



Property:	OLIVER
Project Geologist:	Ryan Libke
GPS Datum & Zone:	UTM NAD83 Zone 8N
Lab:	ACME Labs

Date	Rock Sampler	ID (notes)	Lab Tag Number	UTM Northing	UTM Easting	Elevation
21-Apr-11	Daithi MacGearailt		1128451			
26-Jul-11	Tom Morgan		1217931	7071057.49	424560.28	885
26-Jul-11	Tom Morgan		1217930	7071071.60	424544.27	887
26-Jul-11	Tom Morgan		1217929	7071146.77	424739.49	970
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1217928	7071146.77	424739.49	970
26-Jul-11	Tom Morgan		1217927	7071172.34	424792.74	976
26-Jul-11	Tom Morgan		1217926	7071172.34	424792.74	976
26-Jul-11	Tom Morgan		1217925	7071444.63	425333.32	925
26-Jul-11	Tom Morgan		1217924	7071444.63	425333.32	996
26-Jul-11	Tom Morgan		1217923	7071279.56	424972.52	996
27-Jul-11	Michael Glynn	float	1207712	7071362.31	425356.96	930
26-Jul-11	Michael Glynn	float	1207711	7071394.81	425124.35	978
25-Jul-11	Michael Glynn	float	1207710	7065224.04	425410.78	1510
25-Jul-11	Michael Glynn	float	1207709	7065314.53	425440.76	1525
25-Jul-11	Michael Glynn	float	1207708	7065212.32	425408.49	1512
25-Jul-11	Michael Glynn	float	1207707	7065219.66	425410.06	1515
17-Jul-11	Michael Glynn	float	1207706	7065169.57	425138.15	1444
17-Jul-11	Michael Glynn	float	1207705	7065291.88	425192.35	1468
17-Jul-11	Michael Glynn	float	1207704	7065537.48	425259.37	1534
15-Jul-11	Michael Glynn	subcrop	1207703	7066064.72	428318.94	1469
8-Jul-11	Michael Glynn	outcrop	1207702	7062738.00	433207.00	
8-Jul-11	Michael Glynn	outcrop	1207701	7062747.00	433199.00	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204270	7070974.00	424557.00	

Property:
Project Geologist:
GPS Datum & Zone:
Lab:

Date	Rock Sampler	ID (notes)	Lab Tag Number	Description	Photo
21-Apr-11	Daithi MacGearailt		1128451	taken while staking, sent to ALS ME-ICP41 and Au-ICP22	
26-Jul-11	Tom Morgan		1217931	quartz breccia with azurite/malachite in carbonate fracture fills + disseminations	
26-Jul-11	Tom Morgan		1217930	quartz chloritic breccia sulphide disseminations + fracture fills	
26-Jul-11	Tom Morgan		1217929	5 m from 1217928 up dip quartz breccia, limonitic	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1217928	on the way to TR04, 4 m tall outcrop of breccia overlying phyllites, copper minerals present, heavily silicified stringer stockwork and incorporated wall rock, black mafics, very rusted out patches, quartz infilled voids, note: some of dark black/grey rock especially in 'breccia' areas are smooth/greasy to the touch (phyllites?), malachite, limonite sheared breccia footwall, mafic porphyry dike on footwall	
26-Jul-11	Tom Morgan		1217927	quartz carbonate, oxidized breccia 5 m up trench from 1217926	
26-Jul-11	Tom Morgan		1217926	malachite/chalcopryrite, chalcedonic quartz breccia in quartzite schist	
26-Jul-11	Tom Morgan		1217925	taken in same location as 1204261	
26-Jul-11	Tom Morgan		1217924	taken in same location as 1204261	
26-Jul-11	Tom Morgan		1217923	structure 50NE strike, dip 75SE, quartz vein with malachite, azurite, chalcopryrite, sphalerite, pyrrhotite in quartzite schist, bedding fractures 10-15N	
27-Jul-11	Michael Glynn	float	1207712	grab, float, from south end of old trench, silicified quartzite with chalcopryrite, and pyrite (arsenopyrite?), rust weathering, and heli pad	missing sample book
26-Jul-11	Michael Glynn	float	1207711	grab, float?, from southwest edge of old trench, highly oxidized quartz fragments + crystal breccia, bright orange + red/brown oxides, many voids, well weathered sample	missing sample book
25-Jul-11	Michael Glynn	float	1207710	grab, float, from washed out old road, silicified quartzite with discordant quartz veins 1.5 cm wide, limonitic throughout quartz veins	missing sample book
25-Jul-11	Michael Glynn	float	1207709	grab, float, from washed out old road, silicified quartzite with rare quartz veins along strain fabrics, limonitic along strain + quartz vein contacts, Mn stain weathering + dark brown colour over all	missing sample book
25-Jul-11	Michael Glynn	float	1207708	grab, float, exposed along washed out old road, silicified quartzite with white + dark quartz "eyes" to 15 m along strain fabrics, limonitic zones along strain	missing sample book
25-Jul-11	Michael Glynn	float	1207707	grab, float, exposed along washed out old road, quartz in phyllitic quartzite, limonitic zones along phyllite partings + quartz contacts, typical metamorphic affects in this area	missing sample book
17-Jul-11	Michael Glynn	float	1207706	grab float quartz?, muscovite +/- or phyllite schist with limonite zones and aqua green silicate mineral....? Cu?	missing sample book
17-Jul-11	Michael Glynn	float	1207705	grab float, quartz with muscovite schist and phyllitic zones: from shearing event(s)- limonitic through out	missing sample book
17-Jul-11	Michael Glynn	float	1207704	grab float, phyllitic quartzite with concordant quartz veins, limonitic and Mn rich along quartz veins and fracture planes, also good heli pad	missing sample book
15-Jul-11	Michael Glynn	subcrop	1207703	grab from felsenmere/subcrop, siliceous quartzite with porphyritic texture, ~20% sub angular clasts of relic k-spars(?) up to 4 mm by 7 mm, hardness of clasts 1-2 + chalky textures, no fissures with HCl acid (10%), limonitic weathering along fracture planes and rare micro quartz veins, some zones +/- or "eyes" of dark glassy quartz, large outcrop in area	missing sample book
8-Jul-11	Michael Glynn	outcrop	1207702	rock, in situ, grab, dark grey, silicified quartzite with many micro fractures, filled with quartz, some Mn rich zones with rare fresh silvery pyrites and rusty pyrites from within shear/thrust zone, found by Miles	missing sample book
8-Jul-11	Michael Glynn	outcrop	1207701	rock, in situ, grab, meta sed - quartzite with uni-directional quartz veins micro to 1 cm wide, golden brown stain and weathering, from within graphitic zone of shear/thrust fault	missing sample book
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204270	Trench float. Qtz with malachite. Black patches along fracs.	



Property:
Project Geologist:
GPS Datum & Zone:
Lab:

Method	WGHT	3A	1D	1D	1D	1D	1D	1D
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni
Unit	KG	PPB	PPM	PPM	PPM	PPM	PPM	PPM
MDL	0.01	0.5	1	1	3	1	0.3	1
Method	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni
Unit	KG	PPB	PPM	PPM	PPM	PPM	PPM	PPM
MDL	0.01	2	0.1	0.1	0.1	1	0.1	0.1

Date	Rock Sampler	ID (notes)	Lab Tag Number	Date Shipped	Shipping Number	Lab_ID	Certificate	Method	Wt_kg	Au1_ppb	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm
21-Apr-11	Daithi MacGearailt		1128451			1128451	WH11040389	ME-ICP41 & Au-ICP22			<1	9	8	25	<0.2	6
26-Jul-11	Tom Morgan		1217931	3-Aug-11	OV RV-1	1217931	WHI11000917	3B & IDX	0.96	<2	1.7	1839.2	1619.7	433	14.5	14
26-Jul-11	Tom Morgan		1217930	3-Aug-11	OV RV-1	1217930	WHI11000917	3B & IDX	1.3	6	4.8	6310.8	4530.7	845	>100.0	17.6
26-Jul-11	Tom Morgan		1217929	3-Aug-11	OV RV-1	1217929	WHI11000917	3B & IDX	1.06	<2	2.5	3046.8	1006.5	902	80.6	5.1
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1217928	3-Aug-11	OV RV-1	1217928	WHI11000917	3B & IDX	1.08	<2	3.2	>10000.0	602.2	407	5.8	6.6
26-Jul-11	Tom Morgan		1217927	3-Aug-11	OV RV-1	1217927	WHI11000941	3B & IDX	1.37	6	8.7	3150.4	1350.9	2714	64.1	9.2
26-Jul-11	Tom Morgan		1217926	3-Aug-11	OV RV-1	1217926	WHI11000941	3B & IDX	1.54	<2	1.9	3095.3	1008	375	55.1	4.3
26-Jul-11	Tom Morgan		1217925	28-Jul-11	#3	1217925	WHI11000941	3B & IDX	0.93	4003	5.6	6559.7	1247.5	1744	>100.0	102.1
26-Jul-11	Tom Morgan		1217924	28-Jul-11	#3	1217924	WHI11000941	3B & IDX	1.55	<2	18.9	863.9	149.7	738	6	7
26-Jul-11	Tom Morgan		1217923	28-Jul-11	#3	1217923	WHI11000941	3B & IDX	2.32	3	21.9	>10000.0	2643.1	2215	>100.0	8
27-Jul-11	Michael Glynn	float	1207712	28-Jul-11	#3	1207712	WHI11000941	3B & IDX	0.54	15	0.1	522	16.4	109	0.9	30.2
26-Jul-11	Michael Glynn	float	1207711	28-Jul-11	#3	1207711	WHI11000941	3B & IDX	0.65	3	15.8	406.4	565.2	556	4.5	11.9
25-Jul-11	Michael Glynn	float	1207710	28-Jul-11	#3	1207710	WHI11000941	3B & IDX	0.74	4	0.2	4.4	3.6	10	<0.1	4.4
25-Jul-11	Michael Glynn	float	1207709	28-Jul-11	#3	1207709	WHI11000941	3B & IDX	0.77	<2	0.3	7.9	57.8	25	<0.1	20.4
25-Jul-11	Michael Glynn	float	1207708	28-Jul-11	#3	1207708	WHI11000941	3B & IDX	0.56	<2	0.2	4.2	8.6	15	<0.1	4.6
25-Jul-11	Michael Glynn	float	1207707	28-Jul-11	#3	1207707	WHI11000941	3B & IDX	0.52	<2	0.2	5.1	19.2	29	<0.1	10.5
17-Jul-11	Michael Glynn	float	1207706	18-Jul-11		1207706	WHI11000674	3A & 1D	1.01	1.7	<1	304	<3	66	<0.3	21
17-Jul-11	Michael Glynn	float	1207705	18-Jul-11		1207705	WHI11000674	3A & 1D	0.65	0.6	<1	<1	6	170	<0.3	60
17-Jul-11	Michael Glynn	float	1207704	18-Jul-11		1207704	WHI11000674	3A & 1D	0.8	<0.5	<1	6	5	22	<0.3	7
15-Jul-11	Michael Glynn	subcrop	1207703	18-Jul-11		1207703	WHI11000674	3A & 1D	0.8	<0.5	<1	4	<3	11	<0.3	4
8-Jul-11	Michael Glynn	outcrop	1207702	18-Jul-11		1207702	WHI11000674	3A & 1D	0.59	1	<1	4	9	17	<0.3	4
8-Jul-11	Michael Glynn	outcrop	1207701	18-Jul-11		1207701	WHI11000674	3A & 1D	0.99	8.1	<1	5	6	29	<0.3	13
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204270	3-Aug-11	OV RV-1	1204270	WHI11000917	3B & IDX	0.8	<2	0.2	320.5	385.1	470	2.1	4.3



Property:	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg
Project Geologist:	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%
GPS Datum & Zone:	1	2	0.01	2	8	2	2	1	0.5	3	3	1	0.01	0.001	1	1	0.01
Lab:	Co	Mn	Fe	As		Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg
	PPM	PPM	%	PPM		PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%

Date	Rock Sampler	ID (notes)	Lab Tag Number	Co_ppm	Mn_ppm	Fe_pct	As_ppm	U_ppm	Au_ppb	Th_ppm	Sr_ppm	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	
				0.1	1	0.01	0.5		0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	
21-Apr-11	Daithi MacGearailt		1128451	2	567	11.35	17	<10	7	<20	52	<0.5	4	2	4	1.54	60	<10	5	0.61	
26-Jul-11	Tom Morgan		1217931	30.9	7354	15.58	9		1.9	7.8	2	1.8	<0.1		18.1	43	0.06	0.025	8	48	0.82
26-Jul-11	Tom Morgan		1217930	379.7	2516	8.99	2034.7		10.2	0.9	13	5	0.5	319.5	12	0.02	0.002	9	3	0.27	
26-Jul-11	Tom Morgan		1217929	5.4	1007	6	194.2		8.8	3.9	5	2.3	1.4	88	14	0.02	0.011	9	15	0.14	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1217928	4.3	1023	3.68	60		2.5	3.5	2	1.4	<0.1		9.7	13	0.01	0.006	6	12	0.19
26-Jul-11	Tom Morgan		1217927	8.3	898	5.98	161.6		7.2	5.7	8	6.1	3	126.1	17	0.05	0.011	18	18	0.12	
26-Jul-11	Tom Morgan		1217926	15.6	1769	5.71	113.7		4.6	4.7	4	1.4	0.3	61.4	11	<0.01	0.003	7	13	0.16	
26-Jul-11	Tom Morgan		1217925	>2000.0	946	20.18	>10000.0		3872.9	11.6	27	35.7	86.9	>2000.0	<2	0.13	0.067	14	14	0.21	
26-Jul-11	Tom Morgan		1217924	6.8	1103	3.7	48.6		0.6	3.2	4	1.8	0.2	22.8	15	0.02	0.007	7	15	0.25	
26-Jul-11	Tom Morgan		1217923	31.3	2316	6.93	94.2		2.4	2	3	12.5	0.4	105.4	20	0.02	0.005	7	16	0.21	
27-Jul-11	Michael Glynn	float	1207712	14.1	540	7.61	10.5		11.7	3.8	349	1	0.2	5.3	16	2.82	0.078	5	16	0.29	
26-Jul-11	Michael Glynn	float	1207711	1.6	113	15.81	56.1		4.3	6.6	4	2.1	5.9	53.7	15	0.02	0.014	13	9	0.03	
25-Jul-11	Michael Glynn	float	1207710	2.4	264	0.77	4.8		6.6	9.3	5	<0.1	0.1	<0.1	<2	<0.01	0.006	15	2	0.02	
25-Jul-11	Michael Glynn	float	1207709	6.3	2208	1.4	1	<0.5		6.5	6	0.3	0.1	0.6	<2	<0.01	0.009	18	5	0.08	
25-Jul-11	Michael Glynn	float	1207708	4.6	309	0.69	3	<0.5		7.5	5	<0.1	0.5	<0.1	<2	0.01	0.007	18	3	0.01	
25-Jul-11	Michael Glynn	float	1207707	3.1	398	1.49	5.1	<0.5		1.3	3	<0.1	0.1	0.3	3	<0.01	0.002	3	6	0.19	
17-Jul-11	Michael Glynn	float	1207706	10	695	1.73	<2	<8	<2		3	7	<0.5	<3	<3	5	0.37	0.025	21	8	0.7
17-Jul-11	Michael Glynn	float	1207705	21	1009	7.27	3	<8	<2		4	10	<0.5	<3	8	28	0.08	0.033	10	19	1.93
17-Jul-11	Michael Glynn	float	1207704	2	297	1.29	3	<8	<2		5	6	<0.5	<3	<3	3	0.01	0.006	12	5	0.02
15-Jul-11	Michael Glynn	subcrop	1207703	2	97	1.09	5	<8	<2		5	6	<0.5	<3	<3	3	0.02	0.01	10	4	0.02
8-Jul-11	Michael Glynn	outcrop	1207702	2	578	1.22	3	<8	<2		6	30	<0.5	<3	<3	6	0.84	0.007	11	7	0.35
8-Jul-11	Michael Glynn	outcrop	1207701	5	599	2.21	9	<8		3	6	53	<0.5	<3	<3	8	1.42	0.01	15	9	0.89
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204270	1.1	467	1.17	256.3		2.1	1.2	3	2.2	0.2	2.2	3	0.02	0.008	1	4	0.14	



Property:	Ba	Ti	B	Al	Na	K	W	S								
Project Geologist:	PPM	%	PPM	%	%	%	PPM	%								
GPS Datum & Zone:	1	0.01	20	0.01	0.01	0.01	2	0.05								
Lab:	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX		1DX	1DX	1DX	1DX			ME-ICP41
	Ba	Ti	B	Al	Na	K	W	S	Hg	Tl	Sc	Se	Ga	Te	Be	
	PPM	%	PPM	%	%	%	PPM	pct	PPM	PPM	PPM	PPM	PPM	PPM	PPM	

Date	Rock Sampler	ID (notes)	Lab Tag Number	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	S_pct	Hg_ppm	Tl_ppm	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Be_ppm
21-Apr-11	Daithi MacGearailt		1128451	20	<0.01	<10	0.17	0.03	0.05	<10	>10.0	<1	<10	1	<10			<0.5
26-Jul-11	Tom Morgan		1217931	7	0.012	<20	5.79	<0.001	0.03	<0.1	<0.05	<0.01	<0.1	7	1	23	<0.2	
26-Jul-11	Tom Morgan		1217930	348	0.005	<20	2.8	<0.001	0.02	0.1	0.52	0.01	0.2	2.7	14.4	16	0.2	
26-Jul-11	Tom Morgan		1217929	29	0.004	<20	1.47	<0.001	0.02	<0.1	<0.05	0.03	0.2	1.6	14.2	8	<0.2	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1217928	17	0.002	<20	1.5	<0.001	0.06	0.1	<0.05	<0.01	0.2	1.6	<0.5		7	<0.2
26-Jul-11	Tom Morgan		1217927	62	0.002	<20	1.22	<0.001	0.07	<0.1	0.06	<0.01	1	1.6	1.9	8	<0.2	
26-Jul-11	Tom Morgan		1217926	276	0.004	<20	1.88	<0.001	0.02	<0.1	0.1	<0.01	0.1	1.7	2.7	9	<0.2	
26-Jul-11	Tom Morgan		1217925	4	0.007	<20	1.92	0.022	0.09	>100.0	8.31	<0.01	0.5	2.5	>100.0		19	0.4
26-Jul-11	Tom Morgan		1217924	23	0.003	<20	1.43	0.001	0.1	0.1	<0.05	0.02	0.2	1.5	0.8	6	<0.2	
26-Jul-11	Tom Morgan		1217923	93	0.005	<20	2.02	<0.001	0.01	<0.1	0.54	0.01	0.2	2.4	6	10	<0.2	
27-Jul-11	Michael Glynn	float	1207712	38	0.058	<20	4.84	0.414	0.04	4.9	4.06	<0.01	0.6	1.8	1.3	12	<0.2	
26-Jul-11	Michael Glynn	float	1207711	47	0.002	<20	0.37	0.004	0.1	0.1	0.06	0.03	0.4	0.8	2.9	4	0.3	
25-Jul-11	Michael Glynn	float	1207710	48	<0.001	<20	0.19	0.011	0.1	<0.1	<0.05	0.02	<0.1	0.4	<0.5	<1	<0.2	
25-Jul-11	Michael Glynn	float	1207709	207	0.001	<20	0.29	0.02	0.07	<0.1	<0.05	<0.01	<0.1	0.8	<0.5	<1	<0.2	
25-Jul-11	Michael Glynn	float	1207708	46	<0.001	<20	0.2	0.007	0.09	<0.1	<0.05	0.02	<0.1	0.4	<0.5	<1	<0.2	
25-Jul-11	Michael Glynn	float	1207707	46	0.002	<20	0.44	0.005	0.07	0.2	<0.05	0.02	<0.1	0.8	<0.5	1	<0.2	
17-Jul-11	Michael Glynn	float	1207706	99	<0.01	<20	1	<0.01	0.11	<2	<0.05							
17-Jul-11	Michael Glynn	float	1207705	36	0.01	<20	3.74	0.04	0.07	<2	<0.05							
17-Jul-11	Michael Glynn	float	1207704	48	<0.01	<20	0.28	0.01	0.1	<2	<0.05							
15-Jul-11	Michael Glynn	subcrop	1207703	20	<0.01	<20	0.25	<0.01	0.04	<2	<0.05							
8-Jul-11	Michael Glynn	outcrop	1207702	56	<0.01	<20	0.12	0.03	0.02	<2	<0.05							
8-Jul-11	Michael Glynn	outcrop	1207701	63	<0.01	<20	0.3	0.03	0.11	<2	<0.05							
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204270	13	<0.001	<20	0.41	0.004	0.03	<0.1	<0.05	<0.01	<0.1	0.4	<0.5		1	<0.2

Date	Rock Sampler	ID (notes)	Lab Tag Number	UTM Northing	UTM Easting	Elevation
31-Jul-11	Tom Morgan/Edward Dashwood		1204269	7071063.00	424555.00	
31-Jul-11	Tom Morgan/Edward Dashwood		1204268	7071058.00	424555.00	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204267	7071058.00	424557.00	
31-Jul-11	Tom Morgan/Edward Dashwood	subcrop	1204266	7071058.00	424557.00	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204265	7071278.00	425034.00	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204264	7071285.00	424971.00	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204263	7071368.00	425104.00	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204262	7071477.00	425306.00	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204261	7071440.00	425336.00	

Date	Rock Sampler	ID (notes)	Lab Tag Number	Description	Photo
31-Jul-11	Tom Morgan/Edward Dashwood		1204269	Yellowish green patched black med grain rock. Silvery sulphide diss throughout. Green patches epi? Very rusty and oxid, hard to ID. Qtz lenses and stringers throughout. No good fresh surface.	
31-Jul-11	Tom Morgan/Edward Dashwood		1204268	Massive silvery sulphide diss throughout 20-25% fine grained. Dark grey country rock. Zones of olive green alteration (epidote? Arsenic alteration?) silicified very rusted out in patches. Rare stringer vnlt <1mm notably heavy.	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204267	Mafics/meta seds? Silicified zone in float similar to rock seen in prev trenches. Silver metallic sulphide blebs and v fine diss throughout <1%.	
31-Jul-11	Tom Morgan/Edward Dashwood	subcrop	1204266	Trench sloughed in, sample found along wall partially buried. Dark mudstone (not silicified) with qtz stringer 2-4mm. Malachite throughout and on fract.	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204265	Debris in trench excavation pile. Trench float. Resilicified brecciated rock. Silica rich matrix with clasts of phyllite and mafics/seds within it from 1mm to 4mm in diameter. Cubic pyrite and chalco present. Malachite present. Unidentified silver mineral similar to previous trench sample from below present. All <1%.	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204264	TR02 runs at 335 1.0-2.0m wide zone. Dark silicified mafic/sed rock hosting mineralization. Stringer stockwork qtz veins 1mm-3mm wide. Azurite and malachite present on fractures and in rock. Diss chalco present throughout very yellow for chalco (...) <1%. Diss pyrite also present <1%. Rare bornite. Zone bookended by phyllites. Zone trends at approx. 235/55.	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204263	Taken along what we think is the structure in older trench. Mostly float material. Silicified mafics/seds with diss fine gr sulphides. (pyr, chalco, silvery ones from before. <1% (maybe bornite too?) Actinolite radial crystals present.	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204262	Mafic volc or recrystallized seds. D grey/black with greenish tinge. Diss sulphides up to 1%. Brassy and greyish v fine to fine gr. OC is massive in texture, no real foliation etc.	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204261	Area of dark grey/black fine grained mafics? seds? Could be recrystallized or silicified seds or metaseds, with some green patches. Very hard to tell but most likely seds/metaseds. V fine to fine gr grey metallic mineral present throughout. Diss, fine grained blebs and clusters. (Massive arseno?) Also blebs of chalcopyrite 1-3mm in size. Voids of qtz growth and qtz stringers in some areas. Lies in a horizon/lens just above trench shelf.	

Date	Rock Sampler	ID (notes)	Lab Tag Number	Date Shipped	Shipping Number	Lab_ID	Certificate	MDL Method	0.01	2	0.1	0.1	0.1	1	0.1	0.1
									Wt_kg	Au1_ppb	Mo_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	Ni_ppm
31-Jul-11	Tom Morgan/Edward Dashwood		1204269	3-Aug-11	OV RV-1	1204269	WHI11000917	3B & IDX	2.16	3	0.4	4415.7	366	925	84.3	16.6
31-Jul-11	Tom Morgan/Edward Dashwood		1204268	3-Aug-11	OV RV-1	1204268	WHI11000917	3B & IDX	2.27	250	1.7	>10000.0	1122.6	531	67.1	9.4
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204267	3-Aug-11	OV RV-1	1204267	WHI11000917	3B & IDX	2.42	<2	0.9	421.5	142.5	1036	3.1	33.5
31-Jul-11	Tom Morgan/Edward Dashwood	subcrop	1204266	3-Aug-11	OV RV-1	1204266	WHI11000917	3B & IDX	1.43	<2	0.3	1984.7	181.2	1073	4.6	24.7
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204265	3-Aug-11	OV RV-1	1204265	WHI11000917	3B & IDX	1.31	<2	13.4	2086.2	363	598	15	7.5
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204264	3-Aug-11	OV RV-1	1204264	WHI11000917	3B & IDX	1.86	5	19.8	9468	2797.5	2115	>100.0	7.4
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204263	3-Aug-11	OV RV-1	1204263	WHI11000917	3B & IDX	1.42	4	1	98.8	11.1	223	1.9	26.1
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204262	3-Aug-11	OV RV-1	1204262	WHI11000917	3B & IDX	1	9	1	34.7	16.9	518	5.5	13.3
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204261	3-Aug-11	OV RV-1	1204261	WHI11000917	3B & IDX	2.13	2697	11.4	3912.2	3040.9	2573	>100.0	358.5



Date	Rock Sampler	ID (notes)	Lab Tag Number	0.1	1	0.01	0.5		0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01
				Co_ppm	Mn_ppm	Fe_pct	As_ppm	U_ppm	Au_ppb	Th_ppm	Sr_ppm	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct
31-Jul-11	Tom Morgan/Edward Dashwood		1204269	27	2523	13.81	204.3		4.4	4.3	6	2.2	1.3	56.5	43	0.07	0.006	12	38	0.48
31-Jul-11	Tom Morgan/Edward Dashwood		1204268	289.2	104	23.39	>10000.0		277.2	5.6	57	12.6	189.3	250.4	18	<0.01	0.004	13	18	0.01
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204267	14.3	1830	6.92	297		2.4	9	15	3.1	0.4	5.9	27	0.06	0.026	12	31	0.76
31-Jul-11	Tom Morgan/Edward Dashwood	subcrop	1204266	20.1	1194	3.16	23.5		1.4	14.9	17	2.5	<0.1	2.8	27	0.17	0.034	23	38	0.69
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204265	10.9	676	3	1330		3.1	3.5	9	10.6	0.6	30.6	10	0.02	0.002	9	21	0.24
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204264	37.8	2017	5.73	122.7		5.9	1.6	6	11.1	0.3	130	18	0.02	0.003	4	20	0.19
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204263	10.1	155	0.99	110.3		4.1	13.3	98	2.1	<0.1	12	12	1.84	0.047	26	16	0.32
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204262	41.6	827	6.35	381.9		4.7	2.1	144	6.4	0.3	29.5	245	2.32	0.174	15	10	2.06
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204261	>2000.0	2510	23.88	>10000.0		3153.6	11.3	44	36.7	122.6	>2000.0	57	0.1	0.057	274	68	1.03

Date	Rock Sampler	ID (notes)	Lab Tag Number	1	0.001	20	0.01	0.001	0.01	0.1	0.05	0.01	0.1	0.1	0.5	1	0.2	
				Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	S_pct	Hg_ppm	Tl_ppm	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Be_ppm
31-Jul-11	Tom Morgan/Edward Dashwood		1204269	153	0.01	<20	3.74	<0.001	0.03	<0.1	<0.05	<0.01	0.3	4	5.6	21	<0.2	
31-Jul-11	Tom Morgan/Edward Dashwood		1204268	10	0.004	<20	0.77	<0.001	0.09	0.2	7.88	<0.01	0.4	1.7	14.8	9	0.3	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204267	113	0.004	<20	2.94	<0.001	0.2	0.2	0.23	<0.01	0.3	3.3	<0.5	16	<0.2	
31-Jul-11	Tom Morgan/Edward Dashwood	subcrop	1204266	164	0.051	<20	2.13	0.031	0.59	0.3	<0.05	<0.01	1.2	3.3	<0.5	7	<0.2	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204265	70	0.001	<20	1.13	0.001	0.13	0.1	0.11	<0.01	0.2	1.2	1.2	6	<0.2	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204264	93	0.006	<20	1.79	<0.001	0.02	<0.1	0.7	<0.01	0.1	2	6.3	10	<0.2	
31-Jul-11	Tom Morgan/Edward Dashwood	float	1204263	294	0.062	<20	2.76	0.373	0.1	0.1	0.11	<0.01	0.1	0.9	0.8	8	<0.2	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204262	175	0.123	<20	3.78	0.271	0.09	<0.1	0.16	<0.01	0.2	15.1	<0.5	13	<0.2	
31-Jul-11	Tom Morgan/Edward Dashwood	outcrop	1204261	18	0.024	<20	3.77	<0.001	0.15	28	7.68	0.06	1.2	5.9	64.7	33	6.4	



Property:	OLIVER
Project Geologist:	
GPS Datum & Zone:	UTM NAD83 Zone 8N
Lab:	ACME Labs

Date	Observer	Lab Tag Number	UTM Easting	UTM Northing	Type	Description	Photo
07-Jul-11	Michael Glynn	OBSERV01	433474.00	7064503.00		up stream limit of placer mining/disturbances	no
07-Jul-11	Michael Glynn	OBSERV02	433497.00	7063930.00		assumed?, upper limit of good placer gold deposit, noted increase of phyllitic quartzite here and down stream, also deep soils developing at elevations lower than ~2700' along creek banks	no
07-Jul-11	Michael Glynn	OBSERV03	433203.00	7062747.00		evidence of shallow angle thrusting-graphitic horizons in silicified(?) quartzites + bull quartz, good location for hand trench on weather day	no
15-Jul-11	Michael Glynn	Start	428533.00	7066219.00	outcrop	outcrop, quartzite, schistosity axis E-W?, dips gently to ~200-180 degrees	no
31-Jul-11	Tom Morgan/Edward Dashwood	DH02	425034.00	7071208.00	drill hole	walk to Dh02	
31-Jul-11	Tom Morgan/Edward Dashwood	DH03	424607.00	7070970.00	drill hole	to TR04, approx N/S samples all subfloat/subcrop	
31-Jul-11	Tom Morgan/Edward Dashwood	TR02	424971.00	7071285.00	trench	TR02, runs at 335 degrees 1-2 m wide zone, dark silicified mafic rock hosting zone of mineralization, stringer stockwork quartz veins 1mm-3mm wide, azurite + malachite present on fractures in rock, disseminated chalco present throughout, very yellow for chalcopryrite <1% disseminated pyrite also present <1% rare bornite, zone ended by phyllites trends at 235/55	
31-Jul-11	Tom Morgan/Edward Dashwood	TR03	424796.00	7071171.00	trench	trench runs at 345, min zone at top and 1 m line with other zones and samples back to TR01 zone not as evident but rusty soil, very silicified wall rock adjacent and mineralized float, the same as previous trench, phyllite further down trench	
31-Jul-11	Tom Morgan/Edward Dashwood	TR05	424542.00	7071081.00	trench	TR05, walled down to lost 'trench' move just exposed outcrop, already sampled, sample silicified stuff with some pyrite and chalcopryrite, mostly phyllites with collapsed area where sample was taken, walked up to heli pad, which was at an old trench	
31-Jul-11	Tom Morgan/Edward Dashwood	TR01	425278.00	7071500.00	trench	TR01 end, traversed along road to find the next trench, mostly phyllite + minor silicified zones along the way along road cuts, old trench followed up, shallow, perhaps frozen when they tried to dig, looking for showing at 235 degrees from the trench	
July 31st	ED and TM		425364.92	7071370.99	Dh01	Trend/plunge 300-45. HQ casing. Pad is right at the top of one of the trenches.	
July 31st	ED and TM		424608.29	7070969.38	Dh03	310-55	
July 31st	ED and TM		406146.57	7093762.40	Oc001		
July 31st	ED and TM		424738.14	7071144.66	Oc02		
July 31st	ED and TM		425279.87	7071499.54	Tr01E	Trench End.	

Date	Observer	Lab Tag Number	UTM Easting	UTM Northing	Type	Description	Photo
July 31st	ED and TM		425351.55	7071424.02	Tr01S	Trench Start. Trench is about 4-5m deep Red rusty soil, oxidized patches of wall rock Micaceous phyllite/schist minor sericite mostly muscovite. Light grey, shiny lustre. Foliation approx. horizontal. Some qtz veins/lts visible, small, slightly altered WR to greener tinge (chl?)	
July 31st	ED and TM		424797.44	7071170.51	Tr03S	Runs at 345 Min zone at the top end. In line with the other zones and samples back to TR01. Zone not as evident but rusty soil, very silicified wall rock adjacent and mineralized float the same as previous trench. Phyllite further down trench. Sampled before.	
July 31st	ED and TM		424543.70	7071080.92	Tr05		
			425034.00	7071208.00	DH02	340-43	

**APPENDIX B**  
**SOIL SAMPLING STATIONS AND DESCRIPTIONS**



Property:	OLIVER
Project Geologist:	Ryan Libke
GPS Datum & Zone:	UTM NAD83 Zone 8N
Lab:	ACME Labs

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
27-Jul-11	Michael Glynn		1207751	7071429.92	425120.63	973										
9-Jul-11	Andrew Blampin		1217001	7064482.47	433377.82	889	50-60	c	light brown		20	20	20	20	20	weathered bedrock
9-Jul-11	Andrew Blampin		1217002	7064436.44	433388.52	893	40-50	c	light brown		40			20	40	weathered bedrock
9-Jul-11	Andrew Blampin		1217003	7064384.93	433391.44	901	>80	c	light grey		20			40	40	weathered bedrock
9-Jul-11	Andrew Blampin		1217004	7064326.12	433404.17	891	40-50	c			40			30	30	weathered bedrock
9-Jul-11	Andrew Blampin		1217005	7064282.45	433380.42	893	>80	c	light brown		20				80	weathered bedrock
9-Jul-11	Andrew Blampin		1217006	7064231.81	433363.25	884	70-80	c	light grey		30	10			60	weathered bedrock
9-Jul-11	Andrew Blampin		1217007	7064180.33	433345.28	908	70-80	c	light grey		20		10		70	weathered bedrock
9-Jul-11	Andrew Blampin		1217008	7064130.06	433336.04	909	30-40	c	light grey		10				90	weathered bedrock
9-Jul-11	Andrew Blampin		1217009	7064080.90	433318.69	906	50-60	c	light grey		20		10		70	weathered bedrock
9-Jul-11	Andrew Blampin		1217010	7064030.72	433288.10	911	>80	c	light grey		20		10		70	weathered bedrock
9-Jul-11	Andrew Blampin		1217011	7063987.36	433268.14	922	20-30	c	light grey		30		10		60	weathered bedrock
9-Jul-11	Andrew Blampin		1217012	7063937.92	433243.57	901	30-40	c	light grey		30		10		60	weathered bedrock
9-Jul-11	Andrew Blampin		1217013	7063899.86	433207.70	884	60-70	c	dark grey		50				50	weathered bedrock
9-Jul-11	Andrew Blampin		1217014	7063847.42	433135.78	868	30-40	c	light grey		10		10		80	weathered bedrock
9-Jul-11	Andrew Blampin		1217015	7063804.71	433110.14	878	30-40	c	light brown		30		20		50	weathered bedrock
9-Jul-11	Andrew Blampin		1217016	7063752.37	433126.80	885	30-40	c	light brown		20		10		70	weathered bedrock
9-Jul-11	Andrew Blampin		1217017	7063699.82	433139.50	885	20-30	c	light grey		30		10		60	weathered bedrock
9-Jul-11	Andrew Blampin		1217018	7063652.54	433170.79	871	50-60	c	light grey		20		10		70	weathered bedrock
9-Jul-11	Andrew Blampin		1217019	7063620.21	433221.20	870	30-40	c	light grey		40		20		40	weathered bedrock
9-Jul-11	Andrew Blampin		1217020	7063570.29	433249.58	858	40-50	c	dark grey		80			10	10	weathered bedrock
9-Jul-11	Andrew Blampin		1217021	7063518.77	433273.27	839	50-60	c	dark grey		40				60	weathered bedrock
9-Jul-11	Andrew Blampin		1217022	7063473.15	433275.69	832	>80	c	light grey		40		10		50	weathered bedrock
9-Jul-11	Andrew Blampin		1217023	7063420.97	433249.68	844	>80	c	dark grey		80				20	weathered bedrock
9-Jul-11	Andrew Blampin		1217024	7063375.43	433237.58	834	50-60	c	light brown		30				70	weathered bedrock
9-Jul-11	Andrew Blampin		1217025	7063314.04	433211.07	818		c	light brown		50				50	weathered bedrock
9-Jul-11	Andrew Blampin		1217026	7063286.67	433171.91	836	70-80	c	light brown		20				80	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0040	1217029	7063876.20	434649.30	1028	>80	c	light brown		10		10	40	40	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
15-Jul-11	Andrew Blampin	OV-0041	1217030	7063853.51	434594.77	1038	20-30	c	light brown		10		10	40	40	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0042	1217031	7063803.64	434563.53	1038	30-40	c	light brown		40			30	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0043	1217032	7063771.28	434534.71	1038	>80	c	light grey		10			10	80	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0044	1217033	7063729.09	434498.68	1036	40-50	c	light brown		30		10	30	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0045	1217034	7063701.33	434465.76	1032	50-60	c	light brown		30	10	10	25	25	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0046	1217035	7063673.53	434429.68	1034	30-40	c	light brown		20		10	30	40	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0047	1217036	7063634.17	434389.54	1036	50-60	c	light brown		40		20	20	20	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0048	1217037	7063599.20	434352.73	1036	50-60	c	light brown		30		10	30	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0049	1217038	7063565.41	434315.79	1037	30-40	c	light brown		30		10	30	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0050	1217039	7063528.64	434279.52	1038	50-60	c	light brown		30	10	10	10	40	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0051	1217040	7063486.39	434250.04	1035	30-40	c	light brown		30	10	10	20	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0052	1217041	7063453.48	434214.82	1033	30-40	c	light brown		30	10	10	20	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0053	1217042	7063420.44	434177.30	1030	40-50	c	light brown		20		20	20	40	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0054	1217043	7063378.64	434143.97	1024	40-50	c	light brown		30		20	20	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0055	1217044	7063314.54	434129.11	1016	40-50	c	light brown		30	10	20	10	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0056	1217045	7063291.03	434115.34	1012	50-60	c	light brown		50	20	10		20	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0057	1217046	7063240.18	434104.01	1005	30-40	c	light brown		20	10	20	10	40	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0058	1217047	7063198.73	434087.26	1001	>80	c	light grey		40		10		50	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0059	1217048	7063142.79	434073.77		30-40	c	yellowish orange		20	10	10	20	40	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0060	1217049	7063094.86	434059.52		30-40	c	light brown		10	10	3	20	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0061	1217050	7063046.93	434045.27		60-70	c	light brown		50	10	10	10	20	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0062	1217051	7063006.22	434026.92	979	30-40	c	light brown		30		10	30	30	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0063	1217052	7062957.66	434016.83	971	30-40	c	light grey		20	10	10		60	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0064	1217053	7062898.54	433994.43	963	40-50	c	light grey		40		10	25	25	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0065	1217054	7062846.52	433975.41	958	40-50	c	light brown		20		10	30	40	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0066	1217055	7062807.89	433974.65	956	40-50	c	light brown		40	20	10	10	20	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0067	1217056	7062765.77	433953.31	956	40-50	c	light brown		30		20	25	25	weathered bedrock
15-Jul-11	Andrew Blampin	OV-0068	1217057	7062717.14	433942.23	951	20-30	c	light brown					60	40	weathered bedrock
15-Jul-11	Andrew Blampin		1217058	7062668.50	433931.14	951	40-50	c	light brown		20		10	30	40	weathered bedrock
15-Jul-11	Andrew Blampin		1217059	7062644.18	433925.60	951										
15-Jul-11	Andrew Blampin		1217060	7062619.86	433920.06	951										
8-Jul-11	Conner McKay		1217151	7064513.62	433515.44	883	30-40	c	light brown				20	80		weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
8-Jul-11	Conner McKay		1217152	7064490.24	433559.44	879	30-40	c	light brown				30	70		weathered bedrock
8-Jul-11	Conner McKay		1217153	7064471.87	433610.02	885	30-40	b/c	dark brown				30	70		weathered bedrock
8-Jul-11	Conner McKay		1217154	7064424.94	433586.57	885	50-60	c	olive grey				10		90	weathered bedrock
8-Jul-11	Conner McKay		1217155	7064377.73	433597.04	894	40-50	c	light brown				10	90		weathered bedrock
8-Jul-11	Conner McKay		1217156	7064324.96	433596.20	888	50-60	c	light brown				20		80	weathered bedrock
8-Jul-11	Conner McKay		1217157	7064274.22	433589.41	887	30-40	c	light brown				10	90		weathered bedrock
8-Jul-11	Conner McKay		1217158	7064216.33	433590.81	890	20-30	c	light brown				30	70		talus
8-Jul-11	Conner McKay		1217159	7064162.45	433597.13	893	40-50	c	light brown				20	80		weathered bedrock
8-Jul-11	Conner McKay		1217160	7064124.48	433612.76	896	40-50	c	light brown				10	80		weathered bedrock
8-Jul-11	Conner McKay		1217161	7064037.84	433616.18	899	30-40	c	light brown				10	80		weathered bedrock
8-Jul-11	Conner McKay		1217162	7063996.73	433658.60	885	40-50	c	light brown				20	80		weathered bedrock
8-Jul-11	Conner McKay		1217163	7063940.26	433649.03	892	40-50	b/c	dark brown				30		70	weathered bedrock
8-Jul-11	Conner McKay		1217164	7063875.77	433631.22	885	20-30	b/c	dark brown				30		70	talus
8-Jul-11	Conner McKay		1217165	7063819.34	433622.70	882	40-50	b/c	dark brown				20		80	weathered bedrock
8-Jul-11	Conner McKay		1217166	7063767.91	433623.42	885	40-50	b/c	dark brown				20		80	weathered bedrock
8-Jul-11	Conner McKay		1217167	7063706.69	433628.43	885	50-60	b/c	dark brown				30		70	weathered bedrock
8-Jul-11	Conner McKay		1217168	7063642.72	433614.03	883	30-40	b/c	dark brown		15				85	weathered bedrock
8-Jul-11	Conner McKay		1217169	7063579.59	433605.30	886	40-50	b/c	dark brown				10		90	weathered bedrock
8-Jul-11	Conner McKay		1217170	7063520.55	433589.57	887	30-50	b/c	light brown				10		90	weathered bedrock
8-Jul-11	Conner McKay		1217171	7063465.74	433571.53	884	20-30	b/c	light brown				10		90	weathered bedrock
8-Jul-11	Conner McKay		1217172	7063414.31	433565.41	882	60-70	b/c	light grey				10		90	weathered bedrock
8-Jul-11	Conner McKay		1217173	7063353.37	433572.53	885	50-60	b/c	light grey				10		90	weathered bedrock
8-Jul-11	Conner McKay		1217174	7063301.24	433568.13	884	30-40	b/c	dark brown				10		90	weathered bedrock
8-Jul-11	Conner McKay		1217175	7063251.66	433544.52	878	10-20	c	light brown		10				90	weathered bedrock
8-Jul-11	Conner McKay		1217176	7063202.98	433509.64	873	20-30	c	light brown		10				90	weathered bedrock
8-Jul-11	Conner McKay		1217177	7063139.33	433495.47	868	20-30	c	light brown				10		90	weathered bedrock
8-Jul-11	Conner McKay		1217178	7063094.35	433502.61	862	20-30	c	light brown		10				90	weathered bedrock
8-Jul-11	Conner McKay		1217179	7063053.28	433481.94	847	20-30	c	light brown		15				85	weathered bedrock
8-Jul-11	Conner McKay		1217180	7063010.69	433446.67	837	20-30	c	light brown		15				85	weathered bedrock
9-Jul-11	Conner McKay		1217181	7064300.31	432841.17	1036	40-50	c	light brown				10		90	weathered bedrock
9-Jul-11	Conner McKay		1217182	7064260.42	432815.20	1035	30-40	c	light brown		5				95	weathered bedrock
9-Jul-11	Conner McKay		1217183	7064225.49	432762.24	1039	50-60	c	light brown						100	weathered bedrock
9-Jul-11	Conner McKay		1217184	7064201.45	432715.15	1036	50-60	c	light brown						100	weathered bedrock
9-Jul-11	Conner McKay		1217185	7064194.88	432651.68	1040	30-40	c	light brown		20				80	weathered bedrock
9-Jul-11	Conner McKay		1217186	7064173.04	432596.38	1039	40-50	c	light brown		30				70	weathered bedrock



Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
9-Jul-11	Conner McKay		1217187	7064010.46	432604.46	1047	30-40	c	light brown				20		80	weathered bedrock
9-Jul-11	Conner McKay		1217188	7063970.36	432642.13	1045	50-60	c	light brown				20		80	weathered bedrock
9-Jul-11	Conner McKay		1217189	7063928.41	432675.98	1039	30-40	c	light brown				40		60	weathered bedrock
9-Jul-11	Conner McKay		1217190	7063875.82	432682.23	1038	50-60	c	light brown		10				90	weathered bedrock
9-Jul-11	Conner McKay		1217191	7063823.23	432688.48	1037	50-60	c	light brown		10				90	weathered bedrock
9-Jul-11	Conner McKay		1217192	7063779.56	432673.57	1039	30-40	c	light brown		20				80	weathered bedrock
9-Jul-11	Conner McKay		1217193	7063742.24	432632.37	1042	50-60	c	light brown		30				70	weathered bedrock
9-Jul-11	Conner McKay		1217194	7063721.35	432587.12	1046	50-60	c	light brown		10				90	weathered bedrock
9-Jul-11	Conner McKay		1217195	7063673.65	432536.04	1045	30-40	c	light brown				20		80	weathered bedrock
9-Jul-11	Conner McKay		1217196	7063659.08	432489.03	1042	40-50	c	light brown		20				80	weathered bedrock
9-Jul-11	Conner McKay		1217197	7063653.08	432442.34	1038	50-60	c	light brown		20				80	weathered bedrock
9-Jul-11	Conner McKay		1217198	7063659.55	432392.97	1045	50-60	c	light brown		20				80	weathered bedrock
9-Jul-11	Conner McKay		1217199	7063638.85	432331.60	1043	30-40	c	light brown				30		70	weathered bedrock
9-Jul-11	Conner McKay		1217200	7063603.01	432299.75	1041	40-50	c	light brown		10				90	weathered bedrock
9-Jul-11	Conner McKay		1217201	7063564.57	432272.16	1035	30-40	c	light brown		15				85	weathered bedrock
9-Jul-11	Conner McKay		1217202	7063383.90	432240.60	1041	30-40	c	light brown				40		60	weathered bedrock
10-Jul-11	Conner McKay		1217203	7064212.35	433873.99	975	30-40	c	light brown				40		60	weathered bedrock
10-Jul-11	Conner McKay		1217204	7064161.43	433893.14	975	30-40	c	light brown				10		90	weathered bedrock
10-Jul-11	Conner McKay		1217205	7064116.92	433925.30	975	30-40	c	light brown				10		90	weathered bedrock
10-Jul-11	Conner McKay		1217206	7064101.10	433979.69	978	30-40	c	light brown		20				80	weathered bedrock
10-Jul-11	Conner McKay		1217207	7064082.17	434034.65	979	30-40	c	light brown		20				80	weathered bedrock
10-Jul-11	Conner McKay		1217208	7064073.53	434090.38	984		c	light brown		25				75	weathered bedrock
10-Jul-11	Conner McKay		1217209	7064014.97	434090.14	985	50-60	c	light brown				30		70	weathered bedrock
10-Jul-11	Conner McKay		1217210	7063967.26	434060.65	982	30-40	c	light brown				30		70	weathered bedrock
10-Jul-11	Conner McKay		1217211	7063906.71	434018.08	981	40-50	c	light brown							weathered bedrock
10-Jul-11	Conner McKay		1217212	7063861.02	433982.85	982	40-50	c	olive grey		35				65	weathered bedrock
10-Jul-11	Conner McKay		1217213	7063830.18	433942.88	982	50-60	b/c	dark brown				50		50	weathered bedrock
10-Jul-11	Conner McKay		1217214	7063788.43	433913.82	978	70-80	c	light brown				10		90	weathered bedrock
10-Jul-11	Conner McKay		1217215	7063741.12	433897.90	975	70-80	c	light brown					60	40	weathered bedrock
10-Jul-11	Conner McKay		1217216	7063695.91	433910.66	975	50-60	b/c	dark brown				30		70	weathered bedrock
10-Jul-11	Conner McKay		1217217	7063647.33	433904.72	975	30-40	c	dark brown				10		90	weathered bedrock
10-Jul-11	Conner McKay		1217218	7063599.98	433886.08	974	40-50	c	light brown				40		60	
10-Jul-11	Conner McKay		1217219	7063546.98	433876.49	974	50	c	light brown		40				60	weathered bedrock
10-Jul-11	Conner McKay		1217220	7063497.44	433888.54	974	40	c	light brown				40		60	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
10-Jul-11	Conner McKay		1217221	7063448.55	433905.06	976	50	c	olive grey				40		60	weathered bedrock
10-Jul-11	Conner McKay		1217222	7063398.63	433909.49	977	40	c	olive grey		30				70	weathered bedrock
10-Jul-11	Conner McKay		1217223	7063345.40	433897.03	964	35	c	light brown		20				80	weathered bedrock
10-Jul-11	Conner McKay		1217224	7063291.67	433886.54	971	50-60	c	light brown				30		70	weathered bedrock
10-Jul-11	Conner McKay		1217225	7063248.78	433859.86	966	50-60	c	light brown				10		90	weathered bedrock
10-Jul-11	Conner McKay		1217226	7063190.67	433847.30	967	30-40	c	light brown				10		90	weathered bedrock
10-Jul-11	Conner McKay		1217227	7063135.20	433857.93	965	10-20	c	light brown		20				80	weathered bedrock
10-Jul-11	Conner McKay		1217228	7063096.58	433891.85	964	30-40	c	light brown						100	weathered bedrock
10-Jul-11	Conner McKay		1217229	7063052.74	433919.36	966	50-60	b/c	dark brown				30		70	weathered bedrock
10-Jul-11	Conner McKay		1217230	7062998.44	433930.66	962	30-40	c	light brown		30				70	weathered bedrock
10-Jul-11	Conner McKay		1217231	7062946.41	433919.36	960	30-40	c	light brown		25				75	weathered bedrock
10-Jul-11	Conner McKay		1217232	7062894.12	433908.85	953	30-40	c	light brown		30				70	weathered bedrock
13-Jul-11	Conner McKay		1217233	7062976.21	431024.24	1256	30-40	c	light brown		10				90	weathered bedrock
13-Jul-11	Conner McKay		1217234	7062943.67	431061.44	1255	30-40	c	light brown		10				90	weathered bedrock
13-Jul-11	Conner McKay		1217235	7062902.04	431091.28	1254	40-50	c	light brown		20				90	weathered bedrock
13-Jul-11	Conner McKay		1217236	7062857.00	431118.92	1263	40-50	c	light brown				10		90	weathered bedrock
13-Jul-11	Conner McKay		1217237	7062813.75	431138.87	1262	40-50	c	light brown		10				90	weathered bedrock
13-Jul-11	Conner McKay		1217238	7062777.46	431173.47	1257	50-60	c	light brown				10		90	weathered bedrock
13-Jul-11	Conner McKay		1217239	7062730.93	431202.81	1234	40-50	c	light brown				10		90	weathered bedrock
13-Jul-11	Conner McKay		1217240	7062689.97	431231.00	1218	30-40	c	light brown				10		90	weathered bedrock
13-Jul-11	Conner McKay		1217241	7062644.36	431245.37	1225	10-20	c	light brown		30				70	talus
13-Jul-11	Conner McKay		1217242	7062596.99	431265.10	1190	20-30	c	light brown		20				80	talus
13-Jul-11	Conner McKay		1217243	7062547.31	431285.97	1168	30-40	c	light brown				30		70	talus
13-Jul-11	Conner McKay		1217244	7062498.91	431308.98	1156	50-60	c	light brown				10		90	weathered bedrock
13-Jul-11	Conner McKay		1217245	7062450.77	431327.33	1125	30-40	b/c	dark brown		20				80	talus
13-Jul-11	Conner McKay		1217246	7062402.14	431337.17	1090	50-60	c	light brown				5		95	weathered bedrock
13-Jul-11	Conner McKay		1217247	7062345.11	431354.36	1088	20-30	b/c	light brown		30				70	weathered bedrock
13-Jul-11	Conner McKay		1217248	7062290.58	431380.46	1088	30-40	c	light brown				20		80	weathered bedrock
13-Jul-11	Conner McKay		1217249	7062243.61	431398.80	1087	40-50	c	light brown		5				95	weathered bedrock
13-Jul-11	Conner McKay		1217250	7062188.11	431415.29	1087	40-50	c	light brown		5				95	weathered bedrock
13-Jul-11	Conner McKay		1217251	7062140.30	431438.33	1063	30-40	c	light brown		5				95	weathered bedrock
13-Jul-11	Conner McKay		1217252	7062100.72	431469.62	1050	40-50	c	light brown				5		95	weathered bedrock
13-Jul-11	Conner McKay		1217253	7062056.21	431509.98	1028	30-40	c	light brown				5		95	weathered bedrock
13-Jul-11	Conner McKay		1217254	7062004.73	431530.56	1033	40-50	c	light brown		10				90	weathered bedrock
13-Jul-11	Conner McKay		1217255	7061952.52	431560.97	1028	40-50	c	light brown		10				90	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
13-Jul-11	Conner McKay		1217256	7061906.30	431585.76	1016	20-30	c	light brown		5				95	weathered bedrock
13-Jul-11	Conner McKay		1217257	7061857.72	431597.72	1013	30-40	c	light brown				35		65	weathered bedrock
13-Jul-11	Conner McKay		1217258	7061818.74	431628.02	995	20-30	c	light brown				20		80	weathered bedrock
13-Jul-11	Conner McKay		1217259	7061776.35	431641.37	985	20-30	c	light brown				40		60	weathered bedrock
13-Jul-11	Conner McKay		1217260	7061721.74	431649.29	966	20-30	c	light brown				40		60	weathered bedrock
14-Jul-11	Conner McKay	OV-0134	1217261	7067018.61	431643.31	1333	40-50	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0140	1217262	7066970.50	431628.80	1328	20-30	c	light brown				10		90	weathered bedrock
14-Jul-11	Conner McKay	OV-0141	1217263	7066935.95	431595.28	1322	30-40	c	light brown				10		90	till
14-Jul-11	Conner McKay	OV-0142	1217264	7066896.22	431566.70	1316	30-40	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0143	1217265	7066847.94	431542.56	1312	30-40	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0144	1217266	7066806.16	431517.52	1305	20-30	c	light brown				5		95	weathered bedrock
14-Jul-11	Conner McKay	OV-0145	1217267	7066766.96	431485.43	1299	30-40	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0146	1217268	7066715.43	431455.99	1294	20-30	c	light brown		5				95	weathered bedrock
14-Jul-11	Conner McKay	OV-0147	1217269	7066686.16	431424.29	1289	30-40	c	light brown		25				75	weathered bedrock
14-Jul-11	Conner McKay	OV-0148	1217270	7066639.79	431402.21	1282	40-50	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0149	1217271	7066599.06	431376.93	1271	20-30	c	light brown		30				70	weathered bedrock
14-Jul-11	Conner McKay	OV-0150	1217272	7066558.67	431351.49	1265	10-20	b/c	light brown				30		70	weathered bedrock
14-Jul-11	Conner McKay	OV-0151	1217273	7066499.32	431317.88	1257	40-50	c	light brown				5		95	weathered bedrock
14-Jul-11	Conner McKay	OV-0152	1217274	7066469.42	431303.85	1259	50-60	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0153	1217275	7066427.77	431273.25	1265	30-40	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0154	1217276	7066386.30	431245.31	1270	30-40	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0155	1217277	7066344.08	431224.53	1267	30-40	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0156	1217278	7066298.21	431214.82	1262	20-30	c	dark brown		30				70	weathered bedrock
14-Jul-11	Conner McKay	OV-0157	1217279	7066248.38	431210.08	1260	20-30	c	light brown		25				75	weathered bedrock
14-Jul-11	Conner McKay	OV-0158	1217280	7066195.79	431204.81	1258	40-50	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0159	1217281	7066148.18	431198.05	1257	20-30	c	light brown				10		90	weathered bedrock
14-Jul-11	Conner McKay	OV-0160	1217282	7066095.83	431195.61	1255	20-30	c	light brown		10				90	weathered bedrock
14-Jul-11	Conner McKay	OV-0161	1217283	7066048.47	431187.46	1252	20-30	c	light brown		15				85	weathered bedrock
14-Jul-11	Conner McKay	OV-0162	1217284	7065996.65	431178.68	1249	20-30	c	light brown		15				85	weathered bedrock
14-Jul-11	Conner McKay	OV-0163	1217285	7065951.13	431171.50	1246	20-30	c	light brown		35				65	weathered bedrock
14-Jul-11	Conner McKay	OV-0164	1217286	7065898.13	431164.31	1243	20-30	c	light brown		15				85	weathered bedrock
14-Jul-11	Conner McKay	OV-0165	1217287	7065844.08	431161.34	1241	40-50	c	light brown				15		85	weathered bedrock
14-Jul-11	Conner McKay	OV-0166	1217288	7065799.99	431149.86	1238	30-40	c	light brown		15				85	weathered bedrock
14-Jul-11	Conner McKay	OV-0167	1217289	7065742.41	431144.99	1234	20-30	c	light brown				20		80	weathered bedrock
14-Jul-11	Conner McKay	OV-0168	1217290	7065701.44	431140.52	1227	30-40	c	light brown				5		95	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
14-Jul-11	Conner McKay	OV-0169	1217291	7065651.66	431131.44	1220	30-40	c	light brown		25				75	weathered bedrock
15-Jul-11	Conner McKay	OV-0350	1217292	7067371.13	429796.99	1343	20-30	c	light brown		30				70	weathered bedrock
15-Jul-11	Conner McKay	OV-0331	1217293	7067340.12	429764.24	1348	30-40	c	light brown				5		95	weathered bedrock
15-Jul-11	Conner McKay	OV-0332	1217294	7067300.01	429729.56	1352	20-30	c	light brown		25				75	weathered bedrock
15-Jul-11	Conner McKay	OV-0333	1217295	7067260.41	429695.00	1356	30-40	c	light brown				5		95	weathered bedrock
15-Jul-11	Conner McKay	OV-0334	1217296	7067235.81	429657.98	1361	20-30	c	light brown		15				85	weathered bedrock
15-Jul-11	Conner McKay	OV-0335	1217297	7067195.29	429625.61	1363	30-40	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0336	1217298	7067153.08	429589.89	1366	30-40	c	light brown		25				75	weathered bedrock
15-Jul-11	Conner McKay	OV-0337	1217299	7067124.60	429553.92	1367	20-30	c	light brown					5	95	weathered bedrock
15-Jul-11	Conner McKay	OV-0338	1217300	7067093.51	429517.56	1373	30-40	c	light brown		25				75	weathered bedrock
9-Jul-11	Myles Rusk	OV-0001	1217301	7064309.56	433051.14	989	30-40	c	light brown				40		60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0002	1217302	7064265.59	433027.18	989	30-40	c	light brown				40		60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0003	1217303	7064237.49	432985.46	991	50-60	c	light brown				30		70	weathered bedrock
9-Jul-11	Myles Rusk	OV-0004	1217304	7064214.15	432941.49	992	50-60	c	light brown				50		50	weathered bedrock
9-Jul-11	Myles Rusk	OV-0005	1217305	7064177.00	432907.69	989	30-40	c	light brown				60		40	weathered bedrock
9-Jul-11	Myles Rusk	OV-0006	1217306	7064153.26	432865.78	991	20-30	c	light brown		40				60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0007	1217307	7064128.12	432818.98	992	20-30	c	light brown				40		60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0008	1217308	7064111.05	432769.56	992	10-20	b/c	yellowish orange					50	50	weathered bedrock
9-Jul-11	Myles Rusk	OV-0009	1217309	7064063.39	432760.08	990	30-40	b/c	dark brown				40		60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0010	1217310	7064023.08	432786.27	991	20-30	b/c	dark brown		40				60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0011	1217311	7063979.14	432809.30	991	40-50	c	light brown		30				70	weathered bedrock
9-Jul-11	Myles Rusk	OV-0012	1217312	7063927.44	432809.15	990	50-60	c	light brown				40		60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0013	1217313	7063876.34	432803.47	993	40-50	c	light brown				40		60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0014	1217314	7063830.04	432793.36	991	30-40	c	olive grey		30				70	weathered bedrock
9-Jul-11	Myles Rusk	OV-0015	1217315	7063776.82	432799.27	990	50-60	c	light brown			50			50	weathered bedrock
9-Jul-11	Myles Rusk	OV-0016	1217316	7063728.93	432777.81	991	40-50	c	light brown					30	70	weathered bedrock
9-Jul-11	Myles Rusk	OV-0017	1217317	7063686.18	432744.80	991	40-50	c	light brown			50			50	weathered bedrock
9-Jul-11	Myles Rusk	OV-0018	1217318	7063668.06	432700.54	990	30-40	c	light brown			50		50		weathered bedrock
9-Jul-11	Myles Rusk	OV-0019	1217319	7063620.76	432673.59	985	20-30	b/c	dark brown		20				80	talus
9-Jul-11	Myles Rusk	OV-0020	1217320	7063593.50	432633.28	991	30-40	c	light brown				40		60	talus
9-Jul-11	Myles Rusk	OV-0021	1217321	7063559.96	432596.29	991	30-40	c	light brown			40			60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0022	1217322	7063530.92	432558.13	991	40-50	c	light brown				40		60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0023	1217323	7063530.38	432508.99	991	30-40	c	light brown		40				60	weathered bedrock
9-Jul-11	Myles Rusk	OV-0024	1217324	7063529.93	432452.59	992	40-50	c	light brown				50		50	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
			1217325													
10-Jul-11	Lukasz Malek		1217326	7064212.84	433630.31	914	30-40	c	light brown		20				80	weathered bedrock
10-Jul-11	Lukasz Malek		1217327	7064159.46	433650.88	919	30-40	c	light brown		30		40		30	weathered bedrock
10-Jul-11	Lukasz Malek		1217328	7064109.92	433656.25	916	50-60	c	light grey		20				80	weathered bedrock
10-Jul-11	Lukasz Malek		1217329	7064081.42	433697.98	918	30-40	c	light brown		30		40		30	weathered bedrock
10-Jul-11	Lukasz Malek		1217330	7064062.06	433755.10	921	40-50	c	light brown		40		20		40	weathered bedrock
10-Jul-11	Lukasz Malek		1217331	7064042.07	433800.59	924	30-40	c	light brown	10	10				80	weathered bedrock
10-Jul-11	Lukasz Malek		1217332	7064034.16	433862.60	935	40-50	c	dark brown	20		10			70	weathered bedrock
10-Jul-11	Lukasz Malek		1217333	7063983.22	433844.27	934	30-40	c	black	10					90	weathered bedrock
10-Jul-11	Lukasz Malek		1217334	7063961.43	433798.92	924	30-40	c	dark brown	20					80	weathered bedrock
10-Jul-11	Lukasz Malek		1217335	7063931.17	433748.25	918	30-40	c	dark brown	30					70	weathered bedrock
10-Jul-11	Lukasz Malek		1217336	7063874.58	433727.48	916	40-50	c	light grey	10					90	weathered bedrock
10-Jul-11	Lukasz Malek		1217337	7063813.47	433715.68	920	50-60	c	light grey		20				80	weathered bedrock
10-Jul-11	Lukasz Malek		1217338	7063759.07	433721.42	912	60-70	c	light brown		20		10		70	weathered bedrock
10-Jul-11	Lukasz Malek		1217339	7063713.92	433734.29	922	40-50	c	dark grey		10				90	weathered bedrock
10-Jul-11	Lukasz Malek		1217340	7063672.20	433710.82	914	30-40	c	light grey						100	weathered bedrock
10-Jul-11	Lukasz Malek		1217341	7063619.90	433710.12	916	40-50	c	light brown		20		10		70	weathered bedrock
10-Jul-11	Lukasz Malek		1217342	7063568.82	433683.68	915	60-70	c		10					90	weathered bedrock
10-Jul-11	Lukasz Malek		1217343	7063512.17	433679.13	916	40-50	c	light brown		20				80	weathered bedrock
10-Jul-11	Lukasz Malek		1217344	7063453.63	433673.81	914	60-70	c	light grey	20	20				60	weathered bedrock
10-Jul-11	Lukasz Malek		1217345	7063403.70	433661.91	910	30-40	c	light brown	20	20				60	weathered bedrock
10-Jul-11	Lukasz Malek		1217346	7063346.65	433650.99	903	40-50	c	light brown	20	10				70	weathered bedrock
10-Jul-11	Lukasz Malek		1217347	7063297.62	433660.52	908	40-50	c	dark brown	20					80	weathered bedrock
13-Jul-11	Myles Rusk		1217401	7063452.51	431097.20	1253	20-30	b/c	dark brown				30		70	weathered bedrock
13-Jul-11	Myles Rusk		1217402	7063494.53	431038.34	1255	30-40	c	light brown		25				75	weathered bedrock
13-Jul-11	Myles Rusk		1217403	7063520.38	430994.77	1253	20-30	b/c	dark brown					40	60	weathered bedrock
13-Jul-11	Myles Rusk		1217404	7063547.26	430956.06	1248	30-40	c	light brown		30				70	weathered bedrock
13-Jul-11	Myles Rusk		1217405	7063573.44	430910.28	1226	50-60	c	light brown		30				70	weathered bedrock
13-Jul-11	Myles Rusk		1217406	7063600.98	430862.04	1245	20-30	c	dark brown				60	40		weathered bedrock
13-Jul-11	Myles Rusk		1217407	7063625.62	430822.45	1208	30-40	c	light brown		25				75	weathered bedrock
13-Jul-11	Myles Rusk		1217408	7063654.74	430784.43	1237	50-60	c	light brown		40			60		weathered bedrock
13-Jul-11	Myles Rusk		1217409	7063684.26	430743.11	1224	40-50	c	olive grey				20		80	weathered bedrock
13-Jul-11	Myles Rusk		1217410	7063710.63	430694.52	1185	60-70	c	light brown		25				75	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
13-Jul-11	Myles Rusk		1217411	7063734.42	430655.33	1171	20-30	b/c	dark brown				50	50	weathered bedrock	
13-Jul-11	Myles Rusk		1217412	7063769.13	430618.46	1238	40-50	c	light brown		30			70	weathered bedrock	
13-Jul-11	Myles Rusk		1217413	7063793.65	430569.76	1252	30-40	b/c	dark brown				40	60	weathered bedrock	
13-Jul-11	Myles Rusk		1217414	7063821.06	430530.91	1231	40-50	b/c	dark brown				40	60	weathered bedrock	
13-Jul-11	Myles Rusk		1217415	7063849.10	430492.48	1195	40-50	c	light brown		30			70	weathered bedrock	
13-Jul-11	Myles Rusk		1217416	7063875.53	430447.65	1170	50-60	c	light brown		40			60	weathered bedrock	
13-Jul-11	Myles Rusk		1217417	7063905.44	430406.61	1156	20-30	b/c	olive grey				30	70	weathered bedrock	
13-Jul-11	Myles Rusk		1217418	7063933.11	430367.18	1137	20-30	b/c	olive grey				30	70	weathered bedrock	
13-Jul-11	Myles Rusk		1217419	7063962.78	430326.09	1131	50-60	c	light brown		40			60	weathered bedrock	
13-Jul-11	Myles Rusk		1217420	7063986.71	430280.95	1111	60-70	c	light brown		20			80	weathered bedrock	
13-Jul-11	Myles Rusk		1217421	7064012.15	430241.39	1045	50-60	c	light brown		20			80	weathered bedrock	
13-Jul-11	Myles Rusk		1217422	7064036.48	430186.12	1043	20-30	b/c	olive grey				50	50	weathered bedrock	
13-Jul-11	Myles Rusk		1217423	7064067.50	430150.81	1015	30-40	b/c	dark brown			30		70	weathered bedrock	
13-Jul-11	Myles Rusk		1217424	7064095.84	430100.93	1019	40-50	c	light brown		30			70	weathered bedrock	
13-Jul-11	Myles Rusk		1217425	7064117.14	430063.72	1000	20-30	b/c	dark brown				40	60	weathered bedrock	
13-Jul-11	Myles Rusk		1217426	7064142.29	430019.91	737	60-70	c	light brown				50	50	weathered bedrock	
13-Jul-11	Myles Rusk		1217427	7064165.36	429974.43	781	50-60	c			25			75	weathered bedrock	
13-Jul-11	Myles Rusk		1217428	7064201.50	429935.61	833	40-50	c	light brown			40		60	weathered bedrock	
13-Jul-11	Myles Rusk		1217429	7064237.50	429910.77	867	20-30	b/c	light brown			70		30	weathered bedrock	
13-Jul-11	Myles Rusk		1217430	7064263.90	429865.14	847	50-60	c	light brown		25			75	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0090	1217431	7066908.98	431779.99	1335	20-30	b/c	light brown				40	60	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0091	1217432	7066876.75	431817.49	1333	40-50	c	light brown				30	70	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0092	1217433	7066847.63	431851.76	1331	50-60	c	light brown		20			80	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0093	1217434	7066815.96	431891.03	1329	10-20	b/c	dark brown			40		60	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0094	1217435	7066788.84	431931.31	1327	20-30	b/c	dark brown				40	60	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0095	1217436	7066756.20	431971.08	1324	40-50	c	light brown			20		80	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0096	1217437	7066725.94	432011.53	1323	50-60	c	light brown			25		75	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0097	1217438	7066689.77	432052.72	1320	30-40	c	light brown		30			70	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0098	1217439	7066659.59	432087.50	1320	30-40	c	light brown			30		70	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0099	1217440	7066627.87	432123.26	1315	10-20	b/c	dark brown				40	60	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0100	1217441	7066600.88	432168.07	1309	30-40	c	light brown			30		70	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0101	1217442	7066566.20	432203.81	1308	10-20	b/c	dark brown			40		60	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0102	1217443	7066532.89	432242.27	1309	40-50	c	light brown			30		70	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0103	1217444	7066503.81	432282.52	1305	30-40	c	light brown			30		70	weathered bedrock	

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
14-Jul-11	Myles Rusk	OV-0104	1217445	7066472.70	432322.79	1302	20-30	b/c	light brown					40	60	weathered bedrock
14-Jul-11	Myles Rusk	OV-0105	1217446	7066439.85	432361.91	1297	60-70	c	light brown		30				70	weathered bedrock
14-Jul-11	Myles Rusk	OV-0106	1217447	7066409.00	432397.65	1291	30-40	c	light brown				40		60	weathered bedrock
14-Jul-11	Myles Rusk	OV-0107	1217448	7066377.07	432437.60	1285	50-60	c	light brown			40			60	weathered bedrock
14-Jul-11	Myles Rusk	OV-0108	1217449	7066347.44	432477.60	1278	30-40	c	light brown			30			70	weathered bedrock
14-Jul-11	Myles Rusk	OV-0109	1217450	7066313.40	432513.43	1270	40-50	c	light brown				50		50	weathered bedrock
13-Jul-11	Sam Snelling		1217451	7063005.40	431000.85	1279	20-30		light brown		10			30	60	
13-Jul-11	Sam Snelling		1217452	7062990.96	430953.75	1268	50-60		light brown		20		20		80	
13-Jul-11	Sam Snelling		1217453	7062976.02	430906.88	1263	50-60		light brown				30	20	50	
13-Jul-11	Sam Snelling		1217454	7062964.44	430853.23	1266	60-70		light brown					50	50	
13-Jul-11	Sam Snelling		1217455	7062960.42	430797.05	1251	60-70		light brown		10		30	20	40	
13-Jul-11	Sam Snelling		1217456	7062941.91	430741.58	1237	50-60		light brown		20		10	10	60	
13-Jul-11	Sam Snelling		1217457	7062910.54	430694.63	1215	60-70		light grey		30		10	50	10	
13-Jul-11	Sam Snelling		1217458	7062895.86	430650.40	1181	60-70		light brown		10		30	50	10	
13-Jul-11	Sam Snelling		1217459	7062870.14	430601.78	1166	30-40		light grey		20		30	30	20	
13-Jul-11	Sam Snelling		1217460	7062850.66	430561.36	1132	40-50		light brown		10		10	20	60	
13-Jul-11	Sam Snelling		1217461	7062823.29	430513.09	1123	50-60		light brown		10		20	50	20	
13-Jul-11	Sam Snelling		1217462	7062791.87	430474.81	1114	50-60		light grey		25		15	30	30	
13-Jul-11	Sam Snelling		1217463	7062782.93	430430.83	1107	60-70		dark brown		10		20	30	40	
13-Jul-11	Sam Snelling		1217464	7062756.93	430381.86	1096	60-70		dark grey		10		10	50	30	
13-Jul-11	Sam Snelling		1217465	7062726.41	430339.30	1084	60-70		light grey		20		30	30	20	
13-Jul-11	Sam Snelling		1217466	7062704.12	430295.75	1070	50-60		light brown		20		10	30	40	
13-Jul-11	Sam Snelling		1217467	7062681.55	430251.04	1057	60-70		light brown		10		10	30	50	
13-Jul-11	Sam Snelling		1217468	7062654.92	430200.22	1041	40-50		light brown		10		10	20	60	
13-Jul-11	Sam Snelling		1217469	7062648.30	430158.97	1033			light grey		10		20	30	40	
13-Jul-11	Sam Snelling		1217470	7062629.62	430112.35	1020			dark grey		30		30	30	10	
13-Jul-11	Sam Snelling		1217471	7062613.72	430065.83	1016	70-80		dark grey		10		20	30	40	
13-Jul-11	Sam Snelling		1217472	7062580.49	430024.95	1025	60-70		light grey		30		20	20	3	
13-Jul-11	Sam Snelling		1217473	7062558.76	429977.13	1011	60-70		dark grey		10		10	10	70	
13-Jul-11	Sam Snelling		1217474	7062537.98	429926.75	980	50-60		light grey		40		20	20	20	
13-Jul-11	Sam Snelling		1217475	7062536.08	429870.27	954	50-60		light brown		20		10	20	50	
13-Jul-11	Sam Snelling		1217476	7062519.76	429823.67	942	70-80		light brown		10		10	10	70	
14-Jul-11	Sam Snelling	OV-0294	<b>1217477</b>	7061933.31	429329.59	749	>80	c	light grey				80	10	10	weathered bedrock
14-Jul-11	Sam Snelling	OV-0293	1217478	7061968.48	429363.09	755	>80	c	light grey				30	20	50	weathered bedrock
14-Jul-11	Sam Snelling	OV-0292	1217479	7061995.90	429403.65	763	60-40	c	dark grey		10		20	30	40	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
14-Jul-11	Sam Snelling	OV-0291	1217480	7062024.81	429435.55	772	60-70	c	light grey		20		10	20	50	weathered bedrock
14-Jul-11	Sam Snelling	OV-0290	1217481	7062074.61	429461.89	784	50-60	c	light grey		10		10	20	60	weathered bedrock
14-Jul-11	Sam Snelling	OV-0289	1217482	7062103.62	429499.82	795	20-30	c	light grey		20		20	20	40	weathered bedrock
14-Jul-11	Sam Snelling	OV-0288	1217483	7062133.20	429546.81	805	40-50	c	light grey		20		10	10	60	weathered bedrock
14-Jul-11	Sam Snelling	OV-0287	1217484	7062166.86	429587.84	816	50-60	c	light grey		10		10	10	70	weathered bedrock
14-Jul-11	Sam Snelling	OV-0286	1217485	7062196.56	429623.54	832	50-60	c	light brown		10		5	5	80	weathered bedrock
14-Jul-11	Sam Snelling	OV-0285	1217486	7062233.08	429660.84	845	30-40	c	dark brown		10		40	20	30	weathered bedrock
14-Jul-11	Sam Snelling	OV-0284	1217487	7062259.24	429693.11	866	50-60	c	light grey		20		20	10	50	weathered bedrock
14-Jul-11	Sam Snelling	OV-0283	1217488	7062307.70	429727.04	885	50-60	c	light brown		10		10	20	60	weathered bedrock
14-Jul-11	Sam Snelling	OV-0282	1217489	7062323.15	429764.07	909	50-60	c	light brown		20		10	20	50	weathered bedrock
14-Jul-11	Sam Snelling	OV-0546	1217490	7062367.20	428785.56	815	40-50	c	light brown		20		20	30	30	weathered bedrock
14-Jul-11	Sam Snelling	OV-0595	1217491	7062402.31	428783.95	831	40-50	c	light grey		20		10	50	20	weathered bedrock
14-Jul-11	Sam Snelling	OV-0594	1217492	7062447.47	428764.06	847	60-70	c	light brown		10		40	20	30	weathered bedrock
14-Jul-11	Sam Snelling	OV-0593	1217493	7062494.62	428746.66	861	50-60	c	light brown		10		50	20	20	weathered bedrock
14-Jul-11	Sam Snelling	OV-0592	1217494	7062548.46	428744.89	874	50-60	c	light brown		20		20	20	40	weathered bedrock
14-Jul-11	Sam Snelling	OV-0591	1217495	7062589.61	428730.20	887	40-50	c	light brown		30		20	10	40	weathered bedrock
14-Jul-11	Sam Snelling	OV-0590	1217496	7062632.50	428713.02	898	50-60	c	light brown		20		10	20	50	weathered bedrock
14-Jul-11	Sam Snelling	OV-0589	1217497	7062689.03	428707.77	913	30-40	c	light grey		30		20	10	40	weathered bedrock
14-Jul-11	Sam Snelling	OV-0588	1217498	7062737.28	428685.03	923	40-50	c	light grey		20		10	10	60	weathered bedrock
14-Jul-11	Sam Snelling	OV-0587	1217499	7062782.17	428677.68	930	50-60	c	light brown		20		10	10	60	weathered bedrock
14-Jul-11	Sam Snelling	OV-0586	1217500	7062840.23	428663.80	941	40-50	c	dark grey		30		10	20	40	weathered bedrock
15-Jul-11	Conner McKay	OV-0331	1217501	7067053.16	429478.60	1375	20-30	c	light brown		25				75	weathered bedrock
15-Jul-11	Conner McKay	OV-0340	1217502	7067020.46	429445.73	1379	30-40	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0341	1217503	7066983.41	429409.48	1379	30-40	c	light brown		25				75	weathered bedrock
15-Jul-11	Conner McKay	OV-0342	1217504	7066948.94	429374.44	1382	30-40	c	light brown		25				75	weathered bedrock
15-Jul-11	Conner McKay	OV-0343	1217505	7066914.60	429335.37	1385	30-40	c	light brown		25				75	weathered bedrock
15-Jul-11	Conner McKay	OV-0344	1217506	7066886.38	429298.23	1387	30-40	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0345	1217507	7066843.40	429264.27	1389	30-40	c	light brown		10				90	weathered bedrock
15-Jul-11	Conner McKay	OV-0346	1217508	7066814.24	429229.40	1393	30-40	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0347	1217509	7066773.44	429195.50	1392	20-30	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0348	1217510	7066741.20	429161.66	1393	30-40	c	light brown		5				95	weathered bedrock
15-Jul-11	Conner McKay	OV-0349	1217511	7066707.15	429117.21	1393	30-40	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0350	1217512	7066666.80	429085.60	1395	30-40	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0351	1217513	7066639.41	429050.42	1398	20-30	c	light brown		10				90	weathered bedrock
15-Jul-11	Conner McKay	OV-0352	1217514	7066602.57	429015.57	1401	40-50	c	light brown		10				90	weathered bedrock



Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
15-Jul-11	Conner McKay	OV-0353	1217515	7066567.23	428975.28	1401	40-50	c	light brown		30				70	weathered bedrock
15-Jul-11	Conner McKay	OV-0354	1217516	7066536.25	428939.47	1402	30-40	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0355	1217517	7066507.96	428902.16	1403	30-40	c	light brown		10				90	weathered bedrock
15-Jul-11	Conner McKay	OV-0356	1217518	7066474.49	428863.84	1406	30-40	c	light brown		10				90	weathered bedrock
15-Jul-11	Conner McKay	OV-0357	1217519	7066439.18	428827.91	1406	30-40	c	light brown		10				90	weathered bedrock
15-Jul-11	Conner McKay	OV-0358	1217520	7066402.76	428793.28	1408										
15-Jul-11	Conner McKay	OV-0359	1217521	7066373.57	428752.28	1408	30-40	c	light brown		5				95	weathered bedrock
15-Jul-11	Conner McKay	OV-0360	1217522	7066338.31	428710.11	1410										
15-Jul-11	Conner McKay	OV-0361	1217523	7066304.32	428679.81	1407	30-40	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0362	1217524	7066271.51	428643.45	1418	20-30	c	light brown		50				50	talus
15-Jul-11	Conner McKay	OV-0363	1217525	7066236.88	428602.18	1445	10-20	b/c	light grey		50				50	weathered bedrock
15-Jul-11	Conner McKay	OV-0364	1217526	7066204.38	428566.23	1446	20-30	c	light brown		35				60	weathered bedrock
15-Jul-11	Conner McKay	OV-0365	1217527	7066173.35	428528.27	1447	30-40	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0366	1217528	7066142.55	428490.59	1445	20-30	c	dark brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0367	1217529	7066109.02	428447.60	1447	20-30	c	light brown		20				80	weathered bedrock
15-Jul-11	Conner McKay	OV-0368	1217530	7066111.54	428389.16	1460	10-20	b/c	dark brown		40				60	talus
15-Jul-11	Conner McKay	OV-0369	1217531	7066073.53	428346.20	1461	20-30	b/c	light brown				20		80	weathered bedrock
15-Jul-11	Conner McKay	OV-0370	1217532	7066043.53	428319.20	1460	20-30	b/c	light brown		20				80	weathered bedrock
23-Jul-11	Conner McKay	OV-1087	1217664	7069069.28	424959.41	1144	30-40	c	light brown					10	90	weathered bedrock
23-Jul-11	Conner McKay	OV-1088	1217665	7069116.94	424962.51	1151	20-30	c	light brown		10				90	weathered bedrock
23-Jul-11	Conner McKay	OV-1089	1217666	7069165.37	424977.51	1157	20-30		light brown		10				90	till
23-Jul-11	Conner McKay	OV-1090	1217667	7069214.88	424983.01	1163	30-40	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1091	1217668	7069262.91	424993.63	1173	30-40	c	light brown				10		90	weathered bedrock
23-Jul-11	Conner McKay	OV-1092	1217669	7069313.55	424998.90	1177	30-40	c	light brown				15		85	weathered bedrock
23-Jul-11	Conner McKay	OV-1093	1217670	7069362.97	425007.10	1181	30-40	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1094	1217671	7069408.05	425016.08	1186	30-40	c	light brown		20				80	weathered bedrock
23-Jul-11	Conner McKay	OV-1095	1217672	7069460.94	425028.72	1189	40-50	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1096	1217673	7069513.18	425031.97	1192	30-40		light brown		5				95	weathered bedrock
23-Jul-11	Conner McKay	OV-1097	1217674	7069560.71	425043.12	1191	40-50	c	light brown				20		80	weathered bedrock
23-Jul-11	Conner McKay	OV-1098	1217675	7069608.74	425055.33	1187	40-50	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1099	1217676	7069660.33	425057.37	1182	30-40	c	light brown		10				90	weathered bedrock
23-Jul-11	Conner McKay	OV-1100	1217677	7069707.83	425072.01	1175	40-50	c	light brown				10		90	weathered bedrock
23-Jul-11	Conner McKay	OV-1101	1217678	7069757.06	425080.31	1171	40-50	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1102	1217679	7069805.88	425079.98	1168	30-40	c	light brown		15				85	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
23-Jul-11	Conner McKay	OV-1103	1217680	7069854.37	425073.02	1165	40-50	c	light brown				10		90	weathered bedrock
23-Jul-11	Conner McKay	OV-1104	1217681	7069904.89	425058.44	1164	40-50	c	light brown		25				75	weathered bedrock
23-Jul-11	Conner McKay	OV-1105	1217682	7069952.14	425049.96	1158	30-40	c	light brown		30				70	weathered bedrock
23-Jul-11	Conner McKay	OV-1106	1217683	7070001.86	425044.02	1152	20-30	c	light brown		20				80	weathered bedrock
23-Jul-11	Conner McKay	OV-1107	1217684	7070049.16	425032.36	1147	20-30	c	light brown		35				65	weathered bedrock
23-Jul-11	Conner McKay	OV-1108	1217685	7070099.52	425025.92	1144	20-30	c	light brown		40				60	weathered bedrock
23-Jul-11	Conner McKay	OV-1109	1217686	7070147.95	425016.43	1137	20-30	c	light brown		25				75	weathered bedrock
23-Jul-11	Conner McKay	OV-1110	1217687	7070199.77	425005.13	1134	30-40	c	light brown		25				75	weathered bedrock
23-Jul-11	Conner McKay	OV-1111	1217688	7070248.75	424995.08	1128	30-40	c	light brown				20		80	weathered bedrock
23-Jul-11	Conner McKay	OV-1112	1217689	7070298.79	424989.86	1124	30-40	c	light brown		35				65	weathered bedrock
23-Jul-11	Conner McKay	OV-1113	1217690	7070342.20	424977.99	1120	30-40	c	light brown			25			65	weathered bedrock
23-Jul-11	Conner McKay	OV-1114	1217691	7070392.07	424965.75	1118	40-50	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1115	1217692	7070443.56	424959.94	1110	30-40	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1116	1217693	7070488.22	424973.71	1105	30-40	c	light brown		40				60	weathered bedrock
23-Jul-11	Conner McKay	OV-1117	1217694	7070537.44	424988.98	1097	20-30	c	light brown		30				70	weathered bedrock
23-Jul-11	Conner McKay	OV-1118	1217695	7070586.23	425003.97	1090	30-40	c	light brown		25				75	weathered bedrock
23-Jul-11	Conner McKay	OV-1119	1217696	7070634.53	425018.16	1095	20-30	c	light brown				25		75	weathered bedrock
23-Jul-11	Conner McKay	OV-1120	1217697	7070680.30	425035.98	1093	30-40	c	light brown		25				75	weathered bedrock
23-Jul-11	Conner McKay	OV-1121	1217698	7070728.19	425051.72	1089	30-40	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1122	1217699	7070774.45	425070.29	1075	30-40	c	light brown		25				75	weathered bedrock
23-Jul-11	Conner McKay	OV-1123	1217700	7070823.04	425086.20	1072	30-40	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1124	1217701	7070867.95	425099.84	1070	30-40	c	light brown		30				70	weathered bedrock
23-Jul-11	Conner McKay	OV-1125	1217702	7070914.43	425119.04	1066	30-40	c	light brown		30				70	weathered bedrock
23-Jul-11	Conner McKay	OV-1126	1217703	7070964.59	425136.77	1054	20-30	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1127	1217704	7071006.55	425158.89	1046	20-30	c	light brown		20				80	weathered bedrock
23-Jul-11	Conner McKay	OV-1128	1217705	7071051.24	425180.98	1039	30-40	c	light brown		30				70	weathered bedrock
23-Jul-11	Conner McKay	OV-1129	1217706	7071097.38	425202.26	1031	40-50	c	light brown		40				60	weathered bedrock
23-Jul-11	Conner McKay	OV-1130	1217707	7071141.49	425225.43	1021	30-40	c	light brown		15				85	weathered bedrock
23-Jul-11	Conner McKay	OV-1131	1217708	7071184.84	425249.21	1008	30-40	c	light brown		20				80	weathered bedrock
23-Jul-11	Conner McKay	OV-1132	1217709	7071229.73	425268.85	991										
23-Jul-11	Conner McKay	OV-1133	1217710	7071276.37	425291.71	976	20-30	c	light brown		20				80	weathered bedrock
23-Jul-11	Conner McKay	OV-1134	1217711	7071319.99	425313.87	960	20-30	c	light brown		40				60	weathered bedrock
23-Jul-11	Conner McKay	OV-1135	1217712	7071365.19	425333.48	945	30-40	c	light brown		20				80	weathered bedrock
23-Jul-11	Conner McKay	OV-1136	1217713	7071409.07	425364.25	933	20-30	c			40				60	weathered bedrock
23-Jul-11	Conner McKay	OV-1137	1217714	7071455.89	425381.77	921	20-30	c	light brown		20				80	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
25-Jul-11	Conner McKay & James Henderson	OV-0461	1217715	7065352.28	423916.77	1334	40-50	c	light brown		20				80	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0462	1217716	7065328.15	423869.92	1320	30-40	c	light brown		15				85	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0463	1217717	7065303.87	423826.91	1307	30-40	c	light brown		15				85	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0464	1217718	7065272.26	423785.15	1294	30-40	c	light brown		20				80	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0465	1217719	7065252.45	423743.25	1281	40-50	c	light brown		25				75	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0466	1217720	7065233.15	423697.93	1268	20-30	c	light brown		20				80	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0467	1217721	7065201.29	423660.47	1250	30-40	c	light brown				20		80	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0468	1217722	7065165.74	423618.76	1233	40-50	c	light brown					15	85	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0469	1217723	7065137.98	423580.17	1222	20-30	c	light brown		15				85	talus
25-Jul-11	Conner McKay & James Henderson	OV-0470	1217724	7065101.69	423539.20	1212	30-40	c	light brown				30		70	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0471	1217725	7065076.44	423502.86	1199	30-40	c	light brown				15		85	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0472	1217726	7065041.20	423469.66	1184	30-40	c	light brown		20				80	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0473	1217727	7065008.47	423429.88	1167	30-40	c	light brown		15				85	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0474	1217728	7064975.58	423388.97	1152	20-30	c	light brown		20				80	till
25-Jul-11	Conner McKay & James Henderson	OV-0475	1217729	7064944.33	423344.06	1129	40-50	c	light brown		20				80	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0476	1217730	7064908.32	423316.26	1118	50-60	c	light brown				15		85	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0477	1217731	7064881.25	423272.36	1101	50-60	c	light brown				15		85	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0478	1217732	7064846.72	423239.61	1091	40-50	c	light brown		15				85	weathered bedrock
25-Jul-11	Conner McKay & James Henderson	OV-0479	1217733	7064821.49	423203.78	1085	30-40	c	light brown				20		80	weathered bedrock
26-Jul-11	Conner McKay	OV-0910	1217734	7064860.95	421469.17	1070	30-40	c	light brown				15		85	weathered bedrock
26-Jul-11	Conner McKay	OV-0911	1217735	7064837.91	421431.07	1069	20-30	c	light brown		20				80	weathered bedrock
26-Jul-11	Conner McKay	OV-0912	1217736	7064803.15	421389.28	1066	20-30	c	light brown		15				85	weathered bedrock
26-Jul-11	Conner McKay	OV-0913	1217737	7064771.95	421352.24	1063	20-30	c	light brown		30				70	weathered bedrock
26-Jul-11	Conner McKay	OV-0914	1217738	7064742.94	421312.69	1067	10-20	c	light brown		40				60	weathered bedrock
26-Jul-11	Conner McKay	OV-0915	1217739	7064708.99	421273.17	1069	20-30	c	light brown		25				75	weathered bedrock
26-Jul-11	Conner McKay	OV-0916	1217740	7064676.94	421236.15	1060	20-30	c	light brown		40				60	weathered bedrock
26-Jul-11	Conner McKay	OV-0917	1217741	7064646.40	421199.35	1053	30-40	c	light brown					10	90	weathered bedrock
26-Jul-11	Conner McKay	OV-0918	1217742	7064604.78	421167.23	1049	30-40	c	light brown		20				80	weathered bedrock
26-Jul-11	Conner McKay	OV-0919	1217743	7064564.33	421131.29	1047	20-30	c	light brown		20				80	weathered bedrock
26-Jul-11	Conner McKay	OV-0920	1217744	7064536.60	421094.35	1047	20-30	c	light brown					15	85	weathered bedrock
26-Jul-11	Conner McKay	OV-0921	1217745	7064494.84	421064.44	1044	30-40	c	light brown		25				75	weathered bedrock
26-Jul-11	Conner McKay	OV-0922	1217746	7064457.00	421032.07	1042	30-40	c	light brown					20	80	weathered bedrock
26-Jul-11	Conner McKay	OV-0923	1217747	7064422.43	420997.90	1037	50-60	c	light brown					20	80	weathered bedrock
26-Jul-11	Conner McKay	OV-0924	1217748	7064386.60	420962.24	1035	30-40	c	light grey		15				85	weathered bedrock
26-Jul-11	Conner McKay	OV-0925	1217749	7064344.67	420929.19	1041	20-30	c	light grey		15				85	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	
26-Jul-11	Conner McKay	OV-0926	1217750	7064311.38	420898.26	1047	20-30	c	light brown		35			65	weathered bedrock
26-Jul-11	Conner McKay	OV-0927	1217951	7064277.09	420862.77	1051	20-30	c	light brown			15		85	weathered bedrock
26-Jul-11	Conner McKay	OV-0928	1217952	7064237.28	420830.11	1046	20-30	c	light brown		15			85	weathered bedrock
26-Jul-11	Conner McKay	OV-0929	1217953	7064200.65	420793.88	1042	20-30	c	light brown		15			85	weathered bedrock
26-Jul-11	Conner McKay	OV-0930	1217954	7064160.87	420764.82	1039	20-30	c	light brown		15			85	weathered bedrock
26-Jul-11	Conner McKay	OV-0931	1217955	7064115.57	420741.30	1028	30-40	c	light brown		15			85	weathered bedrock
26-Jul-11	Conner McKay	OV-0932	1217956	7064079.46	420706.60	1024	30-40	c	light brown		25			75	weathered bedrock
26-Jul-11	Conner McKay	OV-0933	1217957	7064040.16	420680.26	1004	40-50	c	light grey		20			80	weathered bedrock
26-Jul-11	Conner McKay	OV-0934	1217958	7064013.34	420630.62		40-50	c	light grey			30		70	weathered bedrock
22-Jul-11	Ryan West	OV-1049	1218138	7066965.59	426099.36	1455	>80	c	light brown			25	25	50	talus
22-Jul-11	Ryan West	OV-1050	1218139	7067007.85	426107.76	1456	60-70	c	light brown		25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1051	1218140	7067060.61	426108.84	1453	60-70	c	light brown			25	25	50	weathered bedrock
22-Jul-11	Ryan West	OV-1052	1218141	7067114.15	426115.62	1448									
22-Jul-11	Ryan West	OV-1053	1218142	7067160.10	426121.17	1439	60-70	c	light brown			50		50	talus
22-Jul-11	Ryan West	OV-1054	1218143	7067209.80	426128.23	1428	60-70	c	light brown			25	25	50	talus
22-Jul-11	Ryan West	OV-1055	1218144	7067260.63	426126.06	1412	60-70	c	light brown			50		50	talus
22-Jul-11	Ryan West	OV-1056	1218145	7067315.84	426128.14	1396	50-60	b/c	light brown			25	25	50	talus
22-Jul-11	Ryan West	OV-1057	1218146	7067359.53	426133.49	1384	50-60	c	light brown		25		25	50	talus
22-Jul-11	Ryan West	OV-1058	1218147	7067409.45	426138.04	1368	60-70	c	light brown			25	25	50	talus
22-Jul-11	Ryan West	OV-1059	1218148	7067458.42	426142.38	1353	60-70	b/c	light brown				50	50	talus
22-Jul-11	Ryan West	OV-1060	1218149	7067506.71	426149.38	1340	30-40	b/c	light brown		25		25	50	weathered bedrock
22-Jul-11	Ryan West	OV-1061	1218150	7067558.45	426150.15	1329	50-60	b/c	light brown			50		50	weathered bedrock
22-Jul-11	Ryan West	OV-1062	1218151	7067608.66	426153.75	1320	50-60	b/c	light brown			25	25	50	weathered bedrock
22-Jul-11	Ryan West	OV-1063	1218152	7067657.81	426152.74	1307	50-60	b/c	light brown			50		50	weathered bedrock
22-Jul-11	Ryan West	OV-1064	1218153	7067708.93	426146.75	1288	50-60	b/c	light brown		25		25	50	weathered bedrock
22-Jul-11	Ryan West	OV-1065	1218154	7067753.10	426128.91	1268	50-60	b/c	light brown			25	25	50	weathered bedrock
22-Jul-11	Ryan West	OV-1066	1218155	7067804.08	426120.65	1254	50-60	b/c	light brown		25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1067	1218156	7067850.80	426102.01	1244	50-60	b/c	light brown		25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1068	1218157	7067901.29	426086.03	1232	50-60		light brown		25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1069	1218158	7067949.12	426074.19	1221	50-60	b/c	light brown		25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1070	1218159	7067999.10	426065.03	1208	60-70	b/c	light brown		25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1071	1218160	7068041.14	426046.77	1196	60-70	c	light brown		25		25	50	weathered bedrock
22-Jul-11	Ryan West	OV-1072	1218161	7068092.95	426023.59	1183	60-70	b/c	light brown		25		25	50	weathered bedrock
22-Jul-11	Ryan West	OV-1073	1218162	7068135.82	426005.31	1172	50-60	b/c	light brown			25	25	50	weathered bedrock
22-Jul-11	Ryan West	OV-1074	1218163	7068182.77	425983.83	1159	50-60	b/c	light brown			50		50	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
22-Jul-11	Ryan West	OV-1075	1218164	7068226.76	425962.32	1149	50-60	b/c	light brown		25	25			50	weathered bedrock
22-Jul-11	Ryan West	OV-1076	1218165	7068265.55	425936.04	1137	40-50	b/c	light brown		50				50	weathered bedrock
22-Jul-11	Ryan West	OV-1077	1218166	7068313.04	425910.89	1123	50-60	b/c	light brown		25		25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1078	1218167	7068357.93	425898.43	1111	40-50	b/c	light brown		50				50	weathered bedrock
22-Jul-11	Ryan West	OV-1079	1218168	7068405.28	425872.77	1097	50-60	b/c	light brown		25		25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1080	1218169	7068451.23	425844.55	1082	50-60	b/c	light brown			25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1081	1218170	7068490.82	425823.15	1065	70-80	c	light brown			25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1082	1218171	7068535.25	425801.75	1037	60-70	c	light brown			25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1083	1218172	7068587.07	425775.78	1016	50-60	c	light brown			25	25		50	weathered bedrock
22-Jul-11	Ryan West	OV-1084	1218173	7068625.88	425757.95	1003	60-70	b/c	light brown			30			70	weathered bedrock
22-Jul-11	Ryan West	OV-1085	1218174	7068669.58	425739.16	978	60-70	b/c	light brown			50			50	weathered bedrock
22-Jul-11	Ryan West	OV-1086	1218175	7068679.93	425729.44	972	60-70	b/c	light brown			30			70	weathered bedrock
23-Jul-11	Ryan West	OV-0598	1218176	7065617.06	425795.32	1579	60-70	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0600	1218177	7065523.03	425777.74	1573	40-50	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0602	1218178	7065424.25	425758.91	1565	40-50	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0604	1218179	7065322.94	425741.54	1552	50-60	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0606	1218180	7065223.91	425719.26	1532	40-50	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0608	1218181	7065130.97	425701.27	1517	40-50	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0610	1218182	7065028.01	425686.72	1506	40-50	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0612	1218183	7064931.33	425682.79	1496	50-60	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0614	1218184	7064829.05	425689.89	1491	50-60	c	greenish grey				90		10	
23-Jul-11	Ryan West	OV-0616	1218185	7064732.38	425700.49	1484	50-60	b/c	greenish grey				50		50	talus
23-Jul-11	Ryan West	OV-0618	1218186	7064627.80	425698.40	1479	40-50	b/c	light brown				50		50	talus
23-Jul-11	Ryan West	OV-0620	1218187	7064530.12	425711.69	1474	50-60	b/c	light brown				50		50	talus
23-Jul-11	Ryan West	OV-0622	1218188	7064434.68	425715.87	1466	60-70	b/c	light brown				50		50	talus
23-Jul-11	Ryan West	OV-0624	1218189	7064335.90	425723.21	1459	50-60	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0626	1218190	7064229.18	425733.26	1449	40-50	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0628	1218191	7064135.14	425759.91	1442	60-70	c	yellowish orange			25	25		50	talus
23-Jul-11	Ryan West	OV-0630	1218192	7064041.74	425785.27	1437	50-60	c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0632	1218193	7063942.43	425811.38	1432	40-50	b/c	light brown				50		50	talus
23-Jul-11	Ryan West	OV-0634	1218194	7063843.46	425833.92	1418										
23-Jul-11	Ryan West	OV-0636	1218195	7063746.96	425867.34	1406	50-60	c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0638	1218196	7063654.59	425887.60	1400	60-70	c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0640	1218197	7063555.00	425913.72	1395										

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
23-Jul-11	Ryan West	OV-0642	1218198	7063472.45	425953.84	1392	50-60	b/c	light brown				50		50	talus
23-Jul-11	Ryan West	OV-0644	1218199	7063398.99	426028.93	1351										
23-Jul-11	Ryan West	OV-0646	1218200	7063335.05	426100.56	1305	60-70	b/c	light brown				25		75	
23-Jul-11	Ryan West	OV-0648	1218201	7063271.65	426175.47	1269	50-60	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0650	1218202	7063199.45	426255.72	1240	60-70	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0652	1218203	7063132.82	426330.47	1213	60-70	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0654	1218204	7063062.98	426408.23	1187	70-80	b/c	light brown				50		50	talus
23-Jul-11	Ryan West	OV-0656	1218205	7063000.52	426481.42	1164	60-70	b/c	light brown				50		50	talus
23-Jul-11	Ryan West	OV-0658	1218206	7062935.26	426550.44	1148	60-70	b/c	light brown			25	25		50	talus
23-Jul-11	Ryan West	OV-0660	1218207	7062862.04	426625.11	1134	60-70	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0662	1218208	7062783.57	426689.81	1094	60-70	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0664	1218209	7062709.11	426755.89	1067	60-70	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0666	1218210	7062629.43	426812.34	1032	60-70	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0668	1218211	7062552.92	426867.12	1013	70-80	c	greenish grey				75		25	
23-Jul-11	Ryan West	OV-0670	1218212	7062472.26	426934.28	994	70-80	b/c	light brown				75		25	weathered bedrock
23-Jul-11	Ryan West	OV-0672	1218213	7062389.97	426999.59	972	60-70	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0674	1218214	7062312.72	427055.78	945	70-80		light brown				75		25	weathered bedrock
23-Jul-11	Ryan West	OV-0676	1218215	7062224.58	427097.00	927	70-80	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0678	1218216	7062129.17	427123.69	915	60-70	b/c	light brown				75		25	weathered bedrock
23-Jul-11	Ryan West	OV-0680	1218217	7062036.73	427150.82	886	60-70	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0682	1218218	7061935.85	427175.00	860	0-10	a	white	100						till
23-Jul-11	Ryan West	OV-0684	1218219	7061835.43	427203.94	846	60-70	b/c	light brown				70		30	weathered bedrock
23-Jul-11	Ryan West	OV-0686	1218220	7061743.17	427226.54	829	60-70	b/c	light brown				75		25	weathered bedrock
23-Jul-11	Ryan West	OV-0688	1218221	7061647.97	427244.92	806	70-80	b/c	light brown			20	60		20	weathered bedrock
23-Jul-11	Ryan West	OV-0690	1218222	7061552.44	427273.98	780	70-80	b/c	light brown				50		50	weathered bedrock
23-Jul-11	Ryan West	OV-0692	1218223	7061489.25	427283.12	768										
24-Jul-11	Ryan West	OV-0013	1218224	7064534.00	434425.00		50-60	b/c	light brown		25		25		50	weathered bedrock
24-Jul-11	Ryan West	OV-0015	1218225	7064441.00	434465.00		50-60	b/c	light brown			25	25		50	weathered bedrock
24-Jul-11	Ryan West	OV-0017	1218226	7064346.00	434500.00		60-70	c	light brown			50			50	weathered bedrock
24-Jul-11	Ryan West	OV-0019	1218227	7064248.00	434535.00		60-70	b/c	light brown			25	25		50	weathered bedrock
24-Jul-11	Ryan West	OV-0021	1218228	7064161.00	434575.00		50-60	c	light brown		25		25		50	weathered bedrock
24-Jul-11	Ryan West	OV-0023	1218229	7064059.00	434607.00											
24-Jul-11	Ryan West	OV-0025	1218230	7063973.00	434641.00		50-60	b/c	light brown		25		25		50	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
24-Jul-11	Ryan West	OV-0027	1218231	7063892.00	434692.00		60-70	b/c	light brown			25	25		50	weathered bedrock
24-Jul-11	Ryan West	OV-0029	1218232	7063846.00	434779.00		60-70	c	light brown		25	25			50	weathered bedrock
24-Jul-11	Ryan West	OV-0031	1218233	7063792.00	434865.00		60-70	c	light brown		25	25			50	weathered bedrock
24-Jul-11	Ryan West	OV-0033	1218234	7063746.00	434953.00		60-70	c	light brown		25	25			50	weathered bedrock
24-Jul-11	Ryan West	OV-0035	1218235	7063692.00	435036.00		60-70	c	light brown		25	25			50	weathered bedrock
24-Jul-11	Ryan West	OV-0037	1218236	7063641.00	435130.00		>80	b/c	light brown		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0884	1218237	7065582.47	422544.27	1238	50-60	c	light brown		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0885	1218238	7065560.98	422505.01	1221	50-60	c	light brown		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0886	1218239	7065532.15	422461.06	1206	40-50	b/c	light brown		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0887	1218240	7065506.19	422419.21	1195	40-50	b/c	light brown		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0888	1218241	7065480.58	422372.18	1185	40-50	b/c	light brown		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0889	1218242	7065451.30	422329.36	1177	50-60	c	light brown		25		25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0890	1218243	7065431.42	422290.98	1173	40-50	c	light brown		25		25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0891	1218244	7065412.27	422247.96	1168	40-50	c	greenish grey		25		25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0892	1218245	7065378.01	422199.15	1161	40-50	c	greenish grey		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0893	1218246	7065360.91	422154.22	1153	50-60	c	greenish grey		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0894	1218247	7065334.90	422112.17	1149	40-50	b/c	greenish grey		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0895	1218248	7065304.01	422074.18	1146	30-40	b/c	greenish grey		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0896	1218249	7065278.97	422029.60	1142	40-50	c	greenish grey		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0897	1218250	7065249.34	421985.05	1139	40-50	c			25	25	25		25	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0420	1218351	7065701.41	425891.70	1597	20-30	b	dark grey	30					70	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0419	1218352	7065697.43	425936.32	1597	40-50	c	dark brown		15				85	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0418	1218353	7065694.08	425984.76	1596	50-60	c	dark brown		10				90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0417	1218354	7065689.88	426036.67	1593	50-60	c	dark brown		10				90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0416	1218355	7065686.60	426086.62	1590	50-60	c	dark brown		10				90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0415	1218356	7065684.39	426135.74	1586	50-60	c	dark brown		5				95	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0414	1218357	7065682.14	426185.05	1583	40-50	c	dark brown		10				90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0413	1218358	7065674.50	426234.77	1579	30-40	b/c	dark brown		25				75	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0412	1218359	7065676.39	426283.35	1572	30-40	b/c	dark brown		10				90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0411	1218360	7065671.71	426335.04	1568	50-60	c	light brown		10				90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0410	1218361	7065673.02	426381.72	1563	50-60	c	dark brown		10				90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0409	1218362	7065668.89	426437.89	1557	60-70	c	light brown		10				90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0408	1218363	7065666.18	426482.62	1553	50-60	c	light grey		20				80	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0407	1218364	7065658.47	426534.12	1549	40-50	b/c	dark grey		15				85	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	
22-Jul-11	Thomas Barrette	OV-0406	1218365	7065664.85	426587.56	1552	40-50	b/c	light brown		20			80	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0405	1218366	7065661.64	426636.81	1552	40-50	b/c	light grey		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0404	1218367	7065655.53	426687.42	1548	30-40	b/c	dark brown		25			75	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0403	1218368	7065652.92	426737.15	1545	40-50	b/c	dark brown		20			80	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0402	1218369	7065655.00	426783.78	1546	50-60	c	light brown		5			95	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0401	1218370	7065658.78	426834.06	1552	30-40	b/c	dark brown		20			80	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0400	1218371	7065665.85	426885.81	1552	30-40	b/c	dark brown	30				70	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0399	1218372	7065676.10	426935.55	1547	30-40	b	dark brown	30				70	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0398	1218373	7065678.93	426986.01	1533	20-30	a/b	black	70				30	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0397	1218374	7065681.07	427033.50	1530	30-40	b/c	dark brown		5			95	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0396	1218375	7065692.64	427079.84	1526	60-70	c	light brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0395	1218376	7065697.18	427129.21	1524	60-70	c	light brown		5			95	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0394	1218377	7065704.59	427180.36	1520	50-60	c	light brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0393	1218378	7065713.83	427230.96	1519	50-60	c	dark brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0392	1218379	7065717.70	427279.55	1519	50-60	c	dark brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0391	1218380	7065724.92	427327.30	1519	50-60	c	light brown		5			95	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0390	1218381	7065734.38	427376.50	1518	50-60	c	light brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0389	1218382	7065741.19	427426.18	1513	40-50	c	dark brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0388	1218383	7065739.50	427479.69	1506	30-40	b	dark brown	25				75	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0387	1218384	7065749.90	427528.75	1495	30-40	b/c	light brown		20			80	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0386	1218385	7065758.76	427575.84	1492	40-50	b/c	dark brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0385	1218386	7065764.45	427623.65	1483	40-50	b/c	light brown		15			85	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0384	1218387	7065774.39	427675.33	1480	40-50	c	light brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0383	1218388	7065775.06	427725.80	1479	40-50	b/c	light brown		15			85	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0382	1218389	7065783.98	427777.24	1477	40-50	b/c	light brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0381	1218390	7065796.01	427827.87	1474	40-50	c	light brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0380	1218391	7065796.00	427875.94	1469	40-50	b/c	dark brown		20			80	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0379	1218392	7065823.11	427921.28	1468	70-80	c	light brown					100	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0378	1218393	7065853.21	427961.40	1464	40-50	c	light brown		5			95	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0377	1218394	7065873.95	428009.97	1463	40-50	b/c			15			85	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0376	1218395	7065894.96	428050.31	1461	40-50	b/c	light brown		15			85	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0375	1218396	7065924.72	428095.46	1462	50-60	c	light brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0374	1218397	7065945.31	428138.72	1462	50-60	b/c	light brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0373	1218398	7065968.97	428179.37	1464	50-60	c	light brown		10			90	weathered bedrock
22-Jul-11	Thomas Barrette	OV-0372	1218399	7065993.12	428225.37	1466	50-60	c	light brown		5			95	weathered bedrock



Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	
22-Jul-11	Thomas Barrette	OV-0371	1218400	7066017.60	428265.50	1467	40-50	c	light brown		5			95	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1009	1218401	7067535.22	427237.43	1422	40-50	b/c	light brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1010	1218402	7067549.57	427279.62	1419	70-80	c	light brown		15			85	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1011	1218403	7067564.86	427331.39	1410	70-80	c	light brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1012	1218404	7067587.17	427373.29	1397	40-50	b/c	light brown		15			85	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1013	1218405	7067630.77	427393.55	1383	40-50	b/c	light brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1014	1218406	7067680.63	427411.67	1370	50-60	b/c	light brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1015	1218407	7067727.59	427426.56	1360	50-60	b/c	dark brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1016	1218408	7067770.05	427442.87	1353	50-60	b/c	light brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1017	1218409	7067820.72	427458.65	1344	60-70	c	light brown					100	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1018	1218410	7067869.66	427479.05	1341	70-80	c	light brown		15			85	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1019	1218411	7067920.89	427496.45	1328	70-80	c	dark brown		20			80	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1020	1218412	7067964.51	427513.57	1324	50-60	c	dark brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1021	1218413	7068012.58	427526.31	1316	60-70	c	light brown					100	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1022	1218414	7068057.41	427542.66	1307	40-50	b/c	dark brown		15			85	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1023	1218415	7068102.21	427562.14	1300	40-50	c	light brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1024	1218416	7068153.41	427559.82	1295	50-60	c	dark brown		20			80	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1025	1218417	7068204.95	427553.85	1273	40-50	b/c	dark brown		5			95	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1026	1218418	7068258.93	427542.79	1280	50-60	c	light brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1027	1218419	7068307.89	427537.29	1270	50-60	c	light brown		15			85	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1028	1218420	7068354.58	427530.33	1263	40-50	b/c	dark brown		15			85	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1029	1218421	7068404.24	427527.95	1257	60-70	c	light brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1030	1218422	7068457.19	427517.70	1245	50-60	c	light brown		15			85	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1031	1218423	7068502.79	427509.03	1239	50-60	c	light brown		20			80	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1032	1218424	7068558.68	427507.48	1223	60-70	c	light brown		20			80	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1033	1218425	7068599.56	427505.05	1208	40-50	b/c	dark brown		25			75	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1034	1218426	7068648.38	427494.95	1190	40-50	c	dark brown		30			70	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1035	1218427	7068702.72	427491.83	1166	40-50	b	dark brown	30				70	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1036	1218428	7068748.05	427474.58	1152	30-40	b	dark brown	40				60	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1037	1218429	7068796.81	427456.96	1144	50-60	b/c	dark brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1038	1218430	7068839.26	427435.65	1141	60-70	b/c	dark brown	30				70	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1039	1218431	7068884.29	427418.94	1123	40-50	b/c	dark brown		20			80	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1040	1218432	7068933.61	427393.91	1119	40-50	b/c	dark brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1041	1218433	7068977.50	427377.32	1107	40-50	b/c	dark brown		10			90	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1042	1218434	7069022.95	427352.80	1095	50-60	b/c	dark brown		25			75	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	
23-Jul-11	Thomas Barrette	OV-1043	1218435	7069067.39	427337.70	1076	60-70	c	dark brown		20			80	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1044	1218436	7069113.92	427318.32	1055	50-60	b/c	dark brown		30			70	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1045	1218437	7069160.67	427296.06	1036	40-50	b	light grey	30				70	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1046	1218438	7069201.87	427276.97	1018	40-50	b	dark grey	35				65	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1047	1218439	7069251.30	427256.97	991	40-50	b	dark grey	30				70	weathered bedrock
23-Jul-11	Thomas Barrette	OV-1048	1218440	7069275.23	427247.88	981	40-50	b	dark grey	30				70	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0014	1218441	7064486.66	434447.15	1063	50-60	c	light brown		5			95	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0016	1218442	7064387.72	434478.14	1059	70-80	c	light brown		15			85	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0018	1218443	7064301.26	434514.40	1056	40-50	c	light brown		10			90	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0020	1218444	7064199.97	434549.09	1041	50-60	b/c	light grey		20			80	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0022	1218445	7064107.95	434586.48	1027	40-50	b	dark grey	40				60	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0024	1218446	7064020.65	434620.83	1027	40-50	b/c	light grey	10				90	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0026	1218447	7063918.55	434655.64	1026	50-60	c	light grey				10	80	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0028	1218448	7063864.99	434739.33	1027	40-50	b/c	light brown					100	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0030	1218449	7063815.00	434817.90	1004	60-70	c	light grey		30			70	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0032	1218450	7063775.10	434908.59	985	70-80	c	light grey		25			75	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0034	1218451	7063719.90	434996.88	955	70-80	c	light brown		5			95	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0036	1218452	7063673.17	435086.85	925	60-70	c	yellowish orange		30			70	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0038	1218453	7063621.25	435169.15	908	50-60	b	dark grey	40				60	weathered bedrock
24-Jul-11	Thomas Barrette	OV-0040	1218454	7063602.74	435211.69	893	50-60	c	greenish grey		50			50	weathered bedrock
			1218455												
25-Jul-11	Thomas Barrette	OV-0760	1218456	7062977.68	422972.06	1319	50-60	b/c	light grey		15			85	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0761	1218457	7062953.63	422927.06	1317	50-60	c	light grey		25			75	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0762	1218458	7062932.55	422884.20	1318	40-50	b/c	light brown		10			90	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0763	1218459	7062917.69	422837.01	1319	40-50	c	light grey		15			85	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0764	1218460	7062891.73	422796.81	1317	50-60	c	light grey		20			80	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0765	1218461	7062862.16	422755.84	1314	40-50	c	light grey		30			70	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0766	1218462	7062828.82	422713.43	1309	40-50	c	light grey		25			75	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0767	1218463	7062806.35	422679.99	1303	50-60	b/c	light brown					100	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0768	1218464	7062773.49	422633.50	1294	50-60	b/c	light grey		10			90	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0769	1218465	7062744.03	422593.90	1290	50-60	b/c	light brown					100	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0770	1218466	7062716.46	422552.87	1285	40-50	c	light brown		10			90	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0771	1218467	7062690.59	422510.19	1279	40-50	c	light brown		15			85	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0772	1218468	7062656.68	422468.11	1273	40-50	b/c	light brown		10			90	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0773	1218469	7062633.44	422428.30	1272	40-50	b/c	dark brown		10			90	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
25-Jul-11	Thomas Barrette	OV-0774	1218470	7062602.35	422387.54	1266	30-40	b/c	light brown		20				80	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0775	1218471	7062573.74	422346.97	1263	40-50	b/c	dark brown		10				90	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0776	1218472	7062548.42	422305.11	1255	40-50	b/c	light brown						100	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0777	1218473	7062509.85	422268.97	1250	60-70	b/c	dark brown		15				85	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0778	1218474	7062487.12	422223.63	1239	40-50	b	dark grey		20				80	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0779	1218475	7062460.65	422183.14	1232	40-50	b	dark brown		20				80	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0780	1218476	7062430.30	422142.77	1228	50-60	b/c	light brown		15				85	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0781	1218477	7062398.14	422101.54	1220	30-40	b	light grey		40				60	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0782	1218478	7062375.69	422053.15	1193	40-50	b	dark grey		40				60	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0783	1218479	7062352.20	422013.76	1178	60-70	c	light brown		20				80	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0784	1218480	7062336.59	421970.53	1159	60-70	c	light brown		5				95	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0785	1218481	7062308.39	421923.45	1141	50-60	c	light grey		15				85	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0786	1218482	7062285.38	421877.84	1125	50-60	c	light grey		20				80	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0787	1218483	7062261.96	421835.71	1121	40-50	c	dark brown		25				75	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0788	1218484	7062237.78	421782.59	1120	50-60	c	light brown		10				90	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0789	1218485	7062214.76	421748.00	1120	30-40	b/c	light brown		30				70	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0790	1218486	7062214.53	421703.67	1116	70-80	c	light grey		20				80	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0791	1218487	7062216.46	421645.95	1107	40-50	b/c	dark brown						100	weathered bedrock
25-Jul-11	Thomas Barrette	OV-0792	1218488	7062208.25	421596.11	1109	40-50	c	dark brown		15				85	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0793	1218489	7062208.88	421545.22	1130	40-50	b	dark brown		20				80	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0794	1218490	7062208.69	421499.85	1130	50-60	b/c	light grey		10				90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0795	1218491	7062205.12	421449.53	1142	50-60	c	light grey		15				85	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0796	1218492	7062201.31	421398.84	1133	50-60	c	light grey		25				75	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0797	1218493	7062201.68	421349.10	1126	70-80	b/c	dark brown		10				90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0798	1218494	7062203.16	421297.17	1120	40-50	b/c	dark brown		15				85	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0799	1218495	7062202.61	421243.59	1111	40-50	b/c	light brown		10				90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0800	1218496	7062202.94	421197.34	1094	50-60	c	light brown		20				80	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0801	1218497	7062198.48	421145.06	1068	40-50	b/c	light brown		15				85	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0802	1218498	7062197.98	421102.79	1051	50-60	c	dark brown		10				90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0803	1218499	7062193.98	421048.36	1034	40-50	c	light brown		10				90	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
26-Jul-11	Thomas Barrette	OV-0804	1218500	7062197.50	421001.09	1022	50-60	b/c	light grey		15				85	weathered bedrock
14-Jul-11	Sam Snelling	OV-0585	1218501	7062893.31	428650.92	950	40-50	c	light grey		20		20	20	40	weathered bedrock
14-Jul-11	Sam Snelling	OV-0584	1218502	7062937.81	428649.63	953	30-40	c	dark grey		30	10	10	20	30	weathered bedrock
14-Jul-11	Sam Snelling	OV-0583	1218503	7062980.40	428628.94	960	30-40	c	dark grey		20	10	10	10	50	weathered bedrock
14-Jul-11	Sam Snelling	OV-0582	1218504	7063031.18	428625.66	964	40-50	c	dark grey		20	10	10	20	40	weathered bedrock
14-Jul-11	Sam Snelling	OV-0581	1218505	7063080.04	428604.19	978	40-50	c	dark grey		10		10	10	70	weathered bedrock
14-Jul-11	Sam Snelling	OV-0580	1218506	7063120.73	428587.99	996	40-50	c	light brown		20	10	10	20	40	weathered bedrock
14-Jul-11	Sam Snelling	OV-0579	1218507	7063170.73	428557.59	1004	40-50	c	light brown		20		10	20	50	weathered bedrock
14-Jul-11	Sam Snelling	OV-0578	1218508	7063208.28	428551.30	1013	40-50	c	dark brown		10		10	10	70	weathered bedrock
14-Jul-11	Sam Snelling	OV-0577	1218509	7063262.93	428525.32	1033	40-50	c	light brown		20		10	20	50	weathered bedrock
14-Jul-11	Sam Snelling	OV-0576	1218510	7063312.31	428501.82	1047	70-80	c	light brown				10	10	80	weathered bedrock
14-Jul-11	Sam Snelling	OV-0575	1218511	7063347.40	428479.13	1059	50-60	c	light brown				20	20	60	weathered bedrock
14-Jul-11	Sam Snelling	OV-0574	1218512	7063393.43	428462.62	1068	30-40	c	light grey		20		20	20	40	weathered bedrock
14-Jul-11	Sam Snelling	OV-0573	1218513	7063436.19	428433.09	1075	60-70	c	light brown				20	30	50	weathered bedrock
14-Jul-11	Sam Snelling	OV-0572	1218514	7063478.96	428462.62	1082	50-60	c	light brown				60	20	20	weathered bedrock
15-Jul-11	Sam Snelling	OV-0523	1218515	7065670.15	427303.59	1518	30-40	c	dark brown		20		20	30	30	weathered bedrock
15-Jul-11	Sam Snelling	OV-0524	1218516	7065626.33	427323.24	1516	40-50	c	dark brown		10		10	20	60	weathered bedrock
15-Jul-11	Sam Snelling	OV-0525	1218517	7065586.39	427345.95	1511	20-30	c	dark brown					50	50	buck brush
15-Jul-11	Sam Snelling	OV-0526	1218518	7065548.23	427365.59	1503	30-40	c	dark brown		10		20	30	40	talus
15-Jul-11	Sam Snelling	OV-0527	1218519	7065498.60	427389.93	1491	40-50	c	light brown		10		10	40	40	talus
15-Jul-11	Sam Snelling	OV-0528	1218520	7065450.91	427418.59	1476	20-30	c	light brown					50	50	talus
15-Jul-11	Sam Snelling	OV-0529	1218521	7065397.55	427436.67	1464	40-50	c	light brown		10		20	40	30	talus
15-Jul-11	Sam Snelling	OV-0530	1218522	7065352.88	427466.30	1455	40-50	c	light grey		30		20	20	30	talus
15-Jul-11	Sam Snelling	OV-0531	1218523	7065317.69	427484.05	1446	50-60	c	dark brown		20		10	30	40	talus
15-Jul-11	Sam Snelling	OV-0532	1218524	7065272.64	427508.16	1431	40-50	c	dark brown		10		30	30	30	talus
15-Jul-11	Sam Snelling	OV-0533	1218525	7065225.53	427531.37	1421	40-50	c	dark grey		50		10	10	30	talus
15-Jul-11	Sam Snelling	OV-0534	1218526	7065180.54	427558.04	1411	40-50	c	dark brown		20		20	20	40	talus
15-Jul-11	Sam Snelling	OV-0535	1218527	7065135.39	427576.84	1398	50-60	c	light grey		10		20	20	50	talus
15-Jul-11	Sam Snelling	OV-0536	1218528	7065089.33	427599.10	1388	50-60	c	dark brown		30		20	20	30	talus
15-Jul-11	Sam Snelling	OV-0537	1218529	7065041.32	427623.48	1378	40-50	c	dark brown		10		15	10	65	talus
15-Jul-11	Sam Snelling	OV-0538	1218530	7065003.99	427644.86	1377	30-40	c	light brown		10		10	20	60	weathered bedrock
15-Jul-11	Sam Snelling	OV-0539	1218531	7064964.41	427663.32	1370	40-50	c	dark brown		10			40	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0540	1218532	7064914.37	427684.20	1364	40-50	c	dark brown		30		20	20	30	weathered bedrock
15-Jul-11	Sam Snelling	OV-0541	1218533	7064874.31	427705.74	1354	40-50	c	dark grey		20		30	30	20	talus

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
15-Jul-11	Sam Snelling	OV-0542	1218534	7064823.31	427736.26	1346	30-40	c	dark brown		30		10	20	40	talus
15-Jul-11	Sam Snelling	OV-0543	1218535	7064775.61	427755.30	1338	40-50	c	dark brown		10		10	40	40	weathered bedrock
15-Jul-11	Sam Snelling	OV-0544	1218536	7064732.40	427782.63	1330	30-40	c	light grey		30		10	10	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0545	1218537	7064689.82	427805.55	1321	40-50	c	dark grey		30		10	10	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0546	1218538	7064645.22	427825.88	1314	40-50	c	dark brown		20		10	30	40	weathered bedrock
15-Jul-11	Sam Snelling	OV-0547	1218539	7064599.01	427851.68	1317	30-40	c	light brown				10	40	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0548	1218540	7064558.83	427876.22	1317	20-30	c	light brown		10		10	30	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0549	1218541	7064513.34	427893.71	1311	30-40	c	dark brown		10		20	20	50	talus
15-Jul-11	Sam Snelling	OV-0550	1218542	7064467.85	427918.67	1308	50-60	c	dark brown		15		5	10	70	weathered bedrock
15-Jul-11	Sam Snelling	OV-0551	1218543	7064423.47	427936.62	1305	40-50	c	dark brown		10			30	60	talus
15-Jul-11	Sam Snelling	OV-0552	1218544	7064374.27	427959.78	1301	50-60	c	dark brown		10		5	10	75	talus
15-Jul-11	Sam Snelling	OV-0553	1218545	7064341.92	427987.99	1297	30-40	c	light brown		30		10	40	20	talus
15-Jul-11	Sam Snelling	OV-0554	1218546	7064289.97	428015.93	1278	40-50	c	light brown		10		10	30	50	talus
15-Jul-11	Sam Snelling	OV-0555	1218547	7064249.16	428039.98	1263	40-50	c	light grey		40		10	10	40	talus
15-Jul-11	Sam Snelling	OV-0556	1218548	7064193.85	428064.45	1256	40-50	c	light grey		10		10	20	60	weathered bedrock
15-Jul-11	Sam Snelling	OV-0557	1218549	7064159.34	428082.07	1253	40-50	c	light brown					50	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0558	1218550	7064111.67	428115.42	1245	50-60	c	dark brown				10	40	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0559	1218551	7064063.71	428137.65	1239	40-50	c	light brown		10		10	15	65	weathered bedrock
15-Jul-11	Sam Snelling	OV-0560	1218552	7064023.97	428156.16	1226	30-40	c	light brown				10	40	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0561	1218553	7063985.75	428177.00	1210	70-80	c	light brown		10		10	30	50	talus
15-Jul-11	Sam Snelling	OV-0562	1218554	7063933.19	428200.13	1196	50-60	c	light brown		20		10	10	60	weathered bedrock
15-Jul-11	Sam Snelling	OV-0563	1218555	7063891.69	428226.19	1187	50-60	c	dark brown				20	20	60	weathered bedrock
15-Jul-11	Sam Snelling	OV-0564	1218556	7063840.49	428249.92	1180	30-40	c	light brown				20	30	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0565	1218557	7063804.43	428270.00	1169	50-60	c	light brown		10		10	30	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0566	1218558	7063754.79	428297.33	1157	50-60	c	light brown				20	20	60	weathered bedrock
15-Jul-11	Sam Snelling	OV-0567	1218559	7063712.32	428316.10	1146	60-70	c	light grey				10	20	70	weathered bedrock
15-Jul-11	Sam Snelling	OV-0568	1218560	7063661.43	428329.35	1129	50-60	c	light brown		10			10	80	weathered bedrock
15-Jul-11	Sam Snelling	OV-0569	1218561	7063620.10	428351.80	1118	50-60	c	light grey		20		10	20	50	weathered bedrock
15-Jul-11	Sam Snelling	OV-0570	1218562	7063573.22	428379.49	1104	40-50	c	dark brown		20		20	20	40	weathered bedrock
15-Jul-11	Sam Snelling	OV-0571	1218563	7063532.37	428395.20	1094	40-50	c	dark grey		10		10	20	60	weathered bedrock
13-Jul-11	Thomas Barrette		1218601	7063047.76	431009.00	1274	60-70	c	dark brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218602	7063090.96	431017.53	1276	50-60	b/c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218603	7063144.02	431022.13	1274	40-50	c	light brown		10				90	weathered bedrock
13-Jul-11	Thomas Barrette		1218604	7063194.49	431029.03	1268	50-60	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218605	7063242.64	431041.04	1271	40-50	c	light brown		10				90	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
13-Jul-11	Thomas Barrette		1218606	7063290.28	431044.38	1263	50-60	c	light grey						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218607	7063344.86	431050.18	1267	50-60	c	light brown		10				90	weathered bedrock
13-Jul-11	Thomas Barrette		1218608	7063387.35	431057.76	1265	50-60	c	light brown		10				90	weathered bedrock
13-Jul-11	Thomas Barrette		1218609	7063438.41	431064.85	1262	40-50	c	light brown		10				90	weathered bedrock
13-Jul-11	Thomas Barrette		1218610	7063491.89	431077.25	1260	70-80	c	light grey						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218611	7063537.23	431081.58	1252	50-60	b/c	light grey						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218612	7063591.29	431084.81	1250	60-70	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218613	7063642.34	431092.72	1247	50-60	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218614	7063691.18	431100.33	1246	50-60	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218615	7063740.36	431103.64	1243	40-50	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218616	7063786.57	431118.60	1239	>80	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218617	7063842.13	431120.77	1238	60-70	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218618	7063887.88	431134.60	1237	60-70	c	light brown		10				90	weathered bedrock
13-Jul-11	Thomas Barrette		1218619	7063939.16	431131.28	1223	70-80	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218620	7063989.90	431144.44	1231	70-80	c	light brown		10				90	weathered bedrock
13-Jul-11	Thomas Barrette		1218621	7064039.96	431150.72	1237	50-60	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218622	7064089.98	431159.83	1238	60-70	c	light brown						100	weathered bedrock
13-Jul-11	Thomas Barrette		1218623	7064132.29	431161.81	1242	60-70	c	light grey		20				80	weathered bedrock
13-Jul-11	Thomas Barrette		1218624	7064187.13	431169.89	1242	>80	c	light grey		20				80	weathered bedrock
13-Jul-11	Thomas Barrette		1218625	7064244.14	431174.59	1246	70-80	c	light grey		30				70	weathered bedrock
13-Jul-11	Thomas Barrette		1218626	7064287.75	431189.58	1252	60-70	c	light brown		20				80	weathered bedrock
13-Jul-11	Thomas Barrette		1218627	7064333.08	431191.71	1256	50-60	c	light brown		20				80	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0196	1218628	7064330.16	431299.71	1257	50-60	c	light brown		20				80	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0195	1218629	7064379.90	431306.80	1261	40-50	c	dark brown		10				90	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0194	1218630	7064427.78	431313.71	1262	40-50	c	light brown						100	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0193	1218631	7064479.44	431320.39	1266	60-70	c	light brown		10				90	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0192	1218632	7064528.36	431326.72	1269	40-50	c	light brown		10				90	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0191	1218633	7064580.73	431330.81	1274	50-60	b/c	light brown		10				90	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0190	1218634	7064627.94	431330.31	1273	40-50	c	light grey		30				70	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0189	1218635	7064676.43	431316.74	1275	40-50	b/c	light brown		15				85	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0188	1218636	7064722.16	431309.11	1277	40-50	b/c	light brown						100	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0187	1218637	7064774.95	431294.92	1277	50-60	c	light brown		10				90	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0186	1218638	7064823.58	431278.66	1279	60-70	c	light brown		20				80	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0185	1218639	7064871.81	431270.12	1277	60-70	c	light brown		10				90	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0184	1218640	7064916.91	431255.84	1274	40-50	b/c	light brown		20				80	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
14-Jul-11	Thomas Barrette	OV-0183	1218641	7064962.51	431245.00	1271	50-60	c	dark brown		20				80	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0182	1218642	7065013.31	431230.74	1267	40-50	b/c	dark brown		10				90	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0181	1218643	7065061.68	431219.06	1264	50-60	b/c	light brown						100	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0180	1218644	7065112.57	431208.04	1255	50-60	b/c	dark brown		20				80	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0179	1218645	7065162.94	431197.50	1252	50-60	b/c	dark brown		20				80	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0178	1218646	7065207.63	431180.86	1247	40-50	c	light brown		15				85	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0177	1218647	7065255.64	431168.42	1242	30-40	b/c	light brown		20				80	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0176	1218648	7065306.11	431156.99	1230	40-50	c	light brown				50		50	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0175	1218649	7065354.20	431141.49	1222	60-70	c	light brown		10				90	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0174	1218650	7065402.94	431137.96	1215	60-70	b/c	light brown		30				70	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0173	1218651	7065451.16	431121.90	1214	60-70	b/c	light brown		10				90	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0172	1218652	7065502.78	431114.77	1209	40-50	c	light brown		30				70	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0171	1218653	7065547.96	431120.62	1209	50-60	c	light brown						100	weathered bedrock
14-Jul-11	Thomas Barrette	OV-0170	1218654	7065601.40	431127.38	1213	50-60	c	light brown		10				90	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0480	1218655	7066116.12	428492.00	1450	40-50	b/c	light brown		15				85	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0481	1218656	7066061.62	428507.91	1438	50-60	b/c	light brown		20				80	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0482	1218657	7066018.17	428518.44	1432	50-60	b/c	light brown						100	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0483	1218658	7065965.61	428529.90	1423	60-70	b/c	dark brown		10				90	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0484	1218659	7065919.87	428542.26	1417	50-60	b/c	dark brown						100	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0485	1218660	7065873.90	428555.05	1407	40-50	b/c	light brown		20				80	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0486	1218661	7065822.27	428570.74	1397	60-70	c	dark grey		10				90	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0487	1218662	7065771.10	428588.22	1388	30-40	b	dark brown	30					70	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0488	1218663	7065727.60	428597.92	1378	70-80	c	light brown		10				90	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0489	1218664	7065681.90	428607.65	1364	40-50	b/c	dark brown		40				60	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0490	1218665	7065629.79	428624.85	1349	50-60	b/c	light brown		5				95	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0491	1218666	7065584.13	428638.25	1335	40-50	b/c	light brown		20				80	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0492	1218667	7065537.94	428649.70	1324	40-50	b/c	light brown		30				70	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0493	1218668	7065486.18	428664.54	1308	50-60	c	light brown		15				85	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0494	1218669	7065443.02	428691.34	1299	>80	c	light brown		15				85	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0495	1218670	7065411.13	428714.21	1289	70-80	c	light brown		25				75	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0496	1218671	7065364.20	428743.45	1280	50-60	c	light brown		15				85	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0497	1218672	7065325.93	428777.20	1267	>80	c	light brown		30				70	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0498	1218673	7065283.82	428809.94	1258	60-70	b/c	light brown		20				80	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0499	1218674	7065244.10	428841.97	1255	40-50	b/c	dark brown	20					80	weathered bedrock
15-Jul-11	Thomas Barrette	OV-0500	1218675	7065201.50	428865.37	1262	40-50	b/c	light brown	20					80	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
15-Jul-11	Thomas Barrette	OV-0501	1218676	7065161.41	428895.26	1262	60-70	c	light brown					100	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0502	1218677	7065127.38	428926.67	1263	50-60	c	light grey		20			80	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0503	1218678	7065086.45	428959.69	1258	40-50	c	light brown					100	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0504	1218679	7065042.27	428992.15	1255	40-50	b/c	light brown		10			90	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0505	1218680	7065004.53	429016.55	1252	40-50	b/c	light brown		30			70	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0506	1218681	7064963.31	429048.15	1230	40-50	b/c	light brown		20			80	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0507	1218682	7064930.05	429084.10	1212	50-60	b/c	light brown		20			80	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0508	1218683	7064891.10	429118.71	1202	40-50	b/c	light brown		10			90	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0509	1218684	7064866.64	429154.15	1192	50-60	c	light brown		10			90	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0510	1218685	7064828.82	429193.15	1170	40-50	c	light grey		15			85	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0511	1218686	7064793.89	429230.23	1149	70-80	c	dark grey		10			90	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0512	1218687	7064760.45	429264.31	1138	40-50	b/c	light grey		20			80	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0513	1218688	7064724.79	429303.81	1129	40-50	b/c	light brown		25			75	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0514	1218689	7064693.08	429338.13	1122	50-60	b/c	light brown		30			70	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0515	1218690	7064657.58	429380.49	1105	50-60	b/c	light brown		30			70	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0516	1218691	7064627.42	429423.67	1091	50-60	c	light brown		20			80	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0517	1218692	7064593.60	429453.28	1072	50-60	c	light brown		30			70	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0518	1218693	7064559.35	429492.84	1057	60-70	c	light brown		15			85	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0519	1218694	7064523.94	429524.30	1036	60-70	c	light grey		40			60	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0520	1218695	7064491.56	429564.69	1022	70-80	c	light grey		50			50	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0521	1218696	7064459.26	429598.19	1008	30-40	a/b	dark grey	30				70	weathered bedrock	
15-Jul-11	Thomas Barrette	OV-0522	1218697	7064431.11	429634.77	997	50-60	b/c	light grey		35			65	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0110	1218751	7066281.58	432553.97	1267	40-50	c	light brown			25		75	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0111	1218752	7066248.43	432589.67	1261	40-50	c	light brown			25		75	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0112	1218753	7066216.04	432630.73	1251	60-70	c	light brown			25		75	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0113	1218754	7066192.16	432669.55	1239	30-40	c	light brown				40	60	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0114	1218755	7066156.33	432710.46	1230	40-50	c	light brown				50	50	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0115	1218756	7066122.14	432746.02	1225	50-60	c	light brown			25		75	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0116	1218757	7066095.70	432787.27	1222	20-30	b/c	dark brown					50	50	talus
14-Jul-11	Myles Rusk	OV-0117	1218758	7066065.31	432827.41	1210	20-30	b/c	dark brown				60	40	talus	
14-Jul-11	Myles Rusk	OV-0118	1218759	7066023.30	432857.22	1191	50-60	c	light brown				60	40	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0119	1218760	7065979.83	432878.64	1178	40-50	c	light brown			25		75	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0120	1218761	7065929.82	432898.99	1160	20-30	b/c	dark brown					50	50	weathered bedrock
14-Jul-11	Myles Rusk	OV-0121	1218762	7065888.01	432922.85	1145	30-40	c	light brown				40	60	weathered bedrock	
14-Jul-11	Myles Rusk	OV-0122	1218763	7065843.19	432936.67	1133	40-50	c	light brown			30		70	weathered bedrock	



Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
14-Jul-11	Myles Rusk	OV-0123	1218764	7065796.85	432956.88	1127	50-60	c	light brown				60		40	weathered bedrock
14-Jul-11	Myles Rusk	OV-0124	1218765	7065752.25	432977.86	1124	20-30	b/c	dark brown				60		40	talus
14-Jul-11	Myles Rusk	OV-0125	1218766	7065705.88	432998.50	1116	20-30	b/c	dark brown				40		60	talus
15-Jul-11	Myles Rusk	OV-0126	1218767	7065656.22	433022.54	1105	10-20	b/c	light brown				40		60	talus
15-Jul-11	Myles Rusk	OV-0127	1218768	7065615.04	433038.39	1103	20-30	b/c	light brown				30		70	talus
15-Jul-11	Myles Rusk	OV-0128	1218769	7065567.79	433060.21	1104	30-40	b/c	light brown			25			75	talus
15-Jul-11	Myles Rusk	OV-0129	1218770	7065521.16	433080.77	1102	40-50	c	light brown				20		80	weathered bedrock
15-Jul-11	Myles Rusk	OV-0130	1218771	7065476.83	433104.95	1105	50-60	c	light brown		25				75	weathered bedrock
15-Jul-11	Myles Rusk	OV-0131	1218772	7065432.44	433122.86	1098	30-40	c	light brown		40				60	weathered bedrock
15-Jul-11	Myles Rusk	OV-0132	1218773	7065382.44	433144.83	1091	50-60	c	light brown		30				70	weathered bedrock
15-Jul-11	Myles Rusk	OV-0133	1218774	7065340.16	433163.92	1086	30-40	c	light brown				40		60	weathered bedrock
15-Jul-11	Myles Rusk	OV-0134	1218775	7065293.54	433187.77	1074	50-60	c	light brown					30	70	weathered bedrock
15-Jul-11	Myles Rusk	OV-0135	1218776	7065248.47	433204.80	1066	40-50	c	light brown		30				70	weathered bedrock
15-Jul-11	Myles Rusk	OV-0136	1218777	7065204.35	433229.49	1051	30-40	b/c	dark brown				40		60	talus
15-Jul-11	Myles Rusk	OV-0137	1218778	7065158.36	433246.87	1030	20-30	b/c	light brown					50	50	talus
15-Jul-11	Myles Rusk	OV-0138	1218779	7065137.67	433255.68	1021	20-30	b/c	light brown		40				60	talus
15-Jul-11	Myles Rusk	OV-0001	1218780	7065134.62	434440.14	1086	40-50	c	light brown				30		70	weathered bedrock
15-Jul-11	Myles Rusk	OV-0002	1218781	7065081.33	434435.06	1084	40-50	c	light brown				30		70	weathered bedrock
15-Jul-11	Myles Rusk	OV-0003	1218782	7065033.86	434435.60	1083	30-40	c	light brown					40	60	weathered bedrock
15-Jul-11	Myles Rusk	OV-0004	1218783	7064982.85	434431.89	1080	30-40	b/c	dark brown				40		60	weathered bedrock
15-Jul-11	Myles Rusk	OV-0005	1218784	7064934.59	434431.72	1079	40-50	c	light brown					40	60	weathered bedrock
15-Jul-11	Myles Rusk	OV-0006	1218785	7064884.17	434430.37	1079	50-60	c	light brown			30			70	weathered bedrock
15-Jul-11	Myles Rusk	OV-0007	1218786	7064835.18	434430.99	1078	30-40	c	light brown					40	60	weathered bedrock
15-Jul-11	Myles Rusk	OV-0008	1218787	7064784.19	434425.55	1075	20-30	b/c	dark brown				50		50	weathered bedrock
15-Jul-11	Myles Rusk	OV-0009	1218788	7064729.62	434427.97	1075	40-50	c	light brown					40	60	weathered bedrock
15-Jul-11	Myles Rusk	OV-0010	1218789	7064680.38	434428.10	1072	30-40	c	greenish grey		50		50			weathered bedrock
15-Jul-11	Myles Rusk	OV-0011	1218790	7064628.94	434421.20	1067	30-40	b/c	light brown				40		60	weathered bedrock
15-Jul-11	Myles Rusk	OV-0012	1218791	7064582.68	434420.76	1064	30-40	c	light brown			40			60	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0805	1218858	7062212.38	420954.58	1012	>80	c	dark brown		10				90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0806	1218859	7062239.91	420913.96	998	50-60	b/c	light brown		5				95	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0807	1218860	7062259.45	420861.67	973	50-60	b/c	dark brown		10				90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0808	1218861	7062287.97	420819.88	955	40-50	b/c	light grey		10				90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0809	1218862	7062315.61	420778.98	936	30-40	b	dark brown		25				75	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0810	1218863	7062339.89	420731.95	918	50-60	b/c	dark brown		10				90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0811	1218864	7062367.80	420691.27	904	30-40	b	dark brown		30				70	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	
26-Jul-11	Thomas Barrette	OV-0812	1218865	7062394.76	420647.50	882	50-60	b/c	dark brown		5			95	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0813	1218866	7062410.02	420614.37	866	30-40	b	dark grey	60				40	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0814	1218867	7062435.62	420561.64	856	40-50	b	dark grey	60				40	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0815	1218868	7062460.68	420516.06	852	60-70	b/c	dark grey		20			80	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0816	1218869	7062484.01	420469.05	849	60-70	b	dark grey	40				60	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0817	1218870	7062516.91	420430.78	845	60-70	b/c	light grey		30			70	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0818	1218871	7062540.97	420384.93	844	60-70	b/c	light grey		15			85	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0819	1218872	7062562.13	420340.03	839	50-60	b/c	light grey		20			80	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0820	1218873	7062581.31	420301.02	833	50-60	b/c	light brown		10			90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0821	1218874	7062607.29	420252.29	831	40-50	b/c	light grey		15			85	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0822	1218875	7062632.25	420218.32	815	50-60	b/c	dark brown			50		50	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0823	1218876	7062659.33	420167.55	804	40-50	b/c	light brown		10			90	weathered bedrock
26-Jul-11	Thomas Barrette	OV-0824	1218877	7062669.86	420149.37	800	40-50	b/c	light brown		20			80	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218878	7071546.51	424908.97	910	60-70	b	dark brown		40			60	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218879	7071516.48	424864.69	914	60-70	b/c	dark brown		25			75	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218880	7071492.22	424819.42	914	60-70	b/c	dark brown		20			80	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218881	7071460.57	424779.34	916	50-60	b/c	dark brown		30			70	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218882	7071422.64	424745.67	916	60-70	b/c	dark brown		15			85	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218883	7071379.70	424728.00	919	50-60	b/c	dark brown		20			80	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218884	7071340.07	424692.43	912	60-70	b/c	dark brown		30			70	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218885	7071289.05	424679.75	914	60-70	c	dark brown		20			70	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218886	7071239.63	424668.61	913	60-70	b/c	dark brown		40			60	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218887	7071194.92	424642.40	906	50-60	b/c	dark brown		20			80	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218888	7071147.97	424626.49	914	50-60	b/c	dark brown		20			80	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218889	7071105.02	424599.40	916	70-80	b/c	dark brown		20			80	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218890	7071054.13	424577.47	917	40-50	b/c	dark brown		15			85	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218891	7071013.08	424539.45	916	>80	c	dark grey		50			50	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218892	7070990.96	424489.26	916	40-50	b/c	light grey		60			40	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218893	7070962.84	424435.82	924	50-60	b/c	dark brown		20			80	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218894	7070987.87	424382.57	927	50-60	b/c	dark grey	20				80	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218895	7071036.27	424358.28	901	40-50	b/c	dark brown		15			85	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218896	7071084.37	424338.07	876	50-60	b/c	dark brown		10			90	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218897	7071080.11	424284.93	886	40-50	b	dark brown	30				70	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218898	7071059.91	424239.59	903	40-50	b/c	dark brown		10			90	weathered bedrock
27-Jul-11	Thomas Barrette	3000ft (914m)	1218899	7071040.34	424193.36	909	40-50	b/c	dark brown	20				80	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218900	7071020.15	424146.09	915	30-40	b	dark brown	20				80	weathered bedrock	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218901	7070997.65	424100.64	913	60-70	c	dark grey		30			70	weathered bedrock	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218902	7070972.57	424053.99	914	40-50	b/c	dark brown		20			80	weathered bedrock	
26-Jul-11	James Henderson	OV-0835	1218951	7063543.08	423068.63	1290	50-60	c	light grey	5		30		65	weathered bedrock	
26-Jul-11	James Henderson	OV-0836	1218952	7063589.88	423058.79	1283	50-60		light brown	10		50		40	weathered bedrock	
26-Jul-11	James Henderson	OV-0837	1218953	7063637.23	423050.07	1273	60-70	c	light grey			60		40	weathered bedrock	
26-Jul-11	James Henderson	OV-0838	1218954	7063685.74	423043.12	1262	50-60	c	light brown		15	70		15	weathered bedrock	
26-Jul-11	James Henderson	OV-0839	1218955	7063733.88	423032.16	1255	50-60	c	light brown	10		55		35	weathered bedrock	
26-Jul-11	James Henderson	OV-0840	1218956	7063782.54	423022.70	1246	30-40	c	light brown		15	85			weathered bedrock	
26-Jul-11	James Henderson	OV-0841	1218957	7063835.25	423016.91	1229	40-50	c	light grey			30	40	30	weathered bedrock	
26-Jul-11	James Henderson	OV-0842	1218958	7063882.29	423005.05	1217	60-70	c	light brown		40	40		20	weathered bedrock	
26-Jul-11	James Henderson	OV-0843	1218959	7063934.34	422992.27	1196	50-60	c	light brown	5		5	40	50	weathered bedrock	
26-Jul-11	James Henderson	OV-0844	1218960	7063980.58	422985.91	1179	30-40	c	light brown		30	35	35		weathered bedrock	
26-Jul-11	James Henderson	OV-0845	1218961	7064030.75	422973.88	1161	60-70	c	dark grey		25	50		25	weathered bedrock	
26-Jul-11	James Henderson	OV-0846	1218962	7064082.22	422963.54	1142	30-40	c	light brown		20	50		30	weathered bedrock	
26-Jul-11	James Henderson	OV-0847	1218963	7064123.03	422940.39	1136	50-60	c	light grey		20	60		20	weathered bedrock	
26-Jul-11	James Henderson	OV-0848	1218964	7064158.87	422913.81	1133	50-60	b/c	light brown		20	20	40	20	weathered bedrock	
26-Jul-11	James Henderson	OV-0849	1218965	7064203.45	422881.53	1128	30-40	b/c	dark brown		40	40	20		weathered bedrock	
26-Jul-11	James Henderson	OV-0850	1218966	7064242.59	422849.05	1132	20-30	b/c	light brown		35	30		30	weathered bedrock	
26-Jul-11	James Henderson	OV-0851	1218967	7064280.31	422822.22	1128	20-30	c	light brown	10	40	40		10	weathered bedrock	
26-Jul-11	James Henderson	OV-0852	1218968	7064323.06	422788.19	1121	30-40	c	light brown			85		15	weathered bedrock	
			1218969													
			1218970													
26-Jul-11	James Henderson	OV-0853	1218971	7064397.45	422733.03		30-40	c	light brown	15	40	40		5	weathered bedrock	
26-Jul-11	James Henderson	OV-0854	1218972	7064361.49	422763.20	1105	30-40	b/c	light brown	20	40	40			weathered bedrock	
23-Jul-11	Andrew Blampin	OV-0693	1219123	7064798.27	425677.83	1492	20-30	c	light brown		15			85	weathered bedrock	
23-Jul-11	Andrew Blampin	OV-0694	1219124	7064758.17	425652.67	1488	30-40	c	light brown		20			80		
23-Jul-11	Andrew Blampin	OV-0695	1219125	7064723.03	425622.89	1480	50-60	c	light brown		20			80	weathered bedrock	
23-Jul-11	Andrew Blampin	OV-0696	1219126	7064686.35	425595.33	1475	40-50	c	light brown		20			80	weathered bedrock	
23-Jul-11	Andrew Blampin	OV-0697	1219127	7064637.10	425563.00	1468	60-70	c	light brown		20			80	weathered bedrock	
23-Jul-11	Andrew Blampin	OV-0698	1219128	7064595.14	425536.81	1462	40-50	c	light brown		10			90	weathered bedrock	
23-Jul-11	Andrew Blampin	OV-0699	1219129	7064557.44	425514.24	1462	30-40	c	light brown		20			80	weathered bedrock	
23-Jul-11	Andrew Blampin	OV-0700	1219130	7064512.60	425489.03	1454	40-50	c	light brown		20			80	weathered bedrock	
23-Jul-11	Andrew Blampin	OV-0701	1219131	7064468.99	425456.81	1448	40-50	c	light brown		10			90	weathered bedrock	

