03-10	217.687	588761.473	4902586.971	0	0
23-03-11	217.487	588761.473	4902586.971	0	0
23-03-12	217.287	588761.473	4902586.971	0	0
23-03-13	217.087	588761.473	4902586.971	0	0
23-03-14	216.887	588761.473	4902586.971	0	0
23-04-01	219.48	588765.473	4902587.235	0	0
23-04-03	219.08	588765.473	4902587.235	0	0
23-04-04	218.88	588765.473	4902587.235	0	0
23-04-05	218.68	588765.473	4902587.235	0	0
23-04-06	218.48	588765.473	4902587.235	0	0
23-04-07	218.28	588765.473	4902587.235	0	0
23-04-08	218.08	588765.473	4902587.235	0	0
23-04-09	217.88	588765.473	4902587.235	0	0
23-04-10	217.68	588765.473	4902587.235	0	0
23-04-12	217.28	588765.473	4902587.235	0	0
23-04-13	217.08	588765.473	4902587.235	0	0
23-04-14	216.88	588765.473	4902587.235	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
03-0.5-01	219.587	588754.518	4902548.957	0	0	0
03-0.5-02	219.387	588754.518	4902548.957	0	0	0
03-0.5-03	219.187	588754.518	4902548.957	0	13	3
03-0.5-04	218.987	588754.518	4902548.957	3	35	8
03-0.5-05	218.787	588754.518	4902548.957	14	49	6
03-0.5-06	218.587	588754.518	4902548.957	6	5	0
03-0.5-07	218.387	588754.518	4902548.957	16	3	0
03-0.5-08	218.187	588754.518	4902548.957	0	0	0
03-0.5-09	217.987	588754.518	4902548.957	5	4	0
03-0.5-10	217.787	588754.518	4902548.957	4	3	0
03-0.5-11	217.587	588754.518	4902548.957	0	0	0
03-0.5-12	217.387	588754.518	4902548.957	0	0	0
03-0.5-13	217.187	588754.518	4902548.957	0	0	0
03-0.5-14	216.987	588754.518	4902548.957	1	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0
03-00-03	219.082	588753.783	4902548.892	0	4	0
03-00-04	218.882	588753.783	4902548.892	255	125	6
03-00-05	218.682	588753.783	4902548.892	36	146	10
03-00-06	218.482	588753.783	4902548.892	1	6	0
03-00-07	218.282	588753.783	4902548.892	151	20	2
03-00-08	218.082	588753.783	4902548.892	1	0	0
03-00-09	217.882	588753.783	4902548.892	0	0	0
03-00-10	217.682	588753.783	4902548.892	3	0	0
03-00-11	217.482	588753.783	4902548.892	1	2	0
03-00-12	217.282	588753.783	4902548.892	0	0	0
03-00-13	217.082	588753.783	4902548.892	0	0	0
03-00-14	216.882	588753.783	4902548.892	0	0	0
03-01.5-01	219.597	588755.655	4902548.957	0	0	0
03-01.5-02	219.397	588755.655	4902548.957	0	2	0
03-01.5-03	219.197	588755.655	4902548.957	2	9	2
03-01.5-04	218.997	588755.655	4902548.957	351	285	20
03-01.5-05	218.797	588755.655	4902548.957	554	409	24
03-01.5-06	218.597	588755.655	4902548.957	860	319	28
03-01.5-07	218.397	588755.655	4902548.957	663	232	34
03-01.5-08	218.197	588755.655	4902548.957	807	286	36
03-01.5-09	217.997	588755.655	4902548.957	586	296	26
03-01.5-10	217.797	588755.655	4902548.957	130	112	9
03-01.5-11	217.597	588755.655	4902548.957	6	5	0
03-01.5-12	217.397	588755.655	4902548.957	0	0	0
03-01.5-13	217.197	588755.655	4902548.957	1	1	0
03-01.5-14	216.997	588755.655	4902548.957	2	2	0
03-01-01	219.121	588755.033	4902548.962	0	0	0
03-01-02	218.921	588755.033	4902548.962	4	6	0
03-01-03	218.721	588755.033	4902548.962	30	124	12
03-01-04	218.521	588755.033	4902548.962	350	329	20
03-01-05	218.321	588755.033	4902548.962	624	277	20
03-01-06	218.121	588755.033	4902548.962	754	293	30
03-01-07	217.921	588755.033	4902548.962	399	223	24
03-01-08	217.721	588755.033	4902548.962	442	264	25
03-01-09	217.521	588755.033	4902548.962	560	265	20

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
03-01-10	217.321	588755.033	4902548.962	58	64	7
03-01-11	217.121	588755.033	4902548.962	2	3	0
03-01-12	216.921	588755.033	4902548.962	1	0	0
03-01-13	216.721	588755.033	4902548.962	1	1	0
03-01-14	216.521	588755.033	4902548.962	1	1	0
03-02.5-01	219.5995	588756.911	4902548.957	0	0	0
03-02.5-02	219.3995	588756.911	4902548.957	0	0	0
03-02.5-03	219.1995	588756.911	4902548.957	0	0	0
03-02.5-04	218.9995	588756.911	4902548.957	0	0	0
03-02.5-05	218.7995	588756.911	4902548.957	0	0	0
03-02.5-06	218.5995	588756.911	4902548.957	0	0	0
03-02.5-07	218.3995	588756.911	4902548.957	0	0	0
03-02.5-08	218.1995	588756.911	4902548.957	0	0	0
03-02.5-09	217.9995	588756.911	4902548.957	0	0	0
03-02.5-10	217.7995	588756.911	4902548.957	0	0	0
03-02.5-11	217.5995	588756.911	4902548.957	0	0	0
03-02.5-12	217.3995	588756.911	4902548.957	0	0	0
03-02.5-13	217.1995	588756.911	4902548.957	0	0	0
03-02.5-14	216.9995	588756.911	4902548.957	0	0	0
03-02-01	219.12	588756.298	4902549.036	0	0	0
03-02-02	218.92	588756.298	4902549.036	0	1	0
03-02-03	218.72	588756.298	4902549.036	2	6	0
03-02-04	218.52	588756.298	4902549.036	14	38	6
03-02-05	218.32	588756.298	4902549.036	633	338	19
03-02-06	218.12	588756.298	4902549.036	867	408	20
03-02-07	217.92	588756.298	4902549.036	876	321	23
03-02-08	217.72	588756.298	4902549.036	846	284	20
03-02-09	217.52	588756.298	4902549.036	852	294	17
03-02-10	217.32	588756.298	4902549.036	475	238	12
03-02-11	217.12	588756.298	4902549.036	3	3	0
03-02-12	216.92	588756.298	4902549.036	1	1	0
03-02-13	216.72	588756.298	4902549.036	1	0	0
03-02-14	216.52	588756.298	4902549.036	1	0	0
03-03-01	219.077	588757.524	4902549.086	0	0	0
03-03-02	218.877	588757.524	4902549.086	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0
03-03-10	217.277	588757.524	4902549.086	279	108	5
03-03-11	217.077	588757.524	4902549.086	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0
03-04-01	219.28	588758.807	4902549.17	0	0	0
03-04-02	219.08	588758.807	4902549.17	0	0	0
03-04-03	218.88	588758.807	4902549.17	0	0	0
03-04-05	218.48	588758.807	4902549.17	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
03-04-06	218.28	588758.807	4902549.17	0	0	0
03-04-07	218.08	588758.807	4902549.17	0	0	0
03-04-08	217.88	588758.807	4902549.17	0	0	0
03-04-09	217.68	588758.807	4902549.17	0	0	0
03-04-10	217.48	588758.807	4902549.17	0	0	0
03-04-11	217.28	588758.807	4902549.17	0	0	0
03-04-12	217.08	588758.807	4902549.17	0	0	0
03-04-13	216.88	588758.807	4902549.17	0	0	0
03-04-14	216.68	588758.807	4902549.17	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	0	0	0
03-N0.5-02	219.342	588753.2025	4902548.957	4	17	2
03-N0.5-03	219.142	588753.2025	4902548.957	10	92	9
03-N0.5-04	218.942	588753.2025	4902548.957	403	309	16
03-N0.5-05	218.742	588753.2025	4902548.957	258	178	10
03-N0.5-06	218.542	588753.2025	4902548.957	541	292	17
03-N0.5-07	218.342	588753.2025	4902548.957	384	244	17
03-N0.5-08	218.142	588753.2025	4902548.957	249	124	12
03-N0.5-09	217.942	588753.2025	4902548.957	216	184	12
03-N0.5-10	217.742	588753.2025	4902548.957	421	265	28
03-N0.5-11	217.542	588753.2025	4902548.957	36	1	1
03-N0.5-12	217.342	588753.2025	4902548.957	1	2	0
03-N0.5-13	217.142	588753.2025	4902548.957	1	1	0
03-N0.5-14	216.942	588753.2025	4902548.957	1	2	0
03-N1.5-01	219.617	588752.008	4902548.957	0	0	0
03-N1.5-02	219.417	588752.008	4902548.957	4	8	0
03-N1.5-03	219.217	588752.008	4902548.957	101	96	6
03-N1.5-04	219.017	588752.008	4902548.957	110	131	7
03-N1.5-05	218.817	588752.008	4902548.957	316	211	15
03-N1.5-06	218.617	588752.008	4902548.957	194	130	9
03-N1.5-07	218.417	588752.008	4902548.957	145	133	9
03-N1.5-08	218.217	588752.008	4902548.957	159	103	7
03-N1.5-09	218.017	588752.008	4902548.957	24	16	2
03-N1.5-10	217.817	588752.008	4902548.957	36	48	4
03-N1.5-11	217.617	588752.008	4902548.957	51	42	2
03-N1.5-12	217.417	588752.008	4902548.957	0	3	0
03-N1.5-14	217.017	588752.008	4902548.957	0	2	0
03-N1-01	219.237	588752.622	4902548.812	0	0	0
03-N1-02	219.037	588752.622	4902548.812	426	249	45
03-N1-03	218.837	588752.622	4902548.812	139	77	7
03-N1-04	218.637	588752.622	4902548.812	1	2	0
03-N1-05	218.437	588752.622	4902548.812	325	213	21
03-N1-06	218.237	588752.622	4902548.812	122	79	10
03-N1-07	218.037	588752.622	4902548.812	149	120	18
03-N1-08	217.837	588752.622	4902548.812	527	297	35
03-N1-09	217.637	588752.622	4902548.812	407	196	27
03-N1-10	217.437	588752.622	4902548.812	402	217	14
03-N1-11	217.237	588752.622	4902548.812	64	45	2
03-N1-12	217.037	588752.622	4902548.812	2	1	0
03-N1-13	216.837	588752.622	4902548.812	0	1	0
03-N1-14	216.637	588752.622	4902548.812	1	0	0
03-N2.5-01	219.5995	588750.733	4902548.957	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
03-N2.5-02	219.3995	588750.733	4902548.957	0	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	0	0	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	0	0	0
03-N2.5-09	217.9995	588750.733	4902548.957	0	0	0
03-N2.5-10	217.7995	588750.733	4902548.957	0	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	0	0	0
03-N2.5-12	217.3995	588750.733	4902548.957	0	1	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	1	0
03-N2.5-14	216.9995	588750.733	4902548.957	1	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0
03-N2-03	218.872	588751.394	4902548.739	7	9	0
03-N2-05	218.472	588751.394	4902548.739	0	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0
03-N4-01	219.677	588748.884	4902548.957	0	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
03-N4-13	217.277	588748.884	4902548.957	0	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0	0
04-N1-02	219.056	588752.529	4902550.303	0	3	0
04-N1-03	218.856	588752.529	4902550.303	156	122	8
04-N1-04	218.656	588752.529	4902550.303	233	188	12
04-N1-05	218.456	588752.529	4902550.303	254	172	13
04-N1-06	218.256	588752.529	4902550.303	214	147	11
04-N1-07	218.056	588752.529	4902550.303	331	212	16
04-N1-08	217.856	588752.529	4902550.303	326	196	15
04-N1-09	217.656	588752.529	4902550.303	73	52	8
04-N1-10	217.456	588752.529	4902550.303	95	90	8
04-N1-11	217.256	588752.529	4902550.303	94	55	4
04-N1-12	217.056	588752.529	4902550.303	5	2	0
04-N1-13	216.856	588752.529	4902550.303	4	2	0
04-N1-14	216.656	588752.529	4902550.303	9	4	0
05-00-01	219.118	588753.626	4902551.844	0	0	0
05-00-02	218.918	588753.626	4902551.844	0	2	0
05-00-03	218.718	588753.626	4902551.844	2	14	3
05-00-04	218.518	588753.626	4902551.844	86	84	9
05-00-05	218.318	588753.626	4902551.844	223	127	12
05-00-06	218.118	588753.626	4902551.844	341	168	35
05-00-07	217.918	588753.626	4902551.844	499	252	23
05-00-08	217.718	588753.626	4902551.844	435	231	16
05-00-09	217.518	588753.626	4902551.844	252	145	14
05-00-10	217.318	588753.626	4902551.844	199	128	12
05-00-11	217.118	588753.626	4902551.844	197	113	8
05-00-12	216.918	588753.626	4902551.844	33	24	1
05-00-13	216.718	588753.626	4902551.844	26	17	0
05-00-14	216.518	588753.626	4902551.844	19	13	0
05-01-01	219.113	588754.865	4902551.933	0	0	0
05-01-02	218.913	588754.865	4902551.933	0	0	0
05-01-03	218.713	588754.865	4902551.933	0	2	0
05-01-04	218.513	588754.865	4902551.933	14	42	3
05-01-05	218.313	588754.865	4902551.933	54	67	5
05-01-06	218.113	588754.865	4902551.933	149	78	4
05-01-07	217.913	588754.865	4902551.933	58	38	2
05-01-08	217.713	588754.865	4902551.933	11	19	0
05-01-09	217.513	588754.865	4902551.933	6	9	0
05-01-10	217.313	588754.865	4902551.933	73	59	2
05-01-11	217.113	588754.865	4902551.933	3	2	0
05-01-12	216.913	588754.865	4902551.933	0	0	0
05-01-13	216.713	588754.865	4902551.933	0	0	0
05-01-14	216.513	588754.865	4902551.933	0	0	0
05-02-01	219.055	588756.096	4902551.992	0	2	0
05-02-02	218.855	588756.096	4902551.992	0	5	0
05-02-03	218.655	588756.096	4902551.992	4	9	0
05-02-04	218.455	588756.096	4902551.992	121	204	15
05-02-05	218.255	588756.096	4902551.992	610	348	18
05-02-06	218.055	588756.096	4902551.992	715	293	17
05-02-07	217.855	588756.096	4902551.992	621	252	18
05-02-08	217.655	588756.096	4902551.992	695	269	20

