

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm		
			1217325																		
10-Jul-11	Lukasz Malek		1217326	1217326	WHI11000757	1DX15	0.6	20.1	15.2	49	<0.1	19.9	9.4	229	2.34	13	2.7	9.9	11		
10-Jul-11	Lukasz Malek		1217327	1217327	WHI11000757	1DX15	0.7	20.7	14.3	53	<0.1	23.4	8.6	216	2.76	15.1	3.1	7.5	10		
10-Jul-11	Lukasz Malek		1217328	1217328	WHI11000757	1DX15	0.8	15.7	12.7	45	<0.1	15.6	5.7	158	2.4	16.6	2.6	5.9	12		
10-Jul-11	Lukasz Malek		1217329	1217329	WHI11000757	1DX15	0.7	23.2	21.5	57	<0.1	22.4	8.5	273	2.53	18.2	1.1	7.7	9		
10-Jul-11	Lukasz Malek		1217330	1217330	WHI11000757	1DX15	0.5	22.6	20.2	58	<0.1	24.6	9.8	275	2.67	9.3	0.9	12.2	14		
10-Jul-11	Lukasz Malek		1217331	1217331	WHI11000757	1DX15	0.5	21.2	16.1	59	<0.1	26.7	11.4	463	2.39	5.7	0.8	11.7	19		
10-Jul-11	Lukasz Malek		1217332	1217332	WHI11000757	1DX15	0.6	16.3	9.7	46	<0.1	16.4	8.4	335	1.75	8.7	5.7	4.1	26		
10-Jul-11	Lukasz Malek		1217333	1217333	WHI11000757	1DX15	0.6	13	9.1	45	<0.1	14.1	8	479	1.59	8.2	4.1	3.9	41		
10-Jul-11	Lukasz Malek		1217334	1217334	WHI11000757	1DX15	0.5	14.1	10.2	44	<0.1	14.3	7.6	434	1.66	9	1.5	3.8	62		
10-Jul-11	Lukasz Malek		1217335	1217335	WHI11000757	1DX15	0.5	18.6	12.6	48	<0.1	16	8.3	331	1.86	11.4	3.3	5	55		
10-Jul-11	Lukasz Malek		1217336	1217336	WHI11000757	1DX15	0.6	18.6	11.4	41	<0.1	16.9	7.2	195	2.04	11	1.6	5.4	26		
10-Jul-11	Lukasz Malek		1217337	1217337	WHI11000757	1DX15	0.5	16.5	13.6	42	<0.1	16.4	8	309	1.9	7.5	1	8.4	27		
10-Jul-11	Lukasz Malek		1217338	1217338	WHI11000757	1DX15	0.5	24.5	16.3	68	<0.1	24.7	9.8	367	2.34	7.8	1.4	11.5	36		
10-Jul-11	Lukasz Malek		1217339	1217339	WHI11000757	1DX15	0.5	21.4	14.3	64	0.1	19.8	9	374	2.17	10	2.1	6	96		
10-Jul-11	Lukasz Malek		1217340	1217340	WHI11000757	1DX15	0.4	18.1	13.3	66	<0.1	18.2	8.3	456	2.02	16.9	0.5	6.4	88		
10-Jul-11	Lukasz Malek		1217341	1217341	WHI11000758	1DX15	0.4	19	13.1	57	<0.1	19.6	7.9	354	2.04	18.9	0.7	6	41		
10-Jul-11	Lukasz Malek		1217342																		
10-Jul-11	Lukasz Malek		1217343	1217343	WHI11000758	1DX15	0.5	17.3	9.3	48	<0.1	17.2	6	187	1.83	10.5	4.7	6	20		
10-Jul-11	Lukasz Malek		1217344	1217344	WHI11000758	1DX15	0.5	22.6	12.9	53	<0.1	21.9	9.4	344	2.33	16.9	3.4	7	41		
10-Jul-11	Lukasz Malek		1217345	1217345	WHI11000758	1DX15	0.7	17.2	10	49	<0.1	16.4	6.8	257	1.85	17.2	4.5	4.7	28		
10-Jul-11	Lukasz Malek		1217346	1217346	WHI11000758	1DX15	0.6	19.3	13.7	53	0.1	18.9	8.5	242	1.98	9.8	2.7	7.4	20		
10-Jul-11	Lukasz Malek		1217347																		
13-Jul-11	Myles Rusk		1217401	1217401	WHI11000758	1DX15	0.8	20.2	9.1	43	<0.1	15.2	5.6	183	1.99	9.2	4.5	2.1	6		
13-Jul-11	Myles Rusk		1217402	1217402	WHI11000758	1DX15	0.7	26	10.9	49	<0.1	20.6	9.9	418	2.14	11.1	4.8	4.4	7		
13-Jul-11	Myles Rusk		1217403	1217403	WHI11000758	1DX15	0.8	29.4	11.8	62	<0.1	24.7	11.1	588	2.65	11.1	1.8	9.8	7		
13-Jul-11	Myles Rusk		1217404	1217404	WHI11000758	1DX15	1.2	38.5	35.8	79	<0.1	34.4	15.3	2041	3.47	15	2.6	9.4	8		
13-Jul-11	Myles Rusk		1217405	1217405	WHI11000758	1DX15	0.7	23.6	12	47	<0.1	19.5	7.2	314	2.16	11	2.6	2.9	11		
13-Jul-11	Myles Rusk		1217406	1217406	WHI11000758	1DX15	0.9	33.8	20.6	68	0.1	28.3	11.6	976	2.88	10.6	1.2	5	25		
13-Jul-11	Myles Rusk		1217407	1217407	WHI11000758	1DX15	0.7	20.9	10.9	54	<0.1	20.7	7.9	288	2.06	9.7	1.6	3.7	21		
13-Jul-11	Myles Rusk		1217408	1217408	WHI11000758	1DX15	0.8	23.9	12.9	49	<0.1	21.7	8.6	382	2.09	10.7	5.7	3.5	16		
13-Jul-11	Myles Rusk		1217409	1217409	WHI11000758	1DX15	1.3	11.7	12	46	<0.1	13	7.8	528	2.18	11.3	27.5	0.7	18		
13-Jul-11	Myles Rusk		1217410	1217410	WHI11000758	1DX15	0.9	13.8	10.2	44	<0.1	14	6	304	1.92	9	0.9	0.5	21		

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
13-Jul-11	Myles Rusk		1217411	1217411	WHI11000758	1DX15	1.3	14	12.6	52	<0.1	15.1	13	814	2.4	11.6	1.9	1.3	12	
13-Jul-11	Myles Rusk		1217412	1217412	WHI11000758	1DX15	0.8	15.2	9.2	45	<0.1	15.4	5.3	215	1.86	7.2	31.3	1.6	16	
13-Jul-11	Myles Rusk		1217413	1217413	WHI11000758	1DX15	0.8	18.2	10.1	46	<0.1	17.3	7	243	2	7.8	2.6	3.8	12	
13-Jul-11	Myles Rusk		1217414	1217414	WHI11000758	1DX15	0.9	11.6	8.2	40	<0.1	13.2	4.2	165	1.72	7.3	0.9	2.2	11	
13-Jul-11	Myles Rusk		1217415	1217415	WHI11000758	1DX15	0.8	11.9	9.5	39	<0.1	12.7	4.1	116	1.74	8.2	2.4	1.9	7	
13-Jul-11	Myles Rusk		1217416	1217416	WHI11000758	1DX15	1	14.3	10	45	<0.1	16	4.7	168	1.79	8.8	7.2	4.1	8	
13-Jul-11	Myles Rusk		1217417	1217417	WHI11000758	1DX15	0.8	16.8	10.6	51	<0.1	17.6	6.9	277	1.92	8.6	2.4	3.8	8	
13-Jul-11	Myles Rusk		1217418	1217418	WHI11000758	1DX15	0.8	18.5	11.2	48	<0.1	18.2	6.4	226	2.39	11	1.5	4	6	
13-Jul-11	Myles Rusk		1217419	1217419	WHI11000758	1DX15	0.7	20.2	15.1	49	<0.1	18.5	6	198	2.45	9.9	20.4	1.8	10	
13-Jul-11	Myles Rusk		1217420	1217420	WHI11000758	1DX15	0.7	18.7	10.3	53	<0.1	20.4	7	189	2.3	9.9	2	5.5	8	
13-Jul-11	Myles Rusk		1217421	1217421	WHI11000758	1DX15	0.6	10	10.2	36	0.1	12	4.1	109	1.56	7.1	12	1.1	8	
13-Jul-11	Myles Rusk		1217422	1217422	WHI11000758	1DX15	0.7	10.5	9.7	36	<0.1	13.1	4.1	102	1.64	7.2	1.8	1	8	
13-Jul-11	Myles Rusk		1217423	1217423	WHI11000758	1DX15	0.7	30.4	16.1	69	<0.1	27.1	12.6	592	2.9	10.1	2	9	12	
13-Jul-11	Myles Rusk		1217424	1217424	WHI11000758	1DX15	0.8	21.7	13.1	63	<0.1	23.5	9.2	289	2.66	12.3	2	4.3	12	
13-Jul-11	Myles Rusk		1217425	1217425	WHI11000758	1DX15	0.7	28.8	15.7	79	0.1	28.8	10.5	388	3.01	30.7	4.6	8.6	18	
13-Jul-11	Myles Rusk		1217426	1217426	WHI11000758	1DX15	0.5	22.8	12	61	<0.1	24.7	11.1	299	2.51	13.7	2.4	10.3	12	
13-Jul-11	Myles Rusk		1217427	1217427	WHI11000758	1DX15	0.6	23.9	13.4	72	<0.1	23.9	9.1	338	2.63	22.1	3.5	7.9	16	
13-Jul-11	Myles Rusk		1217428	1217428	WHI11000758	1DX15	0.7	16.4	14.7	57	<0.1	19.6	10.1	550	2.28	17.4	1.7	8.2	15	
13-Jul-11	Myles Rusk		1217429	1217429	WHI11000758	1DX15	0.6	18.4	13.2	55	<0.1	19.2	8.3	299	2.31	12.6	26.8	8.4	12	
13-Jul-11	Myles Rusk		1217430	1217430	WHI11000758	1DX15	0.8	22.7	18.8	45	0.2	17.3	6.1	156	2.49	12.9	2.9	1.1	10	
14-Jul-11	Myles Rusk	OV-0090	1217431	1217431	WHI11000758	1DX15	1	14.9	10.5	55	<0.1	15	6.3	233	2.15	10.7	1.6	0.9	7	
14-Jul-11	Myles Rusk	OV-0091	1217432	1217432	WHI11000758	1DX15	1	15.7	11.1	68	<0.1	16.7	7.7	261	2.27	12.8	9.8	1.5	6	
14-Jul-11	Myles Rusk	OV-0092	1217433	1217433	WHI11000758	1DX15	1	12.7	11.1	52	<0.1	13.5	5.6	212	2.11	9.7	2.5	0.5	6	
14-Jul-11	Myles Rusk	OV-0093	1217434	1217434	WHI11000758	1DX15	1.2	19.3	17	63	0.2	18.5	11.5	356	2.5	11.1	5.8	0.7	7	
14-Jul-11	Myles Rusk	OV-0094	1217435	1217435	WHI11000758	1DX15	1	14.5	11	56	<0.1	12.5	8.4	459	2.09	9.9	18.1	0.4	5	
14-Jul-11	Myles Rusk	OV-0095	1217436	1217436	WHI11000758	1DX15	1.1	14.2	10.1	56	<0.1	14.2	6.9	321	2.13	10.3	2.8	0.5	5	
14-Jul-11	Myles Rusk	OV-0096	1217437	1217437	WHI11000758	1DX15	0.8	12.6	10	55	<0.1	13.5	5.4	175	2.08	10.1	2.7	0.7	5	
14-Jul-11	Myles Rusk	OV-0097	1217438	1217438	WHI11000758	1DX15	0.8	11.9	9.2	51	<0.1	12.2	6.4	249	2	10.7	1.4	0.8	4	
14-Jul-11	Myles Rusk	OV-0098	1217439	1217439	WHI11000758	1DX15	1.3	15.4	14.1	62	<0.1	14.2	11.6	549	2.66	12.4	1	1.6	6	
14-Jul-11	Myles Rusk	OV-0099	1217440	1217440	WHI11000758	1DX15	0.8	14.7	9.9	40	<0.1	12	4.3	132	1.73	9.1	2.3	0.4	5	
14-Jul-11	Myles Rusk	OV-0100	1217441	1217441	WHI11000758	1DX15	0.9	23.2	9.2	49	<0.1	16	7.3	221	2.02	10	2.1	1.4	6	
14-Jul-11	Myles Rusk	OV-0101	1217442	1217442	WHI11000758	1DX15	0.9	10.2	8.7	32	<0.1	8.8	3.5	108	1.57	7.8	2.4	0.3	5	
14-Jul-11	Myles Rusk	OV-0102	1217443	1217443	WHI11000758	1DX15	0.9	14.5	12.2	45	<0.1	13.3	5.5	204	2.51	14.5	3.2	2.6	4	
14-Jul-11	Myles Rusk	OV-0103	1217444	1217444	WHI11000758	1DX15	1	19.6	11.6	45	<0.1	14.6	6.9	200	2.26	17.9	3.3	0.6	5	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
14-Jul-11	Myles Rusk	OV-0104	1217445	1217445	WHI11000758	1DX15	1.2	11.7	9.5	41	<0.1	12	4.9	162	1.94	9.5	3.6	1.2	5	
14-Jul-11	Myles Rusk	OV-0105	1217446	1217446	WHI11000758	1DX15	0.9	12.7	8.6	46	<0.1	10.9	4.2	130	2.06	10	3	1	6	
14-Jul-11	Myles Rusk	OV-0106	1217447	1217447	WHI11000758	1DX15	0.9	15.9	8.2	47	<0.1	15.5	6.1	214	2.11	10.3	7.9	1.2	6	
14-Jul-11	Myles Rusk	OV-0107	1217448	1217448	WHI11000758	1DX15	0.9	11.7	9.6	30	<0.1	10	3.4	91	1.73	8.9	3.2	0.2	5	
14-Jul-11	Myles Rusk	OV-0108	1217449	1217449	WHI11000758	1DX15	1	16.6	9.2	48	<0.1	14.6	5.4	155	1.93	8.3	2.2	1.9	4	
14-Jul-11	Myles Rusk	OV-0109	1217450	1217450	WHI11000758	1DX15	1	10.7	7.5	49	<0.1	12.8	4.8	133	1.99	10.1	1.9	1.4	5	
13-Jul-11	Sam Snelling		1217451	1217451	WHI11000757	1DX15	0.9	24.4	10.1	61	<0.1	22.9	9.6	306	2.22	8.5	8.7	4.7	9	
13-Jul-11	Sam Snelling		1217452	1217452	WHI11000757	1DX15	1	18	14	43	<0.1	16.6	7.3	175	2.3	10.6	14.5	4.7	6	
13-Jul-11	Sam Snelling		1217453	1217453	WHI11000757	1DX15	0.7	14.3	9.7	45	<0.1	16	7.6	256	2.04	12.4	0.9	4.2	7	
13-Jul-11	Sam Snelling		1217454	1217454	WHI11000757	1DX15	0.6	16.9	7.8	45	<0.1	16	8.2	300	1.81	11.2	2.5	3	9	
13-Jul-11	Sam Snelling		1217455	1217455	WHI11000757	1DX15	1.1	14.7	10.4	49	<0.1	14.4	8.1	308	2.11	10.7	1.3	3.2	6	
13-Jul-11	Sam Snelling		1217456	1217456	WHI11000757	1DX15	1	12.5	8.8	43	<0.1	11.6	5.1	166	2.02	10.7	1.1	2.8	5	
13-Jul-11	Sam Snelling		1217457	1217457	WHI11000757	1DX15	0.9	19.6	8.9	52	<0.1	15.8	8.7	347	2.07	10.7	1.9	2.8	7	
13-Jul-11	Sam Snelling		1217458	1217458	WHI11000757	1DX15	1	15.2	10.5	56	<0.1	18.5	10.8	316	2.41	12.1	0.9	6.4	6	
13-Jul-11	Sam Snelling		1217459	1217459	WHI11000757	1DX15	0.9	12.5	10	40	<0.1	12.6	5.4	173	1.98	9.5	1.8	1.5	6	
13-Jul-11	Sam Snelling		1217460	1217460	WHI11000757	1DX15	1.2	14.9	10.6	50	<0.1	13.8	6.5	196	2.37	11.5	1.3	4.2	6	
13-Jul-11	Sam Snelling		1217461	1217461	WHI11000757	1DX15	1.1	37.2	10.2	54	<0.1	20.5	8.9	343	2.33	11.5	1.5	5.2	7	
13-Jul-11	Sam Snelling		1217462	1217462	WHI11000757	1DX15	0.9	13.2	10.3	40	<0.1	14	5.4	155	2.09	10.5	<0.5	0.4	9	
13-Jul-11	Sam Snelling		1217463	1217463	WHI11000757	1DX15	0.9	9.9	8	35	<0.1	9.2	3.5	106	1.72	7.5	<0.5	0.6	5	
13-Jul-11	Sam Snelling		1217464	1217464	WHI11000757	1DX15	0.8	16.6	9.7	51	<0.1	16.1	7	256	1.96	8.7	50.7	2.3	8	
13-Jul-11	Sam Snelling		1217465	1217465	WHI11000757	1DX15	0.6	14.4	10	39	<0.1	13.8	6.6	216	1.92	8.1	2	2.1	6	
13-Jul-11	Sam Snelling		1217466	1217466	WHI11000757	1DX15	0.7	24.1	10.5	45	<0.1	16.5	7.3	225	1.98	8.9	2.7	5.2	7	
13-Jul-11	Sam Snelling		1217467	1217467	WHI11000757	1DX15	0.9	9.6	10.4	42	<0.1	10.9	6.1	238	2.16	9.3	5.3	4.7	6	
13-Jul-11	Sam Snelling		1217468	1217468	WHI11000757	1DX15	0.7	19.9	9.9	46	<0.1	16.5	7.1	216	2.11	9.7	15.8	5	7	
13-Jul-11	Sam Snelling		1217469	1217469	WHI11000757	1DX15	0.7	24.6	11.7	62	<0.1	20.7	8.2	151	1.9	5.6	13.1	6.5	26	
13-Jul-11	Sam Snelling		1217470	1217470	WHI11000757	1DX15	0.6	20.1	11.1	54	<0.1	20.9	8.4	294	1.92	5.6	1.5	6.4	25	
13-Jul-11	Sam Snelling		1217471	1217471	WHI11000757	1DX15	0.7	18.1	8.5	49	<0.1	17.3	8.7	353	1.77	5.8	4.4	5.4	20	
13-Jul-11	Sam Snelling		1217472	1217472	WHI11000757	1DX15	0.7	20.4	8	42	<0.1	16	5.2	148	1.74	8.3	1.9	2.9	11	
13-Jul-11	Sam Snelling		1217473	1217473	WHI11000757	1DX15	0.7	15.7	6.5	40	<0.1	14.1	4.6	146	1.5	7	0.7	0.7	10	
13-Jul-11	Sam Snelling		1217474	1217474	WHI11000757	1DX15	0.7	30.6	12	67	<0.1	28.1	11.8	420	2.75	10.4	1.7	11.1	10	
13-Jul-11	Sam Snelling		1217475	1217475	WHI11000757	1DX15	0.6	17.7	8.4	43	<0.1	15.3	7.2	218	1.93	9.9	1.2	4.4	7	
13-Jul-11	Sam Snelling		1217476	1217476	WHI11000757	1DX15	0.6	21.6	10.4	51	<0.1	18.5	8.5	303	2.27	8.6	1.2	6.6	10	
14-Jul-11	Sam Snelling	OV-0294	<b>1217477</b>	1217477	WHI11000757	1DX15	0.7	20	6.4	41	<0.1	16.7	5	253	1.38	6.6	1.9	4	12	
14-Jul-11	Sam Snelling	OV-0293	1217478	1217478	WHI11000757	1DX15	0.7	19.7	6.6	42	<0.1	18.3	6.5	152	1.45	6.7	2	3.6	15	
14-Jul-11	Sam Snelling	OV-0292	1217479	1217479	WHI11000757	1DX15	0.8	26.8	10.1	61	0.1	22.5	6.5	274	1.99	8.5	1.9	5.8	18	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
14-Jul-11	Sam Snelling	OV-0291	1217480	1217480	WHI11000757	1DX15	1	28	12.9	67	0.1	29	8.1	302	2.28	9.2	1.3	7.7	17	
14-Jul-11	Sam Snelling	OV-0290	1217481	1217481	WHI11000757	1DX15	1	32.2	13.5	70	<0.1	25.8	10.2	474	2.47	10.2	3.4	9.5	17	
14-Jul-11	Sam Snelling	OV-0289	1217482	1217482	WHI11000757	1DX15	1.3	10.2	7.9	43	<0.1	14.4	6.4	434	1.69	7.2	1.6	4.4	9	
14-Jul-11	Sam Snelling	OV-0288	1217483	1217483	WHI11000757	1DX15	1	13.9	9.1	51	0.1	16.3	7.5	417	2.02	6.2	1.4	5.8	9	
14-Jul-11	Sam Snelling	OV-0287	1217484	1217484	WHI11000757	1DX15	1	29.1	13.1	73	<0.1	25.5	9.8	250	2.7	13.2	2.1	11.2	10	
14-Jul-11	Sam Snelling	OV-0286	1217485	1217485	WHI11000757	1DX15	1.2	32.6	11.6	66	<0.1	20.3	9.5	152	2.4	13	2.5	7.6	8	
14-Jul-11	Sam Snelling	OV-0285	1217486	1217486	WHI11000757	1DX15	0.7	9.6	8.3	41	<0.1	13.8	5.5	143	1.7	8.1	2.5	3.8	8	
14-Jul-11	Sam Snelling	OV-0284	1217487	1217487	WHI11000757	1DX15	0.8	16.2	10.5	42	<0.1	19.5	6.2	161	1.84	10.5	4	5.4	10	
14-Jul-11	Sam Snelling	OV-0283	1217488	1217488	WHI11000757	1DX15	0.8	21.1	9.2	43	<0.1	19.1	6.4	151	1.96	12.7	7.4	4.9	8	
14-Jul-11	Sam Snelling	OV-0282	1217489	1217489	WHI11000757	1DX15	1.7	52	16.3	60	<0.1	32	11.4	454	2.72	17.2	6.4	10.8	15	
14-Jul-11	Sam Snelling	OV-0546	1217490	1217490	WHI11000757	1DX15	0.7	12.4	7	41	<0.1	15.9	6	205	1.88	6.6	0.9	5.4	7	
14-Jul-11	Sam Snelling	OV-0595	1217491	1218491	WHI11000757	1DX15	0.9	18.2	7.9	43	<0.1	19.7	5.9	132	1.87	9.2	1.3	4.8	7	
14-Jul-11	Sam Snelling	OV-0594	1217492	1218492	WHI11000757	1DX15	1.1	16.9	8.5	45	<0.1	16.4	6.7	157	2.09	13	1.7	5.2	6	
14-Jul-11	Sam Snelling	OV-0593	1217493	1218493	WHI11000757	1DX15	0.8	15.5	6.8	41	<0.1	16.4	5.8	142	1.78	8.3	1.3	4.5	6	
14-Jul-11	Sam Snelling	OV-0592	1217494	1218494	WHI11000757	1DX15	0.9	24.8	9.1	54	<0.1	23.4	9.2	187	2.43	8.4	1.8	7.7	8	
14-Jul-11	Sam Snelling	OV-0591	1217495	1218495	WHI11000757	1DX15	1.1	21.7	11.7	46	<0.1	16.8	8.1	254	2.65	6.1	0.6	6	6	
14-Jul-11	Sam Snelling	OV-0590	1217496	1218496	WHI11000757	1DX15	1.1	17	9.2	51	0.1	20.1	8.3	139	2.47	12.8	0.9	4.7	6	
14-Jul-11	Sam Snelling	OV-0589	1217497	1218497	WHI11000757	1DX15	0.8	33.7	10.7	60	<0.1	24.5	9.9	192	2.77	12.2	3.4	11.4	7	
14-Jul-11	Sam Snelling	OV-0588	1217498	1218498	WHI11000757	1DX15	0.8	36.6	14.6	68	<0.1	32.5	12.3	198	3.09	6.7	2.7	12.1	7	
14-Jul-11	Sam Snelling	OV-0587	1217499	1218499	WHI11000757	1DX15	0.7	21.1	7.6	42	<0.1	18.5	6.5	155	1.73	11.2	19.7	5	6	
14-Jul-11	Sam Snelling	OV-0586	1217500	1218500	WHI11000757	1DX15	0.6	40.8	15	74	0.1	35.9	12.9	190	3.37	6.3	1.5	15.2	7	
15-Jul-11	Conner McKay	OV-0331	1217501	1217501	WHI11000809	1DX15	1	12.5	10	32	<0.1	12.1	4.2	135	1.58	6.8	0.9	0.6	6	
15-Jul-11	Conner McKay	OV-0340	1217502	1217502	WHI11000809	1DX15	0.7	14.1	7.9	40	<0.1	14	4.8	133	1.79	6.6	3	1.2	6	
15-Jul-11	Conner McKay	OV-0341	1217503	1217503	WHI11000809	1DX15	0.8	13.3	9.3	43	<0.1	14	4.9	150	2.01	8.3	6.6	2.3	6	
15-Jul-11	Conner McKay	OV-0342	1217504	1217504	WHI11000809	1DX15	0.8	10.2	7.9	45	<0.1	11.7	5.4	221	1.83	7.6	3.1	1.5	6	
15-Jul-11	Conner McKay	OV-0343	1217505	1217505	WHI11000809	1DX15	1	14.2	9.6	52	<0.1	16.1	6.3	219	2.24	7.5	<0.5	3.1	6	
15-Jul-11	Conner McKay	OV-0344	1217506	1217506	WHI11000809	1DX15	0.9	15.1	9.4	52	<0.1	16.8	6.8	200	2.29	9	3.4	3.1	6	
15-Jul-11	Conner McKay	OV-0345	1217507	1217507	WHI11000809	1DX15	0.8	12.1	10	32	<0.1	11.1	4.1	130	1.79	8	1.1	1	6	
15-Jul-11	Conner McKay	OV-0346	1217508	1217508	WHI11000809	1DX15	0.7	9.5	8.4	36	<0.1	9.8	4	127	1.73	8.1	0.8	0.9	5	
15-Jul-11	Conner McKay	OV-0347	1217509	1217509	WHI11000809	1DX15	0.7	14.8	8.4	42	<0.1	12.9	4.6	128	1.79	7.7	6.7	2.1	6	
15-Jul-11	Conner McKay	OV-0348	1217510	1217510	WHI11000809	1DX15	0.8	19	9	51	<0.1	17.6	6.8	212	2.08	7.9	2.8	1.8	7	
15-Jul-11	Conner McKay	OV-0349	1217511	1217511	WHI11000809	1DX15	1.2	18.6	10.4	53	<0.1	17.9	7	229	2.24	10.6	31.5	2.4	7	
15-Jul-11	Conner McKay	OV-0350	1217512	1217512	WHI11000809	1DX15	1.1	20.1	11.5	54	<0.1	18.8	9.6	282	2.37	11.8	1.9	1.6	8	
15-Jul-11	Conner McKay	OV-0351	1217513	1217513	WHI11000809	1DX15	1.1	15.4	12.4	58	<0.1	18.3	8.7	308	2.59	8.9	1.1	2.4	9	
15-Jul-11	Conner McKay	OV-0352	1217514	1217514	WHI11000809	1DX15	0.6	19.3	7.2	51	<0.1	22.5	7.8	181	2.43	5.5	1.4	5.8	5	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