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	
23-Jul-11	Andrew Blampin	OV-0702	1219132	7064435.51	425432.11	1441	40-50	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0703	1219133	7064386.35	425398.48	1437	50-60	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0704	1219134	7064340.84	425370.91	1426	20-30	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0705	1219135	7064304.16	425343.08	1420	30-40	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0706	1219136	7064260.59	425314.16	1411	40-50	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0707	1219137	7064220.04	425288.25	1409	30-40	c	light brown		10			90	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0708	1219138	7064182.67	425267.37	1397	30-40	c	light brown		10			90	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0709	1219139	7064132.42	425233.95	1396	30-40	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0710	1219140	7064094.84	425207.26	1388	60-70	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0711	1219141	7064057.22	425174.77	1382	40-50	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0712	1219142	7064033.27	425132.20	1378	30-40	c	light brown		10			90	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0713	1219143	7064006.40	425084.06	1369	>80	c	light brown		30			70	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0714	1219144	7063989.62	425034.97	1372	40-50	c	light brown		30			70	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0715	1219145	7063964.29	425002.25	1357	40-50	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0716	1219146	7063946.10	424957.78	1353	50-60	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0717	1219147	7063917.81	424911.25	1346	30-40	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0718	1219148	7063889.07	424865.24	1348	>80	c	light brown					100	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0719	1219149	7063862.73	424818.26	1336	50-60	c	light brown				20	80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0720	1219150	7063844.92	424774.90	1337	40-50	c	light brown		10		10	80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0721	1219151	7063831.85	424730.04	1333	10-20	c	light grey		30		10	60	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0722	1219152	7063809.12	424690.70	1326	50-60	c	light brown		30			70	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0723	1219153	7063777.11	424644.57	1328	30-40	c	light brown		10			90	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0724	1219154	7063760.51	424601.90	1310	50-60	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0725	1219155	7063732.70	424554.96	1308	50-60	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0726	1219156	7063714.77	424516.71	1299	40-50	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0727	1219157	7063679.57	424465.58	1294	30-40	c	light brown		20			80	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0728	1219158	7063665.24	424428.56	1292	30-40	c	light brown		10			90	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0729	1219159	7063638.86	424379.38	1289	20-30	c	yellowish orange		10			90	weathered bedrock
23-Jul-11	Andrew Blampin	OV-0730	1219160	7063612.48	424331.89	1282	20-30	c	light grey				10	90	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0069	1219161	7062677.73	433927.94	946	20-30	c	light brown		20			80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0070	1219162	7062618.88	433901.99	939	40-50	c	light brown				40	60	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0071	1219163	7062584.59	433874.53	937	30-40	c	light brown		20			80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0072	1219164	7062536.19	433849.07	927	30-40	c	light brown		20			80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0073	1219165	7062496.99	433827.73	929	20-30	b/c	light brown		20			80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0074	1219166	7062452.58	433801.06	920	30-40	c	light brown		20			80	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0075	1219167	7062405.01	433774.57	915	20-30	c	light brown		15				85	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0076	1219168	7062362.63	433745.18	908	30-40	c	light brown		30				70	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0077	1219169	7062314.41	433723.16	896	30-40	c	light brown					30	70	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0078	1219170	7062285.18	433698.78	895	60-70	c	light brown		20				80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0079	1219171	7062225.18	433659.10	886	30-40	c	light brown		20				80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0080	1219172	7062194.03	433646.78	868	20-30	c	light grey		40				60	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0081	1219173	7062147.99	433609.21	858	40-50	c	light brown					30	70	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0082	1219174	7062110.00	433600.49	842	30-40	c	light brown		30				70	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0083	1219175	7062058.43	433566.50	828					20				80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0084	1219176	7062031.91	433542.04	821	30-40	c	light grey		20				80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0085	1219177	7061985.28	433519.34	804	20-30	c	light grey		20				80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0086	1219178	7061927.84	433490.73	796	30-40	c	light brown		10			10	80	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0087	1219179	7061903.32	433467.81	779	30-40	c	light brown		25				75	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0088	1219180	7061842.29	433440.62	769	30-40	c	light brown		20				80	weathered bedrock
24-Jul-11	Andrew Blampin & Conner McKay	OV-0089	1219181	7061817.20	433426.63	768	40-50	c	light brown		20				80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0731	1219182	7063595.47	424289.80	1277	40-50	c	light brown		20				80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0732	1219183	7063567.21	424241.38	1274	20-30	c	light brown					20	80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0733	1219184	7063544.81	424194.93	1269	20-30	c	light brown					20	80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0734	1219185	7063526.14	424154.54	1266	20-30	c	light brown		10		20		70	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0735	1219186	7063504.53	424109.45	1251	30-40	c	light brown				10	10	80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0736	1219187	7063477.01	424065.84	1261	50-60	c	light brown		20				80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0737	1219188	7063458.18	424022.94	1259	30-40	c	light brown					20	80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0738	1219189	7063423.26	423973.39	1261	30-40	c	light brown					20	80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0739	1219190	7063403.07	423928.14	1265	50-60	c	light brown					20	80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0740	1219191	7063381.57	423892.84	1267	40-50	c	light brown		20				80	
25-Jul-11	Andrew Blampin & Ryan West	OV-0741	1219192	7063357.60	423840.58	1262	40-50	c	light brown					20	80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0742	1219193	7063336.34	423806.99	1269	40-50	c	light brown					20	80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0743	1219194	7063306.59	423756.29	1276	30-40	c	light brown		20				80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0744	1219195	7063290.60	423710.19	1285	40-50	c	light brown		10				90	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0745	1219196	7063269.57	423670.22	1287	40-50	c	light brown		20				80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0746	1219197	7063245.53	423618.44	1284	40-50	c	light brown		30				70	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0747	1219198	7063223.08	423572.15	1291	30-40	c	light brown		30				70	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0748	1219199	7063208.70	423523.63	1290	30-40	c	light brown		30				70	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0749	1219200	7063186.99	423482.54	1291	40-50	c	light brown		20				80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0750	1219201	7063170.02	423438.57	1289	40-50	c	light brown		20				80	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	
25-Jul-11	Andrew Blampin & Ryan West	OV-0751	1219202	7063154.49	423387.78	1290	40-50	c	light brown		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0752	1219203	7063133.26	423341.78	1299	40-50	c	light brown		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0753	1219204	7063107.64	423300.70	1297	30-40	c	light brown		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0754	1219205	7063084.24	423254.29	1302	40-50	c	light brown		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0755	1219206	7063074.21	423213.57	1306	40-50	c	light brown		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0756	1219207	7063055.92	423160.64	1308	30-40	c	light brown		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0757	1219208	7063041.82	423113.01	1316	40-50	c	light brown		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0758	1219209	7063015.55	423069.55	1309	40-50	c	light grey		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0759	1219210	7062993.54	423017.02	1310	50-60	c	light grey		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0825	1219211	7063045.12	422989.21	1313	50-60	c	light grey		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0826	1219212	7063098.74	423002.81	1314	50-60	c	light brown		10			90	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0827	1219213	7063143.62	423011.55	1318	30-40	c	light brown		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0828	1219214	7063185.08	423015.29	1312	40-50	c	light grey		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0829	1219215	7063246.48	423027.51	1316	40-50	c	dark grey		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0830	1219216	7063295.09	423038.25	1308	40-50	c	light brown		30			70	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0831	1219217	7063336.43	423041.54	1311	40-50	c	light grey		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0832	1219218	7063387.92	423050.15	1299	30-40	c	light brown		20			80	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0833	1219219	7063435.23	423060.53	1301		c	light brown		25			75	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0834	1219220	7063490.51	423066.40	1292	20-30	c	light brown		30			70	weathered bedrock
25-Jul-11	Andrew Blampin & Ryan West	OV-0835	1219221	7063531.52	423073.21	1289	50-60	c	light grey		30			70	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0935	1219222	7063963.09	420613.77	990	20-30	c	light brown		30			70	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0936	1219223	7063940.30	420565.62	983	20-30	c	light grey		40			60	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0937	1219224	7063912.23	420521.81	982	>80	c	light grey		20			80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0938	1219225	7063893.53	420478.15	979	20-30	c	light brown		10		10	80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0939	1219226	7063865.39	420431.21	975	10-20	c	light brown		20			80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0940	1219227	7063857.46	420388.28	966	30-40	c	light brown		10		10	80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0941	1219228	7063835.74	420350.23	957	10-20	c	light grey		10		10	80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0942	1219229	7063808.36	420299.05	936	70-80	c	light grey		20			80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0943	1219230	7063791.64	420249.72	926	50-60	c	light grey		10		20	70	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0944	1219231	7063770.99	420205.43	916	30-40	c	light brown		20			80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0945	1219232	7063755.41	420165.17	904	30-40	c	light brown		20			80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0946	1219233	7063723.78	420117.71	895	20-30	c	light brown		20			80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0947	1219234	7063707.30	420054.64	881	30-40	c	light brown		20			80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0948	1219235	7063694.35	420020.24	867	60-70	c	light grey		20		20	60	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
26-Jul-11	Andrew Blampin	OV-0949	1219236	7063688.30	419965.61	853	30-40	c	light brown		20				80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0950	1219237	7063661.68	419924.35	840	40-50	c	light brown		20				80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0951	1219238	7063643.21	419876.07	832	30-40	c	light grey		30				70	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0952	1219239	7063635.78	419838.15	822	20-30	c	light brown		20				80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0953	1219240	7063614.29	419778.79	807	30-40	c	light brown		20				80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0954	1219241	7063605.31	419742.39	795	30-40	c	light brown		20				80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0955	1219242	7063600.67	419685.28	780	30-40	c	light grey		30				70	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0956	1219243	7063573.10	419642.40	770	40-50	c	light grey		30				70	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0957	1219244	7063560.09	419599.91	753	30-40	c	light grey		30				70	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0958	1219245	7063552.11	419538.92	746	20-30	c	light brown		20				80	weathered bedrock
26-Jul-11	Andrew Blampin	OV-0959	1219246	7063545.55	419539.40	748	40-50	c	light brown		20				80	weathered bedrock
23-Jul-11	Alec McAlister	OV-0597	1219351	7065676.20	425812.32	1587	20-30	c	light grey		60				40	talus
23-Jul-11	Alec McAlister	OV-0599	1219352	7065573.29	425787.26	1591	50-60	c	light brown		60				40	talus
23-Jul-11	Alec McAlister	OV-0601	1219353	7065468.53	425768.66	1581	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0603	1219354	7065372.48	425750.35	1572	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0605	1219355	7065274.19	425730.97	1546	50-60	c	white		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0607	1219356	7065172.47	425713.83	1529	60-70	c	light brown			10			90	talus
23-Jul-11	Alec McAlister	OV-0609	1219357	7065073.91	425697.13	1515	40-50	c	light brown			60			40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0611	1219358	7064984.85	425678.33	1505	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0613	1219359	7064879.11	425693.74	1494	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0615	1219360	7064779.27	425695.19	1488	50-60	c	light brown		20				80	weathered bedrock
23-Jul-11	Alec McAlister	OV-0617	1219361	7064685.25	425700.48	1482	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0619	1219362	7064568.62	425706.41	1475	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0621	1219363	7064478.76	425721.65	1469	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0623	1219364	7064379.98	425724.38	1461	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0625	1219365	7064282.23	425734.06	1452	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0627	1219366	7064182.55	425747.68	1444	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0629	1219367	7064090.90	425776.95	1438	20-30	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0631	1219368	7063990.52	425802.47	1432	40-50	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0633	1219369	7063890.74	425828.41	1430	40-50	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0635	1219370	7063797.78	425854.09	1409	30-40	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0637	1219371	7063696.19	425885.34	1401	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0639	1219372	7063599.46	425901.05	1395	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0641	1219373	7063510.16	425934.55	1390	50-60	c	light brown		60				40	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
23-Jul-11	Alec McAlister	OV-0643	1219374	7063438.76	425990.59	1367	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0645	1219375	7063368.04	426069.73	1326	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0647	1219376	7063309.06	426147.90	1281	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0649	1219377	7063229.07	426212.67	1250	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0651	1219378	7063167.59	426294.51	1222	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0653	1219379	7063108.01	426367.78	1198	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0655	1219380	7063034.46	426450.19	1172	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0657	1219381	7062956.51	426517.32	1152	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0659	1219382	7062900.01	426594.70	1139	50-60	c	light brown							weathered bedrock
23-Jul-11	Alec McAlister	OV-0661	1219383	7062825.11	426657.76	1108	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0663	1219384	7062750.22	426720.81	1077	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0665	1219385	7062662.57	426785.55	1048		c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0667	1219386	7062585.46	426846.16	1020	40-50	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0669	1219387	7062513.69	426906.10	1000	>80	c	light brown		100					weathered bedrock
23-Jul-11	Alec McAlister	OV-0671	1219388	7062428.59	426969.13	981	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0673	1219389	7062354.62	427033.15	958	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0675	1219390	7062274.32	427085.12	930	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0677	1219391	7062177.10	427116.67	920	50-60	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0679	1219392	7062078.94	427135.30	896	70-80	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0681	1219393	7061972.89	427159.12	867	>80	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0683	1219394	7061878.75	427180.17	851	60-70	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0685	1219395	7061784.55	427210.57	834	70-80	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0687	1219396	7061691.54	427236.16	818	>80	c			60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0689	1219397	7061595.03	427267.48	790	>80	c	light brown		60				40	weathered bedrock
23-Jul-11	Alec McAlister	OV-0691	1219398	7061503.47	427284.64	1587	>80	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0858	1219401	7065296.29	423775.52	1296	50-60	c	light brown		100					weathered bedrock
26-Jul-11	Alec McAlister	OV-0859	1219402	7065304.38	423728.86	1283	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0860	1219403	7065314.70	423683.56	1275	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0861	1219404	7065342.22	423636.19	1264	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0862	1219405	7065356.87	423588.70	1253	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0863	1219406	7065373.08	423537.21	1247	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0864	1219407	7065398.74	423496.34	1247	50-60	c	light brown		60				40	weathered bedrock



Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
26-Jul-11	Alec McAlister	OV-0865	1219408	7065416.34	423453.97	1249	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0866	1219409	7065438.16	423404.43	1246	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0867	1219410	7065453.55	423361.39	1247	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0868	1219411	7065474.34	423317.32	1252	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0869	1219412	7065489.98	423262.11	1259	60-70	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0870	1219413	7065519.03	423215.94	1263	60-70	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0871	1219414	7065530.02	423175.15	1265	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0872	1219415	7065549.43	423131.64	1271	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0873	1219416	7065574.17	423080.25	1269	60-70	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0874	1219417	7065592.33	423030.42	1264	60-70	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0875	1219418	7065596.12	422989.86	1260	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0876	1219419	7065596.69	422934.75	1263	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0877	1219420	7065598.64	422884.92	1267	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0878	1219421	7065604.07	422836.72	1279	60-70	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0879	1219422	7065601.77	422785.08	1284	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0880	1219423	7065608.13	422738.99	1279	50-60	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0881	1219424	7065607.83	422687.28	1270	60-70	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0882	1219425	7065610.42	422640.92	1261	60-70	c	light brown		60				40	weathered bedrock
26-Jul-11	Alec McAlister	OV-0883	1219426	7065609.80	422586.22	1249	50-60	c	light brown		60				40	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219501	7071808.15	424875.00	815	70-80	b/c	light grey				20	30	50	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219502	7071803.92	424820.45	813	20-30	b/c	light brown	20	10				90	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219503	7071785.76	424776.85	811	20-30	c	light grey		20				80	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219504	7071753.71	424737.60	811	20-30	c	dark grey		20			10	70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219505	7071730.56	424698.43	801	60-70	c	light grey		20				80	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219506	7071700.38	424658.35	806	40-50	c	light grey		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219507	7071678.79	424617.32	806	40-50	c	light grey		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219508	7071634.49	424591.49	815	40-50	c	light brown		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219509	7071587.24	424575.63	813	30-40	c	light brown		10				90	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219510	7071543.67	424554.31	819	30-40	c	light brown		20				80	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219511	7071486.23	424551.41	816	40-50	c	light brown		20				80	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219512	7071430.14	424563.10	829	60-70	c	light brown		20				80	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219513	7071402.53	424526.31	812	40-50	c	light brown		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219514	7071348.85	424506.07	795	20-30	c	light brown		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219515	7071295.39	424474.81	799	10-20	c	light brown		60				40	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219516	7071246.97	424455.56	797	30-40	c	light brown		20				80	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219517	7071182.80	424414.04	804	40-50	c	dark grey		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219518	7071218.12	424351.31	837	40-50	c	dark grey		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219519	7071247.08	424317.97	817	30-40	c	light grey		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219520	7071300.97	424303.84	798	30-40	c	light brown		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219521	7071321.33	424251.64	790	30-40	c	light brown		20				80	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219522	7071311.66	424197.13	804	40-50	c	light brown		20				80	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219523	7071265.65	424149.00	811	30-40	c	light brown					20	80	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219524	7071223.79	424117.49	818	30-40	c	light brown		30				70	weathered bedrock
27-Jul-11	Andrew Blampin	2600ft (792m)	1219525	7071193.61	424086.20	834	40-50	c	light grey		30				70	weathered bedrock
26-Jul-11	Ryan West	OV-0898	1219551	7065226.50	421945.16	1134	40-50	c	greenish grey			25	25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0899	1219552	7065199.49	421896.75	1128	40-50	c	greenish grey			25	25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0900	1219553	7065174.09	421859.26	1125	40-50	b/c	greenish grey			25	25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0901	1219554	7065148.48	421813.94	1121	40-50	b/c	greenish grey		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0902	1219555	7065121.50	421778.06	1118	50-60	c	light brown			25	25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0903	1219556	7065088.14	421737.91	1115	60-70	c	light brown		25	25		25	25	weathered bedrock
26-Jul-11	Ryan West	OV-0904	1219557	7065052.20	421701.61	1111	50-60	c	greenish grey		25	25			50	weathered bedrock
26-Jul-11	Ryan West	OV-0905	1219558	7065022.42	421656.02	1104	50-60	b/c	light brown			25	25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0906	1219559	7064991.77	421623.42	1098	50-60	b/c	light brown			25	25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0907	1219560	7064958.47	421574.73	1087	50-60	b/c	light brown			25	25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0908	1219561	7064923.74	421541.77	1080	50-60	b/c	light brown			25	25		50	weathered bedrock
26-Jul-11	Ryan West	OV-0909	1219562	7064892.26	421501.81	1074	50-60	b/c	light brown			25	25		50	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0421	1219651	7065706.94	425835.00	1604	40-50	c	dark brown		20				80	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0422	1219652	7065714.52	425789.05	1603	40-50	b/c	dark brown						100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0423	1219653	7065718.47	425736.30	1601	50-60	c	dark brown		10				90	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0424	1219654	7065728.37	425684.24	1601	20-30	b/c	dark brown						100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0425	1219655	7065731.58	425640.05	1593	20-30	b/c	dark brown	10					90	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0426	1219656	7065733.06	425587.42	1583	40-50	b/c	dark brown		10				90	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0427	1219657	7065743.94	425537.82	1581	30-40	b/c	dark brown						100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0428	1219658	7065744.60	425487.92	1579	40-50	b/c	dark brown						100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0429	1219659	7065749.81	425438.72	1577	70-80	c	light brown						100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0430	1219660	7065755.22	425391.19	1571	10-20	c	light brown						100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0431	1219661	7065759.90	425339.87	1568	50-60	c	light grey		10				90	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0432	1219662	7065752.95	425290.25	1566	70-80	c	yellowish orange						100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0433	1219663	7065740.44	425241.50	1561	60-70	c	light grey						100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0434	1219664	7065735.68	425189.41	1556	50-60	c	light brown						100	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	
22-Jul-11	Kevin Trudel	OV-0435	1219665	7065728.85	425142.90	1554	60-70	c	light brown					100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0436	1219666	7065716.15	425092.46	1548	50-60	c	light grey		10			90	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0437	1219667	7065706.95	425043.67	1545	50-60	c	light grey					100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0438	1219668	7065692.97	424995.02	1539	70-80	c	dark grey		20			80	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0439	1219669	7065692.00	424946.98	1537	50-60	c	dark grey		20			80	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0440	1219670	7065677.55	424897.23	1531	40-50	b/c	dark grey		35			65	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0441	1219671	7065670.71	424850.98	1526	40-50	b/c	dark grey		25			75	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0442	1219672	7065662.45	424800.12	1520	50-60	c	light brown		20			80	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0443	1219673	7065650.55	424750.04	1507	40-50	b/c	dark grey		30			70	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0444	1219674	7065637.58	424702.81	1499	70-80	c	dark brown		30			70	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0445	1219675	7065628.65	424650.59	1488	30-40	b/c	dark grey	20				80	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0446	1219676	7065617.02	424603.88	1476	40-50	b/c	dark brown		20			80	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0447	1219677	7065614.99	424557.93	1463	60-70	c	dark brown					100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0448	1219678	7065596.97	424506.59	1458	60-70	c	dark grey		10			90	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0449	1219679	7065591.04	424455.34	1452	40-50	c	dark grey					100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0450	1219680	7065577.85	424409.03	1448	40-50	c	light brown					100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0451	1219681	7065571.17	424357.83	1427	40-50	b/c	dark brown		20			80	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0452	1219682	7065558.92	424307.79	1408	40-50	b/c	light brown					100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0453	1219683	7065538.16	424266.54	1398	30-40	b/c	dark brown		30			70	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0454	1219684	7065516.60	424218.99	1386	40-50	b/c	light brown		20			80	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0455	1219685	7065489.59	424173.09	1376	70-80	c	dark grey					100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0456	1219686	7065468.80	424133.43	1373	70-80	c	yellowish orange		30			70	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0457	1219687	7065443.21	424089.36	1371	60-70	c	light brown		30			70	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0458	1219688	7065425.43	424048.60	1366	60-70	c	light brown		20			80	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0459	1219689	7065400.21	424003.13	1361	60-70	c	light brown					100	weathered bedrock
22-Jul-11	Kevin Trudel	OV-0460	1219690	7065369.87	423957.16	1346	40-50	b/c	light brown		20			80	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0960	1219691	7065781.60	425824.95	1609	40-50	c	light brown		10			90	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0961	1219692	7065831.66	425835.33	1607	40-50	c	light brown					100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0962	1219693	7065881.69	425842.47	1606	40-50	c	light brown		10			90	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0963	1219694	7065928.68	425857.29	1604	40-50	c	light brown					100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0964	1219695	7065977.45	425868.65	1601	30-40	c	light brown					100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0965	1219696	7066025.13	425876.48	1594	30-40	b/c	light grey		40			60	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0966	1219697	7066074.00	425885.00		10-20	b	dark brown	30				70	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0967	1219698	7066121.25	425897.40	1575	30-40	b/c	light grey		30			70	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0968	1219699	7066174.41	425910.04	1568	20-30	b	dark brown	20				80	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %					Parent Material	
										Organics	Ang. Rock	Gravel	Sand	Silt		Clay
23-Jul-11	Kevin Trudel	OV-0969	1219700	7066223.77	425921.29	1562	30-40	b/c	light brown		10				90	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0970	1219701	7066271.88	425931.24	1556	40-50	b/c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0971	1219702	7066317.72	425943.43	1554	40-50	b/c	dark brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0972	1219703	7066366.71	425949.97	1550	40-50	b/c	dark brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0973	1219704	7066414.69	425968.29	1543	50-60	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0974	1219705	7066463.97	425982.26	1539	50-60	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0975	1219706	7066510.93	425999.18	1533	40-50	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0976	1219707	7066559.62	426009.27	1528	40-50	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0977	1219708	7066604.50	426037.45	1524	40-50	c	light brown		10				90	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0978	1219709	7066655.70	426045.49	1514	30-40	b/c	dark brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0979	1219710	7066704.74	426055.43	1506	40-50	c	dark brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0980	1219711	7066748.00	426073.81	1500	30-40	b/c	dark brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0981	1219712	7066796.43	426084.27	1483	30-40	b/c	dark brown		40				60	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0982	1219713	7066847.29	426099.92	1475	40-50	b/c	dark brown	10					90	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0983	1219714	7066894.37	426118.86	1471	40-50	c	dark brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0984	1219715	7066930.22	426149.30	1466	70-80	c	white						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0985	1219716	7066952.20	426191.30	1463	>80	c	white						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0986	1219717	7066986.46	426234.17	1458	50-60	c	light grey						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0987	1219718	7067008.66	426275.65	1454	50-60	c	light brown		20				80	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0988	1219719	7067041.34	426312.41	1451	40-50	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0989	1219720	7067061.63	426354.50	1449	40-50	b/c	dark brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0990	1219721	7067095.29	426394.93	1448	40-50	b/c	dark brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0991	1219722	7067123.13	426436.67	1443	40-50	b/c	dark brown						90	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0992	1219723	7067153.12	426479.76	1438	30-40	b/c	dark brown		20				80	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0993	1219724	7067180.41	426517.40	1434	50-60	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0994	1219725	7067209.66	426561.51	1438	30-40	b/c	dark brown		20				80	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0995	1219726	7067242.30	426606.27	1441	30-40	b/c	dark brown		10				90	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0996	1219727	7067259.61	426647.37	1444	40-50	b/c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0997	1219728	7067294.19	426693.97	1449	30-40	b/c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0998	1219729	7067316.17	426729.70	1452	60-70	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-0999	1219730	7067336.87	426781.27	1450	70-80	c	yellowish orange						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-1000	1219731	7067355.56	426829.68	1448	70-80	c	white		20				80	weathered bedrock
23-Jul-11	Kevin Trudel	OV-1001	1219732	7067367.49	426870.30	1446	60-70	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-1002	1219733	7067394.61	426914.34	1444	70-80	c	ash (salt&pepper)		20				80	weathered bedrock
23-Jul-11	Kevin Trudel	OV-1003	1219734	7067416.92	426960.44	1445	70-80	c	light grey		20				80	weathered bedrock

Date	Soil Sampler	Station	Lab Tag Number	UTM Northing	UTM Easting	Elevation	Sample Depth (cm)	Horizon Sampled	Sample Colour	Sample Comp. %						Parent Material
										Organics	Ang. Rock	Gravel	Sand	Silt	Clay	
23-Jul-11	Kevin Trudel	OV-1004	1219735	7067430.11	427006.39	1444	50-60	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-1005	1219736	7067453.28	427050.31	1438	30-40	c	dark brown		10				90	weathered bedrock
23-Jul-11	Kevin Trudel	OV-1006	1219737	7067469.09	427100.26	1435	50-60	c	light brown						100	weathered bedrock
23-Jul-11	Kevin Trudel	OV-1007	1219738	7067493.54	427144.55	1429	30-40	b/c	light brown		10				90	weathered bedrock
23-Jul-11	Kevin Trudel	OV-1008	1219739	7067512.26	427194.28	1422	40-50	b/c	light brown						100	weathered bedrock



Property:
Project Geologist:
GPS Datum & Zone:
Lab:

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
27-Jul-11	Michael Glynn		1207751					28-Jul-11	#3	gossanous soils from old trench
9-Jul-11	Andrew Blampin		1217001	saturated	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217002	wet	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217003	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217004	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217005	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217006	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217007	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217008	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217009	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217010	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217011	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217012	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217013	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217014	moist	deciduous forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217015	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217016	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217017	moist	deciduous forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217018	moist	deciduous forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217019	moist	deciduous forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217020	moist	deciduous forest	mid slope		18-Jul-11		sent to lab as Arizona samples
9-Jul-11	Andrew Blampin		1217021	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Andrew Blampin		1217022	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Andrew Blampin		1217023	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Andrew Blampin		1217024	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Andrew Blampin		1217025	dry	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Andrew Blampin		1217026	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0040	1217029	moist	evergreen forest	ridge top		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
15-Jul-11	Andrew Blampin	OV-0041	1217030	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0042	1217031	moist	buck brush	plateau		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0043	1217032	moist	buck brush	plateau		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0044	1217033	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0045	1217034	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0046	1217035	moist	buck brush	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0047	1217036	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0048	1217037	moist	buck brush	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0049	1217038	moist	buck brush	plateau		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0050	1217039	moist	buck brush	plateau		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0051	1217040	moist	buck brush	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0052	1217041	moist	buck brush	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0053	1217042	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0054	1217043	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0055	1217044	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0056	1217045	moist	buck brush	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0057	1217046	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0058	1217047	moist	buck brush	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0059	1217048	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0060	1217049	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0061	1217050	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0062	1217051	moist	buck brush	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0063	1217052	moist	buck brush	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0064	1217053	moist	buck brush	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0065	1217054	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0066	1217055	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0067	1217056	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin	OV-0068	1217057	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Andrew Blampin		1217058	moist	buck brush	mid slope		18-Jul-11		no sample location within field notes or gps downloads, coordinates estimated based on previous sample locations no acme sample book
15-Jul-11	Andrew Blampin		1217059					18-Jul-11		no sample location or field notes, location is estimated based on previous samples
15-Jul-11	Andrew Blampin		1217060					18-Jul-11		no sample location or field notes, location is estimated based on previous samples
8-Jul-11	Conner McKay		1217151	moist	deciduous forest	mid slope		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
8-Jul-11	Conner McKay		1217152	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217153	saturated	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217154	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217155	wet	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217156	wet	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217157	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217158	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217159	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217160	dry	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217161	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217162	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217163	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217164	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217165	dry	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217166	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217167	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217168	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217169	saturated	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217170	wet	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217171	wet	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217172	saturated	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217173	saturated	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217174	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217175	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217176	dry	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217177	dry	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217178	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217179	moist	deciduous forest	mid slope		18-Jul-11		
8-Jul-11	Conner McKay		1217180	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217181	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217182	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217183	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217184	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217185	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217186	moist	deciduous forest	mid slope		18-Jul-11		



Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
9-Jul-11	Conner McKay		1217187	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217188	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217189	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217190	moist	deciduous forest	mid slope		18-Jul-11		estimated location
9-Jul-11	Conner McKay		1217191	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217192	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217193	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217194	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217195	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217196	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217197	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217198	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217199	moist	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217200	partially frozen	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217201	partially frozen	deciduous forest	mid slope		18-Jul-11		
9-Jul-11	Conner McKay		1217202	moist	deciduous forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217203	moist	deciduous forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217204	moist	deciduous forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217205	moist	evergreen forest	mid slope	49	18-Jul-11		
10-Jul-11	Conner McKay		1217206	dry	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217207	moist	deciduous forest	mid slope	50	18-Jul-11		
10-Jul-11	Conner McKay		1217208	wet	evergreen forest	mid slope		18-Jul-11		sample depth description missing from field notes
10-Jul-11	Conner McKay		1217209	partially frozen	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217210	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217211	wet	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217212	s	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217213	partially frozen	evergreen forest	mid slope	56	18-Jul-11		
10-Jul-11	Conner McKay		1217214	wet	evergreen forest	mid slope	57	18-Jul-11		
10-Jul-11	Conner McKay		1217215	partially frozen	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217216	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217217	partially frozen	evergreen forest	mid slope	60	18-Jul-11		
10-Jul-11	Conner McKay		1217218				61	18-Jul-11		sample description missing from field notes
10-Jul-11	Conner McKay		1217219	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217220	moist	evergreen forest	mid slope		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
10-Jul-11	Conner McKay		1217221	saturated	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217222	wet	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217223	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217224	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217225	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217226	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217227	partially frozen	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217228	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217229	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217230	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217231	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Conner McKay		1217232	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217233	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217234	wet	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217235	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217236	wet	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217237	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217238	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217239	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217240	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217241	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217242	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217243	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217244	wet	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217245	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217246	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217247	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217248	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217249	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217250	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217251	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217252	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217253	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217254	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217255	moist	evergreen forest	mid slope		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
13-Jul-11	Conner McKay		1217256	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217257	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217258	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217259	dry	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Conner McKay		1217260	dry	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Conner McKay	OV-0134	1217261	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0140	1217262	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0141	1217263	dry	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0142	1217264	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0143	1217265	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0144	1217266	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0145	1217267	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0146	1217268	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0147	1217269	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0148	1217270	moist	evergreen forest	ridge top		18-Jul-11		estimated location
14-Jul-11	Conner McKay	OV-0149	1217271	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0150	1217272	wet	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0151	1217273	wet	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0152	1217274	dry	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0153	1217275	dry	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0154	1217276	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0155	1217277	dry	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0156	1217278	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0157	1217279	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0158	1217280	dry	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0159	1217281	wet	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0160	1217282	dry	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0161	1217283		evergreen forest	ridge top		18-Jul-11		field notes missing moisture content description
14-Jul-11	Conner McKay	OV-0162	1217284	dry	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0163	1217285	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0164	1217286	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0165	1217287	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0166	1217288	dry	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0167	1217289	dry	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Conner McKay	OV-0168	1217290	moist	evergreen forest	ridge top		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
14-Jul-11	Conner McKay	OV-0169	1217291	dry	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Conner McKay	OV-0350	1217292	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Conner McKay	OV-0331	1217293	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Conner McKay	OV-0332	1217294	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Conner McKay	OV-0333	1217295	wet	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Conner McKay	OV-0334	1217296	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Conner McKay	OV-0335	1217297	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Conner McKay	OV-0336	1217298	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Conner McKay	OV-0337	1217299	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Conner McKay	OV-0338	1217300	moist	evergreen forest	ridge top		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0001	1217301	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0002	1217302	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0003	1217303	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0004	1217304	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0005	1217305	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0006	1217306	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0007	1217307	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0008	1217308	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0009	1217309	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0010	1217310	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0011	1217311	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0012	1217312	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0013	1217313	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0014	1217314	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0015	1217315	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0016	1217316	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0017	1217317	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0018	1217318	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0019	1217319	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0020	1217320	dry	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0021	1217321	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0022	1217322	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0023	1217323	moist	evergreen forest	mid slope		18-Jul-11		
9-Jul-11	Myles Rusk	OV-0024	1217324	moist	evergreen forest	mid slope		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
			1217325					18-Jul-11		no sample taken, although Acme indicates this sample was processed as WHI11000757 there is no assay values for this sample in the spreadsheet
10-Jul-11	Lukasz Malek		1217326	moist	evergreen forest	mid slope		18-Jul-11		missing hard copy field sample notes
10-Jul-11	Lukasz Malek		1217327	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217328	wet	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217329	moist	deciduous forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217330	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217331	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217332	wet	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217333	moist		mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217334	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217335	wet	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217336		evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217337	moist	deciduous forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217338	wet	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217339	frozen	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217340	partially frozen	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217341	wet		mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217342	wet	evergreen forest	mid slope				no record of sample being shipped to acme
10-Jul-11	Lukasz Malek		1217343	saturated	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217344	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217345	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217346	moist	evergreen forest	mid slope		18-Jul-11		
10-Jul-11	Lukasz Malek		1217347	moist	evergreen forest	mid slope				no record of sample being shipped to acme
13-Jul-11	Myles Rusk		1217401	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217402	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217403	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217404	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217405	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217406	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217407	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217408	dry	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217409	wet	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217410	moist	evergreen forest	mid slope		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
13-Jul-11	Myles Rusk		1217411	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217412	wet	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217413	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217414	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217415	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217416	dry	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217417	wet	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217418	wet	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217419	dry	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217420	dry	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217421	dry	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217422	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217423	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217424	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217425	wet	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217426	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217427	moist	evergreen forest	mid slope		18-Jul-11		sample colour description missing from field notes
13-Jul-11	Myles Rusk		1217428	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217429	wet	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Myles Rusk		1217430	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0090	1217431	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0091	1217432	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0092	1217433	saturated	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0093	1217434	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0094	1217435	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0095	1217436	saturated	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0096	1217437	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0097	1217438	saturated	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0098	1217439	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0099	1217440	partially frozen	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0100	1217441	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0101	1217442	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0102	1217443	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0103	1217444	moist	evergreen forest	mid slope		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
14-Jul-11	Myles Rusk	OV-0104	1217445	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0105	1217446	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0106	1217447	saturated	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0107	1217448	partially frozen	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0108	1217449	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0109	1217450	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Sam Snelling		1217451	saturated	buck brush	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217452					18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217453					18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217454	saturated	buck brush	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217455	saturated	buck brush	mid slope	2	18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217456	saturated	buck brush	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217457	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217458	saturated		mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217459	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217460	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217461	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217462	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217463	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217464	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217465	saturated	evergreen forest	mid slope	8	18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217466	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217467	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217468	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217469	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217470	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217471	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217472	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217473	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217474	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217475	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
13-Jul-11	Sam Snelling		1217476	saturated	evergreen forest	mid slope		18-Jul-11		incomplete sample descriptions in field notes
14-Jul-11	Sam Snelling	OV-0294	<b>1217477</b>	moist	evergreen forest	valley bottom		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0293	1217478	moist	evergreen forest	valley bottom		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0292	1217479	moist	deciduous forest	mid slope		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
14-Jul-11	Sam Snelling	OV-0291	1217480	moist	deciduous forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0290	1217481	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0289	1217482	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0288	1217483	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0287	1217484	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0286	1217485	moist	deciduous forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0285	1217486	moist	deciduous forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0284	1217487	moist	deciduous forest	mid slope	2	18-Jul-11		
14-Jul-11	Sam Snelling	OV-0283	1217488	moist	deciduous forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0282	1217489	moist	deciduous forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0546	1217490	moist	deciduous forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0595	1217491	moist	deciduous forest	mid slope				certificate re-issued Jan. 3, 2011
14-Jul-11	Sam Snelling	OV-0594	1217492	moist	deciduous forest	mid slope				certificate re-issued Jan. 3, 2011
14-Jul-11	Sam Snelling	OV-0593	1217493	moist	deciduous forest	mid slope				certificate re-issued Jan. 3, 2011
14-Jul-11	Sam Snelling	OV-0592	1217494	moist	deciduous forest	mid slope				certificate re-issued Jan. 3, 2011
14-Jul-11	Sam Snelling	OV-0591	1217495	moist	deciduous forest	mid slope				certificate re-issued Jan. 3, 2011
14-Jul-11	Sam Snelling	OV-0590	1217496	moist	deciduous forest	mid slope				certificate re-issued Jan. 3, 2011
14-Jul-11	Sam Snelling	OV-0589	1217497	moist	deciduous forest	mid slope				certificate re-issued Jan. 3, 2011
14-Jul-11	Sam Snelling	OV-0588	1217498	moist	deciduous forest	mid slope	4			certificate re-issued Jan. 3, 2011
14-Jul-11	Sam Snelling	OV-0587	1217499	moist	deciduous forest	mid slope				certificate re-issued Jan. 3, 2011
14-Jul-11	Sam Snelling	OV-0586	1217500	moist	deciduous forest	mid slope				certificate re-issued Jan. 3, 2011
15-Jul-11	Conner McKay	OV-0331	1217501	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0340	1217502	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0341	1217503	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0342	1217504	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0343	1217505	wet	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0344	1217506	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0345	1217507	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0346	1217508	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0347	1217509	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0348	1217510	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0349	1217511	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0350	1217512	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0351	1217513	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0352	1217514	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples



Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
15-Jul-11	Conner McKay	OV-0353	1217515	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0354	1217516	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0355	1217517	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0356	1217518	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0357	1217519	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0358	1217520					18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0359	1217521	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0360	1217522					18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0361	1217523	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0362	1217524	moist				18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0363	1217525	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0364	1217526	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0365	1217527	wet	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0366	1217528	wet	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0367	1217529	moist	evergreen forest	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0368	1217530	moist	evergreen forest	mid slope		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0369	1217531	moist	buck brush	ridge top		18-Jul-11		sent to lab as Arizona samples
15-Jul-11	Conner McKay	OV-0370	1217532	moist	buck brush	ridge top		18-Jul-11		sent to lab as Arizona samples
23-Jul-11	Conner McKay	OV-1087	1217664	moist	evergreen forest	ridge top		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1088	1217665	moist	evergreen forest	ridge top		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1089	1217666	moist	evergreen forest	ridge top		24-Jul-11	#2	missing horizon sampled description from field notes
23-Jul-11	Conner McKay	OV-1090	1217667	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1091	1217668	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1092	1217669	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1093	1217670	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1094	1217671	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1095	1217672	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1096	1217673	moist	evergreen forest	mid slope		24-Jul-11	#2	missing horizon sampled information from field notes
23-Jul-11	Conner McKay	OV-1097	1217674	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1098	1217675	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1099	1217676	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1100	1217677	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1101	1217678	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1102	1217679	moist	evergreen forest	mid slope		24-Jul-11	#2	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
23-Jul-11	Conner McKay	OV-1103	1217680	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1104	1217681	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1105	1217682	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1106	1217683	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1107	1217684	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1108	1217685	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1109	1217686	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1110	1217687	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1111	1217688	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1112	1217689	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1113	1217690	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1114	1217691	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1115	1217692	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1116	1217693	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1117	1217694	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1118	1217695	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1119	1217696	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1120	1217697	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1121	1217698	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1122	1217699	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1123	1217700	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1124	1217701	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1125	1217702	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1126	1217703	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1127	1217704	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1128	1217705	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1129	1217706	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1130	1217707	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1131	1217708	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1132	1217709					24-Jul-11	#2	no sample description in field notes
23-Jul-11	Conner McKay	OV-1133	1217710	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1134	1217711	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1135	1217712	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Conner McKay	OV-1136	1217713	moist	evergreen forest	mid slope		24-Jul-11	#2	missing sample colour description in field notes
23-Jul-11	Conner McKay	OV-1137	1217714	moist	evergreen forest	mid slope				no record of sample being shipped to acme

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
25-Jul-11	Conner McKay & James Henderson	OV-0461	1217715	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0462	1217716	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0463	1217717	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0464	1217718	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0465	1217719	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0466	1217720	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0467	1217721	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0468	1217722	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0469	1217723	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0470	1217724	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0471	1217725	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0472	1217726	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0473	1217727	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0474	1217728	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0475	1217729	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0476	1217730	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0477	1217731	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0478	1217732	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Conner McKay & James Henderson	OV-0479	1217733	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0910	1217734	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0911	1217735	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0912	1217736	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0913	1217737	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0914	1217738	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0915	1217739	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0916	1217740	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0917	1217741	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0918	1217742	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0919	1217743	moist	evergreen forest	ridge top		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0920	1217744	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0921	1217745	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0922	1217746	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0923	1217747	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0924	1217748	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0925	1217749	moist	evergreen forest	mid slope		28-Jul-11	#3	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
26-Jul-11	Conner McKay	OV-0926	1217750	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0927	1217951	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0928	1217952	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0929	1217953	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0930	1217954	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0931	1217955	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0932	1217956	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0933	1217957	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Conner McKay	OV-0934	1217958	moist	evergreen forest	mid slope		28-Jul-11	#3	
22-Jul-11	Ryan West	OV-1049	1218138	moist	evergreen forest	mid slope	7	24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1050	1218139	moist	alpine	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1051	1218140	moist	alpine			24-Jul-11	#2	no topo position description in field notes
22-Jul-11	Ryan West	OV-1052	1218141					24-Jul-11	#2	no sample taken
22-Jul-11	Ryan West	OV-1053	1218142	moist	alpine	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1054	1218143	moist	buck brush	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1055	1218144	moist	buck brush	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1056	1218145	moist	buck brush	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1057	1218146	moist	buck brush	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1058	1218147	moist	buck brush	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1059	1218148	moist	buck brush	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1060	1218149	moist	evergreen forest	mid slope	8	24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1061	1218150	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1062	1218151	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1063	1218152	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1064	1218153	moist	evergreen forest	mid slope	9	24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1065	1218154	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1066	1218155	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1067	1218156	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1068	1218157	moist	evergreen forest	mid slope		24-Jul-11	#2	not horizon sampled description in field notes
22-Jul-11	Ryan West	OV-1069	1218158	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1070	1218159	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1071	1218160	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1072	1218161	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1073	1218162	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1074	1218163	moist	evergreen forest	mid slope		24-Jul-11	#2	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
22-Jul-11	Ryan West	OV-1075	1218164	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1076	1218165	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1077	1218166	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1078	1218167	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1079	1218168	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1080	1218169	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1081	1218170	moist	evergreen forest	mid slope	10	24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1082	1218171	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1083	1218172	moist	evergreen forest	mid slope		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1084	1218173	wet	buck brush	valley bottom		24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1085	1218174	wet	evergreen forest	valley bottom	11	24-Jul-11	#2	
22-Jul-11	Ryan West	OV-1086	1218175	wet	buck brush	valley bottom		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0598	1218176	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0600	1218177	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0602	1218178	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0604	1218179	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0606	1218180	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0608	1218181	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0610	1218182	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0612	1218183	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0614	1218184		alpine	ridge top		24-Jul-11	#2	missing sample description in field notes
23-Jul-11	Ryan West	OV-0616	1218185	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0618	1218186	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0620	1218187	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0622	1218188	moist	alpine			24-Jul-11	#2	topo position description missing from field notes
23-Jul-11	Ryan West	OV-0624	1218189	dry				24-Jul-11	#2	missing sample description in field notes
23-Jul-11	Ryan West	OV-0626	1218190	moist	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0628	1218191	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0630	1218192	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0632	1218193	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0634	1218194					24-Jul-11	#2	no sample taken
23-Jul-11	Ryan West	OV-0636	1218195	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0638	1218196	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0640	1218197					24-Jul-11	#2	no sample taken - talus

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
23-Jul-11	Ryan West	OV-0642	1218198	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0644	1218199			mid slope		24-Jul-11	#2	missing sample description in field notes
23-Jul-11	Ryan West	OV-0646	1218200	moist	evergreen forest	mid slope		24-Jul-11	#2	missing parent material sample description in field notes
23-Jul-11	Ryan West	OV-0648	1218201	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0650	1218202	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0652	1218203	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0654	1218204	moist	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0656	1218205	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0658	1218206	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0660	1218207	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0662	1218208	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0664	1218209	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0666	1218210	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0668	1218211	moist	evergreen forest	mid slope		24-Jul-11	#2	missing parent material description from field notes
23-Jul-11	Ryan West	OV-0670	1218212	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0672	1218213	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0674	1218214	moist	evergreen forest	mid slope		24-Jul-11	#2	missing horizon samples description from field notes
23-Jul-11	Ryan West	OV-0676	1218215	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0678	1218216	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0680	1218217	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0682	1218218	saturated	tundra	bench		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0684	1218219	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0686	1218220	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0688	1218221	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0690	1218222	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Ryan West	OV-0692	1218223					24-Jul-11	#2	missing sample description information from field notes
24-Jul-11	Ryan West	OV-0013	1218224	moist	evergreen forest	ridge top		28-Jul-11	#3	
24-Jul-11	Ryan West	OV-0015	1218225	moist	evergreen forest	ridge top		28-Jul-11	#3	
24-Jul-11	Ryan West	OV-0017	1218226	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Ryan West	OV-0019	1218227	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Ryan West	OV-0021	1218228	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Ryan West	OV-0023	1218229					28-Jul-11	#3	no sample taken
24-Jul-11	Ryan West	OV-0025	1218230	moist	evergreen forest	mid slope		28-Jul-11	#3	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
24-Jul-11	Ryan West	OV-0027	1218231	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Ryan West	OV-0029	1218232	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Ryan West	OV-0031	1218233	moist	evergreen forest	mid slope		28-Jul-11	#3	blue coloured granite
24-Jul-11	Ryan West	OV-0033	1218234	partially frozen	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Ryan West	OV-0035	1218235	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Ryan West	OV-0037	1218236	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0884	1218237	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0885	1218238	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0886	1218239	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0887	1218240	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0888	1218241	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0889	1218242	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0890	1218243	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0891	1218244	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0892	1218245	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0893	1218246	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0894	1218247	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0895	1218248	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0896	1218249	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0897	1218250	moist	evergreen forest	mid slope		28-Jul-11	#3	missing sample colour description from field notes
22-Jul-11	Thomas Barrette	OV-0420	1218351	moist	alpine	ridge top	1	24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0419	1218352	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0418	1218353	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0417	1218354	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0416	1218355	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0415	1218356	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0414	1218357	moist	alpine	ridge top	2	24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0413	1218358	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0412	1218359	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0411	1218360	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0410	1218361	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0409	1218362	moist	alpine	ridge top	3	24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0408	1218363	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0407	1218364	moist	alpine	ridge top		24-Jul-11	#2	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
22-Jul-11	Thomas Barrette	OV-0406	1218365	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0405	1218366	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0404	1218367	moist	alpine	ridge top	4	24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0403	1218368	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0402	1218369	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0401	1218370	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0400	1218371	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0399	1218372	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0398	1218373	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0397	1218374	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0396	1218375	moist	alpine	ridge top	5	24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0395	1218376	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0394	1218377	moist	alpine	ridge top	6	24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0393	1218378	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0392	1218379	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0391	1218380	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0390	1218381	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0389	1218382	moist	alpine	ridge top	7	24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0388	1218383	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0387	1218384	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0386	1218385	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0385	1218386	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0384	1218387	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0383	1218388	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0382	1218389	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0381	1218390	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0380	1218391	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0379	1218392	moist	alpine	ridge top	8	24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0378	1218393	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0377	1218394	moist	alpine	ridge top		24-Jul-11	#2	no sample colour description in field notes
22-Jul-11	Thomas Barrette	OV-0376	1218395	moist	alpine	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0375	1218396	moist	buck brush	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0374	1218397	moist	buck brush	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0373	1218398	moist	buck brush	ridge top		24-Jul-11	#2	
22-Jul-11	Thomas Barrette	OV-0372	1218399	moist	buck brush	ridge top		24-Jul-11	#2	



Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
22-Jul-11	Thomas Barrette	OV-0371	1218400	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1009	1218401	moist	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1010	1218402	moist	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1011	1218403	moist	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1012	1218404	moist	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1013	1218405	moist	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1014	1218406	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1015	1218407	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1016	1218408	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1017	1218409	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1018	1218410	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1019	1218411	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1020	1218412	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1021	1218413	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1022	1218414	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1023	1218415	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1024	1218416	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1025	1218417	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1026	1218418	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1027	1218419	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1028	1218420	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1029	1218421	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1030	1218422	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1031	1218423	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1032	1218424	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1033	1218425	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1034	1218426	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1035	1218427	wet	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1036	1218428	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1037	1218429	partially frozen	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1038	1218430	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1039	1218431	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1040	1218432	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1041	1218433	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1042	1218434	moist	evergreen forest	mid slope		24-Jul-11	#2	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
23-Jul-11	Thomas Barrette	OV-1043	1218435	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1044	1218436	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1045	1218437	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1046	1218438	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1047	1218439	partially frozen	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Thomas Barrette	OV-1048	1218440	moist	evergreen forest	mid slope		24-Jul-11	#2	
24-Jul-11	Thomas Barrette	OV-0014	1218441	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0016	1218442	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0018	1218443	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0020	1218444	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0022	1218445	partially frozen	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0024	1218446	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0026	1218447	moist	evergreen forest	plateau		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0028	1218448	moist	evergreen forest	plateau		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0030	1218449	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0032	1218450	partially frozen	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0034	1218451	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0036	1218452	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0038	1218453	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Thomas Barrette	OV-0040	1218454	wet	evergreen forest	mid slope		28-Jul-11	#3	
			1218455							no sample taken
25-Jul-11	Thomas Barrette	OV-0760	1218456	moist	evergreen forest	ridge top		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0761	1218457	moist	evergreen forest	ridge top		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0762	1218458	moist	evergreen forest	ridge top		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0763	1218459	moist	buck brush	ridge top		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0764	1218460	moist	buck brush	ridge top		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0765	1218461	moist	buck brush	ridge top		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0766	1218462	moist	buck brush	ridge top		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0767	1218463	moist	buck brush	ridge top		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0768	1218464	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0769	1218465	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0770	1218466	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0771	1218467	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0772	1218468	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0773	1218469	dry	buck brush	mid slope		28-Jul-11	#3	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
25-Jul-11	Thomas Barrette	OV-0774	1218470	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0775	1218471	moist	buck brush	ridge top		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0776	1218472	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0777	1218473	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0778	1218474	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0779	1218475	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0780	1218476	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0781	1218477	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0782	1218478	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0783	1218479	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0784	1218480	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0785	1218481	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0786	1218482	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0787	1218483	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0788	1218484	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0789	1218485	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0790	1218486	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0791	1218487	partially frozen	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Thomas Barrette	OV-0792	1218488	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0793	1218489	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0794	1218490	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0795	1218491	moist	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012
26-Jul-11	Thomas Barrette	OV-0796	1218492	dry	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012
26-Jul-11	Thomas Barrette	OV-0797	1218493	moist	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012
26-Jul-11	Thomas Barrette	OV-0798	1218494	moist	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012
26-Jul-11	Thomas Barrette	OV-0799	1218495	dry	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012
26-Jul-11	Thomas Barrette	OV-0800	1218496	moist	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012
26-Jul-11	Thomas Barrette	OV-0801	1218497	moist	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012
26-Jul-11	Thomas Barrette	OV-0802	1218498	moist	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012
26-Jul-11	Thomas Barrette	OV-0803	1218499	moist	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
26-Jul-11	Thomas Barrette	OV-0804	1218500	moist	evergreen forest	mid slope		18-Jul-11		also shipped on July 28, 2011 with #3, resolved with certificate 0757 on Jan. 3, 2012
14-Jul-11	Sam Snelling	OV-0585	1218501	moist	deciduous forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0584	1218502	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0583	1218503	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0582	1218504	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0581	1218505	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0580	1218506	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0579	1218507	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0578	1218508	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0577	1218509	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0576	1218510	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0575	1218511	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0574	1218512	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0573	1218513	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Sam Snelling	OV-0572	1218514	moist	deciduous forest	mid slope		18-Jul-11		estimated location
15-Jul-11	Sam Snelling	OV-0523	1218515	moist	alpine	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0524	1218516	moist	alpine	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0525	1218517	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0526	1218518	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0527	1218519	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0528	1218520	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0529	1218521	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0530	1218522	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0531	1218523	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0532	1218524	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0533	1218525	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0534	1218526	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0535	1218527	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0536	1218528	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0537	1218529	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0538	1218530	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0539	1218531	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0540	1218532	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0541	1218533	moist	buck brush	ridge top		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
15-Jul-11	Sam Snelling	OV-0542	1218534	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0543	1218535	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0544	1218536	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0545	1218537	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0546	1218538	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0547	1218539	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0548	1218540	moist	buck brush	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0549	1218541	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0550	1218542	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0551	1218543	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0552	1218544	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0553	1218545	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0554	1218546	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0555	1218547	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0556	1218548	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0557	1218549	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0558	1218550	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0559	1218551	moist	evergreen forest	ridge top		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0560	1218552	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0561	1218553	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0562	1218554	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0563	1218555	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0564	1218556	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0565	1218557	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0566	1218558	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0567	1218559	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0568	1218560	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0569	1218561	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0570	1218562	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Sam Snelling	OV-0571	1218563	moist	evergreen forest	mid slope		18-Jul-11		
13-Jul-11	Thomas Barrette		1218601	moist	evergreen forest	ridge top	7	18-Jul-11		
13-Jul-11	Thomas Barrette		1218602	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218603	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218604	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218605	moist	evergreen forest	ridge top		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
13-Jul-11	Thomas Barrette		1218606	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218607	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218608	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218609	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218610	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218611	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218612	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218613	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218614	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218615	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218616	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218617	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218618	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218619	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218620	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218621	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218622	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218623	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218624	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218625	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218626	moist	evergreen forest	ridge top		18-Jul-11		
13-Jul-11	Thomas Barrette		1218627	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0196	1218628	moist	evergreen forest	ridge top	1	18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0195	1218629	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0194	1218630	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0193	1218631	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0192	1218632	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0191	1218633	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0190	1218634	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0189	1218635	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0188	1218636	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0187	1218637	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0186	1218638	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0185	1218639	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0184	1218640	moist	evergreen forest	ridge top		18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
14-Jul-11	Thomas Barrette	OV-0183	1218641	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0182	1218642	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0181	1218643	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0180	1218644	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0179	1218645	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0178	1218646	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0177	1218647	moist	evergreen forest	ridge top		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0176	1218648	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0175	1218649	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0174	1218650	partially frozen	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0173	1218651	partially frozen	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0172	1218652	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0171	1218653	moist	evergreen forest	plateau		18-Jul-11		
14-Jul-11	Thomas Barrette	OV-0170	1218654	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0480	1218655	moist	alpine	ridge top	1	18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0481	1218656	moist	alpine	ridge top		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0482	1218657	moist	alpine	ridge top		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0483	1218658	moist	alpine	ridge top		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0484	1218659	moist	alpine	ridge top		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0485	1218660	moist	alpine	ridge top	2	18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0486	1218661	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0487	1218662	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0488	1218663	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0489	1218664	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0490	1218665	moist	evergreen forest	mid slope	3	18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0491	1218666	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0492	1218667	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0493	1218668	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0494	1218669	partially frozen	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0495	1218670	moist	evergreen forest	mid slope	4	18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0496	1218671	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0497	1218672	partially frozen	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0498	1218673	partially frozen	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0499	1218674	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0500	1218675	moist	evergreen forest	mid slope	5	18-Jul-11		

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
15-Jul-11	Thomas Barrette	OV-0501	1218676	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0502	1218677	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0503	1218678	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0504	1218679	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0505	1218680	moist	evergreen forest	mid slope	6	18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0506	1218681	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0507	1218682	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0508	1218683	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0509	1218684	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0510	1218685	moist	evergreen forest	mid slope	7	18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0511	1218686	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0512	1218687	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0513	1218688	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0514	1218689	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0515	1218690	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0516	1218691	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0517	1218692	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0518	1218693	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0519	1218694	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0520	1218695	partially frozen	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0521	1218696	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Thomas Barrette	OV-0522	1218697	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0110	1218751	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0111	1218752	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0112	1218753	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0113	1218754	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0114	1218755	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0115	1218756	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0116	1218757	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0117	1218758	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0118	1218759	wet	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0119	1218760	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0120	1218761	wet	buck brush	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0121	1218762	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0122	1218763	moist	evergreen forest	mid slope		18-Jul-11		



Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
14-Jul-11	Myles Rusk	OV-0123	1218764	moist	evergreen forest	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0124	1218765	moist	buck brush	mid slope		18-Jul-11		
14-Jul-11	Myles Rusk	OV-0125	1218766	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0126	1218767	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0127	1218768	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0128	1218769	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0129	1218770	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0130	1218771	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0131	1218772	dry	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0132	1218773	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0133	1218774	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0134	1218775	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0135	1218776	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0136	1218777	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0137	1218778	wet	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0138	1218779	moist	deciduous forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0001	1218780	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0002	1218781	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0003	1218782	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0004	1218783	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0005	1218784	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0006	1218785	wet	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0007	1218786	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0008	1218787	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0009	1218788	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0010	1218789	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0011	1218790	moist	evergreen forest	mid slope		18-Jul-11		
15-Jul-11	Myles Rusk	OV-0012	1218791	moist	evergreen forest	mid slope		18-Jul-11		
26-Jul-11	Thomas Barrette	OV-0805	1218858	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0806	1218859	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0807	1218860	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0808	1218861	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0809	1218862	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0810	1218863	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0811	1218864	moist	evergreen forest	mid slope		28-Jul-11	#3	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
26-Jul-11	Thomas Barrette	OV-0812	1218865	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0813	1218866	partially frozen	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0814	1218867	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0815	1218868	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0816	1218869	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0817	1218870	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0818	1218871	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0819	1218872	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0820	1218873	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0821	1218874	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0822	1218875	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0823	1218876	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Thomas Barrette	OV-0824	1218877	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218878	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218879	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218880	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218881	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218882	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218883	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218884	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218885	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218886	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218887	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218888	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218889	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218890	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218891	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218892	dry	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218893	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218894	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218895	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218896	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218897	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218898	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218899	moist	evergreen forest	mid slope		28-Jul-11	#3	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
27-Jul-11	Thomas Barrette	3000ft (914m)	1218900	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218901	wet	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Thomas Barrette	3000ft (914m)	1218902	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0835	1218951	wet	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0836	1218952	moist	buck brush	mid slope		28-Jul-11	#3	missing horizon sampled description from field notes
26-Jul-11	James Henderson	OV-0837	1218953	moist	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0838	1218954	moist	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0839	1218955	moist	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0840	1218956	dry	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0841	1218957	moist	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0842	1218958	moist	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0843	1218959	moist	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0844	1218960	dry	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0845	1218961	moist	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0846	1218962	moist	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0847	1218963	wet	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0848	1218964	wet	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0849	1218965	dry	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0850	1218966	dry	buck brush	bench		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0851	1218967	dry	buck brush	bench		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0852	1218968	dry	buck brush	mid slope		28-Jul-11	#3	
			1218969							no sample taken
			1218970							no sample taken
26-Jul-11	James Henderson	OV-0853	1218971	dry	buck brush	mid slope		28-Jul-11	#3	
26-Jul-11	James Henderson	OV-0854	1218972	dry	buck brush	mid slope		28-Jul-11	#3	
23-Jul-11	Andrew Blampin	OV-0693	1219123	moist	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0694	1219124					24-Jul-11	#2	missing sample information in field book
23-Jul-11	Andrew Blampin	OV-0695	1219125	moist	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0696	1219126	moist	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0697	1219127	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0698	1219128	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0699	1219129	dry	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0700	1219130	wet	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0701	1219131	moist	buck brush	mid slope		24-Jul-11	#2	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
23-Jul-11	Andrew Blampin	OV-0702	1219132	moist	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0703	1219133	dry	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0704	1219134	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0705	1219135	dry	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0706	1219136	moist	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0707	1219137	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0708	1219138	moist	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0709	1219139	moist	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0710	1219140	wet	buck brush	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0711	1219141	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0712	1219142	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0713	1219143	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0714	1219144	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0715	1219145	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0716	1219146	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0717	1219147	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0718	1219148	moist	evergreen forest	bench		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0719	1219149	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0720	1219150	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0721	1219151	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0722	1219152	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0723	1219153	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0724	1219154	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0725	1219155	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0726	1219156	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0727	1219157	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0728	1219158	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0729	1219159	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Andrew Blampin	OV-0730	1219160	moist	evergreen forest	mid slope		24-Jul-11	#2	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0069	1219161	dry	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0070	1219162	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0071	1219163	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0072	1219164	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0073	1219165	wet	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0074	1219166	moist	deciduous forest	mid slope		28-Jul-11	#3	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
24-Jul-11	Andrew Blampin & Conner McKay	OV-0075	1219167	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0076	1219168	moist	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0077	1219169	moist	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0078	1219170	moist	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0079	1219171	moist	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0080	1219172	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0081	1219173	moist	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0082	1219174	moist	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0083	1219175	moist	deciduous forest	mid slope		28-Jul-11	#3	missing sample description in field notes
24-Jul-11	Andrew Blampin & Conner McKay	OV-0084	1219176	moist	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0085	1219177	moist	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0086	1219178					28-Jul-11	#3	missing sample description in field notes
24-Jul-11	Andrew Blampin & Conner McKay	OV-0087	1219179	moist	deciduous forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0088	1219180	moist	evergreen forest	mid slope		28-Jul-11	#3	
24-Jul-11	Andrew Blampin & Conner McKay	OV-0089	1219181	moist	evergreen forest	bench		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0731	1219182	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0732	1219183	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0733	1219184	dry	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0734	1219185	dry	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0735	1219186	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0736	1219187	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0737	1219188	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0738	1219189	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0739	1219190	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0740	1219191					28-Jul-11	#3	missing sample description in field notes
25-Jul-11	Andrew Blampin & Ryan West	OV-0741	1219192	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0742	1219193	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0743	1219194	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0744	1219195	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0745	1219196	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0746	1219197	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0747	1219198	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0748	1219199	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0749	1219200	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0750	1219201	moist	evergreen forest	mid slope		28-Jul-11	#3	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
25-Jul-11	Andrew Blampin & Ryan West	OV-0751	1219202	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0752	1219203	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0753	1219204	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0754	1219205	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0755	1219206	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0756	1219207	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0757	1219208	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0758	1219209	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0759	1219210	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0825	1219211	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0826	1219212	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0827	1219213	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0828	1219214	moist	evergreen forest	plateau		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0829	1219215	moist	evergreen forest	plateau		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0830	1219216	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0831	1219217	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0832	1219218	moist	buck brush	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0833	1219219	moist	evergreen forest	mid slope		28-Jul-11	#3	missing sample depth description from field notes
25-Jul-11	Andrew Blampin & Ryan West	OV-0834	1219220	moist	evergreen forest	mid slope		28-Jul-11	#3	
25-Jul-11	Andrew Blampin & Ryan West	OV-0835	1219221	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0935	1219222	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0936	1219223	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0937	1219224	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0938	1219225	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0939	1219226	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0940	1219227	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0941	1219228	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0942	1219229	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0943	1219230	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0944	1219231	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0945	1219232	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0946	1219233	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0947	1219234	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0948	1219235	moist	evergreen forest	mid slope		28-Jul-11	#3	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
26-Jul-11	Andrew Blampin	OV-0949	1219236	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0950	1219237	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0951	1219238	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0952	1219239	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0953	1219240	moist	deciduous forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0954	1219241	moist	deciduous forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0955	1219242	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0956	1219243	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0957	1219244	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0958	1219245	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Andrew Blampin	OV-0959	1219246	moist	evergreen forest	mid slope		28-Jul-11	#3	
23-Jul-11	Alec McAlister	OV-0597	1219351	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0599	1219352	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0601	1219353	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0603	1219354	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0605	1219355	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0607	1219356		alpine	mid slope		24-Jul-11	#2	missing moisture content description from field notes
23-Jul-11	Alec McAlister	OV-0609	1219357	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0611	1219358	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0613	1219359	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0615	1219360	dry	evergreen forest	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0617	1219361	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0619	1219362	dry	evergreen forest	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0621	1219363	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0623	1219364	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0625	1219365	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0627	1219366	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0629	1219367	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0631	1219368	moist	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0633	1219369	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0635	1219370	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0637	1219371	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0639	1219372	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0641	1219373	dry	alpine	mid slope		24-Jul-11	#2	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
23-Jul-11	Alec McAlister	OV-0643	1219374	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0645	1219375	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0647	1219376	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0649	1219377	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0651	1219378	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0653	1219379	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0655	1219380	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0657	1219381	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0659	1219382	dry	evergreen forest	mid slope		24-Jul-11	#2	missing sample composition description from field notes
23-Jul-11	Alec McAlister	OV-0661	1219383	dry	evergreen forest	mid slope		24-Jul-11	#2	missing coordinates from field book and gps imports, coordinates estimated based on surrounding samples
23-Jul-11	Alec McAlister	OV-0663	1219384	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0665	1219385	dry	evergreen forest	mid slope		24-Jul-11	#2	missing sample depth description from field notes
23-Jul-11	Alec McAlister	OV-0667	1219386	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0669	1219387	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0671	1219388	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0673	1219389	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0675	1219390	dry	alpine	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0677	1219391	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0679	1219392	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0681	1219393	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0683	1219394	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0685	1219395	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0687	1219396	dry	evergreen forest	mid slope		24-Jul-11	#2	missing sample colour description from field notes
23-Jul-11	Alec McAlister	OV-0689	1219397	dry	evergreen forest	mid slope		24-Jul-11	#2	
23-Jul-11	Alec McAlister	OV-0691	1219398	dry	evergreen forest	mid slope		24-Jul-11	#2	
26-Jul-11	Alec McAlister	OV-0858	1219401	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0859	1219402	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0860	1219403	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0861	1219404	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0862	1219405	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0863	1219406	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0864	1219407	dry	evergreen forest	mid slope		28-Jul-11	#3	



Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
26-Jul-11	Alec McAlister	OV-0865	1219408	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0866	1219409	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0867	1219410	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0868	1219411	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0869	1219412	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0870	1219413	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0871	1219414	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0872	1219415	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0873	1219416	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0874	1219417	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0875	1219418	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0876	1219419	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0877	1219420	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0878	1219421	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0879	1219422	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0880	1219423	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0881	1219424	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0882	1219425	dry	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Alec McAlister	OV-0883	1219426	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219501	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219502	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219503		evergreen forest	mid slope		28-Jul-11	#3	no moisture content description in field notes
27-Jul-11	Andrew Blampin	2600ft (792m)	1219504	wet	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219505	wet	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219506	wet	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219507	moist	deciduous forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219508	moist	evergreen forest	bench		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219509	wet	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219510	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219511	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219512	moist	deciduous forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219513	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219514	moist	deciduous forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219515	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219516	moist	evergreen forest	mid slope		28-Jul-11	#3	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
27-Jul-11	Andrew Blampin	2600ft (792m)	1219517	moist	deciduous forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219518	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219519	wet	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219520	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219521	moist	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219522	wet	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219523	wet	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219524	wet	evergreen forest	mid slope		28-Jul-11	#3	
27-Jul-11	Andrew Blampin	2600ft (792m)	1219525	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0898	1219551	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0899	1219552	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0900	1219553	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0901	1219554	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0902	1219555	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0903	1219556	moist	evergreen forest	mid slope		28-Jul-11	#3	sample was almost a pink shade of brown
26-Jul-11	Ryan West	OV-0904	1219557	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0905	1219558	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0906	1219559	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0907	1219560	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0908	1219561	moist	evergreen forest	mid slope		28-Jul-11	#3	
26-Jul-11	Ryan West	OV-0909	1219562	moist	evergreen forest	mid slope		28-Jul-11	#3	
22-Jul-11	Kevin Trudel	OV-0421	1219651	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0422	1219652	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0423	1219653	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0424	1219654	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0425	1219655	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0426	1219656	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0427	1219657	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0428	1219658	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0429	1219659	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0430	1219660	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0431	1219661	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0432	1219662	frozen	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0433	1219663	partially frozen	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0434	1219664	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
22-Jul-11	Kevin Trudel	OV-0435	1219665	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0436	1219666	frozen	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0437	1219667	frozen	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0438	1219668	wet	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0439	1219669	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0440	1219670	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0441	1219671	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0442	1219672	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0443	1219673	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0444	1219674	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0445	1219675	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0446	1219676	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0447	1219677	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0448	1219678	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0449	1219679	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0450	1219680	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0451	1219681	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0452	1219682	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0453	1219683	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0454	1219684	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0455	1219685	moist	buck brush	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0456	1219686	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0457	1219687	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0458	1219688	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0459	1219689	moist	alpine	ridge top		26-Jul-11		sample shipped to lab under Arizona
22-Jul-11	Kevin Trudel	OV-0460	1219690	moist	alpine	mid slope		26-Jul-11		sample shipped to lab under Arizona
23-Jul-11	Kevin Trudel	OV-0960	1219691	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0961	1219692	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0962	1219693	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0963	1219694	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0964	1219695	moist	alpine	ridge top	1	24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0965	1219696	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0966	1219697	dry	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0967	1219698	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0968	1219699	dry	alpine	ridge top		24-Jul-11	#2	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
23-Jul-11	Kevin Trudel	OV-0969	1219700	moist	alpine	ridge top	2	24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0970	1219701	wet	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0971	1219702	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0972	1219703	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0973	1219704	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0974	1219705	moist	alpine	ridge top	3	24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0975	1219706	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0976	1219707	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0977	1219708	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0978	1219709	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0979	1219710	moist	alpine	ridge top	4	24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0980	1219711	wet	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0981	1219712	wet	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0982	1219713	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0983	1219714	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0984	1219715	moist	alpine	ridge top	5	24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0985	1219716	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0986	1219717	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0987	1219718	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0988	1219719	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0989	1219720	moist	buck brush	ridge top	6	24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0990	1219721	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0991	1219722	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0992	1219723	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0993	1219724	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0994	1219725	wet	buck brush	ridge top	7	24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0995	1219726	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0996	1219727	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0997	1219728	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0998	1219729	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-0999	1219730	moist	buck brush	ridge top	8	24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-1000	1219731	moist	alpine	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-1001	1219732	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-1002	1219733	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-1003	1219734	moist	buck brush	ridge top		24-Jul-11	#2	

Date	Soil Sampler	Station	Lab Tag Number	Moisture Content	Vegetation Cover	Topo Position	Photograph Number	Date Shipped	Shipping Number	Comment
23-Jul-11	Kevin Trudel	OV-1004	1219735	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-1005	1219736	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-1006	1219737	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-1007	1219738	moist	buck brush	ridge top		24-Jul-11	#2	
23-Jul-11	Kevin Trudel	OV-1008	1219739	moist	buck brush	ridge top		24-Jul-11	#2	



Property:
Project Geologist:
GPS Datum & Zone:
Lab:

Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	
PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPB	PPM	PPM	
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	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	Michael Glynn		1207751	1207751	WHI11000989	1DX15	3.1	506	56.5	164	3.6	9.4	3.8	175	17.37	227.9	22.1	10	11
9-Jul-11	Andrew Blampin		1217001	1217001	WHI11000809	1DX15	0.6	26.3	20.1	72	0.1	22.7	8.7	337	2.92	22.6	3.4	8	36
9-Jul-11	Andrew Blampin		1217002	1217002	WHI11000809	1DX15	0.8	27.2	18.8	74	0.1	26	10.4	375	2.92	15.5	7.2	12.5	18
9-Jul-11	Andrew Blampin		1217003	1217003	WHI11000809	1DX15	1.1	29.8	18.4	76	0.1	26.4	10.5	399	2.85	24.1	3.6	10.6	23
9-Jul-11	Andrew Blampin		1217004	1217004	WHI11000809	1DX15	0.9	30.2	17.8	74	<0.1	30.9	12	754	2.96	20.4	3.2	13.4	18
9-Jul-11	Andrew Blampin		1217005	1217005	WHI11000809	1DX15	0.7	31.8	21.2	82	0.1	26.8	11.7	408	3.13	26	8.4	13.6	22
9-Jul-11	Andrew Blampin		1217006	1217006	WHI11000809	1DX15	0.8	30.1	17.4	80	0.1	26.9	11.6	405	2.88	34.7	4.3	12.3	23
9-Jul-11	Andrew Blampin		1217007	1217007	WHI11000809	1DX15	0.8	29.2	18.1	78	0.1	26.9	11.7	444	2.73	38.8	9.5	11.4	23
9-Jul-11	Andrew Blampin		1217008	1217008	WHI11000809	1DX15	0.8	23.2	14.4	59	<0.1	21.4	8.5	220	2.52	29.6	4.5	8.2	10
9-Jul-11	Andrew Blampin		1217009	1217009	WHI11000809	1DX15	0.5	28.7	15.8	70	0.1	24.7	10.3	362	2.75	32.4	3.9	11.2	19
9-Jul-11	Andrew Blampin		1217010	1217010	WHI11000809	1DX15	0.7	32.2	16.4	83	0.1	28.3	12	468	2.88	53	5.6	10.6	25
9-Jul-11	Andrew Blampin		1217011	1217011	WHI11000809	1DX15	0.5	23.9	17.5	63	<0.1	23.6	10.5	291	2.7	23.8	9.6	12	15
9-Jul-11	Andrew Blampin		1217012	1217012	WHI11000809	1DX15	0.7	18.7	13.1	56	<0.1	20.6	8.8	264	2.57	23.8	21.8	6.7	12
9-Jul-11	Andrew Blampin		1217013	1217013	WHI11000809	1DX15	0.5	38.4	15.1	65	<0.1	34.3	15.8	349	3.31	192	17.3	18.8	30
9-Jul-11	Andrew Blampin		1217014	1217014	WHI11000809	1DX15	0.6	27.1	9	42	<0.1	25	9.7	427	2.38	9	2.7	12.5	14
9-Jul-11	Andrew Blampin		1217015	1217015	WHI11000809	1DX15	1.1	31.9	17.7	64	0.1	31.7	11.6	334	3.78	16.4	2.8	13.2	15
9-Jul-11	Andrew Blampin		1217016	1217016	WHI11000809	1DX15	1.3	21.2	10.2	44	<0.1	15.6	4.9	210	3.23	6.2	1.1	6.9	10
9-Jul-11	Andrew Blampin		1217017	1217017	WHI11000809	1DX15	1	40.9	18.1	95	<0.1	48.3	19.5	535	4.7	16.4	3.2	18.3	19
9-Jul-11	Andrew Blampin		1217018	1217018	WHI11000809	1DX15	1	40.8	21.7	86	<0.1	35.7	14.2	312	4.21	6.9	2.3	20.1	18
9-Jul-11	Andrew Blampin		1217019	1217019	WHI11000809	1DX15	1.2	49.3	20.4	68	<0.1	28.3	13.4	316	3.88	7.5	0.6	16.6	16
9-Jul-11	Andrew Blampin		1217020	1217020	WHI11000809	1DX15	1	34.1	15.8	60	<0.1	34.1	10	269	3.24	10	1.9	12.7	11
9-Jul-11	Andrew Blampin		1217021	1217021	WHI11000758	1DX15	1.4	49.7	18	86	0.1	46.4	22.3	416	4.57	20.1	1	16.6	34
9-Jul-11	Andrew Blampin		1217022	1217022	WHI11000758	1DX15	0.9	34.4	14.1	78	<0.1	37	17.8	432	3.54	11	0.7	12.4	14
9-Jul-11	Andrew Blampin		1217023	1217023	WHI11000758	1DX15	1.6	46.1	30.9	82	<0.1	49	23	688	4.01	5.8	2.7	13.1	21
9-Jul-11	Andrew Blampin		1217024	1217024	WHI11000758	1DX15	0.9	23.7	9	46	<0.1	21.7	9.4	206	2.42	14.3	4.6	8.1	10
9-Jul-11	Andrew Blampin		1217025	1217025	WHI11000758	1DX15	1.2	37.9	11.6	76	<0.1	40.4	20.3	349	3.56	11.6	2.4	11.6	16
9-Jul-11	Andrew Blampin		1217026	1217026	WHI11000758	1DX15	0.9	28.9	14.2	57	<0.1	24.8	9.6	334	2.58	36.6	4.1	8.9	14
15-Jul-11	Andrew Blampin	OV-0040	1217029	1217029	WHI11000758	1DX15	1.6	32.9	8.8	90	<0.1	26.2	8.2	295	2.13	10.3	0.9	3.4	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	
15-Jul-11	Andrew Blampin	OV-0041	1217030	1217030	WHI11000758	1DX15	0.9	14.2	7.7	35	<0.1	13.7	5.3	115	2.07	11.5	1.4	2.7	5	
15-Jul-11	Andrew Blampin	OV-0042	1217031	1217031	WHI11000758	1DX15	0.2	17.4	12.6	36	<0.1	12.6	7.6	299	1.89	2.4	1.3	5.1	3	
15-Jul-11	Andrew Blampin	OV-0043	1217032	1217032	WHI11000758	1DX15	0.4	30.4	4.7	63	<0.1	30	12.3	452	3.16	5.7	0.8	17	8	
15-Jul-11	Andrew Blampin	OV-0044	1217033	1217033	WHI11000758	1DX15	0.7	22.4	13.2	58	<0.1	22.3	10.8	378	2.36	6.2	4.7	10.6	6	
15-Jul-11	Andrew Blampin	OV-0045	1217034	1217034	WHI11000758	1DX15	1.1	30.7	14.7	74	<0.1	35	15.7	498	2.86	6.4	1.8	14.2	11	
15-Jul-11	Andrew Blampin	OV-0046	1217035	1217035	WHI11000758	1DX15	0.6	24.4	11.9	51	<0.1	19.8	8.4	313	2.04	8.7	1.6	7	6	
15-Jul-11	Andrew Blampin	OV-0047	1217036	1217036	WHI11000758	1DX15	0.9	26.9	20.7	57	<0.1	24.1	10.7	297	2.58	7.5	2.4	11.9	7	
15-Jul-11	Andrew Blampin	OV-0048	1217037	1217037	WHI11000758	1DX15	0.8	37.9	16.8	83	<0.1	38.6	18.4	643	3.63	8.2	0.7	14.1	18	
15-Jul-11	Andrew Blampin	OV-0049	1217038	1217038	WHI11000758	1DX15	0.7	25.6	14.6	53	<0.1	21.2	9.7	389	2.32	8.4	2.3	4.5	7	
15-Jul-11	Andrew Blampin	OV-0050	1217039	1217039	WHI11000758	1DX15	0.6	29	15.5	58	<0.1	22	10.9	353	2.35	8.2	1.8	8.8	7	
15-Jul-11	Andrew Blampin	OV-0051	1217040	1217040	WHI11000758	1DX15	0.7	29.2	14.4	57	<0.1	20.6	9.8	234	2.45	7	1.4	10.6	6	
15-Jul-11	Andrew Blampin	OV-0052	1217041	1217041	WHI11000758	1DX15	0.5	21.5	15.7	53	<0.1	17.2	6.9	189	2.42	14.1	1.8	11.6	5	
15-Jul-11	Andrew Blampin	OV-0053	1217042	1217042	WHI11000758	1DX15	0.6	27.6	16.1	54	<0.1	21.2	9.1	340	2.15	19.6	2.4	8.8	5	
15-Jul-11	Andrew Blampin	OV-0054	1217043	1217043	WHI11000758	1DX15	0.7	19.2	9.8	43	<0.1	16.9	6.2	142	1.94	10.6	2.9	5.4	5	
15-Jul-11	Andrew Blampin	OV-0055	1217044	1217044	WHI11000758	1DX15	0.5	20.9	12.2	48	<0.1	19.7	7.8	184	2.35	16.8	3.2	8.6	5	
15-Jul-11	Andrew Blampin	OV-0056	1217045	1217045	WHI11000758	1DX15	0.8	22.1	9.8	46	<0.1	19.8	8.1	284	1.96	18.4	1.9	6.4	7	
15-Jul-11	Andrew Blampin	OV-0057	1217046	1217046	WHI11000758	1DX15	0.8	14.6	10.2	39	<0.1	16.6	7.2	173	1.94	13.4	4.1	3.4	4	
15-Jul-11	Andrew Blampin	OV-0058	1217047	1217047	WHI11000758	1DX15	0.2	19.2	21	50	<0.1	15.6	8	260	1.9	<0.5	<0.5	15.7	9	
15-Jul-11	Andrew Blampin	OV-0059	1217048	1217048	WHI11000758	1DX15	0.9	8.1	7.8	46	<0.1	14	5.4	199	2.2	6.9	1	3.4	8	
15-Jul-11	Andrew Blampin	OV-0060	1217049	1217049	WHI11000758	1DX15	0.7	20.1	10.3	37	<0.1	20.7	7.6	136	2.08	10.7	6.3	5.3	6	
15-Jul-11	Andrew Blampin	OV-0061	1217050	1217050	WHI11000758	1DX15	0.5	33.2	12.5	78	<0.1	39.5	17.8	643	3.43	10.7	1.4	13	8	
15-Jul-11	Andrew Blampin	OV-0062	1217051	1217051	WHI11000758	1DX15	0.4	35.7	5.3	55	<0.1	27.4	11.8	312	2.92	6.8	1.4	10.2	7	
15-Jul-11	Andrew Blampin	OV-0063	1217052	1217052	WHI11000758	1DX15	0.4	45.6	8.8	76	<0.1	38.8	18.8	547	3.46	16.5	1.3	16.5	8	
15-Jul-11	Andrew Blampin	OV-0064	1217053	1217053	WHI11000758	1DX15	0.6	14.7	6.8	40	<0.1	15.8	7.9	344	1.56	12.9	1.6	3.9	9	
15-Jul-11	Andrew Blampin	OV-0065	1217054	1217054	WHI11000758	1DX15	1	18.9	9.2	47	<0.1	19.8	6.8	143	2	15.9	2.1	3.4	5	
15-Jul-11	Andrew Blampin	OV-0066	1217055	1217055	WHI11000758	1DX15	0.9	25.9	10.5	54	<0.1	21.6	8.8	253	2.26	16.1	5.5	5.1	7	
15-Jul-11	Andrew Blampin	OV-0067	1217056	1217056	WHI11000758	1DX15	1.1	13.2	10.8	37	<0.1	13.4	5.8	168	2.12	14.4	1.7	3.8	4	
15-Jul-11	Andrew Blampin	OV-0068	1217057	1217057	WHI11000758	1DX15	0.6	20.6	6.7	38	<0.1	15.8	5.7	232	1.38	13.4	2	3.4	9	
15-Jul-11	Andrew Blampin		1217058	1217058	WHI11000758	1DX15	1.1	8.7	8.7	39	<0.1	11.3	4.4	150	1.88	11.9	60.1	2.9	6	
15-Jul-11	Andrew Blampin		1217059	1217059	WHI11000758	1DX15	1.9	32.8	7.5	92	0.3	36.4	14.3	472	3.06	6.2	2.1	1.6	96	
15-Jul-11	Andrew Blampin		1217060	1217060	WHI11000758	1DX15	1.8	27.7	6.3	96	0.2	37.7	16.5	472	3.55	5.5	5.3	1.2	77	
8-Jul-11	Conner McKay		1217151	1217151	WHI11000757	1DX15	0.5	30.6	16.4	77	<0.1	26.7	12.2	458	3.27	59.2	41.2	17.2	17	