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
05-02-09	217.455	588756.096	4902551.992	641	273	17
05-02-10	217.255	588756.096	4902551.992	146	101	6
05-02-11	217.055	588756.096	4902551.992	31	10	0
05-02-12	216.855	588756.096	4902551.992	2	1	0
05-02-13	216.655	588756.096	4902551.992	1	0	0
05-02-14	216.455	588756.096	4902551.992	1	0	0
05-03-01	219.094	588757.352	4902552.107	1	0	0
05-03-02	218.894	588757.352	4902552.107	0	0	0
05-03-03	218.694	588757.352	4902552.107	0	0	0
05-03-04	218.494	588757.352	4902552.107	4	13	0
05-03-05	218.294	588757.352	4902552.107	342	196	10
05-03-06	218.094	588757.352	4902552.107	498	160	7
05-03-07	217.894	588757.352	4902552.107	64	24	1
05-03-08	217.694	588757.352	4902552.107	30	6	0
05-03-09	217.494	588757.352	4902552.107	136	48	4
05-03-10	217.294	588757.352	4902552.107	4	3	0
05-03-11	217.094	588757.352	4902552.107	0	0	0
05-03-12	216.894	588757.352	4902552.107	0	0	0
05-03-13	216.694	588757.352	4902552.107	0	0	0
05-03-14	216.494	588757.352	4902552.107	0	1	0
05-04-01	219.073	588758.57	4902552.186	0	0	0
05-04-02	218.873	588758.57	4902552.186	0	0	0
05-04-03	218.673	588758.57	4902552.186	0	0	0
05-04-04	218.473	588758.57	4902552.186	0	0	0
05-04-05	218.273	588758.57	4902552.186	0	0	0
05-04-06	218.073	588758.57	4902552.186	0	0	0
05-04-07	217.873	588758.57	4902552.186	0	0	0
05-04-08	217.673	588758.57	4902552.186	0	0	0
05-04-09	217.473	588758.57	4902552.186	0	0	0
05-04-10	217.273	588758.57	4902552.186	0	0	0
05-04-11	217.073	588758.57	4902552.186	0	0	0
05-04-12	216.873	588758.57	4902552.186	0	0	0
05-04-14	216.473	588758.57	4902552.186	0	0	0
05-05-01	219.576	588759.79	4902552.263	0	0	0
05-05-02	219.376	588759.79	4902552.263	0	0	0
05-05-04	218.976	588759.79	4902552.263	0	0	0
05-05-05	218.776	588759.79	4902552.263	0	0	0
05-05-06	218.576	588759.79	4902552.263	0	0	0
05-05-07	218.376	588759.79	4902552.263	0	0	0
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-N1-02	218.915	588752.41	4902551.788	0	0	0
05-N1-04	218.515	588752.41	4902551.788	46	45	4
05-N1-05	218.315	588752.41	4902551.788	56	58	5
05-N1-14	216.515	588752.41	4902551.788	6	6	0
05-N2-01	219.195	588751.146	4902551.715	0	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0	0
05-N2-05	218.395	588751.146	4902551.715	0	0	0
05-N2-06	218.195	588751.146	4902551.715	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
05-N2-07	217.995	588751.146	4902551.715	0	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0	0
05-N2-09	217.595	588751.146	4902551.715	0	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0	0
05-N2-11	217.195	588751.146	4902551.715	0	0	0
05-N2-12	216.995	588751.146	4902551.715	0	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0	0
07-00-01	220.079	588753.385	4902555.364	0	0	0
07-00-02	219.879	588753.385	4902555.364	0	0	0
07-00-05	219.279	588753.385	4902555.364	34	31	5
07-00-06	219.079	588753.385	4902555.364	117	104	5
07-00-08	218.679	588753.385	4902555.364	172	144	7
07-00-09	218.479	588753.385	4902555.364	131	100	6
07-00-10	218.279	588753.385	4902555.364	138	112	9
07-00-11	218.079	588753.385	4902555.364	170	121	7
07-00-12	217.879	588753.385	4902555.364	157	89	7
07-00-14	217.479	588753.385	4902555.364	88	70	4
07-01-01	220.014	588754.91	4902555.47	0	0	0
07-01-02	219.814	588754.91	4902555.47	0	0	0
07-01-03	219.614	588754.91	4902555.47	0	0	0
07-01-04	219.414	588754.91	4902555.47	0	5	0
07-01-05	219.214	588754.91	4902555.47	19	68	5
07-01-06	219.014	588754.91	4902555.47	230	206	12
07-01-07	218.814	588754.91	4902555.47	108	169	11
07-01-08	218.614	588754.91	4902555.47	193	155	12
07-01-09	218.414	588754.91	4902555.47	392	227	11
07-01-10	218.214	588754.91	4902555.47	548	320	19
07-01-11	218.014	588754.91	4902555.47	385	225	12
07-01-12	217.814	588754.91	4902555.47	188	161	10
07-01-13	217.614	588754.91	4902555.47	355	260	14
07-01-14	217.414	588754.91	4902555.47	137	94	3
07-02-01	220.068	588756.442	4902555.572	1	0	0
07-02-02	219.868	588756.442	4902555.572	0	0	0
07-02-03	219.668	588756.442	4902555.572	0	0	0
07-02-04	219.468	588756.442	4902555.572	0	0	0
07-02-05	219.268	588756.442	4902555.572	1	3	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
07-02-06	219.068	588756.442	4902555.572	21	34	5
07-02-07	218.868	588756.442	4902555.572	166	152	10
07-02-08	218.668	588756.442	4902555.572	318	180	10
07-02-09	218.468	588756.442	4902555.572	284	148	10
07-02-10	218.268	588756.442	4902555.572	328	133	9
07-02-11	218.068	588756.442	4902555.572	231	118	8
07-02-12	217.868	588756.442	4902555.572	91	63	4
07-02-13	217.668	588756.442	4902555.572	95	54	4
07-02-14	217.468	588756.442	4902555.572	38	30	2
07-03-01	220.098	588757.986	4902555.654	0	0	0
07-03-02	219.898	588757.986	4902555.654	0	0	0
07-03-03	219.698	588757.986	4902555.654	0	0	0
07-03-04	219.498	588757.986	4902555.654	0	0	0
07-03-05	219.298	588757.986	4902555.654	22	28	3
07-03-06	219.098	588757.986	4902555.654	514	266	17
07-03-07	218.898	588757.986	4902555.654	175	129	9
07-03-08	218.698	588757.986	4902555.654	1	4	0
07-03-09	218.498	588757.986	4902555.654	669	288	14
07-03-10	218.298	588757.986	4902555.654	715	273	16
07-03-11	218.098	588757.986	4902555.654	707	263	13
07-03-12	217.898	588757.986	4902555.654	673	248	12
07-03-13	217.698	588757.986	4902555.654	634	231	11
07-03-14	217.498	588757.986	4902555.654	8	3	0
07-04-01	220.188	588759.508	4902555.738	0	0	0
07-04-02	219.988	588759.508	4902555.738	0	0	0
07-04-03	219.788	588759.508	4902555.738	0	0	0
07-04-04	219.588	588759.508	4902555.738	0	0	0
07-04-05	219.388	588759.508	4902555.738	0	0	0
07-04-06	219.188	588759.508	4902555.738	0	0	0
07-04-07	218.988	588759.508	4902555.738	0	0	0
07-04-08	218.788	588759.508	4902555.738	0	0	0
07-04-09	218.588	588759.508	4902555.738	0	0	0
07-04-10	218.388	588759.508	4902555.738	0	0	0
07-04-11	218.188	588759.508	4902555.738	0	0	0
07-04-12	217.988	588759.508	4902555.738	0	0	0
07-04-13	217.788	588759.508	4902555.738	0	0	0
07-04-14	217.588	588759.508	4902555.738	0	0	0
07-05-01	220.214	588760.957	4902555.858	0	0	0
07-05-02	220.014	588760.957	4902555.858	0	0	0
07-05-03	219.814	588760.957	4902555.858	0	0	0
07-05-04	219.614	588760.957	4902555.858	0	0	0
07-05-05	219.414	588760.957	4902555.858	0	0	0
07-05-06	219.214	588760.957	4902555.858	0	0	0
07-05-07	219.014	588760.957	4902555.858	0	0	0
07-05-08	218.814	588760.957	4902555.858	0	0	0
07-05-10	218.414	588760.957	4902555.858	0	0	0
07-05-11	218.214	588760.957	4902555.858	0	0	0
07-05-12	218.014	588760.957	4902555.858	0	0	0
07-05-13	217.814	588760.957	4902555.858	0	0	0
07-05-14	217.614	588760.957	4902555.858	0	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
07B-00-04	218.597	588753.275	4902557.343	67	53	4
07B-00-05	218.297	588753.275	4902557.343	97	74	5
07B-00-06	217.997	588753.275	4902557.343	87	65	4
07B-00-07	217.697	588753.275	4902557.343	108	56	5
07B-00-08	217.397	588753.275	4902557.343	49	45	3
07B-00-09	217.097	588753.275	4902557.343	55	49	3
07B-00-10	216.797	588753.275	4902557.343	2	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0	0
07B-01-02	219.284	588755.272	4902557.514	9	29	2
07B-01-03	218.984	588755.272	4902557.514	170	152	10
07B-01-04	218.684	588755.272	4902557.514	177	178	12
07B-01-05	218.384	588755.272	4902557.514	409	237	11
07B-01-06	218.084	588755.272	4902557.514	258	185	9
07B-01-07	217.784	588755.272	4902557.514	218	149	8
07B-01-08	217.484	588755.272	4902557.514	372	254	12
07B-01-09	217.184	588755.272	4902557.514	42	24	1
07B-01-10	216.884	588755.272	4902557.514	1	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0	0
07B-01-12	216.284	588755.272	4902557.514	2	0	0
07B-01-13	215.984	588755.272	4902557.514	2	0	0
07B-01-14	215.684	588755.272	4902557.514	1	0	0
07B-02-01	219.693	588756.719	4902557.575	429	157	9
07B-02-02	219.493	588756.719	4902557.575	134	76	5
07B-02-03	219.293	588756.719	4902557.575	307	134	11
07B-02-04	219.093	588756.719	4902557.575	4	1	0
07B-02-05	218.893	588756.719	4902557.575	0	1	0
07B-02-06	218.693	588756.719	4902557.575	159	112	7
07B-02-07	218.493	588756.719	4902557.575	102	66	3
07B-02-08	218.293	588756.719	4902557.575	258	136	8
07B-02-09	218.093	588756.719	4902557.575	15	23	4
07B-02-10	217.893	588756.719	4902557.575	136	67	4
07B-02-11	217.693	588756.719	4902557.575	1	0	0
07B-02-12	217.493	588756.719	4902557.575	363	128	7
07B-02-13	217.293	588756.719	4902557.575	53	27	1
07B-03-01	219.63	588758.219	4902557.792	0	0	0
07B-03-02	219.43	588758.219	4902557.792	0	1	0
07B-03-03	219.23	588758.219	4902557.792	0	2	0
07B-03-04	219.03	588758.219	4902557.792	5	17	1
07B-03-05	218.83	588758.219	4902557.792	405	229	15
07B-03-06	218.63	588758.219	4902557.792	653	287	10
07B-03-07	218.43	588758.219	4902557.792	762	288	8
07B-03-08	218.23	588758.219	4902557.792	683	254	12
07B-03-09	218.03	588758.219	4902557.792	607	224	10
07B-03-10	217.83	588758.219	4902557.792	677	241	11
07B-03-11	217.63	588758.219	4902557.792	746	280	15
07B-03-12	217.43	588758.219	4902557.792	274	115	5
07B-04-01	219.629	588759.715	4902557.929	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
07B-04-02	219.429	588759.715	4902557.929	0	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0	0
07B-04-06	218.629	588759.715	4902557.929	16	0	0
07B-04-07	218.429	588759.715	4902557.929	31	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0	0
07B-04-12	217.429	588759.715	4902557.929	2	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0	0
07B-N1-04	218.949	588751.91	4902557.169	5	0	0
07B-N1-05	218.749	588751.91	4902557.169	3	0	0
07B-N1-06	218.549	588751.91	4902557.169	0	0	0
07B-N1-07	218.349	588751.91	4902557.169	0	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0	0
07B-N1-09	217.949	588751.91	4902557.169	2	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0	0
07B-N1-12	217.349	588751.91	4902557.169	0	0	0
07B-N1-13	217.149	588751.91	4902557.169	0	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0	0
07B-N2-02	219.427	588750.349	4902557.206	0	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0	0
07-N1-03	219.744	588751.94	4902555.266	0	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0	0
07-N1-06	219.144	588751.94	4902555.266	0	0	0
07-N1-07	218.944	588751.94	4902555.266	6	3	0
07-N1-08	218.744	588751.94	4902555.266	3	1	0
07-N1-09	218.544	588751.94	4902555.266	0	0	0
07-N1-10	218.344	588751.94	4902555.266	0	0	0
07-N1-11	218.144	588751.94	4902555.266	0	0	0
07-N1-12	217.944	588751.94	4902555.266	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
07-N1-13	217.744	588751.94	4902555.266	0	0	0
07-N1-14	217.544	588751.94	4902555.266	0	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0	0
07-N2-09	218.576	588750.393	4902555.163	0	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0	0
08-04-01	219.747	588761.159	4902558.958	0	0	0
08-05-01	219.75	588763.259	4902559.103	0	0	0
08-05-02	219.45	588763.259	4902559.103	0	0	0
08-05-03	219.15	588763.259	4902559.103	0	0	0
08-05-04	218.85	588763.259	4902559.103	0	0	0
08-05-05	218.55	588763.259	4902559.103	0	0	0
08-05-06	218.25	588763.259	4902559.103	0	0	0
08-05-07	217.95	588763.259	4902559.103	0	0	0
08-05-08	217.65	588763.259	4902559.103	0	0	0
08-05-09	217.35	588763.259	4902559.103	0	0	0
08-05-10	217.05	588763.259	4902559.103	0	0	0
08-05-11	216.75	588763.259	4902559.103	0	0	0
08-05-12	216.45	588763.259	4902559.103	0	0	0
08-05-13	216.05	588763.259	4902559.103	0	0	0
08-05-14	215.85	588763.259	4902559.103	0	0	0
08-06-01	219.75	588765.259	4902559.247	0	0	0
08-06-02	219.45	588765.259	4902559.247	0	0	0
08-06-03	219.15	588765.259	4902559.247	0	0	0
08-06-04	218.85	588765.259	4902559.247	0	0	0
08-06-05	218.55	588765.259	4902559.247	0	0	0
08-06-06	218.25	588765.259	4902559.247	0	0	0
08-06-07	217.95	588765.259	4902559.247	0	0	0
08-06-08	217.65	588765.259	4902559.247	0	0	0
08-06-09	217.35	588765.259	4902559.247	0	0	0
08-06-10	217.05	588765.259	4902559.247	0	0	0
08-06-11	216.75	588765.259	4902559.247	0	0	0
08-06-13	216.15	588765.259	4902559.247	0	0	0
08-06-14	215.85	588765.259	4902559.247	0	0	0
09-01-01	219.346	588756.119	4902561.113	0	0	0
09-01-02	219.046	588756.119	4902561.113	0	0	6
09-01-03	218.746	588756.119	4902561.113	41	75	6
09-01-04	218.446	588756.119	4902561.113	113	130	10
09-01-05	218.146	588756.119	4902561.113	224	179	10
09-01-06	217.846	588756.119	4902561.113	303	184	10
09-01-07	217.546	588756.119	4902561.113	306	207	11
09-01-08	217.246	588756.119	4902561.113	268	203	9
09-01-09	216.946	588756.119	4902561.113	5	1	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
09-01-11	216.346	588756.119	4902561.113	4	0	0
09-01-12	216.046	588756.119	4902561.113	6	0	0
09-01-13	215.746	588756.119	4902561.113	4	1	0
09-01-14	215.446	588756.119	4902561.113	3	0	0
09-02-01	219.389	588759.135	4902561.276	0	0	0
09-02-02	219.089	588759.135	4902561.276	0	0	0
09-02-03	218.789	588759.135	4902561.276	0	0	0
09-02-04	218.489	588759.135	4902561.276	57	58	3
09-02-05	218.189	588759.135	4902561.276	334	181	7
09-02-06	217.889	588759.135	4902561.276	541	220	9
09-02-07	217.589	588759.135	4902561.276	467	191	6
09-02-08	217.289	588759.135	4902561.276	727	260	11
09-02-09	216.989	588759.135	4902561.276	311	119	4
09-02-10	216.689	588759.135	4902561.276	2	0	0
09-02-11	216.389	588759.135	4902561.276	2	0	0
09-02-12	216.089	588759.135	4902561.276	27	0	0
09-02-13	215.789	588759.135	4902561.276	2	0	0
09-02-14	215.489	588759.135	4902561.276	1	0	0
09-03-01	219.38	588762.135	4902561.35	0	0	0
09-03-02	219.08	588762.135	4902561.35	0	0	0
09-03-03	218.78	588762.135	4902561.35	0	0	0
09-03-04	218.48	588762.135	4902561.35	0	0	0
09-03-05	218.18	588762.135	4902561.35	0	0	0
09-03-06	217.88	588762.135	4902561.35	0	0	0
09-03-07	217.58	588762.135	4902561.35	0	0	0
09-03-08	217.28	588762.135	4902561.35	0	0	0
09-03-09	216.98	588762.135	4902561.35	0	0	0
09-03-10	216.68	588762.135	4902561.35	0	0	0
09-03-11	216.38	588762.135	4902561.35	0	0	0
09-03-12	216.08	588762.135	4902561.35	0	0	0
09-03-13	215.78	588762.135	4902561.35	0	0	0
09-03-14	215.48	588762.135	4902561.35	0	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0	0
10-00-01	219.447	588752.914	4902563.411	0	0	0
10-00-02	219.147	588752.914	4902563.411	0	0	0
10-00-03	218.847	588752.914	4902563.411	0	0	0
10-00-04	218.547	588752.914	4902563.411	0	0	0
10-00-05	218.247	588752.914	4902563.411	1	9	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
10-00-07	217.647	588752.914	4902563.411	12	6	0
10-00-08	217.347	588752.914	4902563.411	8	1	0
10-00-09	217.047	588752.914	4902563.411	17	3	0
10-00-10	216.747	588752.914	4902563.411	2	0	0
10-00-11	216.447	588752.914	4902563.411	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0
10-00-13	215.847	588752.914	4902563.411	0	0	0
10-00-14	215.547	588752.914	4902563.411	0	0	0
10-02-01	219.512	588755.995	4902563.637	0	0	0
10-02-02	219.212	588755.995	4902563.637	0	0	0
10-02-03	218.912	588755.995	4902563.637	0	0	0
10-02-04	218.612	588755.995	4902563.637	29	60	5
10-02-05	218.312	588755.995	4902563.637	96	131	10
10-02-06	218.012	588755.995	4902563.637	252	215	11
10-02-07	217.712	588755.995	4902563.637	365	259	15
10-02-08	217.412	588755.995	4902563.637	357	247	13
10-02-09	217.112	588755.995	4902563.637	258	187	9
10-02-10	216.812	588755.995	4902563.637	62	37	2
10-02-11	216.512	588755.995	4902563.637	2	0	0
10-02-12	216.212	588755.995	4902563.637	2	1	0
10-02-13	215.912	588755.995	4902563.637	2	0	0
10-03-01	219.456	588757.492	4902563.739	246	129	5
10-03-02	219.256	588757.492	4902563.739	3	1	0
10-03-03	219.056	588757.492	4902563.739	2	14	0
10-03-04	218.856	588757.492	4902563.739	34	78	6
10-03-05	218.656	588757.492	4902563.739	138	133	8
10-03-06	218.456	588757.492	4902563.739	278	149	7
10-03-07	218.256	588757.492	4902563.739	277	120	6
10-03-08	218.056	588757.492	4902563.739	360	164	6
10-03-09	217.856	588757.492	4902563.739	271	147	6
10-03-10	217.656	588757.492	4902563.739	176	92	5
10-03-11	217.456	588757.492	4902563.739	166	76	4
10-03-12	217.256	588757.492	4902563.739	55	30	1
10-04-01	219.357	588759.001	4902563.914	0	0	0
10-04-02	219.157	588759.001	4902563.914	0	0	0
10-04-03	218.957	588759.001	4902563.914	0	0	0
10-04-04	218.757	588759.001	4902563.914	0	3	0
10-04-05	218.557	588759.001	4902563.914	0	0	0
10-04-06	218.357	588759.001	4902563.914	62	88	7
10-04-07	218.157	588759.001	4902563.914	1	15	0
10-04-08	217.957	588759.001	4902563.914	12	45	3
10-04-09	217.757	588759.001	4902563.914	439	230	14
10-04-10	217.557	588759.001	4902563.914	270	185	12
10-04-11	217.357	588759.001	4902563.914	525	250	13
10-04-12	217.157	588759.001	4902563.914	565	239	13
10-04-13	216.957	588759.001	4902563.914	477	216	11
10-04-14	216.757	588759.001	4902563.914	465	214	9
10-06-01	219.4	588762.001	4902564.182	3	0	0
10-06-02	219.2	588762.001	4902564.182	0	0	0
10-06-03	219	588762.001	4902564.182	0	0	0
10-06-05	218.6	588762.001	4902564.182	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
10-06-08	218	588762.001	4902564.182	0	0	0
10-06-09	217.8	588762.001	4902564.182	0	0	0
10-06-10	217.6	588762.001	4902564.182	0	0	0
10-06-11	217.4	588762.001	4902564.182	0	0	0
10-06-12	217.2	588762.001	4902564.182	0	0	0
10-06-13	217	588762.001	4902564.182	0	0	0
10-06-14	216.8	588762.001	4902564.182	0	0	0
10-07-01	219.4	588765.001	4902564.314	0	0	0
10-07-02	219.2	588765.001	4902564.314	0	0	0
10-07-05	218.6	588765.001	4902564.314	0	0	0
10-07-06	218.4	588765.001	4902564.314	0	0	0
10-07-07	218.2	588765.001	4902564.314	0	0	0
10-07-08	218	588765.001	4902564.314	0	0	0
10-07-09	217.8	588765.001	4902564.314	0	0	0
10-07-10	217.6	588765.001	4902564.314	0	0	0
10-07-11	217.4	588765.001	4902564.314	0	0	0
10-07-12	217.2	588765.001	4902564.314	0	0	0
10-07-13	217	588765.001	4902564.314	0	0	0
10-07-14	216.8	588765.001	4902564.314	0	0	0
10-N1-01	219.489	588751.015	4902563.355	0	0	0
10-N1-02	219.289	588751.015	4902563.355	0	0	0
10-N1-03	219.089	588751.015	4902563.355	0	0	0
10-N1-04	218.889	588751.015	4902563.355	0	0	0
10-N1-05	218.689	588751.015	4902563.355	0	0	0
10-N1-06	218.489	588751.015	4902563.355	0	0	0
10-N1-07	218.289	588751.015	4902563.355	0	0	0
10-N1-08	218.089	588751.015	4902563.355	0	0	0
10-N1-09	217.889	588751.015	4902563.355	0	0	0
10-N1-10	217.689	588751.015	4902563.355	0	0	0
10-N1-11	217.489	588751.015	4902563.355	0	0	0
10-N1-12	217.289	588751.015	4902563.355	0	0	0
10-N1-13	217.089	588751.015	4902563.355	0	0	0
10-N1-14	216.889	588751.015	4902563.355	0	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0	0
10-N2-11	217.532	588748.918	4902563.299	0	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0	0
13-02-01	219.506	588757.119	4902568.25	0	0	0
13-02-03	219.106	588757.119	4902568.25	0	0	0
13-02-05	218.706	588757.119	4902568.25	0	0	0
13-02-06	218.506	588757.119	4902568.25	32	66	3

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
13-02-10	217.706	588757.119	4902568.25	287	149	7
13-02-11	217.506	588757.119	4902568.25	256	132	7
13-02-13	217.106	588757.119	4902568.25	221	121	6
13-02-14	216.906	588757.119	4902568.25	136	81	4
13-03-01	219.578	588760.144	4902568.408	0	0	0
13-03-02	219.378	588760.144	4902568.408	0	0	0
13-03-03	219.178	588760.144	4902568.408	0	0	0
13-03-04	218.978	588760.144	4902568.408	0	22	0
13-03-05	218.778	588760.144	4902568.408	1	40	0
13-03-06	218.578	588760.144	4902568.408	314	157	9
13-03-07	218.378	588760.144	4902568.408	71	96	4
13-03-08	218.178	588760.144	4902568.408	292	169	7
13-03-09	217.978	588760.144	4902568.408	329	168	5
13-03-10	217.778	588760.144	4902568.408	307	124	4
13-03-11	217.578	588760.144	4902568.408	405	151	4
13-03-12	217.378	588760.144	4902568.408	282	118	3
13-03-13	217.178	588760.144	4902568.408	105	53	1
13-03-14	216.978	588760.144	4902568.408	4	2	0
13-04-01	219.598	588763.074	4902568.532	0	0	0
13-04-02	219.398	588763.074	4902568.532	0	0	0
13-04-03	219.198	588763.074	4902568.532	0	0	0
13-04-04	218.998	588763.074	4902568.532	0	0	0
13-04-05	218.798	588763.074	4902568.532	0	0	0
13-04-06	218.598	588763.074	4902568.532	0	0	0
13-04-07	218.398	588763.074	4902568.532	0	0	0
13-04-08	218.198	588763.074	4902568.532	0	0	0
13-04-09	217.998	588763.074	4902568.532	0	0	0
13-04-10	217.798	588763.074	4902568.532	0	0	0
13-04-11	217.598	588763.074	4902568.532	0	0	0
13-04-12	217.398	588763.074	4902568.532	0	0	0
13-04-13	217.198	588763.074	4902568.532	0	0	0
13-05-01	219.523	588766.107	4902568.719	0	0	0
13-05-02	219.323	588766.107	4902568.719	0	0	0
13-05-03	219.123	588766.107	4902568.719	0	0	0
13-05-05	218.723	588766.107	4902568.719	0	0	0
13-05-06	218.523	588766.107	4902568.719	0	0	0
13-05-07	218.323	588766.107	4902568.719	0	0	0
13-05-08	218.123	588766.107	4902568.719	0	0	0
13-05-09	217.923	588766.107	4902568.719	0	0	0
13-05-10	217.723	588766.107	4902568.719	0	0	0
13-05-12	217.323	588766.107	4902568.719	0	0	0
13-05-13	217.123	588766.107	4902568.719	0	0	0
13-05-14	216.923	588766.107	4902568.719	0	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
13-N1-10	217.716	588751.135	4902567.905	0	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0	0
15-01-01	219.474	588754.001	4902571.086	0	0	0
15-01-02	219.274	588754.001	4902571.086	0	0	0
15-01-03	219.074	588754.001	4902571.086	0	0	0
15-01-04	218.874	588754.001	4902571.086	0	0	0
15-01-05	218.674	588754.001	4902571.086	0	0	0
15-01-07	218.274	588754.001	4902571.086	0	0	0
15-01-08	218.074	588754.001	4902571.086	2	6	0
15-01-09	217.874	588754.001	4902571.086	14	8	0
15-01-11	217.474	588754.001	4902571.086	5	0	0
15-01-12	217.274	588754.001	4902571.086	8	12	0
15-01-14	216.874	588754.001	4902571.086	6	13	0
15-04-01	219.54	588762.947	4902571.502	0	0	0
15-04-02	219.34	588762.947	4902571.502	1	0	0
15-04-04	218.94	588762.947	4902571.502	0	0	0
15-04-05	218.74	588762.947	4902571.502	0	0	0
15-04-08	218.14	588762.947	4902571.502	0	0	0
15-04-09	217.94	588762.947	4902571.502	2	0	0
15-04-10	217.74	588762.947	4902571.502	0	0	0
15-05-01	219.5	588765.986	4902571.684	0	0	0
15-05-02	219.3	588765.986	4902571.684	0	0	0
15-05-03	219.1	588765.986	4902571.684	0	0	0
15-05-04	218.9	588765.986	4902571.684	0	0	0
15-05-05	218.7	588765.986	4902571.684	0	0	0
15-05-06	218.5	588765.986	4902571.684	0	0	0
15-05-07	218.3	588765.986	4902571.684	0	0	0
15-05-09	217.9	588765.986	4902571.684	0	0	0
15-05-10	217.7	588765.986	4902571.684	0	0	0
15-05-11	217.5	588765.986	4902571.684	0	0	0
15-05-12	217.3	588765.986	4902571.684	1	0	0
15-05-13	217.1	588765.986	4902571.684	1	0	0
15-05-14	216.9	588765.986	4902571.684	0	0	0
23-01-01	219.469	588753.418	4902586.504	0	0	0
23-01-02	219.269	588753.418	4902586.504	0	0	0
23-01-03	219.069	588753.418	4902586.504	0	0	0
23-01-04	218.869	588753.418	4902586.504	0	0	0
23-01-05	218.669	588753.418	4902586.504	0	0	0
23-01-06	218.469	588753.418	4902586.504	0	0	0
23-01-07	218.269	588753.418	4902586.504	0	0	0
23-01-08	218.069	588753.418	4902586.504	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0
23-01-11	217.469	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
23-02-01	219.488	588757.474	4902586.707	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	1-methyl naphthalene	biphenyl	acenaphthylene
23-02-02	219.288	588757.474	4902586.707	0	0	0
23-02-03	219.088	588757.474	4902586.707	0	0	0
23-02-04	218.888	588757.474	4902586.707	0	0	0
23-02-05	218.688	588757.474	4902586.707	6	0	0
23-02-06	218.488	588757.474	4902586.707	4	0	0
23-02-07	218.288	588757.474	4902586.707	4	0	0
23-02-08	218.088	588757.474	4902586.707	15	0	0
23-02-09	217.888	588757.474	4902586.707	0	0	0
23-02-10	217.688	588757.474	4902586.707	0	0	0
23-02-11	217.488	588757.474	4902586.707	0	0	0
23-02-13	217.088	588757.474	4902586.707	0	0	0
23-02-14	216.888	588757.474	4902586.707	0	0	0
23-03-01	219.487	588761.473	4902586.971	0	0	0
23-03-02	219.287	588761.473	4902586.971	0	0	0
23-03-03	219.087	588761.473	4902586.971	0	0	0
23-03-04	218.887	588761.473	4902586.971	0	0	0
23-03-05	218.687	588761.473	4902586.971	0	0	0
23-03-06	218.487	588761.473	4902586.971	0	0	0
23-03-07	218.287	588761.473	4902586.971	0	0	0
23-03-08	218.087	588761.473	4902586.971	0	0	0
23-03-09	217.887	588761.473	4902586.971	0	0	0
23-03-10	217.687	588761.473	4902586.971	0	0	0
23-03-11	217.487	588761.473	4902586.971	0	0	0
23-03-12	217.287	588761.473	4902586.971	0	0	0
23-03-13	217.087	588761.473	4902586.971	0	0	0
23-03-14	216.887	588761.473	4902586.971	0	0	0
23-04-01	219.48	588765.473	4902587.235	0	0	0
23-04-03	219.08	588765.473	4902587.235	0	0	0
23-04-04	218.88	588765.473	4902587.235	0	0	0
23-04-05	218.68	588765.473	4902587.235	0	0	0
23-04-06	218.48	588765.473	4902587.235	0	0	0
23-04-07	218.28	588765.473	4902587.235	0	0	0
23-04-08	218.08	588765.473	4902587.235	0	0	0
23-04-09	217.88	588765.473	4902587.235	0	0	0
23-04-10	217.68	588765.473	4902587.235	0	0	0
23-04-12	217.28	588765.473	4902587.235	0	0	0
23-04-13	217.08	588765.473	4902587.235	0	0	0
23-04-14	216.88	588765.473	4902587.235	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
03-0.5-01	219.587	588754.518	4902548.957	0	0	0
03-0.5-02	219.387	588754.518	4902548.957	0	0	0
03-0.5-03	219.187	588754.518	4902548.957	20	71	151
03-0.5-04	218.987	588754.518	4902548.957	198	266	162
03-0.5-05	218.787	588754.518	4902548.957	304	252	105
03-0.5-06	218.587	588754.518	4902548.957	32	18	8
03-0.5-07	218.387	588754.518	4902548.957	24	4	2
03-0.5-08	218.187	588754.518	4902548.957	4	0	0
03-0.5-09	217.987	588754.518	4902548.957	41	18	8
03-0.5-10	217.787	588754.518	4902548.957	17	9	4
03-0.5-11	217.587	588754.518	4902548.957	0	0	0
03-0.5-12	217.387	588754.518	4902548.957	0	0	0
03-0.5-13	217.187	588754.518	4902548.957	0	0	0
03-0.5-14	216.987	588754.518	4902548.957	4	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0
03-00-03	219.082	588753.783	4902548.892	15	14	9
03-00-04	218.882	588753.783	4902548.892	311	285	86
03-00-05	218.682	588753.783	4902548.892	548	357	175
03-00-06	218.482	588753.783	4902548.892	17	15	10
03-00-07	218.282	588753.783	4902548.892	106	39	8
03-00-08	218.082	588753.783	4902548.892	0	0	0
03-00-09	217.882	588753.783	4902548.892	0	0	0
03-00-10	217.682	588753.783	4902548.892	4	0	0
03-00-11	217.482	588753.783	4902548.892	3	4	0
03-00-12	217.282	588753.783	4902548.892	0	0	0
03-00-13	217.082	588753.783	4902548.892	0	0	0
03-00-14	216.882	588753.783	4902548.892	0	0	0
03-01.5-01	219.597	588755.655	4902548.957	7	14	12
03-01.5-02	219.397	588755.655	4902548.957	6	11	10
03-01.5-03	219.197	588755.655	4902548.957	35	48	46
03-01.5-04	218.997	588755.655	4902548.957	875	852	333
03-01.5-05	218.797	588755.655	4902548.957	1290	981	282
03-01.5-06	218.597	588755.655	4902548.957	1429	870	317
03-01.5-07	218.397	588755.655	4902548.957	1157	667	294
03-01.5-08	218.197	588755.655	4902548.957	1467	762	332
03-01.5-09	217.997	588755.655	4902548.957	1317	735	305
03-01.5-10	217.797	588755.655	4902548.957	407	308	96
03-01.5-11	217.597	588755.655	4902548.957	11	10	3
03-01.5-12	217.397	588755.655	4902548.957	3	0	0
03-01.5-13	217.197	588755.655	4902548.957	0	0	0
03-01.5-14	216.997	588755.655	4902548.957	0	5	0
03-01-01	219.121	588755.033	4902548.962	0	0	0
03-01-02	218.921	588755.033	4902548.962	20	22	28
03-01-03	218.721	588755.033	4902548.962	454	549	198
03-01-04	218.521	588755.033	4902548.962	1136	935	249
03-01-05	218.321	588755.033	4902548.962	1133	751	239
03-01-06	218.121	588755.033	4902548.962	1375	815	323
03-01-07	217.921	588755.033	4902548.962	1419	733	308
03-01-08	217.721	588755.033	4902548.962	1204	883	311
03-01-09	217.521	588755.033	4902548.962	1231	733	283