15-Jul-11	Conner McKay	OV-0353	1217515	1217515	WHI11000809	1DX15	0.7	14.6	8.9	43	<0.1	13.4	5	180	1.97	8.1	2.4	1.7	6	
15-Jul-11	Conner McKay	OV-0354	1217516	1217516	WHI11000809	1DX15	1	23.3	10.5	60	<0.1	24.2	9.4	296	2.28	9.8	2.3	4.7	9	
15-Jul-11	Conner McKay	OV-0355	1217517	1217517	WHI11000809	1DX15	0.8	12.5	9.3	40	<0.1	12.4	4.4	147	1.83	8.4	0.7	1.4	6	
15-Jul-11	Conner McKay	OV-0356	1217518	1217518	WHI11000809	1DX15	0.7	15.7	11.4	42	<0.1	15.1	5.2	168	1.84	7.6	36.7	1.6	6	
15-Jul-11	Conner McKay	OV-0357	1217519	1217519	WHI11000809	1DX15	1.2	16.7	12.9	53	<0.1	16.8	6.8	261	2.32	9.7	1.9	2	7	
15-Jul-11	Conner McKay	OV-0358	1217520	1217520	WHI11000809	1DX15	0.9	19	12.5	52	<0.1	17.8	8.1	270	2.23	10.6	1.8	2.5	8	
15-Jul-11	Conner McKay	OV-0359	1217521	1217521	WHI11000809	1DX15	1.1	14.2	13.5	48	<0.1	15.1	5.7	195	1.99	8.3	9.2	0.9	7	
15-Jul-11	Conner McKay	OV-0360	1217522	1217522	WHI11000809	1DX15	0.6	12.7	9.1	41	<0.1	12.1	4.9	193	2.02	9.1	<0.5	1.1	7	
15-Jul-11	Conner McKay	OV-0361	1217523	1217523	WHI11000809	1DX15	0.9	12.6	11.4	36	<0.1	11	4.2	138	1.96	8.8	2	1	6	
15-Jul-11	Conner McKay	OV-0362	1217524	1217524	WHI11000809	1DX15	1.2	12.5	13.4	48	<0.1	17.4	6.3	313	1.85	7.3	16.8	5.1	11	
15-Jul-11	Conner McKay	OV-0363	1217525	1217525	WHI11000809	1DX15	0.9	7.2	9	27	<0.1	6.8	2.9	133	1.61	9	1.5	1.3	5	
15-Jul-11	Conner McKay	OV-0364	1217526	1217526	WHI11000809	1DX15	0.7	4.4	8.5	12	<0.1	4.5	1.5	36	0.64	4.4	<0.5	0.8	4	
15-Jul-11	Conner McKay	OV-0365	1217527	1217527	WHI11000809	1DX15	1	13.1	13.8	41	<0.1	13.9	5.3	185	2.13	10.8	1.5	3.1	8	
15-Jul-11	Conner McKay	OV-0366	1217528	1217528	WHI11000809	1DX15	0.8	10.1	11.1	31	<0.1	9.8	3.7	119	1.81	9.9	14.5	0.5	6	
15-Jul-11	Conner McKay	OV-0367	1217529	1217529	WHI11000809	1DX15	1	15.4	9.7	45	<0.1	14	5.3	156	1.94	9.4	38.8	0.9	6	
15-Jul-11	Conner McKay	OV-0368	1217530	1217530	WHI11000809	1DX15	0.7	11.3	6.9	22	<0.1	8.2	3.4	83	1.2	11.2	14.3	0.6	7	
15-Jul-11	Conner McKay	OV-0369	1217531	1217531	WHI11000809	1DX15	0.7	13.9	9.1	43	<0.1	15	6.6	207	1.88	11.9	1.8	2.7	11	
15-Jul-11	Conner McKay	OV-0370	1217532	1217532	WHI11000809	1DX15	0.6	12.6	10	33	<0.1	11.5	4.9	161	1.73	11.2	0.8	3.3	8	
23-Jul-11	Conner McKay	OV-1087	1217664	1217664	WHI11000905	1DX15	1.1	24.3	19.3	60	<0.1	18.9	8.1	353	1.92	11.7	4.2	4.7	9	
23-Jul-11	Conner McKay	OV-1088	1217665	1217665	WHI11000905	1DX15	1.1	18.1	11.1	51	<0.1	18.5	8.9	302	2.07	9.3	3	3.7	7	
23-Jul-11	Conner McKay	OV-1089	1217666	1217666	WHI11000905	1DX15	1	21.5	19.3	53	<0.1	18.7	9	372	2.12	10.2	2.1	4.1	8	
23-Jul-11	Conner McKay	OV-1090	1217667	1217667	WHI11000905	1DX15	0.9	20.4	10.8	48	<0.1	18.2	8.5	249	2.02	10.8	1.6	3.7	6	
23-Jul-11	Conner McKay	OV-1091	1217668	1217668	WHI11000905	1DX15	0.8	9.5	11.4	37	<0.1	11.6	4.4	144	2.12	11.4	1.5	3	5	
23-Jul-11	Conner McKay	OV-1092	1217669	1217669	WHI11000905	1DX15	0.8	21.8	9.8	47	<0.1	17.5	6.9	217	1.9	7.5	2.1	2.8	7	
23-Jul-11	Conner McKay	OV-1093	1217670	1217670	WHI11000905	1DX15	0.9	14.6	10.4	51	<0.1	14	5.7	164	2.19	10.1	3.5	3.4	7	
23-Jul-11	Conner McKay	OV-1094	1217671	1217671	WHI11000905	1DX15	1	12.4	10.4	38	<0.1	14.4	5.1	164	1.99	9.6	1.7	1.5	6	
23-Jul-11	Conner McKay	OV-1095	1217672	1217672	WHI11000905	1DX15	0.6	8.5	12.1	20	<0.1	7.9	2.3	67	1.64	6.4	2	0.4	5	
23-Jul-11	Conner McKay	OV-1096	1217673	1217673	WHI11000905	1DX15	0.9	24.1	11.1	46	<0.1	19.2	9.4	340	2.31	10.4	3.8	3.5	8	
23-Jul-11	Conner McKay	OV-1097	1217674	1217674	WHI11000905	1DX15	0.7	12.3	9.6	36	<0.1	13.7	4.9	144	1.86	9.4	1.5	1.1	6	
23-Jul-11	Conner McKay	OV-1098	1217675	1217675	WHI11000905	1DX15	0.8	9.9	9.9	31	<0.1	10.2	3.9	105	1.74	7.6	1.1	1	6	
23-Jul-11	Conner McKay	OV-1099	1217676	1217676	WHI11000905	1DX15	0.9	15	11.3	42	<0.1	13.5	5	150	1.86	7.9	7.1	0.4	7	
23-Jul-11	Conner McKay	OV-1100	1217677	1217677	WHI11000905	1DX15	0.6	8.2	10.3	20	<0.1	7.1	2.1	55	1.29	6	1.7	0.3	6	
23-Jul-11	Conner McKay	OV-1101	1217678	1217678	WHI11000905	1DX15	1	14.9	16.2	28	<0.1	9.8	3	67	1.75	8.3	1.9	0.2	7	
23-Jul-11	Conner McKay	OV-1102	1217679	1217679	WHI11000905	1DX15	0.9	14.4	10.7	41	<0.1	13.6	5	137	1.94	10.1	2	1.6	7	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
23-Jul-11	Conner McKay	OV-1103	1217680	1217680	WHI11000905	1DX15	0.7	15.9	12.3	51	<0.1	15.4	7.4	253	1.85	8.2	3.2	1.5	7	
23-Jul-11	Conner McKay	OV-1104	1217681	1217681	WHI11000905	1DX15	0.7	10.7	43.3	53	<0.1	11.6	4.2	162	1.39	17.2	3.2	0.5	6	
23-Jul-11	Conner McKay	OV-1105	1217682	1217682	WHI11000905	1DX15	1	4.5	17.3	21	<0.1	4.7	1.6	59	1.5	6.6	1.1	0.2	6	
23-Jul-11	Conner McKay	OV-1106	1217683	1217683	WHI11000905	1DX15	0.9	11.5	25.1	22	0.1	8.2	1.9	47	1.19	9.5	1.6	0.2	6	
23-Jul-11	Conner McKay	OV-1107	1217684	1217684	WHI11000905	1DX15	1	10.5	12.8	42	<0.1	11.9	5.3	183	2.04	8.4	8.1	3.3	6	
23-Jul-11	Conner McKay	OV-1108	1217685	1217685	WHI11000905	1DX15	0.9	44.1	303.2	438	2.7	21.1	7.5	1164	3.12	35.4	3.1	10.3	14	
23-Jul-11	Conner McKay	OV-1109	1217686	1217686	WHI11000905	1DX15	0.7	12.1	15	43	<0.1	12	4.2	110	1.75	7.5	1.6	0.5	8	
23-Jul-11	Conner McKay	OV-1110	1217687	1217687	WHI11000905	1DX15	0.7	12.4	24.3	62	0.1	13.4	4.3	118	1.54	9.5	2	0.5	16	
23-Jul-11	Conner McKay	OV-1111	1217688	1217688	WHI11000905	1DX15	0.6	13.3	15	46	<0.1	11.4	3.7	99	1.52	8.3	1.5	0.5	8	
23-Jul-11	Conner McKay	OV-1112	1217689	1217689	WHI11000905	1DX15	0.8	16.8	14.8	49	0.1	17.7	7	221	2.19	10.4	2.6	3	18	
23-Jul-11	Conner McKay	OV-1113	1217690	1217690	WHI11000905	1DX15	0.7	8.2	11	30	<0.1	9.4	3.9	130	1.85	8.1	2.4	0.6	6	
23-Jul-11	Conner McKay	OV-1114	1217691	1217691	WHI11000905	1DX15	1.3	24.5	24.8	49	<0.1	16.2	7.6	253	2.72	9.3	2.4	3.5	10	
23-Jul-11	Conner McKay	OV-1115	1217692	1217692	WHI11000905	1DX15	1.2	13.8	16.1	49	<0.1	12	5	154	2.02	10.2	<0.5	0.7	9	
23-Jul-11	Conner McKay	OV-1116	1217693	1217693	WHI11000905	1DX15	1.2	7.1	12.7	30	<0.1	8.8	3.1	110	1.86	9.7	1.2	2.3	5	
23-Jul-11	Conner McKay	OV-1117	1217694	1217694	WHI11000905	1DX15	1	25.3	34.5	78	<0.1	17.6	10.3	460	2.54	13.6	4.6	1	12	
23-Jul-11	Conner McKay	OV-1118	1217695	1217695	WHI11000905	1DX15	0.5	11.2	11.8	32	<0.1	8.8	2.7	77	1.21	6	2	0.3	5	
23-Jul-11	Conner McKay	OV-1119	1217696	1217696	WHI11000905	1DX15	0.7	12.2	12.4	44	<0.1	13.2	5.8	150	2.15	9.7	2.9	3.4	7	
23-Jul-11	Conner McKay	OV-1120	1217697	1217697	WHI11000905	1DX15	1.2	15.4	13.7	55	<0.1	16.3	7	230	2.51	11.8	3	3.9	6	
23-Jul-11	Conner McKay	OV-1121	1217698	1217698	WHI11000905	1DX15	0.9	18.9	13.1	79	<0.1	20.2	10.5	355	2.37	12	4.1	4.8	8	
23-Jul-11	Conner McKay	OV-1122	1217699	1217699	WHI11000905	1DX15	0.8	18.5	10.4	81	<0.1	16.3	5.9	203	1.79	10	2	1.8	9	
23-Jul-11	Conner McKay	OV-1123	1217700	1217700	WHI11000905	1DX15	0.9	13.9	30.7	88	<0.1	15.1	6.7	224	2.34	15	3	3.2	7	
23-Jul-11	Conner McKay	OV-1124	1217701	1217701	WHI11000905	1DX15	0.7	10.1	17.6	36	<0.1	8	2.9	81	1.81	12.4	1.1	1.2	5	
23-Jul-11	Conner McKay	OV-1125	1217702	1217702	WHI11000905	1DX15	0.8	18.5	48.5	184	0.2	18.1	8.3	327	1.84	41.1	4.2	1.7	10	
23-Jul-11	Conner McKay	OV-1126	1217703	1217703	WHI11000905	1DX15	0.8	7.8	32.2	100	<0.1	11.1	3.2	112	1.3	9.4	1.5	0.6	7	
23-Jul-11	Conner McKay	OV-1127	1217704	1217704	WHI11000905	1DX15	1.1	21.4	28.1	97	<0.1	19.1	8.9	325	2.03	26.2	1.4	3.2	9	
23-Jul-11	Conner McKay	OV-1128	1217705	1217705	WHI11000905	1DX15	0.9	16	17.7	70	<0.1	15.7	7.2	229	2.01	10.3	1.8	4.7	9	
23-Jul-11	Conner McKay	OV-1129	1217706	1217706	WHI11000905	1DX15	0.9	10.2	18	54	<0.1	12.2	5.5	199	2.6	12.4	6.2	2.9	6	
23-Jul-11	Conner McKay	OV-1130	1217707	1217707	WHI11000905	1DX15	0.9	15.9	20.5	102	<0.1	14.8	7.6	242	2.25	15.5	3.1	4.9	6	
23-Jul-11	Conner McKay	OV-1131	1217708	1217708	WHI11000905	1DX15	1.2	16.7	48	255	<0.1	18.5	9.8	466	2.47	47	1	1	6	
23-Jul-11	Conner McKay	OV-1132	1217709	1217709	WHI11000905	1DX15	1.1	19.4	40	170	0.1	19	7.6	241	2.39	28.9	3.6	5	8	
23-Jul-11	Conner McKay	OV-1133	1217710	1217710	WHI11000905	1DX15	1	36.5	51	167	0.3	13.2	6	243	2.11	50.5	2.3	1.2	8	
23-Jul-11	Conner McKay	OV-1134	1217711	1217711	WHI11000905	1DX15	1	31.5	25.1	116	0.1	17.8	8.5	278	2.17	19.1	5	2.9	10	
23-Jul-11	Conner McKay	OV-1135	1217712	1217712	WHI11000905	1DX15	1.4	76	126.7	602	0.8	32.2	11.3	517	2.8	58.5	2.5	6.9	21	
23-Jul-11	Conner McKay	OV-1136	1217713	1217713	WHI11000905	1DX15	1.1	127.6	143.3	1163	1.4	25	10.6	594	4.44	178.4	19.9	6.2	17	
23-Jul-11	Conner McKay	OV-1137	1217714																	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
25-Jul-11	Conner McKay & James Henderson	OV-0461	1217715	1217715	WHI11000989	1DX15	1.1	29.3	17.8	71	<0.1	23.9	10.5	408	2.93	14	2.2	4.7	10	
25-Jul-11	Conner McKay & James Henderson	OV-0462	1217716	1217716	WHI11000989	1DX15	0.7	16.4	11	38	<0.1	13.5	4.3	123	1.94	7.2	1	1.3	7	
25-Jul-11	Conner McKay & James Henderson	OV-0463	1217717	1217717	WHI11000989	1DX15	0.7	18.5	11	49	<0.1	15.1	5.6	282	2.11	9.2	1.2	1.8	7	
25-Jul-11	Conner McKay & James Henderson	OV-0464	1217718	1217718	WHI11000989	1DX15	0.8	21.4	11.3	55	<0.1	17.4	6.5	266	2.29	10	2.4	4.5	7	
25-Jul-11	Conner McKay & James Henderson	OV-0465	1217719	1217719	WHI11000989	1DX15	0.8	12.4	11.1	40	<0.1	12	3.9	135	1.77	9.8	3.4	2	7	
25-Jul-11	Conner McKay & James Henderson	OV-0466	1217720	1217720	WHI11000989	1DX15	0.9	18.7	11.9	51	<0.1	16.6	5.3	194	2.02	12.2	1.4	2.3	8	
25-Jul-11	Conner McKay & James Henderson	OV-0467	1217721	1217721	WHI11000989	1DX15	1	22.4	16	46	<0.1	15.2	6.3	271	2.33	13.1	<0.5	1	6	
25-Jul-11	Conner McKay & James Henderson	OV-0468	1217722	1217722	WHI11000989	1DX15	0.7	15.9	13.9	30	<0.1	10.3	3.6	111	1.98	10.4	3.5	1	6	
25-Jul-11	Conner McKay & James Henderson	OV-0469	1217723	1217723	WHI11000989	1DX15	0.7	21.4	14.1	54	<0.1	19.3	7.6	286	2.5	9.3	8	3.6	7	
25-Jul-11	Conner McKay & James Henderson	OV-0470	1217724	1217724	WHI11000989	1DX15	1	11	13	33	<0.1	9.8	3.8	207	1.65	9.1	11.6	0.8	6	
25-Jul-11	Conner McKay & James Henderson	OV-0471	1217725	1217725	WHI11000989	1DX15	0.9	21.7	13.6	61	<0.1	20.6	11	544	2.35	11.5	1.2	3.1	9	
25-Jul-11	Conner McKay & James Henderson	OV-0472	1217726	1217726	WHI11000989	1DX15	0.9	14	13.3	48	<0.1	13.4	6.9	242	1.93	9.2	8.8	1.3	9	
25-Jul-11	Conner McKay & James Henderson	OV-0473	1217727	1217727	WHI11000989	1DX15	0.8	15	12.1	39	<0.1	12.4	5.7	199	1.84	8.7	0.5	1.6	8	
25-Jul-11	Conner McKay & James Henderson	OV-0474	1217728	1217728	WHI11000989	1DX15	0.6	8.7	10	31	<0.1	9.2	3	97	1.56	6.4	1.1	0.9	7	
25-Jul-11	Conner McKay & James Henderson	OV-0475	1217729	1217729	WHI11000989	1DX15	0.8	13	13.6	40	<0.1	13.1	5.3	261	2.01	7.4	11.3	2	6	
25-Jul-11	Conner McKay & James Henderson	OV-0476	1217730	1217730	WHI11000989	1DX15	0.8	29.3	21.1	68	<0.1	24.8	13.4	653	3.04	7.1	1.2	5.6	11	
25-Jul-11	Conner McKay & James Henderson	OV-0477	1217731	1217731	WHI11000989	1DX15	0.6	34.4	20.6	74	<0.1	28.2	13.8	582	3.13	21.3	6	9.4	10	
25-Jul-11	Conner McKay & James Henderson	OV-0478	1217732	1217732	WHI11000989	1DX15	0.7	18.4	12.5	49	<0.1	13.9	6.7	255	1.95	10.7	2.2	1.2	9	
25-Jul-11	Conner McKay & James Henderson	OV-0479	1217733	1217733	WHI11000989	1DX15	0.9	12.4	10.7	40	<0.1	11.5	4.9	210	1.84	10.9	4.3	3	9	
26-Jul-11	Conner McKay	OV-0910	1217734	1217734	WHI11000989	1DX15	0.7	12.9	9.7	35	<0.1	13.5	4.6	129	1.8	7.6	1.2	3.9	8	
26-Jul-11	Conner McKay	OV-0911	1217735	1217735	WHI11000990	1DX15	0.7	5.1	11.4	18	<0.1	4.8	1.8	52	1.25	5.2	<0.5	1.8	10	
26-Jul-11	Conner McKay	OV-0912	1217736	1217736	WHI11000990	1DX15	0.9	7.5	8.1	32	<0.1	11.5	3.9	105	1.54	3.8	0.6	4.6	7	
26-Jul-11	Conner McKay	OV-0913	1217737	1217737	WHI11000990	1DX15	1	18.6	11.8	57	<0.1	18.3	6	165	2.56	10.4	1.3	6.2	9	
26-Jul-11	Conner McKay	OV-0914	1217738	1217738	WHI11000990	1DX15	0.9	8.3	9.1	34	<0.1	10.4	3.9	103	1.78	7.5	2	3.8	8	
26-Jul-11	Conner McKay	OV-0915	1217739	1217739	WHI11000990	1DX15	0.9	7.9	7.9	48	<0.1	13.2	5	141	2.06	9.3	<0.5	3.5	7	
26-Jul-11	Conner McKay	OV-0916	1217740	1217740	WHI11000990	1DX15	1	13	8.1	31	<0.1	13.8	5.1	104	2.1	5.1	0.8	6.3	10	
26-Jul-11	Conner McKay	OV-0917	1217741	1217741	WHI11000990	1DX15	1.1	26.8	9	55	<0.1	20.4	7.7	137	2.58	6.5	2.6	10.9	11	
26-Jul-11	Conner McKay	OV-0918	1217742	1217742	WHI11000990	1DX15	0.9	21.3	9.6	45	<0.1	15.5	5.8	118	2.26	5.5	1	6.9	11	
26-Jul-11	Conner McKay	OV-0919	1217743	1217743	WHI11000990	1DX15	0.8	20.3	10.2	46	<0.1	21.9	7.6	152	2.22	10.6	3.8	5.4	11	
26-Jul-11	Conner McKay	OV-0920	1217744	1217744	WHI11000990	1DX15	1.4	26.4	11.5	55	<0.1	24.8	10.2	199	2.92	8.9	11.5	11.1	11	
26-Jul-11	Conner McKay	OV-0921	1217745	1217745	WHI11000990	1DX15	1.3	36.8	12.1	68	<0.1	30.9	12.9	215	3.13	8.2	2.2	11.8	11	
26-Jul-11	Conner McKay	OV-0922	1217746	1217746	WHI11000990	1DX15	1	13.7	10.5	43	<0.1	14.1	5.9	150	2.24	9.8	1.3	3	10	
26-Jul-11	Conner McKay	OV-0923	1217747	1217747	WHI11000990	1DX15	0.6	16.2	11.2	33	0.1	9.9	3.2	85	1.82	7.5	2.2	0.6	10	
26-Jul-11	Conner McKay	OV-0924	1217748	1217748	WHI11000990	1DX15	1	38	10.1	57	<0.1	21.2	8	179	3.1	5.5	1.5	14	9	
26-Jul-11	Conner McKay	OV-0925	1217749	1217749	WHI11000990	1DX15	1	16.3	10.5	38	0.1	18	7.1	173	2.28	9.5	5.8	4.2	9	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
26-Jul-11	Conner McKay	OV-0926	1217750	1217750	WHI11000990	1DX15	1.5	13.2	11.6	41	0.1	17.4	8.8	175	2.7	13.2	3.1	4.5	8	
26-Jul-11	Conner McKay	OV-0927	1217951	1217951	WHI11000990	1DX15	1.2	14.1	10.7	52	<0.1	27.8	11.4	192	2.82	14.8	0.7	5.3	9	
26-Jul-11	Conner McKay	OV-0928	1217952	1217952	WHI11000990	1DX15	0.9	8.7	9.1	40	<0.1	12.3	5.2	146	2.22	6.9	0.8	4	8	
26-Jul-11	Conner McKay	OV-0929	1217953	1217953	WHI11000990	1DX15	1.3	57	6.5	46	<0.1	26	10.2	149	2.92	5.5	0.9	12.3	10	
26-Jul-11	Conner McKay	OV-0930	1217954	1217954	WHI11000990	1DX15	0.8	32.8	9	40	<0.1	18.8	7.3	166	2.19	11.1	4.7	5.5	8	
26-Jul-11	Conner McKay	OV-0931	1217955	1217955	WHI11000990	1DX15	0.9	13.8	7.5	49	<0.1	13.2	5	126	2.13	9.3	4	3.9	8	
26-Jul-11	Conner McKay	OV-0932	1217956	1217956	WHI11000990	1DX15	0.8	10.1	8.8	31	<0.1	11.1	5.7	112	1.89	7.5	5.2	4.3	9	
26-Jul-11	Conner McKay	OV-0933	1217957	1217957	WHI11000990	1DX15	0.8	11.1	7.4	27	0.2	11.7	5.6	117	1.7	7.2	2.5	3.8	7	
26-Jul-11	Conner McKay	OV-0934	1217958	1217958	WHI11000990	1DX15	0.9	9.4	6.9	25	0.1	10	4.5	111	1.62	7.3	1.9	4	7	
22-Jul-11	Ryan West	OV-1049	1218138	1218138	WHI11000905	1DX15	0.4	44.8	11.4	65	<0.1	29.6	10.2	545	2.5	6.1	4.8	10.2	10	
22-Jul-11	Ryan West	OV-1050	1218139	1218139	WHI11000905	1DX15	1.1	31.2	16.6	50	<0.1	20.7	9	444	2.4	9.1	1.7	3.9	6	
22-Jul-11	Ryan West	OV-1051	1218140	1218140	WHI11000905	1DX15	0.7	28.7	14	55	<0.1	23.2	9.6	162	2.47	9	2.7	7.6	9	
22-Jul-11	Ryan West	OV-1052	1218141	1218141	WHI11000905	1DX15	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	
22-Jul-11	Ryan West	OV-1053	1218142	1218142	WHI11000905	1DX15	1.2	35.8	14.2	71	<0.1	27.2	10.2	341	2.46	10.1	1.8	4.3	12	
22-Jul-11	Ryan West	OV-1054	1218143	1218143	WHI11000905	1DX15	0.9	20.7	13.3	43	<0.1	17.6	6.3	229	1.75	5.8	1.6	0.8	8	
22-Jul-11	Ryan West	OV-1055	1218144	1218144	WHI11000905	1DX15	1.1	25.1	14.4	59	<0.1	21.9	8.8	376	2.31	9.9	0.6	3.3	8	
22-Jul-11	Ryan West	OV-1056	1218145	1218145	WHI11000905	1DX15	1.2	23.3	13.9	60	<0.1	21.6	9.1	445	2.41	10.7	2.7	2	8	
22-Jul-11	Ryan West	OV-1057	1218146	1218146	WHI11000905	1DX15	1.2	17.8	11.8	52	<0.1	16.5	6.1	287	2.25	10.3	3.6	1.2	6	
22-Jul-11	Ryan West	OV-1058	1218147	1218147	WHI11000905	1DX15	1.1	15.7	11.2	49	<0.1	15.1	6	237	2.09	9.7	4.3	1	7	
22-Jul-11	Ryan West	OV-1059	1218148	1218148	WHI11000905	1DX15	1.1	19.3	11.1	57	<0.1	17.9	6.5	233	2.22	9.7	6.6	2	7	
22-Jul-11	Ryan West	OV-1060	1218149	1218149	WHI11000905	1DX15	1	22.6	10	57	<0.1	19.2	6.1	233	2.15	9.5	1.7	2.4	8	
22-Jul-11	Ryan West	OV-1061	1218150	1218150	WHI11000905	1DX15	1	14.5	10.6	50	<0.1	15.4	5.3	185	2.07	10.3	24.5	1.4	6	
22-Jul-11	Ryan West	OV-1062	1218151	1218151	WHI11000905	1DX15	0.9	17.1	9.8	48	<0.1	16	5.9	219	1.88	9.4	25.6	1.1	8	
22-Jul-11	Ryan West	OV-1063	1218152	1218152	WHI11000905	1DX15	1.2	13	11.5	41	<0.1	12.6	4.6	178	2.04	11.1	1	0.6	6	
22-Jul-11	Ryan West	OV-1064	1218153	1218153	WHI11000905	1DX15	1	16.4	11.2	52	<0.1	17.2	8.1	304	2.19	11.6	1.3	1.6	8	
22-Jul-11	Ryan West	OV-1065	1218154	1218154	WHI11000905	1DX15	1.2	15.9	11.2	55	<0.1	17.8	13.1	725	2.31	10.5	5.6	3.5	7	