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	
8-Jul-11	Conner McKay		1217152	1217152	WHI11000757	1DX15	0.6	23.8	14.7	62	<0.1	23.7	8.6	308	2.6	50.7	40.7	11.5	30	
8-Jul-11	Conner McKay		1217153	1217153	WHI11000757	1DX15	0.5	18.1	12.1	57	<0.1	17.3	7.8	339	1.93	9	3.1	7.3	35	
8-Jul-11	Conner McKay		1217154	1217154	WHI11000757	1DX15	0.5	34.1	15.7	92	<0.1	30.9	12.4	443	3.49	9.5	1.9	17.5	17	
8-Jul-11	Conner McKay		1217155	1217155	WHI11000757	1DX15	0.6	19.5	11.7	55	<0.1	17.5	7.4	309	2.03	14.2	4.4	9.1	21	
8-Jul-11	Conner McKay		1217156	1217156	WHI11000757	1DX15	0.6	18	14.9	50	<0.1	16.9	9.8	442	2.25	8.4	3.1	7.4	36	
8-Jul-11	Conner McKay		1217157	1217157	WHI11000757	1DX15	0.6	25.5	17.4	57	<0.1	20.6	8.8	375	2.8	7.9	<0.5	10.3	8	
8-Jul-11	Conner McKay		1217158	1217158	WHI11000757	1DX15	0.7	16	13.2	45	<0.1	16.2	8	503	2.07	10.7	1	7.1	12	
8-Jul-11	Conner McKay		1217159	1217159	WHI11000757	1DX15	0.7	18.9	12.8	45	<0.1	18.6	7	162	2.05	9.5	1.8	7.2	13	
8-Jul-11	Conner McKay		1217160	1217160	WHI11000757	1DX15	0.4	25.2	14	59	0.1	23.3	9.5	460	2.43	12	0.7	10.2	13	
8-Jul-11	Conner McKay		1217161	1217161	WHI11000757	1DX15	0.6	6.9	10.8	33	<0.1	12.3	5.2	82	1.64	6.4	3.8	4.4	6	
8-Jul-11	Conner McKay		1217162	1217162	WHI11000757	1DX15	0.6	19.6	12.1	43	<0.1	22.9	7.5	413	1.96	9.8	1.7	5.3	25	
8-Jul-11	Conner McKay		1217163	1217163	WHI11000757	1DX15	0.5	13	10.2	39	<0.1	13.6	6.5	355	1.46	6.9	1.2	3.5	42	
8-Jul-11	Conner McKay		1217164	1217164	WHI11000757	1DX15	0.7	13.7	13.4	41	<0.1	16.2	6.3	174	1.88	7.2	1.4	6.7	26	
8-Jul-11	Conner McKay		1217165	1217165	WHI11000757	1DX15	0.8	17.5	12.7	56	0.1	23.5	9.1	300	2.33	7.5	1.5	7.1	33	
8-Jul-11	Conner McKay		1217166	1217166	WHI11000757	1DX15	0.4	14.9	11.1	38	<0.1	16.3	6.8	309	1.65	5.3	2.4	4.7	56	
8-Jul-11	Conner McKay		1217167	1217167	WHI11000757	1DX15	0.3	16	11.6	56	<0.1	16.8	7.6	285	1.72	6.3	0.5	5.7	70	
8-Jul-11	Conner McKay		1217168	1217168	WHI11000757	1DX15	0.4	17	11.7	49	<0.1	18	7.4	338	1.73	13.1	0.5	5.5	51	
8-Jul-11	Conner McKay		1217169	1217169	WHI11000757	1DX15	0.4	19.4	11.8	48	<0.1	19.6	7.5	275	1.85	11.3	1.9	6.1	34	
8-Jul-11	Conner McKay		1217170	1217170	WHI11000757	1DX15	0.5	20.1	12.3	51	<0.1	21.6	8.4	339	2.07	9.5	2	7.2	34	
8-Jul-11	Conner McKay		1217171	1217171	WHI11000757	1DX15	0.7	21.7	12.8	47	<0.1	21.5	8.3	358	2.15	14.6	4.9	5.2	47	
8-Jul-11	Conner McKay		1217172	1217172	WHI11000757	1DX15	0.4	14.7	10.6	50	<0.1	15.1	6.6	285	1.65	15.8	5	4.6	53	
8-Jul-11	Conner McKay		1217173	1217173	WHI11000757	1DX15	0.6	20.7	13.4	50	<0.1	19.2	6.8	163	1.87	10.3	1.9	6.7	33	
8-Jul-11	Conner McKay		1217174	1217174	WHI11000757	1DX15	0.4	19.8	11.9	52	<0.1	19.6	8.3	339	1.95	19.3	3.2	6.3	43	
8-Jul-11	Conner McKay		1217175	1217175	WHI11000757	1DX15	0.5	18.6	9.3	43	<0.1	16.9	6.1	133	2	16.9	1.7	7.3	6	
8-Jul-11	Conner McKay		1217176	1217176	WHI11000757	1DX15	1.1	20.4	22.6	37	0.3	25.3	8.1	273	2.81	29.8	16.5	7	7	
8-Jul-11	Conner McKay		1217177	1217177	WHI11000757	1DX15	0.9	20.8	11.7	51	<0.1	21	8.1	359	2.23	24.2	1.2	8	15	
8-Jul-11	Conner McKay		1217178	1217178	WHI11000757	1DX15	0.6	21.7	14.8	62	<0.1	24.8	10.1	283	2.49	17.9	1.3	9.9	32	
8-Jul-11	Conner McKay		1217179	1217179	WHI11000757	1DX15	0.7	28.9	13.5	65	<0.1	32.5	12.7	364	2.56	34.8	11	13	40	
8-Jul-11	Conner McKay		1217180	1217180	WHI11000757	1DX15	0.8	27.5	13.1	59	<0.1	29.1	11	249	2.57	26.3	5.4	12.3	26	
9-Jul-11	Conner McKay		1217181	1217181	WHI11000757	1DX15	0.9	19.1	12.5	46	<0.1	20	7.4	171	2.34	9.6	0.8	6.7	8	
9-Jul-11	Conner McKay		1217182	1217182	WHI11000757	1DX15	0.7	12.7	10.3	33	<0.1	14.7	5	102	1.88	8.2	<0.5	4.8	8	
9-Jul-11	Conner McKay		1217183	1217183	WHI11000757	1DX15	1.2	9.2	10.3	35	<0.1	11.3	4.5	104	2.11	11.3	0.6	3.5	9	
9-Jul-11	Conner McKay		1217184	1217184	WHI11000757	1DX15	0.9	13.9	10.2	40	<0.1	15.1	6.4	171	2.11	9.5	<0.5	4.1	8	
9-Jul-11	Conner McKay		1217185	1217185	WHI11000757	1DX15	0.4	5.7	9	22	<0.1	5.9	2.5	78	1.21	3.6	23.6	4	7	
9-Jul-11	Conner McKay		1217186	1217186	WHI11000757	1DX15	0.8	42	12.2	47	<0.1	19.9	7.2	182	2.19	7.1	0.9	11.2	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	
9-Jul-11	Conner McKay		1217187	1217187	WHI11000757	1DX15	0.7	20.8	10.4	44	<0.1	18	7.5	200	2.04	6.6	3.4	5.5	8	
9-Jul-11	Conner McKay		1217188	1217188	WHI11000757	1DX15	0.7	19.6	11.3	45	<0.1	16.6	8.1	267	2.3	13.7	3.8	4.6	7	
9-Jul-11	Conner McKay		1217189	1217189	WHI11000757	1DX15	0.8	15.9	12.5	40	<0.1	20.4	9.3	181	2.04	11	6.7	4.6	9	
9-Jul-11	Conner McKay		1217190	1217190	WHI11000757	1DX15	0.7	39.6	11.8	57	<0.1	23.5	11.6	242	2.3	10.8	13.9	7.4	8	
9-Jul-11	Conner McKay		1217191	1217191	WHI11000757	1DX15	1	17.8	16.8	55	<0.1	21	9.3	182	2.53	8.3	1.7	9.2	7	
9-Jul-11	Conner McKay		1217192	1217192	WHI11000757	1DX15	0.6	26.4	12.4	49	<0.1	21.9	8.6	153	2.31	3.4	3	10.5	8	
9-Jul-11	Conner McKay		1217193	1217193	WHI11000757	1DX15	0.7	13.5	11	49	<0.1	21.3	7.6	186	2.59	9.4	2.8	7.8	7	
9-Jul-11	Conner McKay		1217194	1217194	WHI11000757	1DX15	0.7	21.9	11.5	46	<0.1	22	6.9	124	2.55	8.3	20.7	8.8	7	
9-Jul-11	Conner McKay		1217195	1217195	WHI11000757	1DX15	0.8	18.7	9.2	44	<0.1	18	7.3	162	2.27	12.6	<0.5	5.8	7	
9-Jul-11	Conner McKay		1217196	1217196	WHI11000757	1DX15	0.8	11.5	11.5	54	0.1	17.6	7.6	177	2.54	9.7	0.6	5.7	10	
9-Jul-11	Conner McKay		1217197	1217197	WHI11000757	1DX15	0.7	20.8	10.3	44	<0.1	17.9	7.3	172	2.08	11.8	1	6.6	6	
9-Jul-11	Conner McKay		1217198	1217198	WHI11000757	1DX15	0.9	26.9	12.2	55	<0.1	21	7.4	208	2.51	10.9	2.3	9.4	8	
9-Jul-11	Conner McKay		1217199	1217199	WHI11000757	1DX15	0.9	12.8	10	40	<0.1	16.2	5.8	145	2.08	11.2	6.7	5.5	11	
9-Jul-11	Conner McKay		1217200	1217200	WHI11000757	1DX15	0.7	17	11.1	43	<0.1	14.8	5.6	137	2	9.9	0.7	5.5	8	
9-Jul-11	Conner McKay		1217201	1217201	WHI11000757	1DX15	0.5	12	8.8	39	<0.1	13.5	5.1	129	2.07	9.7	1.1	6.1	6	
9-Jul-11	Conner McKay		1217202	1217202	WHI11000757	1DX15	0.7	9.3	10.7	29	<0.1	9.8	3.4	82	1.92	7.6	<0.5	5	7	
10-Jul-11	Conner McKay		1217203	1217203	WHI11000757	1DX15	0.6	26.8	17	64	<0.1	22.6	10.2	255	2.9	5.4	1.7	15.7	8	
10-Jul-11	Conner McKay		1217204	1217204	WHI11000757	1DX15	0.8	19.8	10.4	44	<0.1	15	6	142	2.21	10.5	2.1	5	8	
10-Jul-11	Conner McKay		1217205	1217205	WHI11000757	1DX15	0.6	14.8	14.7	37	<0.1	13.2	6	138	1.73	6.6	8	8.3	8	
10-Jul-11	Conner McKay		1217206	1217206	WHI11000757	1DX15	0.9	11	10.4	36	<0.1	12.3	4.9	150	1.93	10.3	7.4	4.6	11	
10-Jul-11	Conner McKay		1217207	1217207	WHI11000757	1DX15	0.6	15	10.5	39	<0.1	14.4	6	152	2.08	9.8	0.7	5.9	8	
10-Jul-11	Conner McKay		1217208	1217208	WHI11000757	1DX15	0.6	15.8	9	43	<0.1	16.4	6.2	224	1.59	5.2	<0.5	7.4	19	
10-Jul-11	Conner McKay		1217209	1217209	WHI11000757	1DX15	0.7	20	15.7	61	0.1	26.2	13.4	2017	2.81	7.1	1	6.4	38	
10-Jul-11	Conner McKay		1217210	1217210	WHI11000757	1DX15	0.5	23.3	16.5	53	<0.1	15.9	7.9	219	2.29	6.7	1.4	10	21	
10-Jul-11	Conner McKay		1217211	1217211	WHI11000757	1DX15	0.9	20	14.2	59	0.1	20.7	8.7	297	2.49	9.9	6.4	9.4	22	
10-Jul-11	Conner McKay		1217212	1217212	WHI11000757	1DX15	1	32.5	22.8	84	0.1	35.6	13.1	426	3.22	27.9	13.2	15.3	43	
10-Jul-11	Conner McKay		1217213	1217213	WHI11000757	1DX15	0.6	20.3	18.4	46	0.3	16	7.8	374	1.89	7.8	1.2	3.3	64	
10-Jul-11	Conner McKay		1217214	1217214	WHI11000757	1DX15	0.8	18.2	20.9	57	0.3	17.4	8.6	207	2.41	8.1	1.5	7.4	50	
10-Jul-11	Conner McKay		1217215	1217215	WHI11000757	1DX15	0.7	16.8	16.8	48	0.1	18.3	9.3	275	2.2	9.2	1	6.9	67	
10-Jul-11	Conner McKay		1217216	1217216	WHI11000757	1DX15	0.7	18.2	14.1	52	0.2	15.3	7.4	191	2.09	17.1	24.8	5	82	
10-Jul-11	Conner McKay		1217217	1217217	WHI11000757	1DX15	0.6	14.8	19.9	46	0.2	14.2	6.8	781	1.82	12.9	1.4	3.9	82	
10-Jul-11	Conner McKay		1217218	1217218	WHI11000757	1DX15	0.6	27.5	18.7	75	<0.1	31	13	451	3.03	44.5	1.6	16.1	24	
10-Jul-11	Conner McKay		1217219	1217219	WHI11000757	1DX15	0.7	30.3	20.8	72	<0.1	34.9	12.6	534	3.06	21.1	1	17.5	20	
10-Jul-11	Conner McKay		1217220	1217220	WHI11000757	1DX15	0.6	28	16.9	75	<0.1	31.8	13.3	572	2.95	17.3	0.9	15.3	30	

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	
10-Jul-11	Conner McKay		1217221	1217221	WHI11000757	1DX15	0.5	31.1	15.9	82	<0.1	35	14.5	436	3.1	20.5	0.7	13.6	26	
10-Jul-11	Conner McKay		1217222	1217222	WHI11000757	1DX15	1	23.3	21	70	0.1	22.7	9.5	401	2.75	21.7	1	7.7	69	
10-Jul-11	Conner McKay		1217223	1217223	WHI11000757	1DX15	0.5	21.8	12.6	39	0.2	20.4	10.6	932	1.9	12.4	1.2	2.6	134	
10-Jul-11	Conner McKay		1217224	1217224	WHI11000757	1DX15	0.7	17.9	10.9	44	<0.1	20.9	8.3	299	2.02	11.5	0.5	5.9	18	
10-Jul-11	Conner McKay		1217225	1217225	WHI11000757	1DX15	0.9	24.3	18.1	60	<0.1	27.6	12.2	327	2.49	18.7	6.9	10.9	27	
10-Jul-11	Conner McKay		1217226	1217226	WHI11000757	1DX15	0.5	17.8	11	43	<0.1	18.2	7.4	150	2.25	12.1	1	7.6	7	
10-Jul-11	Conner McKay		1217227	1217227	WHI11000757	1DX15	0.8	12.3	11.4	45	<0.1	16.6	6.8	173	2.33	11.2	1.2	6.2	6	
10-Jul-11	Conner McKay		1217228	1217228	WHI11000757	1DX15	0.6	17.5	11	46	<0.1	20.1	7.5	245	2.13	12.4	1.1	7.5	27	
10-Jul-11	Conner McKay		1217229	1217229	WHI11000757	1DX15	0.6	16.9	10.9	44	<0.1	19.5	7.6	371	1.92	33.6	2.6	6.1	26	
10-Jul-11	Conner McKay		1217230	1217230	WHI11000757	1DX15	0.8	15.1	8.3	39	<0.1	14.7	6.3	133	2.07	35.2	3.2	3.6	8	
10-Jul-11	Conner McKay		1217231	1217231	WHI11000757	1DX15	0.6	14.3	7.4	34	<0.1	14.3	5.8	134	1.86	23.2	2.5	3.7	6	
10-Jul-11	Conner McKay		1217232	1217232	WHI11000757	1DX15	0.8	12.7	8.6	35	<0.1	13.2	5.6	139	2.08	12.9	48.9	4.1	6	
13-Jul-11	Conner McKay		1217233	1217233	WHI11000757	1DX15	1.2	18.1	12	59	<0.1	17.7	9.8	282	2.71	13	2.8	4	8	
13-Jul-11	Conner McKay		1217234	1217234	WHI11000757	1DX15	0.5	8.8	8.1	26	<0.1	8.4	3.7	105	1.35	6.9	10.2	1.1	6	
13-Jul-11	Conner McKay		1217235	1217235	WHI11000757	1DX15	0.7	15.9	8	44	<0.1	15.5	6.8	208	1.9	8.5	1.7	0.9	6	
13-Jul-11	Conner McKay		1217236	1217236	WHI11000757	1DX15	1	15.8	12.1	56	<0.1	19.9	8.8	227	2.32	11.3	1.5	4.7	6	
13-Jul-11	Conner McKay		1217237	1217237	WHI11000757	1DX15	0.8	19.6	10.9	58	<0.1	17	7.8	265	2.44	8.5	1.7	5.4	5	
13-Jul-11	Conner McKay		1217238	1217238	WHI11000757	1DX15	0.9	13.1	9.1	41	<0.1	13.2	5.8	168	1.9	9.4	6.1	1.9	6	
13-Jul-11	Conner McKay		1217239	1217239	WHI11000757	1DX15	0.6	14	8.5	35	<0.1	11.5	5.1	151	1.57	8.3	0.8	2	6	
13-Jul-11	Conner McKay		1217240	1217240	WHI11000757	1DX15	0.9	12.5	9.3	34	<0.1	11.2	3.8	110	1.73	7.9	1.6	2.5	5	
13-Jul-11	Conner McKay		1217241	1217241	WHI11000757	1DX15	0.8	11.4	9.8	95	0.1	13.9	7.7	376	2.07	6.2	2.6	1.1	8	
13-Jul-11	Conner McKay		1217242	1217242	WHI11000757	1DX15	0.8	18.8	8.7	50	0.1	18.1	6.9	166	2.06	9	1.2	1.5	8	
13-Jul-11	Conner McKay		1217243	1217243	WHI11000757	1DX15	0.6	9.9	6.8	39	<0.1	11.6	4.8	128	1.59	7.1	<0.5	0.6	7	
13-Jul-11	Conner McKay		1217244	1217244	WHI11000757	1DX15	0.7	15.9	9.3	41	<0.1	14.1	5.8	173	2.27	5.9	0.9	2.5	6	
13-Jul-11	Conner McKay		1217245	1217245	WHI11000757	1DX15	0.9	8.3	9.3	25	0.1	7.7	2.7	79	1.28	5.2	<0.5	0.5	7	
13-Jul-11	Conner McKay		1217246	1217246	WHI11000757	1DX15	0.9	14.1	8.7	46	<0.1	17.7	6.3	131	2.36	11	0.7	4.2	8	
13-Jul-11	Conner McKay		1217247	1217247	WHI11000757	1DX15	1	12.3	8.8	48	<0.1	14.7	6.1	324	1.74	6.7	8.1	1.6	12	
13-Jul-11	Conner McKay		1217248	1217248	WHI11000757	1DX15	0.6	15.7	10.9	43	<0.1	15.3	6	140	1.86	4.4	<0.5	6.3	6	
13-Jul-11	Conner McKay		1217249	1217249	WHI11000757	1DX15	0.7	16.6	8.3	42	<0.1	16.5	5.2	121	2.07	13.6	0.9	3.1	10	
13-Jul-11	Conner McKay		1217250	1217250	WHI11000757	1DX15	1.1	18.7	9	39	<0.1	16.4	6.2	131	2.57	11.6	0.7	3.5	7	
13-Jul-11	Conner McKay		1217251	1217251	WHI11000757	1DX15	0.6	23.4	9.2	50	<0.1	19.5	7.1	163	2.15	7.9	1.1	7.2	6	
13-Jul-11	Conner McKay		1217252	1217252	WHI11000757	1DX15	0.8	35.2	8.7	54	<0.1	22.9	8.9	175	2.47	6.3	4.4	11.1	7	
13-Jul-11	Conner McKay		1217253	1217253	WHI11000757	1DX15	0.8	24.7	8.4	56	<0.1	21.3	8.1	172	2.23	6.7	5.8	6.6	6	
13-Jul-11	Conner McKay		1217254	1217254	WHI11000757	1DX15	0.9	12.2	8.9	45	0.2	14.8	5.8	137	2.12	10.2	11.2	3.8	8	
13-Jul-11	Conner McKay		1217255	1217255	WHI11000757	1DX15	0.7	13.7	6.6	41	<0.1	16.1	5.5	145	1.71	7.5	6.5	4.3	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	
13-Jul-11	Conner McKay		1217256	1217256	WHI11000757	1DX15	0.9	10	8.3	42	0.2	14	5.5	230	1.97	8.7	2	2.8	11	
13-Jul-11	Conner McKay		1217257	1217257	WHI11000757	1DX15	0.8	9.7	8.3	35	<0.1	11.5	4.1	126	1.61	10.6	1.2	2.9	12	
13-Jul-11	Conner McKay		1217258	1217258	WHI11000757	1DX15	0.6	6.7	7.6	35	<0.1	11.4	4.8	188	1.46	4.7	0.6	3	11	
13-Jul-11	Conner McKay		1217259	1217259	WHI11000757	1DX15	0.7	11	8.5	39	<0.1	15.6	5.5	140	1.67	9.1	10.8	3.4	11	
13-Jul-11	Conner McKay		1217260	1217260	WHI11000757	1DX15	0.5	7.9	7.5	31	<0.1	12.2	5.3	224	1.47	6.6	13.8	3	9	
14-Jul-11	Conner McKay	OV-0134	1217261	1217261	WHI11000757	1DX15	1	15.6	12.1	65	<0.1	15.8	6.6	300	2.31	10.9	3.9	0.6	7	
14-Jul-11	Conner McKay	OV-0140	1217262	1217262	WHI11000757	1DX15	0.7	8.1	9.3	44	<0.1	10.2	4	177	1.98	10.5	6.6	0.2	7	
14-Jul-11	Conner McKay	OV-0141	1217263	1217263	WHI11000757	1DX15	0.7	15.1	9.9	51	<0.1	15.2	6.7	258	1.96	9.1	1.3	1	8	
14-Jul-11	Conner McKay	OV-0142	1217264	1217264	WHI11000757	1DX15	0.7	11.6	9.7	45	<0.1	12	4.7	154	1.9	10.7	1.3	0.7	8	
14-Jul-11	Conner McKay	OV-0143	1217265	1217265	WHI11000757	1DX15	0.6	16	9.6	49	<0.1	15	6.2	206	1.9	8.4	25.2	1.2	8	
14-Jul-11	Conner McKay	OV-0144	1217266	1217266	WHI11000757	1DX15	0.8	12.8	10.2	50	<0.1	13.2	6.7	281	2.07	10.3	8.1	0.9	8	
14-Jul-11	Conner McKay	OV-0145	1217267	1217267	WHI11000757	1DX15	0.7	10.2	10.5	44	<0.1	11.4	4.5	156	1.86	8.7	4	0.3	7	
14-Jul-11	Conner McKay	OV-0146	1217268	1217268	WHI11000757	1DX15	0.6	14.3	9.1	45	<0.1	14.1	4.5	153	1.69	8.5	3.4	0.9	8	
14-Jul-11	Conner McKay	OV-0147	1217269	1217269	WHI11000757	1DX15	0.8	10.2	10.8	44	<0.1	11.3	4.7	165	1.75	8.9	3	0.5	8	
14-Jul-11	Conner McKay	OV-0148	1217270	1217270	WHI11000757	1DX15	0.7	10.8	8.6	43	<0.1	12.4	4.7	172	1.71	8.6	22.5	1	8	
14-Jul-11	Conner McKay	OV-0149	1217271	1217271	WHI11000757	1DX15	0.7	14	11.5	54	<0.1	16	6.3	232	2.18	11	10.2	1.1	6	
14-Jul-11	Conner McKay	OV-0150	1217272	1217272	WHI11000757	1DX15	0.4	8.9	10.8	41	0.1	13	3.7	91	1.49	5.7	0.9	0.7	8	
14-Jul-11	Conner McKay	OV-0151	1217273	1217273	WHI11000757	1DX15	0.7	10.5	13	35	<0.1	9.8	3.4	95	1.6	7.9	2.4	0.4	8	
14-Jul-11	Conner McKay	OV-0152	1217274	1217274	WHI11000757	1DX15	0.7	11.9	10.6	38	<0.1	11.9	4	108	1.75	8.7	4.7	0.4	8	
14-Jul-11	Conner McKay	OV-0153	1217275	1217275	WHI11000757	1DX15	0.9	12.1	11.8	38	<0.1	11.7	3.8	124	1.79	8.7	2.9	0.6	6	
14-Jul-11	Conner McKay	OV-0154	1217276	1217276	WHI11000757	1DX15	0.6	6.3	11.7	30	<0.1	8.3	3.2	126	1.75	8.6	1.7	0.2	7	
14-Jul-11	Conner McKay	OV-0155	1217277	1217277	WHI11000757	1DX15	0.9	10.5	10.4	42	<0.1	11.3	4.8	157	2	11.6	2.1	0.9	7	
14-Jul-11	Conner McKay	OV-0156	1217278	1217278	WHI11000757	1DX15	0.6	23	11.6	56	<0.1	20.4	8.7	304	2.11	13.5	1.6	4.8	10	
14-Jul-11	Conner McKay	OV-0157	1217279	1217279	WHI11000757	1DX15	0.8	13.3	12.6	46	<0.1	14.8	6.4	254	2.22	10.7	2.6	1.3	7	
14-Jul-11	Conner McKay	OV-0158	1217280	1217280	WHI11000757	1DX15	1	11.3	13.6	45	<0.1	11.9	5.1	196	1.68	9.4	0.8	1	8	
14-Jul-11	Conner McKay	OV-0159	1217281	1217281	WHI11000757	1DX15	0.4	7.2	8.5	23	<0.1	7.2	2	55	1.2	6.4	2.5	0.3	5	
14-Jul-11	Conner McKay	OV-0160	1217282	1217282	WHI11000757	1DX15	0.8	9.2	9.4	42	<0.1	11.6	6.2	222	2.04	11.6	1.6	2.2	7	
14-Jul-11	Conner McKay	OV-0161	1217283	1217283	WHI11000757	1DX15	0.8	14.3	10.5	49	<0.1	13.7	8.4	388	1.98	9.7	3	1.2	9	
14-Jul-11	Conner McKay	OV-0162	1217284	1217284	WHI11000757	1DX15	0.5	6.9	8.7	27	<0.1	6.5	2.3	74	1.34	7.3	4.3	0.2	6	
14-Jul-11	Conner McKay	OV-0163	1217285	1217285	WHI11000757	1DX15	0.7	11.1	12.1	42	<0.1	13.6	5.7	212	2.31	8.4	0.7	2.1	5	
14-Jul-11	Conner McKay	OV-0164	1217286	1217286	WHI11000757	1DX15	0.8	11.5	9.1	41	<0.1	11.2	3.9	128	1.88	10.3	1.8	0.8	7	
14-Jul-11	Conner McKay	OV-0165	1217287	1217287	WHI11000757	1DX15	0.9	11	11.8	48	<0.1	12.6	8.5	363	2.1	11	1.4	1.5	9	
14-Jul-11	Conner McKay	OV-0166	1217288	1217288	WHI11000757	1DX15	0.5	7.2	11.4	28	<0.1	7.1	2.5	75	1.74	8.1	3.2	0.4	7	
14-Jul-11	Conner McKay	OV-0167	1217289	1217289	WHI11000757	1DX15	0.6	13.6	11.2	48	<0.1	15.6	7	288	1.93	13.2	3.2	2	7	
14-Jul-11	Conner McKay	OV-0168	1217290	1217290	WHI11000757	1DX15	1.2	10.9	13.9	47	<0.1	12.6	6	282	2.91	13.4	1.4	1.7	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	
14-Jul-11	Conner McKay	OV-0169	1217291	1217291	WHI11000757	1DX15	0.5	5.1	12.1	25	<0.1	5.7	2.4	73	1.36	7	1	0.3	6	
15-Jul-11	Conner McKay	OV-0350	1217292	1217292	WHI11000757	1DX15	0.7	10.7	8.2	35	<0.1	8.9	3.3	115	1.68	7.1	1	0.4	6	
15-Jul-11	Conner McKay	OV-0331	1217293	1217293	WHI11000757	1DX15	0.9	16.6	8.5	45	<0.1	13.1	4.5	130	2.16	9.2	2.5	1.1	7	
15-Jul-11	Conner McKay	OV-0332	1217294	1217294	WHI11000757	1DX15	0.8	15.6	7.6	40	<0.1	12	3.9	126	1.96	9	1.8	1	6	
15-Jul-11	Conner McKay	OV-0333	1217295	1217295	WHI11000757	1DX15	1.4	56	15.1	84	<0.1	31.2	15.1	453	3.57	23.1	2.5	3.4	10	
15-Jul-11	Conner McKay	OV-0334	1217296	1217296	WHI11000757	1DX15	0.8	26.9	9.4	64	<0.1	21.1	9.9	288	2.78	11.4	2.3	2	8	
15-Jul-11	Conner McKay	OV-0335	1217297	1217297	WHI11000757	1DX15	0.8	35.1	9.1	69	<0.1	24.1	10.2	331	2.9	10.5	3	5.6	8	
15-Jul-11	Conner McKay	OV-0336	1217298	1217298	WHI11000757	1DX15	0.8	23.1	8.9	52	<0.1	17.1	7.5	240	2.18	10.5	2.1	1.5	7	
15-Jul-11	Conner McKay	OV-0337	1217299	1217299	WHI11000757	1DX15	0.9	15.1	9.1	49	<0.1	13.1	5.8	265	2.29	10.6	4.8	0.3	7	
15-Jul-11	Conner McKay	OV-0338	1217300	1217300	WHI11000757	1DX15	0.7	14.3	8.4	46	<0.1	13.5	5.1	173	1.94	8.8	2.1	0.7	8	
9-Jul-11	Myles Rusk	OV-0001	1217301	1217301	WHI11000757	1DX15	0.7	8.4	9.2	33	<0.1	10.2	3.4	85	1.53	8.4	1.4	2	8	
9-Jul-11	Myles Rusk	OV-0002	1217302	1217302	WHI11000757	1DX15	0.8	17.1	9.1	46	<0.1	16.2	6.5	145	1.99	11.1	9.8	5.1	9	
9-Jul-11	Myles Rusk	OV-0003	1217303	1217303	WHI11000757	1DX15	0.9	17.6	10.8	46	<0.1	16.2	6.4	149	2.13	11.1	3.2	6.5	8	
9-Jul-11	Myles Rusk	OV-0004	1217304	1217304	WHI11000757	1DX15	0.5	16.7	10.6	57	<0.1	21.1	8.1	208	2.67	6.7	<0.5	10.8	8	
9-Jul-11	Myles Rusk	OV-0005	1217305	1217305	WHI11000757	1DX15	0.5	16.1	9.6	52	<0.1	18.1	6.8	184	2.38	8	16	6.8	8	
9-Jul-11	Myles Rusk	OV-0006	1217306	1217306	WHI11000757	1DX15	0.6	11.4	9.1	33	0.1	11.4	4.3	91	1.64	8	4.6	3.7	9	
9-Jul-11	Myles Rusk	OV-0007	1217307	1217307	WHI11000757	1DX15	0.7	43.9	15.9	69	<0.1	31.6	11.6	244	3.04	8.3	0.6	15.7	17	
9-Jul-11	Myles Rusk	OV-0008	1217308	1217308	WHI11000757	1DX15	0.7	9.2	10.9	31	<0.1	7.5	4.8	245	1.71	2.5	<0.5	6.7	19	
9-Jul-11	Myles Rusk	OV-0009	1217309	1217309	WHI11000757	1DX15	0.5	13.5	17.8	22	<0.1	7.4	2.4	64	1.33	8	2.9	0.4	6	
9-Jul-11	Myles Rusk	OV-0010	1217310	1217310	WHI11000757	1DX15	0.6	32.5	11	44	<0.1	16.8	6.5	166	2.15	11.5	1.7	6.2	9	
9-Jul-11	Myles Rusk	OV-0011	1217311	1217311	WHI11000757	1DX15	0.5	16.4	8.3	36	<0.1	13.9	5.3	133	1.91	9	1.2	6.8	6	
9-Jul-11	Myles Rusk	OV-0012	1217312	1217312	WHI11000757	1DX15	0.7	20.3	11.4	45	<0.1	16.4	6.7	161	2.07	10.7	3.6	6	7	
9-Jul-11	Myles Rusk	OV-0013	1217313	1217313	WHI11000757	1DX15	0.6	23.2	8.3	47	<0.1	19.7	7	153	2.36	8.4	2.2	8.4	7	
9-Jul-11	Myles Rusk	OV-0014	1217314	1217314	WHI11000757	1DX15	0.9	23.9	12.9	46	<0.1	24.4	7.5	154	2.76	6.3	1.2	11.3	5	
9-Jul-11	Myles Rusk	OV-0015	1217315	1217315	WHI11000757	1DX15	0.7	9.8	10.4	38	<0.1	13.1	4.9	133	1.98	6.2	0.6	5.4	8	
9-Jul-11	Myles Rusk	OV-0016	1217316	1217316	WHI11000757	1DX15	0.8	13.2	15.6	54	<0.1	15.2	6.9	154	2.35	9.1	1	5.7	7	
9-Jul-11	Myles Rusk	OV-0017	1217317	1217317	WHI11000757	1DX15	0.6	37.7	14.4	84	<0.1	27.8	10	215	2.62	3.3	0.6	15.8	11	
9-Jul-11	Myles Rusk	OV-0018	1217318	1217318	WHI11000757	1DX15	0.7	13	15.8	44	<0.1	15.6	6.2	137	2.18	9	4	5.9	10	
9-Jul-11	Myles Rusk	OV-0019	1217319	1217319	WHI11000757	1DX15	0.7	14.2	16.5	46	<0.1	15.9	6.1	144	2.24	9.1	4.8	6	10	
9-Jul-11	Myles Rusk	OV-0020	1217320	1217320	WHI11000757	1DX15	0.7	14.8	10	51	<0.1	19.9	8.4	273	2.39	6.6	11.8	5.4	11	
9-Jul-11	Myles Rusk	OV-0021	1217321	1217321	WHI11000757	1DX15	0.9	19.9	12.4	52	<0.1	23.2	8.6	150	2.53	8.1	<0.5	7.5	6	
9-Jul-11	Myles Rusk	OV-0022	1217322	1217322	WHI11000757	1DX15	0.7	10	8.6	36	<0.1	12.1	4.4	108	1.64	6.7	1.7	4.3	15	
9-Jul-11	Myles Rusk	OV-0023	1217323	1217323	WHI11000757	1DX15	0.9	14.1	9.1	38	<0.1	16.7	5.6	123	2.34	12.6	4.2	5	8	
9-Jul-11	Myles Rusk	OV-0024	1217324	1217324	WHI11000757	1DX15	0.9	15.3	11.1	47	<0.1	18.4	6.8	159	2.63	11.1	7.4	6.2	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	
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	

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	Kevin Trudel	OV-0435	1219665	1219665	WHI11000908	1DX15	0.6	21.5	11.9	49	<0.1	15.8	6	203	2.17	7.2	1.5	6	9	
22-Jul-11	Kevin Trudel	OV-0436	1219666	1219666	WHI11000908	1DX15	0.5	25.8	13.7	56	<0.1	20.8	11.9	682	3.15	7.5	4.7	10.2	9	
22-Jul-11	Kevin Trudel	OV-0437	1219667	1219667	WHI11000908	1DX15	0.6	35.4	13.4	60	<0.1	22.5	7.3	248	2.46	5.9	0.6	12.4	11	
22-Jul-11	Kevin Trudel	OV-0438	1219668	1219668	WHI11000908	1DX15	0.7	16.1	11.1	51	<0.1	15.6	6.3	338	2.07	7	2.5	3.8	9	
22-Jul-11	Kevin Trudel	OV-0439	1219669	1219669	WHI11000908	1DX15	0.7	15.7	9.5	42	0.1	14.9	5.2	163	1.89	6.8	1.1	2.3	8	
22-Jul-11	Kevin Trudel	OV-0440	1219670	1219670	WHI11000908	1DX15	0.8	17.6	9.1	48	<0.1	15.3	5.4	172	2.14	6.5	1.1	2	9	
22-Jul-11	Kevin Trudel	OV-0441	1219671	1219671	WHI11000908	1DX15	0.8	24.2	9.4	44	<0.1	14.9	6.9	218	2.11	9.5	0.8	3.1	8	
22-Jul-11	Kevin Trudel	OV-0442	1219672	1219672	WHI11000908	1DX15	0.9	16.6	10.3	51	<0.1	16.9	6.5	245	2.22	8.9	1.1	3.4	10	
22-Jul-11	Kevin Trudel	OV-0443	1219673	1219673	WHI11000908	1DX15	0.8	20.5	12.3	56	<0.1	16.9	6.7	215	2.46	8.4	0.6	5.4	7	
22-Jul-11	Kevin Trudel	OV-0444	1219674	1219674	WHI11000908	1DX15	0.7	19	10.3	49	<0.1	15.8	5.7	187	2.16	8.5	0.9	2	7	
22-Jul-11	Kevin Trudel	OV-0445	1219675	1219675	WHI11000908	1DX15	0.7	20.1	9.9	40	0.2	15.4	5.2	146	1.92	8.1	10.7	3.1	5	
22-Jul-11	Kevin Trudel	OV-0446	1219676	1219676	WHI11000908	1DX15	0.8	28.5	13.1	63	<0.1	24.5	10.5	334	2.42	10.4	1.2	6.4	10	
22-Jul-11	Kevin Trudel	OV-0447	1219677	1219677	WHI11000908	1DX15	0.9	27	11.5	53	<0.1	19.3	8.6	256	2.56	10.4	2.3	1.4	7	
22-Jul-11	Kevin Trudel	OV-0448	1219678	1219678	WHI11000908	1DX15	0.8	54.3	11.3	64	<0.1	27.5	10.5	166	2.69	5.6	2.9	6.3	10	
22-Jul-11	Kevin Trudel	OV-0449	1219679	1219679	WHI11000908	1DX15	0.9	42.8	7.7	61	<0.1	31.2	14.3	302	3.32	8.5	30.6	6.3	7	
22-Jul-11	Kevin Trudel	OV-0450	1219680	1219680	WHI11000908	1DX15	1.2	28	23.6	51	<0.1	21.2	9.5	413	2.68	10.4	1.3	3.1	7	
22-Jul-11	Kevin Trudel	OV-0451	1219681	1219681	WHI11000908	1DX15	0.8	28.1	15.8	52	<0.1	20.4	8.5	460	2.16	10.7	1.2	1	9	
22-Jul-11	Kevin Trudel	OV-0452	1219682	1219682	WHI11000908	1DX15	0.8	29.1	23.1	60	<0.1	20.6	8.7	320	2.35	11.1	0.6	1.7	9	
22-Jul-11	Kevin Trudel	OV-0453	1219683	1219683	WHI11000908	1DX15	0.8	28.1	16.5	57	<0.1	25.8	9.7	350	2.33	9.5	1.4	3.1	13	
22-Jul-11	Kevin Trudel	OV-0454	1219684	1219684	WHI11000908	1DX15	0.8	36	33.3	65	0.1	26.1	8.9	287	3.01	10.3	2.6	4.4	10	
22-Jul-11	Kevin Trudel	OV-0455	1219685	1219685	WHI11000908	1DX15	0.9	28.6	73	78	0.1	28	10.8	991	3.19	7.6	1.5	3.2	12	
22-Jul-11	Kevin Trudel	OV-0456	1219686	1219686	WHI11000908	1DX15	0.6	52.1	49.4	108	0.1	49.3	23.5	739	4.01	8.9	0.8	14.5	12	
22-Jul-11	Kevin Trudel	OV-0457	1219687	1219687	WHI11000908	1DX15	0.9	38.9	16.2	70	<0.1	28.8	10.1	332	2.98	10.2	2.2	3.3	10	
22-Jul-11	Kevin Trudel	OV-0458	1219688	1219688	WHI11000908	1DX15	0.8	29.5	18.7	62	<0.1	23.3	8.5	278	2.5	7	1	3.2	9	
22-Jul-11	Kevin Trudel	OV-0459	1219689	1219689	WHI11000908	1DX15	0.7	20.5	12.5	51	<0.1	18.5	7.2	216	2.23	7.7	2.2	2.9	9	
22-Jul-11	Kevin Trudel	OV-0460	1219690	1219690	WHI11000908	1DX15	0.7	34.1	16.5	70	<0.1	30.7	13	412	2.94	11.4	1.2	8.6	9	
23-Jul-11	Kevin Trudel	OV-0960	1219691	1219691	WHI11000905	1DX15	0.7	25.2	13.2	57	<0.1	17.7	7.1	211	2.26	9.2	3.2	3.2	7	
23-Jul-11	Kevin Trudel	OV-0961	1219692	1219692	WHI11000905	1DX15	0.8	19.5	11.3	55	<0.1	16.7	6.3	191	2.15	9.5	4.3	2.5	9	
23-Jul-11	Kevin Trudel	OV-0962	1219693	1219693	WHI11000905	1DX15	0.8	23.4	13.7	55	<0.1	16.5	6.6	189	2.09	8.5	3	3.1	7	
23-Jul-11	Kevin Trudel	OV-0963	1219694	1219694	WHI11000906	1DX15	0.8	19.1	10.8	58	<0.1	17.3	5.9	200	2.12	9.7	3.4	2.5	8	
23-Jul-11	Kevin Trudel	OV-0964	1219695	1219695	WHI11000906	1DX15	0.8	15.8	10.7	48	<0.1	14.7	5.6	180	2.01	11.5	4.5	1.8	7	
23-Jul-11	Kevin Trudel	OV-0965	1219696	1219696	WHI11000906	1DX15	1	29	19.4	68	<0.1	22.7	9	317	2.59	12.6	2.4	3.9	9	
23-Jul-11	Kevin Trudel	OV-0966	1219697	1219697	WHI11000906	1DX15	0.9	21.6	13	65	<0.1	19.6	8.1	319	2.39	13.8	9.4	2	9	
23-Jul-11	Kevin Trudel	OV-0967	1219698	1219698	WHI11000906	1DX15	1.1	30.9	18.2	81	<0.1	29.7	14.7	600	2.74	15.4	3.3	4.5	11	
23-Jul-11	Kevin Trudel	OV-0968	1219699	1219699	WHI11000906	1DX15	0.8	24.1	13.3	55	<0.1	17.8	9.4	556	2.05	11.3	5.1	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	
23-Jul-11	Kevin Trudel	OV-0969	1219700	1219700	WHI11000906	1DX15	0.9	17.8	9.9	44	<0.1	13.8	5.9	356	2.12	10.2	14.5	0.4	7	
23-Jul-11	Kevin Trudel	OV-0970	1219701	1219701	WHI11000906	1DX15	0.7	27.1	13.1	60	0.1	19.3	9.1	301	2.53	12.4	1.9	5	6	
23-Jul-11	Kevin Trudel	OV-0971	1219702	1219702	WHI11000906	1DX15	0.7	29.5	12.4	59	0.1	21.3	7.7	241	2.54	9.5	1.9	2.4	7	
23-Jul-11	Kevin Trudel	OV-0972	1219703	1219703	WHI11000906	1DX15	0.7	13.2	11.3	33	<0.1	10.4	3.7	94	1.86	8.1	2.5	0.3	5	
23-Jul-11	Kevin Trudel	OV-0973	1219704	1219704	WHI11000906	1DX15	0.6	28.9	13.1	57	0.1	20.3	9.7	428	2.5	9.2	3.8	5.6	6	
23-Jul-11	Kevin Trudel	OV-0974	1219705	1219705	WHI11000906	1DX15	0.9	25.9	13.6	55	0.1	19.9	10.2	351	2.75	9.8	2.8	3	6	
23-Jul-11	Kevin Trudel	OV-0975	1219706	1219706	WHI11000906	1DX15	0.7	23.1	8.4	55	0.1	18.1	6.9	231	2.28	9.2	3.1	2.5	7	
23-Jul-11	Kevin Trudel	OV-0976	1219707	1219707	WHI11000906	1DX15	1.1	28.6	13	73	<0.1	25.5	8.6	260	2.8	10.4	3.6	2.6	8	
23-Jul-11	Kevin Trudel	OV-0977	1219708	1219708	WHI11000906	1DX15	1.1	42.1	12.7	71	0.2	26.2	10.7	341	3.16	11.2	4.8	3.1	8	
23-Jul-11	Kevin Trudel	OV-0978	1219709	1219709	WHI11000906	1DX15	0.9	23.6	10.5	62	<0.1	21.2	8.6	370	2.29	9.5	9.6	2.7	8	
23-Jul-11	Kevin Trudel	OV-0979	1219710	1219710	WHI11000906	1DX15	1	26.4	11.9	57	0.1	18.8	7.5	255	2.35	10.6	2.9	1.6	7	
23-Jul-11	Kevin Trudel	OV-0980	1219711	1219711	WHI11000906	1DX15	0.8	31.5	13.7	64	0.1	25.6	13.5	554	2.5	11.8	2.3	3.9	8	
23-Jul-11	Kevin Trudel	OV-0981	1219712	1219712	WHI11000906	1DX15	0.9	31.7	14.6	69	0.2	26.3	9.4	336	2.85	12.5	3	3.5	8	
23-Jul-11	Kevin Trudel	OV-0982	1219713	1219713	WHI11000906	1DX15	0.9	23.7	11.7	51	0.1	16.4	6.4	217	2.13	10.4	4.6	1	7	
23-Jul-11	Kevin Trudel	OV-0983	1219714	1219714	WHI11000906	1DX15	0.4	32.9	9.2	52	<0.1	22.6	7	275	2.05	5.4	1.2	5.3	7	
23-Jul-11	Kevin Trudel	OV-0984	1219715	1219715	WHI11000906	1DX15	0.3	13.2	7.6	46	<0.1	22.8	8.9	751	1.65	0.8	<0.5	17.9	58	
23-Jul-11	Kevin Trudel	OV-0985	1219716	1219716	WHI11000906	1DX15	0.2	43.4	9.4	47	<0.1	23.5	9.1	715	1.78	0.5	0.7	15.7	48	
23-Jul-11	Kevin Trudel	OV-0986	1219717	1219717	WHI11000906	1DX15	0.3	113.9	16.5	58	<0.1	34.7	12.8	1036	2.4	0.6	2.5	18.9	68	
23-Jul-11	Kevin Trudel	OV-0987	1219718	1219718	WHI11000906	1DX15	0.5	37.4	8.8	54	<0.1	34.3	10.3	452	2.14	2.8	1	4.8	11	
23-Jul-11	Kevin Trudel	OV-0988	1219719	1219719	WHI11000906	1DX15	0.7	26.4	11	51	<0.1	19.6	8.3	316	2.01	9.7	2.8	3.3	8	
23-Jul-11	Kevin Trudel	OV-0989	1219720	1219720	WHI11000906	1DX15	0.8	16.9	12.6	42	<0.1	15.6	6.9	222	2.03	10.6	2.2	0.9	9	
23-Jul-11	Kevin Trudel	OV-0990	1219721	1219721	WHI11000906	1DX15	1.7	36.1	14.9	56	<0.1	26.7	9.3	457	2.47	8.7	9.5	4.2	8	
23-Jul-11	Kevin Trudel	OV-0991	1219722	1219722	WHI11000906	1DX15	0.6	31.8	8	51	<0.1	25.6	7.2	332	2.03	3.1	4.2	4.1	9	
23-Jul-11	Kevin Trudel	OV-0992	1219723	1219723	WHI11000906	1DX15	0.5	30.9	10.3	44	<0.1	19.6	7.9	603	1.88	4.6	1.8	5.2	18	
23-Jul-11	Kevin Trudel	OV-0993	1219724	1219724	WHI11000906	1DX15	0.9	42.2	11.6	53	<0.1	21.7	10.3	375	2.37	7.4	2.6	4	7	
23-Jul-11	Kevin Trudel	OV-0994	1219725	1219725	WHI11000906	1DX15	0.6	25.1	9.5	48	<0.1	21.4	8.4	417	2.18	7.4	4.4	2.5	10	
23-Jul-11	Kevin Trudel	OV-0995	1219726	1219726	WHI11000906	1DX15	0.9	25.9	20.6	51	<0.1	19.1	6.8	238	2.24	9.8	1.6	1.3	10	
23-Jul-11	Kevin Trudel	OV-0996	1219727	1219727	WHI11000906	1DX15	0.7	19.4	10.4	43	<0.1	16.1	7	315	2.16	10.5	2.5	1.3	8	
23-Jul-11	Kevin Trudel	OV-0997	1219728	1219728	WHI11000906	1DX15	0.7	14.3	9.1	35	<0.1	13.4	5.6	185	1.93	10	3.6	1.4	8	
23-Jul-11	Kevin Trudel	OV-0998	1219729	1219729	WHI11000906	1DX15	0.9	44.7	16.1	47	<0.1	24.9	8.4	497	2.42	8	2.5	4.3	11	
23-Jul-11	Kevin Trudel	OV-0999	1219730	1219730	WHI11000906	1DX15	0.4	49.4	13.3	65	<0.1	28.9	12.9	574	2.77	2.8	1.8	16.5	16	
23-Jul-11	Kevin Trudel	OV-1000	1219731	1219731	WHI11000906	1DX15	0.2	73.1	7.7	50	<0.1	22.6	9.3	557	1.7	0.8	<0.5	22.3	53	
23-Jul-11	Kevin Trudel	OV-1001	1219732	1219732	WHI11000906	1DX15	1	17.4	14.3	38	0.1	15	5.8	242	2.23	10.9	3.6	1	11	
23-Jul-11	Kevin Trudel	OV-1002	1219733	1219733	WHI11000906	1DX15	0.7	60.3	11.9	82	0.2	35.6	15.6	1224	2.92	2.4	7.3	18.3	16	
23-Jul-11	Kevin Trudel	OV-1003	1219734	1219734	WHI11000906	1DX15	0.8	68.7	10.5	55	<0.1	22.2	8.9	419	2.42	8.7	2.6	5.6	11	

Date	Soil Sampler	Station	Lab Tag Number	Lab_ID	Certificate	Method	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	Kevin Trudel	OV-1004	1219735	1219735	WHI11000906	1DX15	0.7	41.1	9.4	62	<0.1	26.8	9.4	367	2.34	5.7	1.2	7.7	9
23-Jul-11	Kevin Trudel	OV-1005	1219736	1219736	WHI11000906	1DX15	1	33.5	11.6	48	<0.1	17.6	8.1	282	2.21	9.5	3.6	2.4	7
23-Jul-11	Kevin Trudel	OV-1006	1219737	1219737	WHI11000906	1DX15	1	26.1	10.2	62	<0.1	22.8	9.6	297	2.57	9.1	1.8	3.8	9
23-Jul-11	Kevin Trudel	OV-1007	1219738	1219738	WHI11000906	1DX15	0.9	31.3	13.1	65	<0.1	24.1	9.9	304	2.6	9.8	1.4	5.5	8
23-Jul-11	Kevin Trudel	OV-1008	1219739	1219739	WHI11000906	1DX15	1	29.7	12.1	67	<0.1	25.8	11.4	336	2.57	10.5	2.8	5.3	9



Property:
Project Geologist:
GPS Datum & Zone:
Lab:

1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15 1DX15  
 Cd Sb Bi V Ca P La Cr Mg Ba Ti B Al Na K W Hg Sc  
 PPM PPM PPM % % PPM PPM % PPM % PPM % PPM % PPM % PPM PPM PPM PPM

0.1 0.1 0.1 2 0.01 0.001 1 1 0.01 1 0.001 1 0.01 0.001 0.01 0.1 0.01 0.1  
 Cd\_ppm Sb\_ppm Bi\_ppm V\_ppm Ca\_pct P\_pct La\_ppm Cr\_ppm Mg\_pct Ba\_ppm Ti\_pct B\_ppm Al\_pct Na\_pct K\_pct W\_ppm Hg\_ppm Sc\_ppm

Date	Soil Sampler	Station	Lab Tag Number	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
27-Jul-11	Michael Glynn		1207751	0.3	1	266.1	36	0.04	0.064	33	25	0.2	89	0.019	<1	1.1	0.005	0.14	>100.0	<0.01	3.4
9-Jul-11	Andrew Blampin		1217001	<0.1	3	0.2	22	0.73	0.061	36	20	0.37	140	0.01	2	1.06	0.005	0.06	0.3	0.06	2.8
9-Jul-11	Andrew Blampin		1217002	0.2	1.8	0.2	22	0.26	0.053	36	21	0.4	174	0.017	1	1.13	0.005	0.06	0.2	0.03	2.3
9-Jul-11	Andrew Blampin		1217003	0.2	1.9	0.2	30	0.36	0.051	32	24	0.39	209	0.03	<1	1.29	0.008	0.08	0.4	0.04	2.5
9-Jul-11	Andrew Blampin		1217004	0.2	1.8	0.2	24	0.24	0.047	37	22	0.4	206	0.023	1	1.12	0.005	0.07	0.3	0.03	2.4
9-Jul-11	Andrew Blampin		1217005	<0.1	2.1	0.2	26	0.32	0.056	35	23	0.4	144	0.021	3	1.24	0.006	0.08	0.3	0.06	2.9
9-Jul-11	Andrew Blampin		1217006	0.2	2.5	0.2	26	0.34	0.063	33	21	0.39	164	0.021	<1	1.16	0.007	0.08	0.5	0.05	2.6
9-Jul-11	Andrew Blampin		1217007	0.2	2.7	0.2	27	0.34	0.065	32	21	0.41	154	0.026	<1	1.11	0.007	0.08	0.7	0.05	2.4
9-Jul-11	Andrew Blampin		1217008	0.1	1.8	0.1	27	0.08	0.024	26	22	0.36	112	0.021	<1	1.19	0.004	0.05	0.6	0.03	2
9-Jul-11	Andrew Blampin		1217009	0.1	2.3	0.2	26	0.23	0.05	33	21	0.41	156	0.021	<1	1.16	0.006	0.07	0.6	0.05	2.8
9-Jul-11	Andrew Blampin		1217010	0.2	3	0.2	32	0.4	0.065	30	24	0.44	208	0.033	2	1.3	0.009	0.1	0.7	0.06	2.8
9-Jul-11	Andrew Blampin		1217011	0.1	2	0.2	21	0.16	0.042	37	18	0.33	111	0.014	<1	1.11	0.006	0.06	0.3	0.03	2.2
9-Jul-11	Andrew Blampin		1217012	0.1	1.5	0.1	31	0.1	0.028	23	22	0.35	136	0.016	<1	1.23	0.004	0.07	0.4	0.02	1.6
9-Jul-11	Andrew Blampin		1217013	<0.1	0.8	0.2	9	0.18	0.018	53	10	0.09	128	<0.001	<1	0.58	0.005	0.07	<0.1	0.23	2.1
9-Jul-11	Andrew Blampin		1217014	<0.1	0.4	0.3	9	0.18	0.031	38	10	0.18	120	0.003	<1	0.68	0.003	0.05	0.1	0.06	1.1
9-Jul-11	Andrew Blampin		1217015	<0.1	2.2	0.4	19	0.06	0.032	43	13	0.23	92	0.006	1	1	0.004	0.06	0.1	0.04	1
9-Jul-11	Andrew Blampin		1217016	<0.1	0.4	0.3	21	0.06	0.036	28	13	0.19	84	0.006	<1	0.86	0.003	0.04	<0.1	0.02	0.7
9-Jul-11	Andrew Blampin		1217017	<0.1	0.5	0.3	11	0.04	0.042	30	12	0.22	74	<0.001	<1	0.73	0.005	0.07	<0.1	0.17	1.5
9-Jul-11	Andrew Blampin		1217018	<0.1	0.3	0.4	6	0.08	0.035	35	11	0.29	72	0.001	<1	0.78	0.008	0.06	<0.1	0.15	0.9
9-Jul-11	Andrew Blampin		1217019	<0.1	0.6	0.6	13	0.06	0.038	39	15	0.46	109	0.004	<1	1.23	0.005	0.06	0.1	0.04	1
9-Jul-11	Andrew Blampin		1217020	<0.1	0.5	0.4	20	0.04	0.028	29	17	0.4	77	0.004	<1	1.35	0.003	0.05	0.2	0.02	1.2
9-Jul-11	Andrew Blampin		1217021	0.1	0.5	0.4	17	0.19	0.042	25	16	0.37	90	0.002	1	1.11	0.007	0.07	<0.1	0.07	1.9
9-Jul-11	Andrew Blampin		1217022	0.1	0.5	0.2	12	0.1	0.025	25	11	0.13	131	0.002	<1	0.65	0.005	0.04	0.2	0.2	1.6
9-Jul-11	Andrew Blampin		1217023	0.1	0.3	0.4	9	0.05	0.026	25	7	0.04	84	<0.001	<1	0.21	0.004	0.03	<0.1	0.46	1.7
9-Jul-11	Andrew Blampin		1217024	<0.1	0.7	0.2	20	0.11	0.026	19	15	0.26	159	0.009	<1	0.84	0.004	0.03	0.2	0.04	1.5
9-Jul-11	Andrew Blampin		1217025	0.2	0.8	0.3	19	0.2	0.049	20	16	0.29	138	0.012	1	0.79	0.006	0.08	0.2	0.08	1.7
9-Jul-11	Andrew Blampin		1217026	<0.1	1.8	0.2	22	0.23	0.044	20	19	0.31	120	0.014	<1	0.84	0.005	0.06	0.4	0.03	2.2
15-Jul-11	Andrew Blampin	OV-0040	1217029	0.3	1.1	0.1	36	0.22	0.064	12	19	0.33	293	0.019	1	0.83	0.005	0.04	0.1	0.03	2.6

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
15-Jul-11	Andrew Blampin	OV-0041	1217030	<0.1	0.6	0.1	31	0.04	0.015	9	16	0.25	137	0.014	<1	0.97	0.003	0.02	0.2	0.02	1.2
15-Jul-11	Andrew Blampin	OV-0042	1217031	<0.1	<0.1	0.2	8	0.02	0.016	15	7	0.11	86	0.002	2	0.44	0.002	0.03	<0.1	0.06	1.5
15-Jul-11	Andrew Blampin	OV-0043	1217032	<0.1	0.1	0.3	5	0.1	0.055	51	4	0.06	62	<0.001	1	0.18	0.003	0.03	<0.1	0.25	1.6
15-Jul-11	Andrew Blampin	OV-0044	1217033	<0.1	0.4	0.2	11	0.04	0.023	23	10	0.15	56	0.005	2	0.55	0.002	0.05	0.1	0.12	1.1
15-Jul-11	Andrew Blampin	OV-0045	1217034	<0.1	0.4	0.2	13	0.1	0.041	41	9	0.11	180	0.004	1	0.51	0.003	0.05	<0.1	0.17	3
15-Jul-11	Andrew Blampin	OV-0046	1217035	<0.1	0.6	0.2	21	0.04	0.026	23	15	0.25	129	0.016	1	0.77	0.003	0.04	0.1	0.06	2.3
15-Jul-11	Andrew Blampin	OV-0047	1217036	<0.1	0.4	0.2	15	0.03	0.016	27	10	0.09	125	0.004	1	0.62	0.003	0.04	<0.1	0.12	1.4
15-Jul-11	Andrew Blampin	OV-0048	1217037	<0.1	0.7	0.3	23	0.15	0.062	43	26	0.15	273	0.005	1	0.47	0.003	0.06	<0.1	0.17	4.9
15-Jul-11	Andrew Blampin	OV-0049	1217038	<0.1	0.6	0.2	20	0.06	0.035	27	15	0.29	166	0.012	<1	0.83	0.003	0.04	<0.1	0.04	1.7
15-Jul-11	Andrew Blampin	OV-0050	1217039	<0.1	0.5	0.2	20	0.04	0.025	26	13	0.18	224	0.008	<1	0.66	0.003	0.03	0.1	0.07	2.2
15-Jul-11	Andrew Blampin	OV-0051	1217040	<0.1	0.6	0.2	17	0.03	0.019	34	12	0.17	108	0.007	<1	0.69	0.002	0.04	0.1	0.13	2
15-Jul-11	Andrew Blampin	OV-0052	1217041	<0.1	0.4	0.2	10	0.01	0.017	39	7	0.08	86	0.002	<1	0.49	0.003	0.03	<0.1	0.03	1.3
15-Jul-11	Andrew Blampin	OV-0053	1217042	<0.1	0.7	0.2	13	0.03	0.022	21	10	0.17	150	0.006	<1	0.59	0.003	0.04	0.1	0.09	1.6
15-Jul-11	Andrew Blampin	OV-0054	1217043	<0.1	0.7	0.2	23	0.03	0.016	16	15	0.24	140	0.011	<1	0.83	0.003	0.03	0.2	0.04	1.9
15-Jul-11	Andrew Blampin	OV-0055	1217044	<0.1	0.7	0.1	17	0.03	0.02	19	13	0.19	92	0.006	1	0.82	0.003	0.03	0.1	0.07	1.6
15-Jul-11	Andrew Blampin	OV-0056	1217045	<0.1	0.7	0.2	16	0.06	0.036	16	11	0.19	98	0.007	<1	0.63	0.003	0.03	0.2	0.04	1.5
15-Jul-11	Andrew Blampin	OV-0057	1217046	<0.1	0.7	0.1	22	0.04	0.019	8	16	0.22	128	0.01	<1	0.95	0.003	0.02	0.2	0.02	1.2
15-Jul-11	Andrew Blampin	OV-0058	1217047	<0.1	0.1	0.2	4	0.04	0.017	58	4	0.05	112	<0.001	<1	0.2	0.003	0.06	<0.1	0.08	0.9
15-Jul-11	Andrew Blampin	OV-0059	1217048	<0.1	0.4	0.2	34	0.06	0.032	12	14	0.17	159	0.007	<1	0.94	0.003	0.05	0.2	0.05	1.1
15-Jul-11	Andrew Blampin	OV-0060	1217049	<0.1	0.6	0.2	33	0.04	0.017	8	23	0.3	172	0.018	<1	1.45	0.004	0.03	0.2	0.05	1.9
15-Jul-11	Andrew Blampin	OV-0061	1217050	<0.1	0.4	0.2	10	0.02	0.016	29	12	0.26	122	0.001	<1	0.71	0.004	0.04	<0.1	0.27	2.3
15-Jul-11	Andrew Blampin	OV-0062	1217051	<0.1	0.4	0.2	14	0.06	0.035	26	18	0.63	138	0.005	<1	1.29	0.003	0.02	<0.1	0.02	1.4
15-Jul-11	Andrew Blampin	OV-0063	1217052	<0.1	0.3	0.2	11	0.08	0.048	52	21	0.76	129	0.003	<1	1.6	0.004	0.03	<0.1	0.02	1.7
15-Jul-11	Andrew Blampin	OV-0064	1217053	0.1	0.8	0.1	15	0.1	0.057	9	10	0.2	75	0.007	<1	0.55	0.002	0.02	0.3	0.02	1
15-Jul-11	Andrew Blampin	OV-0065	1217054	<0.1	0.9	0.1	23	0.04	0.031	8	15	0.23	121	0.008	<1	0.82	0.003	0.03	0.2	0.02	1.3
15-Jul-11	Andrew Blampin	OV-0066	1217055	<0.1	1.1	0.2	24	0.04	0.018	15	14	0.23	221	0.009	<1	0.82	0.003	0.03	0.2	0.05	1.9
15-Jul-11	Andrew Blampin	OV-0067	1217056	<0.1	0.7	0.2	31	0.03	0.019	8	19	0.24	142	0.015	<1	1.06	0.002	0.03	0.2	0.02	1.6
15-Jul-11	Andrew Blampin	OV-0068	1217057	<0.1	0.8	0.1	15	0.1	0.046	11	9	0.18	146	0.008	<1	0.47	0.003	0.02	0.3	0.02	1.5
15-Jul-11	Andrew Blampin		1217058	0.1	0.7	0.1	32	0.05	0.024	10	13	0.18	108	0.007	<1	0.82	0.003	0.03	0.2	0.01	1
15-Jul-11	Andrew Blampin		1217059	0.9	0.8	0.1	77	0.72	0.109	11	36	0.72	602	0.007	1	1.48	0.007	0.03	0.1	0.12	3.6
15-Jul-11	Andrew Blampin		1217060	0.5	0.6	<0.1	85	0.92	0.1	11	50	1.06	716	0.008	2	1.64	0.008	0.03	<0.1	0.08	3.5
8-Jul-11	Conner McKay		1217151	0.1	0.8	0.4	16	0.27	0.049	46	19	0.52	120	0.005	<1	1.37	0.004	0.06	0.2	0.03	2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
8-Jul-11	Conner McKay		1217152	<0.1	0.9	0.3	17	0.42	0.039	34	18	0.34	145	0.005	<1	1.08	0.004	0.06	0.2	0.07	2.4
8-Jul-11	Conner McKay		1217153	0.1	0.9	0.3	15	0.62	0.056	26	14	0.26	147	0.009	1	0.83	0.004	0.04	0.6	0.05	1.6
8-Jul-11	Conner McKay		1217154	<0.1	0.9	0.5	17	0.28	0.056	50	17	0.45	92	0.009	<1	1.12	0.004	0.05	0.2	0.04	2.2
8-Jul-11	Conner McKay		1217155	<0.1	1.5	0.2	20	0.33	0.049	27	17	0.33	128	0.019	<1	0.91	0.006	0.06	0.5	0.04	1.9
8-Jul-11	Conner McKay		1217156	0.1	0.7	0.3	19	0.49	0.043	32	14	0.27	169	0.007	<1	0.94	0.005	0.07	0.2	0.06	1.6
8-Jul-11	Conner McKay		1217157	<0.1	0.4	0.4	17	0.08	0.033	33	13	0.27	87	0.005	<1	0.99	0.003	0.06	0.1	0.02	1.1
8-Jul-11	Conner McKay		1217158	0.1	0.4	0.2	19	0.13	0.027	24	11	0.17	194	0.007	<1	0.76	0.003	0.08	0.2	0.02	1.3
8-Jul-11	Conner McKay		1217159	<0.1	0.5	0.2	25	0.13	0.017	18	15	0.22	143	0.008	<1	0.89	0.005	0.05	0.1	0.02	1.5
8-Jul-11	Conner McKay		1217160	0.2	0.5	0.2	18	0.21	0.035	35	14	0.3	172	0.008	1	1	0.003	0.07	<0.1	0.02	1.7
8-Jul-11	Conner McKay		1217161	<0.1	0.4	0.1	32	0.07	0.011	14	13	0.16	101	0.015	<1	0.94	0.002	0.07	0.1	<0.01	1.4
8-Jul-11	Conner McKay		1217162	0.1	0.4	0.2	22	0.48	0.029	26	17	0.21	245	0.007	<1	0.98	0.005	0.06	0.1	0.04	2.2
8-Jul-11	Conner McKay		1217163	0.1	0.6	0.1	17	0.75	0.042	15	12	0.19	183	0.007	1	0.61	0.004	0.05	0.2	0.08	1.6
8-Jul-11	Conner McKay		1217164	<0.1	1.2	0.2	14	0.4	0.022	23	9	0.09	150	0.003	2	0.49	0.004	0.07	0.1	0.04	1.2
8-Jul-11	Conner McKay		1217165	0.1	1	0.2	30	0.59	0.052	23	37	0.29	255	0.027	2	0.78	0.005	0.1	0.2	0.09	3.6
8-Jul-11	Conner McKay		1217166	<0.1	0.4	0.1	13	0.91	0.031	22	11	0.2	174	0.006	2	0.61	0.004	0.06	0.1	0.08	1.3
8-Jul-11	Conner McKay		1217167	<0.1	0.4	0.2	14	0.99	0.041	22	12	0.3	157	0.008	3	0.65	0.007	0.08	0.1	0.07	1.4
8-Jul-11	Conner McKay		1217168	<0.1	0.4	0.2	12	0.83	0.038	23	12	0.21	160	0.005	2	0.67	0.004	0.07	0.2	0.07	1.3
8-Jul-11	Conner McKay		1217169	0.1	0.5	0.2	15	0.51	0.036	22	12	0.21	166	0.006	<1	0.66	0.004	0.06	0.2	0.09	1.8
8-Jul-11	Conner McKay		1217170	<0.1	0.6	0.2	13	0.49	0.04	26	12	0.19	138	0.005	<1	0.63	0.004	0.06	0.2	0.11	1.8
8-Jul-11	Conner McKay		1217171	<0.1	0.6	0.2	15	0.69	0.031	24	14	0.24	161	0.004	1	0.64	0.004	0.06	0.1	0.11	1.7
8-Jul-11	Conner McKay		1217172	<0.1	0.4	0.2	15	0.68	0.039	19	11	0.27	143	0.006	2	0.58	0.004	0.06	0.3	0.09	1.5
8-Jul-11	Conner McKay		1217173	0.1	0.5	0.2	15	0.54	0.042	24	14	0.22	133	0.007	1	0.65	0.004	0.07	0.2	0.08	2.1
8-Jul-11	Conner McKay		1217174	<0.1	0.5	0.2	15	0.69	0.044	24	13	0.33	151	0.007	1	0.78	0.004	0.08	<0.1	0.07	1.6
8-Jul-11	Conner McKay		1217175	<0.1	0.7	0.2	13	0.07	0.023	18	12	0.21	41	0.008	<1	0.66	0.002	0.05	0.1	0.01	1
8-Jul-11	Conner McKay		1217176	<0.1	0.8	0.3	23	0.06	0.044	15	21	0.16	104	0.006	<1	1.36	0.002	0.04	0.1	0.03	1.4
8-Jul-11	Conner McKay		1217177	<0.1	0.6	0.2	15	0.24	0.026	25	16	0.23	155	0.004	<1	0.82	0.003	0.07	0.1	0.03	1.2
8-Jul-11	Conner McKay		1217178	0.1	0.8	0.2	15	0.6	0.042	30	17	0.29	94	0.006	2	0.85	0.004	0.11	0.1	0.06	1.8
8-Jul-11	Conner McKay		1217179	<0.1	1.4	0.3	9	0.36	0.046	44	13	0.21	69	0.001	<1	0.45	0.003	0.08	<0.1	0.13	1.6
8-Jul-11	Conner McKay		1217180	<0.1	1.3	0.3	12	0.36	0.043	36	16	0.3	80	0.004	<1	0.75	0.004	0.09	<0.1	0.07	1.7
9-Jul-11	Conner McKay		1217181	<0.1	0.5	0.2	28	0.06	0.019	16	18	0.24	132	0.013	<1	1.09	0.004	0.03	0.2	0.02	1.5
9-Jul-11	Conner McKay		1217182	<0.1	0.5	0.2	26	0.07	0.014	14	15	0.19	109	0.01	<1	0.89	0.004	0.04	0.1	0.01	1.2
9-Jul-11	Conner McKay		1217183	<0.1	0.5	0.2	41	0.12	0.019	11	19	0.24	158	0.018	<1	1.09	0.004	0.04	0.2	0.01	1.6
9-Jul-11	Conner McKay		1217184	<0.1	0.5	0.2	40	0.09	0.018	11	22	0.25	147	0.019	<1	1.34	0.004	0.05	0.2	0.01	1.8
9-Jul-11	Conner McKay		1217185	<0.1	0.3	0.2	21	0.04	0.019	22	8	0.1	118	0.011	<1	0.57	0.003	0.05	0.3	<0.01	0.6
9-Jul-11	Conner McKay		1217186	<0.1	0.5	0.3	19	0.1	0.027	26	18	0.29	147	0.016	<1	0.85	0.004	0.06	0.2	0.04	1.6