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
03-01-10	217.321	588755.033	4902548.962	315	303	80
03-01-11	217.121	588755.033	4902548.962	6	0	0
03-01-12	216.921	588755.033	4902548.962	3	0	0
03-01-13	216.721	588755.033	4902548.962	3	0	0
03-01-14	216.521	588755.033	4902548.962	3	0	0
03-02.5-01	219.5995	588756.911	4902548.957	0	0	0
03-02.5-02	219.3995	588756.911	4902548.957	0	0	0
03-02.5-03	219.1995	588756.911	4902548.957	0	0	0
03-02.5-04	218.9995	588756.911	4902548.957	0	0	0
03-02.5-05	218.7995	588756.911	4902548.957	0	0	0
03-02.5-06	218.5995	588756.911	4902548.957	0	0	0
03-02.5-07	218.3995	588756.911	4902548.957	0	0	0
03-02.5-08	218.1995	588756.911	4902548.957	0	0	0
03-02.5-09	217.9995	588756.911	4902548.957	0	0	0
03-02.5-10	217.7995	588756.911	4902548.957	0	0	0
03-02.5-11	217.5995	588756.911	4902548.957	0	0	0
03-02.5-12	217.3995	588756.911	4902548.957	0	0	0
03-02.5-13	217.1995	588756.911	4902548.957	0	0	0
03-02.5-14	216.9995	588756.911	4902548.957	0	0	0
03-02-01	219.12	588756.298	4902549.036	3	13	18
03-02-02	218.92	588756.298	4902549.036	2	6	13
03-02-03	218.72	588756.298	4902549.036	30	44	48
03-02-04	218.52	588756.298	4902549.036	114	196	120
03-02-05	218.32	588756.298	4902549.036	1051	1001	281
03-02-06	218.12	588756.298	4902549.036	1146	1191	274
03-02-07	217.92	588756.298	4902549.036	1425	869	277
03-02-08	217.72	588756.298	4902549.036	1419	746	306
03-02-09	217.52	588756.298	4902549.036	1327	746	290
03-02-10	217.32	588756.298	4902549.036	704	649	178
03-02-11	217.12	588756.298	4902549.036	7	6	0
03-02-12	216.92	588756.298	4902549.036	0	5	0
03-02-13	216.72	588756.298	4902549.036	0	0	0
03-02-14	216.52	588756.298	4902549.036	0	0	0
03-03-01	219.077	588757.524	4902549.086	0	0	0
03-03-02	218.877	588757.524	4902549.086	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0
03-03-10	217.277	588757.524	4902549.086	525	91	34
03-03-11	217.077	588757.524	4902549.086	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0
03-04-01	219.28	588758.807	4902549.17	0	0	0
03-04-02	219.08	588758.807	4902549.17	0	0	0
03-04-03	218.88	588758.807	4902549.17	0	0	0
03-04-05	218.48	588758.807	4902549.17	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
03-04-06	218.28	588758.807	4902549.17	0	0	0
03-04-07	218.08	588758.807	4902549.17	0	0	0
03-04-08	217.88	588758.807	4902549.17	0	0	0
03-04-09	217.68	588758.807	4902549.17	0	0	0
03-04-10	217.48	588758.807	4902549.17	0	0	0
03-04-11	217.28	588758.807	4902549.17	0	0	0
03-04-12	217.08	588758.807	4902549.17	0	0	0
03-04-13	216.88	588758.807	4902549.17	0	0	0
03-04-14	216.68	588758.807	4902549.17	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	3	8	9
03-N0.5-02	219.342	588753.2025	4902548.957	47	98	40
03-N0.5-03	219.142	588753.2025	4902548.957	179	492	124
03-N0.5-04	218.942	588753.2025	4902548.957	424	1061	159
03-N0.5-05	218.742	588753.2025	4902548.957	428	584	123
03-N0.5-06	218.542	588753.2025	4902548.957	912	941	216
03-N0.5-07	218.342	588753.2025	4902548.957	534	1148	244
03-N0.5-08	218.142	588753.2025	4902548.957	355	774	141
03-N0.5-09	217.942	588753.2025	4902548.957	585	775	130
03-N0.5-10	217.742	588753.2025	4902548.957	961	1023	231
03-N0.5-11	217.542	588753.2025	4902548.957	69	88	12
03-N0.5-12	217.342	588753.2025	4902548.957	2	9	0
03-N0.5-13	217.142	588753.2025	4902548.957	1	5	0
03-N0.5-14	216.942	588753.2025	4902548.957	1	6	0
03-N1.5-01	219.617	588752.008	4902548.957	0	0	2
03-N1.5-02	219.417	588752.008	4902548.957	18	36	13
03-N1.5-03	219.217	588752.008	4902548.957	290	332	80
03-N1.5-04	219.017	588752.008	4902548.957	245	442	82
03-N1.5-05	218.817	588752.008	4902548.957	678	747	183
03-N1.5-06	218.617	588752.008	4902548.957	383	483	100
03-N1.5-07	218.417	588752.008	4902548.957	255	598	80
03-N1.5-08	218.217	588752.008	4902548.957	237	416	71
03-N1.5-09	218.017	588752.008	4902548.957	64	97	26
03-N1.5-10	217.817	588752.008	4902548.957	160	251	57
03-N1.5-11	217.617	588752.008	4902548.957	122	126	30
03-N1.5-12	217.417	588752.008	4902548.957	6	10	0
03-N1.5-14	217.017	588752.008	4902548.957	2	5	0
03-N1-01	219.237	588752.622	4902548.812	0	0	0
03-N1-02	219.037	588752.622	4902548.812	1347	754	354
03-N1-03	218.837	588752.622	4902548.812	246	263	165
03-N1-04	218.637	588752.622	4902548.812	7	11	14
03-N1-05	218.437	588752.622	4902548.812	810	722	283
03-N1-06	218.237	588752.622	4902548.812	328	285	123
03-N1-07	218.037	588752.622	4902548.812	679	531	208
03-N1-08	217.837	588752.622	4902548.812	1424	826	352
03-N1-09	217.637	588752.622	4902548.812	883	646	254
03-N1-10	217.437	588752.622	4902548.812	714	615	214
03-N1-11	217.237	588752.622	4902548.812	120	120	26
03-N1-12	217.037	588752.622	4902548.812	1	3	0
03-N1-13	216.837	588752.622	4902548.812	0	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0	0
03-N2.5-01	219.5995	588750.733	4902548.957	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
03-N2.5-02	219.3995	588750.733	4902548.957	0	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	0	0	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	0	0	0
03-N2.5-09	217.9995	588750.733	4902548.957	0	0	0
03-N2.5-10	217.7995	588750.733	4902548.957	0	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	0	0	0
03-N2.5-12	217.3995	588750.733	4902548.957	0	0	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	0	0
03-N2.5-14	216.9995	588750.733	4902548.957	0	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0
03-N2-03	218.872	588751.394	4902548.739	22	29	12
03-N2-05	218.472	588751.394	4902548.739	5	4	2
03-N2-06	218.272	588751.394	4902548.739	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0
03-N4-01	219.677	588748.884	4902548.957	0	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
03-N4-13	217.277	588748.884	4902548.957	0	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0	0
04-N1-02	219.056	588752.529	4902550.303	8	9	9
04-N1-03	218.856	588752.529	4902550.303	363	406	102
04-N1-04	218.656	588752.529	4902550.303	457	619	143
04-N1-05	218.456	588752.529	4902550.303	547	604	166
04-N1-06	218.256	588752.529	4902550.303	478	505	135
04-N1-07	218.056	588752.529	4902550.303	650	650	171
04-N1-08	217.856	588752.529	4902550.303	613	596	168
04-N1-09	217.656	588752.529	4902550.303	196	228	64
04-N1-10	217.456	588752.529	4902550.303	315	367	94
04-N1-11	217.256	588752.529	4902550.303	181	186	42
04-N1-12	217.056	588752.529	4902550.303	6	19	0
04-N1-13	216.856	588752.529	4902550.303	5	11	0
04-N1-14	216.656	588752.529	4902550.303	8	10	0
05-00-01	219.118	588753.626	4902551.844	0	0	0
05-00-02	218.918	588753.626	4902551.844	3	8	8
05-00-03	218.718	588753.626	4902551.844	37	91	56
05-00-04	218.518	588753.626	4902551.844	271	411	167
05-00-05	218.318	588753.626	4902551.844	472	442	145
05-00-06	218.118	588753.626	4902551.844	727	565	195
05-00-07	217.918	588753.626	4902551.844	1116	945	332
05-00-08	217.718	588753.626	4902551.844	754	665	183
05-00-09	217.518	588753.626	4902551.844	730	475	182
05-00-10	217.318	588753.626	4902551.844	651	512	170
05-00-11	217.118	588753.626	4902551.844	400	379	95
05-00-12	216.918	588753.626	4902551.844	68	66	22
05-00-13	216.718	588753.626	4902551.844	55	49	19
05-00-14	216.518	588753.626	4902551.844	40	36	14
05-01-01	219.113	588754.865	4902551.933	0	0	0
05-01-02	218.913	588754.865	4902551.933	0	0	0
05-01-03	218.713	588754.865	4902551.933	9	9	9
05-01-04	218.513	588754.865	4902551.933	160	144	67
05-01-05	218.313	588754.865	4902551.933	208	242	82
05-01-06	218.113	588754.865	4902551.933	263	222	62
05-01-07	217.913	588754.865	4902551.933	107	75	22
05-01-08	217.713	588754.865	4902551.933	65	5	9
05-01-09	217.513	588754.865	4902551.933	35	29	6
05-01-10	217.313	588754.865	4902551.933	192	147	31
05-01-11	217.113	588754.865	4902551.933	8	4	2
05-01-12	216.913	588754.865	4902551.933	0	0	0
05-01-13	216.713	588754.865	4902551.933	0	0	0
05-01-14	216.513	588754.865	4902551.933	0	0	0
05-02-01	219.055	588756.096	4902551.992	6	11	11
05-02-02	218.855	588756.096	4902551.992	18	21	27
05-02-03	218.655	588756.096	4902551.992	35	38	31
05-02-04	218.455	588756.096	4902551.992	705	680	229
05-02-05	218.255	588756.096	4902551.992	1043	890	235
05-02-06	218.055	588756.096	4902551.992	1074	764	245
05-02-07	217.855	588756.096	4902551.992	1120	675	269
05-02-08	217.655	588756.096	4902551.992	1268	789	310

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
05-02-09	217.455	588756.096	4902551.992	1244	730	278
05-02-10	217.255	588756.096	4902551.992	364	302	81
05-02-11	217.055	588756.096	4902551.992	31	10	3
05-02-12	216.855	588756.096	4902551.992	5	0	0
05-02-13	216.655	588756.096	4902551.992	3	0	0
05-02-14	216.455	588756.096	4902551.992	0	0	0
05-03-01	219.094	588757.352	4902552.107	0	0	0
05-03-02	218.894	588757.352	4902552.107	0	0	0
05-03-03	218.694	588757.352	4902552.107	0	2	3
05-03-04	218.494	588757.352	4902552.107	31	41	52
05-03-05	218.294	588757.352	4902552.107	644	497	178
05-03-06	218.094	588757.352	4902552.107	528	432	91
05-03-07	217.894	588757.352	4902552.107	128	52	14
05-03-08	217.694	588757.352	4902552.107	38	12	1
05-03-09	217.494	588757.352	4902552.107	242	91	15
05-03-10	217.294	588757.352	4902552.107	9	4	0
05-03-11	217.094	588757.352	4902552.107	0	0	0
05-03-12	216.894	588757.352	4902552.107	0	0	0
05-03-13	216.694	588757.352	4902552.107	0	0	0
05-03-14	216.494	588757.352	4902552.107	0	0	0
05-04-01	219.073	588758.57	4902552.186	0	0	0
05-04-02	218.873	588758.57	4902552.186	0	0	0
05-04-03	218.673	588758.57	4902552.186	0	0	0
05-04-04	218.473	588758.57	4902552.186	0	0	0
05-04-05	218.273	588758.57	4902552.186	0	0	0
05-04-06	218.073	588758.57	4902552.186	0	0	0
05-04-07	217.873	588758.57	4902552.186	0	0	0
05-04-08	217.673	588758.57	4902552.186	0	0	0
05-04-09	217.473	588758.57	4902552.186	0	0	0
05-04-10	217.273	588758.57	4902552.186	0	0	0
05-04-11	217.073	588758.57	4902552.186	0	0	0
05-04-12	216.873	588758.57	4902552.186	0	0	0
05-04-14	216.473	588758.57	4902552.186	0	0	0
05-05-01	219.576	588759.79	4902552.263	0	0	0
05-05-02	219.376	588759.79	4902552.263	0	0	0
05-05-04	218.976	588759.79	4902552.263	0	0	0
05-05-05	218.776	588759.79	4902552.263	0	0	0
05-05-06	218.576	588759.79	4902552.263	0	0	0
05-05-07	218.376	588759.79	4902552.263	0	0	0
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-N1-02	218.915	588752.41	4902551.788	0	0	0
05-N1-04	218.515	588752.41	4902551.788	113	171	42
05-N1-05	218.315	588752.41	4902551.788	187	208	57
05-N1-14	216.515	588752.41	4902551.788	13	10	4
05-N2-01	219.195	588751.146	4902551.715	0	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0	0
05-N2-04	218.595	588751.146	4902551.715	3	0	0
05-N2-05	218.395	588751.146	4902551.715	0	0	0
05-N2-06	218.195	588751.146	4902551.715	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
05-N2-07	217.995	588751.146	4902551.715	0	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0	0
05-N2-09	217.595	588751.146	4902551.715	0	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0	0
05-N2-11	217.195	588751.146	4902551.715	0	0	0
05-N2-12	216.995	588751.146	4902551.715	0	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0	0
07-00-01	220.079	588753.385	4902555.364	0	0	0
07-00-02	219.879	588753.385	4902555.364	0	0	0
07-00-05	219.279	588753.385	4902555.364	98	93	55
07-00-06	219.079	588753.385	4902555.364	286	297	124
07-00-08	218.679	588753.385	4902555.364	416	415	180
07-00-09	218.479	588753.385	4902555.364	308	328	109
07-00-10	218.279	588753.385	4902555.364	357	377	119
07-00-11	218.079	588753.385	4902555.364	430	403	179
07-00-12	217.879	588753.385	4902555.364	365	342	148
07-00-14	217.479	588753.385	4902555.364	217	242	59
07-01-01	220.014	588754.91	4902555.47	0	0	0
07-01-02	219.814	588754.91	4902555.47	0	0	0
07-01-03	219.614	588754.91	4902555.47	0	0	0
07-01-04	219.414	588754.91	4902555.47	24	18	12
07-01-05	219.214	588754.91	4902555.47	206	285	121
07-01-06	219.014	588754.91	4902555.47	448	732	173
07-01-07	218.814	588754.91	4902555.47	424	661	231
07-01-08	218.614	588754.91	4902555.47	421	477	208
07-01-09	218.414	588754.91	4902555.47	662	670	263
07-01-10	218.214	588754.91	4902555.47	927	969	260
07-01-11	218.014	588754.91	4902555.47	648	741	217
07-01-12	217.814	588754.91	4902555.47	564	589	115
07-01-13	217.614	588754.91	4902555.47	791	881	144
07-01-14	217.414	588754.91	4902555.47	228	192	52
07-02-01	220.068	588756.442	4902555.572	0	0	0
07-02-02	219.868	588756.442	4902555.572	0	0	0
07-02-03	219.668	588756.442	4902555.572	0	0	0
07-02-04	219.468	588756.442	4902555.572	6	6	11
07-02-05	219.268	588756.442	4902555.572	23	25	25