22-Jul-11	Ryan West	OV-1066	1218155	1218155	WHI11000905	1DX15	1.3	24.6	12.6	60	<0.1	19.5	11.9	660	3.22	16.7	1.7	4.3	11	
22-Jul-11	Ryan West	OV-1067	1218156	1218156	WHI11000905	1DX15	0.9	12.6	9.2	49	<0.1	15.3	7.4	365	2.02	8.7	28.5	1.2	8	
22-Jul-11	Ryan West	OV-1068	1218157	1218157	WHI11000905	1DX15	0.7	12.4	8.1	47	<0.1	15	6.6	259	1.85	7.8	21.3	2.8	8	
22-Jul-11	Ryan West	OV-1069	1218158	1218158	WHI11000905	1DX15	0.9	7.9	8.2	46	<0.1	11.6	4.4	161	1.81	9.5	3.3	0.5	7	
22-Jul-11	Ryan West	OV-1070	1218159	1218159	WHI11000905	1DX15	0.9	9.8	8.9	45	<0.1	12.1	4.4	166	1.93	10.3	2.4	0.6	7	
22-Jul-11	Ryan West	OV-1071	1218160	1218160	WHI11000905	1DX15	1	10.2	10.1	48	<0.1	13.1	7.8	408	2.13	11.2	1.4	1	6	
22-Jul-11	Ryan West	OV-1072	1218161	1218161	WHI11000905	1DX15	1	13.2	9.2	50	<0.1	14.5	5.8	227	2	10.1	4.6	0.9	9	
22-Jul-11	Ryan West	OV-1073	1218162	1218162	WHI11000905	1DX15	1.1	9.7	9.3	42	<0.1	12.2	5	227	1.92	10.1	2.4	0.3	7	
22-Jul-11	Ryan West	OV-1074	1218163	1218163	WHI11000905	1DX15	1	13.7	8.9	57	<0.1	16.9	7	305	2.03	10.6	11.5	2.3	9	



Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
22-Jul-11	Ryan West	OV-1075	1218164	1218164	WHI11000905	1DX15	1.1	11.4	10.2	42	<0.1	11.7	4.2	168	1.94	9.9	3.3	0.3	6	
22-Jul-11	Ryan West	OV-1076	1218165	1218165	WHI11000905	1DX15	1.1	12	9	46	<0.1	13.7	6	273	1.91	10	15.9	0.8	8	
22-Jul-11	Ryan West	OV-1077	1218166	1218166	WHI11000905	1DX15	0.8	8.8	8.5	37	<0.1	10.5	4.4	174	1.6	7.8	6.3	0.4	7	
22-Jul-11	Ryan West	OV-1078	1218167	1218167	WHI11000905	1DX15	1	10.6	10.1	40	<0.1	11.6	4.8	213	1.9	9.4	11.7	0.4	7	
22-Jul-11	Ryan West	OV-1079	1218168	1218168	WHI11000905	1DX15	1	14.6	9.7	53	<0.1	16	6.6	324	2	10	5.7	1.4	8	
22-Jul-11	Ryan West	OV-1080	1218169	1218169	WHI11000905	1DX15	1	15.2	10.2	43	<0.1	15.4	6.6	322	1.95	9.4	3.4	0.6	7	
22-Jul-11	Ryan West	OV-1081	1218170	1218170	WHI11000905	1DX15	1.1	18.4	10.7	53	<0.1	17.5	7.2	356	2.14	10.5	3.3	1.6	7	
22-Jul-11	Ryan West	OV-1082	1218171	1218171	WHI11000905	1DX15	0.9	10.5	9.9	36	<0.1	12.4	3.8	126	1.63	9.3	1.6	0.4	6	
22-Jul-11	Ryan West	OV-1083	1218172	1218172	WHI11000905	1DX15	0.8	12.3	16.5	37	<0.1	11.9	4.1	131	2.02	9.5	2.5	1	6	
22-Jul-11	Ryan West	OV-1084	1218173	1218173	WHI11000905	1DX15	1	14.5	21.3	47	0.1	18.9	7.1	222	2.36	11.1	2.4	7.2	9	
22-Jul-11	Ryan West	OV-1085	1218174	1218174	WHI11000905	1DX15	1.1	28.3	31.9	65	0.1	40.9	16.9	483	2.92	9.4	1.4	15.8	18	
22-Jul-11	Ryan West	OV-1086	1218175	1218175	WHI11000905	1DX15	1.1	14.6	13.2	42	0.2	18	6.9	157	2.51	12.6	2	4.9	7	
23-Jul-11	Ryan West	OV-0598	1218176	1218176	WHI11000905	1DX15	1.1	16.4	12.6	54	<0.1	17.1	6.3	246	2.21	11.2	2	1	7	
23-Jul-11	Ryan West	OV-0600	1218177	1218177	WHI11000905	1DX15	1.1	15.2	10.8	45	<0.1	15	5.1	159	1.96	11	3.6	0.7	7	
23-Jul-11	Ryan West	OV-0602	1218178	1218178	WHI11000905	1DX15	1.7	13.6	14.3	54	<0.1	16.3	6.5	259	3.12	14	2	0.3	8	
23-Jul-11	Ryan West	OV-0604	1218179	1218179	WHI11000905	1DX15	1.2	14.9	12.6	59	<0.1	17.3	8.8	360	2.56	13.6	2.3	1	7	
23-Jul-11	Ryan West	OV-0606	1218180	1218180	WHI11000905	1DX15	1.8	13.6	12.5	53	<0.1	15.8	6	327	2.2	12.4	5.2	0.5	5	
23-Jul-11	Ryan West	OV-0608	1218181	1218181	WHI11000905	1DX15	0.9	19.3	14.1	59	<0.1	18.9	6.6	218	2.13	10.5	3.6	3.5	9	
23-Jul-11	Ryan West	OV-0610	1218182	1218182	WHI11000905	1DX15	1.1	15.2	9.7	51	<0.1	16.9	5.6	207	1.86	8.5	10.4	1.3	9	
23-Jul-11	Ryan West	OV-0612	1218183	1218183	WHI11000905	1DX15	1	14.9	9.3	50	<0.1	16.5	4.5	145	1.84	9.5	39.9	1.6	10	
23-Jul-11	Ryan West	OV-0614	1218184	1218184	WHI11000905	1DX15	0.7	15.6	8.4	54	<0.1	17.3	6.9	244	1.89	12	1.9	3.1	10	
23-Jul-11	Ryan West	OV-0616	1218185	1218185	WHI11000905	1DX15	1.2	12.2	10.2	46	<0.1	13.3	5.8	200	2.11	11.4	1.9	0.5	6	
23-Jul-11	Ryan West	OV-0618	1218186	1218186	WHI11000905	1DX15	1	14.7	12.2	61	<0.1	17	8.4	317	2.32	13.5	3.2	2.3	7	
23-Jul-11	Ryan West	OV-0620	1218187	1218187	WHI11000905	1DX15	1.1	17.2	11.7	53	<0.1	17.9	8.3	268	2.21	11.3	2.1	1.5	8	
23-Jul-11	Ryan West	OV-0622	1218188	1218188	WHI11000905	1DX15	1.3	22.2	14.2	60	<0.1	19.4	8	292	2.56	15.7	2.6	2.2	7	
23-Jul-11	Ryan West	OV-0624	1218189	1218189	WHI11000905	1DX15	0.8	17.2	9.5	50	<0.1	20.3	9.5	302	2.19	11	16	3.6	8	
23-Jul-11	Ryan West	OV-0626	1218190	1218190	WHI11000905	1DX15	1	14.3	10.4	49	<0.1	14.6	6.2	215	2.15	11.2	4.3	1	7	
23-Jul-11	Ryan West	OV-0628	1218191	1218191	WHI11000905	1DX15	0.9	21	13	48	<0.1	18.7	7.5	170	2.35	10.2	1.6	3.1	5	
23-Jul-11	Ryan West	OV-0630	1218192	1218192	WHI11000905	1DX15	0.9	17	10.5	45	<0.1	15.2	7.6	236	2.14	11.1	5.3	2.3	7	
23-Jul-11	Ryan West	OV-0632	1218193	1218193	WHI11000905	1DX15	1	10.3	10.5	41	<0.1	13.9	6	214	2.02	14.4	0.7	0.4	6	
23-Jul-11	Ryan West	OV-0634	1218194	1218194	WHI11000905	1DX15	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	
23-Jul-11	Ryan West	OV-0636	1218195	1218195	WHI11000905	1DX15	0.9	7.2	9.5	30	<0.1	8.4	3.4	118	1.92	9.6	1.1	0.9	5	
23-Jul-11	Ryan West	OV-0638	1218196	1218196	WHI11000905	1DX15	0.7	15.1	8.5	40	<0.1	13.6	4.9	162	1.63	9.2	2.6	0.6	7	
23-Jul-11	Ryan West	OV-0640	1218197	1218197	WHI11000905	1DX15	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
23-Jul-11	Ryan West	OV-0642	1218198	1218198	WHI11000905	1DX15	0.9	10.7	8.5	39	<0.1	13	6.8	257	1.87	11.4	9	2.5	5	
23-Jul-11	Ryan West	OV-0644	1218199	1218199	WHI11000905	1DX15	1.3	11.1	11.4	44	<0.1	14.7	6.5	260	2.36	13.6	3.7	1.9	6	
23-Jul-11	Ryan West	OV-0646	1218200	1218200	WHI11000905	1DX15	1.1	13.4	9.2	43	<0.1	14.2	6.6	343	1.94	12.4	17.5	1	5	
23-Jul-11	Ryan West	OV-0648	1218201	1218201	WHI11000905	1DX15	1.2	11.5	10	34	<0.1	13	7	311	1.96	12.2	1.6	0.9	6	
23-Jul-11	Ryan West	OV-0650	1218202	1218202	WHI11000905	1DX15	0.9	16.5	8.7	46	<0.1	16.5	6.4	236	2.04	11.7	6.6	3.8	4	
23-Jul-11	Ryan West	OV-0652	1218203	1218203	WHI11000905	1DX15	1.4	9.5	9.7	43	<0.1	11.8	8.9	507	2.64	12.5	0.9	2.4	4	
23-Jul-11	Ryan West	OV-0654	1218204	1218204	WHI11000905	1DX15	1.3	11.4	13	28	<0.1	8.9	5.3	217	1.88	8.8	<0.5	0.8	4	
23-Jul-11	Ryan West	OV-0656	1218205	1218205	WHI11000905	1DX15	0.8	11.8	10.1	24	<0.1	7.5	2.3	57	1.62	7.3	2.8	0.2	5	
23-Jul-11	Ryan West	OV-0658	1218206	1218206	WHI11000905	1DX15	0.8	16.1	8.6	42	<0.1	14.9	6.8	237	1.75	10	1.8	4	6	
23-Jul-11	Ryan West	OV-0660	1218207	1218207	WHI11000905	1DX15	0.8	13	9.4	35	<0.1	15.2	5.1	101	1.74	9.4	8.8	2.7	4	
23-Jul-11	Ryan West	OV-0662	1218208	1218208	WHI11000905	1DX15	1	15.2	8.4	37	<0.1	18.7	6.2	252	1.96	7.5	0.6	3.7	5	
23-Jul-11	Ryan West	OV-0664	1218209	1218209	WHI11000905	1DX15	1.2	24.9	10.5	60	<0.1	24.2	9.1	190	2.56	8.1	1.6	7.7	6	
23-Jul-11	Ryan West	OV-0666	1218210	1218210	WHI11000905	1DX15	1.1	24.5	10.7	53	<0.1	21.4	8.4	285	2.41	7.2	2.5	6.8	6	
23-Jul-11	Ryan West	OV-0668	1218211	1218211	WHI11000905	1DX15	0.5	14.5	7.1	39	<0.1	14.4	6.2	151	1.49	7.6	1.6	3.6	8	
23-Jul-11	Ryan West	OV-0670	1218212	1218212	WHI11000905	1DX15	0.7	9.9	7.7	32	<0.1	10.5	4	127	1.48	8.6	10.1	2.8	6	
23-Jul-11	Ryan West	OV-0672	1218213	1218213	WHI11000905	1DX15	1.1	10	8.9	40	<0.1	14.1	5.2	151	1.86	10	1.9	3	6	
23-Jul-11	Ryan West	OV-0674	1218214	1218214	WHI11000905	1DX15	0.7	11.3	8.1	38	<0.1	13.6	5	129	1.6	8.4	<0.5	3.1	7	
23-Jul-11	Ryan West	OV-0676	1218215	1218215	WHI11000905	1DX15	0.7	14.6	7.6	39	<0.1	15.1	6.2	144	1.61	8.2	<0.5	3.7	5	
23-Jul-11	Ryan West	OV-0678	1218216	1218216	WHI11000905	1DX15	0.8	10.7	7	37	<0.1	14	4.4	98	1.55	8.3	0.8	3	4	
23-Jul-11	Ryan West	OV-0680	1218217	1218217	WHI11000905	1DX15	0.7	15.5	7.2	39	<0.1	14.5	5.7	154	1.54	8.5	1.3	3.7	4	
23-Jul-11	Ryan West	OV-0682	1218218	1218218	WHI11000905	1DX15	0.9	10.8	6.2	34	<0.1	12.9	5.5	156	1.56	12.5	<0.5	3	5	
23-Jul-11	Ryan West	OV-0684	1218219	1218219	WHI11000905	1DX15	0.7	9.1	6.8	52	<0.1	13.8	6.1	198	1.37	7.2	<0.5	2.5	5	
23-Jul-11	Ryan West	OV-0686	1218220	1218220	WHI11000905	1DX15	0.7	12.4	6	35	<0.1	15.7	4.9	176	1.19	6.8	<0.5	3.5	7	
23-Jul-11	Ryan West	OV-0688	1218221	1218221	WHI11000905	1DX15	0.6	11.7	5.6	34	<0.1	15.3	4.7	172	1.17	6.7	<0.5	3	9	
23-Jul-11	Ryan West	OV-0690	1218222	1218222	WHI11000905	1DX15	0.6	14.8	6.3	35	<0.1	14.3	5.1	155	1.25	7.2	<0.5	3.1	5	
23-Jul-11	Ryan West	OV-0692	1218223	1218223	WHI11000905	1DX15	0.5	6.9	5.3	38	<0.1	12	4.2	170	1.07	4.5	<0.5	2.5	7	
24-Jul-11	Ryan West	OV-0013	1218224	1218224	WHI11000989	1DX15	0.6	19.2	12	55	<0.1	19	8.5	379	2.18	8.5	3.7	6.5	13	
24-Jul-11	Ryan West	OV-0015	1218225	1218225	WHI11000989	1DX15	0.5	20.4	10.3	48	<0.1	19.6	8.2	296	1.98	8.9	22.5	9.4	5	
24-Jul-11	Ryan West	OV-0017	1218226	1218226	WHI11000989	1DX15	0.7	13.9	11.6	39	<0.1	14.2	5.8	196	1.93	9.5	1.7	4.5	12	
24-Jul-11	Ryan West	OV-0019	1218227	1218227	WHI11000989	1DX15	1	7.8	10.6	39	<0.1	10.3	6.9	295	2.04	11.4	3.6	3.9	13	
24-Jul-11	Ryan West	OV-0021	1218228	1218228	WHI11000989	1DX15	0.6	25.3	13.9	57	<0.1	24.1	10.2	515	2.33	7.2	4	9	24	
24-Jul-11	Ryan West	OV-0023	1218229	1218229	WHI11000989	1DX15	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	
24-Jul-11	Ryan West	OV-0025	1218230	1218230	WHI11000989	1DX15	1.1	10.5	9.4	41	<0.1	11.7	4.6	197	1.93	13.9	56	2.9	7	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
24-Jul-11	Ryan West	OV-0027	1218231	1218231	WHI11000989	1DX15	0.8	22.2	9.3	46	<0.1	17.7	7.2	292	1.89	10.7	3.1	4.2	15	
24-Jul-11	Ryan West	OV-0029	1218232	1218232	WHI11000989	1DX15	0.8	11.2	12.9	39	<0.1	14.3	4.7	207	2.01	10	3.6	5.2	11	
24-Jul-11	Ryan West	OV-0031	1218233	1218233	WHI11000989	1DX15	0.4	18	15.9	44	<0.1	16.2	7.7	238	2.45	6	1.8	14.7	18	
24-Jul-11	Ryan West	OV-0033	1218234	1218234	WHI11000989	1DX15	0.4	29.3	18.5	61	<0.1	25.9	12.9	522	2.79	5	1	15.1	32	
24-Jul-11	Ryan West	OV-0035	1218235	1218235	WHI11000989	1DX15	0.8	14	16.6	47	<0.1	17.4	7.3	289	2.1	8.4	1.4	9.9	16	
24-Jul-11	Ryan West	OV-0037	1218236	1218236	WHI11000989	1DX15	0.4	19.1	14.3	50	<0.1	17.4	7.1	307	2.05	4.3	0.8	9.8	40	
26-Jul-11	Ryan West	OV-0884	1218237	1218237	WHI11000989	1DX15	0.8	16.7	12	38	<0.1	12.4	5.1	226	2.1	8.6	1.9	1.1	8	
26-Jul-11	Ryan West	OV-0885	1218238	1218238	WHI11000989	1DX15	0.7	15.4	8.9	46	<0.1	15.9	6.4	272	1.76	9.4	2.5	3.9	9	
26-Jul-11	Ryan West	OV-0886	1218239	1218239	WHI11000989	1DX15	0.9	15.5	9.5	35	<0.1	11.4	3.5	110	1.91	9	7	0.9	9	
26-Jul-11	Ryan West	OV-0887	1218240	1218240	WHI11000989	1DX15	0.8	10.4	10.4	34	<0.1	10.2	3.7	107	1.93	5.9	1.4	5.2	7	
26-Jul-11	Ryan West	OV-0888	1218241	1218241	WHI11000989	1DX15	0.9	9.5	10	34	<0.1	10.1	5.4	251	2.04	8.8	15.8	3.6	7	
26-Jul-11	Ryan West	OV-0889	1218242	1218242	WHI11000989	1DX15	0.9	9.5	10.4	32	<0.1	8.1	3.4	121	1.8	8.4	2.2	1.8	7	
26-Jul-11	Ryan West	OV-0890	1218243	1218243	WHI11000989	1DX15	1.1	17.9	11	51	<0.1	21.1	6.7	174	2.82	9	4.8	6.3	7	
26-Jul-11	Ryan West	OV-0891	1218244	1218244	WHI11000989	1DX15	0.9	17.5	11.6	43	<0.1	15.4	7.2	212	2.18	10.7	3	5.2	8	
26-Jul-11	Ryan West	OV-0892	1218245	1218245	WHI11000989	1DX15	1.1	12.3	11.5	47	0.1	16.9	8	218	2.38	10.6	1.2	4.1	9	
26-Jul-11	Ryan West	OV-0893	1218246	1218246	WHI11000989	1DX15	1	13.8	10.5	42	<0.1	12.9	6.5	207	1.98	8.8	2.9	1.7	9	
26-Jul-11	Ryan West	OV-0894	1218247	1218247	WHI11000989	1DX15	0.7	26.4	14.3	57	<0.1	21.8	9.6	315	2.44	7.7	3	6.9	9	
26-Jul-11	Ryan West	OV-0895	1218248	1218248	WHI11000989	1DX15	0.7	15.9	11.5	40	<0.1	13.9	6.4	213	1.82	8.5	2.9	4.1	9	
26-Jul-11	Ryan West	OV-0896	1218249	1218249	WHI11000989	1DX15	0.9	23	11	46	<0.1	16.5	6.6	217	2.15	7.9	3.6	6.8	9	
26-Jul-11	Ryan West	OV-0897	1218250	1218250	WHI11000989	1DX15	0.7	16.5	11.6	34	<0.1	13.5	5.6	137	2.08	7.3	2.1	1	8	
22-Jul-11	Thomas Barrette	OV-0420	1218351	1218351	WHI11000905	1DX15	0.9	15.3	14.2	57	<0.1	19	6.5	166	2.12	9.8	0.7	3.5	7	
22-Jul-11	Thomas Barrette	OV-0419	1218352	1218352	WHI11000905	1DX15	1.1	17.6	10.7	56	<0.1	17.6	6.9	238	2.01	10.2	5	1.9	9	
22-Jul-11	Thomas Barrette	OV-0418	1218353	1218353	WHI11000905	1DX15	0.9	20.3	15.6	55	<0.1	16.5	6.3	245	2.2	8.9	0.6	2.5	6	
22-Jul-11	Thomas Barrette	OV-0417	1218354	1218354	WHI11000905	1DX15	0.8	16.5	12.5	48	<0.1	16.2	5.7	192	1.89	8.4	0.5	2.8	6	
22-Jul-11	Thomas Barrette	OV-0416	1218355	1218355	WHI11000905	1DX15	0.8	18.7	13.5	53	<0.1	16.2	5.6	195	2.1	9.7	2.2	1.7	5	
22-Jul-11	Thomas Barrette	OV-0415	1218356	1218356	WHI11000905	1DX15	0.7	16.6	12.3	44	<0.1	14.6	5.9	198	1.87	8.1	<0.5	1.5	5	
22-Jul-11	Thomas Barrette	OV-0414	1218357	1218357	WHI11000905	1DX15	0.7	12.5	10.3	40	<0.1	13	5.1	190	1.67	8.7	<0.5	1.2	4	
22-Jul-11	Thomas Barrette	OV-0413	1218358	1218358	WHI11000905	1DX15	0.8	12.6	9.8	33	<0.1	10.8	3.8	161	1.47	6.3	2.4	0.6	4	
22-Jul-11	Thomas Barrette	OV-0412	1218359	1218359	WHI11000905	1DX15	0.9	16.2	11.5	54	<0.1	16.7	6.5	248	2.24	10.8	3.6	1.8	5	
22-Jul-11	Thomas Barrette	OV-0411	1218360	1218360	WHI11000905	1DX15	0.9	22.4	16.4	62	<0.1	21	9.2	338	2.36	10.2	1.9	2.7	6	
22-Jul-11	Thomas Barrette	OV-0410	1218361	1218361	WHI11000905	1DX15	1.1	18.1	15.7	50	<0.1	15.9	6.2	182	2.32	10.7	4.6	0.6	7	
22-Jul-11	Thomas Barrette	OV-0409	1218362	1218362	WHI11000905	1DX15	0.9	42.8	20.8	70	<0.1	23.1	10.9	411	3.19	10.8	3.2	5.9	5	
22-Jul-11	Thomas Barrette	OV-0408	1218363	1218363	WHI11000905	1DX15	0.9	45.6	12.2	73	<0.1	23.8	8.6	175	2.4	12	1.6	2.5	5	
22-Jul-11	Thomas Barrette	OV-0407	1218364	1218364	WHI11000905	1DX15	1	19	11	44	<0.1	13.3	4.7	190	2.23	11.2	1.2	0.9	6	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
22-Jul-11	Thomas Barrette	OV-0406	1218365	1218365	WHI11000905	1DX15	0.7	15.5	16	58	<0.1	19	10.6	372	2.27	12	2.7	4	6	
22-Jul-11	Thomas Barrette	OV-0405	1218366	1218366	WHI11000905	1DX15	0.8	19.6	12.9	53	<0.1	24.2	11	347	2.55	10.6	3.2	3.7	6	
22-Jul-11	Thomas Barrette	OV-0404	1218367	1218367	WHI11000905	1DX15	0.8	18.2	9.7	50	<0.1	22.2	9.7	315	2.16	10.2	2.2	2.8	9	
22-Jul-11	Thomas Barrette	OV-0403	1218368	1218368	WHI11000905	1DX15	1	13.7	12.1	46	<0.1	14.8	5.4	202	2.17	10.1	2	1	5	
22-Jul-11	Thomas Barrette	OV-0402	1218369	1218369	WHI11000905	1DX15	1	17	11.1	53	<0.1	15.9	7.3	265	2.25	11.5	2.3	0.9	6	
22-Jul-11	Thomas Barrette	OV-0401	1218370	1218370	WHI11000905	1DX15	1	15.1	13.8	51	<0.1	18.4	8.4	340	2.23	9.5	1.7	4.6	7	
22-Jul-11	Thomas Barrette	OV-0400	1218371	1218371	WHI11000905	1DX15	0.8	10.8	10.7	35	<0.1	12	4.9	198	2.1	10.7	3	0.7	5	
22-Jul-11	Thomas Barrette	OV-0399	1218372	1218372	WHI11000905	1DX15	1.1	14.9	11	51	<0.1	15.2	5.8	196	2.01	9.4	2	3.6	9	
22-Jul-11	Thomas Barrette	OV-0398	1218373	1218373	WHI11000905	1DX15	1.5	19.2	18	58	0.2	16.9	6.1	279	2.41	11	2.8	0.2	9	
22-Jul-11	Thomas Barrette	OV-0397	1218374	1218374	WHI11000905	1DX15	1.1	17.8	10.9	58	<0.1	15.3	6.1	226	2.16	11.4	3.2	1.4	8	
22-Jul-11	Thomas Barrette	OV-0396	1218375	1218375	WHI11000905	1DX15	0.7	28.6	10.1	60	<0.1	20.3	9.1	285	2.21	11	2.3	6	9	
22-Jul-11	Thomas Barrette	OV-0395	1218376	1218376	WHI11000905	1DX15	0.6	19.4	9.1	53	<0.1	18.1	8.3	345	1.99	9.5	1.7	4.1	5	
22-Jul-11	Thomas Barrette	OV-0394	1218377	1218377	WHI11000905	1DX15	1	31.9	14.6	50	<0.1	19.8	7.5	226	2.78	12.6	2.9	4	6	
22-Jul-11	Thomas Barrette	OV-0393	1218378	1218378	WHI11000905	1DX15	0.8	27.1	10.7	60	<0.1	23	10.4	347	2.4	9.8	2.6	6.7	9	
22-Jul-11	Thomas Barrette	OV-0392	1218379	1218379	WHI11000905	1DX15	1	22.5	12.3	56	<0.1	19.9	11	407	2.48	11.7	2.3	2.5	10	
22-Jul-11	Thomas Barrette	OV-0391	1218380	1218380	WHI11000905	1DX15	0.9	23.8	9.9	64	<0.1	21.5	8.4	259	2.3	10.6	4.4	2.2	10	
22-Jul-11	Thomas Barrette	OV-0390	1218381	1218381	WHI11000905	1DX15	1	17.5	12.7	53	<0.1	17	7.5	225	2.31	11.4	1.7	2.1	8	
22-Jul-11	Thomas Barrette	OV-0389	1218382	1218382	WHI11000905	1DX15	0.8	14	9.1	44	<0.1	15.3	6.2	202	1.96	12.6	2	1.1	7	
22-Jul-11	Thomas Barrette	OV-0388	1218383	1218383	WHI11000905	1DX15	1	15.7	11.6	52	<0.1	18.8	7.8	282	2.3	13.8	4.7	2.3	7	
22-Jul-11	Thomas Barrette	OV-0387	1218384	1218384	WHI11000905	1DX15	0.9	18.6	10.1	59	<0.1	19.8	8.1	263	2.13	13.7	2	3.8	9	
22-Jul-11	Thomas Barrette	OV-0386	1218385	1218385	WHI11000905	1DX15	0.7	14.6	9.5	46	<0.1	14.9	7.8	306	1.9	12.3	2.5	2.2	6	
22-Jul-11	Thomas Barrette	OV-0385	1218386	1218386	WHI11000905	1DX15	1	30.1	9.5	64	<0.1	58.2	14	377	3.21	51.8	2.9	2.3	8	
22-Jul-11	Thomas Barrette	OV-0384	1218387	1218387	WHI11000905	1DX15	0.6	16.4	8.7	49	<0.1	18	6.5	205	1.96	13.9	9.7	2.8	8	