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
9-Jul-11	Conner McKay		1217187	<0.1	0.4	0.2	22	0.07	0.035	27	17	0.3	85	0.012	<1	1.01	0.002	0.03	0.2	0.02	1.4
9-Jul-11	Conner McKay		1217188	<0.1	0.9	0.2	31	0.05	0.025	17	22	0.28	107	0.022	<1	1.1	0.003	0.03	0.2	0.04	2
9-Jul-11	Conner McKay		1217189	0.1	0.7	0.1	24	0.09	0.045	14	19	0.24	99	0.016	<1	0.94	0.003	0.04	0.3	0.01	1.2
9-Jul-11	Conner McKay		1217190	<0.1	0.7	0.2	32	0.05	0.016	36	23	0.35	171	0.025	<1	1.35	0.003	0.03	0.2	0.06	4.2
9-Jul-11	Conner McKay		1217191	<0.1	0.5	0.3	37	0.04	0.016	20	26	0.44	132	0.02	<1	1.46	0.003	0.03	0.2	0.01	2.2
9-Jul-11	Conner McKay		1217192	<0.1	2.6	0.3	12	0.03	0.026	51	13	0.12	116	0.002	<1	0.61	0.002	0.03	<0.1	0.05	2
9-Jul-11	Conner McKay		1217193	<0.1	0.4	0.2	30	0.04	0.023	22	23	0.39	132	0.009	<1	1.35	0.003	0.02	0.1	0.01	1.4
9-Jul-11	Conner McKay		1217194	<0.1	0.6	0.2	25	0.04	0.017	18	18	0.23	129	0.01	<1	1.09	0.003	0.03	0.2	0.01	1.6
9-Jul-11	Conner McKay		1217195	<0.1	0.8	0.1	33	0.06	0.02	17	21	0.29	129	0.02	<1	1.23	0.003	0.04	0.2	0.02	2.1
9-Jul-11	Conner McKay		1217196	<0.1	0.5	0.2	40	0.09	0.028	14	23	0.31	189	0.021	<1	1.35	0.004	0.05	0.2	0.02	1.5
9-Jul-11	Conner McKay		1217197	<0.1	0.6	0.2	30	0.05	0.017	19	20	0.28	132	0.022	<1	1.11	0.003	0.03	0.2	0.03	2.3
9-Jul-11	Conner McKay		1217198	<0.1	0.7	0.2	36	0.06	0.02	26	26	0.31	180	0.021	1	1.35	0.004	0.05	0.2	0.06	3.1
9-Jul-11	Conner McKay		1217199	<0.1	0.7	0.1	28	0.11	0.028	14	18	0.24	131	0.013	1	1.01	0.003	0.04	0.2	0.02	1.4
9-Jul-11	Conner McKay		1217200	<0.1	0.5	0.2	28	0.06	0.018	17	18	0.25	158	0.016	<1	0.97	0.004	0.04	0.2	0.02	1.7
9-Jul-11	Conner McKay		1217201	<0.1	0.4	0.2	29	0.04	0.015	16	17	0.25	106	0.016	<1	1.02	0.003	0.03	0.2	0.01	1.4
9-Jul-11	Conner McKay		1217202	<0.1	0.3	0.2	29	0.04	0.021	22	16	0.18	77	0.008	<1	1.02	0.002	0.03	0.2	0.01	1.2
10-Jul-11	Conner McKay		1217203	<0.1	0.3	0.3	15	0.03	0.019	52	15	0.26	103	0.005	<1	1.04	0.003	0.06	<0.1	0.04	2.1
10-Jul-11	Conner McKay		1217204	<0.1	0.7	0.2	36	0.05	0.017	16	20	0.26	146	0.022	2	1.21	0.003	0.04	0.2	0.02	2
10-Jul-11	Conner McKay		1217205	<0.1	0.4	0.2	20	0.06	0.023	25	13	0.2	87	0.011	<1	0.81	0.002	0.05	0.1	0.02	1.3
10-Jul-11	Conner McKay		1217206	<0.1	0.5	0.2	36	0.1	0.021	13	19	0.23	179	0.02	<1	1.09	0.003	0.05	0.3	0.02	1.5
10-Jul-11	Conner McKay		1217207	<0.1	0.5	0.2	29	0.06	0.028	19	17	0.23	127	0.016	<1	0.99	0.003	0.04	0.2	0.02	1.7
10-Jul-11	Conner McKay		1217208	<0.1	0.4	0.1	18	0.24	0.049	25	13	0.21	148	0.013	1	0.65	0.004	0.05	0.3	0.04	1.6
10-Jul-11	Conner McKay		1217209	0.3	0.3	0.2	18	0.53	0.069	30	15	0.22	302	0.005	1	0.81	0.005	0.07	0.2	0.1	1.7
10-Jul-11	Conner McKay		1217210	0.1	0.4	0.2	20	0.26	0.057	30	14	0.17	214	0.005	1	0.79	0.004	0.06	0.2	0.12	2
10-Jul-11	Conner McKay		1217211	<0.1	0.8	0.2	22	0.29	0.053	28	17	0.24	224	0.006	<1	0.9	0.004	0.06	0.2	0.12	2
10-Jul-11	Conner McKay		1217212	0.1	2.2	0.4	13	0.33	0.045	48	14	0.1	121	0.003	2	0.51	0.004	0.1	<0.1	0.16	2.9
10-Jul-11	Conner McKay		1217213	0.2	0.8	0.1	31	0.82	0.052	21	23	0.27	340	0.007	3	0.97	0.006	0.05	0.2	0.28	4.5
10-Jul-11	Conner McKay		1217214	0.2	0.8	0.1	36	0.73	0.052	26	27	0.23	272	0.005	3	1.04	0.004	0.06	0.1	0.46	6.4
10-Jul-11	Conner McKay		1217215	0.1	0.5	0.2	23	0.7	0.053	26	19	0.28	245	0.009	3	0.93	0.004	0.08	0.1	0.13	2.9
10-Jul-11	Conner McKay		1217216	0.2	0.7	0.1	28	0.73	0.059	21	19	0.33	256	0.006	3	0.82	0.005	0.06	0.2	0.23	4.2
10-Jul-11	Conner McKay		1217217	0.3	0.6	0.2	27	0.97	0.063	17	20	0.35	325	0.005	4	0.86	0.006	0.05	0.1	0.18	3.8
10-Jul-11	Conner McKay		1217218	<0.1	0.5	0.3	15	0.4	0.056	44	18	0.26	129	0.008	2	0.95	0.005	0.14	<0.1	0.08	2.2
10-Jul-11	Conner McKay		1217219	<0.1	0.6	0.3	13	0.2	0.047	45	18	0.29	149	0.012	3	1.11	0.005	0.18	0.1	0.08	2.2
10-Jul-11	Conner McKay		1217220	<0.1	0.6	0.2	15	0.52	0.054	41	18	0.33	139	0.008	1	1.05	0.005	0.13	0.1	0.07	1.9

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
10-Jul-11	Conner McKay		1217221	<0.1	0.4	0.2	11	0.52	0.05	40	14	0.3	112	0.005	3	0.89	0.005	0.14	0.1	0.1	1.7
10-Jul-11	Conner McKay		1217222	0.2	1	0.2	19	0.64	0.036	26	19	0.29	213	0.003	5	0.68	0.005	0.09	0.1	0.19	3.6
10-Jul-11	Conner McKay		1217223	0.4	0.6	0.1	14	2.16	0.072	17	12	0.28	369	0.003	6	0.61	0.008	0.06	0.1	0.17	1.9
10-Jul-11	Conner McKay		1217224	<0.1	0.5	0.1	18	0.28	0.046	22	16	0.28	210	0.009	2	0.83	0.005	0.07	0.1	0.07	1.7
10-Jul-11	Conner McKay		1217225	<0.1	0.7	0.2	15	0.36	0.042	35	18	0.33	150	0.007	3	0.97	0.005	0.11	0.1	0.1	2.2
10-Jul-11	Conner McKay		1217226	<0.1	0.5	0.2	24	0.06	0.013	20	18	0.3	115	0.013	1	1.34	0.005	0.07	0.1	0.04	1.8
10-Jul-11	Conner McKay		1217227	<0.1	0.3	0.2	29	0.04	0.02	18	18	0.3	105	0.013	2	1.27	0.003	0.07	0.1	0.01	1.5
10-Jul-11	Conner McKay		1217228	<0.1	0.4	0.2	16	0.33	0.044	27	16	0.34	202	0.009	1	1.03	0.006	0.09	0.1	0.05	1.8
10-Jul-11	Conner McKay		1217229	<0.1	0.5	0.2	15	0.33	0.041	26	12	0.27	162	0.005	3	0.75	0.005	0.08	0.2	0.1	1.3
10-Jul-11	Conner McKay		1217230	<0.1	0.6	0.1	34	0.08	0.022	12	19	0.29	155	0.022	2	1.2	0.006	0.04	0.2	0.03	1.8
10-Jul-11	Conner McKay		1217231	<0.1	0.5	0.1	21	0.05	0.026	21	12	0.18	111	0.008	2	0.85	0.003	0.06	0.1	0.07	1.2
10-Jul-11	Conner McKay		1217232	<0.1	0.5	0.1	38	0.05	0.02	14	20	0.26	128	0.029	2	1.26	0.004	0.05	0.2	0.02	2.1
13-Jul-11	Conner McKay		1217233	<0.1	0.7	0.2	42	0.07	0.052	13	25	0.37	122	0.029	2	1.51	0.006	0.05	0.2	0.03	1.9
13-Jul-11	Conner McKay		1217234	<0.1	0.3	0.1	28	0.05	0.065	13	15	0.16	64	0.021	2	0.91	0.004	0.03	0.1	0.02	1.1
13-Jul-11	Conner McKay		1217235	<0.1	0.5	0.1	27	0.06	0.039	12	17	0.28	84	0.015	1	0.93	0.005	0.03	0.2	0.02	1.1
13-Jul-11	Conner McKay		1217236	0.1	0.6	0.1	29	0.05	0.037	13	19	0.3	103	0.018	1	1.26	0.004	0.06	0.2	0.03	1.4
13-Jul-11	Conner McKay		1217237	<0.1	0.5	0.2	30	0.04	0.038	19	23	0.38	98	0.021	1	1.35	0.007	0.05	0.2	0.03	2.1
13-Jul-11	Conner McKay		1217238	<0.1	0.4	0.1	29	0.06	0.041	15	17	0.27	112	0.018	1	1.03	0.005	0.04	0.2	0.03	1.5
13-Jul-11	Conner McKay		1217239	<0.1	0.4	0.1	27	0.05	0.048	14	16	0.24	115	0.016	1	0.98	0.009	0.04	0.2	0.03	1.5
13-Jul-11	Conner McKay		1217240	<0.1	0.4	0.1	28	0.05	0.056	12	15	0.25	75	0.015	<1	0.95	0.004	0.03	0.2	0.02	1
13-Jul-11	Conner McKay		1217241	0.3	0.3	0.1	31	0.06	0.063	17	17	0.25	131	0.012	<1	1.09	0.007	0.05	0.2	0.01	0.9
13-Jul-11	Conner McKay		1217242	0.1	0.4	0.1	33	0.07	0.035	15	20	0.3	191	0.015	<1	1.2	0.009	0.05	0.2	0.02	1.1
13-Jul-11	Conner McKay		1217243	<0.1	0.3	0.1	31	0.07	0.029	13	15	0.25	150	0.014	1	0.92	0.005	0.04	0.2	<0.01	0.8
13-Jul-11	Conner McKay		1217244	<0.1	0.2	0.2	23	0.04	0.05	26	17	0.29	128	0.007	1	1.08	0.004	0.04	0.1	0.02	1
13-Jul-11	Conner McKay		1217245	<0.1	0.2	0.2	29	0.05	0.048	12	14	0.18	125	0.014	1	0.74	0.004	0.04	0.2	<0.01	0.8
13-Jul-11	Conner McKay		1217246	<0.1	0.5	0.1	33	0.07	0.032	13	21	0.31	142	0.02	<1	1.22	0.006	0.04	0.2	0.02	1.5
13-Jul-11	Conner McKay		1217247	0.2	0.4	0.1	35	0.1	0.058	14	16	0.24	236	0.016	<1	0.91	0.005	0.05	0.3	0.02	1.3
13-Jul-11	Conner McKay		1217248	<0.1	0.2	0.2	19	0.05	0.021	22	14	0.34	95	0.011	<1	1.01	0.004	0.04	<0.1	0.01	0.9
13-Jul-11	Conner McKay		1217249	<0.1	0.6	0.1	33	0.11	0.083	11	16	0.28	109	0.019	1	0.88	0.004	0.05	0.2	<0.01	1.3
13-Jul-11	Conner McKay		1217250	<0.1	0.6	0.1	39	0.06	0.037	11	22	0.31	160	0.025	1	1.32	0.005	0.04	0.2	0.01	1.6
13-Jul-11	Conner McKay		1217251	<0.1	0.5	0.2	30	0.05	0.019	22	21	0.36	118	0.019	<1	1.27	0.01	0.05	0.1	0.03	2.1
13-Jul-11	Conner McKay		1217252	<0.1	0.3	0.2	25	0.06	0.02	35	22	0.44	139	0.013	<1	1.4	0.005	0.04	<0.1	0.02	1.8
13-Jul-11	Conner McKay		1217253	<0.1	0.4	0.2	26	0.05	0.033	23	19	0.37	119	0.012	<1	1.17	0.005	0.05	0.2	<0.01	1.5
13-Jul-11	Conner McKay		1217254	<0.1	0.5	0.1	36	0.1	0.043	12	18	0.26	135	0.031	1	1.04	0.004	0.05	0.2	0.03	1.5
13-Jul-11	Conner McKay		1217255	<0.1	0.4	0.1	27	0.1	0.035	14	15	0.29	141	0.015	<1	0.91	0.003	0.05	<0.1	<0.01	1.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
13-Jul-11	Conner McKay		1217256	<0.1	0.4	0.1	39	0.11	0.056	10	18	0.26	203	0.023	<1	1.01	0.004	0.07	0.2	0.01	1.3
13-Jul-11	Conner McKay		1217257	<0.1	0.7	0.1	26	0.11	0.066	9	12	0.19	119	0.017	<1	0.5	0.003	0.04	0.4	<0.01	0.8
13-Jul-11	Conner McKay		1217258	0.1	0.4	<0.1	26	0.12	0.049	10	14	0.22	220	0.013	<1	0.73	0.005	0.04	0.2	0.02	1
13-Jul-11	Conner McKay		1217259	<0.1	0.6	<0.1	24	0.12	0.05	10	15	0.24	161	0.018	1	0.76	0.004	0.06	0.2	0.02	1
13-Jul-11	Conner McKay		1217260	<0.1	0.5	<0.1	22	0.09	0.047	10	13	0.19	173	0.013	<1	0.61	0.003	0.05	0.2	0.01	0.9
14-Jul-11	Conner McKay	OV-0134	1217261	0.2	0.5	0.1	34	0.05	0.063	11	22	0.29	123	0.011	<1	1.4	0.004	0.04	0.2	0.04	0.8
14-Jul-11	Conner McKay	OV-0140	1217262	<0.1	0.4	0.1	33	0.05	0.046	10	19	0.26	87	0.01	<1	0.97	0.004	0.03	0.2	0.03	0.4
14-Jul-11	Conner McKay	OV-0141	1217263	0.2	0.5	<0.1	29	0.07	0.047	15	19	0.28	104	0.014	<1	1.11	0.003	0.03	0.2	0.03	1
14-Jul-11	Conner McKay	OV-0142	1217264	<0.1	0.5	<0.1	28	0.08	0.043	13	19	0.27	99	0.014	<1	1.04	0.004	0.03	0.3	0.03	1
14-Jul-11	Conner McKay	OV-0143	1217265	0.1	0.5	<0.1	26	0.07	0.037	17	18	0.31	139	0.013	<1	1.04	0.003	0.03	0.2	0.04	1
14-Jul-11	Conner McKay	OV-0144	1217266	0.1	0.5	<0.1	30	0.08	0.05	13	19	0.29	107	0.013	<1	1.13	0.004	0.03	0.2	0.03	0.9
14-Jul-11	Conner McKay	OV-0145	1217267	<0.1	0.4	<0.1	31	0.06	0.055	14	20	0.26	103	0.011	<1	1.12	0.003	0.03	0.2	0.02	0.6
14-Jul-11	Conner McKay	OV-0146	1217268	0.1	0.5	<0.1	27	0.08	0.047	12	17	0.26	97	0.013	<1	0.92	0.004	0.03	0.2	0.02	0.7
14-Jul-11	Conner McKay	OV-0147	1217269	<0.1	0.5	<0.1	31	0.07	0.049	12	20	0.25	100	0.011	<1	1.07	0.004	0.03	0.1	0.04	0.5
14-Jul-11	Conner McKay	OV-0148	1217270	0.1	0.5	<0.1	28	0.07	0.039	12	18	0.26	105	0.015	<1	0.92	0.003	0.03	0.2	0.01	0.9
14-Jul-11	Conner McKay	OV-0149	1217271	0.2	1.8	<0.1	25	0.05	0.038	15	17	0.29	67	0.01	<1	0.88	0.003	0.03	0.2	0.02	0.7
14-Jul-11	Conner McKay	OV-0150	1217272	0.1	0.6	<0.1	20	0.06	0.044	14	17	0.25	133	0.009	<1	0.96	0.004	0.03	0.2	0.03	0.7
14-Jul-11	Conner McKay	OV-0151	1217273	<0.1	0.8	0.1	30	0.06	0.047	15	20	0.26	84	0.008	<1	1.14	0.004	0.03	<0.1	0.05	0.4
14-Jul-11	Conner McKay	OV-0152	1217274	<0.1	0.8	<0.1	29	0.06	0.054	13	18	0.27	78	0.012	<1	1.16	0.003	0.03	0.2	0.02	0.6
14-Jul-11	Conner McKay	OV-0153	1217275	<0.1	1.4	0.1	30	0.04	0.042	17	16	0.21	61	0.01	<1	0.93	0.003	0.03	0.1	0.02	0.6
14-Jul-11	Conner McKay	OV-0154	1217276	0.1	0.6	0.2	35	0.05	0.041	10	19	0.2	59	0.009	<1	0.92	0.003	0.02	0.1	0.04	0.3
14-Jul-11	Conner McKay	OV-0155	1217277	0.1	0.7	0.1	28	0.06	0.053	10	18	0.27	75	0.013	<1	1.05	0.003	0.03	0.2	0.03	1
14-Jul-11	Conner McKay	OV-0156	1217278	0.1	1.5	0.1	27	0.08	0.042	25	18	0.35	141	0.022	<1	1.06	0.004	0.03	0.2	0.02	1.9
14-Jul-11	Conner McKay	OV-0157	1217279	0.1	0.8	0.1	30	0.06	0.037	16	20	0.29	68	0.019	<1	1.08	0.003	0.03	0.1	0.02	1.8
14-Jul-11	Conner McKay	OV-0158	1217280	0.2	0.6	<0.1	32	0.07	0.064	13	19	0.25	96	0.02	<1	1.09	0.004	0.03	0.2	0.02	1.1
14-Jul-11	Conner McKay	OV-0159	1217281	<0.1	0.4	<0.1	28	0.04	0.035	11	14	0.14	56	0.013	<1	0.79	0.002	0.03	0.1	0.03	0.5
14-Jul-11	Conner McKay	OV-0160	1217282	0.1	0.6	<0.1	27	0.05	0.039	10	17	0.28	62	0.016	<1	0.98	0.003	0.03	0.2	0.02	1.1
14-Jul-11	Conner McKay	OV-0161	1217283	0.2	0.7	<0.1	27	0.08	0.055	12	16	0.25	71	0.015	<1	0.8	0.003	0.03	0.2	0.04	0.9
14-Jul-11	Conner McKay	OV-0162	1217284	<0.1	0.4	<0.1	26	0.05	0.043	11	16	0.17	55	0.009	<1	0.76	0.003	0.02	0.2	0.03	0.4
14-Jul-11	Conner McKay	OV-0163	1217285	<0.1	0.5	0.1	19	0.05	0.04	16	18	0.28	51	0.009	<1	0.91	0.003	0.03	0.2	0.02	0.7
14-Jul-11	Conner McKay	OV-0164	1217286	0.1	0.5	<0.1	31	0.07	0.063	12	17	0.24	78	0.014	<1	0.97	0.003	0.03	0.2	0.03	1
14-Jul-11	Conner McKay	OV-0165	1217287	0.1	0.6	<0.1	29	0.09	0.06	12	17	0.27	75	0.018	<1	0.98	0.003	0.03	0.2	0.02	1.2
14-Jul-11	Conner McKay	OV-0166	1217288	<0.1	0.4	<0.1	34	0.05	0.044	15	20	0.21	102	0.01	<1	1.02	0.003	0.03	<0.1	0.05	0.6
14-Jul-11	Conner McKay	OV-0167	1217289	0.2	0.7	<0.1	23	0.06	0.035	12	16	0.26	85	0.015	<1	0.89	0.003	0.03	0.3	0.02	1.2
14-Jul-11	Conner McKay	OV-0168	1217290	0.1	0.7	0.1	37	0.07	0.045	11	22	0.31	67	0.025	<1	1.09	0.004	0.03	0.2	0.03	1.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
14-Jul-11	Conner McKay	OV-0169	1217291	<0.1	0.3	0.1	29	0.04	0.034	13	16	0.18	62	0.012	<1	0.93	0.003	0.03	0.1	0.02	0.6
15-Jul-11	Conner McKay	OV-0350	1217292	<0.1	0.4	0.1	26	0.04	0.04	16	17	0.24	54	0.01	<1	0.93	0.003	0.03	0.1	0.03	0.5
15-Jul-11	Conner McKay	OV-0331	1217293	<0.1	0.4	0.2	35	0.08	0.045	21	23	0.31	90	0.012	<1	1.39	0.003	0.04	0.2	0.03	1.1
15-Jul-11	Conner McKay	OV-0332	1217294	<0.1	0.4	0.2	29	0.05	0.039	25	18	0.28	62	0.008	<1	1.13	0.003	0.03	0.2	0.03	0.9
15-Jul-11	Conner McKay	OV-0333	1217295	0.1	0.9	0.5	47	0.06	0.06	30	32	0.5	133	0.017	1	1.93	0.005	0.05	0.2	0.04	2.2
15-Jul-11	Conner McKay	OV-0334	1217296	0.1	0.6	0.2	35	0.06	0.037	32	24	0.43	86	0.016	1	1.38	0.004	0.04	0.2	0.03	1.2
15-Jul-11	Conner McKay	OV-0335	1217297	0.2	0.6	0.2	26	0.05	0.039	43	21	0.52	97	0.014	<1	1.34	0.003	0.03	0.1	0.02	1.5
15-Jul-11	Conner McKay	OV-0336	1217298	0.1	0.5	0.2	32	0.06	0.046	22	20	0.29	93	0.013	1	1.19	0.003	0.04	0.2	0.03	1.2
15-Jul-11	Conner McKay	OV-0337	1217299	0.1	0.5	0.2	40	0.06	0.052	17	22	0.28	84	0.013	2	1.28	0.003	0.05	0.2	0.04	0.8
15-Jul-11	Conner McKay	OV-0338	1217300	0.1	0.4	0.2	30	0.07	0.047	22	18	0.23	72	0.011	<1	1	0.003	0.04	0.2	0.03	0.8
9-Jul-11	Myles Rusk	OV-0001	1217301	0.1	0.4	0.2	34	0.08	0.032	16	15	0.19	132	0.021	<1	0.89	0.003	0.04	0.2	0.02	1.3
9-Jul-11	Myles Rusk	OV-0002	1217302	0.1	0.6	0.2	32	0.09	0.034	15	18	0.26	156	0.02	<1	1.03	0.003	0.03	0.2	0.03	1.6
9-Jul-11	Myles Rusk	OV-0003	1217303	<0.1	0.6	0.2	34	0.07	0.016	17	20	0.27	149	0.025	1	1.24	0.004	0.04	0.2	0.03	1.9
9-Jul-11	Myles Rusk	OV-0004	1217304	<0.1	0.3	0.2	23	0.07	0.027	30	20	0.48	105	0.01	<1	1.39	0.003	0.04	0.1	<0.01	1.5
9-Jul-11	Myles Rusk	OV-0005	1217305	<0.1	0.4	0.2	30	0.07	0.014	20	20	0.44	115	0.018	<1	1.35	0.003	0.05	0.1	0.01	1.5
9-Jul-11	Myles Rusk	OV-0006	1217306	<0.1	0.4	0.2	32	0.09	0.02	14	15	0.2	167	0.013	<1	0.98	0.004	0.04	0.3	0.02	1.3
9-Jul-11	Myles Rusk	OV-0007	1217307	<0.1	0.3	0.6	16	0.15	0.047	22	23	0.61	113	0.011	<1	1.37	0.004	0.06	<0.1	0.01	1.3
9-Jul-11	Myles Rusk	OV-0008	1217308	<0.1	0.2	0.2	21	0.09	0.017	19	10	0.17	237	0.007	<1	0.89	0.005	0.14	<0.1	<0.01	0.8
9-Jul-11	Myles Rusk	OV-0009	1217309	<0.1	0.3	0.2	28	0.05	0.03	15	13	0.14	70	0.01	1	0.72	0.004	0.03	0.2	0.01	0.5
9-Jul-11	Myles Rusk	OV-0010	1217310	<0.1	0.7	0.2	27	0.06	0.025	25	18	0.25	134	0.013	<1	1.06	0.003	0.05	0.2	0.03	1.7
9-Jul-11	Myles Rusk	OV-0011	1217311	<0.1	0.4	0.2	26	0.05	0.023	22	16	0.25	122	0.016	<1	0.96	0.003	0.03	0.3	0.01	1.7
9-Jul-11	Myles Rusk	OV-0012	1217312	<0.1	0.6	0.2	30	0.06	0.024	17	18	0.26	106	0.02	<1	1.07	0.003	0.03	0.3	0.03	1.6
9-Jul-11	Myles Rusk	OV-0013	1217313	<0.1	0.5	0.2	26	0.05	0.021	24	19	0.34	97	0.013	<1	1.11	0.003	0.04	0.2	0.03	1.4
9-Jul-11	Myles Rusk	OV-0014	1217314	<0.1	0.4	0.3	24	0.02	0.019	24	23	0.25	81	0.004	<1	1.22	0.003	0.04	<0.1	0.01	1.9
9-Jul-11	Myles Rusk	OV-0015	1217315	<0.1	0.6	0.2	32	0.06	0.025	21	16	0.22	121	0.012	<1	1.08	0.003	0.04	0.1	<0.01	1.3
9-Jul-11	Myles Rusk	OV-0016	1217316	<0.1	0.6	0.2	40	0.06	0.018	15	22	0.29	146	0.02	<1	1.39	0.004	0.04	0.2	0.02	1.6
9-Jul-11	Myles Rusk	OV-0017	1217317	<0.1	0.3	0.2	12	0.09	0.024	47	13	0.24	128	0.002	<1	0.79	0.003	0.05	<0.1	0.02	1.7
9-Jul-11	Myles Rusk	OV-0018	1217318	<0.1	0.3	0.2	31	0.09	0.033	17	16	0.27	114	0.013	<1	0.98	0.003	0.07	0.2	<0.01	1.1
9-Jul-11	Myles Rusk	OV-0019	1217319	<0.1	0.4	0.2	32	0.09	0.034	18	17	0.27	120	0.014	<1	0.99	0.004	0.07	0.3	<0.01	1.2
9-Jul-11	Myles Rusk	OV-0020	1217320	<0.1	0.4	0.1	25	0.09	0.038	18	19	0.42	151	0.01	<1	1.2	0.004	0.07	0.1	0.02	1.4
9-Jul-11	Myles Rusk	OV-0021	1217321	<0.1	0.5	0.2	28	0.04	0.027	20	20	0.31	101	0.01	<1	1.36	0.003	0.05	0.2	0.03	1.5
9-Jul-11	Myles Rusk	OV-0022	1217322	<0.1	0.3	0.2	29	0.16	0.015	12	15	0.26	208	0.013	<1	1.01	0.004	0.03	0.2	0.02	1.2
9-Jul-11	Myles Rusk	OV-0023	1217323	<0.1	0.7	0.2	28	0.06	0.022	13	15	0.25	153	0.012	<1	1.01	0.003	0.05	0.3	0.01	1.2
9-Jul-11	Myles Rusk	OV-0024	1217324	<0.1	0.5	0.2	26	0.02	0.029	16	19	0.32	109	0.009	<1	1.16	0.003	0.04	0.3	<0.01	1

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
			1217325																		
10-Jul-11	Lukasz Malek		1217326	<0.1	0.4	0.2	16	0.12	0.034	29	12	0.24	120	0.007	<1	0.89	0.003	0.05	0.1	0.03	1.3
10-Jul-11	Lukasz Malek		1217327	<0.1	0.6	0.2	41	0.12	0.026	19	25	0.34	182	0.028	1	1.58	0.004	0.07	0.2	0.03	2.1
10-Jul-11	Lukasz Malek		1217328	<0.1	0.6	0.2	42	0.13	0.02	20	21	0.27	181	0.024	1	1.31	0.004	0.06	0.2	0.03	2.2
10-Jul-11	Lukasz Malek		1217329	0.1	0.8	0.2	26	0.09	0.028	20	17	0.28	110	0.015	1	1.1	0.004	0.08	0.1	0.04	1.9
10-Jul-11	Lukasz Malek		1217330	<0.1	0.6	0.2	16	0.11	0.032	29	13	0.22	116	0.007	2	0.8	0.003	0.09	0.1	0.06	1.8
10-Jul-11	Lukasz Malek		1217331	0.1	0.5	0.2	14	0.32	0.039	37	11	0.2	176	0.006	2	0.61	0.003	0.08	<0.1	0.05	1.9
10-Jul-11	Lukasz Malek		1217332	0.2	0.5	0.2	21	0.37	0.043	17	13	0.25	181	0.009	1	0.73	0.004	0.03	0.3	0.04	1.6
10-Jul-11	Lukasz Malek		1217333	0.2	0.6	0.1	17	0.56	0.046	13	11	0.23	192	0.005	2	0.53	0.004	0.03	0.2	0.07	1.3
10-Jul-11	Lukasz Malek		1217334	0.1	0.6	0.1	17	0.88	0.052	15	12	0.24	205	0.008	1	0.61	0.004	0.04	0.2	0.06	1.5
10-Jul-11	Lukasz Malek		1217335	0.2	1	0.2	19	0.78	0.046	20	13	0.27	182	0.008	3	0.66	0.006	0.05	0.3	0.11	2.1
10-Jul-11	Lukasz Malek		1217336	<0.1	0.8	0.2	27	0.43	0.032	17	16	0.26	265	0.007	2	1.01	0.006	0.05	0.2	0.08	2.3
10-Jul-11	Lukasz Malek		1217337	<0.1	0.6	0.2	16	0.37	0.038	25	11	0.24	174	0.007	1	0.67	0.003	0.07	0.2	0.09	1.9
10-Jul-11	Lukasz Malek		1217338	0.1	0.6	0.2	15	0.44	0.052	33	13	0.31	147	0.01	2	0.72	0.004	0.11	0.1	0.11	2
10-Jul-11	Lukasz Malek		1217339	0.1	0.6	0.2	18	1.17	0.048	25	16	0.38	213	0.008	4	0.75	0.006	0.09	<0.1	0.12	2.5
10-Jul-11	Lukasz Malek		1217340	0.2	0.5	0.2	15	0.95	0.051	26	13	0.43	210	0.008	4	0.76	0.006	0.09	0.1	0.09	1.8
10-Jul-11	Lukasz Malek		1217341	<0.1	0.4	0.2	12	0.71	0.042	25	10	0.22	119	0.004	1	0.58	0.003	0.06	0.2	0.07	1.3
10-Jul-11	Lukasz Malek		1217342																		
10-Jul-11	Lukasz Malek		1217343	<0.1	0.9	0.1	14	0.26	0.049	19	10	0.2	100	0.006	2	0.52	0.004	0.05	0.2	0.06	1.5
10-Jul-11	Lukasz Malek		1217344	0.1	0.5	0.2	13	0.53	0.041	28	12	0.29	123	0.004	2	0.69	0.004	0.06	0.2	0.1	1.6
10-Jul-11	Lukasz Malek		1217345	0.2	0.6	0.1	18	0.36	0.051	17	13	0.26	144	0.009	<1	0.61	0.004	0.04	0.2	0.07	1.9
10-Jul-11	Lukasz Malek		1217346	0.1	0.5	0.1	15	0.28	0.043	26	13	0.23	111	0.005	1	0.63	0.004	0.06	0.1	0.13	2.3
10-Jul-11	Lukasz Malek		1217347																		
13-Jul-11	Myles Rusk		1217401	<0.1	0.5	0.2	25	0.06	0.044	23	17	0.34	79	0.012	<1	1.11	0.003	0.03	0.2	0.04	1.2
13-Jul-11	Myles Rusk		1217402	0.1	0.6	0.2	26	0.07	0.045	24	17	0.34	120	0.016	<1	1.03	0.004	0.04	0.2	0.05	1.6
13-Jul-11	Myles Rusk		1217403	<0.1	0.6	0.2	24	0.05	0.03	39	18	0.41	270	0.013	<1	1.19	0.005	0.04	0.2	0.04	2.2
13-Jul-11	Myles Rusk		1217404	0.5	0.7	0.5	24	0.12	0.073	33	18	0.31	148	0.011	<1	1.18	0.005	0.04	0.3	0.05	3.1
13-Jul-11	Myles Rusk		1217405	<0.1	0.5	0.2	26	0.21	0.034	24	16	0.28	136	0.008	<1	1.04	0.005	0.03	0.2	0.04	1.4
13-Jul-11	Myles Rusk		1217406	0.1	0.3	0.4	19	0.75	0.071	46	17	0.34	136	0.005	<1	1.11	0.008	0.04	0.1	0.04	1.6
13-Jul-11	Myles Rusk		1217407	<0.1	0.4	0.2	29	0.54	0.048	24	18	0.35	150	0.013	1	1.07	0.006	0.03	0.3	0.03	1.7
13-Jul-11	Myles Rusk		1217408	<0.1	0.5	0.2	29	0.32	0.057	23	19	0.34	200	0.015	<1	1.05	0.006	0.03	0.3	0.04	2.2
13-Jul-11	Myles Rusk		1217409	<0.1	0.5	0.2	43	0.38	0.05	14	19	0.31	147	0.015	<1	1.04	0.006	0.03	0.4	0.03	1
13-Jul-11	Myles Rusk		1217410	0.1	0.5	0.2	37	0.45	0.054	14	19	0.29	171	0.013	<1	1.08	0.007	0.03	0.4	0.03	0.9

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm	
13-Jul-11	Myles Rusk		1217411	0.1	0.7	0.2	42	0.18	0.055	17	20	0.27	102	0.018	<1	1.02	0.005	0.04	0.5	0.03	1.1	
13-Jul-11	Myles Rusk		1217412	0.1	0.5	0.2	34	0.33	0.053	18	19	0.3	158	0.018	<1	0.97	0.005	0.03	0.6	0.06	1.2	
13-Jul-11	Myles Rusk		1217413	<0.1	0.5	0.2	27	0.22	0.046	22	17	0.33	126	0.013	<1	0.99	0.004	0.03	0.3	0.03	1.2	
13-Jul-11	Myles Rusk		1217414	<0.1	0.4	0.2	28	0.2	0.038	18	15	0.29	90	0.014	<1	0.9	0.003	0.03	0.3	0.03	0.9	
13-Jul-11	Myles Rusk		1217415	<0.1	0.5	0.2	31	0.09	0.04	16	19	0.29	96	0.02	<1	1.05	0.005	0.03	0.2	0.03	1.1	
13-Jul-11	Myles Rusk		1217416	<0.1	0.5	0.2	30	0.1	0.063	20	18	0.3	90	0.022	<1	0.95	0.003	0.03	0.3	0.03	1.2	
13-Jul-11	Myles Rusk		1217417	0.1	0.6	0.1	25	0.09	0.052	19	16	0.32	84	0.018	<1	0.93	0.004	0.03	0.2	0.02	1.1	
13-Jul-11	Myles Rusk		1217418	<0.1	0.7	0.2	28	0.06	0.036	19	18	0.33	67	0.017	<1	1.03	0.003	0.04	0.2	0.02	1.1	
13-Jul-11	Myles Rusk		1217419	0.1	0.7	0.2	24	0.11	0.066	25	19	0.36	112	0.009	<1	1.17	0.005	0.05	0.2	0.04	1	
13-Jul-11	Myles Rusk		1217420	<0.1	0.6	0.2	20	0.09	0.045	26	17	0.38	74	0.01	<1	1.02	0.004	0.05	0.2	0.03	1.1	
13-Jul-11	Myles Rusk		1217421	<0.1	0.3	0.2	23	0.1	0.05	18	15	0.27	95	0.009	<1	0.87	0.004	0.03	0.3	0.05	0.7	
13-Jul-11	Myles Rusk		1217422	<0.1	0.3	0.2	23	0.09	0.051	17	16	0.28	89	0.008	<1	0.92	0.004	0.03	0.3	0.05	0.7	
13-Jul-11	Myles Rusk		1217423	0.1	0.6	0.3	19	0.13	0.053	40	17	0.43	144	0.01	<1	1.14	0.005	0.05	0.2	0.02	1.6	
13-Jul-11	Myles Rusk		1217424	0.2	0.7	0.2	22	0.1	0.059	31	21	0.41	148	0.01	<1	1.16	0.005	0.05	0.2	0.03	1.4	
13-Jul-11	Myles Rusk		1217425	0.2	1.9	0.3	28	0.19	0.054	37	24	0.52	168	0.019	<1	1.39	0.008	0.08	0.3	0.04	2.3	
13-Jul-11	Myles Rusk		1217426	<0.1	0.9	0.2	16	0.12	0.046	35	15	0.31	80	0.011	<1	0.83	0.005	0.05	0.2	0.03	1.6	
13-Jul-11	Myles Rusk		1217427	0.1	1.5	0.2	24	0.19	0.057	33	20	0.46	139	0.019	<1	1.19	0.007	0.07	0.3	0.04	1.9	
13-Jul-11	Myles Rusk		1217428	0.2	1	0.2	21	0.19	0.048	31	18	0.39	130	0.011	<1	1.04	0.006	0.05	0.2	0.03	1.4	
13-Jul-11	Myles Rusk		1217429	0.1	1	0.2	21	0.13	0.05	30	18	0.37	123	0.013	<1	1.03	0.005	0.05	0.2	0.04	1.4	
13-Jul-11	Myles Rusk		1217430	<0.1	0.6	0.3	27	0.08	0.073	23	18	0.3	186	0.004	<1	1.24	0.006	0.05	0.2	0.05	1	
14-Jul-11	Myles Rusk	OV-0090	1217431	0.1	0.6	0.2	35	0.06	0.057	16	21	0.3	94	0.017	<1	1.24	0.004	0.04	0.2	0.04	1.2	
14-Jul-11	Myles Rusk	OV-0091	1217432	0.2	0.6	0.2	35	0.06	0.054	14	24	0.33	117	0.018	<1	1.45	0.004	0.04	0.2	0.04	1.6	
14-Jul-11	Myles Rusk	OV-0092	1217433	0.1	0.5	0.3	34	0.05	0.054	10	20	0.29	104	0.01	<1	1.12	0.003	0.02	0.2	0.04	0.6	
14-Jul-11	Myles Rusk	OV-0093	1217434	<0.1	0.6	0.2	38	0.06	0.071	11	34	0.31	206	0.01	<1	1.53	0.005	0.03	0.2	0.05	1.2	
14-Jul-11	Myles Rusk	OV-0094	1217435	0.1	0.5	0.2	33	0.03	0.067	9	19	0.25	113	0.008	<1	1.18	0.003	0.03	0.2	0.05	0.7	
14-Jul-11	Myles Rusk	OV-0095	1217436	0.2	0.5	0.2	34	0.04	0.066	11	21	0.27	108	0.012	<1	1.18	0.003	0.03	0.2	0.03	0.9	
14-Jul-11	Myles Rusk	OV-0096	1217437	0.1	0.5	0.2	32	0.04	0.039	12	20	0.3	126	0.012	<1	1.22	0.003	0.02	0.2	0.05	0.9	
14-Jul-11	Myles Rusk	OV-0097	1217438	0.1	0.5	0.2	25	0.03	0.036	11	17	0.25	60	0.011	<1	0.91	0.003	0.02	0.2	0.03	0.7	
14-Jul-11	Myles Rusk	OV-0098	1217439	0.2	1	0.2	37	0.05	0.083	14	24	0.33	86	0.015	<1	1.44	0.004	0.03	0.2	0.05	1.5	
14-Jul-11	Myles Rusk	OV-0099	1217440	<0.1	0.9	0.1	24	0.05	0.053	13	16	0.21	86	0.006	<1	0.93	0.003	0.02	0.2	0.06	0.4	
14-Jul-11	Myles Rusk	OV-0100	1217441	<0.1	0.8	0.2	28	0.06	0.044	13	19	0.3	103	0.012	<1	1.11	0.003	0.02	0.2	0.04	1.4	
14-Jul-11	Myles Rusk	OV-0101	1217442	<0.1	0.4	0.2	29	0.04	0.042	10	17	0.22	62	0.007	1	0.88	0.003	0.02	0.2	0.04	0.5	
14-Jul-11	Myles Rusk	OV-0102	1217443	<0.1	0.7	0.2	29	0.03	0.032	8	18	0.28	58	0.014	<1	0.9	0.003	0.02	0.2	0.02	1.2	
14-Jul-11	Myles Rusk	OV-0103	1217444	0.1	0.6	0.2	39	0.04	0.036	12	21	0.29	87	0.014	<1	1.13	0.004	0.03	0.2	0.03	1.1	

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
14-Jul-11	Myles Rusk	OV-0104	1217445	0.1	0.5	0.2	31	0.06	0.052	10	18	0.26	62	0.012	<1	0.92	0.003	0.02	0.3	0.03	0.9
14-Jul-11	Myles Rusk	OV-0105	1217446	<0.1	0.5	0.1	33	0.06	0.058	10	21	0.29	97	0.012	<1	1.21	0.003	0.02	0.2	0.04	1.4
14-Jul-11	Myles Rusk	OV-0106	1217447	0.2	0.7	0.1	29	0.05	0.042	10	18	0.28	58	0.015	<1	0.88	0.003	0.03	0.3	0.03	1.1
14-Jul-11	Myles Rusk	OV-0107	1217448	<0.1	0.3	0.2	32	0.05	0.069	12	19	0.23	67	0.008	<1	1.01	0.003	0.02	0.1	0.03	0.5
14-Jul-11	Myles Rusk	OV-0108	1217449	0.1	0.5	0.1	29	0.04	0.033	11	19	0.29	72	0.011	<1	1	0.003	0.02	0.2	0.02	1.1
14-Jul-11	Myles Rusk	OV-0109	1217450	<0.1	0.5	0.1	30	0.05	0.039	9	17	0.3	74	0.013	<1	0.92	0.003	0.02	0.2	0.02	1.1
13-Jul-11	Sam Snelling		1217451	0.2	0.8	0.2	31	0.09	0.034	20	19	0.41	187	0.022	<1	1.03	0.003	0.04	0.2	0.03	1.9
13-Jul-11	Sam Snelling		1217452	<0.1	0.7	0.2	34	0.05	0.029	18	21	0.32	125	0.021	<1	1.22	0.003	0.05	0.2	0.04	2
13-Jul-11	Sam Snelling		1217453	<0.1	0.8	0.2	25	0.06	0.041	11	15	0.22	65	0.016	<1	0.85	0.003	0.05	0.3	0.03	1.3
13-Jul-11	Sam Snelling		1217454	<0.1	0.7	0.1	24	0.1	0.054	13	14	0.25	120	0.016	1	0.79	0.003	0.03	0.2	0.02	1.7
13-Jul-11	Sam Snelling		1217455	<0.1	0.7	0.2	30	0.05	0.038	16	18	0.27	90	0.02	<1	0.92	0.003	0.03	0.3	0.03	1.5
13-Jul-11	Sam Snelling		1217456	<0.1	0.7	0.2	32	0.04	0.029	11	18	0.24	74	0.019	<1	0.98	0.003	0.03	0.2	0.03	1.2
13-Jul-11	Sam Snelling		1217457	<0.1	0.6	0.2	29	0.07	0.045	14	18	0.32	100	0.019	<1	1.05	0.003	0.03	0.3	0.03	1.6
13-Jul-11	Sam Snelling		1217458	0.1	0.6	0.2	31	0.04	0.032	15	21	0.36	85	0.019	<1	1.24	0.003	0.03	0.2	0.04	1.6
13-Jul-11	Sam Snelling		1217459	<0.1	0.5	0.2	33	0.05	0.034	14	19	0.24	97	0.015	<1	1.09	0.003	0.03	0.2	0.04	1.3
13-Jul-11	Sam Snelling		1217460	<0.1	0.6	0.2	41	0.04	0.034	13	23	0.27	131	0.023	1	1.29	0.004	0.03	0.2	0.05	2.3
13-Jul-11	Sam Snelling		1217461	<0.1	0.8	0.2	37	0.05	0.029	22	22	0.37	222	0.03	<1	1.26	0.006	0.04	0.2	0.07	4
13-Jul-11	Sam Snelling		1217462	<0.1	0.5	0.2	34	0.07	0.055	16	16	0.2	227	0.009	1	0.92	0.003	0.04	0.2	0.03	0.7
13-Jul-11	Sam Snelling		1217463	<0.1	0.4	0.2	26	0.04	0.04	13	13	0.19	57	0.01	1	0.72	0.002	0.03	0.2	0.02	0.6
13-Jul-11	Sam Snelling		1217464	0.1	0.5	0.2	25	0.07	0.042	16	15	0.25	100	0.013	<1	0.88	0.003	0.04	0.3	0.03	1.1
13-Jul-11	Sam Snelling		1217465	<0.1	0.4	0.2	25	0.05	0.035	18	16	0.27	123	0.012	<1	0.95	0.002	0.03	0.2	0.03	1.3
13-Jul-11	Sam Snelling		1217466	<0.1	0.6	0.2	24	0.07	0.03	22	17	0.29	167	0.015	1	0.9	0.003	0.04	0.2	0.04	2
13-Jul-11	Sam Snelling		1217467	<0.1	0.5	0.2	32	0.05	0.033	13	16	0.22	108	0.016	<1	0.98	0.002	0.03	0.2	0.02	1.4
13-Jul-11	Sam Snelling		1217468	<0.1	0.8	0.2	31	0.08	0.021	13	16	0.25	177	0.019	<1	0.92	0.003	0.03	0.2	0.03	1.4
13-Jul-11	Sam Snelling		1217469	<0.1	0.7	0.2	21	0.41	0.044	26	15	0.3	93	0.014	<1	0.88	0.004	0.04	0.2	0.05	1.8
13-Jul-11	Sam Snelling		1217470	0.1	0.6	0.2	21	0.39	0.049	24	16	0.29	98	0.011	<1	0.93	0.004	0.04	0.2	0.04	1.8
13-Jul-11	Sam Snelling		1217471	<0.1	0.5	0.2	21	0.28	0.044	18	15	0.26	110	0.011	<1	0.82	0.003	0.03	0.2	0.04	1.7
13-Jul-11	Sam Snelling		1217472	<0.1	0.5	0.1	26	0.13	0.043	18	16	0.25	269	0.014	<1	0.88	0.003	0.03	0.2	0.04	1.8
13-Jul-11	Sam Snelling		1217473	0.1	0.5	0.1	24	0.1	0.049	13	14	0.21	195	0.01	<1	0.7	0.002	0.03	0.2	0.03	0.9
13-Jul-11	Sam Snelling		1217474	<0.1	0.5	0.2	18	0.1	0.042	38	16	0.47	191	0.009	<1	1.09	0.003	0.05	0.2	0.03	1.6
13-Jul-11	Sam Snelling		1217475	<0.1	0.5	0.1	25	0.07	0.034	17	16	0.27	116	0.015	<1	0.96	0.003	0.03	0.2	0.03	1.7
13-Jul-11	Sam Snelling		1217476	<0.1	0.4	0.2	25	0.11	0.03	26	17	0.38	228	0.014	<1	1.1	0.005	0.04	0.2	0.03	2.1
14-Jul-11	Sam Snelling	OV-0294	<b>1217477</b>	<0.1	0.6	0.1	22	0.15	0.049	12	13	0.23	156	0.02	<1	0.67	0.003	0.04	0.1	0.03	2
14-Jul-11	Sam Snelling	OV-0293	1217478	<0.1	0.7	0.1	22	0.19	0.054	10	13	0.24	218	0.018	<1	0.63	0.004	0.04	0.1	0.04	1.9
14-Jul-11	Sam Snelling	OV-0292	1217479	0.1	0.6	0.2	24	0.28	0.058	20	18	0.33	272	0.014	<1	0.89	0.005	0.05	0.2	0.03	2.1

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
14-Jul-11	Sam Snelling	OV-0291	1217480	0.2	0.7	0.2	26	0.29	0.055	24	31	0.39	256	0.015	<1	1.01	0.005	0.06	0.2	0.03	2.1
14-Jul-11	Sam Snelling	OV-0290	1217481	0.2	0.6	0.3	27	0.3	0.055	27	18	0.48	277	0.013	1	1.12	0.006	0.06	0.2	0.04	2.4
14-Jul-11	Sam Snelling	OV-0289	1217482	0.1	0.4	0.2	26	0.12	0.038	17	15	0.26	191	0.013	<1	0.84	0.003	0.06	0.2	0.02	1.1
14-Jul-11	Sam Snelling	OV-0288	1217483	0.1	0.3	0.2	23	0.1	0.037	23	15	0.36	249	0.008	<1	1.05	0.003	0.07	<0.1	0.02	1.2
14-Jul-11	Sam Snelling	OV-0287	1217484	<0.1	0.8	0.2	28	0.08	0.025	25	20	0.42	215	0.018	<1	1.33	0.004	0.07	<0.1	0.03	2
14-Jul-11	Sam Snelling	OV-0286	1217485	<0.1	0.9	0.2	31	0.07	0.021	25	18	0.29	312	0.018	<1	1.07	0.004	0.04	0.2	0.04	3
14-Jul-11	Sam Snelling	OV-0285	1217486	<0.1	0.6	0.1	28	0.12	0.025	12	14	0.22	187	0.015	<1	0.83	0.002	0.05	0.2	0.03	1.3
14-Jul-11	Sam Snelling	OV-0284	1217487	<0.1	0.8	0.2	23	0.12	0.02	15	15	0.28	147	0.015	<1	0.75	0.003	0.06	0.3	0.01	1.2
14-Jul-11	Sam Snelling	OV-0283	1217488	<0.1	0.9	0.2	26	0.09	0.027	11	16	0.29	136	0.02	1	0.8	0.003	0.05	0.3	0.02	1.4
14-Jul-11	Sam Snelling	OV-0282	1217489	0.1	0.9	0.3	25	0.27	0.031	28	17	0.41	115	0.014	<1	0.96	0.006	0.06	0.1	0.04	3.6
14-Jul-11	Sam Snelling	OV-0546	1217490	<0.1	0.4	0.1	23	0.07	0.037	18	12	0.2	115	0.013	<1	0.71	0.003	0.04	0.2	<0.01	1
14-Jul-11	Sam Snelling	OV-0595	1217491	<0.1	0.7	0.2	22	0.06	0.025	13	14	0.24	104	0.015	<1	0.73	0.002	0.04	0.2	0.02	1.3
14-Jul-11	Sam Snelling	OV-0594	1217492	<0.1	0.7	0.2	23	0.05	0.03	16	14	0.23	103	0.015	<1	0.74	0.002	0.04	0.2	0.02	1.1
14-Jul-11	Sam Snelling	OV-0593	1217493	<0.1	0.6	0.1	24	0.04	0.022	12	15	0.26	101	0.017	<1	0.88	0.002	0.04	0.2	<0.01	1.1
14-Jul-11	Sam Snelling	OV-0592	1217494	<0.1	0.6	0.2	27	0.05	0.02	26	17	0.31	169	0.02	<1	1.01	0.003	0.04	0.2	0.04	1.8
14-Jul-11	Sam Snelling	OV-0591	1217495	<0.1	0.4	0.3	31	0.04	0.051	22	16	0.27	127	0.015	<1	1.02	0.003	0.04	0.1	<0.01	0.9
14-Jul-11	Sam Snelling	OV-0590	1217496	0.1	0.8	0.2	33	0.03	0.028	14	20	0.32	153	0.015	<1	1.35	0.003	0.04	0.3	<0.01	1.3
14-Jul-11	Sam Snelling	OV-0589	1217497	<0.1	0.5	0.2	17	0.03	0.023	33	13	0.26	107	0.012	1	0.82	0.003	0.03	<0.1	0.07	1.4
14-Jul-11	Sam Snelling	OV-0588	1217498	<0.1	0.4	0.3	17	0.02	0.02	38	15	0.26	111	0.009	<1	1.08	0.003	0.03	<0.1	0.05	1.9
14-Jul-11	Sam Snelling	OV-0587	1217499	<0.1	0.7	0.1	23	0.05	0.04	11	14	0.25	71	0.022	<1	0.72	0.002	0.03	0.4	0.03	1.4
14-Jul-11	Sam Snelling	OV-0586	1217500	<0.1	0.3	0.3	14	0.04	0.023	47	16	0.44	77	0.003	<1	1.35	0.003	0.04	<0.1	<0.01	0.9
15-Jul-11	Conner McKay	OV-0331	1217501	<0.1	0.5	0.2	28	0.03	0.032	21	15	0.2	46	0.007	2	0.8	0.004	0.03	0.1	0.02	0.5
15-Jul-11	Conner McKay	OV-0340	1217502	0.1	0.4	0.2	25	0.05	0.039	19	17	0.26	65	0.008	2	0.95	0.004	0.03	0.1	0.04	0.6
15-Jul-11	Conner McKay	OV-0341	1217503	0.1	0.5	0.2	29	0.04	0.033	18	19	0.3	70	0.01	2	1.04	0.004	0.03	0.2	0.04	1.3
15-Jul-11	Conner McKay	OV-0342	1217504	0.1	0.6	0.1	27	0.05	0.042	14	17	0.28	76	0.009	1	0.97	0.004	0.03	0.2	0.02	1.1
15-Jul-11	Conner McKay	OV-0343	1217505	<0.1	0.6	0.2	28	0.04	0.042	22	21	0.33	80	0.01	1	1.18	0.004	0.03	0.2	0.04	1.6
15-Jul-11	Conner McKay	OV-0344	1217506	0.2	0.6	0.2	30	0.05	0.042	19	21	0.32	85	0.011	<1	1.14	0.004	0.03	0.2	0.03	1.8
15-Jul-11	Conner McKay	OV-0345	1217507	0.1	1	0.2	32	0.04	0.057	17	18	0.2	90	0.01	<1	0.94	0.004	0.02	0.2	0.04	1.1
15-Jul-11	Conner McKay	OV-0346	1217508	<0.1	0.5	0.2	26	0.04	0.034	12	16	0.25	56	0.009	<1	0.78	0.004	0.03	0.2	0.03	0.7
15-Jul-11	Conner McKay	OV-0347	1217509	0.1	0.6	0.1	27	0.05	0.035	16	17	0.27	71	0.011	1	0.89	0.004	0.03	0.2	0.03	1.3
15-Jul-11	Conner McKay	OV-0348	1217510	0.2	0.6	0.1	30	0.06	0.041	19	20	0.3	84	0.012	<1	1	0.004	0.03	0.2	0.05	1.4
15-Jul-11	Conner McKay	OV-0349	1217511	0.2	0.7	0.2	34	0.05	0.047	18	22	0.31	87	0.013	1	1.1	0.004	0.03	0.3	0.06	1.6
15-Jul-11	Conner McKay	OV-0350	1217512	0.2	0.6	0.2	35	0.07	0.058	18	24	0.37	126	0.012	1	1.32	0.005	0.03	0.2	0.05	1.7
15-Jul-11	Conner McKay	OV-0351	1217513	0.2	0.9	0.2	32	0.08	0.049	19	20	0.3	66	0.011	<1	0.97	0.004	0.03	0.2	0.04	1.2
15-Jul-11	Conner McKay	OV-0352	1217514	<0.1	0.4	0.2	19	0.03	0.036	41	18	0.39	49	0.005	<1	1.11	0.003	0.02	0.1	0.02	0.9



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
15-Jul-11	Conner McKay	OV-0353	1217515	<0.1	0.5	0.2	26	0.05	0.039	22	17	0.25	80	0.007	<1	0.92	0.003	0.03	0.2	0.04	1.1
15-Jul-11	Conner McKay	OV-0354	1217516	0.3	0.8	0.2	31	0.09	0.049	22	21	0.36	98	0.019	1	1.04	0.007	0.04	0.3	0.03	1.9
15-Jul-11	Conner McKay	OV-0355	1217517	<0.1	0.6	0.1	29	0.06	0.035	15	17	0.27	62	0.011	<1	0.9	0.003	0.03	0.2	0.02	1
15-Jul-11	Conner McKay	OV-0356	1217518	<0.1	0.5	0.1	26	0.05	0.029	18	17	0.28	76	0.01	<1	0.88	0.005	0.05	0.1	0.04	0.9
15-Jul-11	Conner McKay	OV-0357	1217519	0.1	0.7	0.2	36	0.06	0.044	17	23	0.34	96	0.014	<1	1.23	0.004	0.05	0.2	0.04	1.6
15-Jul-11	Conner McKay	OV-0358	1217520	0.2	0.7	0.1	33	0.06	0.04	18	21	0.35	116	0.014	<1	1.09	0.005	0.04	0.2	0.05	1.8
15-Jul-11	Conner McKay	OV-0359	1217521	0.1	0.5	0.1	25	0.04	0.048	15	17	0.24	55	0.005	<1	0.84	0.004	0.04	0.2	0.03	0.5
15-Jul-11	Conner McKay	OV-0360	1217522	0.1	0.6	0.2	29	0.08	0.058	14	17	0.26	50	0.01	2	0.83	0.004	0.03	0.3	0.03	0.7
15-Jul-11	Conner McKay	OV-0361	1217523	<0.1	0.5	0.2	35	0.05	0.041	13	19	0.26	60	0.013	1	0.97	0.004	0.04	0.3	0.06	1.1
15-Jul-11	Conner McKay	OV-0362	1217524	0.2	0.7	0.2	32	0.14	0.063	21	19	0.21	66	0.016	<1	0.67	0.006	0.05	1	0.04	1.1
15-Jul-11	Conner McKay	OV-0363	1217525	<0.1	0.5	0.2	35	0.03	0.023	10	13	0.14	35	0.012	<1	0.58	0.005	0.02	0.3	0.03	0.7
15-Jul-11	Conner McKay	OV-0364	1217526	<0.1	0.3	0.1	19	0.02	0.019	13	8	0.07	41	0.01	<1	0.47	0.004	0.04	0.1	0.03	0.4
15-Jul-11	Conner McKay	OV-0365	1217527	0.1	0.8	0.2	37	0.07	0.036	14	17	0.25	74	0.014	<1	0.88	0.004	0.04	0.3	0.05	1.3
15-Jul-11	Conner McKay	OV-0366	1217528	<0.1	0.6	0.2	37	0.05	0.041	12	16	0.22	70	0.007	<1	0.89	0.004	0.02	0.2	0.04	0.6
15-Jul-11	Conner McKay	OV-0367	1217529	<0.1	0.6	0.2	28	0.04	0.048	14	16	0.25	61	0.005	<1	0.91	0.004	0.04	0.2	0.05	0.6
15-Jul-11	Conner McKay	OV-0368	1217530	<0.1	0.4	0.2	23	0.06	0.042	22	10	0.1	67	0.006	1	0.46	0.005	0.02	0.5	0.05	0.5
15-Jul-11	Conner McKay	OV-0369	1217531	0.3	0.6	0.1	23	0.12	0.054	12	13	0.25	66	0.013	<1	0.76	0.004	0.03	0.3	0.05	1.1
15-Jul-11	Conner McKay	OV-0370	1217532	<0.1	0.6	0.1	29	0.08	0.035	13	13	0.22	76	0.014	<1	0.83	0.004	0.02	0.3	0.03	1.2
23-Jul-11	Conner McKay	OV-1087	1217664	0.1	0.8	0.2	31	0.06	0.027	19	18	0.33	263	0.019	1	1.01	0.004	0.04	0.2	0.04	2.1
23-Jul-11	Conner McKay	OV-1088	1217665	0.1	0.7	0.2	34	0.06	0.036	17	22	0.34	138	0.018	<1	1.08	0.004	0.03	0.2	0.03	1.9
23-Jul-11	Conner McKay	OV-1089	1217666	0.1	0.7	0.2	37	0.07	0.033	17	21	0.37	190	0.023	1	1.18	0.006	0.04	0.2	0.02	2.2
23-Jul-11	Conner McKay	OV-1090	1217667	0.1	0.7	0.2	34	0.06	0.038	13	22	0.34	83	0.019	<1	1.25	0.003	0.03	0.2	0.03	1.9
23-Jul-11	Conner McKay	OV-1091	1217668	<0.1	0.6	0.2	37	0.04	0.022	11	19	0.26	49	0.029	<1	0.88	0.003	0.03	0.2	0.02	1.5
23-Jul-11	Conner McKay	OV-1092	1217669	<0.1	0.6	0.2	29	0.06	0.023	19	19	0.35	121	0.019	<1	1.02	0.005	0.03	0.2	0.02	1.5
23-Jul-11	Conner McKay	OV-1093	1217670	<0.1	0.6	0.2	40	0.07	0.045	14	23	0.33	119	0.022	<1	1.22	0.004	0.03	0.2	0.03	2.4
23-Jul-11	Conner McKay	OV-1094	1217671	<0.1	0.6	0.2	39	0.06	0.032	14	21	0.29	69	0.026	2	0.95	0.003	0.03	0.2	<0.01	1.1
23-Jul-11	Conner McKay	OV-1095	1217672	<0.1	0.3	0.2	37	0.03	0.055	16	20	0.19	60	0.013	<1	0.93	0.003	0.02	<0.1	0.03	0.6
23-Jul-11	Conner McKay	OV-1096	1217673	0.1	0.7	0.2	38	0.08	0.04	14	24	0.39	121	0.023	<1	1.3	0.005	0.03	0.2	0.07	2.1
23-Jul-11	Conner McKay	OV-1097	1217674	<0.1	0.6	0.1	27	0.06	0.04	10	17	0.25	66	0.012	<1	0.92	0.003	0.02	0.2	0.03	1
23-Jul-11	Conner McKay	OV-1098	1217675	<0.1	0.4	0.2	36	0.06	0.039	16	20	0.24	92	0.021	<1	1.04	0.004	0.02	0.1	0.01	1.4
23-Jul-11	Conner McKay	OV-1099	1217676	<0.1	0.5	0.2	34	0.07	0.046	14	22	0.28	96	0.013	<1	1.03	0.003	0.03	0.1	0.04	0.6
23-Jul-11	Conner McKay	OV-1100	1217677	<0.1	0.3	0.2	29	0.04	0.041	10	16	0.15	57	0.007	<1	0.71	0.004	0.02	<0.1	0.04	0.2
23-Jul-11	Conner McKay	OV-1101	1217678	<0.1	0.4	0.2	38	0.05	0.055	12	20	0.22	99	0.01	<1	1.08	0.005	0.03	0.1	0.03	0.4
23-Jul-11	Conner McKay	OV-1102	1217679	<0.1	0.5	0.2	34	0.07	0.042	13	21	0.29	94	0.017	<1	1.02	0.003	0.03	0.2	0.02	1.4

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
23-Jul-11	Conner McKay	OV-1103	1217680	0.1	0.6	0.2	30	0.06	0.034	15	17	0.3	122	0.014	<1	0.97	0.004	0.03	0.1	0.02	1.4
23-Jul-11	Conner McKay	OV-1104	1217681	0.2	0.5	0.1	26	0.05	0.032	13	17	0.23	72	0.009	<1	0.87	0.003	0.02	0.1	0.02	0.6
23-Jul-11	Conner McKay	OV-1105	1217682	0.2	0.3	0.2	41	0.05	0.033	11	18	0.13	61	0.015	<1	0.8	0.004	0.03	<0.1	0.03	0.5
23-Jul-11	Conner McKay	OV-1106	1217683	0.2	0.3	0.2	24	0.05	0.047	10	14	0.13	78	0.006	<1	0.69	0.004	0.02	0.1	0.04	0.2
23-Jul-11	Conner McKay	OV-1107	1217684	0.1	0.6	0.2	32	0.05	0.03	12	21	0.26	75	0.018	<1	1.13	0.004	0.03	0.2	0.03	1.3
23-Jul-11	Conner McKay	OV-1108	1217685	0.8	1.7	0.4	20	0.17	0.03	34	20	0.45	124	0.003	<1	1.52	0.003	0.05	<0.1	0.04	1.4
23-Jul-11	Conner McKay	OV-1109	1217686	<0.1	0.4	0.2	29	0.08	0.045	14	19	0.28	88	0.012	<1	1.03	0.004	0.02	0.1	0.03	0.7
23-Jul-11	Conner McKay	OV-1110	1217687	0.2	0.4	0.2	27	0.21	0.034	14	18	0.28	124	0.011	<1	0.99	0.004	0.03	0.1	0.02	0.7
23-Jul-11	Conner McKay	OV-1111	1217688	0.2	0.4	0.3	27	0.1	0.045	14	17	0.24	77	0.009	<1	0.97	0.003	0.03	0.2	0.03	0.6
23-Jul-11	Conner McKay	OV-1112	1217689	<0.1	0.5	0.2	33	0.2	0.071	14	20	0.33	161	0.015	<1	1.19	0.004	0.03	0.2	0.03	1.6
23-Jul-11	Conner McKay	OV-1113	1217690	<0.1	0.4	0.2	36	0.06	0.038	10	20	0.23	70	0.013	<1	1.01	0.003	0.02	0.2	0.04	0.9
23-Jul-11	Conner McKay	OV-1114	1217691	0.1	0.9	0.3	31	0.06	0.034	23	22	0.32	76	0.013	<1	1.06	0.004	0.03	0.1	0.03	1.2
23-Jul-11	Conner McKay	OV-1115	1217692	0.1	0.5	0.3	47	0.08	0.053	14	23	0.26	125	0.021	<1	1.4	0.004	0.04	0.2	0.04	1.4
23-Jul-11	Conner McKay	OV-1116	1217693	<0.1	0.6	0.2	59	0.05	0.032	13	16	0.17	56	0.032	<1	0.87	0.003	0.03	0.2	0.02	1
23-Jul-11	Conner McKay	OV-1117	1217694	0.2	0.8	0.4	41	0.11	0.063	14	27	0.38	175	0.016	<1	1.47	0.005	0.04	0.1	0.04	1.4
23-Jul-11	Conner McKay	OV-1118	1217695	0.1	0.4	0.2	24	0.05	0.042	12	15	0.2	56	0.01	<1	0.74	0.003	0.02	0.1	0.03	0.5
23-Jul-11	Conner McKay	OV-1119	1217696	<0.1	0.5	0.2	43	0.07	0.025	14	25	0.35	122	0.027	<1	1.22	0.004	0.03	0.2	0.03	2.7
23-Jul-11	Conner McKay	OV-1120	1217697	0.2	0.8	0.3	45	0.05	0.022	13	26	0.36	139	0.026	2	1.42	0.004	0.03	0.2	0.03	2.2
23-Jul-11	Conner McKay	OV-1121	1217698	0.4	0.8	0.2	43	0.08	0.039	12	26	0.39	122	0.032	2	1.52	0.006	0.04	0.2	0.05	1.9
23-Jul-11	Conner McKay	OV-1122	1217699	0.3	0.6	0.2	29	0.11	0.046	12	18	0.29	82	0.018	1	0.9	0.004	0.03	0.2	0.02	1.2
23-Jul-11	Conner McKay	OV-1123	1217700	0.2	0.6	0.2	39	0.08	0.046	13	25	0.36	89	0.02	2	1.32	0.004	0.03	0.2	0.05	1.8
23-Jul-11	Conner McKay	OV-1124	1217701	0.1	0.4	0.2	39	0.05	0.05	11	19	0.23	70	0.018	<1	0.99	0.003	0.03	0.2	0.03	1.1
23-Jul-11	Conner McKay	OV-1125	1217702	1.8	0.8	0.2	26	0.12	0.053	14	16	0.27	104	0.016	1	0.89	0.004	0.04	0.2	0.04	1.1
23-Jul-11	Conner McKay	OV-1126	1217703	0.5	0.4	0.1	24	0.06	0.032	14	15	0.22	74	0.009	<1	0.75	0.003	0.03	0.1	0.02	0.5
23-Jul-11	Conner McKay	OV-1127	1217704	0.3	0.7	0.2	36	0.09	0.049	15	22	0.35	107	0.027	<1	1.06	0.004	0.05	0.2	0.03	1.7
23-Jul-11	Conner McKay	OV-1128	1217705	0.2	0.6	0.2	38	0.07	0.031	20	23	0.35	192	0.024	1	1.27	0.004	0.04	0.2	0.03	2.3
23-Jul-11	Conner McKay	OV-1129	1217706	0.2	0.6	0.2	42	0.05	0.035	12	23	0.31	71	0.025	<1	1.06	0.004	0.03	0.2	0.03	1.5
23-Jul-11	Conner McKay	OV-1130	1217707	0.4	0.6	0.2	38	0.05	0.023	17	23	0.32	152	0.024	<1	1.27	0.004	0.04	0.2	0.05	2.5
23-Jul-11	Conner McKay	OV-1131	1217708	0.6	0.7	0.4	35	0.06	0.032	14	19	0.34	69	0.014	1	1.11	0.003	0.05	0.1	0.03	0.8
23-Jul-11	Conner McKay	OV-1132	1217709	0.5	0.6	0.3	39	0.07	0.039	16	25	0.47	148	0.024	<1	1.44	0.005	0.05	0.2	0.03	1.9
23-Jul-11	Conner McKay	OV-1133	1217710	0.7	0.5	0.6	36	0.07	0.041	14	20	0.28	128	0.015	<1	1.12	0.004	0.04	0.3	0.04	1.2
23-Jul-11	Conner McKay	OV-1134	1217711	0.3	0.6	0.3	38	0.08	0.041	17	23	0.36	210	0.024	<1	1.21	0.006	0.04	0.2	0.05	2.5
23-Jul-11	Conner McKay	OV-1135	1217712	4.1	0.6	2.6	41	0.19	0.048	24	28	0.46	193	0.027	<1	1.53	0.007	0.08	0.7	0.03	2.5
23-Jul-11	Conner McKay	OV-1136	1217713	10	0.8	5.1	33	0.18	0.045	17	25	0.42	200	0.028	<1	1.34	0.01	0.08	1	0.05	2.5
23-Jul-11	Conner McKay	OV-1137	1217714																		

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
25-Jul-11	Conner McKay & James Henderson	OV-0461	1217715	0.1	0.7	0.3	25	0.08	0.05	25	19	0.34	108	0.012	2	1.05	0.004	0.04	0.1	0.03	1.7
25-Jul-11	Conner McKay & James Henderson	OV-0462	1217716	<0.1	0.4	0.3	19	0.05	0.043	24	14	0.25	107	0.006	2	0.89	0.004	0.03	0.1	0.06	0.9
25-Jul-11	Conner McKay & James Henderson	OV-0463	1217717	<0.1	0.5	0.3	22	0.05	0.05	27	16	0.28	79	0.008	1	0.91	0.003	0.03	0.1	0.04	1
25-Jul-11	Conner McKay & James Henderson	OV-0464	1217718	0.1	0.6	0.3	22	0.06	0.047	26	33	0.32	80	0.009	1	0.97	0.003	0.03	0.2	0.05	1.3
25-Jul-11	Conner McKay & James Henderson	OV-0465	1217719	<0.1	0.4	0.3	22	0.05	0.036	25	14	0.26	55	0.007	2	0.82	0.007	0.03	0.1	0.02	0.8
25-Jul-11	Conner McKay & James Henderson	OV-0466	1217720	<0.1	0.6	0.2	19	0.06	0.044	27	13	0.26	59	0.007	1	0.71	0.003	0.04	0.2	0.04	0.8
25-Jul-11	Conner McKay & James Henderson	OV-0467	1217721	<0.1	0.4	0.3	23	0.04	0.052	25	14	0.25	64	0.004	1	0.82	0.004	0.03	<0.1	0.03	0.5
25-Jul-11	Conner McKay & James Henderson	OV-0468	1217722	<0.1	0.3	0.2	19	0.03	0.054	26	13	0.23	70	0.005	2	0.88	0.004	0.03	<0.1	0.04	0.6
25-Jul-11	Conner McKay & James Henderson	OV-0469	1217723	0.1	0.5	0.5	20	0.03	0.036	37	14	0.26	76	0.009	1	0.99	0.003	0.04	<0.1	0.05	1
25-Jul-11	Conner McKay & James Henderson	OV-0470	1217724	<0.1	0.4	0.2	26	0.04	0.057	20	16	0.21	57	0.009	<1	0.77	0.004	0.04	0.1	0.03	0.5
25-Jul-11	Conner McKay & James Henderson	OV-0471	1217725	0.2	0.7	0.2	27	0.08	0.055	21	17	0.32	77	0.011	2	0.93	0.004	0.04	0.2	<0.01	1.2
25-Jul-11	Conner McKay & James Henderson	OV-0472	1217726	0.1	0.5	0.2	28	0.08	0.045	18	16	0.29	94	0.008	1	0.89	0.004	0.04	0.2	0.03	1
25-Jul-11	Conner McKay & James Henderson	OV-0473	1217727	0.1	0.5	0.2	24	0.06	0.057	22	15	0.27	93	0.009	<1	0.87	0.005	0.04	0.1	0.02	0.9
25-Jul-11	Conner McKay & James Henderson	OV-0474	1217728	0.1	0.3	0.2	24	0.06	0.042	19	15	0.25	66	0.006	2	0.86	0.004	0.03	0.2	0.04	0.4
25-Jul-11	Conner McKay & James Henderson	OV-0475	1217729	0.1	0.4	0.2	27	0.04	0.042	26	16	0.28	66	0.006	<1	0.96	0.003	0.03	0.1	0.02	0.7
25-Jul-11	Conner McKay & James Henderson	OV-0476	1217730	0.1	0.4	0.3	16	0.04	0.047	44	15	0.22	115	0.003	2	0.83	0.004	0.05	0.1	0.05	1
25-Jul-11	Conner McKay & James Henderson	OV-0477	1217731	0.2	0.8	0.3	13	0.07	0.046	48	14	0.28	143	0.004	<1	0.95	0.005	0.07	0.1	0.07	1.6
25-Jul-11	Conner McKay & James Henderson	OV-0478	1217732	0.2	0.6	0.2	27	0.08	0.062	20	18	0.31	106	0.009	<1	1.09	0.004	0.04	0.2	0.05	1
25-Jul-11	Conner McKay & James Henderson	OV-0479	1217733	<0.1	0.5	0.2	32	0.08	0.048	17	17	0.28	122	0.017	<1	1.02	0.004	0.03	0.2	0.04	1.6
26-Jul-11	Conner McKay	OV-0910	1217734	<0.1	0.6	0.2	41	0.05	0.012	12	20	0.3	151	0.024	2	1.26	0.006	0.03	0.2	0.02	1.8
26-Jul-11	Conner McKay	OV-0911	1217735	<0.1	0.3	0.2	36	0.07	0.018	14	11	0.14	157	0.019	<1	0.8	0.004	0.04	0.1	0.01	1
26-Jul-11	Conner McKay	OV-0912	1217736	<0.1	0.4	0.2	31	0.04	0.016	21	14	0.16	128	0.015	<1	0.91	0.004	0.03	<0.1	0.01	1.1
26-Jul-11	Conner McKay	OV-0913	1217737	<0.1	0.8	0.2	37	0.05	0.02	18	22	0.33	136	0.025	<1	1.26	0.006	0.04	0.1	0.03	2
26-Jul-11	Conner McKay	OV-0914	1217738	<0.1	0.8	0.2	45	0.04	0.015	16	14	0.14	83	0.032	1	0.95	0.004	0.03	0.1	0.02	1.1
26-Jul-11	Conner McKay	OV-0915	1217739	0.1	0.7	0.1	40	0.04	0.02	12	17	0.24	99	0.023	<1	1.1	0.004	0.03	0.2	<0.01	1.4
26-Jul-11	Conner McKay	OV-0916	1217740	<0.1	0.5	0.3	35	0.04	0.017	29	13	0.15	98	0.011	<1	0.93	0.004	0.03	0.1	0.03	1.2
26-Jul-11	Conner McKay	OV-0917	1217741	<0.1	0.8	0.3	25	0.03	0.022	33	16	0.28	126	0.013	<1	0.96	0.005	0.04	<0.1	0.04	1.9
26-Jul-11	Conner McKay	OV-0918	1217742	<0.1	0.6	0.2	27	0.04	0.022	30	15	0.22	158	0.011	<1	0.95	0.006	0.04	<0.1	0.03	1.4
26-Jul-11	Conner McKay	OV-0919	1217743	<0.1	2.7	0.2	35	0.06	0.018	15	22	0.38	180	0.029	<1	1.33	0.007	0.04	0.2	0.03	2.4
26-Jul-11	Conner McKay	OV-0920	1217744	0.1	1.1	0.2	29	0.04	0.016	28	18	0.3	147	0.021	<1	1.11	0.007	0.05	0.1	0.08	3
26-Jul-11	Conner McKay	OV-0921	1217745	<0.1	0.8	0.3	27	0.04	0.018	35	18	0.29	158	0.017	<1	0.94	0.004	0.04	0.1	0.05	2.6
26-Jul-11	Conner McKay	OV-0922	1217746	0.2	0.6	0.2	42	0.1	0.049	16	19	0.32	205	0.028	1	1.13	0.005	0.03	0.2	0.02	1.9
26-Jul-11	Conner McKay	OV-0923	1217747	0.3	0.3	0.2	37	0.09	0.128	14	22	0.26	189	0.018	1	1.14	0.005	0.03	0.2	0.05	1.4
26-Jul-11	Conner McKay	OV-0924	1217748	<0.1	0.5	0.3	27	0.04	0.021	39	23	0.6	102	0.018	<1	1.4	0.004	0.03	0.1	0.03	1.9
26-Jul-11	Conner McKay	OV-0925	1217749	<0.1	0.7	0.2	49	0.07	0.019	15	26	0.36	181	0.032	<1	1.54	0.005	0.03	0.2	0.02	2.5