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
07-02-06	219.068	588756.442	4902555.572	187	196	108
07-02-07	218.868	588756.442	4902555.572	644	422	176
07-02-08	218.668	588756.442	4902555.572	717	466	214
07-02-09	218.468	588756.442	4902555.572	649	383	132
07-02-10	218.268	588756.442	4902555.572	625	333	122
07-02-11	218.068	588756.442	4902555.572	595	292	112
07-02-12	217.868	588756.442	4902555.572	346	169	71
07-02-13	217.668	588756.442	4902555.572	287	169	63
07-02-14	217.468	588756.442	4902555.572	123	69	22
07-03-01	220.098	588757.986	4902555.654	0	0	0
07-03-02	219.898	588757.986	4902555.654	0	0	0
07-03-03	219.698	588757.986	4902555.654	2	0	0
07-03-04	219.498	588757.986	4902555.654	0	0	0
07-03-05	219.298	588757.986	4902555.654	93	115	134
07-03-06	219.098	588757.986	4902555.654	862	687	300
07-03-07	218.898	588757.986	4902555.654	423	383	209
07-03-08	218.698	588757.986	4902555.654	6	11	14
07-03-09	218.498	588757.986	4902555.654	944	693	306
07-03-10	218.298	588757.986	4902555.654	974	667	218
07-03-11	218.098	588757.986	4902555.654	1160	665	178
07-03-12	217.898	588757.986	4902555.654	1033	589	149
07-03-13	217.698	588757.986	4902555.654	1081	577	143
07-03-14	217.498	588757.986	4902555.654	13	7	2
07-04-01	220.188	588759.508	4902555.738	0	0	0
07-04-02	219.988	588759.508	4902555.738	0	0	0
07-04-03	219.788	588759.508	4902555.738	0	0	0
07-04-04	219.588	588759.508	4902555.738	0	0	0
07-04-05	219.388	588759.508	4902555.738	0	0	0
07-04-06	219.188	588759.508	4902555.738	0	0	0
07-04-07	218.988	588759.508	4902555.738	0	0	0
07-04-08	218.788	588759.508	4902555.738	0	0	0
07-04-09	218.588	588759.508	4902555.738	0	0	0
07-04-10	218.388	588759.508	4902555.738	0	0	0
07-04-11	218.188	588759.508	4902555.738	0	0	0
07-04-12	217.988	588759.508	4902555.738	0	0	0
07-04-13	217.788	588759.508	4902555.738	0	0	0
07-04-14	217.588	588759.508	4902555.738	0	0	0
07-05-01	220.214	588760.957	4902555.858	0	0	0
07-05-02	220.014	588760.957	4902555.858	1	0	0
07-05-03	219.814	588760.957	4902555.858	0	0	0
07-05-04	219.614	588760.957	4902555.858	0	0	0
07-05-05	219.414	588760.957	4902555.858	0	0	0
07-05-06	219.214	588760.957	4902555.858	0	0	0
07-05-07	219.014	588760.957	4902555.858	0	0	0
07-05-08	218.814	588760.957	4902555.858	0	0	0
07-05-10	218.414	588760.957	4902555.858	0	0	0
07-05-11	218.214	588760.957	4902555.858	0	0	0
07-05-12	218.014	588760.957	4902555.858	0	0	0
07-05-13	217.814	588760.957	4902555.858	0	0	0
07-05-14	217.614	588760.957	4902555.858	0	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
07B-00-04	218.597	588753.275	4902557.343	215	173	88
07B-00-05	218.297	588753.275	4902557.343	255	228	116
07B-00-06	217.997	588753.275	4902557.343	235	199	99
07B-00-07	217.697	588753.275	4902557.343	219	179	86
07B-00-08	217.397	588753.275	4902557.343	154	131	50
07B-00-09	217.097	588753.275	4902557.343	139	122	51
07B-00-10	216.797	588753.275	4902557.343	4	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0	0
07B-01-02	219.284	588755.272	4902557.514	137	122	62
07B-01-03	218.984	588755.272	4902557.514	626	452	219
07B-01-04	218.684	588755.272	4902557.514	505	631	284
07B-01-05	218.384	588755.272	4902557.514	733	612	312
07B-01-06	218.084	588755.272	4902557.514	595	449	210
07B-01-07	217.784	588755.272	4902557.514	425	452	172
07B-01-08	217.484	588755.272	4902557.514	749	831	154
07B-01-09	217.184	588755.272	4902557.514	87	49	22
07B-01-10	216.884	588755.272	4902557.514	0	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0	0
07B-01-13	215.984	588755.272	4902557.514	1	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0	0
07B-02-01	219.693	588756.719	4902557.575	684	399	186
07B-02-02	219.493	588756.719	4902557.575	386	219	79
07B-02-03	219.293	588756.719	4902557.575	579	340	140
07B-02-04	219.093	588756.719	4902557.575	7	0	0
07B-02-05	218.893	588756.719	4902557.575	9	2	20
07B-02-06	218.693	588756.719	4902557.575	481	319	147
07B-02-07	218.493	588756.719	4902557.575	274	154	53
07B-02-08	218.293	588756.719	4902557.575	538	344	150
07B-02-09	218.093	588756.719	4902557.575	147	124	67
07B-02-10	217.893	588756.719	4902557.575	343	190	91
07B-02-11	217.693	588756.719	4902557.575	3	0	0
07B-02-12	217.493	588756.719	4902557.575	594	337	155
07B-02-13	217.293	588756.719	4902557.575	108	50	24
07B-03-01	219.63	588758.219	4902557.792	0	0	0
07B-03-02	219.43	588758.219	4902557.792	1	0	12
07B-03-03	219.23	588758.219	4902557.792	1	1	18
07B-03-04	219.03	588758.219	4902557.792	62	93	124
07B-03-05	218.83	588758.219	4902557.792	792	685	396
07B-03-06	218.63	588758.219	4902557.792	1114	683	330
07B-03-07	218.43	588758.219	4902557.792	1109	726	293
07B-03-08	218.23	588758.219	4902557.792	1046	642	237
07B-03-09	218.03	588758.219	4902557.792	975	566	218
07B-03-10	217.83	588758.219	4902557.792	1118	603	244
07B-03-11	217.63	588758.219	4902557.792	1273	668	243
07B-03-12	217.43	588758.219	4902557.792	401	241	74
07B-04-01	219.629	588759.715	4902557.929	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
07B-04-02	219.429	588759.715	4902557.929	0	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0	0
07B-04-06	218.629	588759.715	4902557.929	10	0	0
07B-04-07	218.429	588759.715	4902557.929	22	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0	0
07B-N1-04	218.949	588751.91	4902557.169	11	0	0
07B-N1-05	218.749	588751.91	4902557.169	9	0	0
07B-N1-06	218.549	588751.91	4902557.169	0	0	0
07B-N1-07	218.349	588751.91	4902557.169	0	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0	0
07B-N1-09	217.949	588751.91	4902557.169	6	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0	0
07B-N1-12	217.349	588751.91	4902557.169	0	0	0
07B-N1-13	217.149	588751.91	4902557.169	0	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0	0
07B-N2-02	219.427	588750.349	4902557.206	0	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0	0
07-N1-03	219.744	588751.94	4902555.266	0	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0	0
07-N1-06	219.144	588751.94	4902555.266	7	0	0
07-N1-07	218.944	588751.94	4902555.266	20	5	4
07-N1-08	218.744	588751.94	4902555.266	14	0	0
07-N1-09	218.544	588751.94	4902555.266	0	0	0
07-N1-10	218.344	588751.94	4902555.266	0	0	0
07-N1-11	218.144	588751.94	4902555.266	0	0	0
07-N1-12	217.944	588751.94	4902555.266	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
07-N1-13	217.744	588751.94	4902555.266	0	0	0
07-N1-14	217.544	588751.94	4902555.266	0	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0	0
07-N2-09	218.576	588750.393	4902555.163	0	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0	0
08-04-01	219.747	588761.159	4902558.958	0	0	0
08-05-01	219.75	588763.259	4902559.103	0	0	0
08-05-02	219.45	588763.259	4902559.103	0	0	0
08-05-03	219.15	588763.259	4902559.103	0	0	0
08-05-04	218.85	588763.259	4902559.103	0	0	0
08-05-05	218.55	588763.259	4902559.103	0	0	0
08-05-06	218.25	588763.259	4902559.103	0	0	0
08-05-07	217.95	588763.259	4902559.103	0	0	0
08-05-08	217.65	588763.259	4902559.103	0	0	0
08-05-09	217.35	588763.259	4902559.103	0	0	0
08-05-10	217.05	588763.259	4902559.103	0	0	0
08-05-11	216.75	588763.259	4902559.103	0	0	0
08-05-12	216.45	588763.259	4902559.103	0	0	0
08-05-13	216.05	588763.259	4902559.103	0	0	0
08-05-14	215.85	588763.259	4902559.103	0	0	0
08-06-01	219.75	588765.259	4902559.247	0	0	0
08-06-02	219.45	588765.259	4902559.247	0	0	0
08-06-03	219.15	588765.259	4902559.247	0	0	0
08-06-04	218.85	588765.259	4902559.247	0	0	0
08-06-05	218.55	588765.259	4902559.247	0	0	0
08-06-06	218.25	588765.259	4902559.247	0	0	0
08-06-07	217.95	588765.259	4902559.247	0	0	0
08-06-08	217.65	588765.259	4902559.247	0	0	0
08-06-09	217.35	588765.259	4902559.247	0	0	0
08-06-10	217.05	588765.259	4902559.247	0	0	0
08-06-11	216.75	588765.259	4902559.247	0	0	0
08-06-13	216.15	588765.259	4902559.247	0	0	0
08-06-14	215.85	588765.259	4902559.247	0	0	0
09-01-01	219.346	588756.119	4902561.113	0	0	0
09-01-02	219.046	588756.119	4902561.113	14	15	0
09-01-03	218.746	588756.119	4902561.113	398	294	137
09-01-04	218.446	588756.119	4902561.113	681	440	207
09-01-05	218.146	588756.119	4902561.113	809	435	219
09-01-06	217.846	588756.119	4902561.113	849	500	261
09-01-07	217.546	588756.119	4902561.113	983	522	261
09-01-08	217.246	588756.119	4902561.113	637	459	217
09-01-09	216.946	588756.119	4902561.113	9	4	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
09-01-11	216.346	588756.119	4902561.113	4	0	0
09-01-12	216.046	588756.119	4902561.113	4	0	0
09-01-13	215.746	588756.119	4902561.113	3	0	0
09-01-14	215.446	588756.119	4902561.113	1	0	0
09-02-01	219.389	588759.135	4902561.276	0	0	0
09-02-02	219.089	588759.135	4902561.276	0	0	0
09-02-03	218.789	588759.135	4902561.276	5	14	4
09-02-04	218.489	588759.135	4902561.276	328	277	184
09-02-05	218.189	588759.135	4902561.276	841	354	167
09-02-06	217.889	588759.135	4902561.276	874	432	215
09-02-07	217.589	588759.135	4902561.276	838	311	158
09-02-08	217.289	588759.135	4902561.276	1040	555	245
09-02-09	216.989	588759.135	4902561.276	467	219	96
09-02-10	216.689	588759.135	4902561.276	0	0	0
09-02-11	216.389	588759.135	4902561.276	0	0	0
09-02-12	216.089	588759.135	4902561.276	0	0	0
09-02-13	215.789	588759.135	4902561.276	0	0	0
09-02-14	215.489	588759.135	4902561.276	0	0	0
09-03-01	219.38	588762.135	4902561.35	0	0	0
09-03-02	219.08	588762.135	4902561.35	0	0	0
09-03-03	218.78	588762.135	4902561.35	0	0	0
09-03-04	218.48	588762.135	4902561.35	0	0	0
09-03-05	218.18	588762.135	4902561.35	0	0	0
09-03-06	217.88	588762.135	4902561.35	0	0	0
09-03-07	217.58	588762.135	4902561.35	0	0	0
09-03-08	217.28	588762.135	4902561.35	0	0	0
09-03-09	216.98	588762.135	4902561.35	0	0	0
09-03-10	216.68	588762.135	4902561.35	0	0	0
09-03-11	216.38	588762.135	4902561.35	0	0	0
09-03-12	216.08	588762.135	4902561.35	0	0	0
09-03-13	215.78	588762.135	4902561.35	0	0	0
09-03-14	215.48	588762.135	4902561.35	0	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0	0
10-00-01	219.447	588752.914	4902563.411	0	0	0
10-00-02	219.147	588752.914	4902563.411	0	0	0
10-00-03	218.847	588752.914	4902563.411	0	0	0
10-00-04	218.547	588752.914	4902563.411	0	0	0
10-00-05	218.247	588752.914	4902563.411	44	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
10-00-07	217.647	588752.914	4902563.411	42	0	0
10-00-08	217.347	588752.914	4902563.411	17	0	0
10-00-09	217.047	588752.914	4902563.411	22	6	4
10-00-10	216.747	588752.914	4902563.411	3	0	0
10-00-11	216.447	588752.914	4902563.411	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0
10-00-13	215.847	588752.914	4902563.411	0	0	0
10-00-14	215.547	588752.914	4902563.411	0	0	0
10-02-01	219.512	588755.995	4902563.637	0	0	0
10-02-02	219.212	588755.995	4902563.637	0	0	0
10-02-03	218.912	588755.995	4902563.637	5	9	5
10-02-04	218.612	588755.995	4902563.637	360	232	108
10-02-05	218.312	588755.995	4902563.637	725	454	213
10-02-06	218.012	588755.995	4902563.637	981	491	242
10-02-07	217.712	588755.995	4902563.637	1193	605	310
10-02-08	217.412	588755.995	4902563.637	1027	632	311
10-02-09	217.112	588755.995	4902563.637	609	467	220
10-02-10	216.812	588755.995	4902563.637	190	96	47
10-02-11	216.512	588755.995	4902563.637	4	0	0
10-02-12	216.212	588755.995	4902563.637	3	0	0
10-02-13	215.912	588755.995	4902563.637	1	0	0
10-03-01	219.456	588757.492	4902563.739	537	211	93
10-03-02	219.256	588757.492	4902563.739	9	17	15
10-03-03	219.056	588757.492	4902563.739	11	70	42
10-03-04	218.856	588757.492	4902563.739	429	235	119
10-03-05	218.656	588757.492	4902563.739	647	294	139
10-03-06	218.456	588757.492	4902563.739	704	268	122
10-03-07	218.256	588757.492	4902563.739	561	263	137
10-03-08	218.056	588757.492	4902563.739	655	270	130
10-03-09	217.856	588757.492	4902563.739	600	250	114
10-03-10	217.656	588757.492	4902563.739	421	211	103
10-03-11	217.456	588757.492	4902563.739	325	187	89
10-03-12	217.256	588757.492	4902563.739	148	60	29
10-04-01	219.357	588759.001	4902563.914	0	0	0
10-04-02	219.157	588759.001	4902563.914	0	0	0
10-04-03	218.957	588759.001	4902563.914	0	0	0
10-04-04	218.757	588759.001	4902563.914	2	19	15
10-04-05	218.557	588759.001	4902563.914	0	0	0
10-04-06	218.357	588759.001	4902563.914	522	364	213
10-04-07	218.157	588759.001	4902563.914	36	82	54
10-04-08	217.957	588759.001	4902563.914	263	223	135
10-04-09	217.757	588759.001	4902563.914	1071	501	246
10-04-10	217.557	588759.001	4902563.914	935	540	272
10-04-11	217.357	588759.001	4902563.914	1134	498	258
10-04-12	217.157	588759.001	4902563.914	1032	488	241
10-04-13	216.957	588759.001	4902563.914	932	408	205
10-04-14	216.757	588759.001	4902563.914	926	406	207
10-06-01	219.4	588762.001	4902564.182	8	0	0
10-06-02	219.2	588762.001	4902564.182	0	0	0
10-06-03	219	588762.001	4902564.182	0	0	0
10-06-05	218.6	588762.001	4902564.182	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
10-06-08	218	588762.001	4902564.182	0	0	0
10-06-09	217.8	588762.001	4902564.182	0	0	0
10-06-10	217.6	588762.001	4902564.182	0	0	0
10-06-11	217.4	588762.001	4902564.182	0	0	0
10-06-12	217.2	588762.001	4902564.182	0	0	0
10-06-13	217	588762.001	4902564.182	0	0	0
10-06-14	216.8	588762.001	4902564.182	0	0	0
10-07-01	219.4	588765.001	4902564.314	0	0	0
10-07-02	219.2	588765.001	4902564.314	0	0	0
10-07-05	218.6	588765.001	4902564.314	0	0	0
10-07-06	218.4	588765.001	4902564.314	0	0	0
10-07-07	218.2	588765.001	4902564.314	0	0	0
10-07-08	218	588765.001	4902564.314	0	0	0
10-07-09	217.8	588765.001	4902564.314	0	0	0
10-07-10	217.6	588765.001	4902564.314	0	0	0
10-07-11	217.4	588765.001	4902564.314	0	0	0
10-07-12	217.2	588765.001	4902564.314	0	0	0
10-07-13	217	588765.001	4902564.314	0	0	0
10-07-14	216.8	588765.001	4902564.314	0	0	0
10-N1-01	219.489	588751.015	4902563.355	0	0	0
10-N1-02	219.289	588751.015	4902563.355	0	0	0
10-N1-03	219.089	588751.015	4902563.355	0	0	0
10-N1-04	218.889	588751.015	4902563.355	0	0	0
10-N1-05	218.689	588751.015	4902563.355	0	0	0
10-N1-06	218.489	588751.015	4902563.355	0	0	0
10-N1-07	218.289	588751.015	4902563.355	0	0	0
10-N1-08	218.089	588751.015	4902563.355	0	0	0
10-N1-09	217.889	588751.015	4902563.355	0	0	0
10-N1-10	217.689	588751.015	4902563.355	0	0	0
10-N1-11	217.489	588751.015	4902563.355	0	0	0
10-N1-12	217.289	588751.015	4902563.355	0	0	0
10-N1-13	217.089	588751.015	4902563.355	0	0	0
10-N1-14	216.889	588751.015	4902563.355	0	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0	0
10-N2-11	217.532	588748.918	4902563.299	0	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0	0
13-02-01	219.506	588757.119	4902568.25	0	0	0
13-02-03	219.106	588757.119	4902568.25	0	0	0
13-02-05	218.706	588757.119	4902568.25	0	0	0
13-02-06	218.506	588757.119	4902568.25	357	119	46

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
13-02-10	217.706	588757.119	4902568.25	724	234	98
13-02-11	217.506	588757.119	4902568.25	670	251	109
13-02-13	217.106	588757.119	4902568.25	626	280	135
13-02-14	216.906	588757.119	4902568.25	438	180	87
13-03-01	219.578	588760.144	4902568.408	0	0	0
13-03-02	219.378	588760.144	4902568.408	0	0	0
13-03-03	219.178	588760.144	4902568.408	0	0	0
13-03-04	218.978	588760.144	4902568.408	8	31	15
13-03-05	218.778	588760.144	4902568.408	86	72	31
13-03-06	218.578	588760.144	4902568.408	547	129	50
13-03-07	218.378	588760.144	4902568.408	518	260	119
13-03-08	218.178	588760.144	4902568.408	813	208	81
13-03-09	217.978	588760.144	4902568.408	675	153	54
13-03-10	217.778	588760.144	4902568.408	569	115	40
13-03-11	217.578	588760.144	4902568.408	675	151	61
13-03-12	217.378	588760.144	4902568.408	560	161	69
13-03-13	217.178	588760.144	4902568.408	180	45	17
13-03-14	216.978	588760.144	4902568.408	4	0	0
13-04-01	219.598	588763.074	4902568.532	0	0	0
13-04-02	219.398	588763.074	4902568.532	0	0	0
13-04-03	219.198	588763.074	4902568.532	0	0	0
13-04-04	218.998	588763.074	4902568.532	0	0	0
13-04-05	218.798	588763.074	4902568.532	0	0	0
13-04-06	218.598	588763.074	4902568.532	0	0	0
13-04-07	218.398	588763.074	4902568.532	0	0	0
13-04-08	218.198	588763.074	4902568.532	2	0	3
13-04-09	217.998	588763.074	4902568.532	2	0	7
13-04-10	217.798	588763.074	4902568.532	0	0	0
13-04-11	217.598	588763.074	4902568.532	0	0	0
13-04-12	217.398	588763.074	4902568.532	0	0	0
13-04-13	217.198	588763.074	4902568.532	0	0	0
13-05-01	219.523	588766.107	4902568.719	0	0	0
13-05-02	219.323	588766.107	4902568.719	0	0	0
13-05-03	219.123	588766.107	4902568.719	0	0	0
13-05-05	218.723	588766.107	4902568.719	0	0	0
13-05-06	218.523	588766.107	4902568.719	0	0	0
13-05-07	218.323	588766.107	4902568.719	0	0	0
13-05-08	218.123	588766.107	4902568.719	0	0	0
13-05-09	217.923	588766.107	4902568.719	0	0	0
13-05-10	217.723	588766.107	4902568.719	0	0	0
13-05-12	217.323	588766.107	4902568.719	0	0	0
13-05-13	217.123	588766.107	4902568.719	0	0	0
13-05-14	216.923	588766.107	4902568.719	0	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
13-N1-10	217.716	588751.135	4902567.905	0	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0	0
15-01-01	219.474	588754.001	4902571.086	0	0	0
15-01-02	219.274	588754.001	4902571.086	0	0	0
15-01-03	219.074	588754.001	4902571.086	0	0	0
15-01-04	218.874	588754.001	4902571.086	0	0	0
15-01-05	218.674	588754.001	4902571.086	0	0	0
15-01-07	218.274	588754.001	4902571.086	55	0	0
15-01-08	218.074	588754.001	4902571.086	53	0	0
15-01-09	217.874	588754.001	4902571.086	52	0	0
15-01-11	217.474	588754.001	4902571.086	53	0	0
15-01-12	217.274	588754.001	4902571.086	59	0	0
15-01-14	216.874	588754.001	4902571.086	60	0	0
15-04-01	219.54	588762.947	4902571.502	0	0	0
15-04-02	219.34	588762.947	4902571.502	0	0	0
15-04-04	218.94	588762.947	4902571.502	0	0	0
15-04-05	218.74	588762.947	4902571.502	0	0	0
15-04-08	218.14	588762.947	4902571.502	0	0	0
15-04-09	217.94	588762.947	4902571.502	0	0	0
15-04-10	217.74	588762.947	4902571.502	0	0	0
15-05-01	219.5	588765.986	4902571.684	0	0	0
15-05-02	219.3	588765.986	4902571.684	0	0	0
15-05-03	219.1	588765.986	4902571.684	0	0	0
15-05-04	218.9	588765.986	4902571.684	0	0	0
15-05-05	218.7	588765.986	4902571.684	0	0	0
15-05-06	218.5	588765.986	4902571.684	0	0	0
15-05-07	218.3	588765.986	4902571.684	0	0	0
15-05-09	217.9	588765.986	4902571.684	0	0	0
15-05-10	217.7	588765.986	4902571.684	0	0	0
15-05-11	217.5	588765.986	4902571.684	0	0	0
15-05-12	217.3	588765.986	4902571.684	3	0	0
15-05-13	217.1	588765.986	4902571.684	3	0	0
15-05-14	216.9	588765.986	4902571.684	0	0	0
23-01-01	219.469	588753.418	4902586.504	0	0	0
23-01-02	219.269	588753.418	4902586.504	0	0	0
23-01-03	219.069	588753.418	4902586.504	0	0	0
23-01-04	218.869	588753.418	4902586.504	0	0	0
23-01-05	218.669	588753.418	4902586.504	0	0	0
23-01-06	218.469	588753.418	4902586.504	0	0	0
23-01-07	218.269	588753.418	4902586.504	0	0	0
23-01-08	218.069	588753.418	4902586.504	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0
23-01-11	217.469	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
23-02-01	219.488	588757.474	4902586.707	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	acenaphthene	dibenzofuran	fluorene
23-02-02	219.288	588757.474	4902586.707	0	0	0
23-02-03	219.088	588757.474	4902586.707	0	0	0
23-02-04	218.888	588757.474	4902586.707	0	0	0
23-02-05	218.688	588757.474	4902586.707	0	0	0
23-02-06	218.488	588757.474	4902586.707	0	0	0
23-02-07	218.288	588757.474	4902586.707	0	0	0
23-02-08	218.088	588757.474	4902586.707	0	0	0
23-02-09	217.888	588757.474	4902586.707	0	0	0
23-02-10	217.688	588757.474	4902586.707	0	0	0
23-02-11	217.488	588757.474	4902586.707	0	0	0
23-02-13	217.088	588757.474	4902586.707	0	0	0
23-02-14	216.888	588757.474	4902586.707	0	0	0
23-03-01	219.487	588761.473	4902586.971	0	0	0
23-03-02	219.287	588761.473	4902586.971	0	0	0
23-03-03	219.087	588761.473	4902586.971	0	0	0
23-03-04	218.887	588761.473	4902586.971	0	0	0
23-03-05	218.687	588761.473	4902586.971	0	0	0
23-03-06	218.487	588761.473	4902586.971	0	0	0
23-03-07	218.287	588761.473	4902586.971	0	0	0
23-03-08	218.087	588761.473	4902586.971	0	0	0
23-03-09	217.887	588761.473	4902586.971	0	0	0
23-03-10	217.687	588761.473	4902586.971	0	0	0
23-03-11	217.487	588761.473	4902586.971	0	0	0
23-03-12	217.287	588761.473	4902586.971	0	0	0
23-03-13	217.087	588761.473	4902586.971	0	0	0
23-03-14	216.887	588761.473	4902586.971	0	0	0
23-04-01	219.48	588765.473	4902587.235	0	0	0
23-04-03	219.08	588765.473	4902587.235	0	0	0
23-04-04	218.88	588765.473	4902587.235	0	0	0
23-04-05	218.68	588765.473	4902587.235	0	0	0
23-04-06	218.48	588765.473	4902587.235	0	0	0
23-04-07	218.28	588765.473	4902587.235	0	0	0
23-04-08	218.08	588765.473	4902587.235	0	0	0
23-04-09	217.88	588765.473	4902587.235	0	0	0
23-04-10	217.68	588765.473	4902587.235	0	0	0
23-04-12	217.28	588765.473	4902587.235	0	0	0
23-04-13	217.08	588765.473	4902587.235	0	0	0
23-04-14	216.88	588765.473	4902587.235	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
03-0.5-01	219.587	588754.518	4902548.957	0	0	0
03-0.5-02	219.387	588754.518	4902548.957	0	0	0
03-0.5-03	219.187	588754.518	4902548.957	170	6	17
03-0.5-04	218.987	588754.518	4902548.957	116	9	24
03-0.5-05	218.787	588754.518	4902548.957	77	6	25
03-0.5-06	218.587	588754.518	4902548.957	5	0	0
03-0.5-07	218.387	588754.518	4902548.957	0	0	0
03-0.5-08	218.187	588754.518	4902548.957	0	0	0
03-0.5-09	217.987	588754.518	4902548.957	3	0	0
03-0.5-10	217.787	588754.518	4902548.957	0	0	0
03-0.5-11	217.587	588754.518	4902548.957	0	0	0
03-0.5-12	217.387	588754.518	4902548.957	0	0	0
03-0.5-13	217.187	588754.518	4902548.957	0	0	0
03-0.5-14	216.987	588754.518	4902548.957	0	0	0
03-00-01	219.482	588753.783	4902548.892	0	0	0
03-00-02	219.282	588753.783	4902548.892	0	0	0
03-00-03	219.082	588753.783	4902548.892	3	0	0
03-00-04	218.882	588753.783	4902548.892	129	15	50
03-00-05	218.682	588753.783	4902548.892	141	5	77
03-00-06	218.482	588753.783	4902548.892	4	0	0
03-00-07	218.282	588753.783	4902548.892	2	2	5
03-00-08	218.082	588753.783	4902548.892	0	0	0
03-00-09	217.882	588753.783	4902548.892	0	0	0
03-00-10	217.682	588753.783	4902548.892	0	0	0
03-00-11	217.482	588753.783	4902548.892	0	0	0
03-00-12	217.282	588753.783	4902548.892	0	0	0
03-00-13	217.082	588753.783	4902548.892	0	0	0
03-00-14	216.882	588753.783	4902548.892	0	0	0
03-01.5-01	219.597	588755.655	4902548.957	6	0	0
03-01.5-02	219.397	588755.655	4902548.957	33	0	0
03-01.5-03	219.197	588755.655	4902548.957	119	6	5
03-01.5-04	218.997	588755.655	4902548.957	347	15	127
03-01.5-05	218.797	588755.655	4902548.957	221	31	182
03-01.5-06	218.597	588755.655	4902548.957	274	132	311
03-01.5-07	218.397	588755.655	4902548.957	226	150	244
03-01.5-08	218.197	588755.655	4902548.957	267	122	372
03-01.5-09	217.997	588755.655	4902548.957	263	48	261
03-01.5-10	217.797	588755.655	4902548.957	109	15	81
03-01.5-11	217.597	588755.655	4902548.957	1	0	0
03-01.5-12	217.397	588755.655	4902548.957	0	0	0
03-01.5-13	217.197	588755.655	4902548.957	0	0	0
03-01.5-14	216.997	588755.655	4902548.957	0	0	0
03-01-01	219.121	588755.033	4902548.962	0	0	0
03-01-02	218.921	588755.033	4902548.962	122	9	3
03-01-03	218.721	588755.033	4902548.962	310	9	66
03-01-04	218.521	588755.033	4902548.962	257	13	126
03-01-05	218.321	588755.033	4902548.962	224	45	169
03-01-06	218.121	588755.033	4902548.962	271	90	258
03-01-07	217.921	588755.033	4902548.962	236	43	191
03-01-08	217.721	588755.033	4902548.962	270	30	154
03-01-09	217.521	588755.033	4902548.962	241	58	234