22-Jul-11	Thomas Barrette	OV-0383	1218388	1218388	WHI11000905	1DX15	0.8	26.2	10.7	56	<0.1	22.6	7.4	201	2.52	10.2	1.5	2.4	6	
22-Jul-11	Thomas Barrette	OV-0382	1218389	1218389	WHI11000905	1DX15	0.6	17.9	8.7	45	<0.1	15.4	5.6	159	2.04	10	1.9	1.4	6	
22-Jul-11	Thomas Barrette	OV-0381	1218390	1218390	WHI11000905	1DX15	0.7	15.2	9.4	50	<0.1	13.9	6.3	220	2.02	10.3	1.8	1.5	8	
22-Jul-11	Thomas Barrette	OV-0380	1218391	1218391	WHI11000905	1DX15	0.8	15.2	10.1	51	<0.1	16	6.5	262	1.95	9.1	1.8	0.9	7	
22-Jul-11	Thomas Barrette	OV-0379	1218392	1218392	WHI11000905	1DX15	0.9	17.2	9.7	50	<0.1	16.3	7.2	253	2.13	11.4	1.5	1.1	7	
22-Jul-11	Thomas Barrette	OV-0378	1218393	1218393	WHI11000905	1DX15	0.9	17.3	11	55	<0.1	15.5	6.3	207	2.27	12.6	23.8	1.8	6	
22-Jul-11	Thomas Barrette	OV-0377	1218394	1218394	WHI11000905	1DX15	0.9	15.6	9.4	47	<0.1	14.6	5.6	212	2	9.5	1.6	1.1	6	
22-Jul-11	Thomas Barrette	OV-0376	1218395	1218395	WHI11000905	1DX15	0.8	13.6	8.6	44	<0.1	13.5	5.4	198	1.98	8.9	3.5	0.9	6	
22-Jul-11	Thomas Barrette	OV-0375	1218396	1218396	WHI11000905	1DX15	0.9	23.6	8.7	60	<0.1	22.1	9.5	290	1.98	10.3	2.6	3.6	9	
22-Jul-11	Thomas Barrette	OV-0374	1218397	1218397	WHI11000905	1DX15	0.8	18.6	11.2	50	<0.1	20.7	8.6	257	2.18	9.8	2.4	1.8	7	
22-Jul-11	Thomas Barrette	OV-0373	1218398	1218398	WHI11000905	1DX15	1.1	15.4	12.7	46	<0.1	15.7	6.3	205	2.06	9.2	4.2	1.2	6	
22-Jul-11	Thomas Barrette	OV-0372	1218399	1218399	WHI11000905	1DX15	0.9	16.6	12	51	<0.1	19.4	8.9	296	2.11	9.5	3.8	3	8	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
22-Jul-11	Thomas Barrette	OV-0371	1218400	1218400	WHI11000905	1DX15	0.7	16.2	10.5	49	<0.1	19.9	9.2	310	1.92	13	3.4	4.2	7	
23-Jul-11	Thomas Barrette	OV-1009	1218401	1218401	WHI11000905	1DX15	1.2	26	12.3	53	<0.1	19.6	7.4	253	2.31	9.2	2.7	3.1	6	
23-Jul-11	Thomas Barrette	OV-1010	1218402	1218402	WHI11000905	1DX15	1.4	41.9	15.6	62	<0.1	25.1	12.8	529	2.68	12.5	3.7	4.1	9	
23-Jul-11	Thomas Barrette	OV-1011	1218403	1218403	WHI11000905	1DX15	1	19.3	12.2	47	<0.1	17.2	7.5	220	2.15	10.2	6.8	1.8	6	
23-Jul-11	Thomas Barrette	OV-1012	1218404	1218404	WHI11000905	1DX15	0.9	21.7	13.6	51	<0.1	19	6.9	194	2.1	8.7	2.7	4	7	
23-Jul-11	Thomas Barrette	OV-1013	1218405	1218405	WHI11000905	1DX15	0.9	14.1	11.2	46	<0.1	15.6	7	270	2.02	10.1	3.9	0.7	8	
23-Jul-11	Thomas Barrette	OV-1014	1218406	1218406	WHI11000905	1DX15	1.1	17.5	11.3	50	<0.1	17.5	7.1	215	2.39	11.5	3.1	2.1	7	
23-Jul-11	Thomas Barrette	OV-1015	1218407	1218407	WHI11000905	1DX15	1	16.9	11.7	48	<0.1	14.9	6.6	249	2.09	9.2	1.9	0.9	7	
23-Jul-11	Thomas Barrette	OV-1016	1218408	1218408	WHI11000905	1DX15	0.9	18.1	11.2	42	<0.1	15.1	5.8	211	1.94	7.8	1.6	1.1	6	
23-Jul-11	Thomas Barrette	OV-1017	1218409	1218409	WHI11000905	1DX15	0.9	10.6	9.9	33	<0.1	10.8	3.6	104	1.76	7.3	2.2	0.5	6	
23-Jul-11	Thomas Barrette	OV-1018	1218410	1218410	WHI11000905	1DX15	1	24.1	10.7	55	<0.1	19.5	10.7	439	2.33	10.7	3.7	4.7	8	
23-Jul-11	Thomas Barrette	OV-1019	1218411	1218411	WHI11000905	1DX15	0.7	16	9.5	47	<0.1	14.8	6.1	220	1.92	6.6	5.6	2.3	7	
23-Jul-11	Thomas Barrette	OV-1020	1218412	1218412	WHI11000905	1DX15	1	18.9	10.7	48	<0.1	20.5	10.4	431	2.27	8	4.2	2.5	8	
23-Jul-11	Thomas Barrette	OV-1021	1218413	1218413	WHI11000905	1DX15	0.8	23.6	9.6	42	<0.1	18	7.3	229	2.29	9.1	2	2.5	7	
23-Jul-11	Thomas Barrette	OV-1022	1218414	1218414	WHI11000905	1DX15	0.7	16.9	9.1	46	<0.1	18.5	11.5	496	1.91	9.6	0.5	2.7	7	
23-Jul-11	Thomas Barrette	OV-1023	1218415	1218415	WHI11000905	1DX15	0.8	25.3	9.4	52	<0.1	23.7	9.4	245	2.39	8.8	2	3.7	8	
23-Jul-11	Thomas Barrette	OV-1024	1218416	1218416	WHI11000905	1DX15	0.6	12	6.8	31	<0.1	11.2	4.5	129	1.43	5.6	1.7	1.1	5	
23-Jul-11	Thomas Barrette	OV-1025	1218417	1218417	WHI11000905	1DX15	1.2	12.9	10.7	47	<0.1	14	11.6	548	2.41	12.6	14.9	1.8	6	
23-Jul-11	Thomas Barrette	OV-1026	1218418	1218418	WHI11000905	1DX15	0.9	10.2	9.5	34	<0.1	11.8	4	106	1.76	7.7	1.8	1.2	7	
23-Jul-11	Thomas Barrette	OV-1027	1218419	1218419	WHI11000905	1DX15	0.8	15.9	9.2	44	<0.1	15.2	5.6	178	1.84	8.1	2.8	1.9	8	
23-Jul-11	Thomas Barrette	OV-1028	1218420	1218420	WHI11000905	1DX15	0.6	15.8	11.8	37	<0.1	14.5	4.4	105	1.65	6	30.7	0.8	7	
23-Jul-11	Thomas Barrette	OV-1029	1218421	1218421	WHI11000905	1DX15	0.9	25.3	13.7	56	0.2	22	10.7	448	2.26	12.2	2.1	5.3	9	
23-Jul-11	Thomas Barrette	OV-1030	1218422	1218422	WHI11000905	1DX15	0.8	10.2	12.8	34	<0.1	11.5	4.2	130	1.63	6.3	5.3	0.5	7	
23-Jul-11	Thomas Barrette	OV-1031	1218423	1218423	WHI11000905	1DX15	0.8	28.9	14.2	70	<0.1	28.9	12.9	528	2.66	9.5	14.4	7.7	9	
23-Jul-11	Thomas Barrette	OV-1032	1218424	1218424	WHI11000905	1DX15	0.8	20.1	12.1	51	<0.1	21	10.5	374	2.14	9.4	1.4	3.2	9	
23-Jul-11	Thomas Barrette	OV-1033	1218425	1218425	WHI11000905	1DX15	0.9	13	12	40	<0.1	13.4	6.7	256	1.82	8.3	8.6	0.6	7	
23-Jul-11	Thomas Barrette	OV-1034	1218426	1218426	WHI11000905	1DX15	0.9	13	10	38	<0.1	12.9	4.8	137	1.75	7.9	0.9	0.9	7	
23-Jul-11	Thomas Barrette	OV-1035	1218427	1218427	WHI11000905	1DX15	0.9	13.1	13.2	36	<0.1	12.5	4.2	120	1.63	6.4	1.2	0.5	7	
23-Jul-11	Thomas Barrette	OV-1036	1218428	1218428	WHI11000905	1DX15	0.8	17.8	14.8	51	0.1	15.5	8.4	349	1.87	9.5	1.5	0.6	15	
23-Jul-11	Thomas Barrette	OV-1037	1218429	1218429	WHI11000905	1DX15	0.9	11.1	9.7	39	<0.1	11.9	5.2	179	1.96	10.1	8	0.8	9	
23-Jul-11	Thomas Barrette	OV-1038	1218430	1218430	WHI11000905	1DX15	0.7	10.7	10.2	39	<0.1	12.8	5.8	239	1.89	9.8	0.7	2.2	7	
23-Jul-11	Thomas Barrette	OV-1039	1218431	1218431	WHI11000905	1DX15	0.5	25.8	9.2	54	<0.1	18.5	7.7	236	1.81	10.3	4	4.3	12	
23-Jul-11	Thomas Barrette	OV-1040	1218432	1218432	WHI11000905	1DX15	0.6	24.6	10.1	63	<0.1	18.9	9.1	362	2.03	13.2	3.2	4	12	
23-Jul-11	Thomas Barrette	OV-1041	1218433	1218433	WHI11000905	1DX15	0.6	18.1	9	45	<0.1	15.3	6.3	249	1.74	12.2	2.4	2.9	9	
23-Jul-11	Thomas Barrette	OV-1042	1218434	1218434	WHI11000905	1DX15	0.9	16.2	11	48	<0.1	14.9	6.2	212	1.91	10.1	4.8	3	9	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
23-Jul-11	Thomas Barrette	OV-1043	1218435	1218435	WHI11000905	1DX15	0.8	16.6	10.7	59	<0.1	15.8	7.3	305	2.06	11.5	13.9	2.2	15	
23-Jul-11	Thomas Barrette	OV-1044	1218436	1218436	WHI11000905	1DX15	1	13.9	12	49	<0.1	13.7	8	353	2.14	11.3	4.2	1.1	9	
23-Jul-11	Thomas Barrette	OV-1045	1218437	1218437	WHI11000905	1DX15	0.8	10.9	13.9	40	0.1	11.4	4.2	103	1.85	9.7	11.9	0.6	8	
23-Jul-11	Thomas Barrette	OV-1046	1218438	1218438	WHI11000905	1DX15	0.6	9.2	9.9	37	<0.1	10.1	4.2	99	1.59	7.6	10	1	7	
23-Jul-11	Thomas Barrette	OV-1047	1218439	1218439	WHI11000905	1DX15	0.4	8.3	9	37	<0.1	10.5	3.6	74	1.36	5.4	12.4	0.9	7	
23-Jul-11	Thomas Barrette	OV-1048	1218440	1218440	WHI11000905	1DX15	0.6	7.6	8.7	35	<0.1	9.6	3.3	74	1.44	6.6	1.4	1.2	6	
24-Jul-11	Thomas Barrette	OV-0014	1218441	1218441	WHI11000989	1DX15	0.5	22.7	10.3	51	<0.1	19.9	9.1	358	2.17	8.5	4.1	7.4	12	
24-Jul-11	Thomas Barrette	OV-0016	1218442	1218442	WHI11000989	1DX15	0.6	24.9	14.8	60	<0.1	22.5	8.6	279	2.42	6.8	2.9	9.9	17	
24-Jul-11	Thomas Barrette	OV-0018	1218443	1218443	WHI11000989	1DX15	0.8	9.2	9.3	40	<0.1	12	6.9	409	1.93	10.5	2.3	4	11	
24-Jul-11	Thomas Barrette	OV-0020	1218444	1218444	WHI11000989	1DX15	0.5	16.9	10.4	43	<0.1	14.7	6.1	210	1.79	8.7	2.3	5.2	22	
24-Jul-11	Thomas Barrette	OV-0022	1218445	1218445	WHI11000989	1DX15	0.3	13.8	10.7	45	0.1	14.3	6.8	367	1.66	3.9	0.9	4.1	55	
24-Jul-11	Thomas Barrette	OV-0024	1218446	1218446	WHI11000989	1DX15	0.6	20.2	9.6	51	0.1	18.6	8.3	248	2	8.9	3.5	5.5	23	
24-Jul-11	Thomas Barrette	OV-0026	1218447	1218447	WHI11000989	1DX15	0.7	12.9	7.8	45	<0.1	14.1	4.9	169	1.76	10.2	1.8	1.9	10	
24-Jul-11	Thomas Barrette	OV-0028	1218448	1218448	WHI11000989	1DX15	0.8	11.9	9.2	44	<0.1	12.7	6.7	163	2.09	13	<0.5	4.4	6	
24-Jul-11	Thomas Barrette	OV-0030	1218449	1218449	WHI11000989	1DX15	0.4	25.9	23.1	61	<0.1	24.7	13.3	574	2.6	8.9	1.8	14.5	24	
24-Jul-11	Thomas Barrette	OV-0032	1218450	1218450	WHI11000989	1DX15	0.3	28.6	21.5	65	<0.1	25.2	14.5	349	3.04	5.9	1.7	16.9	28	
24-Jul-11	Thomas Barrette	OV-0034	1218451	1218451	WHI11000989	1DX15	0.6	19.2	12.2	48	<0.1	16.4	7.6	269	2.18	7.3	<0.5	9.5	15	
24-Jul-11	Thomas Barrette	OV-0036	1218452	1218452	WHI11000989	1DX15	0.4	29.9	21.1	77	<0.1	29.1	10.8	317	2.94	9.2	1.6	22.1	23	
24-Jul-11	Thomas Barrette	OV-0038	1218453	1218453	WHI11000989	1DX15	0.3	18.4	13	64	<0.1	18.4	9	391	2.1	4.6	<0.5	9.3	41	
24-Jul-11	Thomas Barrette	OV-0040	1218454	1218454	WHI11000989	1DX15	0.4	27.8	30.1	71	<0.1	26.6	14.5	633	2.99	7	0.9	23.7	37	
			1218455																	
25-Jul-11	Thomas Barrette	OV-0760	1218456	1218456	WHI11000989	1DX15	0.9	19.7	10.1	46	<0.1	13	5.7	195	2.17	8.6	1.1	5.8	8	
25-Jul-11	Thomas Barrette	OV-0761	1218457	1218457	WHI11000989	1DX15	0.7	23	10.5	51	<0.1	13.4	6	222	2.23	13	2.8	7.2	10	
25-Jul-11	Thomas Barrette	OV-0762	1218458	1218458	WHI11000989	1DX15	0.9	14.8	10.3	36	<0.1	9.6	3.8	129	1.99	10	14.1	2.9	8	
25-Jul-11	Thomas Barrette	OV-0763	1218459	1218459	WHI11000989	1DX15	0.7	22.6	11.1	47	<0.1	12.7	5.6	179	2.4	37.2	7.8	9.8	8	
25-Jul-11	Thomas Barrette	OV-0764	1218460	1218460	WHI11000989	1DX15	1	29.1	15	50	<0.1	9.8	4	176	2.55	6	3	11.4	8	
25-Jul-11	Thomas Barrette	OV-0765	1218461	1218461	WHI11000989	1DX15	0.7	26.3	14.3	52	<0.1	15.3	6.5	172	2.6	10.1	1.3	11.7	9	
25-Jul-11	Thomas Barrette	OV-0766	1218462	1218462	WHI11000989	1DX15	1	25.9	13.4	51	<0.1	14	5.8	150	2.63	7.4	2	10.9	7	
25-Jul-11	Thomas Barrette	OV-0767	1218463	1218463	WHI11000989	1DX15	0.8	20.7	11.4	47	<0.1	15.2	7.3	233	2.24	11.2	2.6	5.4	9	
25-Jul-11	Thomas Barrette	OV-0768	1218464	1218464	WHI11000989	1DX15	0.9	20	13.3	42	<0.1	10.7	5.1	169	2.14	9.5	1.3	8.1	7	
25-Jul-11	Thomas Barrette	OV-0769	1218465	1218465	WHI11000989	1DX15	0.7	17.1	11.3	47	<0.1	19.7	9.5	198	1.99	10.4	3.4	6	9	
25-Jul-11	Thomas Barrette	OV-0770	1218466	1218466	WHI11000989	1DX15	0.6	26.4	23.9	54	<0.1	16.3	6	116	2.47	8.4	1.4	16.4	17	
25-Jul-11	Thomas Barrette	OV-0771	1218467	1218467	WHI11000989	1DX15	0.8	14.3	14.3	44	<0.1	14.5	6.7	136	2.19	10.3	1.3	6.2	7	
25-Jul-11	Thomas Barrette	OV-0772	1218468	1218468	WHI11000989	1DX15	0.7	24.9	16	54	<0.1	20.4	11.2	169	2.44	12.6	6.9	12.7	13	
25-Jul-11	Thomas Barrette	OV-0773	1218469	1218469	WHI11000989	1DX15	0.6	12.5	7.4	37	<0.1	18.4	9.9	176	1.46	8.4	1.1	3.9	6	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
25-Jul-11	Thomas Barrette	OV-0774	1218470	1218470	WHI11000989	1DX15	1.4	20.8	11.7	54	<0.1	21.7	7.4	150	2.14	10.3	9	5.5	8	
25-Jul-11	Thomas Barrette	OV-0775	1218471	1218471	WHI11000989	1DX15	0.9	11.1	9.5	44	<0.1	13	5.5	150	1.99	14.7	2	4	6	
25-Jul-11	Thomas Barrette	OV-0776	1218472	1218472	WHI11000989	1DX15	0.7	10.2	10.2	36	<0.1	9.7	4.4	158	2	9.8	1.8	1.1	7	
25-Jul-11	Thomas Barrette	OV-0777	1218473	1218473	WHI11000989	1DX15	0.8	19.2	17.6	53	<0.1	17.8	9.2	257	2.33	10.9	1.3	5.6	11	
25-Jul-11	Thomas Barrette	OV-0778	1218474	1218474	WHI11000989	1DX15	1	24.6	14.2	51	<0.1	16.9	10.3	283	2.27	10.9	5.1	4.9	16	
25-Jul-11	Thomas Barrette	OV-0779	1218475	1218475	WHI11000989	1DX15	1.5	19.5	22	51	<0.1	13.5	6.7	243	2.63	12.4	0.9	7.4	16	
25-Jul-11	Thomas Barrette	OV-0780	1218476	1218476	WHI11000989	1DX15	0.9	19.2	14.2	38	<0.1	13.2	5.5	149	2.1	8.4	2.4	1.6	11	
25-Jul-11	Thomas Barrette	OV-0781	1218477	1218477	WHI11000989	1DX15	0.8	31.9	27.4	64	<0.1	16.8	7.4	191	3.15	6.8	1.2	10	18	
25-Jul-11	Thomas Barrette	OV-0782	1218478	1218478	WHI11000989	1DX15	1.3	21.5	20.8	53	<0.1	14.2	5.3	158	2.85	5	2	12.6	17	
25-Jul-11	Thomas Barrette	OV-0783	1218479	1218479	WHI11000989	1DX15	1	31.9	20	58	<0.1	30.9	13.8	198	2.81	7.1	4	15.5	13	
25-Jul-11	Thomas Barrette	OV-0784	1218480	1218480	WHI11000989	1DX15	0.8	26.4	16.6	54	<0.1	24.7	11.6	271	2.64	9.3	5.2	14	11	
25-Jul-11	Thomas Barrette	OV-0785	1218481	1218481	WHI11000989	1DX15	0.9	21.3	13.2	45	<0.1	13.7	5.5	139	2.14	6.2	4.5	9.4	12	
25-Jul-11	Thomas Barrette	OV-0786	1218482	1218482	WHI11000989	1DX15	0.9	21.9	12.7	52	<0.1	16	7.7	240	2.21	6.7	11.1	9	12	
25-Jul-11	Thomas Barrette	OV-0787	1218483	1218483	WHI11000989	1DX15	0.8	10.5	7.8	37	<0.1	11.3	4.3	138	1.9	9	5.2	3.5	7	
25-Jul-11	Thomas Barrette	OV-0788	1218484	1218484	WHI11000989	1DX15	0.7	8.7	9.9	33	<0.1	8.8	3.5	108	1.71	7.4	1	2.8	8	
25-Jul-11	Thomas Barrette	OV-0789	1218485	1218485	WHI11000989	1DX15	0.8	23.7	17.6	48	<0.1	21.7	9.8	254	2.63	8	1.8	8.5	8	
25-Jul-11	Thomas Barrette	OV-0790	1218486	1218486	WHI11000989	1DX15	0.8	54.1	28.5	70	0.1	29.8	13.1	467	3.86	7.2	7.3	18.1	40	
25-Jul-11	Thomas Barrette	OV-0791	1218487	1218487	WHI11000989	1DX15	0.6	12.9	8	44	<0.1	14.1	6.4	256	1.71	9.6	2.4	3	18	
25-Jul-11	Thomas Barrette	OV-0792	1218488	1218488	WHI11000989	1DX15	0.8	10.9	11.4	33	<0.1	11	3.9	116	1.6	7.1	1	1.5	8	
26-Jul-11	Thomas Barrette	OV-0793	1218489	1218489	WHI11000989	1DX15	0.7	15.2	10.2	42	<0.1	16.6	6.4	162	1.85	8.8	1.2	4.2	7	
26-Jul-11	Thomas Barrette	OV-0794	1218490	1218490	WHI11000989	1DX15	1	32.6	24.2	67	0.1	37.3	15.4	671	3.6	6.1	10.4	11.8	62	
26-Jul-11	Thomas Barrette	OV-0795	1218491	1218491	WHI11000989	1DX15	0.8	60.6	30.3	58	0.1	11.6	5.1	301	3.99	2.7	4.6	11.5	63	
26-Jul-11	Thomas Barrette	OV-0796	1218492	1218492	WHI11000989	1DX15	0.6	25.9	16.3	59	<0.1	23.9	9.6	215	2.52	8.2	2.8	10.1	6	
26-Jul-11	Thomas Barrette	OV-0797	1218493	1218493	WHI11000989	1DX15	0.7	17.7	8.7	41	<0.1	15.1	6.8	220	1.93	11.9	1.3	4.8	6	
26-Jul-11	Thomas Barrette	OV-0798	1218494	1218494	WHI11000989	1DX15	0.8	23.7	11.4	52	<0.1	20.6	7.7	173	2.36	11.6	11.6	9.1	8	
26-Jul-11	Thomas Barrette	OV-0799	1218495	1218495	WHI11000989	1DX15	1	17.1	9.5	47	<0.1	20.9	7.2	158	1.84	10.1	1.5	5.3	6	
26-Jul-11	Thomas Barrette	OV-0800	1218496	1218496	WHI11000989	1DX15	1	21.2	12.8	56	0.1	19.4	7.2	176	3.11	23.8	1.7	9.9	9	
26-Jul-11	Thomas Barrette	OV-0801	1218497	1218497	WHI11000989	1DX15	0.8	26.2	12.7	50	0.1	17.6	6.4	156	2.49	10	2	10.6	12	
26-Jul-11	Thomas Barrette	OV-0802	1218498	1218498	WHI11000989	1DX15	0.8	29.4	13.2	46	<0.1	14.7	7.1	176	2.32	8.8	1.7	9.7	10	
26-Jul-11	Thomas Barrette	OV-0803	1218499	1218499	WHI11000989	1DX15	1.2	17.6	10	49	<0.1	15.8	5.8	143	2.38	10.6	1.6	4.7	10	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
26-Jul-11	Thomas Barrette	OV-0804	1218500	1218500	WHI11000989	1DX15	1	24.7	10.9	52	<0.1	14.1	6.5	165	2.4	7.1	2.1	9.8	11	
14-Jul-11	Sam Snelling	OV-0585	1218501	1218501	WHI11000757	1DX15	0.9	25.6	11	54	<0.1	23.8	9.9	234	2.34	9.2	1.3	9.4	5	
14-Jul-11	Sam Snelling	OV-0584	1218502	1218502	WHI11000757	1DX15	0.6	21.1	7.9	41	<0.1	16.8	6.6	189	1.81	6.9	13.4	5.9	5	
14-Jul-11	Sam Snelling	OV-0583	1218503	1218503	WHI11000757	1DX15	0.6	24.8	9	51	<0.1	22.3	8.5	183	2.38	6.6	<0.5	8.7	6	
14-Jul-11	Sam Snelling	OV-0582	1218504	1218504	WHI11000757	1DX15	0.7	19.3	9.2	44	<0.1	19.2	6.9	162	1.99	10.9	1.1	5.3	7	
14-Jul-11	Sam Snelling	OV-0581	1218505	1218505	WHI11000757	1DX15	0.6	11.4	9.1	36	<0.1	14.4	5.3	116	1.65	6.6	1.6	5.1	6	
14-Jul-11	Sam Snelling	OV-0580	1218506	1218506	WHI11000757	1DX15	0.8	23.3	8.7	50	<0.1	20.7	7.4	148	2.04	8.2	18.3	7.3	6	
14-Jul-11	Sam Snelling	OV-0579	1218507	1218507	WHI11000757	1DX15	0.7	20.8	9.1	48	<0.1	19.9	6.8	161	2.12	14.6	6.6	5.7	7	
14-Jul-11	Sam Snelling	OV-0578	1218508	1218508	WHI11000757	1DX15	1	16	9.1	46	<0.1	14	6.3	195	1.93	10.4	9.4	4.3	7	
14-Jul-11	Sam Snelling	OV-0577	1218509	1218509	WHI11000757	1DX15	1	34.1	13.2	65	<0.1	25.8	10.4	243	2.61	9.3	3	12.3	6	
14-Jul-11	Sam Snelling	OV-0576	1218510	1218510	WHI11000757	1DX15	0.8	16.2	8.8	42	<0.1	14.8	6.8	228	1.88	9.7	5.3	4.3	10	
14-Jul-11	Sam Snelling	OV-0575	1218511	1218511	WHI11000757	1DX15	0.9	28	10.1	59	<0.1	21.8	9.1	264	2.12	9	22.8	6.7	7	
14-Jul-11	Sam Snelling	OV-0574	1218512	1218512	WHI11000757	1DX15	1.1	26.6	9.6	59	<0.1	22.3	8.4	254	2.21	9	3.7	6.3	10	
14-Jul-11	Sam Snelling	OV-0573	1218513	1218513	WHI11000757	1DX15	0.9	13.1	8.5	45	<0.1	13.9	8.3	263	1.85	8.4	2.4	3.6	7	
14-Jul-11	Sam Snelling	OV-0572	1218514	1218514	WHI11000757	1DX15	0.8	12.6	8.2	42	<0.1	12.6	7	212	1.97	10.3	2.2	3.2	7	
15-Jul-11	Sam Snelling	OV-0523	1218515	1218515	WHI11000757	1DX15	0.7	21.6	8.9	57	<0.1	23.9	10.2	318	2.12	10.4	1.6	5.8	10	
15-Jul-11	Sam Snelling	OV-0524	1218516	1218516	WHI11000757	1DX15	0.7	23	9.3	53	<0.1	23.6	8.8	265	2.4	15	4	7	9	