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
26-Jul-11	Conner McKay	OV-0926	1217750	<0.1	0.8	0.2	56	0.07	0.027	13	27	0.36	147	0.034	1	1.76	0.005	0.04	0.2	0.02	2.2
26-Jul-11	Conner McKay	OV-0927	1217951	<0.1	0.8	0.2	53	0.07	0.041	14	29	0.42	219	0.031	<1	2.03	0.005	0.05	0.2	0.04	2.4
26-Jul-11	Conner McKay	OV-0928	1217952	<0.1	0.3	0.2	49	0.06	0.035	17	20	0.29	129	0.023	<1	1.2	0.004	0.03	0.1	0.01	1.4
26-Jul-11	Conner McKay	OV-0929	1217953	<0.1	0.5	0.4	24	0.03	0.02	40	15	0.22	94	0.008	<1	0.91	0.003	0.04	<0.1	0.02	1.5
26-Jul-11	Conner McKay	OV-0930	1217954	<0.1	0.7	0.2	39	0.06	0.015	17	23	0.37	157	0.034	1	1.29	0.004	0.03	0.2	0.02	2.7
26-Jul-11	Conner McKay	OV-0931	1217955	<0.1	0.6	0.2	48	0.06	0.025	15	20	0.27	119	0.035	<1	1.06	0.004	0.03	0.2	0.01	1.5
26-Jul-11	Conner McKay	OV-0932	1217956	<0.1	0.4	0.2	42	0.06	0.024	15	18	0.25	127	0.025	<1	1.16	0.004	0.03	0.1	<0.01	1.5
26-Jul-11	Conner McKay	OV-0933	1217957	<0.1	0.4	0.2	36	0.07	0.02	16	14	0.21	109	0.023	1	0.93	0.004	0.03	0.2	0.03	1.3
26-Jul-11	Conner McKay	OV-0934	1217958	<0.1	0.4	0.1	35	0.06	0.017	16	15	0.21	90	0.027	<1	0.87	0.003	0.04	0.2	0.01	1.3
22-Jul-11	Ryan West	OV-1049	1218138	0.1	0.2	0.4	17	0.15	0.062	41	17	0.57	106	0.008	<1	1.06	0.003	0.03	<0.1	0.09	1.9
22-Jul-11	Ryan West	OV-1050	1218139	0.1	0.3	0.3	19	0.06	0.046	29	15	0.3	98	0.005	<1	0.87	0.003	0.03	<0.1	0.04	1.1
22-Jul-11	Ryan West	OV-1051	1218140	0.1	0.5	0.2	25	0.13	0.047	28	19	0.44	101	0.013	<1	1.1	0.003	0.03	0.2	0.04	1.7
22-Jul-11	Ryan West	OV-1052	1218141	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.	I.S.	I.S.	I.S.	I.S.	I.S.
22-Jul-11	Ryan West	OV-1053	1218142	0.2	0.7	0.2	32	0.14	0.072	29	21	0.4	91	0.018	<1	1.14	0.004	0.04	0.3	0.05	1.4
22-Jul-11	Ryan West	OV-1054	1218143	<0.1	0.3	0.2	22	0.07	0.06	23	18	0.3	70	0.013	<1	0.99	0.013	0.04	0.2	0.03	0.7
22-Jul-11	Ryan West	OV-1055	1218144	0.1	0.6	0.2	30	0.09	0.052	22	19	0.33	83	0.015	<1	1.03	0.003	0.03	0.3	0.06	1.4
22-Jul-11	Ryan West	OV-1056	1218145	0.1	0.8	0.2	33	0.09	0.056	20	21	0.34	95	0.016	<1	1.07	0.004	0.03	0.3	0.03	1.3
22-Jul-11	Ryan West	OV-1057	1218146	<0.1	0.6	0.2	37	0.05	0.043	15	22	0.34	84	0.019	<1	1.17	0.003	0.03	0.2	0.05	1.3
22-Jul-11	Ryan West	OV-1058	1218147	0.1	0.6	0.2	34	0.06	0.042	16	20	0.31	77	0.017	<1	1	0.004	0.03	0.2	0.04	0.9
22-Jul-11	Ryan West	OV-1059	1218148	0.1	0.6	0.2	36	0.07	0.05	16	22	0.35	78	0.021	<1	1.17	0.004	0.03	0.2	0.05	1.4
22-Jul-11	Ryan West	OV-1060	1218149	0.1	0.6	0.2	30	0.09	0.051	17	19	0.33	61	0.021	<1	0.97	0.003	0.03	0.3	0.05	1.2
22-Jul-11	Ryan West	OV-1061	1218150	<0.1	0.6	0.2	33	0.05	0.032	14	19	0.3	65	0.018	<1	0.92	0.003	0.03	0.2	0.03	1.1
22-Jul-11	Ryan West	OV-1062	1218151	0.1	0.6	0.1	29	0.08	0.047	15	17	0.27	72	0.015	<1	0.86	0.003	0.03	0.2	0.04	0.9
22-Jul-11	Ryan West	OV-1063	1218152	<0.1	0.6	0.2	35	0.05	0.042	13	18	0.25	64	0.01	<1	0.93	0.003	0.03	0.2	0.04	0.7
22-Jul-11	Ryan West	OV-1064	1218153	0.1	0.8	0.2	35	0.08	0.057	17	20	0.31	84	0.018	<1	1.12	0.003	0.03	0.2	0.02	1.3
22-Jul-11	Ryan West	OV-1065	1218154	0.2	0.8	0.1	35	0.08	0.051	16	20	0.29	52	0.028	<1	0.91	0.003	0.04	0.4	0.04	1.4
22-Jul-11	Ryan West	OV-1066	1218155	0.1	1.2	0.1	33	0.13	0.076	15	21	0.33	104	0.021	<1	1.12	0.004	0.04	0.3	0.03	1.8
22-Jul-11	Ryan West	OV-1067	1218156	<0.1	0.4	0.1	36	0.08	0.041	14	22	0.35	138	0.016	<1	1.18	0.004	0.03	0.3	0.05	1.3
22-Jul-11	Ryan West	OV-1068	1218157	<0.1	0.4	0.1	29	0.08	0.038	16	18	0.32	99	0.016	<1	0.95	0.004	0.03	0.4	0.02	1.1
22-Jul-11	Ryan West	OV-1069	1218158	<0.1	0.3	0.2	36	0.06	0.044	9	19	0.31	115	0.013	<1	0.97	0.003	0.03	0.4	0.02	0.8
22-Jul-11	Ryan West	OV-1070	1218159	0.1	0.4	0.2	33	0.07	0.047	10	18	0.29	95	0.013	1	1.02	0.003	0.03	0.3	0.04	0.8
22-Jul-11	Ryan West	OV-1071	1218160	<0.1	0.5	0.2	34	0.07	0.056	12	19	0.29	77	0.013	<1	0.94	0.003	0.03	0.4	0.02	0.9
22-Jul-11	Ryan West	OV-1072	1218161	0.2	0.6	0.2	34	0.1	0.063	14	19	0.3	139	0.015	<1	0.97	0.003	0.03	0.4	0.02	1.1
22-Jul-11	Ryan West	OV-1073	1218162	0.1	0.5	0.2	33	0.07	0.049	12	17	0.26	72	0.013	<1	0.84	0.003	0.03	0.4	0.01	0.6
22-Jul-11	Ryan West	OV-1074	1218163	0.2	0.7	0.1	30	0.11	0.063	14	18	0.3	69	0.018	<1	0.83	0.003	0.03	0.4	0.02	1.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
22-Jul-11	Ryan West	OV-1075	1218164	0.1	0.5	0.2	36	0.06	0.054	14	19	0.26	106	0.011	<1	1.02	0.004	0.03	0.3	0.04	0.6
22-Jul-11	Ryan West	OV-1076	1218165	0.2	0.6	0.1	32	0.09	0.056	14	18	0.26	78	0.016	<1	0.86	0.003	0.03	0.4	0.03	0.8
22-Jul-11	Ryan West	OV-1077	1218166	0.1	0.4	0.2	28	0.07	0.049	13	15	0.23	65	0.01	<1	0.79	0.002	0.03	0.3	0.04	0.6
22-Jul-11	Ryan West	OV-1078	1218167	0.1	0.6	0.2	33	0.07	0.055	14	19	0.26	75	0.011	<1	0.96	0.003	0.03	0.3	0.02	0.7
22-Jul-11	Ryan West	OV-1079	1218168	0.2	0.6	0.2	29	0.08	0.057	16	19	0.3	90	0.014	<1	0.94	0.003	0.03	0.3	0.04	1
22-Jul-11	Ryan West	OV-1080	1218169	0.2	0.5	0.2	30	0.07	0.054	19	19	0.3	101	0.011	<1	0.97	0.003	0.03	0.3	0.03	0.7
22-Jul-11	Ryan West	OV-1081	1218170	0.1	0.6	0.2	30	0.07	0.053	21	20	0.34	96	0.013	<1	1.02	0.003	0.03	0.3	0.02	1
22-Jul-11	Ryan West	OV-1082	1218171	0.1	0.5	0.2	30	0.05	0.038	16	17	0.24	82	0.011	<1	0.8	0.003	0.03	0.3	0.02	0.5
22-Jul-11	Ryan West	OV-1083	1218172	<0.1	0.8	0.2	32	0.04	0.051	20	17	0.25	110	0.013	1	1.07	0.004	0.04	0.2	0.03	0.8
22-Jul-11	Ryan West	OV-1084	1218173	0.1	1.4	0.2	29	0.15	0.026	24	15	0.15	138	0.008	<1	0.98	0.004	0.05	0.2	0.02	1.3
22-Jul-11	Ryan West	OV-1085	1218174	0.1	0.6	0.3	19	0.26	0.045	48	21	0.39	137	0.006	1	1.25	0.004	0.07	<0.1	0.02	1.5
22-Jul-11	Ryan West	OV-1086	1218175	<0.1	0.7	0.2	34	0.07	0.023	14	21	0.29	117	0.019	<1	1.27	0.003	0.04	0.2	0.03	1.4
23-Jul-11	Ryan West	OV-0598	1218176	0.2	0.7	0.2	31	0.06	0.055	18	18	0.31	69	0.012	<1	1.07	0.003	0.04	0.2	0.03	0.8
23-Jul-11	Ryan West	OV-0600	1218177	0.1	0.7	0.2	32	0.07	0.065	15	18	0.23	66	0.01	<1	0.97	0.003	0.03	0.3	0.04	0.6
23-Jul-11	Ryan West	OV-0602	1218178	0.1	0.8	0.3	67	0.07	0.071	12	31	0.37	106	0.023	2	1.67	0.004	0.04	0.2	0.04	1.1
23-Jul-11	Ryan West	OV-0604	1218179	0.2	0.8	0.2	42	0.06	0.053	13	23	0.39	97	0.023	<1	1.47	0.004	0.03	0.3	0.04	1.4
23-Jul-11	Ryan West	OV-0606	1218180	0.2	0.8	0.2	41	0.04	0.05	11	22	0.22	66	0.02	1	1.01	0.003	0.03	0.4	0.04	0.9
23-Jul-11	Ryan West	OV-0608	1218181	0.2	0.8	0.2	31	0.09	0.053	21	18	0.3	96	0.019	<1	1.04	0.003	0.04	0.4	0.04	1.5
23-Jul-11	Ryan West	OV-0610	1218182	0.3	0.7	0.1	29	0.09	0.059	15	18	0.26	117	0.016	<1	0.8	0.003	0.04	0.3	0.04	1.1
23-Jul-11	Ryan West	OV-0612	1218183	0.2	0.8	0.1	30	0.11	0.068	13	18	0.27	72	0.016	<1	0.84	0.003	0.03	0.4	0.04	1.1
23-Jul-11	Ryan West	OV-0614	1218184	0.2	0.8	0.1	27	0.12	0.069	13	16	0.27	72	0.017	<1	0.87	0.003	0.03	0.4	0.02	1.3
23-Jul-11	Ryan West	OV-0616	1218185	0.1	0.7	0.2	39	0.06	0.055	11	18	0.25	101	0.012	<1	1.17	0.003	0.03	0.2	0.03	0.9
23-Jul-11	Ryan West	OV-0618	1218186	0.2	0.7	0.2	32	0.07	0.054	13	20	0.33	102	0.017	<1	1.27	0.003	0.04	0.2	0.03	1.5
23-Jul-11	Ryan West	OV-0620	1218187	0.1	0.7	0.2	31	0.07	0.058	14	18	0.3	92	0.015	<1	1.08	0.003	0.05	0.3	0.03	1.1
23-Jul-11	Ryan West	OV-0622	1218188	0.2	0.9	0.2	40	0.06	0.052	13	21	0.29	178	0.014	<1	1.31	0.003	0.05	0.3	0.04	1.8
23-Jul-11	Ryan West	OV-0624	1218189	0.1	0.6	0.2	24	0.09	0.052	15	16	0.25	89	0.012	<1	0.88	0.003	0.04	0.4	0.04	1.3
23-Jul-11	Ryan West	OV-0626	1218190	0.1	0.5	0.2	31	0.08	0.066	14	18	0.27	90	0.011	<1	1.08	0.003	0.03	0.2	0.05	0.9
23-Jul-11	Ryan West	OV-0628	1218191	0.1	0.5	0.2	24	0.03	0.04	25	17	0.2	107	0.009	<1	0.88	0.003	0.03	0.2	0.05	1.3
23-Jul-11	Ryan West	OV-0630	1218192	0.2	0.6	0.2	30	0.07	0.047	18	16	0.28	92	0.014	<1	1.01	0.003	0.02	0.2	0.04	1.2
23-Jul-11	Ryan West	OV-0632	1218193	0.1	0.6	0.2	36	0.05	0.046	9	18	0.22	78	0.013	<1	0.88	0.003	0.02	0.2	0.04	0.7
23-Jul-11	Ryan West	OV-0634	1218194	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.	I.S.	I.S.	I.S.	I.S.	I.S.
23-Jul-11	Ryan West	OV-0636	1218195	0.1	0.5	0.2	32	0.05	0.036	8	16	0.2	49	0.013	<1	0.81	0.003	0.02	0.4	0.03	0.7
23-Jul-11	Ryan West	OV-0638	1218196	0.2	0.6	0.1	24	0.07	0.051	10	15	0.22	109	0.009	<1	0.78	0.003	0.02	0.2	0.02	0.7
23-Jul-11	Ryan West	OV-0640	1218197	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.	I.S.	I.S.	I.S.	I.S.	I.S.

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
23-Jul-11	Ryan West	OV-0642	1218198	0.1	0.7	0.1	25	0.04	0.028	7	15	0.22	57	0.014	<1	0.88	0.003	0.02	0.2	0.03	1
23-Jul-11	Ryan West	OV-0644	1218199	0.1	0.5	0.2	40	0.05	0.034	8	21	0.26	120	0.021	<1	0.9	0.004	0.03	0.3	0.05	1.1
23-Jul-11	Ryan West	OV-0646	1218200	0.1	0.6	0.1	28	0.04	0.036	9	17	0.24	64	0.016	<1	0.91	0.003	0.02	0.3	0.02	0.9
23-Jul-11	Ryan West	OV-0648	1218201	<0.1	0.4	0.1	28	0.05	0.048	10	20	0.26	83	0.009	<1	0.83	0.003	0.02	0.3	0.02	0.7
23-Jul-11	Ryan West	OV-0650	1218202	<0.1	0.6	0.2	26	0.03	0.034	11	20	0.26	88	0.016	<1	0.94	0.003	0.02	0.4	0.04	1.5
23-Jul-11	Ryan West	OV-0652	1218203	<0.1	0.6	0.2	36	0.03	0.042	9	21	0.27	68	0.02	<1	0.96	0.003	0.02	0.3	0.02	1.1
23-Jul-11	Ryan West	OV-0654	1218204	<0.1	0.3	0.2	35	0.03	0.11	8	17	0.19	77	0.018	<1	0.73	0.003	0.02	0.3	<0.01	0.8
23-Jul-11	Ryan West	OV-0656	1218205	0.1	0.3	0.1	26	0.03	0.087	8	16	0.16	106	0.009	<1	0.83	0.003	0.02	0.2	0.04	0.5
23-Jul-11	Ryan West	OV-0658	1218206	0.1	0.7	<0.1	20	0.06	0.04	8	16	0.24	70	0.014	<1	0.85	0.003	0.02	0.2	0.04	1.1
23-Jul-11	Ryan West	OV-0660	1218207	<0.1	0.5	0.1	15	0.02	0.035	8	13	0.19	55	0.005	<1	0.67	0.002	0.02	0.2	0.01	0.7
23-Jul-11	Ryan West	OV-0662	1218208	<0.1	0.4	0.1	20	0.03	0.024	11	18	0.22	123	0.008	<1	0.8	0.003	0.02	0.2	0.03	1
23-Jul-11	Ryan West	OV-0664	1218209	<0.1	0.5	0.1	25	0.03	0.021	21	23	0.34	125	0.014	<1	1.18	0.004	0.03	0.2	0.04	1.8
23-Jul-11	Ryan West	OV-0666	1218210	<0.1	0.6	0.1	23	0.03	0.019	22	21	0.27	146	0.016	<1	0.96	0.004	0.03	0.2	0.07	2.4
23-Jul-11	Ryan West	OV-0668	1218211	<0.1	0.4	<0.1	16	0.09	0.043	9	13	0.25	71	0.01	<1	0.68	0.003	0.02	0.2	0.01	0.9
23-Jul-11	Ryan West	OV-0670	1218212	<0.1	0.5	<0.1	19	0.07	0.044	9	13	0.2	69	0.009	<1	0.64	0.002	0.02	0.2	<0.01	0.8
23-Jul-11	Ryan West	OV-0672	1218213	<0.1	0.6	<0.1	30	0.04	0.038	7	19	0.25	154	0.015	<1	1.05	0.003	0.03	0.2	<0.01	1.2
23-Jul-11	Ryan West	OV-0674	1218214	<0.1	0.6	<0.1	22	0.06	0.027	9	15	0.22	167	0.011	<1	0.76	0.003	0.02	0.1	<0.01	1.2
23-Jul-11	Ryan West	OV-0676	1218215	<0.1	0.6	<0.1	21	0.04	0.033	7	15	0.25	78	0.015	<1	0.84	0.003	0.02	0.1	<0.01	1
23-Jul-11	Ryan West	OV-0678	1218216	<0.1	0.5	<0.1	20	0.03	0.028	8	13	0.19	85	0.008	<1	0.71	0.002	0.03	0.2	<0.01	0.8
23-Jul-11	Ryan West	OV-0680	1218217	<0.1	0.6	<0.1	22	0.03	0.024	6	15	0.24	105	0.015	<1	0.83	0.003	0.03	0.2	0.02	1.2
23-Jul-11	Ryan West	OV-0682	1218218	<0.1	0.6	<0.1	16	0.05	0.043	6	13	0.19	105	0.008	<1	0.72	0.002	0.03	<0.1	<0.01	1
23-Jul-11	Ryan West	OV-0684	1218219	0.1	0.5	<0.1	19	0.05	0.046	6	12	0.19	109	0.007	<1	0.7	0.002	0.02	<0.1	<0.01	1
23-Jul-11	Ryan West	OV-0686	1218220	<0.1	0.6	<0.1	13	0.06	0.036	7	10	0.18	75	0.008	<1	0.5	0.002	0.03	<0.1	<0.01	1
23-Jul-11	Ryan West	OV-0688	1218221	0.1	0.6	<0.1	11	0.08	0.05	8	9	0.18	91	0.005	<1	0.42	0.002	0.03	<0.1	0.01	0.9
23-Jul-11	Ryan West	OV-0690	1218222	<0.1	0.6	<0.1	15	0.05	0.032	8	11	0.19	85	0.008	<1	0.56	0.002	0.03	0.1	<0.01	1.5
23-Jul-11	Ryan West	OV-0692	1218223	0.1	0.4	<0.1	12	0.07	0.06	6	9	0.15	142	0.005	<1	0.46	0.002	0.03	<0.1	<0.01	0.8
24-Jul-11	Ryan West	OV-0013	1218224	<0.1	0.6	0.2	25	0.08	0.03	25	16	0.34	192	0.023	<1	0.93	0.006	0.04	0.2	0.04	2.5
24-Jul-11	Ryan West	OV-0015	1218225	<0.1	0.7	0.2	15	0.04	0.023	26	11	0.27	91	0.007	<1	0.78	0.006	0.05	0.2	0.03	1.8
24-Jul-11	Ryan West	OV-0017	1218226	<0.1	0.5	0.2	27	0.12	0.033	16	16	0.3	165	0.014	<1	1.02	0.007	0.04	0.2	0.04	1.7
24-Jul-11	Ryan West	OV-0019	1218227	0.1	0.6	0.2	33	0.1	0.022	13	16	0.26	94	0.019	<1	0.94	0.004	0.04	0.2	<0.01	1.3
24-Jul-11	Ryan West	OV-0021	1218228	<0.1	0.5	0.3	23	0.28	0.052	32	17	0.44	271	0.014	<1	1.13	0.006	0.04	0.1	0.04	2.4
24-Jul-11	Ryan West	OV-0023	1218229	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.	I.S.	I.S.	I.S.	I.S.	I.S.
24-Jul-11	Ryan West	OV-0025	1218230	0.1	1	0.2	26	0.04	0.044	12	11	0.21	58	0.02	<1	0.62	0.003	0.05	0.4	0.02	1.1

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
24-Jul-11	Ryan West	OV-0027	1218231	<0.1	0.9	0.2	27	0.13	0.052	16	15	0.31	233	0.021	<1	0.87	0.005	0.04	0.2	0.03	2.6
24-Jul-11	Ryan West	OV-0029	1218232	<0.1	0.8	0.2	25	0.1	0.021	14	13	0.27	110	0.016	1	0.81	0.004	0.06	0.2	0.02	1.3
24-Jul-11	Ryan West	OV-0031	1218233	<0.1	0.4	0.3	10	0.2	0.022	44	9	0.28	86	0.003	<1	0.79	0.003	0.06	<0.1	0.04	1.1
24-Jul-11	Ryan West	OV-0033	1218234	<0.1	0.2	0.4	10	0.41	0.039	48	11	0.39	85	0.003	<1	0.95	0.005	0.05	<0.1	0.09	1.7
24-Jul-11	Ryan West	OV-0035	1218235	<0.1	0.4	0.2	18	0.16	0.029	26	13	0.31	111	0.012	1	0.87	0.005	0.08	0.1	0.01	1.3
24-Jul-11	Ryan West	OV-0037	1218236	<0.1	0.3	0.2	12	0.51	0.038	42	11	0.33	145	0.005	<1	0.83	0.005	0.05	<0.1	0.05	1.3
26-Jul-11	Ryan West	OV-0884	1218237	<0.1	0.6	0.2	27	0.05	0.046	16	17	0.31	67	0.01	<1	0.98	0.004	0.04	0.1	0.03	0.8
26-Jul-11	Ryan West	OV-0885	1218238	<0.1	0.7	0.2	20	0.08	0.044	13	14	0.32	79	0.018	<1	0.8	0.004	0.04	0.2	0.03	1.3
26-Jul-11	Ryan West	OV-0886	1218239	<0.1	0.5	0.2	24	0.05	0.032	16	15	0.35	73	0.01	<1	0.97	0.005	0.04	0.1	0.02	0.7
26-Jul-11	Ryan West	OV-0887	1218240	<0.1	0.5	0.2	26	0.04	0.028	20	15	0.29	67	0.018	<1	0.98	0.005	0.04	0.1	0.02	1.2
26-Jul-11	Ryan West	OV-0888	1218241	0.1	0.6	0.2	32	0.04	0.031	12	16	0.32	62	0.027	1	0.87	0.006	0.04	0.2	0.02	1.3
26-Jul-11	Ryan West	OV-0889	1218242	<0.1	0.4	0.2	32	0.05	0.054	13	18	0.31	74	0.021	<1	1.04	0.005	0.03	0.2	0.02	1.2
26-Jul-11	Ryan West	OV-0890	1218243	<0.1	0.6	0.2	33	0.04	0.024	19	22	0.48	102	0.019	<1	1.45	0.006	0.04	0.2	0.02	1.9
26-Jul-11	Ryan West	OV-0891	1218244	0.1	0.8	0.2	33	0.06	0.03	19	19	0.36	146	0.023	<1	1.23	0.006	0.04	0.2	0.02	2.5
26-Jul-11	Ryan West	OV-0892	1218245	0.2	0.7	0.2	42	0.07	0.027	13	23	0.37	219	0.031	<1	1.64	0.007	0.04	0.2	0.02	2.5
26-Jul-11	Ryan West	OV-0893	1218246	<0.1	0.7	0.2	31	0.06	0.033	14	18	0.32	127	0.019	2	1.1	0.006	0.04	0.1	0.03	1.6
26-Jul-11	Ryan West	OV-0894	1218247	<0.1	1	0.2	24	0.05	0.029	30	15	0.28	116	0.015	1	0.88	0.005	0.04	0.1	0.05	2
26-Jul-11	Ryan West	OV-0895	1218248	0.2	0.7	0.2	28	0.06	0.039	18	16	0.29	113	0.024	1	0.92	0.006	0.04	0.2	0.02	2
26-Jul-11	Ryan West	OV-0896	1218249	<0.1	0.7	0.2	31	0.06	0.028	23	21	0.41	144	0.026	1	1.23	0.012	0.06	0.2	0.03	3.4
26-Jul-11	Ryan West	OV-0897	1218250	<0.1	0.4	0.3	27	0.05	0.079	24	16	0.27	121	0.01	<1	0.96	0.005	0.03	<0.1	0.03	0.8
22-Jul-11	Thomas Barrette	OV-0420	1218351	0.1	0.6	<0.1	20	0.05	0.036	18	15	0.24	68	0.01	<1	0.75	0.004	0.03	0.1	0.03	0.9
22-Jul-11	Thomas Barrette	OV-0419	1218352	0.2	0.6	0.1	27	0.08	0.057	13	19	0.29	70	0.015	<1	0.98	0.004	0.03	0.3	0.03	1.2
22-Jul-11	Thomas Barrette	OV-0418	1218353	0.1	0.5	0.1	22	0.05	0.042	25	16	0.26	71	0.009	<1	0.89	0.003	0.03	0.2	0.03	1
22-Jul-11	Thomas Barrette	OV-0417	1218354	0.1	0.5	<0.1	19	0.05	0.041	22	15	0.24	61	0.009	<1	0.8	0.002	0.02	0.2	0.02	0.9
22-Jul-11	Thomas Barrette	OV-0416	1218355	0.1	0.6	0.1	23	0.03	0.045	18	17	0.28	65	0.008	<1	1	0.003	0.03	0.2	0.02	0.8
22-Jul-11	Thomas Barrette	OV-0415	1218356	0.1	0.5	0.1	20	0.03	0.038	19	16	0.27	62	0.008	<1	0.84	0.003	0.02	0.2	0.02	0.6
22-Jul-11	Thomas Barrette	OV-0414	1218357	<0.1	0.5	<0.1	21	0.03	0.032	12	14	0.21	41	0.009	<1	0.71	0.002	0.02	0.2	0.02	0.6
22-Jul-11	Thomas Barrette	OV-0413	1218358	<0.1	0.4	0.1	17	0.02	0.034	17	12	0.16	38	0.006	<1	0.57	0.003	0.02	0.1	<0.01	0.4
22-Jul-11	Thomas Barrette	OV-0412	1218359	0.2	0.8	0.2	31	0.04	0.044	16	19	0.29	80	0.014	<1	1.13	0.003	0.03	0.2	0.03	1
22-Jul-11	Thomas Barrette	OV-0411	1218360	0.2	1	0.2	27	0.04	0.045	22	17	0.26	102	0.011	<1	1.02	0.003	0.04	0.2	0.03	1.2
22-Jul-11	Thomas Barrette	OV-0410	1218361	0.1	0.7	0.2	32	0.04	0.058	17	19	0.22	84	0.01	<1	1.02	0.004	0.03	0.2	0.06	0.7
22-Jul-11	Thomas Barrette	OV-0409	1218362	<0.1	0.5	0.3	20	0.02	0.046	28	17	0.29	76	0.005	<1	1.08	0.003	0.03	0.1	0.04	1.2
22-Jul-11	Thomas Barrette	OV-0408	1218363	0.1	0.5	0.3	19	0.03	0.043	22	13	0.22	63	0.007	<1	0.84	0.003	0.03	0.1	0.07	0.9
22-Jul-11	Thomas Barrette	OV-0407	1218364	<0.1	0.7	0.2	33	0.04	0.042	16	19	0.27	52	0.013	<1	0.99	0.003	0.03	0.2	0.02	0.7

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
22-Jul-11	Thomas Barrette	OV-0406	1218365	0.1	0.7	0.2	24	0.04	0.038	16	17	0.29	79	0.01	<1	1.07	0.003	0.04	0.2	0.03	1.3
22-Jul-11	Thomas Barrette	OV-0405	1218366	0.1	0.6	0.2	26	0.05	0.042	18	22	0.37	75	0.009	<1	1.14	0.003	0.04	0.2	0.02	1.1
22-Jul-11	Thomas Barrette	OV-0404	1218367	0.1	0.7	0.1	25	0.09	0.051	19	18	0.32	68	0.014	1	0.91	0.003	0.04	0.2	0.01	1.1
22-Jul-11	Thomas Barrette	OV-0403	1218368	0.1	0.7	0.2	30	0.04	0.041	12	17	0.23	56	0.011	<1	0.98	0.003	0.03	0.2	0.04	0.8
22-Jul-11	Thomas Barrette	OV-0402	1218369	0.2	0.8	0.2	34	0.04	0.049	14	20	0.32	66	0.015	<1	1.13	0.003	0.03	0.2	0.03	1.1
22-Jul-11	Thomas Barrette	OV-0401	1218370	0.2	0.7	0.2	32	0.06	0.028	16	18	0.25	90	0.021	<1	1.05	0.004	0.04	0.2	0.03	1.5
22-Jul-11	Thomas Barrette	OV-0400	1218371	<0.1	0.6	0.1	31	0.04	0.039	10	18	0.23	65	0.013	<1	1.01	0.003	0.02	0.2	0.05	0.8
22-Jul-11	Thomas Barrette	OV-0399	1218372	0.2	0.8	0.1	34	0.09	0.04	13	16	0.26	67	0.027	<1	0.83	0.003	0.04	0.3	0.02	1.2
22-Jul-11	Thomas Barrette	OV-0398	1218373	0.2	0.7	0.2	39	0.08	0.118	13	23	0.29	176	0.012	1	1.38	0.006	0.05	0.3	0.07	0.7
22-Jul-11	Thomas Barrette	OV-0397	1218374	0.1	0.7	0.2	35	0.07	0.053	14	21	0.33	87	0.022	<1	1.17	0.004	0.04	0.3	0.03	1.4
22-Jul-11	Thomas Barrette	OV-0396	1218375	0.2	0.6	0.2	23	0.09	0.05	31	16	0.3	73	0.016	<1	0.89	0.003	0.03	0.2	0.05	1.3
22-Jul-11	Thomas Barrette	OV-0395	1218376	0.1	0.5	0.1	19	0.04	0.032	17	13	0.21	84	0.008	<1	0.82	0.002	0.03	0.2	0.05	1.3
22-Jul-11	Thomas Barrette	OV-0394	1218377	<0.1	0.7	0.2	26	0.05	0.056	25	20	0.3	95	0.011	<1	1.18	0.003	0.03	0.1	0.04	1.7
22-Jul-11	Thomas Barrette	OV-0393	1218378	0.2	0.7	0.2	22	0.09	0.052	30	17	0.38	74	0.014	<1	1.07	0.003	0.03	0.1	0.03	1.4
22-Jul-11	Thomas Barrette	OV-0392	1218379	0.1	0.8	0.2	37	0.11	0.083	14	22	0.4	138	0.02	<1	1.53	0.005	0.05	0.2	0.04	2
22-Jul-11	Thomas Barrette	OV-0391	1218380	0.2	0.8	0.2	34	0.1	0.062	19	20	0.37	109	0.018	<1	1.26	0.004	0.04	0.3	0.03	1.6
22-Jul-11	Thomas Barrette	OV-0390	1218381	0.1	0.7	0.2	37	0.08	0.052	16	20	0.33	109	0.017	<1	1.31	0.004	0.04	0.2	0.03	1.6
22-Jul-11	Thomas Barrette	OV-0389	1218382	0.2	0.6	0.1	29	0.07	0.047	13	16	0.24	70	0.015	<1	0.99	0.003	0.03	0.3	0.04	1
22-Jul-11	Thomas Barrette	OV-0388	1218383	0.1	0.8	0.2	34	0.06	0.042	15	19	0.28	71	0.021	<1	1.03	0.003	0.03	0.3	0.03	1.4
22-Jul-11	Thomas Barrette	OV-0387	1218384	0.2	0.8	0.1	29	0.1	0.05	18	17	0.31	73	0.024	<1	0.89	0.004	0.03	0.2	0.02	1.3
22-Jul-11	Thomas Barrette	OV-0386	1218385	0.1	0.7	0.1	24	0.06	0.046	11	15	0.27	72	0.013	<1	0.94	0.003	0.03	0.3	0.04	1.2
22-Jul-11	Thomas Barrette	OV-0385	1218386	0.1	2.5	0.1	38	0.07	0.063	18	42	0.45	83	0.016	<1	1.26	0.003	0.03	0.2	0.04	2.6
22-Jul-11	Thomas Barrette	OV-0384	1218387	0.2	1	0.1	25	0.08	0.046	16	16	0.28	63	0.016	<1	0.91	0.003	0.03	0.2	0.03	1.3
22-Jul-11	Thomas Barrette	OV-0383	1218388	0.1	0.5	0.2	26	0.05	0.047	30	22	0.42	73	0.01	<1	1.28	0.003	0.03	0.1	0.03	1
22-Jul-11	Thomas Barrette	OV-0382	1218389	<0.1	0.4	0.2	27	0.05	0.046	23	19	0.28	72	0.009	<1	1.03	0.003	0.03	0.2	0.03	0.9
22-Jul-11	Thomas Barrette	OV-0381	1218390	<0.1	0.7	0.2	28	0.08	0.057	13	17	0.26	56	0.013	<1	0.93	0.003	0.03	0.2	0.02	1.1
22-Jul-11	Thomas Barrette	OV-0380	1218391	0.2	0.6	0.2	26	0.06	0.05	15	16	0.22	66	0.012	<1	0.83	0.003	0.04	0.2	0.02	0.8
22-Jul-11	Thomas Barrette	OV-0379	1218392	0.1	0.7	0.2	30	0.06	0.055	15	18	0.28	76	0.015	<1	1	0.003	0.03	0.2	0.03	1.2
22-Jul-11	Thomas Barrette	OV-0378	1218393	<0.1	0.6	0.2	33	0.04	0.041	16	20	0.3	95	0.01	<1	1.21	0.003	0.04	0.2	0.05	1.4
22-Jul-11	Thomas Barrette	OV-0377	1218394	0.1	0.6	0.1	29	0.05	0.05	17	19	0.29	76	0.011	<1	1.08	0.003	0.03	0.1	0.03	0.9
22-Jul-11	Thomas Barrette	OV-0376	1218395	<0.1	0.5	0.3	31	0.06	0.043	14	19	0.31	64	0.012	1	1.07	0.003	0.03	0.2	0.03	0.9
22-Jul-11	Thomas Barrette	OV-0375	1218396	0.2	0.8	0.2	30	0.11	0.059	17	18	0.32	81	0.02	1	1.02	0.003	0.04	0.3	0.04	1.5
22-Jul-11	Thomas Barrette	OV-0374	1218397	0.1	0.6	0.2	31	0.06	0.042	19	20	0.34	90	0.016	1	1.12	0.003	0.06	0.2	0.04	1.2
22-Jul-11	Thomas Barrette	OV-0373	1218398	<0.1	0.5	0.4	34	0.05	0.04	16	20	0.3	78	0.014	1	1.19	0.003	0.05	0.2	0.04	1
22-Jul-11	Thomas Barrette	OV-0372	1218399	0.2	0.6	0.2	30	0.09	0.047	16	18	0.33	87	0.019	1	1.1	0.003	0.07	0.2	0.03	1.3



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
22-Jul-11	Thomas Barrette	OV-0371	1218400	0.1	0.8	0.2	25	0.08	0.046	13	15	0.3	75	0.022	<1	0.86	0.003	0.06	0.3	0.02	1.3
23-Jul-11	Thomas Barrette	OV-1009	1218401	0.1	0.6	0.2	30	0.06	0.037	25	19	0.38	72	0.012	<1	1.14	0.004	0.03	0.2	0.03	1.2
23-Jul-11	Thomas Barrette	OV-1010	1218402	0.2	0.8	0.2	37	0.08	0.052	25	22	0.4	226	0.017	1	1.34	0.005	0.04	0.2	0.07	3
23-Jul-11	Thomas Barrette	OV-1011	1218403	0.1	0.6	0.2	29	0.06	0.042	22	17	0.31	89	0.012	<1	1.03	0.003	0.03	0.2	0.04	1.1
23-Jul-11	Thomas Barrette	OV-1012	1218404	0.1	0.5	0.2	25	0.07	0.04	27	17	0.33	73	0.013	<1	1	0.003	0.03	0.2	0.04	1.1
23-Jul-11	Thomas Barrette	OV-1013	1218405	0.1	0.6	0.2	34	0.09	0.057	15	19	0.27	69	0.014	<1	1.01	0.005	0.03	0.3	0.05	0.8
23-Jul-11	Thomas Barrette	OV-1014	1218406	<0.1	0.6	0.2	42	0.06	0.04	14	24	0.39	87	0.025	<1	1.27	0.004	0.03	0.2	0.04	1.7
23-Jul-11	Thomas Barrette	OV-1015	1218407	<0.1	0.7	0.2	34	0.07	0.046	16	20	0.33	70	0.017	<1	1.12	0.004	0.03	0.2	0.04	1
23-Jul-11	Thomas Barrette	OV-1016	1218408	<0.1	0.8	0.2	29	0.07	0.04	20	17	0.29	59	0.01	<1	0.95	0.003	0.03	0.1	0.05	0.7
23-Jul-11	Thomas Barrette	OV-1017	1218409	<0.1	0.4	0.2	31	0.06	0.039	18	18	0.29	64	0.012	<1	1	0.004	0.03	0.2	0.04	0.6
23-Jul-11	Thomas Barrette	OV-1018	1218410	0.1	0.7	0.2	30	0.09	0.052	24	20	0.33	90	0.022	<1	1.1	0.004	0.04	0.2	0.05	2.1
23-Jul-11	Thomas Barrette	OV-1019	1218411	0.1	0.5	0.2	26	0.06	0.045	23	18	0.32	62	0.014	<1	1.03	0.004	0.03	0.2	0.04	1.1
23-Jul-11	Thomas Barrette	OV-1020	1218412	0.1	0.6	0.2	32	0.07	0.054	21	21	0.31	81	0.017	<1	1.1	0.004	0.03	0.2	0.03	1.4
23-Jul-11	Thomas Barrette	OV-1021	1218413	<0.1	0.6	0.2	35	0.07	0.038	18	22	0.3	155	0.016	<1	1.06	0.004	0.03	0.2	0.04	1.7
23-Jul-11	Thomas Barrette	OV-1022	1218414	0.1	0.6	0.1	27	0.08	0.047	18	19	0.28	65	0.019	<1	0.89	0.003	0.04	0.2	0.03	1.2
23-Jul-11	Thomas Barrette	OV-1023	1218415	<0.1	0.7	0.2	30	0.08	0.039	30	23	0.38	136	0.016	<1	1.18	0.004	0.03	0.1	0.03	1.5
23-Jul-11	Thomas Barrette	OV-1024	1218416	<0.1	0.4	0.1	22	0.04	0.032	21	16	0.24	75	0.009	<1	0.84	0.003	0.02	0.1	0.04	0.8
23-Jul-11	Thomas Barrette	OV-1025	1218417	0.1	0.7	0.2	40	0.07	0.057	13	22	0.31	59	0.022	<1	1.18	0.004	0.04	0.2	0.04	1.4
23-Jul-11	Thomas Barrette	OV-1026	1218418	<0.1	0.6	0.2	36	0.07	0.032	17	22	0.29	78	0.018	1	1.16	0.004	0.04	0.1	0.03	1.1
23-Jul-11	Thomas Barrette	OV-1027	1218419	<0.1	0.6	0.2	32	0.08	0.042	18	21	0.31	101	0.021	<1	1.09	0.004	0.04	0.2	0.05	1.4
23-Jul-11	Thomas Barrette	OV-1028	1218420	<0.1	0.6	0.1	26	0.08	0.041	20	19	0.32	71	0.013	<1	1.05	0.004	0.03	0.2	0.04	0.9
23-Jul-11	Thomas Barrette	OV-1029	1218421	<0.1	0.8	0.2	33	0.09	0.048	22	21	0.35	295	0.023	<1	1.11	0.004	0.05	0.3	0.05	2.2
23-Jul-11	Thomas Barrette	OV-1030	1218422	<0.1	0.5	0.2	30	0.07	0.041	17	16	0.27	62	0.012	<1	0.96	0.004	0.03	0.2	0.03	0.6
23-Jul-11	Thomas Barrette	OV-1031	1218423	0.2	5.3	0.2	27	0.08	0.04	32	18	0.34	150	0.019	<1	1.07	0.004	0.05	0.1	0.03	2
23-Jul-11	Thomas Barrette	OV-1032	1218424	0.1	1	0.2	28	0.09	0.048	22	19	0.33	94	0.017	<1	1.01	0.004	0.04	0.2	0.02	1.2
23-Jul-11	Thomas Barrette	OV-1033	1218425	0.1	0.6	0.2	29	0.07	0.049	15	18	0.26	60	0.01	<1	0.88	0.004	0.04	0.2	0.03	0.5
23-Jul-11	Thomas Barrette	OV-1034	1218426	<0.1	0.5	0.2	30	0.06	0.036	17	16	0.26	58	0.013	<1	0.9	0.003	0.03	0.2	0.03	0.7
23-Jul-11	Thomas Barrette	OV-1035	1218427	0.2	0.7	0.2	26	0.06	0.051	20	15	0.24	86	0.008	<1	0.88	0.005	0.04	0.2	0.04	0.4
23-Jul-11	Thomas Barrette	OV-1036	1218428	0.2	0.5	0.2	33	0.25	0.047	22	17	0.26	192	0.01	<1	0.97	0.005	0.03	0.2	0.06	0.9
23-Jul-11	Thomas Barrette	OV-1037	1218429	0.1	0.5	0.2	37	0.1	0.045	14	19	0.28	81	0.017	<1	1	0.004	0.03	0.3	0.05	0.9
23-Jul-11	Thomas Barrette	OV-1038	1218430	0.1	0.7	0.1	28	0.09	0.044	13	15	0.24	45	0.018	<1	0.69	0.003	0.03	0.2	0.03	0.9
23-Jul-11	Thomas Barrette	OV-1039	1218431	<0.1	0.8	0.2	25	0.13	0.055	17	17	0.33	200	0.022	2	0.9	0.005	0.03	0.3	0.04	2
23-Jul-11	Thomas Barrette	OV-1040	1218432	0.1	0.8	0.2	28	0.13	0.06	19	18	0.34	221	0.02	<1	0.99	0.005	0.03	0.3	0.05	2
23-Jul-11	Thomas Barrette	OV-1041	1218433	0.2	0.7	0.2	23	0.1	0.063	13	15	0.27	75	0.016	2	0.82	0.004	0.03	0.3	0.03	1
23-Jul-11	Thomas Barrette	OV-1042	1218434	<0.1	0.8	0.2	29	0.1	0.056	17	17	0.31	82	0.018	1	1.01	0.005	0.04	0.3	0.03	1.1

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
23-Jul-11	Thomas Barrette	OV-1043	1218435	0.2	0.8	0.2	30	0.19	0.064	18	19	0.33	202	0.019	2	1.02	0.006	0.04	0.4	0.02	1.2
23-Jul-11	Thomas Barrette	OV-1044	1218436	0.1	0.7	0.2	32	0.08	0.054	18	19	0.29	119	0.015	2	0.98	0.005	0.03	0.4	0.02	0.9
23-Jul-11	Thomas Barrette	OV-1045	1218437	0.1	0.6	0.2	31	0.07	0.055	14	18	0.29	114	0.011	2	1.03	0.006	0.03	0.3	0.06	0.6
23-Jul-11	Thomas Barrette	OV-1046	1218438	<0.1	0.5	0.2	24	0.07	0.043	14	14	0.25	99	0.009	2	0.84	0.004	0.03	0.5	0.03	0.7
23-Jul-11	Thomas Barrette	OV-1047	1218439	<0.1	0.4	0.2	20	0.06	0.04	15	14	0.26	95	0.01	1	0.91	0.004	0.03	0.4	0.04	0.8
23-Jul-11	Thomas Barrette	OV-1048	1218440	<0.1	0.4	0.2	21	0.06	0.042	15	14	0.26	83	0.009	<1	0.84	0.004	0.03	0.3	0.03	0.8
24-Jul-11	Thomas Barrette	OV-0014	1218441	<0.1	0.6	0.2	30	0.11	0.026	25	27	0.42	234	0.04	<1	1.11	0.007	0.06	0.1	0.03	2.7
24-Jul-11	Thomas Barrette	OV-0016	1218442	<0.1	0.7	0.2	21	0.19	0.026	33	15	0.23	228	0.014	2	0.94	0.005	0.05	0.1	0.06	2.1
24-Jul-11	Thomas Barrette	OV-0018	1218443	<0.1	0.5	0.2	32	0.12	0.023	13	18	0.25	167	0.012	<1	0.96	0.005	0.04	0.2	0.02	1.3
24-Jul-11	Thomas Barrette	OV-0020	1218444	0.1	0.4	0.2	22	0.26	0.037	24	14	0.23	222	0.008	<1	0.85	0.005	0.04	0.2	0.06	1.7
24-Jul-11	Thomas Barrette	OV-0022	1218445	0.2	0.4	0.2	21	0.91	0.064	18	16	0.3	297	0.007	1	1.11	0.007	0.04	0.1	0.05	1.7
24-Jul-11	Thomas Barrette	OV-0024	1218446	0.3	0.6	0.2	28	0.29	0.059	19	18	0.31	305	0.015	<1	1	0.006	0.05	0.2	0.05	2.3
24-Jul-11	Thomas Barrette	OV-0026	1218447	0.1	0.7	0.2	25	0.1	0.041	13	14	0.25	81	0.018	<1	0.79	0.007	0.04	0.2	0.02	1.3
24-Jul-11	Thomas Barrette	OV-0028	1218448	<0.1	0.6	0.1	28	0.04	0.026	15	17	0.28	113	0.023	2	0.97	0.004	0.04	0.2	0.03	2.1
24-Jul-11	Thomas Barrette	OV-0030	1218449	<0.1	0.3	0.3	10	0.3	0.037	47	9	0.19	110	0.003	<1	0.69	0.004	0.06	<0.1	0.11	1.5
24-Jul-11	Thomas Barrette	OV-0032	1218450	<0.1	0.2	0.4	10	0.39	0.034	52	11	0.28	92	0.002	1	0.86	0.004	0.07	<0.1	0.09	1.4
24-Jul-11	Thomas Barrette	OV-0034	1218451	<0.1	0.4	0.2	23	0.18	0.025	32	17	0.34	176	0.01	<1	1.14	0.007	0.05	0.2	0.02	1.9
24-Jul-11	Thomas Barrette	OV-0036	1218452	<0.1	0.2	0.3	9	0.27	0.052	64	13	0.42	80	0.003	<1	1.11	0.004	0.06	<0.1	0.05	1.6
24-Jul-11	Thomas Barrette	OV-0038	1218453	0.2	0.3	0.3	11	0.61	0.039	40	11	0.34	120	0.007	2	0.83	0.005	0.07	0.2	0.07	1.4
24-Jul-11	Thomas Barrette	OV-0040	1218454	<0.1	0.1	0.3	7	0.5	0.044	57	10	0.35	61	0.005	<1	0.94	0.004	0.11	<0.1	0.05	1.1
			1218455																		
25-Jul-11	Thomas Barrette	OV-0760	1218456	<0.1	0.7	0.2	30	0.06	0.041	22	18	0.33	101	0.021	1	1.12	0.005	0.03	0.1	0.04	2
25-Jul-11	Thomas Barrette	OV-0761	1218457	0.1	0.6	0.2	23	0.07	0.037	26	16	0.37	113	0.018	<1	1	0.006	0.05	0.1	0.04	1.8
25-Jul-11	Thomas Barrette	OV-0762	1218458	0.1	0.5	0.2	35	0.07	0.056	18	20	0.3	98	0.02	<1	1.17	0.007	0.04	0.2	0.03	1.7
25-Jul-11	Thomas Barrette	OV-0763	1218459	0.2	0.6	0.2	20	0.03	0.023	24	17	0.38	92	0.011	<1	1.28	0.006	0.05	0.1	0.03	1.2
25-Jul-11	Thomas Barrette	OV-0764	1218460	0.1	0.5	0.4	19	0.03	0.025	35	17	0.39	76	0.009	<1	1.05	0.005	0.05	0.2	0.03	1.3
25-Jul-11	Thomas Barrette	OV-0765	1218461	0.1	0.6	0.3	20	0.03	0.03	28	18	0.38	93	0.009	<1	1.31	0.006	0.04	0.1	0.02	1.3
25-Jul-11	Thomas Barrette	OV-0766	1218462	0.2	0.6	0.3	23	0.03	0.023	27	17	0.34	82	0.01	<1	1.19	0.006	0.04	<0.1	0.03	1.3
25-Jul-11	Thomas Barrette	OV-0767	1218463	0.1	0.7	0.2	38	0.06	0.027	15	22	0.34	167	0.02	<1	1.35	0.009	0.04	0.1	0.05	2.5
25-Jul-11	Thomas Barrette	OV-0768	1218464	0.1	0.6	0.3	27	0.04	0.023	20	17	0.31	105	0.014	<1	1.12	0.009	0.04	0.1	0.04	1.9
25-Jul-11	Thomas Barrette	OV-0769	1218465	0.2	0.6	0.1	29	0.05	0.024	16	18	0.35	108	0.021	<1	1.35	0.005	0.04	0.1	0.03	1.7
25-Jul-11	Thomas Barrette	OV-0770	1218466	<0.1	0.5	0.3	17	0.02	0.024	50	14	0.43	82	0.004	<1	1.37	0.005	0.05	<0.1	0.02	1
25-Jul-11	Thomas Barrette	OV-0771	1218467	0.1	0.6	0.3	33	0.05	0.022	16	19	0.3	88	0.019	<1	1.26	0.004	0.04	0.1	0.03	1.5
25-Jul-11	Thomas Barrette	OV-0772	1218468	<0.1	0.7	0.3	22	0.04	0.023	29	18	0.42	85	0.013	<1	1.27	0.004	0.07	0.1	0.04	1.5
25-Jul-11	Thomas Barrette	OV-0773	1218469	0.1	0.6	0.1	20	0.04	0.015	11	12	0.24	64	0.014	<1	0.83	0.003	0.03	0.2	0.03	1.1

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
25-Jul-11	Thomas Barrette	OV-0774	1218470	0.3	0.8	0.2	30	0.04	0.021	16	18	0.33	94	0.014	<1	1.19	0.005	0.05	0.1	0.03	1.6
25-Jul-11	Thomas Barrette	OV-0775	1218471	<0.1	0.7	0.2	27	0.06	0.027	11	15	0.25	72	0.014	<1	1.07	0.003	0.03	0.2	0.03	1.3
25-Jul-11	Thomas Barrette	OV-0776	1218472	<0.1	0.5	0.2	38	0.06	0.041	14	19	0.28	98	0.019	<1	1.12	0.004	0.03	0.2	0.04	1.4
25-Jul-11	Thomas Barrette	OV-0777	1218473	<0.1	0.6	0.2	27	0.07	0.044	24	17	0.35	109	0.015	<1	1.13	0.005	0.04	0.2	0.03	1.5
25-Jul-11	Thomas Barrette	OV-0778	1218474	<0.1	0.6	0.3	22	0.09	0.067	26	14	0.35	67	0.01	<1	0.97	0.004	0.04	<0.1	0.04	1
25-Jul-11	Thomas Barrette	OV-0779	1218475	<0.1	0.6	0.4	29	0.05	0.057	30	17	0.34	72	0.014	<1	1.15	0.006	0.04	0.1	0.02	1.2
25-Jul-11	Thomas Barrette	OV-0780	1218476	<0.1	0.5	0.3	23	0.05	0.043	23	14	0.27	89	0.009	<1	0.91	0.004	0.03	0.1	0.04	0.9
25-Jul-11	Thomas Barrette	OV-0781	1218477	<0.1	0.3	0.5	11	0.04	0.061	60	14	0.44	45	0.003	<1	1.16	0.005	0.06	<0.1	0.03	0.7
25-Jul-11	Thomas Barrette	OV-0782	1218478	<0.1	0.4	0.3	15	0.06	0.042	51	14	0.41	75	0.004	<1	1.11	0.004	0.05	<0.1	0.01	0.9
25-Jul-11	Thomas Barrette	OV-0783	1218479	<0.1	0.6	0.3	17	0.03	0.025	43	16	0.44	76	0.007	<1	1.25	0.005	0.05	<0.1	0.03	1.5
25-Jul-11	Thomas Barrette	OV-0784	1218480	<0.1	0.6	0.2	24	0.05	0.034	30	19	0.44	86	0.014	<1	1.25	0.005	0.05	0.1	0.02	2
25-Jul-11	Thomas Barrette	OV-0785	1218481	<0.1	0.5	0.2	16	0.03	0.023	38	13	0.38	94	0.006	<1	1.01	0.004	0.04	0.1	0.02	1.2
25-Jul-11	Thomas Barrette	OV-0786	1218482	<0.1	0.5	0.2	18	0.05	0.031	34	13	0.39	155	0.01	1	0.96	0.004	0.05	<0.1	0.02	1.6
25-Jul-11	Thomas Barrette	OV-0787	1218483	<0.1	0.7	0.1	25	0.06	0.031	14	13	0.24	91	0.015	<1	0.73	0.003	0.03	0.2	0.01	1.1
25-Jul-11	Thomas Barrette	OV-0788	1218484	0.1	0.4	0.2	29	0.08	0.035	13	16	0.25	80	0.019	1	0.99	0.004	0.05	0.2	0.02	1.3
25-Jul-11	Thomas Barrette	OV-0789	1218485	<0.1	0.8	0.2	23	0.06	0.029	27	15	0.35	93	0.013	<1	1.18	0.003	0.11	<0.1	0.03	1.3
25-Jul-11	Thomas Barrette	OV-0790	1218486	<0.1	1.1	0.3	13	0.4	0.056	65	17	0.61	75	0.012	<1	1.14	0.004	0.1	<0.1	0.14	1.6
25-Jul-11	Thomas Barrette	OV-0791	1218487	<0.1	0.6	0.1	21	0.21	0.063	13	12	0.27	74	0.018	<1	0.65	0.004	0.04	0.2	0.03	1.1
25-Jul-11	Thomas Barrette	OV-0792	1218488	<0.1	0.6	0.2	24	0.07	0.037	15	13	0.24	87	0.018	<1	0.73	0.003	0.06	0.1	0.05	0.9
26-Jul-11	Thomas Barrette	OV-0793	1218489	<0.1	0.7	0.1	28	0.06	0.019	11	15	0.27	101	0.017	1	0.97	0.004	0.04	0.2	0.02	1.2
26-Jul-11	Thomas Barrette	OV-0794	1218490	0.2	3.3	0.3	11	2.92	0.103	56	12	0.28	135	0.004	1	0.83	0.004	0.05	<0.1	0.45	2
26-Jul-11	Thomas Barrette	OV-0795	1218491	<0.1	0.7	0.4	14	0.44	0.029	28	16	0.51	80	0.005	<1	1.1	0.006	0.04	<0.1	0.05	1.5
26-Jul-11	Thomas Barrette	OV-0796	1218492	0.1	0.6	0.2	22	0.04	0.017	31	19	0.53	89	0.014	1	1.37	0.003	0.07	0.1	0.02	1.7
26-Jul-11	Thomas Barrette	OV-0797	1218493	<0.1	0.8	0.1	26	0.05	0.028	16	16	0.3	93	0.023	<1	0.94	0.003	0.04	0.2	0.04	2
26-Jul-11	Thomas Barrette	OV-0798	1218494	<0.1	0.8	0.2	25	0.04	0.016	25	17	0.37	103	0.012	<1	1.17	0.004	0.04	0.1	0.02	1.6
26-Jul-11	Thomas Barrette	OV-0799	1218495	<0.1	0.8	0.1	25	0.04	0.016	15	15	0.28	106	0.016	1	0.93	0.003	0.04	0.2	0.02	1.6
26-Jul-11	Thomas Barrette	OV-0800	1218496	<0.1	0.6	0.2	28	0.02	0.048	27	18	0.37	72	0.01	1	1.3	0.004	0.04	0.1	0.02	1.3
26-Jul-11	Thomas Barrette	OV-0801	1218497	<0.1	0.6	0.3	23	0.03	0.021	27	17	0.39	88	0.016	<1	1.18	0.005	0.04	<0.1	0.02	1.6
26-Jul-11	Thomas Barrette	OV-0802	1218498	<0.1	0.7	0.3	27	0.04	0.021	26	17	0.32	114	0.02	1	0.99	0.007	0.04	0.2	0.05	2.4
26-Jul-11	Thomas Barrette	OV-0803	1218499	0.1	0.7	0.2	34	0.05	0.04	16	17	0.3	109	0.015	<1	0.97	0.004	0.04	0.2	0.02	1.3

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
26-Jul-11	Thomas Barrette	OV-0804	1218500	0.1	0.5	0.3	24	0.04	0.021	27	19	0.41	134	0.017	1	1.25	0.005	0.04	0.1	0.03	1.9
14-Jul-11	Sam Snelling	OV-0585	1218501	<0.1	0.6	0.2	23	0.02	0.015	26	15	0.3	100	0.018	<1	0.99	0.003	0.04	0.2	0.02	1.7
14-Jul-11	Sam Snelling	OV-0584	1218502	<0.1	0.4	0.1	21	0.04	0.022	22	14	0.27	95	0.016	<1	0.83	0.002	0.03	0.2	0.02	1.3
14-Jul-11	Sam Snelling	OV-0583	1218503	<0.1	0.6	0.2	16	0.03	0.021	30	14	0.29	86	0.008	<1	0.91	0.002	0.03	0.1	<0.01	1
14-Jul-11	Sam Snelling	OV-0582	1218504	<0.1	0.7	0.1	30	0.06	0.021	16	19	0.33	165	0.028	<1	1.06	0.005	0.03	0.2	0.02	2
14-Jul-11	Sam Snelling	OV-0581	1218505	<0.1	0.4	0.1	25	0.04	0.014	16	14	0.24	139	0.017	<1	0.96	0.002	0.03	0.1	<0.01	1
14-Jul-11	Sam Snelling	OV-0580	1218506	0.1	0.7	0.2	22	0.03	0.015	20	14	0.28	126	0.015	<1	0.94	0.003	0.04	0.2	0.03	1.3
14-Jul-11	Sam Snelling	OV-0579	1218507	<0.1	0.9	0.1	26	0.06	0.033	18	16	0.28	96	0.025	<1	0.88	0.003	0.04	0.3	0.01	2.4
14-Jul-11	Sam Snelling	OV-0578	1218508	<0.1	0.7	0.1	30	0.05	0.028	12	17	0.28	123	0.022	1	1.03	0.003	0.03	0.2	0.01	1.6
14-Jul-11	Sam Snelling	OV-0577	1218509	<0.1	1	0.2	22	0.03	0.018	37	15	0.27	175	0.015	<1	0.98	0.004	0.04	0.1	0.03	2.3
14-Jul-11	Sam Snelling	OV-0576	1218510	<0.1	0.6	0.1	28	0.09	0.037	15	17	0.29	188	0.023	<1	0.89	0.004	0.03	0.3	0.01	1.9
14-Jul-11	Sam Snelling	OV-0575	1218511	0.1	0.8	0.1	27	0.04	0.021	23	17	0.31	120	0.023	<1	0.97	0.004	0.04	0.2	0.03	3.3
14-Jul-11	Sam Snelling	OV-0574	1218512	<0.1	0.8	0.1	32	0.07	0.017	21	19	0.33	281	0.029	<1	1.04	0.005	0.04	0.2	0.02	2.5
14-Jul-11	Sam Snelling	OV-0573	1218513	<0.1	0.5	0.1	31	0.06	0.037	15	17	0.31	188	0.024	<1	1.03	0.004	0.03	0.2	0.01	2.2
14-Jul-11	Sam Snelling	OV-0572	1218514	<0.1	0.6	0.1	29	0.05	0.032	12	18	0.32	108	0.022	<1	1.01	0.003	0.03	0.3	0.02	1.6
15-Jul-11	Sam Snelling	OV-0523	1218515	0.2	0.7	0.1	24	0.1	0.049	22	16	0.34	109	0.023	<1	0.97	0.003	0.03	0.2	0.02	1.7
15-Jul-11	Sam Snelling	OV-0524	1218516	<0.1	0.5	0.2	24	0.07	0.034	32	16	0.3	142	0.017	<1	0.95	0.003	0.04	0.1	0.03	1.6
15-Jul-11	Sam Snelling	OV-0525	1218517	0.2	0.8	0.2	36	0.11	0.054	15	20	0.35	81	0.027	<1	1.22	0.004	0.04	0.3	0.01	1.2
15-Jul-11	Sam Snelling	OV-0526	1218518	0.1	0.8	0.2	47	0.06	0.054	11	24	0.34	87	0.023	<1	1.54	0.005	0.04	0.2	0.03	1
15-Jul-11	Sam Snelling	OV-0527	1218519	<0.1	0.7	0.2	30	0.06	0.043	12	17	0.27	71	0.018	<1	0.82	0.004	0.03	0.3	<0.01	1
15-Jul-11	Sam Snelling	OV-0528	1218520	0.2	0.6	0.2	41	0.08	0.065	13	22	0.36	91	0.023	<1	1.35	0.006	0.04	0.3	0.02	1
15-Jul-11	Sam Snelling	OV-0529	1218521	0.2	0.8	0.2	34	0.08	0.052	19	21	0.34	120	0.021	<1	1.18	0.004	0.04	0.3	0.02	1.7
15-Jul-11	Sam Snelling	OV-0530	1218522	0.1	0.4	0.2	17	0.07	0.036	36	18	0.44	182	0.011	<1	1.18	0.004	0.03	<0.1	<0.01	1.6
15-Jul-11	Sam Snelling	OV-0531	1218523	0.3	0.7	0.3	31	0.05	0.063	13	19	0.3	90	0.012	3	1.14	0.003	0.03	0.2	0.06	1.2
15-Jul-11	Sam Snelling	OV-0532	1218524	0.1	0.7	0.2	20	0.07	0.047	18	15	0.26	86	0.014	2	0.8	0.003	0.03	0.2	0.02	1.7
15-Jul-11	Sam Snelling	OV-0533	1218525	0.2	0.5	0.2	19	0.07	0.052	21	17	0.33	92	0.013	2	0.92	0.004	0.03	0.2	<0.01	1.6
15-Jul-11	Sam Snelling	OV-0534	1218526	<0.1	0.5	0.2	24	0.03	0.041	18	16	0.24	49	0.011	2	0.93	0.003	0.02	0.2	0.02	0.9
15-Jul-11	Sam Snelling	OV-0535	1218527	0.1	0.1	0.4	11	0.06	0.043	69	21	0.64	33	0.003	<1	1.57	0.002	0.03	<0.1	<0.01	1.5
15-Jul-11	Sam Snelling	OV-0536	1218528	<0.1	0.4	0.2	22	0.03	0.051	27	15	0.23	49	0.007	2	0.86	0.003	0.03	0.2	0.03	0.6
15-Jul-11	Sam Snelling	OV-0537	1218529	<0.1	0.4	0.2	33	0.04	0.041	11	15	0.17	59	0.011	2	0.92	0.003	0.02	0.3	0.02	0.8
15-Jul-11	Sam Snelling	OV-0538	1218530	0.2	0.4	0.2	21	0.04	0.046	31	15	0.28	74	0.009	2	1.01	0.005	0.02	0.1	0.04	1.5
15-Jul-11	Sam Snelling	OV-0539	1218531	<0.1	0.5	0.2	31	0.05	0.057	16	19	0.27	96	0.015	2	1.18	0.005	0.03	0.2	0.06	1.3
15-Jul-11	Sam Snelling	OV-0540	1218532	0.1	0.5	0.2	27	0.05	0.034	26	18	0.29	179	0.015	<1	1.11	0.004	0.03	0.2	0.04	2.3
15-Jul-11	Sam Snelling	OV-0541	1218533	<0.1	0.4	0.3	16	0.06	0.05	44	9	0.11	78	<0.001	<1	0.56	0.004	0.04	<0.1	0.11	2.7

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
15-Jul-11	Sam Snelling	OV-0542	1218534	0.2	0.6	0.2	27	0.03	0.026	25	19	0.31	58	0.013	2	1.17	0.003	0.03	0.2	0.04	1.4
15-Jul-11	Sam Snelling	OV-0543	1218535	<0.1	0.7	0.2	26	0.06	0.032	15	15	0.27	83	0.018	1	0.92	0.003	0.03	0.2	0.03	1.8
15-Jul-11	Sam Snelling	OV-0544	1218536	<0.1	0.5	0.3	13	0.05	0.04	53	11	0.2	130	0.005	<1	0.65	0.004	0.03	<0.1	0.06	1.9
15-Jul-11	Sam Snelling	OV-0545	1218537	0.2	0.5	0.3	24	0.04	0.044	34	17	0.2	116	0.008	<1	1.12	0.004	0.03	<0.1	0.09	2.5
15-Jul-11	Sam Snelling	OV-0546	1218538	<0.1	0.8	0.2	27	0.02	0.047	15	16	0.14	63	0.009	<1	0.83	0.004	0.03	0.1	0.03	1.1
15-Jul-11	Sam Snelling	OV-0547	1218539	<0.1	0.6	0.2	29	0.04	0.024	14	18	0.27	108	0.021	1	1.15	0.003	0.03	0.2	0.02	1.8
15-Jul-11	Sam Snelling	OV-0548	1218540	0.2	0.7	0.1	24	0.04	0.019	10	15	0.23	74	0.015	1	0.97	0.003	0.03	0.3	0.03	1.4
15-Jul-11	Sam Snelling	OV-0549	1218541	0.1	0.6	0.2	44	0.05	0.034	15	22	0.27	92	0.024	2	1.39	0.004	0.02	0.3	0.05	2.4
15-Jul-11	Sam Snelling	OV-0550	1218542	<0.1	0.8	0.1	19	0.09	0.055	13	12	0.23	60	0.014	1	0.68	0.004	0.03	0.2	<0.01	1.4
15-Jul-11	Sam Snelling	OV-0551	1218543	0.1	0.6	0.1	21	0.07	0.043	10	13	0.21	78	0.014	<1	0.79	0.002	0.02	0.2	<0.01	1.1
15-Jul-11	Sam Snelling	OV-0552	1218544	<0.1	0.6	0.2	22	0.05	0.03	11	13	0.25	70	0.012	<1	0.78	0.003	0.02	0.2	0.03	1.1
15-Jul-11	Sam Snelling	OV-0553	1218545	<0.1	0.5	0.1	21	0.07	0.043	9	11	0.2	58	0.01	4	0.6	0.003	0.02	0.1	<0.01	1.1
15-Jul-11	Sam Snelling	OV-0554	1218546	<0.1	0.7	0.1	26	0.05	0.032	11	17	0.26	76	0.018	2	0.99	0.004	0.02	0.2	0.02	1.7
15-Jul-11	Sam Snelling	OV-0555	1218547	<0.1	0.5	0.2	21	0.03	0.024	15	13	0.24	36	0.012	<1	0.67	0.004	0.02	0.2	0.03	0.8
15-Jul-11	Sam Snelling	OV-0556	1218548	0.2	0.6	0.2	30	0.07	0.056	23	22	0.36	81	0.017	<1	1.25	0.003	0.03	0.2	0.03	1.9
15-Jul-11	Sam Snelling	OV-0557	1218549	<0.1	0.6	0.1	27	0.08	0.056	13	16	0.26	96	0.016	<1	0.98	0.003	0.02	0.2	0.04	1.7
15-Jul-11	Sam Snelling	OV-0558	1218550	<0.1	0.5	0.1	23	0.05	0.044	14	16	0.25	53	0.012	<1	0.8	0.003	0.02	0.3	0.01	0.8
15-Jul-11	Sam Snelling	OV-0559	1218551	<0.1	0.6	0.1	27	0.06	0.06	14	17	0.27	105	0.016	<1	0.95	0.003	0.03	0.2	0.03	1.6
15-Jul-11	Sam Snelling	OV-0560	1218552	<0.1	0.6	0.1	36	0.06	0.029	12	21	0.32	167	0.023	<1	1.29	0.004	0.03	0.2	0.01	2.1
15-Jul-11	Sam Snelling	OV-0561	1218553	<0.1	0.8	0.2	30	0.04	0.042	14	18	0.26	116	0.02	<1	1.05	0.004	0.03	0.3	0.04	1.8
15-Jul-11	Sam Snelling	OV-0562	1218554	<0.1	0.4	0.2	29	0.05	0.035	20	20	0.36	116	0.015	<1	1.14	0.003	0.04	0.1	0.03	2
15-Jul-11	Sam Snelling	OV-0563	1218555	<0.1	0.6	0.1	27	0.08	0.051	15	18	0.3	128	0.017	<1	1	0.004	0.03	0.2	0.04	2.2
15-Jul-11	Sam Snelling	OV-0564	1218556	0.1	0.7	0.1	24	0.05	0.04	10	16	0.26	79	0.015	1	1	0.003	0.03	0.2	0.03	1.3
15-Jul-11	Sam Snelling	OV-0565	1218557	0.1	0.8	0.1	36	0.06	0.037	18	21	0.38	191	0.028	<1	1.39	0.005	0.04	0.2	0.08	3.8
15-Jul-11	Sam Snelling	OV-0566	1218558	<0.1	0.5	0.2	31	0.05	0.036	10	19	0.28	116	0.02	<1	1.14	0.004	0.03	0.2	0.03	1.7
15-Jul-11	Sam Snelling	OV-0567	1218559	0.1	0.7	0.2	34	0.04	0.024	15	21	0.29	162	0.02	<1	1.22	0.004	0.04	0.3	0.04	3
15-Jul-11	Sam Snelling	OV-0568	1218560	<0.1	0.6	0.2	38	0.05	0.02	11	23	0.29	162	0.027	<1	1.33	0.004	0.04	0.2	0.02	2.1
15-Jul-11	Sam Snelling	OV-0569	1218561	<0.1	0.5	0.2	24	0.04	0.035	10	14	0.22	91	0.009	<1	0.83	0.002	0.02	0.3	0.03	1.2
15-Jul-11	Sam Snelling	OV-0570	1218562	<0.1	0.5	0.2	19	0.05	0.038	23	15	0.28	178	0.009	<1	0.89	0.003	0.02	0.2	0.05	1.8
15-Jul-11	Sam Snelling	OV-0571	1218563	<0.1	0.5	0.2	26	0.03	0.048	12	14	0.21	93	0.011	<1	0.78	0.002	0.02	0.2	0.02	0.9
13-Jul-11	Thomas Barrette		1218601	<0.1	0.8	0.2	30	0.12	0.064	17	19	0.36	174	0.023	<1	1.07	0.005	0.03	0.2	0.04	2.5
13-Jul-11	Thomas Barrette		1218602	0.2	0.8	0.2	35	0.06	0.032	11	21	0.35	132	0.025	<1	1.38	0.005	0.03	0.3	0.03	1.8
13-Jul-11	Thomas Barrette		1218603	<0.1	0.8	0.1	28	0.07	0.047	13	17	0.3	73	0.018	<1	0.94	0.004	0.04	0.3	0.02	1.4
13-Jul-11	Thomas Barrette		1218604	0.1	0.6	0.2	32	0.06	0.048	11	18	0.28	78	0.013	<1	1.04	0.004	0.03	0.2	0.04	0.9
13-Jul-11	Thomas Barrette		1218605	0.3	1	0.2	26	0.07	0.053	18	18	0.35	90	0.014	1	0.98	0.004	0.05	0.2	0.04	1.7