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
03-01-10	217.321	588755.033	4902548.962	89	3	40
03-01-11	217.121	588755.033	4902548.962	0	0	0
03-01-12	216.921	588755.033	4902548.962	0	0	0
03-01-13	216.721	588755.033	4902548.962	0	0	0
03-01-14	216.521	588755.033	4902548.962	0	0	0
03-02.5-01	219.5995	588756.911	4902548.957	0	0	0
03-02.5-02	219.3995	588756.911	4902548.957	0	0	0
03-02.5-03	219.1995	588756.911	4902548.957	0	0	0
03-02.5-04	218.9995	588756.911	4902548.957	0	0	0
03-02.5-05	218.7995	588756.911	4902548.957	0	0	0
03-02.5-06	218.5995	588756.911	4902548.957	0	0	0
03-02.5-07	218.3995	588756.911	4902548.957	0	0	0
03-02.5-08	218.1995	588756.911	4902548.957	0	0	0
03-02.5-09	217.9995	588756.911	4902548.957	0	0	0
03-02.5-10	217.7995	588756.911	4902548.957	0	0	0
03-02.5-11	217.5995	588756.911	4902548.957	0	0	0
03-02.5-12	217.3995	588756.911	4902548.957	0	0	0
03-02.5-13	217.1995	588756.911	4902548.957	0	0	0
03-02.5-14	216.9995	588756.911	4902548.957	0	0	0
03-02-01	219.12	588756.298	4902549.036	0	0	0
03-02-02	218.92	588756.298	4902549.036	4	0	0
03-02-03	218.72	588756.298	4902549.036	193	6	3
03-02-04	218.52	588756.298	4902549.036	237	9	23
03-02-05	218.32	588756.298	4902549.036	311	42	156
03-02-06	218.12	588756.298	4902549.036	279	74	219
03-02-07	217.92	588756.298	4902549.036	226	97	339
03-02-08	217.72	588756.298	4902549.036	197	87	297
03-02-09	217.52	588756.298	4902549.036	200	107	324
03-02-10	217.32	588756.298	4902549.036	159	65	179
03-02-11	217.12	588756.298	4902549.036	0	0	0
03-02-12	216.92	588756.298	4902549.036	0	0	0
03-02-13	216.72	588756.298	4902549.036	0	0	0
03-02-14	216.52	588756.298	4902549.036	0	0	0
03-03-01	219.077	588757.524	4902549.086	0	0	0
03-03-02	218.877	588757.524	4902549.086	0	0	0
03-03-03	218.677	588757.524	4902549.086	0	0	0
03-03-04	218.477	588757.524	4902549.086	0	0	0
03-03-05	218.277	588757.524	4902549.086	0	0	0
03-03-06	218.077	588757.524	4902549.086	0	0	0
03-03-07	217.877	588757.524	4902549.086	0	0	0
03-03-08	217.677	588757.524	4902549.086	0	0	0
03-03-09	217.477	588757.524	4902549.086	0	0	0
03-03-10	217.277	588757.524	4902549.086	47	8	35
03-03-11	217.077	588757.524	4902549.086	0	0	0
03-03-12	216.877	588757.524	4902549.086	0	0	0
03-03-13	216.677	588757.524	4902549.086	0	0	0
03-03-14	216.477	588757.524	4902549.086	0	0	0
03-04-01	219.28	588758.807	4902549.17	0	0	0
03-04-02	219.08	588758.807	4902549.17	0	0	0
03-04-03	218.88	588758.807	4902549.17	0	0	0
03-04-05	218.48	588758.807	4902549.17	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
03-04-06	218.28	588758.807	4902549.17	0	0	0
03-04-07	218.08	588758.807	4902549.17	0	0	0
03-04-08	217.88	588758.807	4902549.17	0	0	0
03-04-09	217.68	588758.807	4902549.17	0	0	0
03-04-10	217.48	588758.807	4902549.17	0	0	0
03-04-11	217.28	588758.807	4902549.17	0	0	0
03-04-12	217.08	588758.807	4902549.17	0	0	0
03-04-13	216.88	588758.807	4902549.17	0	0	0
03-04-14	216.68	588758.807	4902549.17	0	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	2	0	0
03-N0.5-02	219.342	588753.2025	4902548.957	30	0	5
03-N0.5-03	219.142	588753.2025	4902548.957	168	2	30
03-N0.5-04	218.942	588753.2025	4902548.957	338	21	113
03-N0.5-05	218.742	588753.2025	4902548.957	186	24	86
03-N0.5-06	218.542	588753.2025	4902548.957	228	44	179
03-N0.5-07	218.342	588753.2025	4902548.957	322	21	117
03-N0.5-08	218.142	588753.2025	4902548.957	247	11	77
03-N0.5-09	217.942	588753.2025	4902548.957	232	30	86
03-N0.5-10	217.742	588753.2025	4902548.957	201	31	136
03-N0.5-11	217.542	588753.2025	4902548.957	4	0	8
03-N0.5-12	217.342	588753.2025	4902548.957	0	0	0
03-N0.5-13	217.142	588753.2025	4902548.957	0	0	0
03-N0.5-14	216.942	588753.2025	4902548.957	0	0	0
03-N1.5-01	219.617	588752.008	4902548.957	0	0	0
03-N1.5-02	219.417	588752.008	4902548.957	16	0	2
03-N1.5-03	219.217	588752.008	4902548.957	115	12	41
03-N1.5-04	219.017	588752.008	4902548.957	151	9	50
03-N1.5-05	218.817	588752.008	4902548.957	191	18	102
03-N1.5-06	218.617	588752.008	4902548.957	126	18	71
03-N1.5-07	218.417	588752.008	4902548.957	154	11	53
03-N1.5-08	218.217	588752.008	4902548.957	118	18	56
03-N1.5-09	218.017	588752.008	4902548.957	38	4	15
03-N1.5-10	217.817	588752.008	4902548.957	80	4	26
03-N1.5-11	217.617	588752.008	4902548.957	23	1	17
03-N1.5-12	217.417	588752.008	4902548.957	0	0	0
03-N1.5-14	217.017	588752.008	4902548.957	0	0	0
03-N1-01	219.237	588752.622	4902548.812	0	0	0
03-N1-02	219.037	588752.622	4902548.812	293	77	185
03-N1-03	218.837	588752.622	4902548.812	244	9	51
03-N1-04	218.637	588752.622	4902548.812	65	3	0
03-N1-05	218.437	588752.622	4902548.812	301	42	165
03-N1-06	218.237	588752.622	4902548.812	175	28	102
03-N1-07	218.037	588752.622	4902548.812	216	16	87
03-N1-08	217.837	588752.622	4902548.812	299	61	265
03-N1-09	217.637	588752.622	4902548.812	284	66	219
03-N1-10	217.437	588752.622	4902548.812	291	29	125
03-N1-11	217.237	588752.622	4902548.812	14	4	19
03-N1-12	217.037	588752.622	4902548.812	0	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0	0
03-N2.5-01	219.5995	588750.733	4902548.957	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
03-N2.5-02	219.3995	588750.733	4902548.957	0	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	0	0	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	0	0	0
03-N2.5-09	217.9995	588750.733	4902548.957	0	0	0
03-N2.5-10	217.7995	588750.733	4902548.957	0	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	0	0	0
03-N2.5-12	217.3995	588750.733	4902548.957	0	0	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	0	0
03-N2.5-14	216.9995	588750.733	4902548.957	0	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0	0
03-N2-03	218.872	588751.394	4902548.739	16	0	0
03-N2-05	218.472	588751.394	4902548.739	2	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0	0
03-N4-01	219.677	588748.884	4902548.957	0	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
03-N4-13	217.277	588748.884	4902548.957	0	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0	0
04-N1-02	219.056	588752.529	4902550.303	12	0	0
04-N1-03	218.856	588752.529	4902550.303	141	17	41
04-N1-04	218.656	588752.529	4902550.303	209	20	79
04-N1-05	218.456	588752.529	4902550.303	193	25	12
04-N1-06	218.256	588752.529	4902550.303	172	26	71
04-N1-07	218.056	588752.529	4902550.303	176	40	94
04-N1-08	217.856	588752.529	4902550.303	170	40	85
04-N1-09	217.656	588752.529	4902550.303	99	14	23
04-N1-10	217.456	588752.529	4902550.303	135	5	30
04-N1-11	217.256	588752.529	4902550.303	55	4	8
04-N1-12	217.056	588752.529	4902550.303	0	0	0
04-N1-13	216.856	588752.529	4902550.303	0	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0	0
05-00-01	219.118	588753.626	4902551.844	0	0	0
05-00-02	218.918	588753.626	4902551.844	0	0	0
05-00-03	218.718	588753.626	4902551.844	62	0	4
05-00-04	218.518	588753.626	4902551.844	174	6	42
05-00-05	218.318	588753.626	4902551.844	186	29	103
05-00-06	218.118	588753.626	4902551.844	238	51	111
05-00-07	217.918	588753.626	4902551.844	296	55	203
05-00-08	217.718	588753.626	4902551.844	191	67	130
05-00-09	217.518	588753.626	4902551.844	144	44	146
05-00-10	217.318	588753.626	4902551.844	149	19	82
05-00-11	217.118	588753.626	4902551.844	87	17	60
05-00-12	216.918	588753.626	4902551.844	13	0	0
05-00-13	216.718	588753.626	4902551.844	8	0	0
05-00-14	216.518	588753.626	4902551.844	6	0	0
05-01-01	219.113	588754.865	4902551.933	0	0	0
05-01-02	218.913	588754.865	4902551.933	0	0	0
05-01-03	218.713	588754.865	4902551.933	0	0	0
05-01-04	218.513	588754.865	4902551.933	25	2	12
05-01-05	218.313	588754.865	4902551.933	61	4	22
05-01-06	218.113	588754.865	4902551.933	19	12	32
05-01-07	217.913	588754.865	4902551.933	2	5	9
05-01-08	217.713	588754.865	4902551.933	2	1	2
05-01-09	217.513	588754.865	4902551.933	3	0	0
05-01-10	217.313	588754.865	4902551.933	10	4	15
05-01-11	217.113	588754.865	4902551.933	0	0	0
05-01-12	216.913	588754.865	4902551.933	0	0	0
05-01-13	216.713	588754.865	4902551.933	0	0	0
05-01-14	216.513	588754.865	4902551.933	0	0	0
05-02-01	219.055	588756.096	4902551.992	12	0	0
05-02-02	218.855	588756.096	4902551.992	47	0	0
05-02-03	218.655	588756.096	4902551.992	80	0	2
05-02-04	218.455	588756.096	4902551.992	306	7	74
05-02-05	218.255	588756.096	4902551.992	289	28	107
05-02-06	218.055	588756.096	4902551.992	211	71	79
05-02-07	217.855	588756.096	4902551.992	214	102	155
05-02-08	217.655	588756.096	4902551.992	257	94	179

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
05-02-09	217.455	588756.096	4902551.992	213	75	162
05-02-10	217.255	588756.096	4902551.992	63	12	63
05-02-11	217.055	588756.096	4902551.992	2	0	0
05-02-12	216.855	588756.096	4902551.992	0	0	0
05-02-13	216.655	588756.096	4902551.992	0	0	0
05-02-14	216.455	588756.096	4902551.992	0	0	0
05-03-01	219.094	588757.352	4902552.107	0	0	0
05-03-02	218.894	588757.352	4902552.107	0	0	0
05-03-03	218.694	588757.352	4902552.107	0	0	0
05-03-04	218.494	588757.352	4902552.107	0	0	4
05-03-05	218.294	588757.352	4902552.107	49	35	76
05-03-06	218.094	588757.352	4902552.107	37	53	68
05-03-07	217.894	588757.352	4902552.107	10	2	9
05-03-08	217.694	588757.352	4902552.107	3	2	2
05-03-09	217.494	588757.352	4902552.107	10	3	23
05-03-10	217.294	588757.352	4902552.107	0	0	0
05-03-11	217.094	588757.352	4902552.107	0	0	0
05-03-12	216.894	588757.352	4902552.107	0	0	0
05-03-13	216.694	588757.352	4902552.107	0	0	0
05-03-14	216.494	588757.352	4902552.107	0	0	0
05-04-01	219.073	588758.57	4902552.186	0	0	0
05-04-02	218.873	588758.57	4902552.186	0	0	0
05-04-03	218.673	588758.57	4902552.186	0	0	0
05-04-04	218.473	588758.57	4902552.186	0	0	0
05-04-05	218.273	588758.57	4902552.186	0	0	0
05-04-06	218.073	588758.57	4902552.186	0	0	0
05-04-07	217.873	588758.57	4902552.186	0	0	0
05-04-08	217.673	588758.57	4902552.186	0	0	0
05-04-09	217.473	588758.57	4902552.186	0	0	0
05-04-10	217.273	588758.57	4902552.186	0	0	0
05-04-11	217.073	588758.57	4902552.186	0	0	0
05-04-12	216.873	588758.57	4902552.186	0	0	0
05-04-14	216.473	588758.57	4902552.186	0	0	0
05-05-01	219.576	588759.79	4902552.263	0	0	0
05-05-02	219.376	588759.79	4902552.263	0	0	0
05-05-04	218.976	588759.79	4902552.263	0	0	0
05-05-05	218.776	588759.79	4902552.263	0	0	0
05-05-06	218.576	588759.79	4902552.263	0	0	0
05-05-07	218.376	588759.79	4902552.263	0	0	0
05-05-08	218.176	588759.79	4902552.263	0	0	0
05-05-09	217.976	588759.79	4902552.263	0	0	0
05-N1-02	218.915	588752.41	4902551.788	0	0	0
05-N1-04	218.515	588752.41	4902551.788	63	4	16
05-N1-05	218.315	588752.41	4902551.788	71	8	5
05-N1-14	216.515	588752.41	4902551.788	0	0	0
05-N2-01	219.195	588751.146	4902551.715	0	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0	0
05-N2-05	218.395	588751.146	4902551.715	0	0	0
05-N2-06	218.195	588751.146	4902551.715	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
05-N2-07	217.995	588751.146	4902551.715	0	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0	0
05-N2-09	217.595	588751.146	4902551.715	0	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0	0
05-N2-11	217.195	588751.146	4902551.715	0	0	0
05-N2-12	216.995	588751.146	4902551.715	0	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0	0
07-00-01	220.079	588753.385	4902555.364	0	0	0
07-00-02	219.879	588753.385	4902555.364	0	0	0
07-00-05	219.279	588753.385	4902555.364	30	4	8
07-00-06	219.079	588753.385	4902555.364	96	12	44
07-00-08	218.679	588753.385	4902555.364	37	19	60
07-00-09	218.479	588753.385	4902555.364	77	15	42
07-00-10	218.279	588753.385	4902555.364	79	19	66
07-00-11	218.079	588753.385	4902555.364	13	26	86
07-00-12	217.879	588753.385	4902555.364	34	47	51
07-00-14	217.479	588753.385	4902555.364	76	5	39
07-01-01	220.014	588754.91	4902555.47	0	0	0
07-01-02	219.814	588754.91	4902555.47	0	0	0
07-01-03	219.614	588754.91	4902555.47	0	0	0
07-01-04	219.414	588754.91	4902555.47	0	0	0
07-01-05	219.214	588754.91	4902555.47	62	3	17
07-01-06	219.014	588754.91	4902555.47	191	18	66
07-01-07	218.814	588754.91	4902555.47	156	8	63
07-01-08	218.614	588754.91	4902555.47	47	19	80
07-01-09	218.414	588754.91	4902555.47	80	36	92
07-01-10	218.214	588754.91	4902555.47	127	42	100
07-01-11	218.014	588754.91	4902555.47	68	31	70
07-01-12	217.814	588754.91	4902555.47	133	21	43
07-01-13	217.614	588754.91	4902555.47	168	25	96
07-01-14	217.414	588754.91	4902555.47	15	7	20
07-02-01	220.068	588756.442	4902555.572	0	0	0
07-02-02	219.868	588756.442	4902555.572	0	0	0
07-02-03	219.668	588756.442	4902555.572	0	0	0
07-02-04	219.468	588756.442	4902555.572	0	0	0
07-02-05	219.268	588756.442	4902555.572	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
07-02-06	219.068	588756.442	4902555.572	13	0	0
07-02-07	218.868	588756.442	4902555.572	56	13	48
07-02-08	218.668	588756.442	4902555.572	11	36	90
07-02-09	218.468	588756.442	4902555.572	93	30	80
07-02-10	218.268	588756.442	4902555.572	84	42	65
07-02-11	218.068	588756.442	4902555.572	56	40	62
07-02-12	217.868	588756.442	4902555.572	24	17	41
07-02-13	217.668	588756.442	4902555.572	57	13	34
07-02-14	217.468	588756.442	4902555.572	15	0	0
07-03-01	220.098	588757.986	4902555.654	0	0	0
07-03-02	219.898	588757.986	4902555.654	0	0	0
07-03-03	219.698	588757.986	4902555.654	0	0	0
07-03-04	219.498	588757.986	4902555.654	0	0	0
07-03-05	219.298	588757.986	4902555.654	2	3	10
07-03-06	219.098	588757.986	4902555.654	31	44	159
07-03-07	218.898	588757.986	4902555.654	22	16	72
07-03-08	218.698	588757.986	4902555.654	0	0	0
07-03-09	218.498	588757.986	4902555.654	9	71	134
07-03-10	218.298	588757.986	4902555.654	29	100	136
07-03-11	218.098	588757.986	4902555.654	38	96	141
07-03-12	217.898	588757.986	4902555.654	25	79	149
07-03-13	217.698	588757.986	4902555.654	12	88	218
07-03-14	217.498	588757.986	4902555.654	0	0	0
07-04-01	220.188	588759.508	4902555.738	0	0	0
07-04-02	219.988	588759.508	4902555.738	0	0	0
07-04-03	219.788	588759.508	4902555.738	0	0	0
07-04-04	219.588	588759.508	4902555.738	0	0	0
07-04-05	219.388	588759.508	4902555.738	0	0	0
07-04-06	219.188	588759.508	4902555.738	0	0	0
07-04-07	218.988	588759.508	4902555.738	0	0	0
07-04-08	218.788	588759.508	4902555.738	0	0	0
07-04-09	218.588	588759.508	4902555.738	0	0	0
07-04-10	218.388	588759.508	4902555.738	0	0	0
07-04-11	218.188	588759.508	4902555.738	0	0	0
07-04-12	217.988	588759.508	4902555.738	0	0	0
07-04-13	217.788	588759.508	4902555.738	0	0	0
07-04-14	217.588	588759.508	4902555.738	0	0	0
07-05-01	220.214	588760.957	4902555.858	0	0	0
07-05-02	220.014	588760.957	4902555.858	0	0	0
07-05-03	219.814	588760.957	4902555.858	0	0	0
07-05-04	219.614	588760.957	4902555.858	0	0	0
07-05-05	219.414	588760.957	4902555.858	0	0	0
07-05-06	219.214	588760.957	4902555.858	0	0	0
07-05-07	219.014	588760.957	4902555.858	0	0	0
07-05-08	218.814	588760.957	4902555.858	0	0	0
07-05-10	218.414	588760.957	4902555.858	0	0	0
07-05-11	218.214	588760.957	4902555.858	0	0	0
07-05-12	218.014	588760.957	4902555.858	0	0	0
07-05-13	217.814	588760.957	4902555.858	0	0	0
07-05-14	217.614	588760.957	4902555.858	0	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
07B-00-04	218.597	588753.275	4902557.343	2	10	11
07B-00-05	218.297	588753.275	4902557.343	0	11	15
07B-00-06	217.997	588753.275	4902557.343	1	13	21
07B-00-07	217.697	588753.275	4902557.343	0	15	16
07B-00-08	217.397	588753.275	4902557.343	10	6	6
07B-00-09	217.097	588753.275	4902557.343	10	9	5
07B-00-10	216.797	588753.275	4902557.343	0	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0	0
07B-01-02	219.284	588755.272	4902557.514	0	0	0
07B-01-03	218.984	588755.272	4902557.514	7	45	77
07B-01-04	218.684	588755.272	4902557.514	64	14	72
07B-01-05	218.384	588755.272	4902557.514	4	44	93
07B-01-06	218.084	588755.272	4902557.514	0	43	68
07B-01-07	217.784	588755.272	4902557.514	24	25	56
07B-01-08	217.484	588755.272	4902557.514	138	23	62
07B-01-09	217.184	588755.272	4902557.514	2	7	0
07B-01-10	216.884	588755.272	4902557.514	0	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0	0
07B-02-01	219.693	588756.719	4902557.575	47	4	81
07B-02-02	219.493	588756.719	4902557.575	48	18	31
07B-02-03	219.293	588756.719	4902557.575	27	38	72
07B-02-04	219.093	588756.719	4902557.575	0	0	0
07B-02-05	218.893	588756.719	4902557.575	0	0	0
07B-02-06	218.693	588756.719	4902557.575	15	1	47
07B-02-07	218.493	588756.719	4902557.575	21	12	35
07B-02-08	218.293	588756.719	4902557.575	26	2	63
07B-02-09	218.093	588756.719	4902557.575	0	2	0
07B-02-10	217.893	588756.719	4902557.575	5	19	32
07B-02-11	217.693	588756.719	4902557.575	0	0	0
07B-02-12	217.493	588756.719	4902557.575	40	2	84
07B-02-13	217.293	588756.719	4902557.575	0	5	5
07B-03-01	219.63	588758.219	4902557.792	0	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0	0
07B-03-05	218.83	588758.219	4902557.792	26	2	100
07B-03-06	218.63	588758.219	4902557.792	78	4	162
07B-03-07	218.43	588758.219	4902557.792	95	6	184
07B-03-08	218.23	588758.219	4902557.792	95	5	169
07B-03-09	218.03	588758.219	4902557.792	81	4	157
07B-03-10	217.83	588758.219	4902557.792	82	3	180
07B-03-11	217.63	588758.219	4902557.792	79	1	173
07B-03-12	217.43	588758.219	4902557.792	24	1	52
07B-04-01	219.629	588759.715	4902557.929	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
07B-04-02	219.429	588759.715	4902557.929	0	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0	0
07B-04-06	218.629	588759.715	4902557.929	0	0	0
07B-04-07	218.429	588759.715	4902557.929	0	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0	0
07B-N1-04	218.949	588751.91	4902557.169	0	0	0
07B-N1-05	218.749	588751.91	4902557.169	0	0	0
07B-N1-06	218.549	588751.91	4902557.169	0	0	0
07B-N1-07	218.349	588751.91	4902557.169	0	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0	0
07B-N1-09	217.949	588751.91	4902557.169	0	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0	0
07B-N1-12	217.349	588751.91	4902557.169	0	0	0
07B-N1-13	217.149	588751.91	4902557.169	0	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0	0
07B-N2-02	219.427	588750.349	4902557.206	0	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0	0
07-N1-03	219.744	588751.94	4902555.266	0	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0	0
07-N1-06	219.144	588751.94	4902555.266	0	0	0
07-N1-07	218.944	588751.94	4902555.266	0	0	0
07-N1-08	218.744	588751.94	4902555.266	0	0	0
07-N1-09	218.544	588751.94	4902555.266	0	0	0
07-N1-10	218.344	588751.94	4902555.266	0	0	0
07-N1-11	218.144	588751.94	4902555.266	0	0	0
07-N1-12	217.944	588751.94	4902555.266	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
07-N1-13	217.744	588751.94	4902555.266	0	0	0
07-N1-14	217.544	588751.94	4902555.266	0	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0	0
07-N2-09	218.576	588750.393	4902555.163	0	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0	0
08-04-01	219.747	588761.159	4902558.958	0	0	0
08-05-01	219.75	588763.259	4902559.103	0	0	0
08-05-02	219.45	588763.259	4902559.103	0	0	0
08-05-03	219.15	588763.259	4902559.103	0	0	0
08-05-04	218.85	588763.259	4902559.103	0	0	0
08-05-05	218.55	588763.259	4902559.103	0	0	0
08-05-06	218.25	588763.259	4902559.103	0	0	0
08-05-07	217.95	588763.259	4902559.103	0	0	0
08-05-08	217.65	588763.259	4902559.103	0	0	0
08-05-09	217.35	588763.259	4902559.103	0	0	0
08-05-10	217.05	588763.259	4902559.103	0	0	0
08-05-11	216.75	588763.259	4902559.103	0	0	0
08-05-12	216.45	588763.259	4902559.103	0	0	0
08-05-13	216.05	588763.259	4902559.103	0	0	0
08-05-14	215.85	588763.259	4902559.103	0	0	0
08-06-01	219.75	588765.259	4902559.247	0	0	0
08-06-02	219.45	588765.259	4902559.247	0	0	0
08-06-03	219.15	588765.259	4902559.247	0	0	0
08-06-04	218.85	588765.259	4902559.247	0	0	0
08-06-05	218.55	588765.259	4902559.247	0	0	0
08-06-06	218.25	588765.259	4902559.247	0	0	0
08-06-07	217.95	588765.259	4902559.247	0	0	0
08-06-08	217.65	588765.259	4902559.247	0	0	0
08-06-09	217.35	588765.259	4902559.247	0	0	0
08-06-10	217.05	588765.259	4902559.247	0	0	0
08-06-11	216.75	588765.259	4902559.247	0	0	0
08-06-13	216.15	588765.259	4902559.247	0	0	0
08-06-14	215.85	588765.259	4902559.247	0	0	0
09-01-01	219.346	588756.119	4902561.113	0	0	0
09-01-02	219.046	588756.119	4902561.113	0	0	0
09-01-03	218.746	588756.119	4902561.113	13	0	32
09-01-04	218.446	588756.119	4902561.113	33	0	61
09-01-05	218.146	588756.119	4902561.113	58	7	100
09-01-06	217.846	588756.119	4902561.113	67	6	135
09-01-07	217.546	588756.119	4902561.113	78	5	147
09-01-08	217.246	588756.119	4902561.113	45	1	80
09-01-09	216.946	588756.119	4902561.113	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
09-01-11	216.346	588756.119	4902561.113	0	0	0
09-01-12	216.046	588756.119	4902561.113	0	0	0
09-01-13	215.746	588756.119	4902561.113	0	0	0
09-01-14	215.446	588756.119	4902561.113	0	0	0
09-02-01	219.389	588759.135	4902561.276	0	0	0
09-02-02	219.089	588759.135	4902561.276	0	0	0
09-02-03	218.789	588759.135	4902561.276	0	0	0
09-02-04	218.489	588759.135	4902561.276	0	11	18
09-02-05	218.189	588759.135	4902561.276	44	0	90
09-02-06	217.889	588759.135	4902561.276	83	5	129
09-02-07	217.589	588759.135	4902561.276	97	3	132
09-02-08	217.289	588759.135	4902561.276	82	3	157
09-02-09	216.989	588759.135	4902561.276	42	2	74
09-02-10	216.689	588759.135	4902561.276	0	0	0
09-02-11	216.389	588759.135	4902561.276	0	0	0
09-02-12	216.089	588759.135	4902561.276	0	0	0
09-02-13	215.789	588759.135	4902561.276	0	0	0
09-02-14	215.489	588759.135	4902561.276	0	0	0
09-03-01	219.38	588762.135	4902561.35	0	0	0
09-03-02	219.08	588762.135	4902561.35	0	0	0
09-03-03	218.78	588762.135	4902561.35	0	0	0
09-03-04	218.48	588762.135	4902561.35	0	0	0
09-03-05	218.18	588762.135	4902561.35	0	0	0
09-03-06	217.88	588762.135	4902561.35	0	0	0
09-03-07	217.58	588762.135	4902561.35	0	0	0
09-03-08	217.28	588762.135	4902561.35	0	0	0
09-03-09	216.98	588762.135	4902561.35	0	0	0
09-03-10	216.68	588762.135	4902561.35	0	0	0
09-03-11	216.38	588762.135	4902561.35	0	0	0
09-03-12	216.08	588762.135	4902561.35	0	0	0
09-03-13	215.78	588762.135	4902561.35	0	0	0
09-03-14	215.48	588762.135	4902561.35	0	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0	0
10-00-01	219.447	588752.914	4902563.411	0	0	0
10-00-02	219.147	588752.914	4902563.411	0	0	0
10-00-03	218.847	588752.914	4902563.411	0	0	0
10-00-04	218.547	588752.914	4902563.411	0	0	0
10-00-05	218.247	588752.914	4902563.411	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
10-00-07	217.647	588752.914	4902563.411	0	0	0
10-00-08	217.347	588752.914	4902563.411	0	0	0
10-00-09	217.047	588752.914	4902563.411	0	0	0
10-00-10	216.747	588752.914	4902563.411	0	0	0
10-00-11	216.447	588752.914	4902563.411	0	0	0
10-00-12	216.147	588752.914	4902563.411	0	0	0
10-00-13	215.847	588752.914	4902563.411	0	0	0
10-00-14	215.547	588752.914	4902563.411	0	0	0
10-02-01	219.512	588755.995	4902563.637	0	0	0
10-02-02	219.212	588755.995	4902563.637	0	0	0
10-02-03	218.912	588755.995	4902563.637	0	0	0
10-02-04	218.612	588755.995	4902563.637	12	0	33
10-02-05	218.312	588755.995	4902563.637	28	2	67
10-02-06	218.012	588755.995	4902563.637	60	2	131
10-02-07	217.712	588755.995	4902563.637	79	6	186
10-02-08	217.412	588755.995	4902563.637	81	5	163
10-02-09	217.112	588755.995	4902563.637	32	3	92
10-02-10	216.812	588755.995	4902563.637	13	0	18
10-02-11	216.512	588755.995	4902563.637	0	0	0
10-02-12	216.212	588755.995	4902563.637	0	0	0
10-02-13	215.912	588755.995	4902563.637	0	0	0
10-03-01	219.456	588757.492	4902563.739	4	50	99
10-03-02	219.256	588757.492	4902563.739	0	0	0
10-03-03	219.056	588757.492	4902563.739	0	0	6
10-03-04	218.856	588757.492	4902563.739	12	0	33
10-03-05	218.656	588757.492	4902563.739	33	3	72
10-03-06	218.456	588757.492	4902563.739	45	2	96
10-03-07	218.256	588757.492	4902563.739	42	3	84
10-03-08	218.056	588757.492	4902563.739	59	6	123
10-03-09	217.856	588757.492	4902563.739	53	7	98
10-03-10	217.656	588757.492	4902563.739	31	3	49
10-03-11	217.456	588757.492	4902563.739	22	1	42
10-03-12	217.256	588757.492	4902563.739	8	0	15
10-04-01	219.357	588759.001	4902563.914	0	0	0
10-04-02	219.157	588759.001	4902563.914	0	0	0
10-04-03	218.957	588759.001	4902563.914	0	0	0
10-04-04	218.757	588759.001	4902563.914	0	0	0
10-04-05	218.557	588759.001	4902563.914	0	0	0
10-04-06	218.357	588759.001	4902563.914	15	0	43
10-04-07	218.157	588759.001	4902563.914	0	0	0
10-04-08	217.957	588759.001	4902563.914	0	3	19
10-04-09	217.757	588759.001	4902563.914	93	4	193
10-04-10	217.557	588759.001	4902563.914	56	3	127
10-04-11	217.357	588759.001	4902563.914	126	10	261
10-04-12	217.157	588759.001	4902563.914	98	6	224
10-04-13	216.957	588759.001	4902563.914	104	9	224
10-04-14	216.757	588759.001	4902563.914	108	9	228
10-06-01	219.4	588762.001	4902564.182	0	0	0
10-06-02	219.2	588762.001	4902564.182	0	0	0
10-06-03	219	588762.001	4902564.182	0	0	0
10-06-05	218.6	588762.001	4902564.182	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
10-06-08	218	588762.001	4902564.182	0	0	0
10-06-09	217.8	588762.001	4902564.182	0	0	0
10-06-10	217.6	588762.001	4902564.182	0	0	0
10-06-11	217.4	588762.001	4902564.182	0	0	0
10-06-12	217.2	588762.001	4902564.182	0	0	0
10-06-13	217	588762.001	4902564.182	0	0	0
10-06-14	216.8	588762.001	4902564.182	0	0	0
10-07-01	219.4	588765.001	4902564.314	0	0	0
10-07-02	219.2	588765.001	4902564.314	0	0	0
10-07-05	218.6	588765.001	4902564.314	0	0	0
10-07-06	218.4	588765.001	4902564.314	0	0	0
10-07-07	218.2	588765.001	4902564.314	0	0	0
10-07-08	218	588765.001	4902564.314	0	0	0
10-07-09	217.8	588765.001	4902564.314	0	0	0
10-07-10	217.6	588765.001	4902564.314	0	0	0
10-07-11	217.4	588765.001	4902564.314	0	0	0
10-07-12	217.2	588765.001	4902564.314	0	0	0
10-07-13	217	588765.001	4902564.314	0	0	0
10-07-14	216.8	588765.001	4902564.314	0	0	0
10-N1-01	219.489	588751.015	4902563.355	0	0	0
10-N1-02	219.289	588751.015	4902563.355	0	0	0
10-N1-03	219.089	588751.015	4902563.355	0	0	0
10-N1-04	218.889	588751.015	4902563.355	0	0	0
10-N1-05	218.689	588751.015	4902563.355	0	0	0
10-N1-06	218.489	588751.015	4902563.355	0	0	0
10-N1-07	218.289	588751.015	4902563.355	0	0	0
10-N1-08	218.089	588751.015	4902563.355	0	0	0
10-N1-09	217.889	588751.015	4902563.355	0	0	0
10-N1-10	217.689	588751.015	4902563.355	0	0	0
10-N1-11	217.489	588751.015	4902563.355	0	0	0
10-N1-12	217.289	588751.015	4902563.355	0	0	0
10-N1-13	217.089	588751.015	4902563.355	0	0	0
10-N1-14	216.889	588751.015	4902563.355	0	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0	0
10-N2-11	217.532	588748.918	4902563.299	0	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0	0
13-02-01	219.506	588757.119	4902568.25	0	0	0
13-02-03	219.106	588757.119	4902568.25	0	0	0
13-02-05	218.706	588757.119	4902568.25	0	0	0
13-02-06	218.506	588757.119	4902568.25	15	0	18