15-Jul-11	Sam Snelling	OV-0525	1218517	1218517	WHI11000757	1DX15	1.2	17.3	10.2	66	<0.1	19.6	8.1	295	2.33	11.8	1.5	1.3	10	
15-Jul-11	Sam Snelling	OV-0526	1218518	1218518	WHI11000757	1DX15	1.3	12.3	12	59	<0.1	14.3	6.8	336	2.52	12.5	1.2	0.3	8	
15-Jul-11	Sam Snelling	OV-0527	1218519	1218519	WHI11000757	1DX15	0.9	13	10.5	44	<0.1	15	6.2	259	2.04	12.7	2.9	1.4	7	
15-Jul-11	Sam Snelling	OV-0528	1218520	1218520	WHI11000757	1DX15	1.1	15.3	11.7	67	<0.1	17	8.3	410	2.33	14.5	1.8	0.5	9	
15-Jul-11	Sam Snelling	OV-0529	1218521	1218521	WHI11000757	1DX15	0.9	24.5	11	65	<0.1	19.9	7.9	277	2.36	12.9	6.7	1.9	8	
15-Jul-11	Sam Snelling	OV-0530	1218522	1218522	WHI11000757	1DX15	0.5	31.9	14.5	70	<0.1	31.2	14.3	523	2.63	8.6	6	9.3	7	
15-Jul-11	Sam Snelling	OV-0531	1218523	1218523	WHI11000757	1DX15	1.1	16.7	10.9	52	<0.1	16.2	7.9	288	2.33	11.3	5.3	1.2	6	
15-Jul-11	Sam Snelling	OV-0532	1218524	1218524	WHI11000757	1DX15	0.7	20.2	8.7	58	<0.1	19.5	8	277	2.07	10.1	43.9	4.4	6	
15-Jul-11	Sam Snelling	OV-0533	1218525	1218525	WHI11000757	1DX15	0.7	20.7	8.3	54	<0.1	22.5	10.3	396	1.99	8.7	1.3	3.9	7	
15-Jul-11	Sam Snelling	OV-0534	1218526	1218526	WHI11000757	1DX15	0.8	13.3	9.8	39	<0.1	13.6	4.7	187	1.9	8.7	4.6	1.2	4	
15-Jul-11	Sam Snelling	OV-0535	1218527	1218527	WHI11000757	1DX15	0.5	48.8	25.5	80	<0.1	46.7	24.4	1227	3.68	6.6	0.7	15	10	
15-Jul-11	Sam Snelling	OV-0536	1218528	1218528	WHI11000757	1DX15	0.9	21.8	8.9	47	<0.1	15.7	7.6	281	2.2	9.5	44.1	0.9	5	
15-Jul-11	Sam Snelling	OV-0537	1218529	1218529	WHI11000757	1DX15	1.1	11.3	9.6	27	0.1	9.5	3.8	117	1.96	9.6	0.9	0.4	5	
15-Jul-11	Sam Snelling	OV-0538	1218530	1218530	WHI11000757	1DX15	0.7	25.4	9.4	59	<0.1	23.3	11.5	395	2.59	9.2	1.8	5.9	5	
15-Jul-11	Sam Snelling	OV-0539	1218531	1218531	WHI11000757	1DX15	1	15.2	10.2	41	<0.1	12.6	6	189	2.15	10.2	1.8	1.4	6	
15-Jul-11	Sam Snelling	OV-0540	1218532	1218532	WHI11000757	1DX15	0.8	20.4	10.9	42	<0.1	16.8	7.9	228	2.3	9.3	3.8	6.9	7	
15-Jul-11	Sam Snelling	OV-0541	1218533	1218533	WHI11000757	1DX15	0.5	34.9	15	94	<0.1	37.1	20	879	4.15	11	2.3	11.9	10	



Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
15-Jul-11	Sam Snelling	OV-0542	1218534	1218534	WHI11000757	1DX15	0.9	22.4	10.9	49	<0.1	21	8.3	215	2.56	13.2	19.5	7.7	4	
15-Jul-11	Sam Snelling	OV-0543	1218535	1218535	WHI11000757	1DX15	0.7	16.5	11.1	46	<0.1	17.1	8.8	306	1.98	13	3	4.9	6	
15-Jul-11	Sam Snelling	OV-0544	1218536	1218536	WHI11000757	1DX15	0.8	41	12.2	79	0.1	36.2	15.8	408	3.23	8.8	0.9	13.9	7	
15-Jul-11	Sam Snelling	OV-0545	1218537	1218537	WHI11000757	1DX15	1.2	34.5	15.8	82	<0.1	36.8	19	694	3.72	8.8	1.8	10.4	6	
15-Jul-11	Sam Snelling	OV-0546	1218538	1218538	WHI11000757	1DX15	1	15.6	9.8	32	<0.1	14.3	4.8	108	1.69	9.9	1.8	0.6	5	
15-Jul-11	Sam Snelling	OV-0547	1218539	1218539	WHI11000757	1DX15	0.7	17.7	8.4	41	<0.1	14.6	7.6	211	1.96	11.7	3.7	3.9	6	
15-Jul-11	Sam Snelling	OV-0548	1218540	1218540	WHI11000757	1DX15	0.7	12.2	10.5	39	<0.1	16.6	7	164	1.82	12.8	3.1	4.3	4	
15-Jul-11	Sam Snelling	OV-0549	1218541	1218541	WHI11000757	1DX15	1.1	12.5	12.6	43	<0.1	14.4	6.6	238	2.28	11.4	<0.5	3.8	6	
15-Jul-11	Sam Snelling	OV-0550	1218542	1218542	WHI11000757	1DX15	0.7	15.3	8.2	40	<0.1	15	6.6	254	1.69	14.5	2	3.9	7	
15-Jul-11	Sam Snelling	OV-0551	1218543	1218543	WHI11000757	1DX15	0.6	11.8	10.4	35	<0.1	15.5	8.9	390	1.66	10.4	<0.5	2.5	7	
15-Jul-11	Sam Snelling	OV-0552	1218544	1218544	WHI11000757	1DX15	0.7	14.7	9.9	37	<0.1	15.4	5.3	208	1.75	12	3	1.9	4	
15-Jul-11	Sam Snelling	OV-0553	1218545	1218545	WHI11000757	1DX15	0.9	10.8	8.3	33	<0.1	12.1	4.4	142	1.5	9.1	2	2	6	
15-Jul-11	Sam Snelling	OV-0554	1218546	1218546	WHI11000757	1DX15	0.8	11.3	8.5	39	<0.1	13.3	7.1	183	1.87	11.9	1.4	3.6	5	
15-Jul-11	Sam Snelling	OV-0555	1218547	1218547	WHI11000757	1DX15	0.9	14.1	5.6	37	<0.1	13.4	4.5	148	1.58	9.5	0.9	1.7	4	
15-Jul-11	Sam Snelling	OV-0556	1218548	1218548	WHI11000757	1DX15	1	21.6	9.5	53	<0.1	19.6	8.1	205	2.39	9.7	5.6	4.6	6	
15-Jul-11	Sam Snelling	OV-0557	1218549	1218549	WHI11000757	1DX15	0.8	20.4	7.9	43	<0.1	13	5.4	153	1.93	9.5	1.8	2.4	8	
15-Jul-11	Sam Snelling	OV-0558	1218550	1218550	WHI11000757	1DX15	0.7	13.5	8.4	35	<0.1	13.8	5.4	175	2.13	10	1.4	1.4	5	
15-Jul-11	Sam Snelling	OV-0559	1218551	1218551	WHI11000757	1DX15	0.8	15.4	8.5	36	<0.1	13.2	6.1	201	1.76	10	11.1	2.3	6	
15-Jul-11	Sam Snelling	OV-0560	1218552	1218552	WHI11000757	1DX15	1	13.9	9.4	48	<0.1	16.1	6.9	221	2.17	11.7	1.7	3.2	7	
15-Jul-11	Sam Snelling	OV-0561	1218553	1218553	WHI11000757	1DX15	0.8	13.9	9.6	46	<0.1	16.4	7.1	223	2.21	11	3.6	4.8	6	
15-Jul-11	Sam Snelling	OV-0562	1218554	1218554	WHI11000757	1DX15	0.8	19.4	10.4	45	<0.1	18.5	6.8	166	2.19	11.7	<0.5	6.2	6	
15-Jul-11	Sam Snelling	OV-0563	1218555	1218555	WHI11000757	1DX15	0.8	17.9	8.7	44	<0.1	16	7.4	227	2.09	11.3	3.3	3.6	7	
15-Jul-11	Sam Snelling	OV-0564	1218556	1218556	WHI11000757	1DX15	0.6	16.3	9.4	52	<0.1	16.7	7.9	323	1.94	11.9	1.9	4.2	6	
15-Jul-11	Sam Snelling	OV-0565	1218557	1218557	WHI11000757	1DX15	0.8	32.6	9.8	55	<0.1	20.3	10.7	427	2.37	12.2	1.2	4.9	8	
15-Jul-11	Sam Snelling	OV-0566	1218558	1218558	WHI11000757	1DX15	0.8	14.3	9.4	43	<0.1	13.9	6.9	172	2.03	11.1	2.8	4.3	6	
15-Jul-11	Sam Snelling	OV-0567	1218559	1218559	WHI11000757	1DX15	0.9	24.4	9.7	51	<0.1	19.2	7.5	165	2.16	11.1	3.1	4.7	6	
15-Jul-11	Sam Snelling	OV-0568	1218560	1218560	WHI11000757	1DX15	0.9	17.9	9.9	46	0.1	16.8	7.6	170	2.15	11.2	3.3	5	7	
15-Jul-11	Sam Snelling	OV-0569	1218561	1218561	WHI11000758	1DX15	0.9	12.4	9.3	42	<0.1	14.7	5.9	196	1.97	10.3	0.8	3.6	5	
15-Jul-11	Sam Snelling	OV-0570	1218562	1218562	WHI11000758	1DX15	0.8	26.5	11.4	58	<0.1	21.2	9.2	308	2.36	7.8	1.3	6.1	7	
15-Jul-11	Sam Snelling	OV-0571	1218563	1218563	WHI11000758	1DX15	1.1	12.9	9.4	43	<0.1	12.7	6.2	286	1.91	8.8	3.8	1.6	5	
13-Jul-11	Thomas Barrette		1218601	1218601	WHI11000757	1DX15	0.7	24.2	10.5	51	<0.1	21.3	10.6	333	2.23	14	2.9	4.7	10	
13-Jul-11	Thomas Barrette		1218602	1218602	WHI11000757	1DX15	0.9	16	10.9	42	<0.1	15.3	7.3	220	2.3	11.6	1.6	4.2	7	
13-Jul-11	Thomas Barrette		1218603	1218603	WHI11000757	1DX15	1.2	14.5	11.1	46	<0.1	16.3	7	220	2.19	11	<0.5	3.2	8	
13-Jul-11	Thomas Barrette		1218604	1218604	WHI11000757	1DX15	0.8	11.9	10.5	34	<0.1	10	4.3	115	1.84	10.6	15	0.4	7	
13-Jul-11	Thomas Barrette		1218605	1218605	WHI11000757	1DX15	1.1	31.2	17.5	61	<0.1	26.4	15.2	819	2.76	16.5	0.7	6.6	7	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
13-Jul-11	Thomas Barrette		1218606	1218606	WHI11000757	1DX15	1.4	25.7	11.4	49	0.2	20.8	9.3	475	2.08	11.5	1.5	3.2	17	
13-Jul-11	Thomas Barrette		1218607	1218607	WHI11000757	1DX15	0.8	21.3	11.6	43	<0.1	18.4	7.7	224	2.15	10.1	2.9	3.8	8	
13-Jul-11	Thomas Barrette		1218608	1218608	WHI11000757	1DX15	0.9	23.2	10.1	52	<0.1	19.6	8.4	272	2.19	11.4	2.8	3.8	9	
13-Jul-11	Thomas Barrette		1218609	1218609	WHI11000757	1DX15	1	18.4	11	41	<0.1	14.8	5.5	161	2.07	9.2	2.3	1.2	9	
13-Jul-11	Thomas Barrette		1218610	1218610	WHI11000757	1DX15	2	35.7	12.2	52	<0.1	27.2	10	515	2.1	11.8	6.4	7	11	
13-Jul-11	Thomas Barrette		1218611	1218611	WHI11000757	1DX15	0.8	41.8	17.4	55	0.1	30.2	12.3	896	2.22	17.8	15.2	8	40	
13-Jul-11	Thomas Barrette		1218612	1218612	WHI11000757	1DX15	1.2	33.3	13.5	68	<0.1	29.6	13.8	496	2.64	12.7	2.6	9.3	10	
13-Jul-11	Thomas Barrette		1218613	1218613	WHI11000757	1DX15	0.9	27.9	12.4	59	<0.1	24.8	10.4	392	2.49	13.8	12.6	5.3	8	
13-Jul-11	Thomas Barrette		1218614	1218614	WHI11000757	1DX15	1.2	11.2	13.3	44	<0.1	13.6	8	279	2.83	15.6	2.1	2.9	8	
13-Jul-11	Thomas Barrette		1218615	1218615	WHI11000757	1DX15	1.3	11.6	10.9	46	<0.1	14.5	6	197	2.7	17.4	1.4	3.4	7	
13-Jul-11	Thomas Barrette		1218616	1218616	WHI11000757	1DX15	1	32.9	18.3	64	<0.1	29.1	12.2	693	2.66	12.8	2.3	5.9	8	
13-Jul-11	Thomas Barrette		1218617	1218617	WHI11000757	1DX15	1	20.7	10.3	49	<0.1	15.3	6.5	162	2.19	12.9	2.3	2.6	9	
13-Jul-11	Thomas Barrette		1218618	1218618	WHI11000757	1DX15	0.9	30.6	11.5	70	<0.1	26.2	12.5	443	2.53	14.3	5	6.9	10	
13-Jul-11	Thomas Barrette		1218619	1218619	WHI11000757	1DX15	1.1	21.9	10.1	66	<0.1	19	10.4	369	2.41	14.2	9.1	3.9	11	
13-Jul-11	Thomas Barrette		1218620	1218620	WHI11000757	1DX15	1	23	14.7	49	<0.1	17.4	7.6	228	2.39	11.2	1.7	5.7	8	
13-Jul-11	Thomas Barrette		1218621	1218621	WHI11000757	1DX15	1.4	29.6	28.6	82	<0.1	24.9	12.9	477	2.72	13.1	8.1	7.1	9	
13-Jul-11	Thomas Barrette		1218622	1218622	WHI11000758	1DX15	0.8	22.9	12.6	52	<0.1	16.6	5.8	170	1.88	8.2	3.5	3	6	
13-Jul-11	Thomas Barrette		1218623	1218623	WHI11000758	1DX15	0.8	23.1	8.6	56	<0.1	22.3	9.1	284	2.13	12.2	8.8	5.9	7	
13-Jul-11	Thomas Barrette		1218624	1218624	WHI11000758	1DX15	0.8	34.7	16.1	67	<0.1	28.4	10.7	491	2.52	10.5	7.3	7.1	13	
13-Jul-11	Thomas Barrette		1218625	1218625	WHI11000758	1DX15	0.7	25.9	9.4	60	<0.1	22.5	9.7	412	2.25	7.9	1.9	5.4	10	
13-Jul-11	Thomas Barrette		1218626	1218626	WHI11000758	1DX15	0.8	28.1	10.5	60	<0.1	24.6	9.6	360	2.42	9	3.1	2.8	8	
13-Jul-11	Thomas Barrette		1218627	1218627	WHI11000758	1DX15	0.9	20.4	9.5	50	<0.1	18.1	8.4	308	2.26	10	3.8	3.4	7	
14-Jul-11	Thomas Barrette	OV-0196	1218628	1218628	WHI11000758	1DX15	0.7	23.5	8.2	51	<0.1	21	7.8	321	1.92	11.3	13.4	4.9	11	
14-Jul-11	Thomas Barrette	OV-0195	1218629	1218629	WHI11000758	1DX15	0.7	14.6	8.5	39	<0.1	13.5	7.2	249	1.75	10.7	1.2	1.1	6	
14-Jul-11	Thomas Barrette	OV-0194	1218630	1218630	WHI11000758	1DX15	0.7	16.7	9.6	63	<0.1	19.6	10.2	463	2.2	12.5	2.2	3.6	11	
14-Jul-11	Thomas Barrette	OV-0193	1218631	1218631	WHI11000758	1DX15	0.8	13.8	8.1	40	<0.1	14.5	5.5	192	1.86	8.3	3.7	0.8	7	
14-Jul-11	Thomas Barrette	OV-0192	1218632	1218632	WHI11000758	1DX15	1	10.4	9.5	44	<0.1	12.4	5.4	199	2.24	9.7	1.7	1.4	7	
14-Jul-11	Thomas Barrette	OV-0191	1218633	1218633	WHI11000758	1DX15	0.8	13.2	8.5	44	<0.1	13.6	6.2	191	2.03	9.7	1	0.5	8	
14-Jul-11	Thomas Barrette	OV-0190	1218634	1218634	WHI11000758	1DX15	0.7	30.1	9.4	63	<0.1	25.9	12.4	383	2.57	10.8	2.1	8.7	7	
14-Jul-11	Thomas Barrette	OV-0189	1218635	1218635	WHI11000758	1DX15	0.7	28	9.3	57	<0.1	23.6	10.1	359	2.19	9.8	3.9	6.1	8	
14-Jul-11	Thomas Barrette	OV-0188	1218636	1218636	WHI11000758	1DX15	0.8	18.3	8.8	49	<0.1	16.3	8.6	260	2.01	9.7	2.5	2.4	8	
14-Jul-11	Thomas Barrette	OV-0187	1218637	1218637	WHI11000758	1DX15	0.6	13.1	9.5	35	<0.1	12.1	4.1	128	1.68	6.4	1.9	0.9	7	
14-Jul-11	Thomas Barrette	OV-0186	1218638	1218638	WHI11000758	1DX15	0.6	23.8	9.6	56	<0.1	20.5	7.8	332	2.04	12	11.5	5.3	13	
14-Jul-11	Thomas Barrette	OV-0185	1218639	1218639	WHI11000758	1DX15	0.7	21.7	9.6	53	0.1	18.4	6.6	285	2.03	12.4	3.1	4.5	11	
14-Jul-11	Thomas Barrette	OV-0184	1218640	1218640	WHI11000758	1DX15	0.9	13.4	10.8	49	<0.1	15.5	6.2	225	2.23	12.9	20.5	0.9	9	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
14-Jul-11	Thomas Barrette	OV-0183	1218641	1218641	WHI11000758	1DX15	1	12.3	11.1	53	<0.1	13.8	8.6	377	2.08	12.3	12	1	8	
14-Jul-11	Thomas Barrette	OV-0182	1218642	1218642	WHI11000758	1DX15	0.8	20	8.7	55	<0.1	20.2	8.5	337	1.96	13.4	1.7	2.9	11	
14-Jul-11	Thomas Barrette	OV-0181	1218643	1218643	WHI11000758	1DX15	0.9	18.8	9.2	57	<0.1	16.1	7.6	230	2.07	13	18.4	2.9	8	
14-Jul-11	Thomas Barrette	OV-0180	1218644	1218644	WHI11000758	1DX15	0.8	12.1	9.8	42	<0.1	12.5	5.2	192	1.69	9.9	1	2.9	9	
14-Jul-11	Thomas Barrette	OV-0179	1218645	1218645	WHI11000758	1DX15	0.6	19.7	12.4	50	<0.1	18.7	8	278	1.92	17.9	3.8	4.2	7	
14-Jul-11	Thomas Barrette	OV-0178	1218646	1218646	WHI11000758	1DX15	0.6	19.5	11.4	51	<0.1	16.8	7.2	274	1.82	15.1	13.4	2.8	7	
14-Jul-11	Thomas Barrette	OV-0177	1218647	1218647	WHI11000758	1DX15	0.7	14.2	7.7	44	<0.1	12.2	4.1	136	1.69	9.7	21.2	1.4	9	
14-Jul-11	Thomas Barrette	OV-0176	1218648	1218648	WHI11000758	1DX15	0.6	22.2	13	54	<0.1	17.9	8.8	381	2	23.9	1.4	4.3	8	
14-Jul-11	Thomas Barrette	OV-0175	1218649	1218649	WHI11000758	1DX15	0.7	11.8	8.9	39	<0.1	11.2	5.1	190	1.77	9.7	1.4	0.6	7	
14-Jul-11	Thomas Barrette	OV-0174	1218650	1218650	WHI11000758	1DX15	0.6	18.8	9.7	48	<0.1	16.4	6.9	263	1.91	8.5	21.6	4	9	
14-Jul-11	Thomas Barrette	OV-0173	1218651	1218651	WHI11000758	1DX15	0.6	21.7	8.2	53	<0.1	17.7	7.3	244	1.79	12.5	1.9	3.2	10	
14-Jul-11	Thomas Barrette	OV-0172	1218652	1218652	WHI11000758	1DX15	0.6	17.6	9.1	53	<0.1	15.5	7.7	246	1.94	12.7	29.1	3.4	10	
14-Jul-11	Thomas Barrette	OV-0171	1218653	1218653	WHI11000758	1DX15	0.7	17.3	7.8	59	<0.1	14.8	7.4	181	1.76	12.6	1.3	2.4	8	
14-Jul-11	Thomas Barrette	OV-0170	1218654	1218654	WHI11000758	1DX15	0.7	22.3	9.5	52	<0.1	20.5	8.7	356	1.95	12.1	10.2	3.7	9	
15-Jul-11	Thomas Barrette	OV-0480	1218655	1218655	WHI11000758	1DX15	0.8	13.9	24.7	38	<0.1	13.4	5.8	174	1.76	8.8	2	1.1	7	
15-Jul-11	Thomas Barrette	OV-0481	1218656	1218656	WHI11000758	1DX15	1	14.6	10.1	47	<0.1	14	6	305	2.15	10.9	1.9	1	6	
15-Jul-11	Thomas Barrette	OV-0482	1218657	1218657	WHI11000758	1DX15	0.7	15.4	10.4	52	<0.1	17.1	7.1	247	2.12	9.4	1.4	2.8	9	
15-Jul-11	Thomas Barrette	OV-0483	1218658	1218658	WHI11000758	1DX15	0.9	15	11.4	54	<0.1	15	6.4	275	2.2	13.1	1	1.1	8	
15-Jul-11	Thomas Barrette	OV-0484	1218659	1218659	WHI11000758	1DX15	0.7	15.4	11.2	58	<0.1	17.1	7.2	293	2.19	12.2	0.8	2.3	9	
15-Jul-11	Thomas Barrette	OV-0485	1218660	1218660	WHI11000758	1DX15	1.1	15.8	13.4	52	<0.1	16.7	7.5	328	2.28	9.5	2.2	2.6	8	
15-Jul-11	Thomas Barrette	OV-0486	1218661	1218661	WHI11000758	1DX15	1	13.5	10.5	50	<0.1	12.9	6.5	329	2.15	12.1	9.1	1.2	6	
15-Jul-11	Thomas Barrette	OV-0487	1218662	1218662	WHI11000758	1DX15	1	7.3	10.2	25	<0.1	7.1	2.4	87	1.32	7	2.5	0.2	6	
15-Jul-11	Thomas Barrette	OV-0488	1218663	1218663	WHI11000758	1DX15	0.8	14.6	10.8	51	<0.1	14.9	5.4	212	2.23	9.5	12.3	1.3	7	
15-Jul-11	Thomas Barrette	OV-0489	1218664	1218664	WHI11000758	1DX15	0.7	16.2	12.9	57	<0.1	21.4	10.5	413	2.25	9.4	10.5	4.9	9	
15-Jul-11	Thomas Barrette	OV-0490	1218665	1218665	WHI11000758	1DX15	1.2	12.5	12.2	59	<0.1	15	6.4	320	2.53	11.7	2	1.1	7	
15-Jul-11	Thomas Barrette	OV-0491	1218666	1218666	WHI11000758	1DX15	0.7	11.4	11	52	<0.1	14.7	7.9	532	2.29	9.2	2.4	1.1	6	
15-Jul-11	Thomas Barrette	OV-0492	1218667	1218667	WHI11000758	1DX15	1	11.7	10.9	46	<0.1	14.8	6.7	312	2.22	9.4	5	1	10	
15-Jul-11	Thomas Barrette	OV-0493	1218668	1218668	WHI11000758	1DX15	0.7	12.6	9.6	44	<0.1	13	5.2	212	2.1	10	1.3	1.2	8	
15-Jul-11	Thomas Barrette	OV-0494	1218669	1218669	WHI11000758	1DX15	1	14.6	11.2	56	<0.1	15.7	8	369	2.44	10.3	1.6	1.4	13	
15-Jul-11	Thomas Barrette	OV-0495	1218670	1218670	WHI11000758	1DX15	0.9	24.4	14.3	67	<0.1	28.7	13.3	591	2.64	8.6	0.9	7.2	15	
15-Jul-11	Thomas Barrette	OV-0496	1218671	1218671	WHI11000758	1DX15	0.7	19.5	12.2	65	<0.1	19.4	8.1	354	2.17	11.4	5.7	5.2	12	
15-Jul-11	Thomas Barrette	OV-0497	1218672	1218672	WHI11000758	1DX15	0.8	15.6	10.3	53	<0.1	17	6.8	297	1.91	7.9	2	4.4	10	
15-Jul-11	Thomas Barrette	OV-0498	1218673	1218673	WHI11000758	1DX15	0.8	12.5	13.9	48	<0.1	15.2	9.1	367	1.98	7.7	0.9	1.5	8	
15-Jul-11	Thomas Barrette	OV-0499	1218674	1218674	WHI11000758	1DX15	0.5	17.9	9.6	59	<0.1	16.5	6.8	288	2.04	11	4.2	4.2	16	
15-Jul-11	Thomas Barrette	OV-0500	1218675	1218675	WHI11000758	1DX15	1	16.1	13.7	54	<0.1	17.2	7.1	309	2.4	13.3	6.4	5.3	7	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
15-Jul-11	Thomas Barrette	OV-0501	1218676	1218676	WHI11000758	1DX15	0.7	18.6	11.7	45	<0.1	18.2	8.8	379	2.36	12.3	1.8	3.6	13	
15-Jul-11	Thomas Barrette	OV-0502	1218677	1218677	WHI11000758	1DX15	1.1	17.6	12.1	57	<0.1	19	8.7	299	2.38	12.3	5	5.2	9	
15-Jul-11	Thomas Barrette	OV-0503	1218678	1218678	WHI11000758	1DX15	1.4	15.6	12.8	48	<0.1	12.8	6	215	2.6	12.4	2.7	5.2	9	
15-Jul-11	Thomas Barrette	OV-0504	1218679	1218679	WHI11000758	1DX15	1.1	16.8	11.4	60	<0.1	19.5	9.2	296	2.32	15.4	6	5.8	8	
15-Jul-11	Thomas Barrette	OV-0505	1218680	1218680	WHI11000758	1DX15	1.2	10.9	11.4	46	<0.1	13.4	5.2	215	2.52	16.3	1.1	5.4	9	
15-Jul-11	Thomas Barrette	OV-0506	1218681	1218681	WHI11000758	1DX15	0.9	16.8	9.9	46	<0.1	17.4	7.5	215	2.43	12.9	4.2	5.6	7	
15-Jul-11	Thomas Barrette	OV-0507	1218682	1218682	WHI11000758	1DX15	0.8	19.9	10.4	48	<0.1	21.6	9.5	285	2.46	14.5	2.2	5.1	9	