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
13-Jul-11	Thomas Barrette		1218606	0.1	0.8	0.2	28	0.26	0.056	15	17	0.31	272	0.014	2	0.84	0.007	0.03	0.3	0.05	2.1
13-Jul-11	Thomas Barrette		1218607	<0.1	0.6	0.2	29	0.09	0.046	19	20	0.34	128	0.017	<1	1.1	0.004	0.03	0.2	0.03	1.6
13-Jul-11	Thomas Barrette		1218608	0.1	0.8	0.1	27	0.09	0.047	15	18	0.32	94	0.019	<1	1.04	0.004	0.03	0.3	0.04	1.7
13-Jul-11	Thomas Barrette		1218609	<0.1	0.6	0.2	32	0.08	0.051	16	19	0.35	102	0.015	<1	1.16	0.004	0.03	0.2	0.04	1.1
13-Jul-11	Thomas Barrette		1218610	0.4	0.8	0.2	24	0.12	0.054	27	15	0.36	225	0.02	1	0.86	0.005	0.04	0.2	0.03	2.7
13-Jul-11	Thomas Barrette		1218611	0.3	0.9	0.2	23	0.91	0.06	26	16	0.5	173	0.016	1	0.86	0.006	0.05	0.3	0.05	3.4
13-Jul-11	Thomas Barrette		1218612	0.2	0.8	0.2	31	0.09	0.05	26	20	0.46	136	0.017	2	1.19	0.004	0.04	0.2	0.03	2.5
13-Jul-11	Thomas Barrette		1218613	0.2	0.7	0.2	32	0.08	0.05	26	21	0.42	125	0.02	1	1.24	0.004	0.03	0.2	0.04	1.8
13-Jul-11	Thomas Barrette		1218614	<0.1	0.6	0.2	46	0.06	0.047	14	26	0.39	84	0.031	<1	1.22	0.004	0.03	0.2	0.03	2
13-Jul-11	Thomas Barrette		1218615	0.1	0.8	0.2	47	0.07	0.048	13	21	0.32	68	0.026	<1	1.11	0.005	0.03	0.3	0.02	1.5
13-Jul-11	Thomas Barrette		1218616	0.1	0.7	0.3	35	0.07	0.049	33	24	0.74	208	0.019	1	1.51	0.004	0.03	0.2	0.03	2.2
13-Jul-11	Thomas Barrette		1218617	0.1	0.6	0.2	36	0.09	0.052	15	21	0.38	95	0.024	<1	1.29	0.004	0.03	0.2	0.04	1.9
13-Jul-11	Thomas Barrette		1218618	0.3	0.8	0.2	35	0.1	0.051	21	22	0.43	193	0.026	<1	1.31	0.005	0.04	0.3	0.04	2.8
13-Jul-11	Thomas Barrette		1218619	0.2	0.6	0.2	34	0.12	0.073	17	21	0.4	90	0.025	<1	1.23	0.004	0.03	0.2	0.03	1.7
13-Jul-11	Thomas Barrette		1218620	<0.1	0.5	0.2	35	0.07	0.045	24	21	0.39	152	0.021	<1	1.27	0.004	0.03	0.2	0.04	2
13-Jul-11	Thomas Barrette		1218621	0.2	0.8	0.3	42	0.07	0.046	17	25	0.38	149	0.029	<1	1.46	0.005	0.04	0.3	0.03	2.7
13-Jul-11	Thomas Barrette		1218622	<0.1	0.7	0.2	25	0.05	0.035	21	17	0.29	91	0.013	<1	1.05	0.003	0.03	0.2	0.04	1.2
13-Jul-11	Thomas Barrette		1218623	0.2	0.8	0.2	25	0.07	0.045	18	19	0.35	109	0.018	<1	1.11	0.004	0.05	0.3	0.04	1.6
13-Jul-11	Thomas Barrette		1218624	0.2	0.7	0.2	26	0.13	0.052	28	20	0.4	316	0.02	<1	1.11	0.005	0.05	0.3	0.04	2
13-Jul-11	Thomas Barrette		1218625	0.1	0.6	0.2	26	0.1	0.046	31	19	0.42	291	0.019	<1	1.19	0.004	0.03	0.2	0.05	1.8
13-Jul-11	Thomas Barrette		1218626	0.1	0.7	0.2	30	0.07	0.034	29	21	0.41	222	0.02	<1	1.29	0.006	0.04	0.2	0.04	2
13-Jul-11	Thomas Barrette		1218627	0.1	0.7	0.2	32	0.06	0.035	21	24	0.33	118	0.024	<1	1.24	0.004	0.04	0.2	0.04	1.8
14-Jul-11	Thomas Barrette	OV-0196	1218628	0.1	0.8	0.1	25	0.11	0.05	20	15	0.29	204	0.022	<1	0.81	0.005	0.04	0.4	0.03	1.7
14-Jul-11	Thomas Barrette	OV-0195	1218629	<0.1	0.6	0.1	21	0.07	0.051	15	15	0.25	54	0.01	<1	0.83	0.003	0.03	0.3	0.02	0.8
14-Jul-11	Thomas Barrette	OV-0194	1218630	0.2	0.7	0.1	29	0.12	0.069	15	19	0.35	104	0.018	<1	1.42	0.005	0.04	0.2	0.03	1.8
14-Jul-11	Thomas Barrette	OV-0193	1218631	<0.1	0.5	0.1	28	0.06	0.042	19	18	0.28	88	0.015	<1	1.01	0.004	0.03	0.2	0.03	0.9
14-Jul-11	Thomas Barrette	OV-0192	1218632	0.1	0.5	0.2	36	0.06	0.051	15	21	0.28	73	0.019	<1	1.13	0.005	0.03	0.2	0.02	1.2
14-Jul-11	Thomas Barrette	OV-0191	1218633	<0.1	0.5	0.2	31	0.07	0.05	17	19	0.29	90	0.013	<1	1.08	0.004	0.03	0.2	0.04	0.9
14-Jul-11	Thomas Barrette	OV-0190	1218634	0.2	0.7	0.2	23	0.05	0.03	39	19	0.43	145	0.015	<1	1.2	0.004	0.04	0.2	0.03	1.9
14-Jul-11	Thomas Barrette	OV-0189	1218635	0.1	0.7	0.2	26	0.06	0.034	31	18	0.34	198	0.023	<1	1.15	0.005	0.04	0.2	0.03	2
14-Jul-11	Thomas Barrette	OV-0188	1218636	<0.1	0.7	0.1	29	0.08	0.05	14	19	0.3	78	0.022	<1	1.12	0.004	0.04	0.2	0.03	1.6
14-Jul-11	Thomas Barrette	OV-0187	1218637	<0.1	0.5	0.1	26	0.05	0.074	23	17	0.25	109	0.013	<1	1.07	0.004	0.03	0.1	0.03	1
14-Jul-11	Thomas Barrette	OV-0186	1218638	0.1	0.9	0.1	27	0.13	0.046	25	17	0.33	167	0.028	<1	1.01	0.005	0.05	0.3	0.05	2
14-Jul-11	Thomas Barrette	OV-0185	1218639	0.1	0.7	0.1	29	0.12	0.059	22	19	0.37	141	0.028	<1	1.13	0.006	0.04	0.2	0.05	2.7
14-Jul-11	Thomas Barrette	OV-0184	1218640	0.1	0.7	0.2	37	0.1	0.05	15	23	0.34	94	0.02	<1	1.3	0.006	0.04	0.2	0.04	1.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
14-Jul-11	Thomas Barrette	OV-0183	1218641	0.2	0.8	0.2	34	0.08	0.05	15	19	0.29	79	0.02	<1	0.99	0.005	0.04	0.3	0.03	1.2
14-Jul-11	Thomas Barrette	OV-0182	1218642	0.2	0.9	0.2	27	0.12	0.067	17	16	0.28	106	0.022	<1	0.92	0.005	0.04	0.4	0.05	1.4
14-Jul-11	Thomas Barrette	OV-0181	1218643	0.1	0.8	0.1	28	0.08	0.054	16	17	0.29	118	0.019	<1	0.98	0.004	0.03	0.3	0.03	1.9
14-Jul-11	Thomas Barrette	OV-0180	1218644	0.1	0.7	0.1	21	0.1	0.076	12	12	0.2	40	0.018	<1	0.61	0.004	0.04	0.4	0.04	0.9
14-Jul-11	Thomas Barrette	OV-0179	1218645	0.2	0.8	0.2	28	0.07	0.042	17	19	0.31	111	0.018	<1	1.15	0.005	0.05	0.3	0.05	1.7
14-Jul-11	Thomas Barrette	OV-0178	1218646	0.2	0.7	0.2	27	0.06	0.038	19	17	0.3	123	0.017	<1	1.08	0.005	0.03	0.3	0.06	1.6
14-Jul-11	Thomas Barrette	OV-0177	1218647	0.1	0.6	0.1	28	0.1	0.061	14	18	0.29	100	0.017	<1	0.99	0.004	0.03	0.5	0.06	1.1
14-Jul-11	Thomas Barrette	OV-0176	1218648	0.2	1.4	0.2	19	0.08	0.042	21	14	0.26	102	0.019	<1	0.79	0.004	0.04	0.4	0.02	1.6
14-Jul-11	Thomas Barrette	OV-0175	1218649	0.1	0.6	0.2	30	0.08	0.051	17	18	0.26	85	0.014	<1	1.03	0.004	0.03	0.3	0.04	0.9
14-Jul-11	Thomas Barrette	OV-0174	1218650	0.2	0.6	0.2	22	0.08	0.045	25	16	0.28	131	0.017	<1	0.92	0.004	0.04	0.3	0.04	1.4
14-Jul-11	Thomas Barrette	OV-0173	1218651	0.2	0.6	0.1	23	0.12	0.057	14	14	0.28	94	0.018	<1	0.84	0.003	0.03	0.4	0.03	1.3
14-Jul-11	Thomas Barrette	OV-0172	1218652	0.2	0.8	0.1	26	0.11	0.06	14	16	0.27	66	0.018	<1	0.84	0.003	0.03	0.6	0.03	1.3
14-Jul-11	Thomas Barrette	OV-0171	1218653	0.2	0.7	0.1	25	0.09	0.056	14	15	0.26	123	0.019	<1	0.9	0.003	0.03	0.3	0.03	1.3
14-Jul-11	Thomas Barrette	OV-0170	1218654	0.2	0.8	0.1	25	0.09	0.055	18	16	0.29	122	0.019	<1	0.88	0.004	0.03	0.4	0.03	1.9
15-Jul-11	Thomas Barrette	OV-0480	1218655	<0.1	0.5	0.2	29	0.06	0.038	17	16	0.26	78	0.016	<1	0.95	0.004	0.05	0.2	0.03	0.8
15-Jul-11	Thomas Barrette	OV-0481	1218656	0.1	0.6	0.2	31	0.05	0.049	15	18	0.27	58	0.015	<1	1.02	0.003	0.04	0.3	0.03	0.9
15-Jul-11	Thomas Barrette	OV-0482	1218657	0.1	0.6	0.1	28	0.09	0.049	18	19	0.31	92	0.018	<1	1.1	0.005	0.04	0.3	0.03	1.3
15-Jul-11	Thomas Barrette	OV-0483	1218658	0.2	0.7	0.2	30	0.05	0.048	16	18	0.3	106	0.016	2	1.11	0.004	0.04	0.3	0.04	1.1
15-Jul-11	Thomas Barrette	OV-0484	1218659	0.2	0.9	0.2	27	0.08	0.053	14	17	0.31	74	0.018	1	1.02	0.003	0.05	0.3	0.02	1.4
15-Jul-11	Thomas Barrette	OV-0485	1218660	0.1	0.7	0.2	29	0.06	0.044	18	18	0.3	90	0.02	4	1.12	0.003	0.08	0.3	0.04	1.5
15-Jul-11	Thomas Barrette	OV-0486	1218661	0.3	0.7	0.2	29	0.06	0.051	12	17	0.29	79	0.017	2	1.06	0.004	0.04	0.3	0.05	1.1
15-Jul-11	Thomas Barrette	OV-0487	1218662	<0.1	0.4	0.2	26	0.03	0.051	13	13	0.14	52	0.005	<1	0.83	0.003	0.04	0.2	0.05	0.2
15-Jul-11	Thomas Barrette	OV-0488	1218663	<0.1	0.6	0.2	26	0.05	0.046	18	18	0.28	91	0.014	<1	1.06	0.003	0.05	0.2	0.03	1.1
15-Jul-11	Thomas Barrette	OV-0489	1218664	0.2	0.9	0.2	22	0.08	0.055	18	18	0.28	82	0.017	<1	0.77	0.003	0.05	0.4	0.02	1.6
15-Jul-11	Thomas Barrette	OV-0490	1218665	0.1	0.7	0.2	32	0.05	0.053	16	21	0.34	110	0.016	<1	1.24	0.004	0.05	0.3	0.03	1.3
15-Jul-11	Thomas Barrette	OV-0491	1218666	<0.1	0.6	0.2	27	0.04	0.048	15	18	0.29	73	0.013	2	1.06	0.004	0.05	0.3	0.03	0.9
15-Jul-11	Thomas Barrette	OV-0492	1218667	<0.1	0.5	0.2	32	0.06	0.049	16	23	0.36	92	0.018	2	1.19	0.004	0.04	0.2	0.03	1.1
15-Jul-11	Thomas Barrette	OV-0493	1218668	0.1	0.5	0.2	28	0.07	0.054	13	19	0.29	70	0.017	2	1.13	0.003	0.04	0.3	0.03	1
15-Jul-11	Thomas Barrette	OV-0494	1218669	0.1	0.7	0.2	27	0.07	0.058	19	19	0.32	82	0.015	<1	1.02	0.003	0.04	0.3	0.03	1
15-Jul-11	Thomas Barrette	OV-0495	1218670	0.2	0.8	0.2	26	0.11	0.058	29	22	0.39	284	0.026	2	1.07	0.005	0.07	0.2	0.04	2.4
15-Jul-11	Thomas Barrette	OV-0496	1218671	0.2	0.8	0.2	25	0.14	0.081	18	18	0.33	89	0.021	<1	1.04	0.004	0.05	0.3	0.04	2
15-Jul-11	Thomas Barrette	OV-0497	1218672	0.2	0.6	0.1	22	0.1	0.054	19	16	0.31	124	0.015	1	0.9	0.005	0.05	0.3	0.04	1.5
15-Jul-11	Thomas Barrette	OV-0498	1218673	0.2	0.5	0.2	22	0.07	0.057	17	15	0.31	67	0.012	1	0.95	0.005	0.06	0.2	0.02	0.8
15-Jul-11	Thomas Barrette	OV-0499	1218674	0.1	0.7	0.2	27	0.18	0.075	17	16	0.36	112	0.025	<1	1.07	0.005	0.04	0.3	0.03	1.8
15-Jul-11	Thomas Barrette	OV-0500	1218675	0.1	0.9	0.2	28	0.06	0.038	14	17	0.32	73	0.017	3	1.03	0.004	0.04	0.3	0.02	1.5

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
15-Jul-11	Thomas Barrette	OV-0501	1218676	<0.1	0.8	0.2	34	0.1	0.057	17	28	0.4	214	0.021	1	1.32	0.006	0.05	0.3	0.05	4
15-Jul-11	Thomas Barrette	OV-0502	1218677	<0.1	1	0.2	34	0.06	0.034	17	20	0.35	144	0.02	1	1.29	0.005	0.05	0.2	0.03	2.3
15-Jul-11	Thomas Barrette	OV-0503	1218678	0.1	1	0.2	46	0.06	0.033	17	26	0.38	161	0.027	<1	1.71	0.006	0.04	0.3	0.05	3.4
15-Jul-11	Thomas Barrette	OV-0504	1218679	0.3	1.1	0.2	32	0.04	0.031	15	20	0.39	122	0.026	2	1.36	0.008	0.06	0.2	0.03	2.2
15-Jul-11	Thomas Barrette	OV-0505	1218680	0.2	0.8	0.2	34	0.05	0.031	16	17	0.26	107	0.016	<1	1.13	0.003	0.05	0.2	0.02	1.3
15-Jul-11	Thomas Barrette	OV-0506	1218681	<0.1	0.7	0.2	23	0.04	0.029	19	17	0.27	96	0.014	1	1.15	0.004	0.04	0.2	0.03	1.4
15-Jul-11	Thomas Barrette	OV-0507	1218682	<0.1	0.6	0.2	25	0.07	0.029	22	17	0.31	155	0.013	<1	1.03	0.004	0.04	0.2	0.04	1.8
15-Jul-11	Thomas Barrette	OV-0508	1218683	<0.1	0.9	0.2	41	0.06	0.027	18	27	0.43	176	0.028	<1	1.76	0.006	0.05	0.2	0.05	3.2
15-Jul-11	Thomas Barrette	OV-0509	1218684	0.1	0.7	0.2	33	0.05	0.022	15	22	0.37	154	0.029	<1	1.41	0.006	0.04	0.3	0.04	2.1
15-Jul-11	Thomas Barrette	OV-0510	1218685	0.1	0.5	0.3	20	0.03	0.022	39	20	0.49	144	0.011	<1	1.57	0.007	0.04	<0.1	0.05	1.6
15-Jul-11	Thomas Barrette	OV-0511	1218686	0.1	0.3	0.2	26	0.07	0.069	12	13	0.18	118	0.007	<1	0.74	0.005	0.04	0.2	0.02	0.2
15-Jul-11	Thomas Barrette	OV-0512	1218687	<0.1	0.5	0.2	19	0.02	0.026	33	14	0.23	110	0.009	<1	0.94	0.003	0.04	0.1	0.05	1.3
15-Jul-11	Thomas Barrette	OV-0513	1218688	<0.1	0.7	0.1	23	0.04	0.024	14	15	0.29	95	0.019	<1	0.91	0.004	0.04	0.2	0.03	1.4
15-Jul-11	Thomas Barrette	OV-0514	1218689	<0.1	0.7	0.2	25	0.05	0.023	29	15	0.3	184	0.02	<1	1.04	0.006	0.05	0.1	0.05	2.4
15-Jul-11	Thomas Barrette	OV-0515	1218690	<0.1	0.8	0.2	25	0.05	0.024	25	16	0.31	159	0.025	<1	1	0.005	0.06	0.2	0.04	2.3
15-Jul-11	Thomas Barrette	OV-0516	1218691	0.1	0.8	0.2	26	0.05	0.024	18	16	0.27	137	0.018	<1	0.96	0.003	0.04	0.2	0.02	2
15-Jul-11	Thomas Barrette	OV-0517	1218692	0.1	0.3	0.2	14	0.03	0.039	34	11	0.1	80	0.004	<1	0.74	0.003	0.06	<0.1	0.07	1.2
15-Jul-11	Thomas Barrette	OV-0518	1218693	<0.1	0.6	0.2	25	0.05	0.021	17	14	0.24	137	0.013	<1	1.01	0.003	0.04	0.2	0.02	1.4
15-Jul-11	Thomas Barrette	OV-0519	1218694	<0.1	0.4	0.2	14	0.09	0.03	32	18	0.38	116	0.006	<1	0.98	0.003	0.04	0.1	0.02	1
15-Jul-11	Thomas Barrette	OV-0520	1218695	<0.1	0.4	0.2	17	0.07	0.029	27	14	0.28	112	0.006	<1	0.85	0.003	0.03	0.1	0.03	0.9
15-Jul-11	Thomas Barrette	OV-0521	1218696	<0.1	0.3	0.3	24	0.06	0.03	22	14	0.22	129	0.008	<1	0.96	0.004	0.04	0.2	0.04	0.9
15-Jul-11	Thomas Barrette	OV-0522	1218697	<0.1	0.3	0.2	16	0.04	0.03	28	13	0.26	89	0.004	<1	0.88	0.003	0.03	0.1	0.04	0.8
14-Jul-11	Myles Rusk	OV-0110	1218751	0.1	0.5	0.1	28	0.06	0.053	12	18	0.27	105	0.011	<1	1.03	0.003	0.02	0.2	0.04	1
14-Jul-11	Myles Rusk	OV-0111	1218752	<0.1	0.5	0.2	30	0.05	0.043	11	18	0.23	72	0.012	<1	0.94	0.003	0.02	0.2	0.03	1.1
14-Jul-11	Myles Rusk	OV-0112	1218753	<0.1	0.5	0.2	22	0.03	0.034	21	17	0.35	71	0.009	<1	1.02	0.003	0.02	0.1	0.03	0.9
14-Jul-11	Myles Rusk	OV-0113	1218754	<0.1	0.5	0.2	31	0.04	0.036	11	16	0.24	64	0.008	<1	0.95	0.003	0.02	0.2	0.04	0.4
14-Jul-11	Myles Rusk	OV-0114	1218755	<0.1	0.4	0.1	32	0.04	0.045	11	18	0.25	59	0.013	<1	0.95	0.003	0.02	0.2	0.04	0.9
14-Jul-11	Myles Rusk	OV-0115	1218756	0.1	0.5	0.1	26	0.06	0.045	11	17	0.26	71	0.01	<1	0.94	0.003	0.03	0.2	0.03	0.8
14-Jul-11	Myles Rusk	OV-0116	1218757	<0.1	0.8	0.2	43	0.03	0.022	11	24	0.31	130	0.023	<1	1.35	0.004	0.02	0.2	0.05	2.3
14-Jul-11	Myles Rusk	OV-0117	1218758	<0.1	0.6	0.1	39	0.04	0.028	12	23	0.32	110	0.019	<1	1.34	0.004	0.03	0.2	0.04	2
14-Jul-11	Myles Rusk	OV-0118	1218759	<0.1	0.4	0.4	33	0.06	0.024	17	16	0.28	138	0.014	<1	1.28	0.004	0.03	0.2	0.03	1.6
14-Jul-11	Myles Rusk	OV-0119	1218760	<0.1	0.4	0.2	29	0.04	0.036	13	17	0.22	83	0.012	<1	1.02	0.004	0.02	0.2	0.03	1.2
14-Jul-11	Myles Rusk	OV-0120	1218761	<0.1	0.4	0.1	26	0.03	0.033	10	14	0.21	51	0.007	<1	0.8	0.003	0.02	0.3	0.03	0.3
14-Jul-11	Myles Rusk	OV-0121	1218762	<0.1	0.4	0.2	32	0.2	0.04	12	17	0.27	117	0.008	<1	1.05	0.005	0.03	0.2	0.04	0.6
14-Jul-11	Myles Rusk	OV-0122	1218763	0.1	0.4	0.2	23	0.37	0.062	16	16	0.26	155	0.006	<1	0.95	0.005	0.02	0.3	0.06	0.9



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
14-Jul-11	Myles Rusk	OV-0123	1218764	<0.1	0.6	0.1	24	0.07	0.031	14	15	0.3	86	0.013	<1	0.92	0.003	0.03	0.2	0.04	1.3
14-Jul-11	Myles Rusk	OV-0124	1218765	<0.1	0.6	0.2	28	0.07	0.033	19	16	0.3	85	0.011	<1	0.9	0.003	0.03	0.2	0.02	1.1
14-Jul-11	Myles Rusk	OV-0125	1218766	<0.1	0.6	0.2	26	0.05	0.031	19	16	0.31	92	0.012	<1	0.91	0.003	0.02	0.2	0.04	1.1
15-Jul-11	Myles Rusk	OV-0126	1218767	<0.1	0.5	0.2	22	0.1	0.04	30	17	0.35	92	0.009	<1	1	0.003	0.03	0.2	0.02	1.2
15-Jul-11	Myles Rusk	OV-0127	1218768	<0.1	0.4	0.2	27	0.06	0.03	27	13	0.21	98	0.011	<1	0.71	0.004	0.03	0.3	0.02	0.8
15-Jul-11	Myles Rusk	OV-0128	1218769	<0.1	0.5	0.1	28	0.04	0.033	14	18	0.31	74	0.01	<1	1.02	0.003	0.03	0.2	0.02	1
15-Jul-11	Myles Rusk	OV-0129	1218770	<0.1	0.4	0.2	24	0.06	0.029	19	17	0.3	65	0.01	<1	0.86	0.003	0.02	0.2	0.02	0.8
15-Jul-11	Myles Rusk	OV-0130	1218771	<0.1	0.5	0.1	39	0.04	0.021	12	21	0.28	135	0.014	<1	1.3	0.004	0.02	0.2	0.03	1.6
15-Jul-11	Myles Rusk	OV-0131	1218772	<0.1	0.4	0.1	26	0.03	0.019	15	16	0.3	101	0.009	<1	1.01	0.004	0.02	0.2	0.02	1
15-Jul-11	Myles Rusk	OV-0132	1218773	<0.1	0.7	0.2	35	0.04	0.017	21	20	0.33	123	0.02	<1	1.21	0.004	0.02	0.2	0.05	2.4
15-Jul-11	Myles Rusk	OV-0133	1218774	<0.1	0.6	0.1	34	0.03	0.027	10	19	0.28	113	0.014	<1	1.35	0.003	0.03	0.2	0.04	1.5
15-Jul-11	Myles Rusk	OV-0134	1218775	<0.1	0.5	0.2	28	0.05	0.031	15	21	0.38	92	0.012	<1	1.32	0.003	0.02	0.1	0.02	1.2
15-Jul-11	Myles Rusk	OV-0135	1218776	<0.1	0.6	0.1	33	0.04	0.023	12	19	0.29	101	0.017	<1	1.22	0.004	0.02	0.2	0.05	1.8
15-Jul-11	Myles Rusk	OV-0136	1218777	<0.1	0.6	0.1	28	0.03	0.032	10	16	0.24	112	0.013	<1	0.99	0.003	0.02	0.2	0.05	1.3
15-Jul-11	Myles Rusk	OV-0137	1218778	<0.1	0.4	0.2	21	0.04	0.046	32	19	0.39	96	0.002	<1	1.28	0.003	0.02	<0.1	0.02	1
15-Jul-11	Myles Rusk	OV-0138	1218779	<0.1	0.4	0.2	38	0.06	0.04	9	15	0.17	113	0.009	1	0.9	0.003	0.02	0.2	<0.01	0.9
15-Jul-11	Myles Rusk	OV-0001	1218780	<0.1	0.3	0.2	25	0.09	0.031	11	14	0.22	144	0.01	2	0.78	0.003	0.03	0.3	0.02	1
15-Jul-11	Myles Rusk	OV-0002	1218781	<0.1	0.4	0.2	30	0.11	0.035	13	17	0.29	134	0.012	<1	1	0.003	0.03	0.2	0.02	1.5
15-Jul-11	Myles Rusk	OV-0003	1218782	<0.1	0.3	0.2	32	0.09	0.044	10	17	0.24	93	0.011	<1	0.93	0.004	0.02	0.2	0.02	1
15-Jul-11	Myles Rusk	OV-0004	1218783	<0.1	0.3	0.2	26	0.04	0.025	15	15	0.22	91	0.008	<1	0.82	0.003	0.02	0.2	0.04	1.5
15-Jul-11	Myles Rusk	OV-0005	1218784	<0.1	0.4	0.2	26	0.05	0.028	21	17	0.35	115	0.014	<1	0.93	0.003	0.02	0.2	0.05	2.1
15-Jul-11	Myles Rusk	OV-0006	1218785	<0.1	0.3	0.2	21	0.03	0.023	24	13	0.27	92	0.008	<1	0.8	0.003	0.03	0.1	0.14	2
15-Jul-11	Myles Rusk	OV-0007	1218786	<0.1	0.2	0.2	19	0.03	0.02	28	16	0.3	79	0.005	<1	0.99	0.003	0.02	<0.1	0.07	1.2
15-Jul-11	Myles Rusk	OV-0008	1218787	<0.1	0.3	0.2	20	0.04	0.032	21	14	0.26	92	0.006	<1	0.85	0.003	0.03	0.1	0.03	0.7
15-Jul-11	Myles Rusk	OV-0009	1218788	<0.1	0.5	0.2	31	0.03	0.015	15	18	0.31	99	0.013	<1	1.05	0.003	0.02	0.2	0.03	2
15-Jul-11	Myles Rusk	OV-0010	1218789	<0.1	0.2	0.6	20	0.05	0.029	50	18	0.65	61	0.025	<1	0.9	0.002	0.02	<0.1	0.06	2.3
15-Jul-11	Myles Rusk	OV-0011	1218790	<0.1	0.4	0.2	35	0.07	0.018	13	18	0.26	165	0.01	<1	1.09	0.003	0.03	0.1	0.07	1.4
15-Jul-11	Myles Rusk	OV-0012	1218791	<0.1	0.5	0.2	18	0.04	0.035	12	11	0.17	64	0.007	<1	0.59	0.002	0.02	0.2	0.06	1.5
26-Jul-11	Thomas Barrette	OV-0805	1218858	0.1	0.8	0.3	36	0.07	0.022	24	23	0.44	192	0.036	1	1.38	0.011	0.05	0.2	0.04	3.3
26-Jul-11	Thomas Barrette	OV-0806	1218859	<0.1	0.8	0.2	31	0.07	0.021	21	20	0.4	255	0.028	1	1.1	0.007	0.04	0.1	0.05	3.5
26-Jul-11	Thomas Barrette	OV-0807	1218860	<0.1	0.8	0.2	25	0.05	0.049	15	15	0.31	93	0.012	<1	0.96	0.004	0.04	0.1	0.01	1.3
26-Jul-11	Thomas Barrette	OV-0808	1218861	<0.1	0.7	0.2	24	0.05	0.028	27	16	0.4	123	0.021	<1	1.12	0.005	0.08	0.1	0.02	1.6
26-Jul-11	Thomas Barrette	OV-0809	1218862	0.1	0.7	0.2	23	0.04	0.023	26	16	0.39	116	0.02	<1	1.05	0.006	0.07	<0.1	0.03	1.6
26-Jul-11	Thomas Barrette	OV-0810	1218863	0.1	0.7	0.2	27	0.15	0.042	20	18	0.37	345	0.023	<1	0.95	0.007	0.04	0.1	0.04	2.2
26-Jul-11	Thomas Barrette	OV-0811	1218864	0.2	0.8	0.2	28	0.09	0.041	19	17	0.32	199	0.017	<1	0.99	0.005	0.05	0.1	0.03	1.6

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
26-Jul-11	Thomas Barrette	OV-0812	1218865	<0.1	0.6	0.2	25	0.18	0.051	21	15	0.33	353	0.011	1	0.94	0.006	0.04	0.2	0.05	2.1
26-Jul-11	Thomas Barrette	OV-0813	1218866	0.1	0.3	0.1	18	0.15	0.058	18	13	0.28	192	0.012	<1	0.81	0.007	0.04	0.2	0.05	1.2
26-Jul-11	Thomas Barrette	OV-0814	1218867	<0.1	0.3	0.4	13	0.21	0.05	45	15	0.39	90	0.005	<1	0.93	0.006	0.05	0.1	0.06	1
26-Jul-11	Thomas Barrette	OV-0815	1218868	<0.1	0.5	0.3	19	0.09	0.043	34	18	0.41	89	0.007	<1	0.97	0.006	0.04	0.2	0.02	1.2
26-Jul-11	Thomas Barrette	OV-0816	1218869	<0.1	0.4	0.4	14	0.07	0.049	41	15	0.37	88	0.004	<1	0.98	0.005	0.04	<0.1	0.06	1.2
26-Jul-11	Thomas Barrette	OV-0817	1218870	0.1	0.6	0.5	10	0.02	0.035	63	18	0.63	42	0.003	<1	1.29	0.005	0.05	<0.1	0.01	1.3
26-Jul-11	Thomas Barrette	OV-0818	1218871	<0.1	0.6	0.4	14	0.05	0.039	48	17	0.48	88	0.006	<1	1.05	0.006	0.05	<0.1	0.03	1.3
26-Jul-11	Thomas Barrette	OV-0819	1218872	<0.1	0.5	0.3	15	0.05	0.037	44	14	0.38	89	0.004	<1	0.93	0.004	0.04	<0.1	0.05	1.4
26-Jul-11	Thomas Barrette	OV-0820	1218873	<0.1	0.7	0.2	22	0.03	0.021	18	14	0.3	73	0.018	<1	0.81	0.008	0.05	0.2	0.04	1.6
26-Jul-11	Thomas Barrette	OV-0821	1218874	<0.1	0.5	0.3	17	0.04	0.028	42	15	0.4	73	0.009	<1	0.99	0.005	0.05	<0.1	0.04	1.5
26-Jul-11	Thomas Barrette	OV-0822	1218875	0.1	0.8	<0.1	14	0.09	0.046	10	8	0.19	63	0.011	<1	0.49	0.003	0.03	0.1	0.02	0.9
26-Jul-11	Thomas Barrette	OV-0823	1218876	<0.1	0.5	0.2	20	0.04	0.03	27	13	0.29	88	0.008	<1	0.88	0.004	0.04	0.1	0.01	1.1
26-Jul-11	Thomas Barrette	OV-0824	1218877	0.1	0.7	0.1	18	0.07	0.037	24	13	0.29	90	0.015	<1	0.77	0.004	0.06	0.3	0.02	1.6
27-Jul-11	Thomas Barrette	3000ft (914m)	1218878	2.4	0.6	5	32	0.14	0.049	21	27	0.42	133	0.02	<1	1.26	0.008	0.08	0.5	0.02	1.7
27-Jul-11	Thomas Barrette	3000ft (914m)	1218879	1.5	0.8	7.5	33	0.11	0.056	23	25	0.42	126	0.024	<1	1.5	0.005	0.1	0.9	0.03	2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218880	2.2	0.7	1.8	36	0.12	0.052	18	26	0.42	121	0.03	<1	1.55	0.006	0.08	0.5	0.03	1.9
27-Jul-11	Thomas Barrette	3000ft (914m)	1218881	1	0.8	13.7	40	0.11	0.051	18	27	0.45	131	0.032	<1	1.56	0.009	0.11	2	0.02	1.9
27-Jul-11	Thomas Barrette	3000ft (914m)	1218882	1.7	0.6	4.4	36	0.14	0.046	16	24	0.42	146	0.019	<1	1.31	0.007	0.06	0.5	0.03	1.6
27-Jul-11	Thomas Barrette	3000ft (914m)	1218883	4	0.6	4.1	33	0.16	0.057	22	21	0.37	213	0.014	<1	1.29	0.007	0.08	0.2	0.04	1.3
27-Jul-11	Thomas Barrette	3000ft (914m)	1218884	1.5	0.8	2.6	32	0.1	0.033	18	22	0.44	128	0.017	<1	1.41	0.005	0.08	0.5	0.02	1.7
27-Jul-11	Thomas Barrette	3000ft (914m)	1218885	0.8	1	2.3	33	0.08	0.036	16	21	0.39	104	0.018	<1	1.28	0.005	0.06	0.3	0.03	1.6
27-Jul-11	Thomas Barrette	3000ft (914m)	1218886	3.5	0.8	3.6	32	0.11	0.041	21	23	0.45	183	0.013	<1	1.48	0.006	0.1	0.3	0.03	2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218887	1.2	0.8	1.9	37	0.07	0.022	19	22	0.41	130	0.022	<1	1.4	0.006	0.05	0.3	0.02	2.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218888	4.1	0.5	1.6	26	0.15	0.044	32	22	0.56	136	0.014	<1	1.54	0.008	0.11	0.2	0.02	2.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218889	3.9	0.7	1.7	25	0.1	0.036	31	20	0.44	156	0.009	<1	1.36	0.005	0.08	0.1	0.03	2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218890	1.4	0.7	2.4	30	0.09	0.023	19	20	0.39	124	0.012	<1	1.37	0.006	0.05	0.2	0.03	1.8
27-Jul-11	Thomas Barrette	3000ft (914m)	1218891	1.1	0.7	2.5	34	0.1	0.044	18	23	0.47	80	0.019	<1	1.48	0.005	0.06	0.1	0.02	2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218892	12.7	0.7	5	23	0.26	0.046	40	27	0.56	164	0.007	<1	1.51	0.007	0.11	0.2	0.02	2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218893	18.9	1.4	9.3	23	0.17	0.058	27	19	0.45	106	0.012	<1	1.34	0.005	0.08	0.2	0.02	1.9
27-Jul-11	Thomas Barrette	3000ft (914m)	1218894	3.4	0.7	1.3	30	0.15	0.05	15	18	0.33	173	0.008	<1	1.2	0.004	0.04	0.2	0.04	1.4
27-Jul-11	Thomas Barrette	3000ft (914m)	1218895	4.4	0.8	5.5	33	0.13	0.039	20	21	0.41	158	0.023	1	1.24	0.006	0.06	2.1	0.02	2.4
27-Jul-11	Thomas Barrette	3000ft (914m)	1218896	1.8	0.6	5.2	38	0.08	0.033	18	21	0.37	104	0.019	1	1.35	0.005	0.07	1	0.02	1.7
27-Jul-11	Thomas Barrette	3000ft (914m)	1218897	1.9	0.5	5.1	41	0.1	0.036	20	19	0.24	128	0.019	1	1.14	0.006	0.07	0.7	0.02	1.3
27-Jul-11	Thomas Barrette	3000ft (914m)	1218898	4.2	0.7	2.4	39	0.08	0.037	19	22	0.36	116	0.018	<1	1.3	0.005	0.06	0.3	0.02	1.5
27-Jul-11	Thomas Barrette	3000ft (914m)	1218899	2.6	0.6	5.2	35	0.16	0.049	26	25	0.42	234	0.014	1	1.52	0.007	0.08	0.4	0.04	2.1

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
27-Jul-11	Thomas Barrette	3000ft (914m)	1218900	2.8	0.5	2.5	34	0.08	0.071	24	19	0.28	169	0.012	2	1.27	0.007	0.06	0.2	0.02	1
27-Jul-11	Thomas Barrette	3000ft (914m)	1218901	2.5	0.6	11.3	32	0.16	0.052	17	22	0.44	174	0.023	<1	1.36	0.009	0.1	1.9	0.03	1.7
27-Jul-11	Thomas Barrette	3000ft (914m)	1218902	8	0.6	22.8	33	0.19	0.04	21	24	0.48	174	0.032	1	1.47	0.007	0.13	3.8	0.01	2.1
26-Jul-11	James Henderson	OV-0835	1218951	0.1	1.3	0.3	22	0.05	0.039	30	16	0.24	74	0.022	<1	0.9	0.005	0.04	0.1	0.03	1.1
26-Jul-11	James Henderson	OV-0836	1218952	0.2	0.9	0.3	32	0.07	0.046	21	22	0.35	120	0.019	<1	1.25	0.005	0.04	0.3	0.05	1.8
26-Jul-11	James Henderson	OV-0837	1218953	0.2	1	0.4	26	0.07	0.058	21	19	0.32	79	0.012	<1	1.07	0.004	0.04	0.2	0.03	1.2
26-Jul-11	James Henderson	OV-0838	1218954	0.2	2.4	0.4	29	0.14	0.065	22	22	0.36	120	0.014	<1	1.19	0.006	0.05	0.2	0.07	1.8
26-Jul-11	James Henderson	OV-0839	1218955	0.3	0.9	0.3	41	0.22	0.043	19	28	0.62	133	0.02	<1	1.24	0.005	0.04	0.2	0.04	2.6
26-Jul-11	James Henderson	OV-0840	1218956	0.3	1.5	0.3	31	0.1	0.043	17	19	0.35	153	0.02	<1	1.1	0.005	0.03	0.3	0.02	1.9
26-Jul-11	James Henderson	OV-0841	1218957	0.2	2.5	0.4	20	0.11	0.043	32	15	0.21	176	0.007	<1	0.85	0.005	0.05	0.2	0.05	1.5
26-Jul-11	James Henderson	OV-0842	1218958	0.3	1.1	0.3	43	0.15	0.052	25	35	0.76	164	0.012	<1	1.68	0.005	0.04	0.2	0.03	2.8
26-Jul-11	James Henderson	OV-0843	1218959	0.3	1.6	0.3	38	0.09	0.04	20	24	0.5	85	0.013	<1	1.21	0.004	0.04	0.2	<0.01	2.4
26-Jul-11	James Henderson	OV-0844	1218960	0.2	0.9	0.4	27	0.11	0.052	15	17	0.31	120	0.012	1	0.99	0.005	0.03	0.2	0.07	1.3
26-Jul-11	James Henderson	OV-0845	1218961	0.2	1.9	0.6	26	0.09	0.061	32	22	0.38	118	0.008	1	1.23	0.009	0.06	0.2	0.03	1.1
26-Jul-11	James Henderson	OV-0846	1218962	0.4	4.4	0.4	58	0.2	0.056	26	38	0.76	163	0.01	<1	1.79	0.009	0.08	<0.1	0.08	6.3
26-Jul-11	James Henderson	OV-0847	1218963	0.3	1.4	0.4	46	0.35	0.05	25	32	0.64	136	0.012	2	1.33	0.005	0.06	0.2	0.08	4.5
26-Jul-11	James Henderson	OV-0848	1218964	0.3	2.4	0.4	53	0.08	0.041	15	33	0.59	96	0.008	<1	1.52	0.004	0.04	0.2	0.01	3.9
26-Jul-11	James Henderson	OV-0849	1218965	0.1	0.8	0.3	32	0.03	0.039	23	16	0.24	79	0.011	1	1.04	0.005	0.04	0.1	0.04	1.1
26-Jul-11	James Henderson	OV-0850	1218966	<0.1	0.5	0.2	29	0.04	0.046	15	13	0.17	45	0.013	2	0.75	0.004	0.03	0.2	0.05	0.8
26-Jul-11	James Henderson	OV-0851	1218967	<0.1	1.1	0.5	19	0.01	0.042	42	13	0.19	44	0.003	<1	0.97	0.004	0.04	<0.1	0.03	1.2
26-Jul-11	James Henderson	OV-0852	1218968	<0.1	0.6	0.2	31	0.08	0.032	12	16	0.27	73	0.02	<1	1.04	0.005	0.03	0.2	0.03	1.2
			1218969																		
			1218970																		
26-Jul-11	James Henderson	OV-0853	1218971	0.1	0.7	0.2	25	0.09	0.051	16	16	0.28	61	0.019	<1	0.81	0.004	0.04	0.4	0.04	1.1
26-Jul-11	James Henderson	OV-0854	1218972	0.1	0.6	0.2	25	0.09	0.052	15	15	0.28	64	0.019	1	0.8	0.004	0.04	0.4	0.04	1.2
23-Jul-11	Andrew Blampin	OV-0693	1219123	0.2	0.6	0.2	31	0.07	0.051	14	17	0.31	86	0.015	1	1.08	0.004	0.03	0.2	0.02	1.3
23-Jul-11	Andrew Blampin	OV-0694	1219124	0.3	0.7	0.1	28	0.08	0.048	19	18	0.34	107	0.016	<1	1.12	0.004	0.03	0.2	0.05	1.4
23-Jul-11	Andrew Blampin	OV-0695	1219125	0.3	0.6	0.2	30	0.08	0.05	22	18	0.33	116	0.018	2	1.1	0.004	0.03	0.3	0.03	1.3
23-Jul-11	Andrew Blampin	OV-0696	1219126	0.2	0.6	0.2	26	0.07	0.051	24	17	0.32	87	0.018	<1	1.11	0.003	0.03	0.2	0.05	1.3
23-Jul-11	Andrew Blampin	OV-0697	1219127	0.3	0.8	0.1	25	0.12	0.066	19	16	0.29	80	0.023	1	0.79	0.003	0.04	0.3	0.02	1.4
23-Jul-11	Andrew Blampin	OV-0698	1219128	0.1	0.6	0.2	25	0.07	0.047	21	16	0.33	72	0.016	1	1.05	0.003	0.03	0.2	0.04	0.9
23-Jul-11	Andrew Blampin	OV-0699	1219129	<0.1	0.6	0.2	25	0.07	0.046	20	17	0.32	149	0.014	<1	1.06	0.003	0.03	0.2	0.03	1
23-Jul-11	Andrew Blampin	OV-0700	1219130	0.1	0.6	0.2	29	0.06	0.055	17	17	0.29	67	0.013	<1	1.07	0.003	0.03	0.3	0.03	0.9
23-Jul-11	Andrew Blampin	OV-0701	1219131	0.1	0.7	0.2	36	0.06	0.051	13	19	0.3	84	0.016	1	1.12	0.003	0.04	0.2	0.02	1

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
23-Jul-11	Andrew Blampin	OV-0702	1219132	0.1	0.6	0.2	31	0.05	0.045	20	20	0.31	120	0.016	<1	1.15	0.003	0.06	0.2	0.04	1.3
23-Jul-11	Andrew Blampin	OV-0703	1219133	0.2	0.7	0.1	26	0.09	0.057	17	15	0.31	88	0.019	1	0.94	0.004	0.03	0.2	0.03	1.9
23-Jul-11	Andrew Blampin	OV-0704	1219134	<0.1	0.6	0.2	30	0.05	0.039	13	14	0.22	77	0.019	<1	0.87	0.003	0.03	0.3	0.02	0.7
23-Jul-11	Andrew Blampin	OV-0705	1219135	0.2	0.7	0.2	29	0.07	0.056	17	17	0.28	96	0.016	1	1.21	0.003	0.04	0.3	0.02	1.2
23-Jul-11	Andrew Blampin	OV-0706	1219136	0.1	0.6	0.2	30	0.07	0.05	15	15	0.23	61	0.018	1	0.87	0.003	0.04	0.4	0.01	0.8
23-Jul-11	Andrew Blampin	OV-0707	1219137	0.2	0.7	0.2	36	0.08	0.06	14	21	0.33	95	0.022	1	1.38	0.004	0.04	0.3	0.04	1.4
23-Jul-11	Andrew Blampin	OV-0708	1219138	0.1	0.6	0.2	29	0.05	0.047	12	16	0.23	69	0.013	<1	0.98	0.003	0.03	0.3	0.02	0.9
23-Jul-11	Andrew Blampin	OV-0709	1219139	0.1	0.6	0.2	24	0.05	0.04	17	14	0.22	80	0.011	<1	0.88	0.003	0.04	0.2	0.04	0.8
23-Jul-11	Andrew Blampin	OV-0710	1219140	0.1	0.6	0.2	22	0.04	0.029	29	14	0.21	138	0.012	1	0.97	0.003	0.06	0.2	0.05	1.9
23-Jul-11	Andrew Blampin	OV-0711	1219141	<0.1	0.4	0.2	24	0.04	0.041	17	15	0.2	81	0.009	<1	0.99	0.003	0.04	0.2	0.02	0.6
23-Jul-11	Andrew Blampin	OV-0712	1219142	0.2	0.6	0.1	26	0.05	0.044	16	14	0.2	62	0.013	<1	0.83	0.003	0.04	0.3	0.02	0.8
23-Jul-11	Andrew Blampin	OV-0713	1219143	0.2	0.7	0.2	30	0.08	0.046	24	18	0.31	282	0.021	3	1.17	0.005	0.07	0.3	0.04	2.2
23-Jul-11	Andrew Blampin	OV-0714	1219144	<0.1	0.5	0.1	24	0.06	0.038	22	16	0.29	128	0.014	<1	1.01	0.003	0.03	0.2	0.03	1.5
23-Jul-11	Andrew Blampin	OV-0715	1219145	0.2	0.6	0.1	25	0.08	0.056	21	15	0.28	119	0.019	<1	0.96	0.003	0.04	0.2	0.04	2.2
23-Jul-11	Andrew Blampin	OV-0716	1219146	0.1	0.5	0.1	25	0.06	0.043	17	16	0.24	81	0.012	<1	0.86	0.003	0.03	0.2	0.02	1
23-Jul-11	Andrew Blampin	OV-0717	1219147	<0.1	0.4	0.2	24	0.05	0.042	14	16	0.25	89	0.011	1	0.95	0.003	0.03	0.3	0.03	0.8
23-Jul-11	Andrew Blampin	OV-0718	1219148	<0.1	0.5	0.2	26	0.04	0.048	17	18	0.27	180	0.01	1	1.1	0.003	0.03	0.3	0.03	1.2
23-Jul-11	Andrew Blampin	OV-0719	1219149	<0.1	0.5	0.2	24	0.04	0.039	15	16	0.26	160	0.008	<1	0.99	0.003	0.03	0.3	0.02	1.2
23-Jul-11	Andrew Blampin	OV-0720	1219150	0.2	0.6	0.2	23	0.07	0.048	14	17	0.28	112	0.012	2	0.98	0.003	0.04	0.3	0.05	1.2
23-Jul-11	Andrew Blampin	OV-0721	1219151	<0.1	0.3	0.1	18	0.02	0.036	12	9	0.11	47	0.006	<1	0.47	0.002	0.03	0.2	0.02	0.2
23-Jul-11	Andrew Blampin	OV-0722	1219152	0.1	0.5	0.1	19	0.04	0.035	27	15	0.28	203	0.017	<1	0.9	0.003	0.04	0.2	0.03	1.6
23-Jul-11	Andrew Blampin	OV-0723	1219153	0.1	0.6	0.2	35	0.05	0.068	12	17	0.26	70	0.019	<1	1.13	0.004	0.03	0.2	0.03	1.3
23-Jul-11	Andrew Blampin	OV-0724	1219154	<0.1	0.4	0.1	25	0.06	0.052	15	16	0.3	78	0.015	<1	1.06	0.004	0.04	0.2	0.04	1.4
23-Jul-11	Andrew Blampin	OV-0725	1219155	0.2	0.8	0.2	20	0.07	0.055	14	14	0.3	103	0.013	<1	0.95	0.005	0.04	0.2	0.02	1.4
23-Jul-11	Andrew Blampin	OV-0726	1219156	<0.1	0.6	0.1	25	0.06	0.048	13	15	0.29	69	0.021	<1	1	0.003	0.03	0.2	0.03	1.7
23-Jul-11	Andrew Blampin	OV-0727	1219157	<0.1	0.7	0.2	30	0.05	0.038	12	17	0.32	96	0.017	<1	1.07	0.003	0.04	0.2	0.05	1.9
23-Jul-11	Andrew Blampin	OV-0728	1219158	<0.1	0.7	0.2	32	0.03	0.049	9	16	0.22	46	0.022	<1	0.82	0.003	0.03	0.2	0.04	1.3
23-Jul-11	Andrew Blampin	OV-0729	1219159	0.1	0.7	0.2	32	0.07	0.058	10	15	0.25	49	0.023	1	0.77	0.003	0.03	0.2	0.03	1.2
23-Jul-11	Andrew Blampin	OV-0730	1219160	<0.1	0.6	0.2	25	0.05	0.036	19	15	0.28	114	0.017	<1	0.88	0.003	0.03	0.2	0.02	1.7
24-Jul-11	Andrew Blampin & Conner McKay	OV-0069	1219161	<0.1	1	0.2	23	0.03	0.034	31	14	0.17	128	0.006	<1	0.92	0.006	0.08	0.1	0.02	1.4
24-Jul-11	Andrew Blampin & Conner McKay	OV-0070	1219162	<0.1	0.8	0.2	38	0.05	0.017	13	23	0.38	161	0.036	1	1.35	0.016	0.04	0.2	0.01	2.6
24-Jul-11	Andrew Blampin & Conner McKay	OV-0071	1219163	<0.1	0.8	0.1	28	0.09	0.023	15	17	0.33	217	0.018	<1	1	0.007	0.04	0.1	0.04	2.7
24-Jul-11	Andrew Blampin & Conner McKay	OV-0072	1219164	<0.1	0.9	0.2	25	0.04	0.031	11	15	0.28	88	0.016	<1	0.83	0.004	0.04	0.2	0.01	1.3
24-Jul-11	Andrew Blampin & Conner McKay	OV-0073	1219165	<0.1	0.7	0.2	20	0.06	0.028	16	12	0.24	134	0.007	1	0.8	0.003	0.05	0.1	0.03	1.3
24-Jul-11	Andrew Blampin & Conner McKay	OV-0074	1219166	<0.1	0.6	0.1	25	0.1	0.03	10	14	0.27	166	0.017	<1	0.87	0.005	0.03	0.1	<0.01	1.5

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
24-Jul-11	Andrew Blampin & Conner McKay	OV-0075	1219167	<0.1	0.8	0.1	28	0.03	0.024	11	14	0.23	102	0.017	<1	0.8	0.004	0.04	0.2	<0.01	1.3
24-Jul-11	Andrew Blampin & Conner McKay	OV-0076	1219168	0.2	0.5	0.2	37	0.07	0.042	15	13	0.14	123	0.025	1	0.66	0.005	0.04	0.1	<0.01	0.9
24-Jul-11	Andrew Blampin & Conner McKay	OV-0077	1219169	<0.1	0.5	0.1	37	0.13	0.02	10	18	0.31	297	0.028	1	1.07	0.006	0.05	0.1	<0.01	1.9
24-Jul-11	Andrew Blampin & Conner McKay	OV-0078	1219170	0.2	1	0.1	50	0.15	0.046	13	32	0.38	223	0.043	2	1.1	0.009	0.15	0.1	0.05	4.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0079	1219171	<0.1	0.8	0.1	28	0.14	0.029	11	18	0.27	145	0.018	2	0.8	0.004	0.06	0.1	0.02	2.6
24-Jul-11	Andrew Blampin & Conner McKay	OV-0080	1219172	0.1	4.4	0.2	12	2.11	0.04	26	11	0.45	225	0.002	6	0.52	0.008	0.11	<0.1	0.23	3.5
24-Jul-11	Andrew Blampin & Conner McKay	OV-0081	1219173	<0.1	0.7	0.1	22	0.1	0.024	9	11	0.2	117	0.017	1	0.65	0.004	0.05	0.2	<0.01	1
24-Jul-11	Andrew Blampin & Conner McKay	OV-0082	1219174	<0.1	0.7	0.1	21	0.09	0.041	9	10	0.21	88	0.015	<1	0.56	0.003	0.04	0.1	<0.01	1
24-Jul-11	Andrew Blampin & Conner McKay	OV-0083	1219175	<0.1	0.8	0.3	10	0.22	0.032	38	10	0.2	83	0.005	1	0.48	0.005	0.06	<0.1	0.09	1.5
24-Jul-11	Andrew Blampin & Conner McKay	OV-0084	1219176	<0.1	0.9	0.2	14	0.37	0.039	23	12	0.35	104	0.01	2	0.71	0.006	0.07	0.1	0.07	1.6
24-Jul-11	Andrew Blampin & Conner McKay	OV-0085	1219177	0.1	0.7	0.2	11	0.58	0.048	22	10	0.38	96	0.007	2	0.52	0.005	0.05	0.2	0.06	1.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0086	1219178	<0.1	0.5	0.2	23	0.29	0.029	14	14	0.28	188	0.013	1	0.83	0.005	0.05	0.2	0.02	1.4
24-Jul-11	Andrew Blampin & Conner McKay	OV-0087	1219179	<0.1	0.5	0.1	20	0.1	0.024	10	10	0.22	91	0.017	<1	0.62	0.005	0.04	0.1	<0.01	1.1
24-Jul-11	Andrew Blampin & Conner McKay	OV-0088	1219180	<0.1	0.5	0.2	28	0.07	0.039	14	15	0.27	156	0.018	<1	0.88	0.005	0.05	0.1	0.03	1.6
24-Jul-11	Andrew Blampin & Conner McKay	OV-0089	1219181	0.2	0.5	0.2	30	0.07	0.038	12	15	0.26	196	0.02	2	0.9	0.005	0.04	0.1	0.01	1.6
25-Jul-11	Andrew Blampin & Ryan West	OV-0731	1219182	<0.1	0.5	0.2	22	0.04	0.035	17	13	0.25	64	0.016	<1	0.78	0.004	0.04	0.1	0.02	1.3
25-Jul-11	Andrew Blampin & Ryan West	OV-0732	1219183	0.1	0.7	0.2	38	0.05	0.061	11	20	0.32	68	0.025	<1	1.16	0.005	0.04	0.2	0.03	1.6
25-Jul-11	Andrew Blampin & Ryan West	OV-0733	1219184	<0.1	0.5	0.2	33	0.06	0.043	12	20	0.28	83	0.021	1	1.18	0.005	0.04	0.1	0.03	2.1
25-Jul-11	Andrew Blampin & Ryan West	OV-0734	1219185	0.1	0.7	0.2	30	0.06	0.044	12	17	0.29	68	0.022	1	0.96	0.006	0.04	0.2	0.02	1.5
25-Jul-11	Andrew Blampin & Ryan West	OV-0735	1219186	<0.1	0.6	0.2	32	0.05	0.059	14	18	0.26	60	0.02	<1	0.98	0.004	0.03	0.1	0.02	1.6
25-Jul-11	Andrew Blampin & Ryan West	OV-0736	1219187	<0.1	0.7	0.2	26	0.06	0.045	18	15	0.32	143	0.02	<1	0.97	0.005	0.04	0.2	0.04	2.7
25-Jul-11	Andrew Blampin & Ryan West	OV-0737	1219188	0.1	0.7	0.2	23	0.08	0.053	15	15	0.31	92	0.019	<1	0.86	0.005	0.04	0.1	0.04	2.3
25-Jul-11	Andrew Blampin & Ryan West	OV-0738	1219189	<0.1	0.4	0.2	31	0.06	0.068	14	17	0.21	82	0.018	<1	1.04	0.003	0.03	0.2	0.04	1.4
25-Jul-11	Andrew Blampin & Ryan West	OV-0739	1219190	<0.1	0.6	0.1	26	0.09	0.036	22	18	0.29	250	0.019	<1	0.91	0.005	0.04	0.2	0.05	1.8
25-Jul-11	Andrew Blampin & Ryan West	OV-0740	1219191	0.1	0.7	0.2	33	0.09	0.063	14	21	0.32	77	0.026	<1	1.06	0.004	0.04	0.2	0.05	1.8
25-Jul-11	Andrew Blampin & Ryan West	OV-0741	1219192	0.2	0.7	0.1	26	0.1	0.046	16	16	0.29	136	0.021	<1	0.86	0.003	0.04	0.2	0.02	1.8
25-Jul-11	Andrew Blampin & Ryan West	OV-0742	1219193	0.2	0.7	0.2	33	0.09	0.052	15	21	0.34	114	0.021	<1	1.16	0.004	0.05	0.2	0.07	2.3
25-Jul-11	Andrew Blampin & Ryan West	OV-0743	1219194	0.2	0.7	0.1	29	0.1	0.062	20	19	0.33	86	0.023	<1	0.97	0.003	0.05	0.2	0.03	2
25-Jul-11	Andrew Blampin & Ryan West	OV-0744	1219195	0.1	0.6	0.2	34	0.09	0.047	17	19	0.28	187	0.023	<1	1	0.004	0.04	0.2	0.04	1.8
25-Jul-11	Andrew Blampin & Ryan West	OV-0745	1219196	0.2	0.7	0.2	38	0.07	0.056	19	24	0.36	131	0.024	<1	1.37	0.005	0.04	0.2	0.07	3
25-Jul-11	Andrew Blampin & Ryan West	OV-0746	1219197	0.2	0.7	0.2	33	0.08	0.052	18	21	0.33	133	0.024	<1	1.23	0.004	0.05	0.2	0.04	2.1
25-Jul-11	Andrew Blampin & Ryan West	OV-0747	1219198	0.1	0.8	0.2	37	0.08	0.041	27	24	0.33	153	0.027	<1	1.1	0.004	0.04	0.2	0.06	2.5
25-Jul-11	Andrew Blampin & Ryan West	OV-0748	1219199	0.1	0.7	0.2	36	0.1	0.034	22	23	0.35	208	0.031	<1	1.05	0.005	0.04	0.2	0.05	2.1
25-Jul-11	Andrew Blampin & Ryan West	OV-0749	1219200	0.1	0.7	0.2	37	0.08	0.034	19	22	0.32	146	0.025	<1	1.14	0.004	0.04	0.2	0.04	1.9
25-Jul-11	Andrew Blampin & Ryan West	OV-0750	1219201	<0.1	1.4	0.2	24	0.05	0.041	25	17	0.22	71	0.009	<1	0.93	0.004	0.05	0.1	0.05	1.6

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
25-Jul-11	Andrew Blampin & Ryan West	OV-0751	1219202	<0.1	4.7	0.2	32	0.12	0.046	22	19	0.29	173	0.007	3	1.05	0.007	0.05	0.1	0.07	1.9
25-Jul-11	Andrew Blampin & Ryan West	OV-0752	1219203	0.2	7	0.2	35	0.09	0.057	18	22	0.44	159	0.024	1	1.47	0.005	0.06	0.2	0.06	4.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0753	1219204	0.2	3.1	0.2	47	0.07	0.07	17	27	0.4	197	0.023	<1	1.48	0.006	0.05	0.2	0.06	3.6
25-Jul-11	Andrew Blampin & Ryan West	OV-0754	1219205	<0.1	0.9	0.1	30	0.09	0.035	17	20	0.38	151	0.024	<1	1.08	0.005	0.05	0.1	0.03	2.3
25-Jul-11	Andrew Blampin & Ryan West	OV-0755	1219206	0.1	0.6	0.2	32	0.06	0.045	17	20	0.33	97	0.017	1	1.26	0.005	0.05	0.2	0.03	1.7
25-Jul-11	Andrew Blampin & Ryan West	OV-0756	1219207	<0.1	0.8	0.1	20	0.04	0.015	31	14	0.32	152	0.022	<1	0.98	0.004	0.11	<0.1	0.04	1.6
25-Jul-11	Andrew Blampin & Ryan West	OV-0757	1219208	0.1	0.8	0.2	35	0.06	0.044	20	22	0.38	200	0.022	2	1.44	0.007	0.08	0.2	0.06	3.3
25-Jul-11	Andrew Blampin & Ryan West	OV-0758	1219209	0.1	0.7	0.2	25	0.06	0.047	18	17	0.37	81	0.017	1	1.17	0.005	0.04	0.1	0.04	1.7
25-Jul-11	Andrew Blampin & Ryan West	OV-0759	1219210	0.1	0.9	0.2	21	0.07	0.035	29	13	0.33	116	0.019	<1	0.85	0.006	0.04	0.1	0.03	2
25-Jul-11	Andrew Blampin & Ryan West	OV-0825	1219211	0.1	0.7	0.2	30	0.11	0.043	21	19	0.38	201	0.023	<1	1.1	0.008	0.05	0.2	0.05	2.4
25-Jul-11	Andrew Blampin & Ryan West	OV-0826	1219212	0.1	0.6	0.2	26	0.1	0.038	19	16	0.32	125	0.02	<1	0.94	0.006	0.04	0.1	0.02	1.6
25-Jul-11	Andrew Blampin & Ryan West	OV-0827	1219213	0.1	0.7	0.2	30	0.08	0.035	23	18	0.36	133	0.028	<1	1.09	0.006	0.04	0.1	0.03	2
25-Jul-11	Andrew Blampin & Ryan West	OV-0828	1219214	0.2	0.8	0.2	31	0.13	0.056	21	18	0.39	116	0.029	<1	1.09	0.005	0.04	0.2	0.04	1.9
25-Jul-11	Andrew Blampin & Ryan West	OV-0829	1219215	0.1	0.8	0.3	24	0.04	0.028	38	15	0.23	101	0.016	<1	0.97	0.005	0.04	<0.1	0.08	1.7
25-Jul-11	Andrew Blampin & Ryan West	OV-0830	1219216	0.1	0.6	0.2	29	0.09	0.043	31	20	0.47	191	0.024	2	1.36	0.01	0.06	0.2	0.06	2.9
25-Jul-11	Andrew Blampin & Ryan West	OV-0831	1219217	0.3	0.7	0.2	30	0.1	0.042	30	19	0.4	175	0.024	1	1.22	0.009	0.06	0.2	0.07	2.3
25-Jul-11	Andrew Blampin & Ryan West	OV-0832	1219218	0.1	0.8	0.2	29	0.07	0.039	20	16	0.29	120	0.02	1	0.99	0.006	0.05	0.2	0.07	1.8
25-Jul-11	Andrew Blampin & Ryan West	OV-0833	1219219	0.1	2.2	0.3	25	0.06	0.045	29	15	0.27	66	0.013	<1	0.97	0.004	0.05	0.2	0.05	1.4
25-Jul-11	Andrew Blampin & Ryan West	OV-0834	1219220	0.1	2.1	0.2	24	0.06	0.056	20	15	0.21	80	0.008	1	0.91	0.004	0.06	0.1	0.06	0.8
25-Jul-11	Andrew Blampin & Ryan West	OV-0835	1219221	<0.1	0.8	0.2	23	0.05	0.039	26	14	0.23	72	0.011	<1	0.87	0.004	0.05	0.2	0.06	1.2
26-Jul-11	Andrew Blampin	OV-0935	1219222	0.1	0.5	0.3	24	0.04	0.018	29	13	0.24	104	0.014	<1	0.8	0.006	0.04	0.1	0.03	1.4
26-Jul-11	Andrew Blampin	OV-0936	1219223	<0.1	0.5	0.3	15	0.02	0.021	46	11	0.19	91	0.004	<1	0.79	0.006	0.05	<0.1	0.12	2.1
26-Jul-11	Andrew Blampin	OV-0937	1219224	<0.1	0.6	1	20	0.05	0.051	70	22	0.74	221	0.005	<1	1.55	0.012	0.06	<0.1	0.02	2.5
26-Jul-11	Andrew Blampin	OV-0938	1219225	<0.1	0.6	0.2	31	0.04	0.015	17	16	0.26	99	0.019	<1	1.2	0.006	0.04	0.1	0.02	1.6
26-Jul-11	Andrew Blampin	OV-0939	1219226	0.1	0.3	0.2	29	0.06	0.025	35	12	0.1	316	0.007	<1	1.11	0.005	0.04	<0.1	0.02	1.8
26-Jul-11	Andrew Blampin	OV-0940	1219227	<0.1	0.6	0.6	35	0.04	0.028	42	14	0.15	138	0.013	<1	1.02	0.005	0.05	0.2	0.04	1.6
26-Jul-11	Andrew Blampin	OV-0941	1219228	<0.1	0.5	0.2	30	0.05	0.022	19	12	0.18	95	0.019	<1	0.75	0.004	0.04	0.2	0.02	1.3
26-Jul-11	Andrew Blampin	OV-0942	1219229	<0.1	0.5	0.5	14	0.05	0.029	55	17	0.63	94	0.006	<1	1.28	0.007	0.07	<0.1	0.04	2
26-Jul-11	Andrew Blampin	OV-0943	1219230	<0.1	0.3	0.3	20	0.04	0.022	40	13	0.26	127	0.009	<1	0.93	0.006	0.05	<0.1	0.04	1.6
26-Jul-11	Andrew Blampin	OV-0944	1219231	<0.1	0.4	0.3	15	0.03	0.025	43	12	0.31	89	0.006	<1	0.91	0.005	0.05	0.1	0.01	1.1
26-Jul-11	Andrew Blampin	OV-0945	1219232	<0.1	0.5	0.3	21	0.04	0.021	35	15	0.33	108	0.01	<1	1.04	0.006	0.05	<0.1	0.02	1.7
26-Jul-11	Andrew Blampin	OV-0946	1219233	<0.1	0.6	0.3	17	0.02	0.033	35	13	0.26	77	0.008	<1	0.73	0.004	0.04	<0.1	0.02	1.5
26-Jul-11	Andrew Blampin	OV-0947	1219234	<0.1	0.9	0.3	30	0.05	0.018	24	19	0.36	239	0.008	<1	1.29	0.006	0.05	0.2	0.03	2.3
26-Jul-11	Andrew Blampin	OV-0948	1219235	<0.1	0.5	0.3	13	0.04	0.016	44	10	0.13	132	0.003	<1	0.65	0.008	0.05	<0.1	0.07	2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
26-Jul-11	Andrew Blampin	OV-0949	1219236	<0.1	0.6	0.3	20	0.04	0.019	33	14	0.24	145	0.008	<1	0.84	0.006	0.05	0.1	0.04	1.9
26-Jul-11	Andrew Blampin	OV-0950	1219237	0.1	0.7	0.2	26	0.09	0.031	25	16	0.3	244	0.013	<1	0.94	0.007	0.06	0.1	0.01	1.6
26-Jul-11	Andrew Blampin	OV-0951	1219238	<0.1	0.6	0.2	24	0.07	0.024	26	16	0.32	147	0.011	<1	0.97	0.005	0.06	0.1	0.02	1.6
26-Jul-11	Andrew Blampin	OV-0952	1219239	<0.1	0.6	0.2	26	0.08	0.026	20	16	0.34	190	0.017	<1	0.98	0.005	0.06	0.1	0.02	1.5
26-Jul-11	Andrew Blampin	OV-0953	1219240	<0.1	0.7	0.2	25	0.07	0.024	23	17	0.33	168	0.015	<1	0.93	0.006	0.05	0.2	0.02	1.7
26-Jul-11	Andrew Blampin	OV-0954	1219241	<0.1	0.7	0.2	24	0.06	0.032	26	15	0.3	156	0.01	<1	0.92	0.005	0.05	0.2	0.01	1.5
26-Jul-11	Andrew Blampin	OV-0955	1219242	<0.1	0.4	0.6	49	0.22	0.128	62	15	0.7	93	0.004	<1	1.21	0.007	0.05	<0.1	0.02	4.9
26-Jul-11	Andrew Blampin	OV-0956	1219243	<0.1	0.5	0.4	14	0.16	0.039	47	12	0.24	97	0.004	<1	0.68	0.007	0.06	<0.1	0.06	2.2
26-Jul-11	Andrew Blampin	OV-0957	1219244	<0.1	0.5	0.3	33	0.92	0.068	38	12	0.39	93	0.001	<1	0.85	0.007	0.1	<0.1	0.06	3.3
26-Jul-11	Andrew Blampin	OV-0958	1219245	<0.1	0.7	0.3	23	0.22	0.024	30	16	0.32	301	0.013	<1	1	0.007	0.06	0.1	0.04	2.4
26-Jul-11	Andrew Blampin	OV-0959	1219246	<0.1	0.7	0.3	22	0.17	0.027	32	17	0.37	216	0.012	<1	0.98	0.008	0.05	0.1	0.04	2.5
23-Jul-11	Alec McAlister	OV-0597	1219351	0.1	0.7	0.2	22	0.04	0.056	28	14	0.32	64	0.009	<1	1.05	0.003	0.04	0.1	0.02	0.6
23-Jul-11	Alec McAlister	OV-0599	1219352	0.2	0.7	0.2	23	0.04	0.052	28	16	0.36	72	0.012	<1	1.12	0.003	0.03	0.2	0.03	1.1
23-Jul-11	Alec McAlister	OV-0601	1219353	0.2	0.8	0.2	31	0.07	0.063	16	19	0.3	98	0.013	<1	1.11	0.004	0.04	0.2	0.05	1.2
23-Jul-11	Alec McAlister	OV-0603	1219354	0.2	0.7	0.2	27	0.08	0.051	14	15	0.29	68	0.017	<1	0.92	0.004	0.03	0.2	0.03	1.2
23-Jul-11	Alec McAlister	OV-0605	1219355	0.1	0.8	0.1	27	0.08	0.059	12	15	0.31	87	0.026	<1	0.91	0.003	0.03	0.3	0.04	1.8
23-Jul-11	Alec McAlister	OV-0607	1219356	0.2	0.8	0.2	33	0.06	0.052	17	19	0.31	106	0.019	<1	1.15	0.004	0.04	0.3	0.04	1.5
23-Jul-11	Alec McAlister	OV-0609	1219357	0.1	0.5	0.1	27	0.07	0.074	12	14	0.17	139	0.007	<1	0.72	0.004	0.03	0.4	0.08	0.6
23-Jul-11	Alec McAlister	OV-0611	1219358	0.2	0.7	0.1	32	0.13	0.067	16	18	0.33	99	0.021	<1	1	0.004	0.04	0.3	0.04	1.8
23-Jul-11	Alec McAlister	OV-0613	1219359	0.1	0.6	0.1	27	0.07	0.047	10	14	0.24	56	0.013	<1	0.87	0.003	0.03	0.3	0.04	0.9
23-Jul-11	Alec McAlister	OV-0615	1219360	0.2	0.6	0.2	41	0.07	0.066	16	21	0.31	161	0.014	1	1.32	0.004	0.03	0.2	0.04	1.2
23-Jul-11	Alec McAlister	OV-0617	1219361	<0.1	0.7	0.2	33	0.05	0.051	10	17	0.27	77	0.013	<1	1.04	0.003	0.04	0.2	0.04	1
23-Jul-11	Alec McAlister	OV-0619	1219362	0.2	0.6	0.2	29	0.07	0.068	16	18	0.27	95	0.009	<1	1.03	0.004	0.04	0.2	0.05	0.7
23-Jul-11	Alec McAlister	OV-0621	1219363	0.1	0.6	0.1	30	0.06	0.045	10	14	0.21	64	0.014	<1	0.81	0.004	0.04	0.2	0.03	0.6
23-Jul-11	Alec McAlister	OV-0623	1219364	<0.1	0.7	0.2	32	0.05	0.042	11	17	0.29	113	0.015	<1	1.01	0.003	0.04	0.3	0.07	1.2
23-Jul-11	Alec McAlister	OV-0625	1219365	0.2	0.7	0.2	25	0.1	0.059	17	21	0.34	92	0.016	<1	0.92	0.004	0.03	0.2	0.02	1.5
23-Jul-11	Alec McAlister	OV-0627	1219366	<0.1	0.6	0.2	32	0.05	0.052	13	17	0.25	98	0.012	<1	0.96	0.004	0.03	0.2	0.05	1.1
23-Jul-11	Alec McAlister	OV-0629	1219367	0.2	0.7	0.1	29	0.08	0.052	11	17	0.3	90	0.018	<1	1.1	0.004	0.03	0.3	0.03	1.7
23-Jul-11	Alec McAlister	OV-0631	1219368	0.2	0.9	0.2	51	0.08	0.054	10	23	0.32	104	0.024	<1	1.48	0.005	0.03	0.2	0.04	1.4
23-Jul-11	Alec McAlister	OV-0633	1219369	0.1	0.8	0.1	28	0.08	0.046	10	14	0.22	57	0.021	<1	0.89	0.004	0.03	0.3	0.04	1.4
23-Jul-11	Alec McAlister	OV-0635	1219370	<0.1	0.7	0.1	25	0.12	0.059	12	15	0.26	73	0.018	<1	0.9	0.004	0.03	0.3	0.02	1.4
23-Jul-11	Alec McAlister	OV-0637	1219371	0.2	0.6	0.1	29	0.13	0.055	12	17	0.29	85	0.024	<1	0.89	0.004	0.03	0.3	0.03	1.6
23-Jul-11	Alec McAlister	OV-0639	1219372	0.1	0.5	0.1	28	0.09	0.045	12	21	0.36	80	0.02	<1	0.91	0.003	0.03	0.2	0.02	1.5
23-Jul-11	Alec McAlister	OV-0641	1219373	0.2	0.8	0.2	27	0.11	0.053	13	19	0.31	106	0.018	<1	1.07	0.005	0.03	0.3	0.03	1.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
23-Jul-11	Alec McAlister	OV-0643	1219374	0.2	0.7	0.2	28	0.11	0.056	13	18	0.29	108	0.015	<1	0.86	0.004	0.03	0.5	0.04	0.9
23-Jul-11	Alec McAlister	OV-0645	1219375	0.1	0.6	0.2	37	0.06	0.035	12	17	0.26	134	0.017	<1	0.97	0.004	0.03	0.3	0.02	0.9
23-Jul-11	Alec McAlister	OV-0647	1219376	<0.1	0.4	0.2	40	0.06	0.048	12	17	0.27	152	0.021	<1	0.91	0.004	0.03	0.3	0.02	0.9
23-Jul-11	Alec McAlister	OV-0649	1219377	0.1	0.6	0.2	35	0.07	0.049	13	21	0.31	99	0.016	<1	1.11	0.004	0.03	0.5	0.03	1
23-Jul-11	Alec McAlister	OV-0651	1219378	0.2	0.5	0.2	31	0.08	0.047	10	20	0.33	105	0.018	<1	1.08	0.004	0.02	0.3	0.02	1.2
23-Jul-11	Alec McAlister	OV-0653	1219379	0.1	0.6	0.2	37	0.03	0.039	12	18	0.26	61	0.023	<1	0.85	0.003	0.03	0.5	0.01	0.8
23-Jul-11	Alec McAlister	OV-0655	1219380	0.2	0.7	0.2	32	0.05	0.044	11	17	0.26	55	0.027	<1	0.85	0.003	0.03	0.4	0.01	0.9
23-Jul-11	Alec McAlister	OV-0657	1219381	<0.1	0.6	0.1	27	0.07	0.036	11	18	0.33	83	0.02	<1	1.11	0.004	0.03	0.2	0.03	1.2
23-Jul-11	Alec McAlister	OV-0659	1219382	0.1	0.6	0.1	25	0.05	0.032	9	16	0.31	70	0.018	<1	1.04	0.003	0.03	0.2	0.02	1
23-Jul-11	Alec McAlister	OV-0661	1219383	<0.1	0.5	0.2	26	0.07	0.042	15	16	0.25	122	0.014	<1	0.99	0.004	0.03	0.2	0.03	1.1
23-Jul-11	Alec McAlister	OV-0663	1219384	0.1	0.5	0.2	22	0.08	0.091	12	11	0.22	79	0.016	<1	0.59	0.003	0.03	0.3	<0.01	0.7
23-Jul-11	Alec McAlister	OV-0665	1219385	<0.1	0.7	0.2	24	0.03	0.019	22	17	0.31	115	0.015	<1	0.97	0.004	0.03	0.2	0.06	1.6
23-Jul-11	Alec McAlister	OV-0667	1219386	<0.1	0.6	0.2	25	0.07	0.027	15	16	0.29	142	0.015	<1	0.99	0.004	0.03	0.3	0.02	1.3
23-Jul-11	Alec McAlister	OV-0669	1219387	<0.1	0.5	0.1	28	0.09	0.043	16	18	0.32	272	0.019	<1	1	0.006	0.03	0.3	0.04	2
23-Jul-11	Alec McAlister	OV-0671	1219388	<0.1	0.7	<0.1	21	0.1	0.059	10	13	0.25	90	0.014	<1	0.72	0.003	0.03	0.1	0.02	1.1
23-Jul-11	Alec McAlister	OV-0673	1219389	<0.1	0.7	0.2	46	0.07	0.046	9	23	0.35	237	0.02	<1	1.57	0.006	0.05	0.2	0.02	1.6
23-Jul-11	Alec McAlister	OV-0675	1219390	<0.1	0.6	0.1	21	0.1	0.058	8	12	0.24	147	0.009	<1	0.71	0.003	0.03	0.2	0.02	1
23-Jul-11	Alec McAlister	OV-0677	1219391	0.2	0.7	<0.1	15	0.08	0.041	10	9	0.2	67	0.012	7	0.53	0.003	0.03	<0.1	0.01	1
23-Jul-11	Alec McAlister	OV-0679	1219392	0.1	0.4	0.1	25	0.08	0.113	8	11	0.16	183	0.012	<1	0.59	0.004	0.03	0.2	<0.01	0.7
23-Jul-11	Alec McAlister	OV-0681	1219393	0.1	0.7	<0.1	15	0.09	0.047	9	10	0.21	124	0.012	<1	0.54	0.003	0.03	<0.1	0.02	1.1
23-Jul-11	Alec McAlister	OV-0683	1219394	<0.1	0.6	<0.1	19	0.05	0.035	10	11	0.21	73	0.014	<1	0.62	0.002	0.03	0.1	0.01	1.5
23-Jul-11	Alec McAlister	OV-0685	1219395	0.2	0.7	<0.1	13	0.07	0.046	10	8	0.2	75	0.01	<1	0.48	0.002	0.03	0.1	0.01	1.4
23-Jul-11	Alec McAlister	OV-0687	1219396	0.1	0.8	0.1	16	0.08	0.045	9	11	0.23	95	0.01	<1	0.58	0.002	0.03	0.1	0.01	1.1
23-Jul-11	Alec McAlister	OV-0689	1219397	<0.1	0.7	0.1	21	0.06	0.032	15	14	0.28	117	0.016	<1	0.77	0.003	0.04	0.1	0.02	1.4
23-Jul-11	Alec McAlister	OV-0691	1219398	<0.1	0.7	<0.1	18	0.09	0.054	7	11	0.23	180	0.008	<1	0.66	0.003	0.04	0.1	<0.01	1
26-Jul-11	Alec McAlister	OV-0858	1219401	0.2	0.7	0.2	21	0.07	0.051	33	15	0.3	93	0.012	<1	0.94	0.005	0.05	0.2	0.04	1.6
26-Jul-11	Alec McAlister	OV-0859	1219402	0.2	0.5	0.2	21	0.05	0.047	30	15	0.27	74	0.007	<1	0.99	0.004	0.05	0.2	0.05	0.9
26-Jul-11	Alec McAlister	OV-0860	1219403	0.1	0.6	0.2	23	0.06	0.045	32	17	0.34	83	0.011	<1	1.11	0.004	0.04	0.2	0.04	1.4
26-Jul-11	Alec McAlister	OV-0861	1219404	0.2	0.8	0.2	26	0.08	0.055	23	17	0.35	110	0.018	<1	1.17	0.005	0.05	0.2	0.05	2.3
26-Jul-11	Alec McAlister	OV-0862	1219405	0.2	0.4	0.2	26	0.07	0.059	24	18	0.3	70	0.014	<1	1.06	0.006	0.04	0.2	0.03	1.1
26-Jul-11	Alec McAlister	OV-0863	1219406	<0.1	1	0.2	26	0.05	0.044	25	16	0.27	78	0.011	<1	1	0.005	0.05	0.1	0.03	1.3
26-Jul-11	Alec McAlister	OV-0864	1219407	<0.1	0.6	0.2	32	0.04	0.074	17	18	0.29	88	0.014	<1	1.09	0.005	0.04	0.2	0.05	1.2