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
13-02-10	217.706	588757.119	4902568.25	50	4	94
13-02-11	217.506	588757.119	4902568.25	48	4	82
13-02-13	217.106	588757.119	4902568.25	42	3	68
13-02-14	216.906	588757.119	4902568.25	22	4	45
13-03-01	219.578	588760.144	4902568.408	0	0	0
13-03-02	219.378	588760.144	4902568.408	0	0	0
13-03-03	219.178	588760.144	4902568.408	0	0	0
13-03-04	218.978	588760.144	4902568.408	0	0	0
13-03-05	218.778	588760.144	4902568.408	0	0	0
13-03-06	218.578	588760.144	4902568.408	65	11	108
13-03-07	218.378	588760.144	4902568.408	24	0	47
13-03-08	218.178	588760.144	4902568.408	65	2	107
13-03-09	217.978	588760.144	4902568.408	77	15	115
13-03-10	217.778	588760.144	4902568.408	73	3	102
13-03-11	217.578	588760.144	4902568.408	74	9	168
13-03-12	217.378	588760.144	4902568.408	53	5	90
13-03-13	217.178	588760.144	4902568.408	16	4	38
13-03-14	216.978	588760.144	4902568.408	0	0	0
13-04-01	219.598	588763.074	4902568.532	0	0	0
13-04-02	219.398	588763.074	4902568.532	0	0	0
13-04-03	219.198	588763.074	4902568.532	0	0	0
13-04-04	218.998	588763.074	4902568.532	0	0	0
13-04-05	218.798	588763.074	4902568.532	0	0	0
13-04-06	218.598	588763.074	4902568.532	0	0	0
13-04-07	218.398	588763.074	4902568.532	0	0	0
13-04-08	218.198	588763.074	4902568.532	0	0	0
13-04-09	217.998	588763.074	4902568.532	0	0	0
13-04-10	217.798	588763.074	4902568.532	0	0	0
13-04-11	217.598	588763.074	4902568.532	0	0	0
13-04-12	217.398	588763.074	4902568.532	0	0	0
13-04-13	217.198	588763.074	4902568.532	0	0	0
13-05-01	219.523	588766.107	4902568.719	0	0	0
13-05-02	219.323	588766.107	4902568.719	0	0	0
13-05-03	219.123	588766.107	4902568.719	0	0	0
13-05-05	218.723	588766.107	4902568.719	0	0	0
13-05-06	218.523	588766.107	4902568.719	0	0	0
13-05-07	218.323	588766.107	4902568.719	0	0	0
13-05-08	218.123	588766.107	4902568.719	0	0	0
13-05-09	217.923	588766.107	4902568.719	0	0	0
13-05-10	217.723	588766.107	4902568.719	0	0	0
13-05-12	217.323	588766.107	4902568.719	0	0	0
13-05-13	217.123	588766.107	4902568.719	0	0	0
13-05-14	216.923	588766.107	4902568.719	0	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
13-N1-10	217.716	588751.135	4902567.905	0	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0	0
15-01-01	219.474	588754.001	4902571.086	0	0	0
15-01-02	219.274	588754.001	4902571.086	0	0	0
15-01-03	219.074	588754.001	4902571.086	0	0	0
15-01-04	218.874	588754.001	4902571.086	0	0	0
15-01-05	218.674	588754.001	4902571.086	0	0	0
15-01-07	218.274	588754.001	4902571.086	0	0	0
15-01-08	218.074	588754.001	4902571.086	0	0	0
15-01-09	217.874	588754.001	4902571.086	0	0	2
15-01-11	217.474	588754.001	4902571.086	0	0	0
15-01-12	217.274	588754.001	4902571.086	0	0	0
15-01-14	216.874	588754.001	4902571.086	0	0	0
15-04-01	219.54	588762.947	4902571.502	0	0	0
15-04-02	219.34	588762.947	4902571.502	0	0	0
15-04-04	218.94	588762.947	4902571.502	0	0	0
15-04-05	218.74	588762.947	4902571.502	0	0	0
15-04-08	218.14	588762.947	4902571.502	0	0	0
15-04-09	217.94	588762.947	4902571.502	0	0	0
15-04-10	217.74	588762.947	4902571.502	0	0	0
15-05-01	219.5	588765.986	4902571.684	0	0	0
15-05-02	219.3	588765.986	4902571.684	0	0	0
15-05-03	219.1	588765.986	4902571.684	0	0	0
15-05-04	218.9	588765.986	4902571.684	0	0	0
15-05-05	218.7	588765.986	4902571.684	0	0	0
15-05-06	218.5	588765.986	4902571.684	0	0	0
15-05-07	218.3	588765.986	4902571.684	0	0	0
15-05-09	217.9	588765.986	4902571.684	0	0	0
15-05-10	217.7	588765.986	4902571.684	0	0	0
15-05-11	217.5	588765.986	4902571.684	0	0	0
15-05-12	217.3	588765.986	4902571.684	0	0	0
15-05-13	217.1	588765.986	4902571.684	0	0	0
15-05-14	216.9	588765.986	4902571.684	0	0	0
23-01-01	219.469	588753.418	4902586.504	0	0	0
23-01-02	219.269	588753.418	4902586.504	0	0	0
23-01-03	219.069	588753.418	4902586.504	0	0	0
23-01-04	218.869	588753.418	4902586.504	0	0	0
23-01-05	218.669	588753.418	4902586.504	0	0	0
23-01-06	218.469	588753.418	4902586.504	0	0	0
23-01-07	218.269	588753.418	4902586.504	0	0	0
23-01-08	218.069	588753.418	4902586.504	0	0	0
23-01-09	217.869	588753.418	4902586.504	0	0	0
23-01-10	217.669	588753.418	4902586.504	0	0	0
23-01-11	217.469	588753.418	4902586.504	0	0	0
23-01-12	217.269	588753.418	4902586.504	0	0	0
23-01-13	217.069	588753.418	4902586.504	0	0	0
23-01-14	216.869	588753.418	4902586.504	0	0	0
23-02-01	219.488	588757.474	4902586.707	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	phenanthrene	anthracene	carbazole
23-02-02	219.288	588757.474	4902586.707	0	0	0
23-02-03	219.088	588757.474	4902586.707	0	0	0
23-02-04	218.888	588757.474	4902586.707	0	0	0
23-02-05	218.688	588757.474	4902586.707	0	0	0
23-02-06	218.488	588757.474	4902586.707	0	0	0
23-02-07	218.288	588757.474	4902586.707	0	0	0
23-02-08	218.088	588757.474	4902586.707	0	0	0
23-02-09	217.888	588757.474	4902586.707	0	0	0
23-02-10	217.688	588757.474	4902586.707	0	0	0
23-02-11	217.488	588757.474	4902586.707	0	0	0
23-02-13	217.088	588757.474	4902586.707	0	0	0
23-02-14	216.888	588757.474	4902586.707	0	0	0
23-03-01	219.487	588761.473	4902586.971	0	0	0
23-03-02	219.287	588761.473	4902586.971	0	0	0
23-03-03	219.087	588761.473	4902586.971	0	0	0
23-03-04	218.887	588761.473	4902586.971	0	0	0
23-03-05	218.687	588761.473	4902586.971	0	0	0
23-03-06	218.487	588761.473	4902586.971	0	0	0
23-03-07	218.287	588761.473	4902586.971	0	0	0
23-03-08	218.087	588761.473	4902586.971	0	0	0
23-03-09	217.887	588761.473	4902586.971	0	0	0
23-03-10	217.687	588761.473	4902586.971	0	0	0
23-03-11	217.487	588761.473	4902586.971	0	0	0
23-03-12	217.287	588761.473	4902586.971	0	0	0
23-03-13	217.087	588761.473	4902586.971	0	0	0
23-03-14	216.887	588761.473	4902586.971	0	0	0
23-04-01	219.48	588765.473	4902587.235	0	0	0
23-04-03	219.08	588765.473	4902587.235	0	0	0
23-04-04	218.88	588765.473	4902587.235	0	0	0
23-04-05	218.68	588765.473	4902587.235	0	0	0
23-04-06	218.48	588765.473	4902587.235	0	0	0
23-04-07	218.28	588765.473	4902587.235	0	0	0
23-04-08	218.08	588765.473	4902587.235	0	0	0
23-04-09	217.88	588765.473	4902587.235	0	0	0
23-04-10	217.68	588765.473	4902587.235	0	0	0
23-04-12	217.28	588765.473	4902587.235	0	0	0
23-04-13	217.08	588765.473	4902587.235	0	0	0
23-04-14	216.88	588765.473	4902587.235	0	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
03-0.5-01	219.587	588754.518	4902548.957	0	0
03-0.5-02	219.387	588754.518	4902548.957	0	0
03-0.5-03	219.187	588754.518	4902548.957	2	0
03-0.5-04	218.987	588754.518	4902548.957	0	0
03-0.5-05	218.787	588754.518	4902548.957	0	0
03-0.5-06	218.587	588754.518	4902548.957	0	0
03-0.5-07	218.387	588754.518	4902548.957	0	0
03-0.5-08	218.187	588754.518	4902548.957	0	0
03-0.5-09	217.987	588754.518	4902548.957	0	0
03-0.5-10	217.787	588754.518	4902548.957	0	0
03-0.5-11	217.587	588754.518	4902548.957	0	0
03-0.5-12	217.387	588754.518	4902548.957	0	0
03-0.5-13	217.187	588754.518	4902548.957	0	0
03-0.5-14	216.987	588754.518	4902548.957	0	0
03-00-01	219.482	588753.783	4902548.892	0	0
03-00-02	219.282	588753.783	4902548.892	0	0
03-00-03	219.082	588753.783	4902548.892	0	0
03-00-04	218.882	588753.783	4902548.892	4	17
03-00-05	218.682	588753.783	4902548.892	0	10
03-00-06	218.482	588753.783	4902548.892	0	0
03-00-07	218.282	588753.783	4902548.892	25	0
03-00-08	218.082	588753.783	4902548.892	0	0
03-00-09	217.882	588753.783	4902548.892	0	0
03-00-10	217.682	588753.783	4902548.892	0	0
03-00-11	217.482	588753.783	4902548.892	0	0
03-00-12	217.282	588753.783	4902548.892	0	0
03-00-13	217.082	588753.783	4902548.892	0	0
03-00-14	216.882	588753.783	4902548.892	0	0
03-01.5-01	219.597	588755.655	4902548.957	0	0
03-01.5-02	219.397	588755.655	4902548.957	7	0
03-01.5-03	219.197	588755.655	4902548.957	3	0
03-01.5-04	218.997	588755.655	4902548.957	7	102
03-01.5-05	218.797	588755.655	4902548.957	8	133
03-01.5-06	218.597	588755.655	4902548.957	6	139
03-01.5-07	218.397	588755.655	4902548.957	6	52
03-01.5-08	218.197	588755.655	4902548.957	6	69
03-01.5-09	217.997	588755.655	4902548.957	10	131
03-01.5-10	217.797	588755.655	4902548.957	5	46
03-01.5-11	217.597	588755.655	4902548.957	0	0
03-01.5-12	217.397	588755.655	4902548.957	0	0
03-01.5-13	217.197	588755.655	4902548.957	0	0
03-01.5-14	216.997	588755.655	4902548.957	0	0
03-01-01	219.121	588755.033	4902548.962	0	0
03-01-02	218.921	588755.033	4902548.962	25	12
03-01-03	218.721	588755.033	4902548.962	23	7
03-01-04	218.521	588755.033	4902548.962	7	11
03-01-05	218.321	588755.033	4902548.962	3	19
03-01-06	218.121	588755.033	4902548.962	8	18
03-01-07	217.921	588755.033	4902548.962	11	9
03-01-08	217.721	588755.033	4902548.962	8	15
03-01-09	217.521	588755.033	4902548.962	12	24