15-Jul-11	Thomas Barrette	OV-0508	1218683	1218683	WHI11000758	1DX15	1.3	19.5	12.2	54	<0.1	19.4	8.2	277	2.75	15.5	2.9	6.7	9	
15-Jul-11	Thomas Barrette	OV-0509	1218684	1218684	WHI11000758	1DX15	0.8	19.2	11.1	46	<0.1	17.5	6.6	189	2.29	12.9	4.1	6.4	8	
15-Jul-11	Thomas Barrette	OV-0510	1218685	1218685	WHI11000758	1DX15	0.9	25	12	59	<0.1	28.3	15.7	421	2.9	12.3	2.7	13.4	8	
15-Jul-11	Thomas Barrette	OV-0511	1218686	1218686	WHI11000758	1DX15	0.6	6.2	9.8	26	<0.1	7.2	2.6	117	1.42	7.4	1.2	0.3	9	
15-Jul-11	Thomas Barrette	OV-0512	1218687	1218687	WHI11000758	1DX15	0.7	21.7	11.1	46	<0.1	17.9	6.6	213	2.32	8.1	1.7	5.9	7	
15-Jul-11	Thomas Barrette	OV-0513	1218688	1218688	WHI11000758	1DX15	0.6	17.9	9.6	44	<0.1	13.8	6.3	244	1.95	11.3	1.6	5.4	6	
15-Jul-11	Thomas Barrette	OV-0514	1218689	1218689	WHI11000758	1DX15	0.8	26.3	13.4	57	<0.1	20.4	9.1	366	2.17	8.4	10.3	8	8	
15-Jul-11	Thomas Barrette	OV-0515	1218690	1218690	WHI11000758	1DX15	0.9	23.9	10.7	56	<0.1	18.3	8.1	307	2.1	9.2	1.8	8	10	
15-Jul-11	Thomas Barrette	OV-0516	1218691	1218691	WHI11000758	1DX15	0.9	17.6	9.5	46	<0.1	16.4	5.9	169	2.09	12	1.2	6.2	7	
15-Jul-11	Thomas Barrette	OV-0517	1218692	1218692	WHI11000758	1DX15	0.8	18.3	17.6	62	<0.1	20.4	13.5	640	2.89	13.1	<0.5	12.5	9	
15-Jul-11	Thomas Barrette	OV-0518	1218693	1218693	WHI11000758	1DX15	0.7	14.8	11.1	40	<0.1	15	5.2	154	2.11	9.8	8.8	5.6	9	
15-Jul-11	Thomas Barrette	OV-0519	1218694	1218694	WHI11000758	1DX15	0.8	25.3	9.8	51	<0.1	26.4	11	338	2.45	7.4	2.1	11.3	10	
15-Jul-11	Thomas Barrette	OV-0520	1218695	1218695	WHI11000758	1DX15	0.7	19.9	10.4	45	<0.1	18.7	7.6	245	2.02	7.1	2.6	6.3	8	
15-Jul-11	Thomas Barrette	OV-0521	1218696	1218696	WHI11000758	1DX15	0.8	16.5	12.2	34	<0.1	12.3	3.8	107	1.87	7.4	1.8	2.6	8	
15-Jul-11	Thomas Barrette	OV-0522	1218697	1218697	WHI11000758	1DX15	0.7	15	10.4	43	<0.1	14.9	7	227	1.99	6.3	1.6	5.8	6	
14-Jul-11	Myles Rusk	OV-0110	1218751	1218751	WHI11000758	1DX15	0.9	15.3	10.2	46	<0.1	13.5	6.2	201	1.8	8.9	2.1	1.1	6	
14-Jul-11	Myles Rusk	OV-0111	1218752	1218752	WHI11000758	1DX15	1	12.5	10	40	<0.1	12.3	5.3	170	1.9	9.3	2.8	1.6	5	
14-Jul-11	Myles Rusk	OV-0112	1218753	1218753	WHI11000758	1DX15	0.9	22.8	13.6	52	<0.1	16.8	6.3	209	2.32	7.7	1.9	2.1	5	
14-Jul-11	Myles Rusk	OV-0113	1218754	1218754	WHI11000758	1DX15	0.9	11.2	10.6	36	<0.1	10.7	3.8	110	1.89	9.7	1.8	0.6	5	
14-Jul-11	Myles Rusk	OV-0114	1218755	1218755	WHI11000758	1DX15	1	10.2	14.3	35	<0.1	9.8	3.7	117	2.03	9.9	4.1	1.2	5	
14-Jul-11	Myles Rusk	OV-0115	1218756	1218756	WHI11000758	1DX15	0.8	13.1	8.9	42	<0.1	13	4.7	134	1.8	9.3	4	1	5	
14-Jul-11	Myles Rusk	OV-0116	1218757	1218757	WHI11000758	1DX15	1.3	15.4	11.9	50	<0.1	14.5	7.2	225	2.46	12.3	2.6	3.4	5	
14-Jul-11	Myles Rusk	OV-0117	1218758	1218758	WHI11000758	1DX15	1	19.8	14.6	40	<0.1	13.8	5.4	136	2.48	10.6	1.9	4.1	5	
14-Jul-11	Myles Rusk	OV-0118	1218759	1218759	WHI11000758	1DX15	0.7	15.9	13.6	41	<0.1	17.1	6.2	136	2.19	9.3	13.4	4.3	6	
14-Jul-11	Myles Rusk	OV-0119	1218760	1218760	WHI11000758	1DX15	0.9	13.5	11	34	<0.1	10.1	5.4	180	1.86	8.3	2.4	2.2	5	
14-Jul-11	Myles Rusk	OV-0120	1218761	1218761	WHI11000758	1DX15	0.9	9.3	10.1	33	<0.1	9.8	3.6	112	1.63	8.2	22.4	0.3	4	
14-Jul-11	Myles Rusk	OV-0121	1218762	1218762	WHI11000758	1DX15	0.9	12.1	12.7	45	<0.1	12.6	6.5	230	2.05	9.4	3.4	0.6	13	
14-Jul-11	Myles Rusk	OV-0122	1218763	1218763	WHI11000758	1DX15	0.8	14.8	13.1	57	0.1	17.1	8.6	429	2.03	6.8	29.7	1.6	22	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
14-Jul-11	Myles Rusk	OV-0123	1218764	1218764	WHI11000758	1DX15	0.7	21.1	10.4	43	<0.1	17.8	6.6	190	1.96	11.8	2.7	4	6	
14-Jul-11	Myles Rusk	OV-0124	1218765	1218765	WHI11000758	1DX15	1	21.8	13.5	55	<0.1	21.7	7.8	217	2.45	9.4	1.4	4.2	8	
14-Jul-11	Myles Rusk	OV-0125	1218766	1218766	WHI11000758	1DX15	0.8	24	11.5	49	<0.1	21.1	8.4	227	2.2	9.1	1.9	5.9	7	
15-Jul-11	Myles Rusk	OV-0126	1218767	1218767	WHI11000758	1DX15	0.8	30	12.7	56	<0.1	27.7	11.6	373	2.64	8.3	2.2	9.4	8	
15-Jul-11	Myles Rusk	OV-0127	1218768	1218768	WHI11000758	1DX15	0.8	12	9.8	33	<0.1	13.3	4.9	188	1.7	7.3	15.6	3.3	6	
15-Jul-11	Myles Rusk	OV-0128	1218769	1218769	WHI11000758	1DX15	0.8	15.2	11.4	43	<0.1	17.2	6.8	197	2.28	9.9	1.1	5.5	5	
15-Jul-11	Myles Rusk	OV-0129	1218770	1218770	WHI11000758	1DX15	0.8	16.7	12.6	43	<0.1	17.6	5.9	142	2.25	7.6	0.8	5.3	6	
15-Jul-11	Myles Rusk	OV-0130	1218771	1218771	WHI11000758	1DX15	1	15.1	10.2	40	<0.1	13	5.6	138	2.08	10	2	3.6	6	
15-Jul-11	Myles Rusk	OV-0131	1218772	1218772	WHI11000758	1DX15	0.8	12.1	8.7	40	<0.1	14.7	5.4	122	1.91	7.5	1.1	4	4	
15-Jul-11	Myles Rusk	OV-0132	1218773	1218773	WHI11000758	1DX15	0.9	28.3	10.8	48	<0.1	17.4	7.2	202	2.23	10.8	3.2	6.1	6	
15-Jul-11	Myles Rusk	OV-0133	1218774	1218774	WHI11000758	1DX15	1	11.7	10.6	40	0.1	15.9	7.2	141	2.27	13.2	2.1	3.8	4	
15-Jul-11	Myles Rusk	OV-0134	1218775	1218775	WHI11000758	1DX15	0.9	28.9	9.4	49	<0.1	23	8.9	183	2.47	8.7	0.9	8.1	5	
15-Jul-11	Myles Rusk	OV-0135	1218776	1218776	WHI11000758	1DX15	0.9	14.3	10.5	37	<0.1	12.6	4.9	109	1.97	10.9	2.1	4.4	5	
15-Jul-11	Myles Rusk	OV-0136	1218777	1218777	WHI11000758	1DX15	0.8	13.6	9.3	40	<0.1	14.9	5.3	147	1.87	11.1	2	4.2	4	
15-Jul-11	Myles Rusk	OV-0137	1218778	1218778	WHI11000758	1DX15	0.7	21.7	10.4	69	<0.1	25.9	10	240	3.18	10.6	0.9	8.6	5	
15-Jul-11	Myles Rusk	OV-0138	1218779	1218779	WHI11000758	1DX15	0.9	7.5	10	34	<0.1	11.1	4.1	166	2.14	8.9	4.2	2.8	5	
15-Jul-11	Myles Rusk	OV-0001	1218780	1218780	WHI11000758	1DX15	0.8	10.5	9.5	32	<0.1	11.2	4.4	123	1.49	7.1	7.8	2.3	8	
15-Jul-11	Myles Rusk	OV-0002	1218781	1218781	WHI11000758	1DX15	0.8	15.4	9.2	43	<0.1	14.7	6	145	2.01	10.2	11.2	3.7	8	
15-Jul-11	Myles Rusk	OV-0003	1218782	1218782	WHI11000758	1DX15	0.8	8.9	9.4	31	<0.1	8.9	3.4	87	1.84	10.2	0.9	1.4	7	
15-Jul-11	Myles Rusk	OV-0004	1218783	1218783	WHI11000758	1DX15	0.8	14.6	10.8	31	<0.1	11.7	4.5	109	1.64	7.1	30.5	2	4	
15-Jul-11	Myles Rusk	OV-0005	1218784	1218784	WHI11000758	1DX15	0.7	43.5	10.7	48	<0.1	18.1	8.1	275	1.89	6.5	1.8	4.7	6	
15-Jul-11	Myles Rusk	OV-0006	1218785	1218785	WHI11000758	1DX15	0.7	26.6	10.8	48	<0.1	16.8	7.8	234	2.11	4.5	<0.5	6.5	6	
15-Jul-11	Myles Rusk	OV-0007	1218786	1218786	WHI11000758	1DX15	0.7	17.4	12.6	48	<0.1	16.1	6.6	135	2.16	5.5	<0.5	7.2	5	
15-Jul-11	Myles Rusk	OV-0008	1218787	1218787	WHI11000758	1DX15	0.7	17.3	11.3	46	<0.1	14.8	5.8	168	1.98	5.9	1.4	1.2	5	
15-Jul-11	Myles Rusk	OV-0009	1218788	1218788	WHI11000758	1DX15	0.8	19.9	10.3	41	<0.1	14.2	6.4	182	2.04	8.4	2.7	5.5	4	
15-Jul-11	Myles Rusk	OV-0010	1218789	1218789	WHI11000758	1DX15	0.4	39.2	25.3	74	<0.1	35.9	18.5	786	2.48	1.6	<0.5	15.8	7	
15-Jul-11	Myles Rusk	OV-0011	1218790	1218790	WHI11000758	1DX15	1	12.5	10.3	38	<0.1	11.7	4.7	126	2.08	10	5.2	3.4	8	
15-Jul-11	Myles Rusk	OV-0012	1218791	1218791	WHI11000758	1DX15	0.8	10.2	7.2	46	<0.1	14.9	6.1	204	1.8	9.1	1.7	3.3	5	
26-Jul-11	Thomas Barrette	OV-0805	1218858	1218858	WHI11000989	1DX15	1	25.9	12.3	58	<0.1	18.7	8.5	271	2.59	9.3	4	8.7	13	
26-Jul-11	Thomas Barrette	OV-0806	1218859	1218859	WHI11000989	1DX15	0.7	30	11	53	<0.1	18.9	7.4	235	2.26	9.2	1.9	7.2	12	
26-Jul-11	Thomas Barrette	OV-0807	1218860	1218860	WHI11000989	1DX15	0.6	14.5	10.3	43	<0.1	15.3	7.6	207	2.1	8.9	3.9	5.1	8	
26-Jul-11	Thomas Barrette	OV-0808	1218861	1218861	WHI11000989	1DX15	0.8	29.2	15.7	64	<0.1	22.9	9.8	256	2.55	6.1	12.6	7.3	11	
26-Jul-11	Thomas Barrette	OV-0809	1218862	1218862	WHI11000989	1DX15	0.8	23.9	12.6	60	<0.1	20.6	7.9	216	2.49	6.9	1.1	7.4	10	
26-Jul-11	Thomas Barrette	OV-0810	1218863	1218863	WHI11000989	1DX15	1	23.9	11.4	63	<0.1	20.1	6.9	266	2.15	8.5	2.1	6.2	17	
26-Jul-11	Thomas Barrette	OV-0811	1218864	1218864	WHI11000989	1DX15	1.1	20.4	13.4	62	<0.1	19.1	7.4	278	2.23	8.5	1.5	3.9	12	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
26-Jul-11	Thomas Barrette	OV-0812	1218865	1218865	WHI11000989	1DX15	0.7	20.4	11.3	58	0.1	20.5	9.7	302	2.04	6.6	12	3.6	21	
26-Jul-11	Thomas Barrette	OV-0813	1218866	1218866	WHI11000989	1DX15	0.6	8.5	8.1	42	0.2	11.7	5.2	180	1.34	3.4	1.6	1.4	17	
26-Jul-11	Thomas Barrette	OV-0814	1218867	1218867	WHI11000989	1DX15	0.8	32.9	19.7	46	0.2	14.3	7.7	273	2.5	9.2	3.6	8.5	27	
26-Jul-11	Thomas Barrette	OV-0815	1218868	1218868	WHI11000989	1DX15	0.9	31.1	17.6	51	0.1	19.2	8.4	272	2.71	10.3	14.5	6.9	18	
26-Jul-11	Thomas Barrette	OV-0816	1218869	1218869	WHI11000989	1DX15	1	37.8	19.1	44	0.2	12.6	6	215	2.58	7.5	3.3	8.7	14	
26-Jul-11	Thomas Barrette	OV-0817	1218870	1218870	WHI11000989	1DX15	1.3	42.1	19.3	80	<0.1	27.5	18.7	280	4.14	12.4	1.7	25.2	18	
26-Jul-11	Thomas Barrette	OV-0818	1218871	1218871	WHI11000989	1DX15	1	38.7	17.6	62	0.1	20.3	8.8	186	3.4	7.2	11.7	14.3	15	
26-Jul-11	Thomas Barrette	OV-0819	1218872	1218872	WHI11000989	1DX15	0.9	42.2	15	60	<0.1	22.6	10.2	168	3.08	6.1	4.1	10.3	12	
26-Jul-11	Thomas Barrette	OV-0820	1218873	1218873	WHI11000989	1DX15	0.7	30.2	11.6	44	<0.1	17.7	8.3	223	2.27	11	11	8.2	7	
26-Jul-11	Thomas Barrette	OV-0821	1218874	1218874	WHI11000989	1DX15	0.8	34.3	14.9	55	<0.1	24.7	10.8	199	2.78	7.7	3.7	14	9	
26-Jul-11	Thomas Barrette	OV-0822	1218875	1218875	WHI11000989	1DX15	0.5	13.6	6.3	39	<0.1	13.3	4.7	158	1.31	7.2	9.7	3.7	10	
26-Jul-11	Thomas Barrette	OV-0823	1218876	1218876	WHI11000989	1DX15	0.9	16.2	10.4	39	<0.1	12.7	5.2	133	2.27	7.3	0.9	8.6	8	
26-Jul-11	Thomas Barrette	OV-0824	1218877	1218877	WHI11000989	1DX15	0.6	22.8	9.2	50	<0.1	20.7	7.9	257	1.95	8.1	26.6	8.4	10	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218878	1218878	WHI11000989	1DX15	1.1	77.6	62.4	303	0.7	25.9	12.5	552	2.63	59	2.4	4.7	19	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218879	1218879	WHI11000989	1DX15	1.2	129.1	72	323	0.7	27.2	26.8	1188	3.46	37.1	2	6.9	16	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218880	1218880	WHI11000989	1DX15	1.3	107.6	48.1	380	0.2	25.7	33.1	1487	2.95	20.3	5.1	5.1	16	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218881	1218881	WHI11000989	1DX15	1.2	64.3	32.4	206	0.3	20.2	12.2	512	3.24	74	2.1	4	18	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218882	1218882	WHI11000989	1DX15	0.9	43.7	63.6	224	0.6	16.3	10	443	2.27	41.9	7.1	1.3	16	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218883	1218883	WHI11000989	1DX15	1.3	81.3	129.2	323	1.5	17.7	8.6	574	2.11	15.5	0.7	1.4	17	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218884	1218884	WHI11000989	1DX15	0.9	54.1	88.6	467	0.9	20.4	12.5	512	2.92	51.4	1.5	7.9	14	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218885	1218885	WHI11000989	1DX15	1.2	49.6	118.6	414	0.9	17.5	12.7	676	2.89	57.9	10.2	5.5	10	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218886	1218886	WHI11000989	1DX15	1.1	98.8	43.5	479	0.9	23.5	13.8	616	2.58	36.3	9.3	5.1	17	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218887	1218887	WHI11000989	1DX15	0.9	72.6	28.9	284	0.7	17.5	8.5	306	2.42	39.1	3.2	6.9	12	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218888	1218888	WHI11000989	1DX15	0.9	87.3	104.1	844	0.9	24.4	10.8	843	2.75	33.5	1.4	10.2	21	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218889	1218889	WHI11000989	1DX15	0.9	72.9	120	585	0.9	20.8	11.4	868	2.63	42.9	6.2	8.6	17	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218890	1218890	WHI11000989	1DX15	0.7	179.7	120.1	387	6.3	14.8	6.8	343	2.34	105.5	4	7.6	10	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218891	1218891	WHI11000989	1DX15	0.9	116.9	50.8	344	0.4	18.9	13.8	1058	2.92	88.6	1.2	6.4	10	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218892	1218892	WHI11000989	1DX15	1.3	372	148.7	1594	2.6	36.7	23.8	2279	2.85	135.4	2.3	15	33	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218893	1218893	WHI11000989	1DX15	1.2	424.6	45.2	2417	1.4	35.4	24.4	885	3.19	154	4.3	11.2	34	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218894	1218894	WHI11000989	1DX15	0.9	35.8	65.9	365	1.4	13.9	6	361	2.14	141.1	1.8	2.5	15	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218895	1218895	WHI11000989	1DX15	0.8	162.2	38.9	684	0.6	19.5	8	395	2.4	45.5	7.5	5.7	15	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218896	1218896	WHI11000989	1DX15	1	94.4	26.1	346	0.8	16.9	7.9	314	2.47	25.5	1.3	5.8	12	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218897	1218897	WHI11000989	1DX15	1.1	66.5	31.7	262	0.9	14.4	7.4	412	2.5	29.3	8.6	4.8	19	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218898	1218898	WHI11000989	1DX15	1.1	65.7	37.3	354	0.2	15.4	10.1	507	2.87	46.6	4.6	3.5	9	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218899	1218899	WHI11000989	1DX15	0.9	95.1	29.9	376	0.7	24.4	9.8	373	2.59	69.2	2.7	2.9	25	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218900	1218900	WHI11000989	1DX15	0.9	68.8	31.1	182	0.6	16	6.2	257	2.17	36.2	<0.5	0.7	11	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218901	1218901	WHI11000989	1DX15	0.9	85.3	29.3	388	0.9	19.7	9.3	314	2.5	140.7	7.5	2.3	19	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218902	1218902	WHI11000989	1DX15	1.1	95.2	19	973	0.7	22.8	9.8	307	2.92	50.1	24.6	5.7	24	
26-Jul-11	James Henderson	OV-0835	1218951	1218951	WHI11000989	1DX15	1	21.2	14.3	56	<0.1	20.6	8.6	278	2.57	10.9	2	3.3	10	
26-Jul-11	James Henderson	OV-0836	1218952	1218952	WHI11000989	1DX15	1	22.2	13.8	57	<0.1	16.3	7.3	292	2.53	12.1	1.5	3.8	10	
26-Jul-11	James Henderson	OV-0837	1218953	1218953	WHI11000989	1DX15	1	24.7	15.3	49	<0.1	14.4	5.4	205	2.32	10.6	<0.5	1.5	10	
26-Jul-11	James Henderson	OV-0838	1218954	1218954	WHI11000989	1DX15	1.1	40.5	19.1	69	0.1	30	10.7	265	3.05	14.1	7.3	4.1	15	
26-Jul-11	James Henderson	OV-0839	1218955	1218955	WHI11000989	1DX15	0.7	44	10.6	62	<0.1	24.8	10.1	308	2.46	8.7	1	5.3	17	
26-Jul-11	James Henderson	OV-0840	1218956	1218956	WHI11000989	1DX15	0.8	26.2	11.7	49	<0.1	17.6	7.4	279	2.22	12.8	0.9	3.2	11	
26-Jul-11	James Henderson	OV-0841	1218957	1218957	WHI11000989	1DX15	0.9	34.2	18.6	73	<0.1	27.1	10.7	378	2.82	12.4	3.2	3.3	14	
26-Jul-11	James Henderson	OV-0842	1218958	1218958	WHI11000989	1DX15	0.9	88.7	16.7	70	<0.1	41.6	22.1	705	3.68	13.2	4.8	6.2	13	
26-Jul-11	James Henderson	OV-0843	1218959	1218959	WHI11000989	1DX15	0.7	47.9	10.7	59	<0.1	28.6	14.1	428	2.97	17.1	4.1	5.3	9	
26-Jul-11	James Henderson	OV-0844	1218960	1218960	WHI11000989	1DX15	0.9	22.8	12.2	44	0.2	14	5.5	200	2.03	12.2	5	1.2	13	
26-Jul-11	James Henderson	OV-0845	1218961	1218961	WHI11000989	1DX15	1.8	42.5	21.4	58	<0.1	16.3	6.6	265	2.93	26.2	12.8	3.3	19	
26-Jul-11	James Henderson	OV-0846	1218962	1218962	WHI11000989	1DX15	1.1	116.3	18.9	96	0.1	63.1	27.9	609	5.12	22.5	29.6	6.6	17	
26-Jul-11	James Henderson	OV-0847	1218963	1218963	WHI11000989	1DX15	0.8	79.1	12.9	69	0.1	37.8	16.8	461	3.69	15.3	35.1	6.5	19	
26-Jul-11	James Henderson	OV-0848	1218964	1218964	WHI11000989	1DX15	1	76	13.2	55	<0.1	36.6	19.3	415	3.6	18	15.9	3.9	8	
26-Jul-11	James Henderson	OV-0849	1218965	1218965	WHI11000989	1DX15	0.9	24.5	11.3	41	0.1	17.6	5.8	126	2.95	9.1	4.4	4.7	8	
26-Jul-11	James Henderson	OV-0850	1218966	1218966	WHI11000989	1DX15	1.1	18.5	12.5	30	<0.1	8.7	3.3	151	2.39	9.5	3.8	2.2	6	
26-Jul-11	James Henderson	OV-0851	1218967	1218967	WHI11000989	1DX15	1.5	44.1	12.7	68	<0.1	29.1	12.4	157	4.24	7.6	2.1	14.5	8	
26-Jul-11	James Henderson	OV-0852	1218968	1218968	WHI11000989	1DX15	0.7	11.9	9.2	38	<0.1	11.5	4.3	147	2.04	9.9	2.8	2.3	9	
			1218969																	
			1218970																	
26-Jul-11	James Henderson	OV-0853	1218971	1218971	WHI11000989	1DX15	1	17.7	12.1	47	<0.1	14.6	6.9	235	2.13	9.8	4.7	3	10	
26-Jul-11	James Henderson	OV-0854	1218972	1218972	WHI11000989	1DX15	0.8	16.3	10.5	48	<0.1	13.3	5.4	202	2.1	10.3	1.6	2.8	11	
23-Jul-11	Andrew Blampin	OV-0693	1219123	1219123	WHI11000905	1DX15	0.8	15.2	9.3	51	<0.1	14.2	6.2	229	2.01	10.6	1.7	1.9	7	
23-Jul-11	Andrew Blampin	OV-0694	1219124	1219124	WHI11000905	1DX15	0.8	19.8	9.5	59	<0.1	18.9	7.4	251	2.02	8.2	6.5	4.1	8	
23-Jul-11	Andrew Blampin	OV-0695	1219125	1219125	WHI11000905	1DX15	0.8	20.8	9	57	<0.1	16.5	7.9	263	1.96	8.6	15.6	2.3	8	
23-Jul-11	Andrew Blampin	OV-0696	1219126	1219126	WHI11000905	1DX15	0.8	23.3	9.7	59	<0.1	17.3	8.4	223	2.1	8.4	2.6	3.2	8	
23-Jul-11	Andrew Blampin	OV-0697	1219127	1219127	WHI11000905	1DX15	0.6	23	8.3	54	<0.1	18.8	6.6	264	1.81	9.7	9.7	5.8	11	
23-Jul-11	Andrew Blampin	OV-0698	1219128	1219128	WHI11000905	1DX15	0.7	18.2	9.1	49	<0.1	14.7	5.7	162	1.94	7.3	1.6	1.8	7	
23-Jul-11	Andrew Blampin	OV-0699	1219129	1219129	WHI11000905	1DX15	0.7	19.5	9.8	51	<0.1	15.6	6.3	194	1.95	7.7	1.5	2.4	8	
23-Jul-11	Andrew Blampin	OV-0700	1219130	1219130	WHI11000905	1DX15	0.8	15.8	10.3	50	<0.1	13.9	5	162	1.9	8.4	1.1	1.2	7	
23-Jul-11	Andrew Blampin	OV-0701	1219131	1219131	WHI11000905	1DX15	1	13.5	11.3	53	<0.1	12.8	5.4	209	2.1	11.4	5	1.2	7	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
23-Jul-11	Andrew Blampin	OV-0702	1219132	1219132	WHI11000905	1DX15	0.8	18.2	11.9	51	<0.1	16.1	5.4	171	2.11	10.2	1.7	1.7	6	
23-Jul-11	Andrew Blampin	OV-0703	1219133	1219133	WHI11000905	1DX15	0.7	15.9	10	56	<0.1	15	7.6	230	1.83	11.7	2.3	4.3	9	
23-Jul-11	Andrew Blampin	OV-0704	1219134	1219134	WHI11000905	1DX15	0.7	9	8.8	37	<0.1	9.3	4	163	1.76	9.4	1.8	1	6	
23-Jul-11	Andrew Blampin	OV-0705	1219135	1219135	WHI11000905	1DX15	0.8	12.8	13.5	55	<0.1	12.2	7	354	2.06	10.5	1.1	2.9	8	
23-Jul-11	Andrew Blampin	OV-0706	1219136	1219136	WHI11000905	1DX15	0.8	10.4	11.3	42	<0.1	10.8	5.1	214	1.88	9.4	1	1.7	7	
23-Jul-11	Andrew Blampin	OV-0707	1219137	1219137	WHI11000905	1DX15	1	13.4	9.6	60	<0.1	11.4	6.9	393	2.37	11.1	1.5	2.1	8	
23-Jul-11	Andrew Blampin	OV-0708	1219138	1219138	WHI11000905	1DX15	0.7	9.9	9.8	45	<0.1	10.6	4.1	152	1.92	9.4	8.1	1.3	6	
23-Jul-11	Andrew Blampin	OV-0709	1219139	1219139	WHI11000905	1DX15	0.8	12.5	11.3	43	<0.1	12.1	4.9	172	1.67	8.2	1.9	1.5	6	
23-Jul-11	Andrew Blampin	OV-0710	1219140	1219140	WHI11000905	1DX15	0.6	21.9	13.5	50	<0.1	14.3	5.8	250	1.94	7.6	2.3	6.9	6	
23-Jul-11	Andrew Blampin	OV-0711	1219141	1219141	WHI11000905	1DX15	0.7	9.9	10.1	34	<0.1	8.9	3.5	126	1.47	6	6.7	0.8	6	
23-Jul-11	Andrew Blampin	OV-0712	1219142	1219142	WHI11000905	1DX15	0.7	10.8	10.5	42	<0.1	11.4	4.6	188	1.65	8	1.4	1.5	6	
23-Jul-11	Andrew Blampin	OV-0713	1219143	1219143	WHI11000905	1DX15	0.8	23.1	13.7	59	<0.1	15.9	9.4	294	2.22	9	1.8	6.3	9	
23-Jul-11	Andrew Blampin	OV-0714	1219144	1219144	WHI11000905	1DX15	0.6	19	11.4	48	<0.1	14.3	6.5	159	1.82	7.3	1.3	4.3	7	
23-Jul-11	Andrew Blampin	OV-0715	1219145	1219145	WHI11000905	1DX15	0.5	26.4	9.7	54	<0.1	17.9	7.4	307	1.81	9.5	8.4	5.3	8	
23-Jul-11	Andrew Blampin	OV-0716	1219146	1219146	WHI11000905	1DX15	0.7	13.2	9.1	40	<0.1	13	6.7	272	1.76	7.3	<0.5	2.2	7	
23-Jul-11	Andrew Blampin	OV-0717	1219147	1219147	WHI11000905	1DX15	0.7	12.2	10.2	36	<0.1	11.7	4.9	151	1.71	7.9	2.2	1.4	5	
23-Jul-11	Andrew Blampin	OV-0718	1219148	1219148	WHI11000905	1DX15	0.6	13.5	11.8	41	<0.1	12.6	9.4	501	1.94	8.5	1	1.3	6	
23-Jul-11	Andrew Blampin	OV-0719	1219149	1219149	WHI11000905	1DX15	0.6	11.6	11.8	43	<0.1	12.7	8.5	364	1.87	8.2	2	1.8	6	
23-Jul-11	Andrew Blampin	OV-0720	1219150	1219150	WHI11000905	1DX15	0.7	14.9	9.2	52	<0.1	14.9	6	227	1.94	9.9	2.2	2.9	7	
23-Jul-11	Andrew Blampin	OV-0721	1219151	1219151	WHI11000905	1DX15	0.6	7.4	7.1	20	<0.1	5.8	2.5	119	1.06	5.3	0.8	0.2	4	
23-Jul-11	Andrew Blampin	OV-0722	1219152	1219152	WHI11000905	1DX15	0.6	23.2	7.8	53	<0.1	19	6.1	252	2	7.2	1.3	5.7	7	
23-Jul-11	Andrew Blampin	OV-0723	1219153	1219153	WHI11000905	1DX15	1.1	10.9	11.9	41	<0.1	9.9	4.5	166	2.19	10.7	0.8	1.9	6	
23-Jul-11	Andrew Blampin	OV-0724	1219154	1219154	WHI11000905	1DX15	0.7	12.6	9.6	43	<0.1	11.6	5.9	200	1.98	8.9	1.6	2.9	7	
23-Jul-11	Andrew Blampin	OV-0725	1219155	1219155	WHI11000905	1DX15	0.7	22.7	10.2	63	<0.1	17.4	8.2	321	1.95	11.3	4.3	4.3	8	
23-Jul-11	Andrew Blampin	OV-0726	1219156	1219156	WHI11000905	1DX15	1	15.3	10.7	49	<0.1	14.2	7.3	293	1.95	9.2	1.1	5.2	6	
23-Jul-11	Andrew Blampin	OV-0727	1219157	1219157	WHI11000905	1DX15	1	15	10.4	47	<0.1	14.3	6.6	213	2.07	11.5	0.6	3.3	6	
23-Jul-11	Andrew Blampin	OV-0728	1219158	1219158	WHI11000905	1DX15	1	8.9	11	40	<0.1	9.8	8.2	409	2.41	12.9	<0.5	3	4	
23-Jul-11	Andrew Blampin	OV-0729	1219159	1219159	WHI11000905	1DX15	1	10.2	8.6	40	<0.1	12.1	4.5	191	2.3	11.9	<0.5	2.3	7	
23-Jul-11	Andrew Blampin	OV-0730	1219160	1219160	WHI11000905	1DX15	0.8	18.2	9.2	44	<0.1	15.4	7	252	1.81	8.4	0.8	5.4	6	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0069	1219161	1219161	WHI11000989	1DX15	1.1	14.6	15.3	54	<0.1	21.5	7.8	149	2.39	19.4	4.3	10.9	10	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0070	1219162	1219162	WHI11000989	1DX15	1	14.4	11	42	<0.1	16.7	6.7	217	2.18	11.8	2.9	5.7	8	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0071	1219163	1219163	WHI11000989	1DX15	0.6	22.8	9.7	42	<0.1	16.5	7.6	229	1.91	10.9	2.7	5.4	10	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0072	1219164	1219164	WHI11000989	1DX15	0.9	10.1	9.7	38	<0.1	12.7	5.9	170	2.03	32.5	6.5	4.3	7	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0073	1219165	1219165	WHI11000989	1DX15	0.6	14.1	14.3	33	<0.1	13.4	4.3	105	1.72	97.8	14.2	4.7	12	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0074	1219166	1219166	WHI11000989	1DX15	0.5	12.2	8.3	35	<0.1	13.9	6.8	181	1.65	10.5	3.2	4.2	11	



Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0075	1219167	1219167	WHI11000989	1DX15	0.8	7.8	8.5	32	<0.1	10.3	4.1	136	1.81	11.3	2.4	3.5	6	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0076	1219168	1219168	WHI11000989	1DX15	0.9	5.5	12.6	33	<0.1	7.5	2.9	218	1.55	5.8	3.5	1.7	8	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0077	1219169	1219169	WHI11000989	1DX15	0.7	6.8	9.3	36	<0.1	12	7.5	450	1.79	6.8	1.4	3.3	13	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0078	1219170	1219170	WHI11000989	1DX15	1.1	11.8	12.4	75	0.1	13.5	7.5	333	2.79	10.7	1	6.1	16	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0079	1219171	1219171	WHI11000989	1DX15	0.7	12.8	9.2	49	<0.1	14.2	6.4	280	1.91	8.7	0.9	5.1	12	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0080	1219172	1219172	WHI11000989	1DX15	0.4	15.6	14.5	39	<0.1	17.9	7.2	306	1.74	28.3	5.5	8	147	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0081	1219173	1219173	WHI11000989	1DX15	0.5	7.5	7.8	32	<0.1	10.9	4.2	127	1.52	8.3	0.5	3.2	9	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0082	1219174	1219174	WHI11000989	1DX15	0.7	9.1	7.3	34	<0.1	12.2	4.6	137	1.61	12.1	1	3.4	10	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0083	1219175	1219175	WHI11000989	1DX15	0.7	26.6	17.2	62	<0.1	26.7	11	307	2.43	11.2	2.7	15.4	24	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0084	1219176	1219176	WHI11000989	1DX15	0.4	17.1	11.3	48	<0.1	18.8	7.2	188	1.95	9.8	2.4	8.2	35	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0085	1219177	1219177	WHI11000989	1DX15	0.5	15	12.6	44	<0.1	18	6.5	213	1.79	8.8	2.1	6.4	53	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0086	1219178	1219178	WHI11000989	1DX15	0.5	10.8	8.9	35	<0.1	12.7	5.7	234	1.63	7.5	2.2	4.7	23	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0087	1219179	1219179	WHI11000989	1DX15	0.6	7.5	6.5	26	<0.1	10.4	3.7	110	1.3	7.4	1.3	3.6	9	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0088	1219180	1219180	WHI11000989	1DX15	0.8	11.2	9.9	40	0.2	12.5	5.5	174	1.9	7.9	2.4	4.6	10	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0089	1219181	1219181	WHI11000989	1DX15	0.8	10.6	9.1	37	0.2	11.6	5	148	1.73	8.3	0.7	3.7	10	
25-Jul-11	Andrew Blampin & Ryan West	OV-0731	1219182	1219182	WHI11000989	1DX15	0.7	12.6	8.8	36	<0.1	12.6	4.8	189	1.59	6.8	10.7	4.4	6	
25-Jul-11	Andrew Blampin & Ryan West	OV-0732	1219183	1219183	WHI11000989	1DX15	1.1	8.1	11.5	48	<0.1	10.8	5.6	343	2.53	11	1.3	4.2	7	
25-Jul-11	Andrew Blampin & Ryan West	OV-0733	1219184	1219184	WHI11000989	1DX15	0.9	10	10.5	37	<0.1	9.4	4.5	203	2.07	9.2	1.4	3.2	7	
25-Jul-11	Andrew Blampin & Ryan West	OV-0734	1219185	1219185	WHI11000989	1DX15	0.9	10.6	9.5	45	<0.1	11.9	5.5	268	1.88	9.5	11.3	3.6	8	
25-Jul-11	Andrew Blampin & Ryan West	OV-0735	1219186	1219186	WHI11000989	1DX15	0.9	9.2	9.8	33	<0.1	9.2	3.4	142	1.82	9	0.6	2.1	7	
25-Jul-11	Andrew Blampin & Ryan West	OV-0736	1219187	1219187	WHI11000989	1DX15	0.7	23.5	9.8	45	<0.1	16.2	7.7	342	1.96	10.1	2.9	4.7	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0737	1219188	1219188	WHI11000989	1DX15	0.7	20.4	9.1	43	<0.1	15.1	6.6	261	1.7	8.9	1.5	3.9	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0738	1219189	1219189	WHI11000989	1DX15	0.9	10	10	36	<0.1	9.7	4.9	226	1.61	7.6	1.8	1.8	7	
25-Jul-11	Andrew Blampin & Ryan West	OV-0739	1219190	1219190	WHI11000989	1DX15	0.8	21.4	10.6	48	<0.1	19.6	7.5	265	1.95	8	1.8	5.1	10	
25-Jul-11	Andrew Blampin & Ryan West	OV-0740	1219191	1219191	WHI11000989	1DX15	1.2	11.5	9.7	47	<0.1	15	15.1	808	2.17	9.7	9	2.3	8	
25-Jul-11	Andrew Blampin & Ryan West	OV-0741	1219192	1219192	WHI11000989	1DX15	0.8	20.2	9	51	<0.1	21.6	9.6	314	1.89	9	6.6	3.9	10	
25-Jul-11	Andrew Blampin & Ryan West	OV-0742	1219193	1219193	WHI11000989	1DX15	0.8	22.4	11.5	54	<0.1	20.6	8	191	1.98	10.9	2.8	4.6	8	
25-Jul-11	Andrew Blampin & Ryan West	OV-0743	1219194	1219194	WHI11000989	1DX15	0.9	20.6	9.5	61	<0.1	22.2	9.8	412	2.19	10	5	3.6	10	
25-Jul-11	Andrew Blampin & Ryan West	OV-0744	1219195	1219195	WHI11000989	1DX15	0.9	15.1	10.6	42	<0.1	16.4	6.2	227	1.9	8.2	2.3	2.7	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0745	1219196	1219196	WHI11000989	1DX15	1	25.4	11.8	50	<0.1	19	9.5	351	2.28	10.5	2.9	2.5	8	
25-Jul-11	Andrew Blampin & Ryan West	OV-0746	1219197	1219197	WHI11000989	1DX15	1	15.8	12.4	57	<0.1	21.5	10.6	486	2.3	9.7	1.9	4.1	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0747	1219198	1219198	WHI11000989	1DX15	1	25.5	11.4	58	<0.1	29.8	11.5	345	2.62	8.4	2.5	4.8	8	
25-Jul-11	Andrew Blampin & Ryan West	OV-0748	1219199	1219199	WHI11000989	1DX15	0.9	19.8	8.8	53	<0.1	22.3	8.3	290	2.19	7.9	7.3	3.6	11	
25-Jul-11	Andrew Blampin & Ryan West	OV-0749	1219200	1219200	WHI11000989	1DX15	0.9	19.1	9.8	49	<0.1	21	8	259	2.13	9	4.6	2.4	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0750	1219201	1219201	WHI11000989	1DX15	1	21.2	11.7	54	<0.1	18.8	10.6	420	2.82	19.1	5.2	4.5	8	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
25-Jul-11	Andrew Blampin & Ryan West	OV-0751	1219202	1219202	WHI11000989	1DX15	0.7	23.2	12.7	37	0.2	17	6.7	155	2.35	10.5	3.1	1.6	18	
25-Jul-11	Andrew Blampin & Ryan West	OV-0752	1219203	1219203	WHI11000989	1DX15	0.8	34.7	11.6	52	<0.1	24.6	12.2	341	2.69	13.3	14.1	4.8	10	
25-Jul-11	Andrew Blampin & Ryan West	OV-0753	1219204	1219204	WHI11000989	1DX15	1.3	23.5	12.8	57	<0.1	18.8	10.6	484	2.89	11.6	3.6	2.1	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0754	1219205	1219205	WHI11000989	1DX15	0.8	24	9.6	46	<0.1	18.2	8.3	248	2.13	7.7	1.6	3.6	10	
25-Jul-11	Andrew Blampin & Ryan West	OV-0755	1219206	1219206	WHI11000989	1DX15	1	13.6	12.1	46	<0.1	13.3	5.7	183	2.15	9.6	1.4	1.6	8	
25-Jul-11	Andrew Blampin & Ryan West	OV-0756	1219207	1219207	WHI11000989	1DX15	0.6	21.5	15.9	53	<0.1	20.4	9.4	351	2.11	5.7	2.1	8.4	8	
25-Jul-11	Andrew Blampin & Ryan West	OV-0757	1219208	1219208	WHI11000989	1DX15	1	24.4	15.2	54	<0.1	20	8.5	315	2.6	12.9	2.8	3.9	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0758	1219209	1219209	WHI11000989	1DX15	1	21.1	12	56	<0.1	17.9	9.1	271	2.4	9.7	3.1	5.9	8	
25-Jul-11	Andrew Blampin & Ryan West	OV-0759	1219210	1219210	WHI11000989	1DX15	0.8	23.8	9.6	50	<0.1	15.5	6.1	228	2.12	8.9	7.1	7.6	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0825	1219211	1219211	WHI11000989	1DX15	1	25.6	10.7	63	<0.1	20.2	7.7	262	2.47	10.6	4.7	5.7	13	
25-Jul-11	Andrew Blampin & Ryan West	OV-0826	1219212	1219212	WHI11000989	1DX15	0.8	17.6	10	46	<0.1	13.9	5.4	180	2	8.7	19.9	3.4	11	
25-Jul-11	Andrew Blampin & Ryan West	OV-0827	1219213	1219213	WHI11000989	1DX15	0.9	20.5	10.6	54	<0.1	16.8	6.5	203	2.37	10.2	1.9	4.8	10	
25-Jul-11	Andrew Blampin & Ryan West	OV-0828	1219214	1219214	WHI11000989	1DX15	0.8	21	9.8	57	<0.1	18.9	8	278	2.19	9.6	1.5	3.5	12	
25-Jul-11	Andrew Blampin & Ryan West	OV-0829	1219215	1219215	WHI11000989	1DX15	1.2	28.8	18.5	51	<0.1	16.4	5.5	128	2.58	7.6	2.1	5	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0830	1219216	1219216	WHI11000989	1DX15	0.8	23	13.4	53	<0.1	15.6	7.2	215	2.6	9.4	2.3	8.6	11	
25-Jul-11	Andrew Blampin & Ryan West	OV-0831	1219217	1219217	WHI11000989	1DX15	1	26.1	15.4	61	<0.1	19.4	6.9	218	2.69	9.4	2.1	5	12	
25-Jul-11	Andrew Blampin & Ryan West	OV-0832	1219218	1219218	WHI11000989	1DX15	0.8	20.9	13.7	50	<0.1	16.6	7.1	223	2.23	10.7	2.4	4.9	10	
25-Jul-11	Andrew Blampin & Ryan West	OV-0833	1219219	1219219	WHI11000989	1DX15	0.9	20.1	15.9	58	<0.1	17.4	7.3	268	2.92	12.9	18.9	6	8	
25-Jul-11	Andrew Blampin & Ryan West	OV-0834	1219220	1219220	WHI11000989	1DX15	1	22.5	19.3	61	<0.1	32.7	11.2	177	2.73	12.2	2.7	1.4	9	
25-Jul-11	Andrew Blampin & Ryan West	OV-0835	1219221	1219221	WHI11000989	1DX15	0.8	16.8	12	50	<0.1	18.3	7.8	256	2.47	9.4	9.5	4.1	9	
26-Jul-11	Andrew Blampin	OV-0935	1219222	1219222	WHI11000989	1DX15	1.2	16.7	8.6	32	<0.1	14.6	5.5	108	2.15	5.5	2	7.8	9	
26-Jul-11	Andrew Blampin	OV-0936	1219223	1219223	WHI11000989	1DX15	2.6	33.4	16.7	56	<0.1	24.5	10.4	161	3.25	6.8	6	15.7	13	
26-Jul-11	Andrew Blampin	OV-0937	1219224	1219224	WHI11000989	1DX15	1.5	67.4	15.9	62	<0.1	21.7	8	203	5.49	6.6	3.8	26.9	18	
26-Jul-11	Andrew Blampin	OV-0938	1219225	1219225	WHI11000989	1DX15	1.5	11.1	10.7	34	<0.1	11.1	4.2	114	2.06	7.4	7.3	5	6	
26-Jul-11	Andrew Blampin	OV-0939	1219226	1219226	WHI11000989	1DX15	0.9	16.5	11.4	44	<0.1	16.5	9.2	1225	2.12	7	<0.5	9.7	10	
26-Jul-11	Andrew Blampin	OV-0940	1219227	1219227	WHI11000989	1DX15	1	29.5	34.8	44	<0.1	16.3	7.8	208	3.4	6.9	1.3	11.6	9	
26-Jul-11	Andrew Blampin	OV-0941	1219228	1219228	WHI11000989	1DX15	0.7	10.1	14.6	34	<0.1	10.6	4	122	1.74	6.5	1.2	4.9	8	
26-Jul-11	Andrew Blampin	OV-0942	1219229	1219229	WHI11000989	1DX15	0.7	41.6	22.8	87	<0.1	33.4	15.3	230	4.22	5.2	1.3	19.7	16	
26-Jul-11	Andrew Blampin	OV-0943	1219230	1219230	WHI11000989	1DX15	0.9	28.3	13.7	48	<0.1	20	8.2	122	2.98	6.9	2.3	12.3	8	
26-Jul-11	Andrew Blampin	OV-0944	1219231	1219231	WHI11000989	1DX15	0.7	25.5	10.2	53	<0.1	19.9	8.1	132	2.91	5.6	1.5	11.3	8	
26-Jul-11	Andrew Blampin	OV-0945	1219232	1219232	WHI11000989	1DX15	0.8	24.4	11.4	53	<0.1	19.2	8.1	152	2.89	6	2.9	11.6	8	
26-Jul-11	Andrew Blampin	OV-0946	1219233	1219233	WHI11000989	1DX15	1	28.3	12.4	63	<0.1	26.1	10.8	198	3.24	5.6	1.9	12.7	8	
26-Jul-11	Andrew Blampin	OV-0947	1219234	1219234	WHI11000989	1DX15	1.1	32	12.2	71	<0.1	30.3	10.6	234	3.32	8.7	2.6	11.7	9	
26-Jul-11	Andrew Blampin	OV-0948	1219235	1219235	WHI11000989	1DX15	0.9	36.9	14.1	78	<0.1	35.4	14	250	3.65	5.1	1.5	17.1	11	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
26-Jul-11	Andrew Blampin	OV-0949	1219236	1219236	WHI11000989	1DX15	1.1	27.3	13.1	66	<0.1	27.8	10.7	249	3.18	6.7	4.3	12.6	10	
26-Jul-11	Andrew Blampin	OV-0950	1219237	1219237	WHI11000989	1DX15	1.1	20.3	12	58	0.1	22.1	8.1	315	2.66	7.8	<0.5	7.6	12	
26-Jul-11	Andrew Blampin	OV-0951	1219238	1219238	WHI11000989	1DX15	1.1	19	11.6	57	<0.1	21.7	7.7	221	2.68	7.5	11.6	8.5	10	
26-Jul-11	Andrew Blampin	OV-0952	1219239	1219239	WHI11000989	1DX15	0.9	14.9	8.6	45	<0.1	19	7.2	292	2.33	8.3	8	6.3	10	
26-Jul-11	Andrew Blampin	OV-0953	1219240	1219240	WHI11000989	1DX15	0.8	21	11	49	<0.1	22.1	7.9	233	2.52	8.1	16.6	8	10	
26-Jul-11	Andrew Blampin	OV-0954	1219241	1219241	WHI11000989	1DX15	1	20.9	11	60	0.1	22.3	9.9	356	2.81	7	1.4	6.4	10	
26-Jul-11	Andrew Blampin	OV-0955	1219242	1219242	WHI11000989	1DX15	1.6	46	18.4	98	<0.1	46.6	23.7	515	5.92	4.5	1.4	20.5	20	
26-Jul-11	Andrew Blampin	OV-0956	1219243	1219243	WHI11000989	1DX15	0.6	30.4	16.7	77	<0.1	33.9	14.5	358	3.62	3.7	1.2	15.7	20	
26-Jul-11	Andrew Blampin	OV-0957	1219244	1219244	WHI11000989	1DX15	0.7	32.8	16.2	78	<0.1	37	18.7	447	4.27	2.9	2	15.5	51	
26-Jul-11	Andrew Blampin	OV-0958	1219245	1219245	WHI11000989	1DX15	1.1	27.6	14.5	67	<0.1	29.6	11	304	2.98	6.7	2.9	11.1	17	
26-Jul-11	Andrew Blampin	OV-0959	1219246	1219246	WHI11000989	1DX15	1	31	13.8	66	<0.1	29.6	11.4	328	3.02	7.4	2.2	11.8	16	