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
03-01-10	217.321	588755.033	4902548.962	3	6
03-01-11	217.121	588755.033	4902548.962	0	0
03-01-12	216.921	588755.033	4902548.962	0	0
03-01-13	216.721	588755.033	4902548.962	0	0
03-01-14	216.521	588755.033	4902548.962	0	0
03-02.5-01	219.5995	588756.911	4902548.957	0	0
03-02.5-02	219.3995	588756.911	4902548.957	0	0
03-02.5-03	219.1995	588756.911	4902548.957	0	0
03-02.5-04	218.9995	588756.911	4902548.957	0	0
03-02.5-05	218.7995	588756.911	4902548.957	0	0
03-02.5-06	218.5995	588756.911	4902548.957	0	0
03-02.5-07	218.3995	588756.911	4902548.957	0	0
03-02.5-08	218.1995	588756.911	4902548.957	0	0
03-02.5-09	217.9995	588756.911	4902548.957	0	0
03-02.5-10	217.7995	588756.911	4902548.957	0	0
03-02.5-11	217.5995	588756.911	4902548.957	0	0
03-02.5-12	217.3995	588756.911	4902548.957	0	0
03-02.5-13	217.1995	588756.911	4902548.957	0	0
03-02.5-14	216.9995	588756.911	4902548.957	0	0
03-02-01	219.12	588756.298	4902549.036	0	0
03-02-02	218.92	588756.298	4902549.036	2	1
03-02-03	218.72	588756.298	4902549.036	15	6
03-02-04	218.52	588756.298	4902549.036	2	5
03-02-05	218.32	588756.298	4902549.036	10	64
03-02-06	218.12	588756.298	4902549.036	11	33
03-02-07	217.92	588756.298	4902549.036	12	42
03-02-08	217.72	588756.298	4902549.036	9	59
03-02-09	217.52	588756.298	4902549.036	5	81
03-02-10	217.32	588756.298	4902549.036	3	70
03-02-11	217.12	588756.298	4902549.036	0	0
03-02-12	216.92	588756.298	4902549.036	0	0
03-02-13	216.72	588756.298	4902549.036	0	0
03-02-14	216.52	588756.298	4902549.036	0	0
03-03-01	219.077	588757.524	4902549.086	0	0
03-03-02	218.877	588757.524	4902549.086	0	0
03-03-03	218.677	588757.524	4902549.086	0	0
03-03-04	218.477	588757.524	4902549.086	0	0
03-03-05	218.277	588757.524	4902549.086	0	0
03-03-06	218.077	588757.524	4902549.086	0	0
03-03-07	217.877	588757.524	4902549.086	0	0
03-03-08	217.677	588757.524	4902549.086	0	0
03-03-09	217.477	588757.524	4902549.086	0	0
03-03-10	217.277	588757.524	4902549.086	0	10
03-03-11	217.077	588757.524	4902549.086	0	0
03-03-12	216.877	588757.524	4902549.086	0	0
03-03-13	216.677	588757.524	4902549.086	0	0
03-03-14	216.477	588757.524	4902549.086	0	0
03-04-01	219.28	588758.807	4902549.17	0	0
03-04-02	219.08	588758.807	4902549.17	0	0
03-04-03	218.88	588758.807	4902549.17	0	0
03-04-05	218.48	588758.807	4902549.17	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
03-04-06	218.28	588758.807	4902549.17	0	0
03-04-07	218.08	588758.807	4902549.17	0	0
03-04-08	217.88	588758.807	4902549.17	0	0
03-04-09	217.68	588758.807	4902549.17	0	0
03-04-10	217.48	588758.807	4902549.17	0	0
03-04-11	217.28	588758.807	4902549.17	0	0
03-04-12	217.08	588758.807	4902549.17	0	0
03-04-13	216.88	588758.807	4902549.17	0	0
03-04-14	216.68	588758.807	4902549.17	0	0
03-N0.5-01	219.542	588753.2025	4902548.957	0	0
03-N0.5-02	219.342	588753.2025	4902548.957	0	0
03-N0.5-03	219.142	588753.2025	4902548.957	6	4
03-N0.5-04	218.942	588753.2025	4902548.957	27	48
03-N0.5-05	218.742	588753.2025	4902548.957	6	18
03-N0.5-06	218.542	588753.2025	4902548.957	6	43
03-N0.5-07	218.342	588753.2025	4902548.957	10	52
03-N0.5-08	218.142	588753.2025	4902548.957	7	17
03-N0.5-09	217.942	588753.2025	4902548.957	16	16
03-N0.5-10	217.742	588753.2025	4902548.957	14	53
03-N0.5-11	217.542	588753.2025	4902548.957	0	2
03-N0.5-12	217.342	588753.2025	4902548.957	0	0
03-N0.5-13	217.142	588753.2025	4902548.957	0	0
03-N0.5-14	216.942	588753.2025	4902548.957	0	0
03-N1.5-01	219.617	588752.008	4902548.957	0	0
03-N1.5-02	219.417	588752.008	4902548.957	0	0
03-N1.5-03	219.217	588752.008	4902548.957	0	0
03-N1.5-04	219.017	588752.008	4902548.957	7	5
03-N1.5-05	218.817	588752.008	4902548.957	3	13
03-N1.5-06	218.617	588752.008	4902548.957	10	8
03-N1.5-07	218.417	588752.008	4902548.957	8	10
03-N1.5-08	218.217	588752.008	4902548.957	6	15
03-N1.5-09	218.017	588752.008	4902548.957	2	2
03-N1.5-10	217.817	588752.008	4902548.957	8	5
03-N1.5-11	217.617	588752.008	4902548.957	0	3
03-N1.5-12	217.417	588752.008	4902548.957	0	0
03-N1.5-14	217.017	588752.008	4902548.957	0	0
03-N1-01	219.237	588752.622	4902548.812	0	0
03-N1-02	219.037	588752.622	4902548.812	10	23
03-N1-03	218.837	588752.622	4902548.812	9	21
03-N1-04	218.637	588752.622	4902548.812	0	0
03-N1-05	218.437	588752.622	4902548.812	17	42
03-N1-06	218.237	588752.622	4902548.812	6	5
03-N1-07	218.037	588752.622	4902548.812	20	15
03-N1-08	217.837	588752.622	4902548.812	28	82
03-N1-09	217.637	588752.622	4902548.812	4	20
03-N1-10	217.437	588752.622	4902548.812	14	36
03-N1-11	217.237	588752.622	4902548.812	0	4
03-N1-12	217.037	588752.622	4902548.812	0	0
03-N1-13	216.837	588752.622	4902548.812	0	0
03-N1-14	216.637	588752.622	4902548.812	0	0
03-N2.5-01	219.5995	588750.733	4902548.957	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
03-N2.5-02	219.3995	588750.733	4902548.957	0	0
03-N2.5-03	219.1995	588750.733	4902548.957	0	0
03-N2.5-05	218.7995	588750.733	4902548.957	0	0
03-N2.5-06	218.5995	588750.733	4902548.957	0	0
03-N2.5-07	218.3995	588750.733	4902548.957	0	0
03-N2.5-08	218.1995	588750.733	4902548.957	0	0
03-N2.5-09	217.9995	588750.733	4902548.957	0	0
03-N2.5-10	217.7995	588750.733	4902548.957	0	0
03-N2.5-11	217.5995	588750.733	4902548.957	0	0
03-N2.5-12	217.3995	588750.733	4902548.957	0	0
03-N2.5-13	217.1995	588750.733	4902548.957	0	0
03-N2.5-14	216.9995	588750.733	4902548.957	0	0
03-N2-01	219.272	588751.394	4902548.739	0	0
03-N2-02	219.072	588751.394	4902548.739	0	0
03-N2-03	218.872	588751.394	4902548.739	0	0
03-N2-05	218.472	588751.394	4902548.739	0	0
03-N2-06	218.272	588751.394	4902548.739	0	0
03-N2-07	218.072	588751.394	4902548.739	0	0
03-N2-08	217.872	588751.394	4902548.739	0	0
03-N2-09	217.672	588751.394	4902548.739	0	0
03-N2-10	217.472	588751.394	4902548.739	0	0
03-N2-11	217.272	588751.394	4902548.739	0	0
03-N2-12	217.072	588751.394	4902548.739	0	0
03-N2-13	216.872	588751.394	4902548.739	0	0
03-N2-14	216.672	588751.394	4902548.739	0	0
03-N3-01	219.278	588750.139	4902548.66	0	0
03-N3-02	219.078	588750.139	4902548.66	0	0
03-N3-03	218.878	588750.139	4902548.66	0	0
03-N3-04	218.678	588750.139	4902548.66	0	0
03-N3-05	218.478	588750.139	4902548.66	0	0
03-N3-06	218.278	588750.139	4902548.66	0	0
03-N3-07	218.078	588750.139	4902548.66	0	0
03-N3-08	217.878	588750.139	4902548.66	0	0
03-N3-09	217.678	588750.139	4902548.66	0	0
03-N3-10	217.478	588750.139	4902548.66	0	0
03-N3-11	217.278	588750.139	4902548.66	0	0
03-N3-12	217.078	588750.139	4902548.66	0	0
03-N3-13	216.878	588750.139	4902548.66	0	0
03-N3-14	216.678	588750.139	4902548.66	0	0
03-N4-01	219.677	588748.884	4902548.957	0	0
03-N4-02	219.477	588748.884	4902548.957	0	0
03-N4-03	219.277	588748.884	4902548.957	0	0
03-N4-04	219.077	588748.884	4902548.957	0	0
03-N4-05	218.877	588748.884	4902548.957	0	0
03-N4-06	218.677	588748.884	4902548.957	0	0
03-N4-07	218.477	588748.884	4902548.957	0	0
03-N4-08	218.277	588748.884	4902548.957	0	0
03-N4-09	218.077	588748.884	4902548.957	0	0
03-N4-10	217.877	588748.884	4902548.957	0	0
03-N4-11	217.677	588748.884	4902548.957	0	0
03-N4-12	217.477	588748.884	4902548.957	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
03-N4-13	217.277	588748.884	4902548.957	0	0
04-N1-01	219.256	588752.529	4902550.303	0	0
04-N1-02	219.056	588752.529	4902550.303	0	0
04-N1-03	218.856	588752.529	4902550.303	3	4
04-N1-04	218.656	588752.529	4902550.303	5	15
04-N1-05	218.456	588752.529	4902550.303	5	15
04-N1-06	218.256	588752.529	4902550.303	4	10
04-N1-07	218.056	588752.529	4902550.303	6	29
04-N1-08	217.856	588752.529	4902550.303	6	23
04-N1-09	217.656	588752.529	4902550.303	2	8
04-N1-10	217.456	588752.529	4902550.303	5	5
04-N1-11	217.256	588752.529	4902550.303	1	7
04-N1-12	217.056	588752.529	4902550.303	0	0
04-N1-13	216.856	588752.529	4902550.303	0	0
04-N1-14	216.656	588752.529	4902550.303	0	0
05-00-01	219.118	588753.626	4902551.844	0	0
05-00-02	218.918	588753.626	4902551.844	0	0
05-00-03	218.718	588753.626	4902551.844	0	0
05-00-04	218.518	588753.626	4902551.844	0	0
05-00-05	218.318	588753.626	4902551.844	0	0
05-00-06	218.118	588753.626	4902551.844	0	18
05-00-07	217.918	588753.626	4902551.844	3	18
05-00-08	217.718	588753.626	4902551.844	0	10
05-00-09	217.518	588753.626	4902551.844	2	4
05-00-10	217.318	588753.626	4902551.844	2	7
05-00-11	217.118	588753.626	4902551.844	0	16
05-00-12	216.918	588753.626	4902551.844	0	0
05-00-13	216.718	588753.626	4902551.844	0	0
05-00-14	216.518	588753.626	4902551.844	0	0
05-01-01	219.113	588754.865	4902551.933	0	0
05-01-02	218.913	588754.865	4902551.933	0	0
05-01-03	218.713	588754.865	4902551.933	0	0
05-01-04	218.513	588754.865	4902551.933	0	7
05-01-05	218.313	588754.865	4902551.933	1	11
05-01-06	218.113	588754.865	4902551.933	0	14
05-01-07	217.913	588754.865	4902551.933	0	4
05-01-08	217.713	588754.865	4902551.933	0	1
05-01-09	217.513	588754.865	4902551.933	0	0
05-01-10	217.313	588754.865	4902551.933	0	6
05-01-11	217.113	588754.865	4902551.933	0	0
05-01-12	216.913	588754.865	4902551.933	0	0
05-01-13	216.713	588754.865	4902551.933	0	0
05-01-14	216.513	588754.865	4902551.933	0	0
05-02-01	219.055	588756.096	4902551.992	4	0
05-02-02	218.855	588756.096	4902551.992	0	0
05-02-03	218.655	588756.096	4902551.992	0	0
05-02-04	218.455	588756.096	4902551.992	1	37
05-02-05	218.255	588756.096	4902551.992	1	53
05-02-06	218.055	588756.096	4902551.992	2	51
05-02-07	217.855	588756.096	4902551.992	1	24
05-02-08	217.655	588756.096	4902551.992	2	45