23-Jul-11	Alec McAlister	OV-0597	1219351	1219351	WHI11000905	1DX15	0.7	17	13.3	49	<0.1	14.1	4.9	193	2.07	7.6	5	1.5	6	
23-Jul-11	Alec McAlister	OV-0599	1219352	1219352	WHI11000905	1DX15	0.7	20.3	14.7	56	<0.1	16.9	6.8	257	2.27	8.8	2.3	2.9	7	
23-Jul-11	Alec McAlister	OV-0601	1219353	1219353	WHI11000905	1DX15	0.9	18.4	10	48	<0.1	14.4	5.6	196	1.96	10.8	12.3	0.8	7	
23-Jul-11	Alec McAlister	OV-0603	1219354	1219354	WHI11000905	1DX15	1	15.8	9.6	52	<0.1	15.3	6	206	1.92	10.4	3.8	2.4	8	
23-Jul-11	Alec McAlister	OV-0605	1219355	1219355	WHI11000905	1DX15	0.8	25.4	9.1	56	<0.1	16.9	7.6	228	1.92	10.6	2.5	2.1	8	
23-Jul-11	Alec McAlister	OV-0607	1219356	1219356	WHI11000905	1DX15	0.9	18.9	16.1	65	<0.1	17.6	8.2	319	2.32	12	1.4	1.9	8	
23-Jul-11	Alec McAlister	OV-0609	1219357	1219357	WHI11000905	1DX15	0.9	12	10.4	33	0.1	9.8	6.3	236	1.54	7.6	2.6	0.3	7	
23-Jul-11	Alec McAlister	OV-0611	1219358	1219358	WHI11000905	1DX15	0.9	20.8	9	58	<0.1	17.1	6.1	210	1.96	8.9	30.3	2.3	11	
23-Jul-11	Alec McAlister	OV-0613	1219359	1219359	WHI11000905	1DX15	0.8	11	8.5	41	<0.1	10.7	4	124	1.71	8.8	1.1	1.1	7	
23-Jul-11	Alec McAlister	OV-0615	1219360	1219360	WHI11000905	1DX15	1.3	17.3	11.4	54	<0.1	14.3	6.6	241	2.32	11.5	2.4	0.6	8	
23-Jul-11	Alec McAlister	OV-0617	1219361	1219361	WHI11000905	1DX15	1	12.1	9.4	44	<0.1	12.3	5.5	201	1.95	10.4	0.9	0.7	6	
23-Jul-11	Alec McAlister	OV-0619	1219362	1219362	WHI11000905	1DX15	1.1	18.8	10.8	49	<0.1	16.9	7.2	215	2.07	8.4	2.3	0.6	8	
23-Jul-11	Alec McAlister	OV-0621	1219363	1219363	WHI11000905	1DX15	0.9	12.2	9.8	39	<0.1	11.2	4.8	172	1.79	9.3	0.8	0.4	6	
23-Jul-11	Alec McAlister	OV-0623	1219364	1219364	WHI11000905	1DX15	0.9	14.3	12.5	44	<0.1	13.5	4.9	170	2.11	11.7	5.9	1.1	6	
23-Jul-11	Alec McAlister	OV-0625	1219365	1219365	WHI11000905	1DX15	1.2	22.3	11.9	58	<0.1	24.1	8.6	315	2.16	10.5	5.7	3.6	9	
23-Jul-11	Alec McAlister	OV-0627	1219366	1219366	WHI11000905	1DX15	0.9	12.5	9.4	41	<0.1	11.7	4.8	157	1.95	10.9	<0.5	0.6	6	
23-Jul-11	Alec McAlister	OV-0629	1219367	1219367	WHI11000905	1DX15	0.8	13.2	9	47	<0.1	14.2	6.9	270	1.99	10.8	1.4	2.5	8	
23-Jul-11	Alec McAlister	OV-0631	1219368	1219368	WHI11000905	1DX15	1.6	13.2	11.5	57	<0.1	13.5	7.3	289	2.34	11	4	0.6	9	
23-Jul-11	Alec McAlister	OV-0633	1219369	1219369	WHI11000905	1DX15	0.9	14.4	9.9	45	<0.1	15.2	6.4	180	1.95	13.2	11.4	3.7	7	
23-Jul-11	Alec McAlister	OV-0635	1219370	1219370	WHI11000905	1DX15	0.8	14.1	7.9	46	<0.1	13	6.1	228	1.83	11	2	2.8	10	
23-Jul-11	Alec McAlister	OV-0637	1219371	1219371	WHI11000905	1DX15	0.7	17	7.9	50	<0.1	15.9	5.7	162	1.78	8.4	2.2	3.1	10	
23-Jul-11	Alec McAlister	OV-0639	1219372	1219372	WHI11000905	1DX15	0.6	20.7	8.3	40	<0.1	18	6.6	204	1.76	9.1	7.2	1.8	7	
23-Jul-11	Alec McAlister	OV-0641	1219373	1219373	WHI11000905	1DX15	1	19.6	9.3	52	<0.1	20.6	8.2	249	2.27	11.5	18.6	3.8	10	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
23-Jul-11	Alec McAlister	OV-0643	1219374	1219374	WHI11000905	1DX15	1	18	9.7	51	<0.1	20.2	9.2	349	2.18	14	7.9	2.7	10	
23-Jul-11	Alec McAlister	OV-0645	1219375	1219375	WHI11000905	1DX15	1.1	10.1	10.3	36	<0.1	10	5.2	225	2.02	13.8	<0.5	0.7	6	
23-Jul-11	Alec McAlister	OV-0647	1219376	1219376	WHI11000905	1DX15	1.2	9.5	11.2	37	<0.1	10.4	4.6	198	2.12	15.9	5.8	0.9	9	
23-Jul-11	Alec McAlister	OV-0649	1219377	1219377	WHI11000905	1DX15	1	14.7	10	48	<0.1	13.6	7.1	289	2.31	13.9	11.3	1.1	8	
23-Jul-11	Alec McAlister	OV-0651	1219378	1219378	WHI11000905	1DX15	0.8	10.4	9.5	46	<0.1	12.3	6.5	199	2.3	11	27	3	7	
23-Jul-11	Alec McAlister	OV-0653	1219379	1219379	WHI11000905	1DX15	1.2	12.2	8.2	40	<0.1	11.8	6.4	330	2.23	13.8	2	2.1	4	
23-Jul-11	Alec McAlister	OV-0655	1219380	1219380	WHI11000905	1DX15	1	11.1	8.3	46	<0.1	11.9	4.9	172	2.29	12.9	2.1	3.9	6	
23-Jul-11	Alec McAlister	OV-0657	1219381	1219381	WHI11000905	1DX15	0.7	14.3	10	43	<0.1	12	4.2	97	2.08	11.4	4.4	3.7	7	
23-Jul-11	Alec McAlister	OV-0659	1219382	1219382	WHI11000905	1DX15	0.5	16.2	9.2	41	<0.1	11.3	5.1	107	1.88	9.2	17.6	3.5	6	
23-Jul-11	Alec McAlister	OV-0661	1219383	1219383	WHI11000905	1DX15	0.8	18	10.2	45	0.1	16.5	6.1	153	2.34	9.3	2.2	4.5	8	
23-Jul-11	Alec McAlister	OV-0663	1219384	1219384	WHI11000905	1DX15	0.8	10.1	8.2	35	<0.1	11	4.3	142	1.68	9.8	1.1	3.2	8	
23-Jul-11	Alec McAlister	OV-0665	1219385	1219385	WHI11000905	1DX15	0.8	26.5	9.4	55	<0.1	19.4	7.4	183	2.4	8.8	2.8	7.5	6	
23-Jul-11	Alec McAlister	OV-0667	1219386	1219386	WHI11000905	1DX15	0.8	18.3	8.2	44	<0.1	14.7	5.6	160	1.91	9.5	21.1	4.3	7	
23-Jul-11	Alec McAlister	OV-0669	1219387	1219387	WHI11000905	1DX15	0.8	21.9	8.8	51	<0.1	13.9	6.6	256	1.95	10.1	6.4	2.4	10	
23-Jul-11	Alec McAlister	OV-0671	1219388	1219388	WHI11000905	1DX15	0.6	14.8	8.6	42	<0.1	17.4	8	142	1.67	11.2	11.5	3.7	10	
23-Jul-11	Alec McAlister	OV-0673	1219389	1219389	WHI11000905	1DX15	1.3	12	11.1	56	<0.1	16.7	7.1	215	2.52	12.4	<0.5	3.3	9	
23-Jul-11	Alec McAlister	OV-0675	1219390	1219390	WHI11000905	1DX15	0.8	10.9	8.1	39	<0.1	13.7	6.4	136	1.66	10.6	0.7	2.7	10	
23-Jul-11	Alec McAlister	OV-0677	1219391	1219391	WHI11000905	1DX15	0.6	15.5	5.3	42	<0.1	12.8	4.8	237	1.27	7.9	28.4	3.5	8	
23-Jul-11	Alec McAlister	OV-0679	1219392	1219392	WHI11000905	1DX15	0.7	6	6.9	40	<0.1	7.6	7	239	1.55	6.8	<0.5	2.6	9	
23-Jul-11	Alec McAlister	OV-0681	1219393	1219393	WHI11000905	1DX15	0.6	17.2	5.8	39	<0.1	14.5	5.1	173	1.25	7.2	1.2	3.3	9	
23-Jul-11	Alec McAlister	OV-0683	1219394	1219394	WHI11000905	1DX15	0.6	12.8	6	35	<0.1	13.2	4.4	143	1.31	7.3	0.8	2.9	6	
23-Jul-11	Alec McAlister	OV-0685	1219395	1219395	WHI11000905	1DX15	0.7	17.9	5.9	40	<0.1	13.7	5.1	259	1.2	7.5	0.6	3.1	8	
23-Jul-11	Alec McAlister	OV-0687	1219396	1219396	WHI11000905	1DX15	0.8	16.8	7	42	<0.1	16.5	5.9	200	1.52	9.5	<0.5	3.6	9	
23-Jul-11	Alec McAlister	OV-0689	1219397	1219397	WHI11000905	1DX15	0.8	22.2	11.9	49	<0.1	19.1	6.8	183	1.9	9.5	0.7	4.8	8	
23-Jul-11	Alec McAlister	OV-0691	1219398	1219398	WHI11000905	1DX15	0.8	11.6	6.9	40	<0.1	14.9	5.6	186	1.48	8.7	<0.5	3.1	9	
26-Jul-11	Alec McAlister	OV-0858	1219401	1219401	WHI11000989	1DX15	0.8	26.9	12.3	69	<0.1	23.8	9.7	397	2.51	11.8	2.4	6.1	10	
26-Jul-11	Alec McAlister	OV-0859	1219402	1219402	WHI11000989	1DX15	0.7	20.1	12.8	51	<0.1	15.7	6.4	241	2.17	10.8	1.8	1.8	8	
26-Jul-11	Alec McAlister	OV-0860	1219403	1219403	WHI11000989	1DX15	0.8	22	12.3	58	<0.1	18.4	6.3	229	2.44	10.6	2.1	4.8	9	
26-Jul-11	Alec McAlister	OV-0861	1219404	1219404	WHI11000989	1DX15	0.8	25.7	12.7	72	<0.1	22.9	9.2	436	2.44	11.3	8.6	5.2	9	
26-Jul-11	Alec McAlister	OV-0862	1219405	1219405	WHI11000989	1DX15	1	15.1	13.2	43	<0.1	14	4.5	151	1.92	8.1	4.7	1.4	8	
26-Jul-11	Alec McAlister	OV-0863	1219406	1219406	WHI11000989	1DX15	0.7	19.2	11	47	<0.1	15.4	5.6	210	2	9.3	2.6	1.5	8	
26-Jul-11	Alec McAlister	OV-0864	1219407	1219407	WHI11000989	1DX15	0.8	13	11.8	34	<0.1	11.2	4.9	160	2.11	9.9	1.4	0.8	7	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
26-Jul-11	Alec McAlister	OV-0865	1219408	1219408	WHI11000989	1DX15	1.1	19.4	12.5	59	<0.1	20.5	7	240	2.79	9.1	0.6	7.9	11	
26-Jul-11	Alec McAlister	OV-0866	1219409	1219409	WHI11000989	1DX15	1.1	23.1	12.3	56	<0.1	18.5	9.3	357	3.11	7.9	1	8	8	
26-Jul-11	Alec McAlister	OV-0867	1219410	1219410	WHI11000989	1DX15	1.3	34.8	16.3	77	<0.1	24.1	9.6	311	3.3	10.8	2.2	8.6	11	
26-Jul-11	Alec McAlister	OV-0868	1219411	1219411	WHI11000989	1DX15	0.9	27.1	11.7	55	<0.1	20.6	9.3	218	2.56	10.1	11.9	6.5	7	
26-Jul-11	Alec McAlister	OV-0869	1219412	1219412	WHI11000989	1DX15	1.4	15.2	16.7	51	<0.1	14.1	5.5	197	3.32	12.1	1.4	7.2	10	
26-Jul-11	Alec McAlister	OV-0870	1219413	1219413	WHI11000989	1DX15	1.2	17.5	17	60	<0.1	20.3	8.6	245	3.17	14.2	4.2	5.7	9	
26-Jul-11	Alec McAlister	OV-0871	1219414	1219414	WHI11000989	1DX15	1	27.5	12.1	55	<0.1	17.7	8.6	302	2.66	12.1	3	6.8	11	
26-Jul-11	Alec McAlister	OV-0872	1219415	1219415	WHI11000989	1DX15	1	12.1	12.4	37	<0.1	11.2	4.6	178	2.42	10.2	1	2.7	8	
26-Jul-11	Alec McAlister	OV-0873	1219416	1219416	WHI11000989	1DX15	1.5	11.3	12.7	42	<0.1	10.7	5	255	2.97	11.6	2.1	3.4	10	
26-Jul-11	Alec McAlister	OV-0874	1219417	1219417	WHI11000989	1DX15	1.1	12.8	11.6	50	<0.1	12.5	6.3	306	2.69	11.1	1.6	1.6	8	
26-Jul-11	Alec McAlister	OV-0875	1219418	1219418	WHI11000989	1DX15	1.2	17.1	12.8	46	<0.1	13.7	5.6	201	2.48	10.8	0.6	2.1	10	
26-Jul-11	Alec McAlister	OV-0876	1219419	1219419	WHI11000989	1DX15	1	26.2	17.2	63	<0.1	28.4	11.9	171	3.23	12.6	2.2	9.9	8	
26-Jul-11	Alec McAlister	OV-0877	1219420	1219420	WHI11000989	1DX15	1.1	12.3	11.9	42	<0.1	12.4	5.6	184	2.5	9.3	0.7	5.3	9	
26-Jul-11	Alec McAlister	OV-0878	1219421	1219421	WHI11000989	1DX15	1.1	21.3	13.4	44	<0.1	17.7	7	164	2.59	9.6	2.3	4.8	11	
26-Jul-11	Alec McAlister	OV-0879	1219422	1219422	WHI11000989	1DX15	1	7.2	11.2	34	<0.1	9.6	3.4	163	2.41	13.1	1	2.2	7	
26-Jul-11	Alec McAlister	OV-0880	1219423	1219423	WHI11000989	1DX15	0.9	14.8	11.9	44	<0.1	16.8	6.9	207	2.46	10.8	1.7	3	7	
26-Jul-11	Alec McAlister	OV-0881	1219424	1219424	WHI11000989	1DX15	1.1	15.9	12	49	<0.1	14.9	7.6	306	2.38	11.2	2.6	2.3	12	
26-Jul-11	Alec McAlister	OV-0882	1219425	1219425	WHI11000989	1DX15	0.9	15.2	13.6	38	<0.1	12.9	5.6	178	2.26	10.1	3.5	3.5	8	
26-Jul-11	Alec McAlister	OV-0883	1219426	1219426	WHI11000989	1DX15	0.8	23.3	11.2	44	<0.1	13.3	5.8	205	2.13	7.5	4.6	6.8	10	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219501	1219501	WHI11000989	1DX15	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219502	1219502	WHI11000989	1DX15	0.6	16.3	12.6	49	0.4	7.4	3	89	1.27	13.3	<0.5	2.4	7	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219503	1219503	WHI11000989	1DX15	0.7	15.9	11	65	0.3	10.9	3.3	98	1.2	9.5	<0.5	2	9	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219504	1219504	WHI11000989	1DX15	0.8	23.8	22.9	148	0.3	35.3	10.4	296	2.32	16.4	2.3	4	32	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219505	1219505	WHI11000989	1DX15	1.1	32.8	30	220	0.3	22.2	17.7	686	2.52	26.3	0.6	2.7	13	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219506	1219506	WHI11000989	1DX15	1.1	34.7	52.1	184	0.5	24.5	9.7	319	2.28	24.2	0.7	2.1	15	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219507	1219507	WHI11000989	1DX15	1	33.3	38.8	142	0.5	22.5	8.7	283	2.18	20.9	3.1	2.4	15	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219508	1219508	WHI11000989	1DX15	1	31	17.2	88	<0.1	25.2	8.8	314	2.26	14.5	3.6	5.8	18	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219509	1219509	WHI11000989	1DX15	1.1	33.6	22.7	145	0.2	30.3	8.3	241	2.28	18.5	1.3	4.8	22	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219510	1219510	WHI11000989	1DX15	1.1	32.6	19.1	117	0.2	21.7	7.5	247	2.28	21.7	1.6	5.1	12	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219511	1219511	WHI11000989	1DX15	1	41.8	22.4	181	0.2	27.2	11.4	400	2.71	26	2.2	8.1	20	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219512	1219512	WHI11000989	1DX15	1.2	66.5	52.4	247	1	23.9	9	334	2.65	39.2	1.1	8	19	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219513	1219513	WHI11000989	1DX15	1.1	56.2	74.2	597	0.3	23.2	9.2	397	2.43	25	<0.5	8.2	13	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219514	1219514	WHI11000989	1DX15	1.3	82.1	171.2	1417	2	53.5	27.2	1222	3.87	49.3	<0.5	9.6	68	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219515	1219515	WHI11000989	1DX15	2.7	253.4	84.5	1110	2.5	101.7	86.3	2551	4.2	62.9	<0.5	15.9	43	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219516	1219516	WHI11000989	1DX15	1.4	131.6	94.1	569	1.9	20	11.6	533	2.84	48.4	7.5	9.2	15	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	MDL													
							Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm	Co_ppm	Mn_ppm	Fe_pct	As_ppm	Au_ppb	Th_ppm	Sr_ppm	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219517	1219517	WHI11000989	1DX15	1	204.2	112.1	2128	1.8	30.9	20.5	2028	2.91	117.3	<0.5	8.8	33	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219518	1219518	WHI11000989	1DX15	0.9	65.3	70	399	1.1	30.4	14.4	1458	2.79	26.8	<0.5	11.8	35	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219519	1219519	WHI11000989	1DX15	0.9	54.9	84.7	418	1	31.2	12.6	1168	2.83	24.9	1.3	12	35	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219520	1219520	WHI11000989	1DX15	1.1	38.7	18.4	167	<0.1	28.1	12.5	373	2.74	38.7	5.1	8	17	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219521	1219521	WHI11000989	1DX15	1.1	76.5	19.8	305	0.5	28	11.7	406	2.87	21.4	2.7	7.4	10	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219522	1219522	WHI11000989	1DX15	1.1	33.3	19.6	214	0.3	22.2	8.9	323	2.28	18.8	2.6	6.2	18	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219523	1219523	WHI11000989	1DX15	1.3	33.7	74.5	327	0.5	20.3	10.1	453	2.26	30.2	14.9	3.4	17	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219524	1219524	WHI11000989	1DX15	1.3	25.5	21.1	262	0.4	22.5	13.1	419	2.13	31.1	10.5	4.9	16	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219525	1219525	WHI11000989	1DX15	1	29.7	16	287	0.6	16.5	7.4	238	2.11	22.1	3.8	3.6	10	
26-Jul-11	Ryan West	OV-0898	1219551	1219551	WHI11000989	1DX15	0.9	19.4	12.4	48	<0.1	16.5	8.3	301	2.39	11.9	4.2	4	10	
26-Jul-11	Ryan West	OV-0899	1219552	1219552	WHI11000989	1DX15	0.8	22.6	12.3	54	<0.1	21.8	9.2	337	2.2	12.1	8.7	4.3	11	
26-Jul-11	Ryan West	OV-0900	1219553	1219553	WHI11000989	1DX15	0.9	12.6	11.3	40	<0.1	13	6.1	194	2.19	11	2.1	4.1	8	
26-Jul-11	Ryan West	OV-0901	1219554	1219554	WHI11000989	1DX15	0.7	15.2	11.4	44	<0.1	15	6.9	280	2.17	11.9	6.1	3.4	8	
26-Jul-11	Ryan West	OV-0902	1219555	1219555	WHI11000989	1DX15	0.9	14.6	11.2	43	<0.1	12.8	6.1	187	2.16	10.6	2.1	4.7	7	
26-Jul-11	Ryan West	OV-0903	1219556	1219556	WHI11000989	1DX15	0.7	21.6	11	63	<0.1	34.9	14.6	211	3.28	36.3	4.3	10.5	10	
26-Jul-11	Ryan West	OV-0904	1219557	1219557	WHI11000989	1DX15	0.7	13.8	10.1	48	<0.1	16.8	8.4	301	2.03	11	8.2	4	7	
26-Jul-11	Ryan West	OV-0905	1219558	1219558	WHI11000989	1DX15	0.7	10.8	11.1	32	<0.1	9.4	4	152	1.75	8.5	1.7	1.9	8	
26-Jul-11	Ryan West	OV-0906	1219559	1219559	WHI11000989	1DX15	0.8	32.4	11.8	53	<0.1	21.8	8.9	300	2.45	11.1	2.4	6.2	11	
26-Jul-11	Ryan West	OV-0907	1219560	1219560	WHI11000989	1DX15	0.8	25.4	11.6	56	<0.1	22.4	9.8	336	2.44	7.5	1.5	6.9	11	
26-Jul-11	Ryan West	OV-0908	1219561	1219561	WHI11000989	1DX15	0.7	11.4	11.1	37	<0.1	10.8	4.9	151	1.87	8.4	3.4	3.7	8	
26-Jul-11	Ryan West	OV-0909	1219562	1219562	WHI11000989	1DX15	0.9	14.2	10.7	37	<0.1	13.4	4.4	132	2.01	6.8	1.6	5.3	8	
22-Jul-11	Kevin Trudel	OV-0421	1219651	1219651	WHI11000908	1DX15	0.8	17	14.9	50	<0.1	15.6	5.6	209	2.09	9.1	6.5	2.3	7	
22-Jul-11	Kevin Trudel	OV-0422	1219652	1219652	WHI11000908	1DX15	0.6	19.5	13.5	49	<0.1	15.1	5.3	174	1.99	6.4	3.7	2.9	8	
22-Jul-11	Kevin Trudel	OV-0423	1219653	1219653	WHI11000908	1DX15	0.8	15.2	11	50	<0.1	15.2	6.6	222	2.13	9.9	1.4	1.5	7	
22-Jul-11	Kevin Trudel	OV-0424	1219654	1219654	WHI11000908	1DX15	0.8	14.3	10.9	47	<0.1	14.8	6	270	1.91	10.4	0.8	1.2	6	
22-Jul-11	Kevin Trudel	OV-0425	1219655	1219655	WHI11000908	1DX15	1.1	17.1	17.2	57	<0.1	16.8	7.1	273	2.66	16.4	4.5	0.6	7	
22-Jul-11	Kevin Trudel	OV-0426	1219656	1219656	WHI11000908	1DX15	1.1	22.5	13.3	60	<0.1	19.9	6.9	249	2.28	12.2	8.4	1.9	9	
22-Jul-11	Kevin Trudel	OV-0427	1219657	1219657	WHI11000908	1DX15	0.9	23.9	11.9	50	<0.1	18.4	5.4	183	2.08	9.5	7.1	2.2	8	
22-Jul-11	Kevin Trudel	OV-0428	1219658	1219658	WHI11000908	1DX15	0.6	11.4	11.1	41	<0.1	12.9	5	199	1.99	9.5	0.8	1.3	7	
22-Jul-11	Kevin Trudel	OV-0429	1219659	1219659	WHI11000908	1DX15	0.5	17.1	13.8	49	<0.1	15.1	7	174	2.28	7.2	<0.5	8.1	7	
22-Jul-11	Kevin Trudel	OV-0430	1219660	1219660	WHI11000908	1DX15	0.6	24	10.3	57	<0.1	22.5	6.6	240	2.06	6.7	1.4	4.2	9	
22-Jul-11	Kevin Trudel	OV-0431	1219661	1219661	WHI11000908	1DX15	0.6	22.6	10.1	56	<0.1	22.5	7.3	266	2.03	5.9	1.2	3.4	7	
22-Jul-11	Kevin Trudel	OV-0432	1219662	1219662	WHI11000908	1DX15	0.2	42.6	10.4	62	<0.1	27.9	9.6	163	2.37	7.6	1.2	12.1	13	
22-Jul-11	Kevin Trudel	OV-0433	1219663	1219663	WHI11000908	1DX15	0.4	25.2	17.5	57	<0.1	18.5	9.5	277	2.44	7.7	<0.5	10.6	10	
22-Jul-11	Kevin Trudel	OV-0434	1219664	1219664	WHI11000908	1DX15	0.5	14.5	9.8	41	<0.1	12.7	4.7	168	1.78	6.6	14.6	5.5	9	