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
05-02-09	217.455	588756.096	4902551.992	1	34
05-02-10	217.255	588756.096	4902551.992	0	11
05-02-11	217.055	588756.096	4902551.992	0	4
05-02-12	216.855	588756.096	4902551.992	0	0
05-02-13	216.655	588756.096	4902551.992	0	0
05-02-14	216.455	588756.096	4902551.992	0	0
05-03-01	219.094	588757.352	4902552.107	0	0
05-03-02	218.894	588757.352	4902552.107	0	0
05-03-03	218.694	588757.352	4902552.107	0	0
05-03-04	218.494	588757.352	4902552.107	0	0
05-03-05	218.294	588757.352	4902552.107	3	83
05-03-06	218.094	588757.352	4902552.107	4	107
05-03-07	217.894	588757.352	4902552.107	0	9
05-03-08	217.694	588757.352	4902552.107	0	17
05-03-09	217.494	588757.352	4902552.107	0	13
05-03-10	217.294	588757.352	4902552.107	0	0
05-03-11	217.094	588757.352	4902552.107	0	0
05-03-12	216.894	588757.352	4902552.107	0	0
05-03-13	216.694	588757.352	4902552.107	0	0
05-03-14	216.494	588757.352	4902552.107	0	0
05-04-01	219.073	588758.57	4902552.186	0	0
05-04-02	218.873	588758.57	4902552.186	0	0
05-04-03	218.673	588758.57	4902552.186	0	0
05-04-04	218.473	588758.57	4902552.186	0	0
05-04-05	218.273	588758.57	4902552.186	0	0
05-04-06	218.073	588758.57	4902552.186	0	0
05-04-07	217.873	588758.57	4902552.186	0	0
05-04-08	217.673	588758.57	4902552.186	0	0
05-04-09	217.473	588758.57	4902552.186	0	0
05-04-10	217.273	588758.57	4902552.186	0	0
05-04-11	217.073	588758.57	4902552.186	0	0
05-04-12	216.873	588758.57	4902552.186	0	0
05-04-14	216.473	588758.57	4902552.186	0	0
05-05-01	219.576	588759.79	4902552.263	0	0
05-05-02	219.376	588759.79	4902552.263	0	0
05-05-04	218.976	588759.79	4902552.263	0	0
05-05-05	218.776	588759.79	4902552.263	0	0
05-05-06	218.576	588759.79	4902552.263	0	0
05-05-07	218.376	588759.79	4902552.263	0	0
05-05-08	218.176	588759.79	4902552.263	0	0
05-05-09	217.976	588759.79	4902552.263	0	0
05-N1-02	218.915	588752.41	4902551.788	0	0
05-N1-04	218.515	588752.41	4902551.788	1	2
05-N1-05	218.315	588752.41	4902551.788	2	0
05-N1-14	216.515	588752.41	4902551.788	0	0
05-N2-01	219.195	588751.146	4902551.715	0	0
05-N2-02	218.995	588751.146	4902551.715	0	0
05-N2-03	218.795	588751.146	4902551.715	0	0
05-N2-04	218.595	588751.146	4902551.715	0	0
05-N2-05	218.395	588751.146	4902551.715	0	0
05-N2-06	218.195	588751.146	4902551.715	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
05-N2-07	217.995	588751.146	4902551.715	0	0
05-N2-08	217.795	588751.146	4902551.715	0	0
05-N2-09	217.595	588751.146	4902551.715	0	0
05-N2-10	217.395	588751.146	4902551.715	0	0
05-N2-11	217.195	588751.146	4902551.715	0	0
05-N2-12	216.995	588751.146	4902551.715	0	0
05-N2-13	216.795	588751.146	4902551.715	0	0
05-N2-14	216.595	588751.146	4902551.715	0	0
05-N3-01	219.19	588750.106	4902551.7	0	0
05-N3-02	218.99	588750.106	4902551.7	0	0
05-N3-03	218.79	588750.106	4902551.7	0	0
05-N3-04	218.59	588750.106	4902551.7	0	0
05-N3-05	218.39	588750.106	4902551.7	0	0
05-N3-06	218.19	588750.106	4902551.7	0	0
05-N3-07	217.99	588750.106	4902551.7	0	0
05-N3-08	217.79	588750.106	4902551.7	0	0
05-N3-09	217.59	588750.106	4902551.7	0	0
05-N3-10	217.39	588750.106	4902551.7	0	0
05-N3-11	217.19	588750.106	4902551.7	0	0
05-N3-12	216.99	588750.106	4902551.7	0	0
05-N3-13	216.79	588750.106	4902551.7	0	0
05-N3-14	216.59	588750.106	4902551.7	0	0
07-00-01	220.079	588753.385	4902555.364	0	0
07-00-02	219.879	588753.385	4902555.364	0	0
07-00-05	219.279	588753.385	4902555.364	0	0
07-00-06	219.079	588753.385	4902555.364	0	0
07-00-08	218.679	588753.385	4902555.364	0	0
07-00-09	218.479	588753.385	4902555.364	0	0
07-00-10	218.279	588753.385	4902555.364	0	0
07-00-11	218.079	588753.385	4902555.364	0	0
07-00-12	217.879	588753.385	4902555.364	0	0
07-00-14	217.479	588753.385	4902555.364	0	0
07-01-01	220.014	588754.91	4902555.47	0	0
07-01-02	219.814	588754.91	4902555.47	0	0
07-01-03	219.614	588754.91	4902555.47	0	0
07-01-04	219.414	588754.91	4902555.47	0	0
07-01-05	219.214	588754.91	4902555.47	0	4
07-01-06	219.014	588754.91	4902555.47	0	22
07-01-07	218.814	588754.91	4902555.47	0	19
07-01-08	218.614	588754.91	4902555.47	0	16
07-01-09	218.414	588754.91	4902555.47	0	31
07-01-10	218.214	588754.91	4902555.47	0	37
07-01-11	218.014	588754.91	4902555.47	0	16
07-01-12	217.814	588754.91	4902555.47	0	16
07-01-13	217.614	588754.91	4902555.47	0	23
07-01-14	217.414	588754.91	4902555.47	0	9
07-02-01	220.068	588756.442	4902555.572	0	0
07-02-02	219.868	588756.442	4902555.572	0	0
07-02-03	219.668	588756.442	4902555.572	0	0
07-02-04	219.468	588756.442	4902555.572	0	0
07-02-05	219.268	588756.442	4902555.572	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
07-02-06	219.068	588756.442	4902555.572	0	0
07-02-07	218.868	588756.442	4902555.572	0	9
07-02-08	218.668	588756.442	4902555.572	0	36
07-02-09	218.468	588756.442	4902555.572	0	13
07-02-10	218.268	588756.442	4902555.572	0	12
07-02-11	218.068	588756.442	4902555.572	0	9
07-02-12	217.868	588756.442	4902555.572	0	1
07-02-13	217.668	588756.442	4902555.572	0	2
07-02-14	217.468	588756.442	4902555.572	0	3
07-03-01	220.098	588757.986	4902555.654	0	0
07-03-02	219.898	588757.986	4902555.654	0	0
07-03-03	219.698	588757.986	4902555.654	0	0
07-03-04	219.498	588757.986	4902555.654	0	0
07-03-05	219.298	588757.986	4902555.654	0	1
07-03-06	219.098	588757.986	4902555.654	0	65
07-03-07	218.898	588757.986	4902555.654	0	41
07-03-08	218.698	588757.986	4902555.654	0	0
07-03-09	218.498	588757.986	4902555.654	0	7
07-03-10	218.298	588757.986	4902555.654	0	60
07-03-11	218.098	588757.986	4902555.654	0	71
07-03-12	217.898	588757.986	4902555.654	0	64
07-03-13	217.698	588757.986	4902555.654	0	73
07-03-14	217.498	588757.986	4902555.654	0	0
07-04-01	220.188	588759.508	4902555.738	0	0
07-04-02	219.988	588759.508	4902555.738	0	0
07-04-03	219.788	588759.508	4902555.738	0	0
07-04-04	219.588	588759.508	4902555.738	0	0
07-04-05	219.388	588759.508	4902555.738	0	0
07-04-06	219.188	588759.508	4902555.738	0	0
07-04-07	218.988	588759.508	4902555.738	0	0
07-04-08	218.788	588759.508	4902555.738	0	0
07-04-09	218.588	588759.508	4902555.738	0	0
07-04-10	218.388	588759.508	4902555.738	0	0
07-04-11	218.188	588759.508	4902555.738	0	0
07-04-12	217.988	588759.508	4902555.738	0	0
07-04-13	217.788	588759.508	4902555.738	0	0
07-04-14	217.588	588759.508	4902555.738	0	0
07-05-01	220.214	588760.957	4902555.858	0	0
07-05-02	220.014	588760.957	4902555.858	0	0
07-05-03	219.814	588760.957	4902555.858	0	0
07-05-04	219.614	588760.957	4902555.858	0	0
07-05-05	219.414	588760.957	4902555.858	0	0
07-05-06	219.214	588760.957	4902555.858	0	0
07-05-07	219.014	588760.957	4902555.858	0	0
07-05-08	218.814	588760.957	4902555.858	0	0
07-05-10	218.414	588760.957	4902555.858	0	0
07-05-11	218.214	588760.957	4902555.858	0	0
07-05-12	218.014	588760.957	4902555.858	0	0
07-05-13	217.814	588760.957	4902555.858	0	0
07-05-14	217.614	588760.957	4902555.858	0	0
07B-00-02	219.197	588753.275	4902557.343	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
07B-00-04	218.597	588753.275	4902557.343	0	3
07B-00-05	218.297	588753.275	4902557.343	0	4
07B-00-06	217.997	588753.275	4902557.343	0	4
07B-00-07	217.697	588753.275	4902557.343	0	4
07B-00-08	217.397	588753.275	4902557.343	0	0
07B-00-09	217.097	588753.275	4902557.343	0	4
07B-00-10	216.797	588753.275	4902557.343	0	0
07B-00-11	216.497	588753.275	4902557.343	0	0
07B-00-12	216.197	588753.275	4902557.343	0	0
07B-00-13	215.897	588753.275	4902557.343	0	0
07B-00-14	215.597	588753.275	4902557.343	0	0
07B-01-01	219.584	588755.272	4902557.514	0	0
07B-01-02	219.284	588755.272	4902557.514	0	2
07B-01-03	218.984	588755.272	4902557.514	0	17
07B-01-04	218.684	588755.272	4902557.514	0	24
07B-01-05	218.384	588755.272	4902557.514	0	43
07B-01-06	218.084	588755.272	4902557.514	0	33
07B-01-07	217.784	588755.272	4902557.514	0	16
07B-01-08	217.484	588755.272	4902557.514	0	26
07B-01-09	217.184	588755.272	4902557.514	0	7
07B-01-10	216.884	588755.272	4902557.514	0	0
07B-01-11	216.584	588755.272	4902557.514	0	0
07B-01-12	216.284	588755.272	4902557.514	0	0
07B-01-13	215.984	588755.272	4902557.514	0	0
07B-01-14	215.684	588755.272	4902557.514	0	0
07B-02-01	219.693	588756.719	4902557.575	0	16
07B-02-02	219.493	588756.719	4902557.575	0	4
07B-02-03	219.293	588756.719	4902557.575	0	20
07B-02-04	219.093	588756.719	4902557.575	0	0
07B-02-05	218.893	588756.719	4902557.575	0	0
07B-02-06	218.693	588756.719	4902557.575	0	12
07B-02-07	218.493	588756.719	4902557.575	0	10
07B-02-08	218.293	588756.719	4902557.575	0	23
07B-02-09	218.093	588756.719	4902557.575	0	0
07B-02-10	217.893	588756.719	4902557.575	0	3
07B-02-11	217.693	588756.719	4902557.575	0	0
07B-02-12	217.493	588756.719	4902557.575	0	11
07B-02-13	217.293	588756.719	4902557.575	0	6
07B-03-01	219.63	588758.219	4902557.792	0	0
07B-03-02	219.43	588758.219	4902557.792	0	0
07B-03-03	219.23	588758.219	4902557.792	0	0
07B-03-04	219.03	588758.219	4902557.792	0	0
07B-03-05	218.83	588758.219	4902557.792	0	44
07B-03-06	218.63	588758.219	4902557.792	0	45
07B-03-07	218.43	588758.219	4902557.792	0	40
07B-03-08	218.23	588758.219	4902557.792	0	32
07B-03-09	218.03	588758.219	4902557.792	0	37
07B-03-10	217.83	588758.219	4902557.792	0	30
07B-03-11	217.63	588758.219	4902557.792	0	52
07B-03-12	217.43	588758.219	4902557.792	0	25
07B-04-01	219.629	588759.715	4902557.929	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
07B-04-02	219.429	588759.715	4902557.929	0	0
07B-04-03	219.229	588759.715	4902557.929	0	0
07B-04-04	219.029	588759.715	4902557.929	0	0
07B-04-05	218.829	588759.715	4902557.929	0	0
07B-04-06	218.629	588759.715	4902557.929	0	0
07B-04-07	218.429	588759.715	4902557.929	0	0
07B-04-08	218.229	588759.715	4902557.929	0	0
07B-04-09	218.029	588759.715	4902557.929	0	0
07B-04-10	217.829	588759.715	4902557.929	0	0
07B-04-11	217.629	588759.715	4902557.929	0	0
07B-04-12	217.429	588759.715	4902557.929	0	0
07B-N1-01	219.549	588751.91	4902557.169	0	0
07B-N1-02	219.349	588751.91	4902557.169	0	0
07B-N1-03	219.149	588751.91	4902557.169	0	0
07B-N1-04	218.949	588751.91	4902557.169	0	0
07B-N1-05	218.749	588751.91	4902557.169	0	0
07B-N1-06	218.549	588751.91	4902557.169	0	0
07B-N1-07	218.349	588751.91	4902557.169	0	0
07B-N1-08	218.149	588751.91	4902557.169	0	0
07B-N1-09	217.949	588751.91	4902557.169	0	0
07B-N1-10	217.749	588751.91	4902557.169	0	0
07B-N1-11	217.549	588751.91	4902557.169	0	0
07B-N1-12	217.349	588751.91	4902557.169	0	0
07B-N1-13	217.149	588751.91	4902557.169	0	0
07B-N1-14	216.949	588751.91	4902557.169	0	0
07B-N2-01	219.627	588750.349	4902557.206	0	0
07B-N2-02	219.427	588750.349	4902557.206	0	0
07B-N2-03	219.227	588750.349	4902557.206	0	0
07B-N2-04	219.027	588750.349	4902557.206	0	0
07B-N2-05	218.827	588750.349	4902557.206	0	0
07B-N2-06	218.627	588750.349	4902557.206	0	0
07B-N2-07	218.427	588750.349	4902557.206	0	0
07B-N2-08	218.227	588750.349	4902557.206	0	0
07B-N2-09	218.027	588750.349	4902557.206	0	0
07B-N2-10	217.827	588750.349	4902557.206	0	0
07B-N2-11	217.627	588750.349	4902557.206	0	0
07B-N2-12	217.427	588750.349	4902557.206	0	0
07B-N2-13	217.227	588750.349	4902557.206	0	0
07B-N2-14	217.027	588750.349	4902557.206	0	0
07-N1-01	220.144	588751.94	4902555.266	0	0
07-N1-02	219.944	588751.94	4902555.266	0	0
07-N1-03	219.744	588751.94	4902555.266	0	0
07-N1-04	219.544	588751.94	4902555.266	0	0
07-N1-05	219.344	588751.94	4902555.266	0	0
07-N1-06	219.144	588751.94	4902555.266	0	0
07-N1-07	218.944	588751.94	4902555.266	0	0
07-N1-08	218.744	588751.94	4902555.266	0	0
07-N1-09	218.544	588751.94	4902555.266	0	0
07-N1-10	218.344	588751.94	4902555.266	0	0
07-N1-11	218.144	588751.94	4902555.266	0	0
07-N1-12	217.944	588751.94	4902555.266	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
07-N1-13	217.744	588751.94	4902555.266	0	0
07-N1-14	217.544	588751.94	4902555.266	0	0
07-N2-01	220.176	588750.393	4902555.163	0	0
07-N2-02	219.976	588750.393	4902555.163	0	0
07-N2-03	219.776	588750.393	4902555.163	0	0
07-N2-04	219.576	588750.393	4902555.163	0	0
07-N2-05	219.376	588750.393	4902555.163	0	0
07-N2-07	218.976	588750.393	4902555.163	0	0
07-N2-08	218.776	588750.393	4902555.163	0	0
07-N2-09	218.576	588750.393	4902555.163	0	0
07-N2-10	218.376	588750.393	4902555.163	0	0
07-N2-12	217.976	588750.393	4902555.163	0	0
07-N2-13	217.776	588750.393	4902555.163	0	0
07-N2-15	217.376	588750.393	4902555.163	0	0
08-04-01	219.747	588761.159	4902558.958	0	0
08-05-01	219.75	588763.259	4902559.103	0	0
08-05-02	219.45	588763.259	4902559.103	0	0
08-05-03	219.15	588763.259	4902559.103	0	0
08-05-04	218.85	588763.259	4902559.103	0	0
08-05-05	218.55	588763.259	4902559.103	0	0
08-05-06	218.25	588763.259	4902559.103	0	0
08-05-07	217.95	588763.259	4902559.103	0	0
08-05-08	217.65	588763.259	4902559.103	0	0
08-05-09	217.35	588763.259	4902559.103	0	0
08-05-10	217.05	588763.259	4902559.103	0	0
08-05-11	216.75	588763.259	4902559.103	0	0
08-05-12	216.45	588763.259	4902559.103	0	0
08-05-13	216.05	588763.259	4902559.103	0	0
08-05-14	215.85	588763.259	4902559.103	0	0
08-06-01	219.75	588765.259	4902559.247	0	0
08-06-02	219.45	588765.259	4902559.247	0	0
08-06-03	219.15	588765.259	4902559.247	0	0
08-06-04	218.85	588765.259	4902559.247	0	0
08-06-05	218.55	588765.259	4902559.247	0	0
08-06-06	218.25	588765.259	4902559.247	0	0
08-06-07	217.95	588765.259	4902559.247	0	0
08-06-08	217.65	588765.259	4902559.247	0	0
08-06-09	217.35	588765.259	4902559.247	0	0
08-06-10	217.05	588765.259	4902559.247	0	0
08-06-11	216.75	588765.259	4902559.247	0	0
08-06-13	216.15	588765.259	4902559.247	0	0
08-06-14	215.85	588765.259	4902559.247	0	0
09-01-01	219.346	588756.119	4902561.113	0	0
09-01-02	219.046	588756.119	4902561.113	0	0
09-01-03	218.746	588756.119	4902561.113	0	8
09-01-04	218.446	588756.119	4902561.113	0	17
09-01-05	218.146	588756.119	4902561.113	0	23
09-01-06	217.846	588756.119	4902561.113	0	39
09-01-07	217.546	588756.119	4902561.113	0	21
09-01-08	217.246	588756.119	4902561.113	0	17
09-01-09	216.946	588756.119	4902561.113	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
09-01-11	216.346	588756.119	4902561.113	0	0
09-01-12	216.046	588756.119	4902561.113	0	0
09-01-13	215.746	588756.119	4902561.113	0	0
09-01-14	215.446	588756.119	4902561.113	0	0
09-02-01	219.389	588759.135	4902561.276	0	0
09-02-02	219.089	588759.135	4902561.276	0	0
09-02-03	218.789	588759.135	4902561.276	0	0
09-02-04	218.489	588759.135	4902561.276	0	6
09-02-05	218.189	588759.135	4902561.276	0	27
09-02-06	217.889	588759.135	4902561.276	0	39
09-02-07	217.589	588759.135	4902561.276	0	16
09-02-08	217.289	588759.135	4902561.276	0	28
09-02-09	216.989	588759.135	4902561.276	0	28
09-02-10	216.689	588759.135	4902561.276	0	0
09-02-11	216.389	588759.135	4902561.276	0	0
09-02-12	216.089	588759.135	4902561.276	0	0
09-02-13	215.789	588759.135	4902561.276	0	0
09-02-14	215.489	588759.135	4902561.276	0	0
09-03-01	219.38	588762.135	4902561.35	0	0
09-03-02	219.08	588762.135	4902561.35	0	0
09-03-03	218.78	588762.135	4902561.35	0	0
09-03-04	218.48	588762.135	4902561.35	0	0
09-03-05	218.18	588762.135	4902561.35	0	0
09-03-06	217.88	588762.135	4902561.35	0	0
09-03-07	217.58	588762.135	4902561.35	0	0
09-03-08	217.28	588762.135	4902561.35	0	0
09-03-09	216.98	588762.135	4902561.35	0	0
09-03-10	216.68	588762.135	4902561.35	0	0
09-03-11	216.38	588762.135	4902561.35	0	0
09-03-12	216.08	588762.135	4902561.35	0	0
09-03-13	215.78	588762.135	4902561.35	0	0
09-03-14	215.48	588762.135	4902561.35	0	0
09-N1-01	219.38	588749.982	4902560.601	0	0
09-N1-02	219.08	588749.982	4902560.601	0	0
09-N1-03	218.78	588749.982	4902560.601	0	0
09-N1-04	218.48	588749.982	4902560.601	0	0
09-N1-05	218.18	588749.982	4902560.601	0	0
09-N1-06	217.88	588749.982	4902560.601	0	0
09-N1-07	217.58	588749.982	4902560.601	0	0
09-N1-08	217.28	588749.982	4902560.601	0	0
09-N1-09	216.98	588749.982	4902560.601	0	0
09-N1-10	216.68	588749.982	4902560.601	0	0
09-N1-11	216.38	588749.982	4902560.601	0	0
09-N1-12	216.08	588749.982	4902560.601	0	0
09-N1-13	215.78	588749.982	4902560.601	0	0
09-N1-14	215.48	588749.982	4902560.601	0	0
10-00-01	219.447	588752.914	4902563.411	0	0
10-00-02	219.147	588752.914	4902563.411	0	0
10-00-03	218.847	588752.914	4902563.411	0	0
10-00-04	218.547	588752.914	4902563.411	0	0
10-00-05	218.247	588752.914	4902563.411	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
10-00-07	217.647	588752.914	4902563.411	0	0
10-00-08	217.347	588752.914	4902563.411	0	0
10-00-09	217.047	588752.914	4902563.411	0	0
10-00-10	216.747	588752.914	4902563.411	0	0
10-00-11	216.447	588752.914	4902563.411	0	0
10-00-12	216.147	588752.914	4902563.411	0	0
10-00-13	215.847	588752.914	4902563.411	0	0
10-00-14	215.547	588752.914	4902563.411	0	0
10-02-01	219.512	588755.995	4902563.637	0	0
10-02-02	219.212	588755.995	4902563.637	0	0
10-02-03	218.912	588755.995	4902563.637	0	0
10-02-04	218.612	588755.995	4902563.637	0	8
10-02-05	218.312	588755.995	4902563.637	0	14
10-02-06	218.012	588755.995	4902563.637	0	21
10-02-07	217.712	588755.995	4902563.637	0	37
10-02-08	217.412	588755.995	4902563.637	0	21
10-02-09	217.112	588755.995	4902563.637	0	22
10-02-10	216.812	588755.995	4902563.637	0	9
10-02-11	216.512	588755.995	4902563.637	0	0
10-02-12	216.212	588755.995	4902563.637	0	0
10-02-13	215.912	588755.995	4902563.637	0	0
10-03-01	219.456	588757.492	4902563.739	0	12
10-03-02	219.256	588757.492	4902563.739	0	0
10-03-03	219.056	588757.492	4902563.739	0	0
10-03-04	218.856	588757.492	4902563.739	0	11
10-03-05	218.656	588757.492	4902563.739	0	16
10-03-06	218.456	588757.492	4902563.739	0	16
10-03-07	218.256	588757.492	4902563.739	0	16
10-03-08	218.056	588757.492	4902563.739	0	16
10-03-09	217.856	588757.492	4902563.739	0	14
10-03-10	217.656	588757.492	4902563.739	0	8
10-03-11	217.456	588757.492	4902563.739	0	13
10-03-12	217.256	588757.492	4902563.739	0	6
10-04-01	219.357	588759.001	4902563.914	0	0
10-04-02	219.157	588759.001	4902563.914	0	0
10-04-03	218.957	588759.001	4902563.914	0	0
10-04-04	218.757	588759.001	4902563.914	0	0
10-04-05	218.557	588759.001	4902563.914	0	0
10-04-06	218.357	588759.001	4902563.914	0	21
10-04-07	218.157	588759.001	4902563.914	0	0
10-04-08	217.957	588759.001	4902563.914	0	7
10-04-09	217.757	588759.001	4902563.914	0	44
10-04-10	217.557	588759.001	4902563.914	0	36
10-04-11	217.357	588759.001	4902563.914	0	40
10-04-12	217.157	588759.001	4902563.914	0	42
10-04-13	216.957	588759.001	4902563.914	0	23
10-04-14	216.757	588759.001	4902563.914	0	21
10-06-01	219.4	588762.001	4902564.182	0	0
10-06-02	219.2	588762.001	4902564.182	0	0
10-06-03	219	588762.001	4902564.182	0	0
10-06-05	218.6	588762.001	4902564.182	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
10-06-08	218	588762.001	4902564.182	0	0
10-06-09	217.8	588762.001	4902564.182	0	0
10-06-10	217.6	588762.001	4902564.182	0	0
10-06-11	217.4	588762.001	4902564.182	0	0
10-06-12	217.2	588762.001	4902564.182	0	0
10-06-13	217	588762.001	4902564.182	0	0
10-06-14	216.8	588762.001	4902564.182	0	0
10-07-01	219.4	588765.001	4902564.314	0	0
10-07-02	219.2	588765.001	4902564.314	0	0
10-07-05	218.6	588765.001	4902564.314	0	0
10-07-06	218.4	588765.001	4902564.314	0	0
10-07-07	218.2	588765.001	4902564.314	0	0
10-07-08	218	588765.001	4902564.314	0	0
10-07-09	217.8	588765.001	4902564.314	0	0
10-07-10	217.6	588765.001	4902564.314	0	0
10-07-11	217.4	588765.001	4902564.314	0	0
10-07-12	217.2	588765.001	4902564.314	0	0
10-07-13	217	588765.001	4902564.314	0	0
10-07-14	216.8	588765.001	4902564.314	0	0
10-N1-01	219.489	588751.015	4902563.355	0	0
10-N1-02	219.289	588751.015	4902563.355	0	0
10-N1-03	219.089	588751.015	4902563.355	0	0
10-N1-04	218.889	588751.015	4902563.355	0	0
10-N1-05	218.689	588751.015	4902563.355	0	0
10-N1-06	218.489	588751.015	4902563.355	0	0
10-N1-07	218.289	588751.015	4902563.355	0	0
10-N1-08	218.089	588751.015	4902563.355	0	0
10-N1-09	217.889	588751.015	4902563.355	0	0
10-N1-10	217.689	588751.015	4902563.355	0	0
10-N1-11	217.489	588751.015	4902563.355	0	0
10-N1-12	217.289	588751.015	4902563.355	0	0
10-N1-13	217.089	588751.015	4902563.355	0	0
10-N1-14	216.889	588751.015	4902563.355	0	0
10-N2-01	219.532	588748.918	4902563.299	0	0
10-N2-02	219.332	588748.918	4902563.299	0	0
10-N2-03	219.132	588748.918	4902563.299	0	0
10-N2-04	218.932	588748.918	4902563.299	0	0
10-N2-05	218.732	588748.918	4902563.299	0	0
10-N2-06	218.532	588748.918	4902563.299	0	0
10-N2-07	218.332	588748.918	4902563.299	0	0
10-N2-08	218.132	588748.918	4902563.299	0	0
10-N2-09	217.932	588748.918	4902563.299	0	0
10-N2-10	217.732	588748.918	4902563.299	0	0
10-N2-11	217.532	588748.918	4902563.299	0	0
10-N2-12	217.332	588748.918	4902563.299	0	0
10-N2-13	217.132	588748.918	4902563.299	0	0
10-N2-14	216.932	588748.918	4902563.299	0	0
13-02-01	219.506	588757.119	4902568.25	0	0
13-02-03	219.106	588757.119	4902568.25	0	0
13-02-05	218.706	588757.119	4902568.25	0	0
13-02-06	218.506	588757.119	4902568.25	0	5

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
13-02-10	217.706	588757.119	4902568.25	0	18
13-02-11	217.506	588757.119	4902568.25	0	18
13-02-13	217.106	588757.119	4902568.25	0	16
13-02-14	216.906	588757.119	4902568.25	0	19
13-03-01	219.578	588760.144	4902568.408	0	0
13-03-02	219.378	588760.144	4902568.408	0	0
13-03-03	219.178	588760.144	4902568.408	0	0
13-03-04	218.978	588760.144	4902568.408	0	0
13-03-05	218.778	588760.144	4902568.408	0	0
13-03-06	218.578	588760.144	4902568.408	0	10
13-03-07	218.378	588760.144	4902568.408	0	17
13-03-08	218.178	588760.144	4902568.408	0	33
13-03-09	217.978	588760.144	4902568.408	0	25
13-03-10	217.778	588760.144	4902568.408	0	16
13-03-11	217.578	588760.144	4902568.408	0	18
13-03-12	217.378	588760.144	4902568.408	0	33
13-03-13	217.178	588760.144	4902568.408	0	13
13-03-14	216.978	588760.144	4902568.408	0	0
13-04-01	219.598	588763.074	4902568.532	0	0
13-04-02	219.398	588763.074	4902568.532	0	0
13-04-03	219.198	588763.074	4902568.532	0	0
13-04-04	218.998	588763.074	4902568.532	0	0
13-04-05	218.798	588763.074	4902568.532	0	0
13-04-06	218.598	588763.074	4902568.532	0	0
13-04-07	218.398	588763.074	4902568.532	0	0
13-04-08	218.198	588763.074	4902568.532	0	0
13-04-09	217.998	588763.074	4902568.532	0	0
13-04-10	217.798	588763.074	4902568.532	0	0
13-04-11	217.598	588763.074	4902568.532	0	0
13-04-12	217.398	588763.074	4902568.532	0	0
13-04-13	217.198	588763.074	4902568.532	0	0
13-05-01	219.523	588766.107	4902568.719	0	0
13-05-02	219.323	588766.107	4902568.719	0	0
13-05-03	219.123	588766.107	4902568.719	0	0
13-05-05	218.723	588766.107	4902568.719	0	0
13-05-06	218.523	588766.107	4902568.719	0	0
13-05-07	218.323	588766.107	4902568.719	0	0
13-05-08	218.123	588766.107	4902568.719	0	0
13-05-09	217.923	588766.107	4902568.719	0	0
13-05-10	217.723	588766.107	4902568.719	0	0
13-05-12	217.323	588766.107	4902568.719	0	0
13-05-13	217.123	588766.107	4902568.719	0	0
13-05-14	216.923	588766.107	4902568.719	0	0
13-N1-01	219.516	588751.135	4902567.905	0	0
13-N1-02	219.316	588751.135	4902567.905	0	0
13-N1-03	219.116	588751.135	4902567.905	0	0
13-N1-04	218.916	588751.135	4902567.905	0	0
13-N1-05	218.716	588751.135	4902567.905	0	0
13-N1-06	218.516	588751.135	4902567.905	0	0
13-N1-07	218.316	588751.135	4902567.905	0	0
13-N1-08	218.116	588751.135	4902567.905	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
13-N1-10	217.716	588751.135	4902567.905	0	0
13-N1-11	217.516	588751.135	4902567.905	0	0
13-N1-12	217.316	588751.135	4902567.905	0	0
13-N1-13	217.116	588751.135	4902567.905	0	0
13-N1-14	216.916	588751.135	4902567.905	0	0
15-01-01	219.474	588754.001	4902571.086	0	0
15-01-02	219.274	588754.001	4902571.086	0	0
15-01-03	219.074	588754.001	4902571.086	0	0
15-01-04	218.874	588754.001	4902571.086	0	0
15-01-05	218.674	588754.001	4902571.086	0	0
15-01-07	218.274	588754.001	4902571.086	0	0
15-01-08	218.074	588754.001	4902571.086	0	0
15-01-09	217.874	588754.001	4902571.086	0	0
15-01-11	217.474	588754.001	4902571.086	0	0
15-01-12	217.274	588754.001	4902571.086	0	0
15-01-14	216.874	588754.001	4902571.086	0	0
15-04-01	219.54	588762.947	4902571.502	0	0
15-04-02	219.34	588762.947	4902571.502	0	0
15-04-04	218.94	588762.947	4902571.502	0	0
15-04-05	218.74	588762.947	4902571.502	0	0
15-04-08	218.14	588762.947	4902571.502	0	0
15-04-09	217.94	588762.947	4902571.502	0	0
15-04-10	217.74	588762.947	4902571.502	0	0
15-05-01	219.5	588765.986	4902571.684	0	0
15-05-02	219.3	588765.986	4902571.684	0	0
15-05-03	219.1	588765.986	4902571.684	0	0
15-05-04	218.9	588765.986	4902571.684	0	0
15-05-05	218.7	588765.986	4902571.684	0	0
15-05-06	218.5	588765.986	4902571.684	0	0
15-05-07	218.3	588765.986	4902571.684	0	0
15-05-09	217.9	588765.986	4902571.684	0	0
15-05-10	217.7	588765.986	4902571.684	0	0
15-05-11	217.5	588765.986	4902571.684	0	0
15-05-12	217.3	588765.986	4902571.684	0	0
15-05-13	217.1	588765.986	4902571.684	0	0
15-05-14	216.9	588765.986	4902571.684	0	0
23-01-01	219.469	588753.418	4902586.504	0	0
23-01-02	219.269	588753.418	4902586.504	0	0
23-01-03	219.069	588753.418	4902586.504	0	0
23-01-04	218.869	588753.418	4902586.504	0	0
23-01-05	218.669	588753.418	4902586.504	0	0
23-01-06	218.469	588753.418	4902586.504	0	0
23-01-07	218.269	588753.418	4902586.504	0	0
23-01-08	218.069	588753.418	4902586.504	0	0
23-01-09	217.869	588753.418	4902586.504	0	0
23-01-10	217.669	588753.418	4902586.504	0	0
23-01-11	217.469	588753.418	4902586.504	0	0
23-01-12	217.269	588753.418	4902586.504	0	0
23-01-13	217.069	588753.418	4902586.504	0	0
23-01-14	216.869	588753.418	4902586.504	0	0
23-02-01	219.488	588757.474	4902586.707	0	0

Day 5140 (this study) - Organic Data

ID	Elevation (masl)	Easting (m)	Northing (m)	fluoranthene	pyrene
23-02-02	219.288	588757.474	4902586.707	0	0
23-02-03	219.088	588757.474	4902586.707	0	0
23-02-04	218.888	588757.474	4902586.707	0	0
23-02-05	218.688	588757.474	4902586.707	0	0
23-02-06	218.488	588757.474	4902586.707	0	0
23-02-07	218.288	588757.474	4902586.707	0	0
23-02-08	218.088	588757.474	4902586.707	0	0
23-02-09	217.888	588757.474	4902586.707	0	0
23-02-10	217.688	588757.474	4902586.707	0	0
23-02-11	217.488	588757.474	4902586.707	0	0
23-02-13	217.088	588757.474	4902586.707	0	0
23-02-14	216.888	588757.474	4902586.707	0	0
23-03-01	219.487	588761.473	4902586.971	0	0
23-03-02	219.287	588761.473	4902586.971	0	0
23-03-03	219.087	588761.473	4902586.971	0	0
23-03-04	218.887	588761.473	4902586.971	0	0
23-03-05	218.687	588761.473	4902586.971	0	0
23-03-06	218.487	588761.473	4902586.971	0	0
23-03-07	218.287	588761.473	4902586.971	0	0
23-03-08	218.087	588761.473	4902586.971	0	0
23-03-09	217.887	588761.473	4902586.971	0	0
23-03-10	217.687	588761.473	4902586.971	0	0
23-03-11	217.487	588761.473	4902586.971	0	0
23-03-12	217.287	588761.473	4902586.971	0	0
23-03-13	217.087	588761.473	4902586.971	0	0
23-03-14	216.887	588761.473	4902586.971	0	0
23-04-01	219.48	588765.473	4902587.235	0	0
23-04-03	219.08	588765.473	4902587.235	0	0
23-04-04	218.88	588765.473	4902587.235	0	0
23-04-05	218.68	588765.473	4902587.235	0	0
23-04-06	218.48	588765.473	4902587.235	0	0
23-04-07	218.28	588765.473	4902587.235	0	0
23-04-08	218.08	588765.473	4902587.235	0	0
23-04-09	217.88	588765.473	4902587.235	0	0
23-04-10	217.68	588765.473	4902587.235	0	0
23-04-12	217.28	588765.473	4902587.235	0	0
23-04-13	217.08	588765.473	4902587.235	0	0
23-04-14	216.88	588765.473	4902587.235	0	0