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
26-Jul-11	Alec McAlister	OV-0865	1219408	0.1	0.7	0.2	33	0.06	0.029	25	20	0.35	94	0.024	<1	1.16	0.007	0.05	0.2	0.03	1.9
26-Jul-11	Alec McAlister	OV-0866	1219409	<0.1	0.5	0.4	24	0.04	0.037	35	17	0.43	59	0.013	<1	1.14	0.004	0.05	0.2	0.04	1.4
26-Jul-11	Alec McAlister	OV-0867	1219410	0.2	1	0.3	31	0.07	0.039	26	21	0.48	88	0.022	<1	1.28	0.006	0.05	0.2	0.03	1.8
26-Jul-11	Alec McAlister	OV-0868	1219411	0.1	0.9	0.2	28	0.06	0.037	17	19	0.34	75	0.021	<1	1.28	0.005	0.04	0.2	0.02	1.8
26-Jul-11	Alec McAlister	OV-0869	1219412	<0.1	0.7	0.3	45	0.07	0.031	19	23	0.39	129	0.025	<1	1.51	0.006	0.05	0.2	0.03	1.7
26-Jul-11	Alec McAlister	OV-0870	1219413	0.1	0.6	0.3	36	0.08	0.034	17	22	0.37	98	0.026	<1	1.39	0.007	0.05	0.2	0.02	2.2
26-Jul-11	Alec McAlister	OV-0871	1219414	0.1	0.8	0.2	43	0.08	0.032	18	26	0.47	178	0.039	<1	1.69	0.008	0.05	0.1	0.07	3.6
26-Jul-11	Alec McAlister	OV-0872	1219415	<0.1	0.6	0.2	46	0.06	0.032	14	22	0.33	118	0.024	<1	1.45	0.005	0.03	0.2	0.02	1.9
26-Jul-11	Alec McAlister	OV-0873	1219416	<0.1	0.8	0.3	52	0.07	0.03	16	24	0.35	91	0.029	<1	1.4	0.006	0.03	0.2	0.02	1.9
26-Jul-11	Alec McAlister	OV-0874	1219417	0.1	0.7	0.2	44	0.05	0.034	15	23	0.38	108	0.024	<1	1.46	0.006	0.04	0.2	0.03	1.7
26-Jul-11	Alec McAlister	OV-0875	1219418	0.1	0.7	0.2	45	0.09	0.059	18	25	0.42	126	0.03	<1	1.55	0.007	0.05	0.2	0.02	2.5
26-Jul-11	Alec McAlister	OV-0876	1219419	<0.1	0.6	0.3	27	0.03	0.035	24	15	0.2	91	0.01	<1	1.17	0.005	0.04	0.1	0.02	1.8
26-Jul-11	Alec McAlister	OV-0877	1219420	<0.1	0.6	0.2	43	0.06	0.024	17	22	0.3	143	0.026	<1	1.45	0.006	0.04	0.2	0.02	2.2
26-Jul-11	Alec McAlister	OV-0878	1219421	<0.1	0.7	0.3	26	0.06	0.025	12	15	0.3	137	0.013	1	1	0.006	0.04	0.1	0.02	1.3
26-Jul-11	Alec McAlister	OV-0879	1219422	0.1	0.6	0.3	40	0.05	0.019	10	15	0.25	85	0.027	2	0.9	0.004	0.04	0.2	0.02	1.1
26-Jul-11	Alec McAlister	OV-0880	1219423	0.1	0.7	0.2	33	0.05	0.036	12	18	0.31	140	0.015	<1	1.23	0.005	0.03	0.2	0.03	1.4
26-Jul-11	Alec McAlister	OV-0881	1219424	0.1	0.7	0.2	35	0.1	0.057	15	20	0.39	188	0.019	1	1.17	0.007	0.04	0.2	0.03	2.2
26-Jul-11	Alec McAlister	OV-0882	1219425	<0.1	0.6	0.2	33	0.05	0.033	15	18	0.32	117	0.017	1	1.14	0.005	0.03	0.1	0.02	1.4
26-Jul-11	Alec McAlister	OV-0883	1219426	0.2	0.5	0.3	20	0.06	0.042	20	14	0.35	71	0.014	1	0.81	0.005	0.03	0.1	0.02	1.3
27-Jul-11	Andrew Blampin	2600ft (792m)	1219501	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.	I.S.	I.S.	I.S.	I.S.	I.S.
27-Jul-11	Andrew Blampin	2600ft (792m)	1219502	0.2	0.3	2.1	29	0.05	0.016	10	15	0.13	59	0.012	<1	0.68	0.005	0.03	0.5	0.02	0.7
27-Jul-11	Andrew Blampin	2600ft (792m)	1219503	0.5	0.4	0.7	21	0.08	0.027	13	16	0.22	72	0.01	<1	0.79	0.006	0.04	0.2	0.02	1
27-Jul-11	Andrew Blampin	2600ft (792m)	1219504	1.2	0.5	1.6	33	0.31	0.081	15	45	0.63	228	0.031	2	1.45	0.009	0.08	0.4	0.04	2.4
27-Jul-11	Andrew Blampin	2600ft (792m)	1219505	1	0.6	2.6	34	0.09	0.052	15	28	0.43	123	0.021	2	1.32	0.008	0.06	0.6	0.02	1.5
27-Jul-11	Andrew Blampin	2600ft (792m)	1219506	1.1	0.7	1.5	33	0.13	0.057	16	30	0.47	179	0.017	1	1.35	0.008	0.06	0.5	0.03	1.5
27-Jul-11	Andrew Blampin	2600ft (792m)	1219507	0.7	0.7	1.2	36	0.13	0.046	18	29	0.49	188	0.021	<1	1.33	0.007	0.06	0.4	0.03	1.7
27-Jul-11	Andrew Blampin	2600ft (792m)	1219508	0.3	0.9	0.5	35	0.15	0.038	18	28	0.48	278	0.038	1	1.28	0.01	0.06	0.3	0.05	2.6
27-Jul-11	Andrew Blampin	2600ft (792m)	1219509	0.8	1	0.7	36	0.2	0.066	17	28	0.5	225	0.032	1	1.32	0.01	0.05	0.2	0.04	2.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219510	0.5	0.9	0.9	39	0.09	0.026	14	24	0.42	188	0.022	<1	1.39	0.006	0.06	0.3	0.02	2.1
27-Jul-11	Andrew Blampin	2600ft (792m)	1219511	0.8	0.7	1.5	37	0.15	0.036	23	26	0.56	238	0.038	<1	1.51	0.008	0.1	0.3	<0.01	2.4
27-Jul-11	Andrew Blampin	2600ft (792m)	1219512	1.6	0.6	2.6	36	0.11	0.031	24	26	0.49	154	0.027	1	1.48	0.008	0.09	0.5	0.02	2.1
27-Jul-11	Andrew Blampin	2600ft (792m)	1219513	1.6	0.7	1.9	29	0.1	0.035	20	23	0.5	102	0.03	2	1.41	0.005	0.09	0.7	0.02	1.7
27-Jul-11	Andrew Blampin	2600ft (792m)	1219514	10.2	0.7	4.5	45	0.4	0.055	24	49	0.8	312	0.027	1	2.43	0.01	0.23	0.9	0.05	3
27-Jul-11	Andrew Blampin	2600ft (792m)	1219515	10	1.1	13.4	32	0.14	0.059	34	27	0.66	79	0.009	<1	2.07	0.006	0.09	0.2	0.1	1.9
27-Jul-11	Andrew Blampin	2600ft (792m)	1219516	3	0.7	3.2	36	0.12	0.033	33	25	0.48	169	0.016	<1	1.7	0.006	0.09	0.3	0.02	2.5

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
27-Jul-11	Andrew Blampin	2600ft (792m)	1219517	18.6	0.8	1.8	21	0.33	0.056	37	21	0.55	177	0.007	<1	1.54	0.006	0.08	0.1	0.03	2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219518	3.4	0.7	4.5	28	0.55	0.044	27	34	0.6	141	0.015	<1	1.73	0.006	0.13	0.2	0.03	2.5
27-Jul-11	Andrew Blampin	2600ft (792m)	1219519	3.5	1	2.5	29	0.52	0.054	30	30	0.63	154	0.029	<1	1.61	0.006	0.09	0.2	0.01	2.4
27-Jul-11	Andrew Blampin	2600ft (792m)	1219520	0.7	0.9	1.1	34	0.13	0.032	23	28	0.57	162	0.032	<1	1.82	0.007	0.13	0.4	0.03	2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219521	0.9	1	0.8	44	0.08	0.025	20	33	0.51	181	0.033	<1	1.81	0.012	0.06	0.3	0.02	3.4
27-Jul-11	Andrew Blampin	2600ft (792m)	1219522	0.9	0.9	1.4	29	0.19	0.058	24	25	0.5	199	0.032	<1	1.41	0.006	0.06	0.4	0.03	1.9
27-Jul-11	Andrew Blampin	2600ft (792m)	1219523	1.8	0.7	1.6	32	0.18	0.054	18	24	0.44	145	0.02	<1	1.3	0.006	0.06	0.4	0.03	1.6
27-Jul-11	Andrew Blampin	2600ft (792m)	1219524	1.5	0.7	1.8	32	0.16	0.059	21	26	0.47	122	0.025	<1	1.16	0.005	0.07	0.4	0.02	1.6
27-Jul-11	Andrew Blampin	2600ft (792m)	1219525	0.8	0.7	1.4	25	0.07	0.03	18	19	0.31	73	0.014	<1	1.07	0.004	0.04	0.3	0.02	1.3
26-Jul-11	Ryan West	OV-0898	1219551	<0.1	0.7	0.2	39	0.07	0.039	16	23	0.4	234	0.026	2	1.34	0.007	0.04	0.2	0.04	3.2
26-Jul-11	Ryan West	OV-0899	1219552	0.1	0.9	0.2	31	0.07	0.03	17	19	0.39	221	0.023	1	1.04	0.007	0.05	0.2	0.02	3
26-Jul-11	Ryan West	OV-0900	1219553	<0.1	0.6	0.2	39	0.06	0.026	13	22	0.35	156	0.027	<1	1.21	0.007	0.04	0.2	0.04	2.8
26-Jul-11	Ryan West	OV-0901	1219554	<0.1	0.7	0.2	31	0.05	0.031	12	21	0.36	124	0.024	<1	1.08	0.006	0.03	0.2	0.04	2
26-Jul-11	Ryan West	OV-0902	1219555	<0.1	0.6	0.2	36	0.04	0.03	13	22	0.33	155	0.02	<1	1.3	0.006	0.03	0.2	0.03	2.5
26-Jul-11	Ryan West	OV-0903	1219556	<0.1	0.6	0.3	26	0.04	0.025	27	16	0.23	141	0.015	<1	0.96	0.006	0.03	0.1	0.02	1.9
26-Jul-11	Ryan West	OV-0904	1219557	0.1	0.7	0.2	28	0.05	0.028	11	18	0.34	120	0.023	<1	0.97	0.005	0.03	0.2	0.03	1.8
26-Jul-11	Ryan West	OV-0905	1219558	0.1	0.4	0.2	32	0.06	0.071	11	17	0.24	142	0.016	<1	0.98	0.005	0.03	0.2	0.03	1.7
26-Jul-11	Ryan West	OV-0906	1219559	<0.1	0.9	0.2	44	0.06	0.017	17	26	0.47	232	0.052	1	1.53	0.014	0.04	0.2	0.06	5.5
26-Jul-11	Ryan West	OV-0907	1219560	<0.1	0.7	0.2	32	0.06	0.022	22	20	0.42	221	0.036	1	1.1	0.008	0.04	0.2	0.05	3
26-Jul-11	Ryan West	OV-0908	1219561	<0.1	0.5	0.2	38	0.05	0.024	13	19	0.33	163	0.03	<1	1.16	0.008	0.03	0.2	0.02	2.4
26-Jul-11	Ryan West	OV-0909	1219562	<0.1	0.5	0.2	33	0.04	0.014	15	18	0.34	130	0.026	<1	1.12	0.006	0.04	0.2	0.03	1.8
22-Jul-11	Kevin Trudel	OV-0421	1219651	0.2	0.6	0.2	23	0.05	0.048	30	15	0.27	68	0.008	<1	1.03	0.003	0.04	0.1	0.03	0.7
22-Jul-11	Kevin Trudel	OV-0422	1219652	<0.1	0.6	0.2	21	0.06	0.045	34	15	0.33	63	0.011	<1	1.03	0.003	0.04	0.1	0.02	0.9
22-Jul-11	Kevin Trudel	OV-0423	1219653	0.1	0.6	0.2	26	0.06	0.049	22	16	0.32	67	0.013	<1	1.1	0.003	0.03	0.2	0.03	0.8
22-Jul-11	Kevin Trudel	OV-0424	1219654	0.2	0.8	0.2	28	0.04	0.034	17	14	0.21	69	0.013	<1	0.83	0.003	0.03	0.2	0.03	0.7
22-Jul-11	Kevin Trudel	OV-0425	1219655	0.2	1	0.2	44	0.05	0.064	14	23	0.3	127	0.013	<1	1.48	0.004	0.05	0.2	0.04	1
22-Jul-11	Kevin Trudel	OV-0426	1219656	0.2	1	0.2	33	0.09	0.068	22	19	0.29	79	0.022	<1	1.04	0.004	0.04	0.3	0.04	1.5
22-Jul-11	Kevin Trudel	OV-0427	1219657	0.1	1	0.2	26	0.08	0.052	25	17	0.29	66	0.015	<1	0.93	0.003	0.04	0.2	0.08	1.1
22-Jul-11	Kevin Trudel	OV-0428	1219658	<0.1	0.7	0.1	25	0.07	0.04	15	15	0.24	75	0.012	<1	0.86	0.003	0.03	0.2	0.02	0.7
22-Jul-11	Kevin Trudel	OV-0429	1219659	<0.1	1.2	0.2	14	0.02	0.026	34	9	0.13	62	0.005	<1	0.69	0.003	0.04	<0.1	0.05	1
22-Jul-11	Kevin Trudel	OV-0430	1219660	0.1	2.8	0.2	16	0.06	0.044	28	13	0.2	80	0.006	<1	0.63	0.003	0.03	0.1	0.08	1.1
22-Jul-11	Kevin Trudel	OV-0431	1219661	0.1	1.1	0.2	21	0.07	0.053	28	16	0.41	67	0.016	<1	0.92	0.003	0.03	0.2	0.05	1
22-Jul-11	Kevin Trudel	OV-0432	1219662	0.2	4.2	0.2	15	0.13	0.045	29	14	0.3	79	0.01	<1	0.65	0.002	0.03	<0.1	0.3	2.5
22-Jul-11	Kevin Trudel	OV-0433	1219663	0.1	0.7	0.2	17	0.12	0.034	32	13	0.23	134	0.005	<1	0.77	0.004	0.03	0.1	0.09	1.6
22-Jul-11	Kevin Trudel	OV-0434	1219664	<0.1	0.3	0.1	15	0.09	0.028	29	10	0.18	84	0.006	<1	0.63	0.002	0.03	0.1	0.04	0.7

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
22-Jul-11	Kevin Trudel	OV-0435	1219665	<0.1	0.5	0.2	17	0.09	0.038	27	12	0.18	122	0.005	<1	0.64	0.003	0.04	0.2	0.05	1.2
22-Jul-11	Kevin Trudel	OV-0436	1219666	0.1	0.3	0.2	13	0.08	0.027	28	11	0.21	95	0.002	<1	0.66	0.003	0.03	<0.1	0.05	1.4
22-Jul-11	Kevin Trudel	OV-0437	1219667	0.1	0.5	0.2	16	0.12	0.05	37	14	0.44	83	0.008	<1	0.93	0.003	0.03	<0.1	0.04	1.5
22-Jul-11	Kevin Trudel	OV-0438	1219668	0.2	0.6	0.2	22	0.09	0.049	25	15	0.29	99	0.01	<1	0.84	0.003	0.03	0.2	0.04	0.9
22-Jul-11	Kevin Trudel	OV-0439	1219669	0.1	0.6	0.2	19	0.07	0.038	30	11	0.19	86	0.01	<1	0.64	0.003	0.03	0.1	0.03	0.7
22-Jul-11	Kevin Trudel	OV-0440	1219670	0.1	0.5	0.2	23	0.08	0.052	27	13	0.23	76	0.01	<1	0.69	0.003	0.03	0.1	0.03	0.6
22-Jul-11	Kevin Trudel	OV-0441	1219671	<0.1	0.6	0.2	24	0.07	0.042	26	15	0.27	137	0.012	<1	0.96	0.004	0.03	0.2	0.04	1.3
22-Jul-11	Kevin Trudel	OV-0442	1219672	0.2	0.7	0.2	24	0.09	0.046	19	15	0.26	82	0.016	<1	0.78	0.005	0.03	0.2	0.02	1.1
22-Jul-11	Kevin Trudel	OV-0443	1219673	0.1	0.5	0.2	21	0.06	0.038	31	14	0.24	103	0.008	<1	0.84	0.003	0.03	0.2	0.03	1
22-Jul-11	Kevin Trudel	OV-0444	1219674	0.1	0.6	0.2	24	0.05	0.038	23	14	0.24	75	0.012	<1	0.79	0.003	0.03	0.2	0.03	0.7
22-Jul-11	Kevin Trudel	OV-0445	1219675	<0.1	0.4	0.2	21	0.03	0.035	27	11	0.17	32	0.007	<1	0.59	0.003	0.02	0.2	0.04	0.6
22-Jul-11	Kevin Trudel	OV-0446	1219676	0.1	0.6	0.2	21	0.09	0.061	30	16	0.33	93	0.012	<1	0.98	0.003	0.03	0.2	0.04	1.2
22-Jul-11	Kevin Trudel	OV-0447	1219677	0.1	0.6	0.2	27	0.06	0.051	22	18	0.32	79	0.011	<1	1.18	0.003	0.03	0.1	0.03	1.1
22-Jul-11	Kevin Trudel	OV-0448	1219678	0.1	0.7	0.2	34	0.1	0.055	29	29	0.51	115	0.018	<1	1.24	0.004	0.04	0.2	0.04	2.8
22-Jul-11	Kevin Trudel	OV-0449	1219679	0.1	0.5	0.3	22	0.05	0.046	37	25	0.49	136	0.011	<1	1.17	0.003	0.04	0.2	0.03	2
22-Jul-11	Kevin Trudel	OV-0450	1219680	<0.1	0.6	0.2	28	0.05	0.032	25	23	0.39	64	0.016	<1	1.26	0.003	0.04	0.2	0.06	1.2
22-Jul-11	Kevin Trudel	OV-0451	1219681	0.1	0.6	0.2	23	0.07	0.055	20	18	0.27	109	0.009	<1	0.92	0.003	0.04	0.3	0.04	0.8
22-Jul-11	Kevin Trudel	OV-0452	1219682	0.1	0.5	0.2	27	0.07	0.051	19	20	0.32	106	0.014	<1	1.1	0.003	0.03	0.2	0.04	1.3
22-Jul-11	Kevin Trudel	OV-0453	1219683	0.1	0.7	0.2	24	0.13	0.052	21	20	0.32	136	0.016	<1	0.89	0.003	0.04	0.2	0.04	1.4
22-Jul-11	Kevin Trudel	OV-0454	1219684	<0.1	3.3	0.3	20	0.06	0.051	30	20	0.26	108	0.007	<1	0.86	0.004	0.04	0.1	0.06	1.5
22-Jul-11	Kevin Trudel	OV-0455	1219685	<0.1	1.2	0.4	20	0.14	0.085	32	17	0.22	164	0.008	<1	0.83	0.003	0.05	0.2	0.06	1.6
22-Jul-11	Kevin Trudel	OV-0456	1219686	<0.1	0.4	0.3	8	0.12	0.061	56	17	0.25	112	0.003	<1	0.75	0.003	0.04	<0.1	0.06	2
22-Jul-11	Kevin Trudel	OV-0457	1219687	0.1	0.6	0.2	23	0.08	0.051	29	22	0.28	158	0.01	<1	0.97	0.003	0.05	0.1	0.05	1.7
22-Jul-11	Kevin Trudel	OV-0458	1219688	0.1	0.5	0.2	18	0.07	0.047	33	17	0.24	132	0.009	<1	0.81	0.004	0.04	0.1	0.05	1.3
22-Jul-11	Kevin Trudel	OV-0459	1219689	0.1	0.5	0.2	21	0.08	0.044	22	18	0.24	84	0.014	<1	0.8	0.003	0.04	0.2	0.03	1.2
22-Jul-11	Kevin Trudel	OV-0460	1219690	0.1	0.5	0.2	17	0.09	0.049	33	17	0.32	88	0.012	<1	0.88	0.003	0.04	<0.1	0.02	1.2
23-Jul-11	Kevin Trudel	OV-0960	1219691	0.1	0.7	0.2	24	0.06	0.051	26	18	0.38	102	0.012	<1	1.17	0.004	0.03	0.1	0.03	1.2
23-Jul-11	Kevin Trudel	OV-0961	1219692	0.2	0.8	0.1	26	0.08	0.057	23	16	0.33	117	0.014	<1	1.03	0.004	0.02	0.2	0.03	1
23-Jul-11	Kevin Trudel	OV-0962	1219693	0.1	0.5	0.2	19	0.05	0.042	27	14	0.3	72	0.01	<1	0.89	0.003	0.03	0.1	0.03	0.8
23-Jul-11	Kevin Trudel	OV-0963	1219694	0.2	0.7	0.2	28	0.06	0.043	20	16	0.25	87	0.015	<1	0.96	0.004	0.03	0.2	0.04	1.4
23-Jul-11	Kevin Trudel	OV-0964	1219695	0.2	0.7	0.2	28	0.06	0.045	18	15	0.26	64	0.012	<1	0.9	0.003	0.03	0.1	0.04	0.8
23-Jul-11	Kevin Trudel	OV-0965	1219696	0.1	0.8	0.3	21	0.05	0.054	30	15	0.25	96	0.009	<1	0.8	0.004	0.04	0.1	0.05	1
23-Jul-11	Kevin Trudel	OV-0966	1219697	0.3	0.8	0.2	35	0.09	0.061	15	20	0.32	136	0.016	1	1.08	0.005	0.03	0.3	0.05	1.5
23-Jul-11	Kevin Trudel	OV-0967	1219698	0.2	0.7	0.2	33	0.11	0.065	26	22	0.45	112	0.019	<1	1.11	0.004	0.04	0.3	0.04	1.6
23-Jul-11	Kevin Trudel	OV-0968	1219699	0.2	0.5	0.2	31	0.1	0.063	18	19	0.31	178	0.013	<1	1.05	0.004	0.03	0.2	0.05	1.5

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1
				Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
23-Jul-11	Kevin Trudel	OV-0969	1219700	0.2	0.4	0.2	34	0.07	0.081	18	19	0.31	158	0.009	<1	1.03	0.004	0.03	0.2	0.04	0.6
23-Jul-11	Kevin Trudel	OV-0970	1219701	<0.1	1.4	0.2	21	0.05	0.042	30	16	0.23	131	0.005	<1	0.94	0.004	0.03	0.1	0.08	1.7
23-Jul-11	Kevin Trudel	OV-0971	1219702	0.1	0.6	0.2	23	0.05	0.064	32	17	0.26	242	0.006	<1	0.99	0.004	0.02	0.1	0.05	1.5
23-Jul-11	Kevin Trudel	OV-0972	1219703	<0.1	0.4	0.1	28	0.03	0.059	17	15	0.2	80	0.006	<1	0.91	0.003	0.02	0.1	0.05	0.5
23-Jul-11	Kevin Trudel	OV-0973	1219704	<0.1	0.5	0.2	21	0.04	0.046	32	16	0.28	97	0.006	<1	1	0.003	0.03	0.1	0.06	1.6
23-Jul-11	Kevin Trudel	OV-0974	1219705	<0.1	0.5	0.2	29	0.05	0.059	27	18	0.28	131	0.01	<1	1.08	0.003	0.03	0.2	0.08	1.6
23-Jul-11	Kevin Trudel	OV-0975	1219706	<0.1	0.4	0.2	25	0.07	0.055	19	16	0.24	86	0.008	<1	0.85	0.003	0.03	0.1	0.06	1.3
23-Jul-11	Kevin Trudel	OV-0976	1219707	0.2	0.5	0.2	33	0.08	0.058	26	22	0.4	85	0.013	<1	1.22	0.004	0.03	0.2	0.04	1.3
23-Jul-11	Kevin Trudel	OV-0977	1219708	0.1	0.5	0.4	36	0.07	0.072	34	23	0.39	124	0.012	<1	1.35	0.004	0.03	0.2	0.06	1.7
23-Jul-11	Kevin Trudel	OV-0978	1219709	0.2	0.5	0.2	32	0.08	0.056	18	18	0.31	102	0.015	<1	1.02	0.004	0.03	0.3	0.05	1.6
23-Jul-11	Kevin Trudel	OV-0979	1219710	0.1	0.5	0.2	35	0.07	0.057	18	21	0.34	154	0.013	<1	1.23	0.004	0.04	0.2	0.06	1.7
23-Jul-11	Kevin Trudel	OV-0980	1219711	0.1	0.5	0.2	27	0.09	0.057	26	19	0.36	106	0.012	<1	1.03	0.003	0.03	0.2	0.04	1.3
23-Jul-11	Kevin Trudel	OV-0981	1219712	0.1	0.5	0.3	32	0.09	0.067	26	22	0.4	117	0.013	<1	1.22	0.004	0.03	0.2	0.07	1.6
23-Jul-11	Kevin Trudel	OV-0982	1219713	<0.1	0.5	0.2	36	0.07	0.064	18	22	0.33	104	0.012	<1	1.17	0.004	0.03	0.2	0.06	1.2
23-Jul-11	Kevin Trudel	OV-0983	1219714	0.1	0.3	0.2	21	0.09	0.054	30	15	0.39	83	0.009	<1	0.96	0.002	0.02	<0.1	0.03	1.4
23-Jul-11	Kevin Trudel	OV-0984	1219715	0.3	<0.1	0.3	8	3.2	0.064	52	11	1.45	27	0.02	<1	0.52	0.002	0.02	<0.1	0.05	1.5
23-Jul-11	Kevin Trudel	OV-0985	1219716	0.2	<0.1	0.3	7	2.93	0.076	38	12	1.24	19	0.026	<1	0.52	0.002	0.02	<0.1	0.04	1.5
23-Jul-11	Kevin Trudel	OV-0986	1219717	0.3	0.1	0.4	7	1.28	0.075	45	18	1.11	74	0.005	<1	0.86	0.003	0.03	<0.1	0.13	3
23-Jul-11	Kevin Trudel	OV-0987	1219718	0.1	0.2	0.2	17	0.13	0.064	34	19	0.58	117	0.006	<1	1.09	0.003	0.03	<0.1	0.03	1.3
23-Jul-11	Kevin Trudel	OV-0988	1219719	0.1	0.5	0.2	24	0.09	0.048	22	16	0.32	72	0.013	<1	0.95	0.003	0.03	0.1	0.03	1.4
23-Jul-11	Kevin Trudel	OV-0989	1219720	<0.1	0.5	0.2	30	0.12	0.056	13	17	0.33	81	0.011	<1	0.99	0.003	0.03	0.2	0.03	0.9
23-Jul-11	Kevin Trudel	OV-0990	1219721	<0.1	0.2	0.3	18	0.1	0.051	33	17	0.48	93	0.005	<1	1.04	0.003	0.02	<0.1	0.04	1.2
23-Jul-11	Kevin Trudel	OV-0991	1219722	<0.1	0.2	0.2	16	0.09	0.045	36	17	0.48	90	0.009	<1	1.02	0.003	0.03	<0.1	0.04	0.9
23-Jul-11	Kevin Trudel	OV-0992	1219723	0.2	0.3	0.2	20	0.36	0.058	26	15	0.45	167	0.012	<1	0.77	0.004	0.02	0.1	0.03	1.8
23-Jul-11	Kevin Trudel	OV-0993	1219724	<0.1	0.4	0.2	25	0.07	0.041	24	18	0.37	78	0.014	<1	1.07	0.003	0.03	0.1	0.04	1.3
23-Jul-11	Kevin Trudel	OV-0994	1219725	0.1	0.4	0.2	26	0.1	0.045	21	16	0.42	138	0.011	<1	1.04	0.003	0.03	0.1	0.03	1.3
23-Jul-11	Kevin Trudel	OV-0995	1219726	<0.1	0.5	0.3	26	0.11	0.048	20	17	0.39	88	0.012	<1	0.89	0.003	0.03	0.2	0.02	0.7
23-Jul-11	Kevin Trudel	OV-0996	1219727	0.1	0.5	0.2	33	0.08	0.038	13	19	0.35	91	0.015	<1	1.18	0.005	0.03	0.2	0.03	1.3
23-Jul-11	Kevin Trudel	OV-0997	1219728	0.1	0.5	0.1	32	0.09	0.049	11	17	0.27	76	0.015	<1	0.99	0.003	0.02	0.2	0.04	1.1
23-Jul-11	Kevin Trudel	OV-0998	1219729	0.1	0.3	0.2	36	0.13	0.046	23	20	0.45	194	0.011	<1	1.22	0.004	0.02	0.1	0.04	2
23-Jul-11	Kevin Trudel	OV-0999	1219730	0.2	0.2	0.4	14	0.69	0.067	46	13	0.69	79	0.003	<1	1.07	0.002	0.02	<0.1	0.02	2.3
23-Jul-11	Kevin Trudel	OV-1000	1219731	0.2	<0.1	0.4	8	2.45	0.075	58	10	1.07	28	0.017	<1	0.55	0.002	0.02	<0.1	0.01	2.1
23-Jul-11	Kevin Trudel	OV-1001	1219732	0.1	0.5	0.2	36	0.21	0.048	15	20	0.33	124	0.008	<1	1.13	0.004	0.03	0.2	0.05	1.2
23-Jul-11	Kevin Trudel	OV-1002	1219733	0.2	0.3	0.3	13	0.16	0.069	41	13	0.65	119	0.005	<1	0.92	0.003	0.03	<0.1	0.1	4.3
23-Jul-11	Kevin Trudel	OV-1003	1219734	0.1	0.5	0.2	31	0.12	0.057	32	20	0.41	139	0.02	<1	1.15	0.004	0.03	0.1	0.07	1.9

Date	Soil Sampler	Station	Lab Tag Number	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Sc_ppm
23-Jul-11	Kevin Trudel	OV-1004	1219735	0.1	0.4	0.2	25	0.09	0.044	41	19	0.5	142	0.02	<1	1.19	0.004	0.03	0.1	0.07	1.9
23-Jul-11	Kevin Trudel	OV-1005	1219736	0.1	0.6	0.2	30	0.07	0.046	21	19	0.35	74	0.012	<1	1.17	0.003	0.03	0.2	0.03	1.3
23-Jul-11	Kevin Trudel	OV-1006	1219737	0.1	0.5	0.2	30	0.09	0.049	28	20	0.4	94	0.015	<1	1.22	0.004	0.04	0.2	0.02	1.4
23-Jul-11	Kevin Trudel	OV-1007	1219738	0.1	0.5	0.2	27	0.07	0.047	37	19	0.42	96	0.012	<1	1.27	0.003	0.03	0.1	0.03	1.6
23-Jul-11	Kevin Trudel	OV-1008	1219739	0.2	0.6	0.2	29	0.09	0.051	27	22	0.46	123	0.018	<1	1.34	0.004	0.04	0.1	0.02	2



Property:
Project Geologist:
GPS Datum & Zone:
Lab:

1DX15 1DX15 1DX15 1DX15 1DX15  
 TI S Ga Se Te  
 % PPM PPM PPM  
 0.1 0.05 1 0.5 0.2

Date	Soil Sampler	Station	Lab Tag Number	TI_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
27-Jul-11	Michael Glynn		1207751	1	0.16	15	5.4	0.8
9-Jul-11	Andrew Blampin		1217001	<0.1	<0.05	3	0.6	<0.2
9-Jul-11	Andrew Blampin		1217002	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217003	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217004	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217005	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217006	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217007	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217008	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217009	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217010	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217011	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217012	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217013	<0.1	<0.05	1	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217014	<0.1	<0.05	2	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217015	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217016	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217017	<0.1	<0.05	2	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217018	<0.1	<0.05	2	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217019	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217020	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217021	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217022	<0.1	<0.05	2	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217023	<0.1	<0.05	<1	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217024	<0.1	<0.05	2	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217025	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Andrew Blampin		1217026	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0040	1217029	<0.1	<0.05	3	0.6	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
15-Jul-11	Andrew Blampin	OV-0041	1217030	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0042	1217031	<0.1	<0.05	1	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0043	1217032	<0.1	<0.05	<1	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0044	1217033	<0.1	<0.05	1	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0045	1217034	<0.1	<0.05	1	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0046	1217035	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0047	1217036	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0048	1217037	<0.1	<0.05	1	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0049	1217038	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0050	1217039	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0051	1217040	<0.1	<0.05	2	0.6	<0.2
15-Jul-11	Andrew Blampin	OV-0052	1217041	<0.1	<0.05	1	0.6	<0.2
15-Jul-11	Andrew Blampin	OV-0053	1217042	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0054	1217043	<0.1	<0.05	2	0.6	<0.2
15-Jul-11	Andrew Blampin	OV-0055	1217044	<0.1	<0.05	2	0.6	<0.2
15-Jul-11	Andrew Blampin	OV-0056	1217045	<0.1	<0.05	2	0.7	<0.2
15-Jul-11	Andrew Blampin	OV-0057	1217046	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0058	1217047	<0.1	<0.05	<1	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0059	1217048	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0060	1217049	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0061	1217050	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0062	1217051	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0063	1217052	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0064	1217053	<0.1	<0.05	2	0.6	<0.2
15-Jul-11	Andrew Blampin	OV-0065	1217054	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0066	1217055	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0067	1217056	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Andrew Blampin	OV-0068	1217057	<0.1	<0.05	1	<0.5	<0.2
15-Jul-11	Andrew Blampin		1217058	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Andrew Blampin		1217059	<0.1	0.07	5	0.7	<0.2
15-Jul-11	Andrew Blampin		1217060	<0.1	0.08	6	0.6	<0.2
8-Jul-11	Conner McKay		1217151	<0.1	<0.05	4	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
8-Jul-11	Conner McKay		1217152	<0.1	<0.05	3	<0.5	<0.2
8-Jul-11	Conner McKay		1217153	<0.1	<0.05	2	0.6	<0.2
8-Jul-11	Conner McKay		1217154	<0.1	<0.05	3	<0.5	<0.2
8-Jul-11	Conner McKay		1217155	<0.1	<0.05	3	<0.5	<0.2
8-Jul-11	Conner McKay		1217156	<0.1	<0.05	3	<0.5	<0.2
8-Jul-11	Conner McKay		1217157	<0.1	<0.05	3	<0.5	<0.2
8-Jul-11	Conner McKay		1217158	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217159	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217160	<0.1	<0.05	3	<0.5	<0.2
8-Jul-11	Conner McKay		1217161	<0.1	<0.05	3	<0.5	<0.2
8-Jul-11	Conner McKay		1217162	<0.1	<0.05	3	0.5	<0.2
8-Jul-11	Conner McKay		1217163	<0.1	<0.05	2	0.5	<0.2
8-Jul-11	Conner McKay		1217164	<0.1	<0.05	1	<0.5	<0.2
8-Jul-11	Conner McKay		1217165	0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217166	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217167	<0.1	<0.05	2	0.6	<0.2
8-Jul-11	Conner McKay		1217168	<0.1	<0.05	2	0.5	<0.2
8-Jul-11	Conner McKay		1217169	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217170	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217171	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217172	<0.1	<0.05	2	0.6	<0.2
8-Jul-11	Conner McKay		1217173	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217174	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217175	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217176	<0.1	<0.05	3	<0.5	<0.2
8-Jul-11	Conner McKay		1217177	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217178	<0.1	<0.05	2	<0.5	<0.2
8-Jul-11	Conner McKay		1217179	<0.1	<0.05	1	<0.5	<0.2
8-Jul-11	Conner McKay		1217180	<0.1	<0.05	2	<0.5	<0.2
9-Jul-11	Conner McKay		1217181	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217182	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217183	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Conner McKay		1217184	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Conner McKay		1217185	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217186	<0.1	<0.05	2	<0.5	<0.2



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
9-Jul-11	Conner McKay		1217187	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217188	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217189	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217190	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217191	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Conner McKay		1217192	<0.1	<0.05	1	<0.5	<0.2
9-Jul-11	Conner McKay		1217193	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Conner McKay		1217194	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217195	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217196	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Conner McKay		1217197	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217198	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Conner McKay		1217199	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217200	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217201	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Conner McKay		1217202	<0.1	<0.05	4	<0.5	<0.2
10-Jul-11	Conner McKay		1217203	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217204	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217205	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Conner McKay		1217206	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217207	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217208	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Conner McKay		1217209	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Conner McKay		1217210	<0.1	<0.05	2	0.6	<0.2
10-Jul-11	Conner McKay		1217211	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217212	<0.1	<0.05	1	<0.5	<0.2
10-Jul-11	Conner McKay		1217213	<0.1	<0.05	3	0.7	<0.2
10-Jul-11	Conner McKay		1217214	0.1	<0.05	3	0.5	<0.2
10-Jul-11	Conner McKay		1217215	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Conner McKay		1217216	<0.1	<0.05	2	0.6	<0.2
10-Jul-11	Conner McKay		1217217	<0.1	0.07	2	0.7	<0.2
10-Jul-11	Conner McKay		1217218	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217219	0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217220	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
10-Jul-11	Conner McKay		1217221	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217222	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Conner McKay		1217223	<0.1	0.15	1	0.5	<0.2
10-Jul-11	Conner McKay		1217224	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Conner McKay		1217225	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217226	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217227	<0.1	<0.05	4	<0.5	<0.2
10-Jul-11	Conner McKay		1217228	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217229	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Conner McKay		1217230	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217231	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Conner McKay		1217232	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217233	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217234	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217235	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217236	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217237	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217238	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217239	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217240	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217241	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217242	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217243	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217244	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217245	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217246	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217247	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217248	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217249	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217250	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217251	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217252	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Conner McKay		1217253	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217254	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217255	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
13-Jul-11	Conner McKay		1217256	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Conner McKay		1217257	<0.1	<0.05	2	0.5	<0.2
13-Jul-11	Conner McKay		1217258	<0.1	<0.05	3	0.8	<0.2
13-Jul-11	Conner McKay		1217259	<0.1	<0.05	3	0.8	<0.2
13-Jul-11	Conner McKay		1217260	<0.1	<0.05	2	0.6	<0.2
14-Jul-11	Conner McKay	OV-0134	1217261	<0.1	<0.05	4	0.6	<0.2
14-Jul-11	Conner McKay	OV-0140	1217262	<0.1	<0.05	3	0.9	<0.2
14-Jul-11	Conner McKay	OV-0141	1217263	<0.1	<0.05	3	0.6	<0.2
14-Jul-11	Conner McKay	OV-0142	1217264	<0.1	<0.05	3	0.8	<0.2
14-Jul-11	Conner McKay	OV-0143	1217265	<0.1	<0.05	3	0.9	<0.2
14-Jul-11	Conner McKay	OV-0144	1217266	<0.1	<0.05	3	0.9	<0.2
14-Jul-11	Conner McKay	OV-0145	1217267	<0.1	<0.05	4	0.8	<0.2
14-Jul-11	Conner McKay	OV-0146	1217268	<0.1	<0.05	3	0.7	<0.2
14-Jul-11	Conner McKay	OV-0147	1217269	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Conner McKay	OV-0148	1217270	<0.1	<0.05	3	1	<0.2
14-Jul-11	Conner McKay	OV-0149	1217271	<0.1	<0.05	3	0.8	<0.2
14-Jul-11	Conner McKay	OV-0150	1217272	<0.1	<0.05	3	0.7	<0.2
14-Jul-11	Conner McKay	OV-0151	1217273	<0.1	<0.05	5	0.7	<0.2
14-Jul-11	Conner McKay	OV-0152	1217274	<0.1	<0.05	4	0.6	<0.2
14-Jul-11	Conner McKay	OV-0153	1217275	<0.1	<0.05	4	0.6	<0.2
14-Jul-11	Conner McKay	OV-0154	1217276	<0.1	<0.05	5	0.5	<0.2
14-Jul-11	Conner McKay	OV-0155	1217277	<0.1	<0.05	3	0.6	<0.2
14-Jul-11	Conner McKay	OV-0156	1217278	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Conner McKay	OV-0157	1217279	<0.1	<0.05	3	0.7	<0.2
14-Jul-11	Conner McKay	OV-0158	1217280	<0.1	<0.05	4	0.6	<0.2
14-Jul-11	Conner McKay	OV-0159	1217281	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Conner McKay	OV-0160	1217282	<0.1	<0.05	3	0.8	<0.2
14-Jul-11	Conner McKay	OV-0161	1217283	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Conner McKay	OV-0162	1217284	<0.1	<0.05	3	0.6	<0.2
14-Jul-11	Conner McKay	OV-0163	1217285	<0.1	<0.05	3	0.5	<0.2
14-Jul-11	Conner McKay	OV-0164	1217286	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Conner McKay	OV-0165	1217287	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Conner McKay	OV-0166	1217288	<0.1	<0.05	5	0.7	<0.2
14-Jul-11	Conner McKay	OV-0167	1217289	<0.1	<0.05	2	0.6	<0.2
14-Jul-11	Conner McKay	OV-0168	1217290	<0.1	<0.05	5	0.6	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
14-Jul-11	Conner McKay	OV-0169	1217291	<0.1	<0.05	4	0.5	<0.2
15-Jul-11	Conner McKay	OV-0350	1217292	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0331	1217293	0.1	<0.05	5	0.5	<0.2
15-Jul-11	Conner McKay	OV-0332	1217294	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0333	1217295	0.1	<0.05	6	0.7	<0.2
15-Jul-11	Conner McKay	OV-0334	1217296	<0.1	<0.05	4	0.7	<0.2
15-Jul-11	Conner McKay	OV-0335	1217297	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0336	1217298	0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0337	1217299	0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0338	1217300	0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0001	1217301	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0002	1217302	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0003	1217303	<0.1	<0.05	3	0.6	<0.2
9-Jul-11	Myles Rusk	OV-0004	1217304	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0005	1217305	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0006	1217306	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0007	1217307	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0008	1217308	0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0009	1217309	<0.1	<0.05	3	0.7	<0.2
9-Jul-11	Myles Rusk	OV-0010	1217310	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0011	1217311	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0012	1217312	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0013	1217313	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0014	1217314	0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0015	1217315	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0016	1217316	<0.1	<0.05	4	0.5	<0.2
9-Jul-11	Myles Rusk	OV-0017	1217317	<0.1	<0.05	2	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0018	1217318	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0019	1217319	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0020	1217320	<0.1	<0.05	4	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0021	1217321	<0.1	<0.05	3	0.5	<0.2
9-Jul-11	Myles Rusk	OV-0022	1217322	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0023	1217323	<0.1	<0.05	3	<0.5	<0.2
9-Jul-11	Myles Rusk	OV-0024	1217324	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
			1217325					
10-Jul-11	Lukasz Malek		1217326	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217327	0.1	<0.05	4	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217328	0.1	<0.05	4	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217329	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217330	<0.1	0.07	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217331	0.1	0.05	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217332	<0.1	0.06	2	0.5	<0.2
10-Jul-11	Lukasz Malek		1217333	<0.1	0.08	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217334	<0.1	0.12	2	0.6	<0.2
10-Jul-11	Lukasz Malek		1217335	<0.1	0.1	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217336	<0.1	<0.05	3	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217337	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217338	0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217339	<0.1	0.12	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217340	<0.1	0.13	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217341	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217342					
10-Jul-11	Lukasz Malek		1217343	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217344	<0.1	<0.05	2	0.5	<0.2
10-Jul-11	Lukasz Malek		1217345	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217346	<0.1	<0.05	2	<0.5	<0.2
10-Jul-11	Lukasz Malek		1217347					
13-Jul-11	Myles Rusk		1217401	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217402	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217403	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217404	<0.1	<0.05	3	0.5	<0.2
13-Jul-11	Myles Rusk		1217405	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217406	<0.1	0.08	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217407	<0.1	0.07	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217408	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217409	<0.1	0.05	4	<0.5	<0.2
13-Jul-11	Myles Rusk		1217410	0.1	0.06	4	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
13-Jul-11	Myles Rusk		1217411	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Myles Rusk		1217412	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217413	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217414	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217415	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217416	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217417	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217418	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217419	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Myles Rusk		1217420	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217421	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217422	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217423	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217424	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Myles Rusk		1217425	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Myles Rusk		1217426	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217427	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Myles Rusk		1217428	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217429	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Myles Rusk		1217430	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0090	1217431	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0091	1217432	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0092	1217433	<0.1	0.06	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0093	1217434	0.1	<0.05	4	0.5	<0.2
14-Jul-11	Myles Rusk	OV-0094	1217435	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0095	1217436	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0096	1217437	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0097	1217438	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0098	1217439	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0099	1217440	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0100	1217441	<0.1	<0.05	3	0.6	<0.2
14-Jul-11	Myles Rusk	OV-0101	1217442	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0102	1217443	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0103	1217444	<0.1	<0.05	4	0.6	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
14-Jul-11	Myles Rusk	OV-0104	1217445	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0105	1217446	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0106	1217447	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0107	1217448	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0108	1217449	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0109	1217450	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217451	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217452	0.1	<0.05	4	0.7	<0.2
13-Jul-11	Sam Snelling		1217453	<0.1	<0.05	2	<0.5	<0.2
13-Jul-11	Sam Snelling		1217454	<0.1	<0.05	2	0.6	<0.2
13-Jul-11	Sam Snelling		1217455	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217456	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217457	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217458	<0.1	<0.05	3	0.6	<0.2
13-Jul-11	Sam Snelling		1217459	<0.1	<0.05	4	0.6	<0.2
13-Jul-11	Sam Snelling		1217460	<0.1	<0.05	4	0.8	<0.2
13-Jul-11	Sam Snelling		1217461	<0.1	<0.05	3	0.6	<0.2
13-Jul-11	Sam Snelling		1217462	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217463	<0.1	<0.05	3	0.6	<0.2
13-Jul-11	Sam Snelling		1217464	<0.1	<0.05	2	<0.5	<0.2
13-Jul-11	Sam Snelling		1217465	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217466	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217467	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217468	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217469	<0.1	<0.05	2	0.6	<0.2
13-Jul-11	Sam Snelling		1217470	<0.1	<0.05	2	0.8	<0.2
13-Jul-11	Sam Snelling		1217471	<0.1	<0.05	2	<0.5	<0.2
13-Jul-11	Sam Snelling		1217472	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217473	<0.1	<0.05	2	<0.5	<0.2
13-Jul-11	Sam Snelling		1217474	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Sam Snelling		1217475	<0.1	<0.05	3	0.5	<0.2
13-Jul-11	Sam Snelling		1217476	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0294	<b>1217477</b>	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0293	1217478	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0292	1217479	<0.1	<0.05	2	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
14-Jul-11	Sam Snelling	OV-0291	1217480	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0290	1217481	<0.1	<0.05	3	0.5	<0.2
14-Jul-11	Sam Snelling	OV-0289	1217482	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0288	1217483	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0287	1217484	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0286	1217485	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0285	1217486	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0284	1217487	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0283	1217488	<0.1	<0.05	2	0.7	<0.2
14-Jul-11	Sam Snelling	OV-0282	1217489	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0546	1217490	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0595	1217491	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0594	1217492	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0593	1217493	<0.1	<0.05	2	0.6	<0.2
14-Jul-11	Sam Snelling	OV-0592	1217494	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0591	1217495	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0590	1217496	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0589	1217497	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0588	1217498	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0587	1217499	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0586	1217500	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0331	1217501	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0340	1217502	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0341	1217503	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Conner McKay	OV-0342	1217504	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0343	1217505	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0344	1217506	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0345	1217507	0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0346	1217508	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0347	1217509	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0348	1217510	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0349	1217511	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0350	1217512	<0.1	<0.05	4	0.6	<0.2
15-Jul-11	Conner McKay	OV-0351	1217513	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0352	1217514	<0.1	<0.05	4	<0.5	<0.2



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
15-Jul-11	Conner McKay	OV-0353	1217515	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0354	1217516	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Conner McKay	OV-0355	1217517	<0.1	<0.05	3	0.7	<0.2
15-Jul-11	Conner McKay	OV-0356	1217518	0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0357	1217519	0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0358	1217520	0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0359	1217521	<0.1	<0.05	3	0.7	<0.2
15-Jul-11	Conner McKay	OV-0360	1217522	<0.1	<0.05	3	0.5	<0.2
15-Jul-11	Conner McKay	OV-0361	1217523	0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0362	1217524	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0363	1217525	<0.1	<0.05	4	0.6	<0.2
15-Jul-11	Conner McKay	OV-0364	1217526	0.1	<0.05	3	0.5	<0.2
15-Jul-11	Conner McKay	OV-0365	1217527	<0.1	<0.05	4	0.6	<0.2
15-Jul-11	Conner McKay	OV-0366	1217528	<0.1	<0.05	4	0.6	<0.2
15-Jul-11	Conner McKay	OV-0367	1217529	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Conner McKay	OV-0368	1217530	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Conner McKay	OV-0369	1217531	<0.1	<0.05	2	0.8	<0.2
15-Jul-11	Conner McKay	OV-0370	1217532	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1087	1217664	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1088	1217665	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1089	1217666	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1090	1217667	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1091	1217668	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1092	1217669	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1093	1217670	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1094	1217671	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1095	1217672	0.1	<0.05	5	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1096	1217673	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1097	1217674	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1098	1217675	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1099	1217676	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1100	1217677	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1101	1217678	0.1	<0.05	5	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1102	1217679	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
23-Jul-11	Conner McKay	OV-1103	1217680	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1104	1217681	0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1105	1217682	0.1	<0.05	5	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1106	1217683	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1107	1217684	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1108	1217685	0.3	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1109	1217686	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1110	1217687	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1111	1217688	0.1	0.06	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1112	1217689	0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1113	1217690	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1114	1217691	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Conner McKay	OV-1115	1217692	0.1	<0.05	5	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1116	1217693	<0.1	<0.05	6	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1117	1217694	0.1	<0.05	5	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1118	1217695	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1119	1217696	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1120	1217697	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1121	1217698	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1122	1217699	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1123	1217700	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1124	1217701	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1125	1217702	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1126	1217703	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1127	1217704	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1128	1217705	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1129	1217706	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1130	1217707	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1131	1217708	0.2	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1132	1217709	0.2	<0.05	5	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1133	1217710	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1134	1217711	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1135	1217712	0.2	<0.05	5	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1136	1217713	0.2	0.07	5	<0.5	<0.2
23-Jul-11	Conner McKay	OV-1137	1217714					

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
25-Jul-11	Conner McKay & James Henderson	OV-0461	1217715	<0.1	<0.05	4	0.6	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0462	1217716	<0.1	<0.05	3	0.6	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0463	1217717	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0464	1217718	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0465	1217719	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0466	1217720	<0.1	<0.05	3	0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0467	1217721	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0468	1217722	<0.1	<0.05	3	0.7	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0469	1217723	<0.1	<0.05	4	0.6	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0470	1217724	<0.1	<0.05	3	0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0471	1217725	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0472	1217726	<0.1	<0.05	3	0.6	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0473	1217727	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0474	1217728	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0475	1217729	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0476	1217730	<0.1	<0.05	3	0.6	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0477	1217731	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0478	1217732	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Conner McKay & James Henderson	OV-0479	1217733	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0910	1217734	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0911	1217735	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0912	1217736	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0913	1217737	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0914	1217738	<0.1	<0.05	5	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0915	1217739	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0916	1217740	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0917	1217741	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0918	1217742	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0919	1217743	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0920	1217744	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0921	1217745	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0922	1217746	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0923	1217747	<0.1	<0.05	4	0.8	<0.2
26-Jul-11	Conner McKay	OV-0924	1217748	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0925	1217749	<0.1	<0.05	4	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
26-Jul-11	Conner McKay	OV-0926	1217750	<0.1	<0.05	5	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0927	1217951	<0.1	<0.05	5	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0928	1217952	<0.1	<0.05	5	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0929	1217953	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0930	1217954	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0931	1217955	<0.1	<0.05	5	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0932	1217956	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0933	1217957	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Conner McKay	OV-0934	1217958	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1049	1218138	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1050	1218139	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1051	1218140	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1052	1218141	I.S.	I.S.	I.S.	I.S.	I.S.
22-Jul-11	Ryan West	OV-1053	1218142	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1054	1218143	<0.1	0.07	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1055	1218144	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1056	1218145	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1057	1218146	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1058	1218147	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1059	1218148	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1060	1218149	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1061	1218150	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1062	1218151	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1063	1218152	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1064	1218153	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1065	1218154	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1066	1218155	<0.1	<0.05	3	0.6	<0.2
22-Jul-11	Ryan West	OV-1067	1218156	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1068	1218157	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1069	1218158	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1070	1218159	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1071	1218160	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1072	1218161	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1073	1218162	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1074	1218163	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
22-Jul-11	Ryan West	OV-1075	1218164	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1076	1218165	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1077	1218166	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1078	1218167	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1079	1218168	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Ryan West	OV-1080	1218169	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1081	1218170	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1082	1218171	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1083	1218172	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1084	1218173	0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1085	1218174	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Ryan West	OV-1086	1218175	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0598	1218176	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Ryan West	OV-0600	1218177	<0.1	<0.05	3	0.5	<0.2
23-Jul-11	Ryan West	OV-0602	1218178	0.1	<0.05	7	0.9	<0.2
23-Jul-11	Ryan West	OV-0604	1218179	0.1	<0.05	4	0.8	<0.2
23-Jul-11	Ryan West	OV-0606	1218180	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Ryan West	OV-0608	1218181	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0610	1218182	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0612	1218183	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0614	1218184	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0616	1218185	0.1	<0.05	4	0.6	<0.2
23-Jul-11	Ryan West	OV-0618	1218186	0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0620	1218187	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0622	1218188	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Ryan West	OV-0624	1218189	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0626	1218190	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Ryan West	OV-0628	1218191	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0630	1218192	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Ryan West	OV-0632	1218193	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Ryan West	OV-0634	1218194	I.S.	I.S.	I.S.	I.S.	I.S.
23-Jul-11	Ryan West	OV-0636	1218195	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0638	1218196	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0640	1218197	I.S.	I.S.	I.S.	I.S.	I.S.

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
23-Jul-11	Ryan West	OV-0642	1218198	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0644	1218199	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Ryan West	OV-0646	1218200	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0648	1218201	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0650	1218202	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0652	1218203	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Ryan West	OV-0654	1218204	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0656	1218205	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0658	1218206	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0660	1218207	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0662	1218208	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0664	1218209	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0666	1218210	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0668	1218211	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0670	1218212	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0672	1218213	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Ryan West	OV-0674	1218214	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0676	1218215	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0678	1218216	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0680	1218217	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0682	1218218	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0684	1218219	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Ryan West	OV-0686	1218220	<0.1	<0.05	1	<0.5	<0.2
23-Jul-11	Ryan West	OV-0688	1218221	<0.1	<0.05	1	<0.5	<0.2
23-Jul-11	Ryan West	OV-0690	1218222	<0.1	<0.05	1	<0.5	<0.2
23-Jul-11	Ryan West	OV-0692	1218223	<0.1	<0.05	1	<0.5	<0.2
24-Jul-11	Ryan West	OV-0013	1218224	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Ryan West	OV-0015	1218225	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Ryan West	OV-0017	1218226	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Ryan West	OV-0019	1218227	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Ryan West	OV-0021	1218228	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Ryan West	OV-0023	1218229	I.S.	I.S.	I.S.	I.S.	I.S.
24-Jul-11	Ryan West	OV-0025	1218230	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
24-Jul-11	Ryan West	OV-0027	1218231	<0.1	<0.05	3	0.5	<0.2
24-Jul-11	Ryan West	OV-0029	1218232	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Ryan West	OV-0031	1218233	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Ryan West	OV-0033	1218234	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Ryan West	OV-0035	1218235	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Ryan West	OV-0037	1218236	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Ryan West	OV-0884	1218237	<0.1	<0.05	3	0.7	<0.2
26-Jul-11	Ryan West	OV-0885	1218238	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Ryan West	OV-0886	1218239	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0887	1218240	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Ryan West	OV-0888	1218241	<0.1	<0.05	3	0.5	<0.2
26-Jul-11	Ryan West	OV-0889	1218242	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Ryan West	OV-0890	1218243	<0.1	<0.05	4	0.6	<0.2
26-Jul-11	Ryan West	OV-0891	1218244	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0892	1218245	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Ryan West	OV-0893	1218246	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0894	1218247	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Ryan West	OV-0895	1218248	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0896	1218249	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Ryan West	OV-0897	1218250	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0420	1218351	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0419	1218352	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0418	1218353	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0417	1218354	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0416	1218355	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0415	1218356	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0414	1218357	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0413	1218358	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0412	1218359	<0.1	<0.05	3	0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0411	1218360	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0410	1218361	0.1	<0.05	4	0.7	<0.2
22-Jul-11	Thomas Barrette	OV-0409	1218362	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0408	1218363	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0407	1218364	<0.1	<0.05	4	0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
22-Jul-11	Thomas Barrette	OV-0406	1218365	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0405	1218366	0.1	<0.05	3	0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0404	1218367	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0403	1218368	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0402	1218369	<0.1	<0.05	4	0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0401	1218370	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0400	1218371	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0399	1218372	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0398	1218373	0.1	0.11	4	0.6	<0.2
22-Jul-11	Thomas Barrette	OV-0397	1218374	0.1	<0.05	4	0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0396	1218375	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0395	1218376	<0.1	<0.05	2	0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0394	1218377	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0393	1218378	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0392	1218379	0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0391	1218380	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0390	1218381	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0389	1218382	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0388	1218383	<0.1	<0.05	3	0.6	<0.2
22-Jul-11	Thomas Barrette	OV-0387	1218384	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0386	1218385	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0385	1218386	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0384	1218387	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0383	1218388	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0382	1218389	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0381	1218390	<0.1	<0.05	3	0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0380	1218391	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0379	1218392	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0378	1218393	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0377	1218394	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0376	1218395	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0375	1218396	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0374	1218397	0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0373	1218398	0.2	<0.05	4	<0.5	<0.2
22-Jul-11	Thomas Barrette	OV-0372	1218399	0.1	<0.05	3	<0.5	<0.2



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
22-Jul-11	Thomas Barrette	OV-0371	1218400	0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1009	1218401	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1010	1218402	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1011	1218403	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1012	1218404	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1013	1218405	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1014	1218406	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1015	1218407	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1016	1218408	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1017	1218409	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1018	1218410	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1019	1218411	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1020	1218412	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1021	1218413	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1022	1218414	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1023	1218415	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1024	1218416	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1025	1218417	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1026	1218418	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1027	1218419	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1028	1218420	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1029	1218421	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1030	1218422	0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1031	1218423	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1032	1218424	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1033	1218425	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1034	1218426	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1035	1218427	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1036	1218428	0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1037	1218429	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1038	1218430	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1039	1218431	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1040	1218432	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1041	1218433	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1042	1218434	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
23-Jul-11	Thomas Barrette	OV-1043	1218435	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1044	1218436	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1045	1218437	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1046	1218438	<0.1	0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1047	1218439	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Thomas Barrette	OV-1048	1218440	0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0014	1218441	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0016	1218442	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0018	1218443	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0020	1218444	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0022	1218445	<0.1	0.08	3	0.7	<0.2
24-Jul-11	Thomas Barrette	OV-0024	1218446	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0026	1218447	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0028	1218448	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0030	1218449	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0032	1218450	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0034	1218451	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0036	1218452	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0038	1218453	<0.1	0.05	2	<0.5	<0.2
24-Jul-11	Thomas Barrette	OV-0040	1218454	<0.1	<0.05	3	<0.5	<0.2
			1218455					
25-Jul-11	Thomas Barrette	OV-0760	1218456	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0761	1218457	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0762	1218458	0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0763	1218459	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0764	1218460	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0765	1218461	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0766	1218462	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0767	1218463	<0.1	<0.05	4	0.8	<0.2
25-Jul-11	Thomas Barrette	OV-0768	1218464	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0769	1218465	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0770	1218466	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0771	1218467	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0772	1218468	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0773	1218469	<0.1	<0.05	2	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
25-Jul-11	Thomas Barrette	OV-0774	1218470	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0775	1218471	<0.1	<0.05	3	0.7	<0.2
25-Jul-11	Thomas Barrette	OV-0776	1218472	0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0777	1218473	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0778	1218474	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0779	1218475	<0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0780	1218476	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0781	1218477	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0782	1218478	<0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0783	1218479	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0784	1218480	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0785	1218481	<0.1	<0.05	3	0.7	<0.2
25-Jul-11	Thomas Barrette	OV-0786	1218482	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0787	1218483	<0.1	<0.05	3	0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0788	1218484	<0.1	<0.05	3	0.6	<0.2
25-Jul-11	Thomas Barrette	OV-0789	1218485	0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0790	1218486	<0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0791	1218487	<0.1	<0.05	2	<0.5	<0.2
25-Jul-11	Thomas Barrette	OV-0792	1218488	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0793	1218489	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0794	1218490	0.2	<0.05	2	0.6	<0.2
26-Jul-11	Thomas Barrette	OV-0795	1218491	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0796	1218492	0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0797	1218493	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0798	1218494	<0.1	<0.05	3	0.7	<0.2
26-Jul-11	Thomas Barrette	OV-0799	1218495	<0.1	<0.05	2	0.6	<0.2
26-Jul-11	Thomas Barrette	OV-0800	1218496	<0.1	<0.05	4	0.8	<0.2
26-Jul-11	Thomas Barrette	OV-0801	1218497	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0802	1218498	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0803	1218499	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
26-Jul-11	Thomas Barrette	OV-0804	1218500	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0585	1218501	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0584	1218502	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0583	1218503	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0582	1218504	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0581	1218505	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0580	1218506	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0579	1218507	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0578	1218508	<0.1	<0.05	3	0.6	<0.2
14-Jul-11	Sam Snelling	OV-0577	1218509	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0576	1218510	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0575	1218511	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0574	1218512	<0.1	<0.05	3	0.6	<0.2
14-Jul-11	Sam Snelling	OV-0573	1218513	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Sam Snelling	OV-0572	1218514	<0.1	<0.05	3	0.5	<0.2
15-Jul-11	Sam Snelling	OV-0523	1218515	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0524	1218516	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0525	1218517	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Sam Snelling	OV-0526	1218518	0.1	<0.05	5	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0527	1218519	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0528	1218520	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0529	1218521	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Sam Snelling	OV-0530	1218522	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0531	1218523	<0.1	<0.05	3	0.7	<0.2
15-Jul-11	Sam Snelling	OV-0532	1218524	<0.1	<0.05	2	0.8	<0.2
15-Jul-11	Sam Snelling	OV-0533	1218525	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Sam Snelling	OV-0534	1218526	<0.1	<0.05	3	0.8	<0.2
15-Jul-11	Sam Snelling	OV-0535	1218527	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0536	1218528	<0.1	<0.05	3	0.7	<0.2
15-Jul-11	Sam Snelling	OV-0537	1218529	<0.1	<0.05	4	1.2	<0.2
15-Jul-11	Sam Snelling	OV-0538	1218530	<0.1	<0.05	3	0.7	<0.2
15-Jul-11	Sam Snelling	OV-0539	1218531	<0.1	<0.05	4	0.9	<0.2
15-Jul-11	Sam Snelling	OV-0540	1218532	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Sam Snelling	OV-0541	1218533	<0.1	<0.05	2	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
15-Jul-11	Sam Snelling	OV-0542	1218534	<0.1	<0.05	3	0.8	<0.2
15-Jul-11	Sam Snelling	OV-0543	1218535	<0.1	<0.05	3	0.9	<0.2
15-Jul-11	Sam Snelling	OV-0544	1218536	<0.1	<0.05	2	0.6	<0.2
15-Jul-11	Sam Snelling	OV-0545	1218537	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0546	1218538	0.1	<0.05	3	0.6	<0.2
15-Jul-11	Sam Snelling	OV-0547	1218539	<0.1	<0.05	3	0.9	<0.2
15-Jul-11	Sam Snelling	OV-0548	1218540	<0.1	<0.05	2	0.8	<0.2
15-Jul-11	Sam Snelling	OV-0549	1218541	0.1	<0.05	5	1	<0.2
15-Jul-11	Sam Snelling	OV-0550	1218542	<0.1	<0.05	2	0.9	<0.2
15-Jul-11	Sam Snelling	OV-0551	1218543	<0.1	<0.05	2	0.8	<0.2
15-Jul-11	Sam Snelling	OV-0552	1218544	0.2	<0.05	2	1.1	<0.2
15-Jul-11	Sam Snelling	OV-0553	1218545	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0554	1218546	<0.1	<0.05	2	0.7	<0.2
15-Jul-11	Sam Snelling	OV-0555	1218547	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0556	1218548	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0557	1218549	<0.1	<0.05	3	0.9	<0.2
15-Jul-11	Sam Snelling	OV-0558	1218550	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0559	1218551	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0560	1218552	<0.1	<0.05	3	0.7	<0.2
15-Jul-11	Sam Snelling	OV-0561	1218553	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Sam Snelling	OV-0562	1218554	<0.1	<0.05	3	0.9	<0.2
15-Jul-11	Sam Snelling	OV-0563	1218555	<0.1	<0.05	3	0.8	<0.2
15-Jul-11	Sam Snelling	OV-0564	1218556	<0.1	<0.05	2	0.6	<0.2
15-Jul-11	Sam Snelling	OV-0565	1218557	<0.1	<0.05	3	0.8	<0.2
15-Jul-11	Sam Snelling	OV-0566	1218558	<0.1	<0.05	3	0.9	<0.2
15-Jul-11	Sam Snelling	OV-0567	1218559	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0568	1218560	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0569	1218561	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0570	1218562	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Sam Snelling	OV-0571	1218563	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218601	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218602	<0.1	<0.05	3	0.7	<0.2
13-Jul-11	Thomas Barrette		1218603	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218604	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218605	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
13-Jul-11	Thomas Barrette		1218606	<0.1	<0.05	2	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218607	<0.1	<0.05	3	0.7	<0.2
13-Jul-11	Thomas Barrette		1218608	<0.1	<0.05	3	0.7	<0.2
13-Jul-11	Thomas Barrette		1218609	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218610	<0.1	<0.05	2	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218611	<0.1	<0.05	2	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218612	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218613	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218614	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218615	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218616	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218617	<0.1	<0.05	3	0.5	<0.2
13-Jul-11	Thomas Barrette		1218618	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218619	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218620	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218621	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218622	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218623	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218624	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218625	<0.1	<0.05	3	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218626	<0.1	<0.05	4	<0.5	<0.2
13-Jul-11	Thomas Barrette		1218627	<0.1	<0.05	3	0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0196	1218628	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0195	1218629	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0194	1218630	<0.1	<0.05	3	0.6	<0.2
14-Jul-11	Thomas Barrette	OV-0193	1218631	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0192	1218632	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0191	1218633	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0190	1218634	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0189	1218635	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0188	1218636	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0187	1218637	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0186	1218638	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0185	1218639	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0184	1218640	<0.1	<0.05	4	0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
14-Jul-11	Thomas Barrette	OV-0183	1218641	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0182	1218642	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0181	1218643	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0180	1218644	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0179	1218645	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0178	1218646	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0177	1218647	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0176	1218648	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0175	1218649	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0174	1218650	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0173	1218651	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0172	1218652	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0171	1218653	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Thomas Barrette	OV-0170	1218654	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0480	1218655	0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0481	1218656	0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0482	1218657	0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0483	1218658	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0484	1218659	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0485	1218660	0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0486	1218661	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0487	1218662	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0488	1218663	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0489	1218664	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0490	1218665	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0491	1218666	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0492	1218667	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0493	1218668	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0494	1218669	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0495	1218670	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0496	1218671	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0497	1218672	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0498	1218673	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0499	1218674	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0500	1218675	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
15-Jul-11	Thomas Barrette	OV-0501	1218676	<0.1	<0.05	3	0.8	<0.2
15-Jul-11	Thomas Barrette	OV-0502	1218677	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0503	1218678	0.1	<0.05	5	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0504	1218679	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0505	1218680	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0506	1218681	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0507	1218682	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0508	1218683	0.1	<0.05	4	0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0509	1218684	<0.1	<0.05	4	0.6	<0.2
15-Jul-11	Thomas Barrette	OV-0510	1218685	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0511	1218686	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0512	1218687	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0513	1218688	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0514	1218689	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0515	1218690	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Thomas Barrette	OV-0516	1218691	<0.1	<0.05	3	0.6	<0.2
15-Jul-11	Thomas Barrette	OV-0517	1218692	<0.1	<0.05	2	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0518	1218693	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0519	1218694	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0520	1218695	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0521	1218696	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Thomas Barrette	OV-0522	1218697	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0110	1218751	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0111	1218752	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0112	1218753	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0113	1218754	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0114	1218755	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0115	1218756	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0116	1218757	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0117	1218758	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0118	1218759	0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0119	1218760	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0120	1218761	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0121	1218762	<0.1	<0.05	4	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0122	1218763	<0.1	<0.05	3	<0.5	<0.2



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
14-Jul-11	Myles Rusk	OV-0123	1218764	<0.1	<0.05	2	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0124	1218765	<0.1	<0.05	3	<0.5	<0.2
14-Jul-11	Myles Rusk	OV-0125	1218766	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0126	1218767	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0127	1218768	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0128	1218769	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0129	1218770	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0130	1218771	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0131	1218772	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0132	1218773	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0133	1218774	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0134	1218775	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0135	1218776	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0136	1218777	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0137	1218778	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0138	1218779	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0001	1218780	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0002	1218781	0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0003	1218782	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0004	1218783	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0005	1218784	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0006	1218785	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0007	1218786	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0008	1218787	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0009	1218788	<0.1	<0.05	3	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0010	1218789	<0.1	<0.05	3	0.5	<0.2
15-Jul-11	Myles Rusk	OV-0011	1218790	<0.1	<0.05	4	<0.5	<0.2
15-Jul-11	Myles Rusk	OV-0012	1218791	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0805	1218858	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0806	1218859	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0807	1218860	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0808	1218861	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0809	1218862	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0810	1218863	<0.1	<0.05	3	0.6	<0.2
26-Jul-11	Thomas Barrette	OV-0811	1218864	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
26-Jul-11	Thomas Barrette	OV-0812	1218865	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0813	1218866	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0814	1218867	<0.1	<0.05	3	0.7	<0.2
26-Jul-11	Thomas Barrette	OV-0815	1218868	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0816	1218869	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0817	1218870	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0818	1218871	<0.1	<0.05	3	0.6	<0.2
26-Jul-11	Thomas Barrette	OV-0819	1218872	<0.1	<0.05	3	0.6	<0.2
26-Jul-11	Thomas Barrette	OV-0820	1218873	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0821	1218874	<0.1	<0.05	3	0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0822	1218875	<0.1	<0.05	1	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0823	1218876	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Thomas Barrette	OV-0824	1218877	<0.1	<0.05	2	<0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218878	0.2	<0.05	4	0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218879	0.4	<0.05	5	0.7	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218880	0.3	<0.05	4	0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218881	0.5	<0.05	6	0.6	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218882	0.3	<0.05	5	<0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218883	0.3	<0.05	5	0.7	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218884	0.3	<0.05	4	<0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218885	0.2	<0.05	4	0.8	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218886	0.3	<0.05	5	0.7	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218887	0.2	<0.05	4	0.7	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218888	0.3	<0.05	5	<0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218889	0.2	<0.05	4	0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218890	0.2	<0.05	4	0.6	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218891	0.2	<0.05	5	0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218892	0.3	<0.05	5	0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218893	0.3	<0.05	4	0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218894	0.2	0.07	4	<0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218895	0.2	<0.05	4	0.6	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218896	0.3	<0.05	5	<0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218897	0.3	<0.05	6	<0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218898	0.2	<0.05	5	<0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218899	0.3	<0.05	5	0.7	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
27-Jul-11	Thomas Barrette	3000ft (914m)	1218900	0.2	<0.05	4	<0.5	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218901	0.3	<0.05	5	0.7	<0.2
27-Jul-11	Thomas Barrette	3000ft (914m)	1218902	0.4	<0.05	5	0.7	<0.2
26-Jul-11	James Henderson	OV-0835	1218951	<0.1	<0.05	3	0.5	<0.2
26-Jul-11	James Henderson	OV-0836	1218952	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	James Henderson	OV-0837	1218953	<0.1	<0.05	4	0.9	<0.2
26-Jul-11	James Henderson	OV-0838	1218954	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	James Henderson	OV-0839	1218955	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	James Henderson	OV-0840	1218956	<0.1	<0.05	3	0.7	<0.2
26-Jul-11	James Henderson	OV-0841	1218957	<0.1	<0.05	3	0.6	<0.2
26-Jul-11	James Henderson	OV-0842	1218958	<0.1	<0.05	5	<0.5	<0.2
26-Jul-11	James Henderson	OV-0843	1218959	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	James Henderson	OV-0844	1218960	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	James Henderson	OV-0845	1218961	<0.1	0.06	4	0.8	<0.2
26-Jul-11	James Henderson	OV-0846	1218962	<0.1	<0.05	5	0.5	<0.2
26-Jul-11	James Henderson	OV-0847	1218963	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	James Henderson	OV-0848	1218964	<0.1	<0.05	5	0.8	<0.2
26-Jul-11	James Henderson	OV-0849	1218965	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	James Henderson	OV-0850	1218966	<0.1	<0.05	3	1	<0.2
26-Jul-11	James Henderson	OV-0851	1218967	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	James Henderson	OV-0852	1218968	<0.1	<0.05	3	0.5	<0.2
			1218969					
			1218970					
26-Jul-11	James Henderson	OV-0853	1218971	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	James Henderson	OV-0854	1218972	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0693	1219123	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0694	1219124	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0695	1219125	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0696	1219126	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0697	1219127	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0698	1219128	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0699	1219129	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0700	1219130	<0.1	0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0701	1219131	<0.1	<0.05	4	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
23-Jul-11	Andrew Blampin	OV-0702	1219132	0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0703	1219133	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0704	1219134	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0705	1219135	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0706	1219136	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0707	1219137	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0708	1219138	0.1	0.07	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0709	1219139	0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0710	1219140	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0711	1219141	0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0712	1219142	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0713	1219143	0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0714	1219144	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0715	1219145	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0716	1219146	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0717	1219147	<0.1	<0.05	3	0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0718	1219148	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0719	1219149	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0720	1219150	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0721	1219151	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0722	1219152	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0723	1219153	<0.1	<0.05	4	0.6	<0.2
23-Jul-11	Andrew Blampin	OV-0724	1219154	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0725	1219155	<0.1	<0.05	2	0.7	<0.2
23-Jul-11	Andrew Blampin	OV-0726	1219156	<0.1	<0.05	3	0.9	<0.2
23-Jul-11	Andrew Blampin	OV-0727	1219157	<0.1	<0.05	3	0.7	<0.2
23-Jul-11	Andrew Blampin	OV-0728	1219158	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Andrew Blampin	OV-0729	1219159	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Andrew Blampin	OV-0730	1219160	<0.1	<0.05	3	0.7	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0069	1219161	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0070	1219162	<0.1	<0.05	4	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0071	1219163	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0072	1219164	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0073	1219165	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0074	1219166	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
24-Jul-11	Andrew Blampin & Conner McKay	OV-0075	1219167	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0076	1219168	<0.1	<0.05	4	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0077	1219169	<0.1	<0.05	4	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0078	1219170	0.1	<0.05	4	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0079	1219171	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0080	1219172	<0.1	<0.05	1	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0081	1219173	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0082	1219174	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0083	1219175	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0084	1219176	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0085	1219177	<0.1	<0.05	1	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0086	1219178	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0087	1219179	<0.1	<0.05	2	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0088	1219180	<0.1	<0.05	3	<0.5	<0.2
24-Jul-11	Andrew Blampin & Conner McKay	OV-0089	1219181	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0731	1219182	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0732	1219183	<0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0733	1219184	<0.1	<0.05	3	0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0734	1219185	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0735	1219186	<0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0736	1219187	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0737	1219188	<0.1	<0.05	2	0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0738	1219189	0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0739	1219190	<0.1	0.07	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0740	1219191	<0.1	0.08	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0741	1219192	<0.1	0.09	2	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0742	1219193	<0.1	0.08	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0743	1219194	<0.1	0.1	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0744	1219195	<0.1	0.09	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0745	1219196	<0.1	0.08	4	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0746	1219197	<0.1	0.09	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0747	1219198	0.1	0.15	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0748	1219199	<0.1	0.13	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0749	1219200	<0.1	0.11	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0750	1219201	<0.1	<0.05	3	0.8	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
25-Jul-11	Andrew Blampin & Ryan West	OV-0751	1219202	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0752	1219203	<0.1	<0.05	4	0.7	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0753	1219204	0.1	<0.05	5	0.8	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0754	1219205	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0755	1219206	0.1	<0.05	4	0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0756	1219207	0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0757	1219208	0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0758	1219209	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0759	1219210	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0825	1219211	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0826	1219212	<0.1	<0.05	3	0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0827	1219213	<0.1	<0.05	3	0.8	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0828	1219214	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0829	1219215	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0830	1219216	<0.1	<0.05	4	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0831	1219217	<0.1	<0.05	4	0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0832	1219218	<0.1	<0.05	3	0.8	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0833	1219219	<0.1	<0.05	3	<0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0834	1219220	<0.1	<0.05	3	0.5	<0.2
25-Jul-11	Andrew Blampin & Ryan West	OV-0835	1219221	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0935	1219222	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0936	1219223	<0.1	<0.05	2	0.7	<0.2
26-Jul-11	Andrew Blampin	OV-0937	1219224	<0.1	<0.05	5	0.6	<0.2
26-Jul-11	Andrew Blampin	OV-0938	1219225	<0.1	<0.05	4	0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0939	1219226	0.1	<0.05	4	0.8	<0.2
26-Jul-11	Andrew Blampin	OV-0940	1219227	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0941	1219228	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0942	1219229	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0943	1219230	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0944	1219231	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0945	1219232	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0946	1219233	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0947	1219234	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0948	1219235	<0.1	<0.05	2	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
26-Jul-11	Andrew Blampin	OV-0949	1219236	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0950	1219237	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0951	1219238	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0952	1219239	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0953	1219240	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0954	1219241	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0955	1219242	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0956	1219243	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0957	1219244	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0958	1219245	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Andrew Blampin	OV-0959	1219246	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0597	1219351	0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0599	1219352	0.1	<0.05	3	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0601	1219353	0.1	<0.05	3	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0603	1219354	<0.1	<0.05	3	0.9	<0.2
23-Jul-11	Alec McAlister	OV-0605	1219355	<0.1	<0.05	3	1.1	<0.2
23-Jul-11	Alec McAlister	OV-0607	1219356	0.1	<0.05	3	0.6	<0.2
23-Jul-11	Alec McAlister	OV-0609	1219357	<0.1	<0.05	3	1	<0.2
23-Jul-11	Alec McAlister	OV-0611	1219358	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0613	1219359	<0.1	<0.05	3	0.9	<0.2
23-Jul-11	Alec McAlister	OV-0615	1219360	0.1	<0.05	4	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0617	1219361	<0.1	<0.05	3	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0619	1219362	0.1	<0.05	3	1.1	<0.2
23-Jul-11	Alec McAlister	OV-0621	1219363	<0.1	<0.05	3	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0623	1219364	0.1	<0.05	3	0.6	<0.2
23-Jul-11	Alec McAlister	OV-0625	1219365	<0.1	<0.05	3	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0627	1219366	<0.1	<0.05	3	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0629	1219367	<0.1	<0.05	3	0.9	<0.2
23-Jul-11	Alec McAlister	OV-0631	1219368	0.1	<0.05	5	0.9	<0.2
23-Jul-11	Alec McAlister	OV-0633	1219369	<0.1	<0.05	2	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0635	1219370	<0.1	<0.05	2	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0637	1219371	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Alec McAlister	OV-0639	1219372	<0.1	<0.05	3	0.8	<0.2
23-Jul-11	Alec McAlister	OV-0641	1219373	<0.1	<0.05	3	0.6	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
23-Jul-11	Alec McAlister	OV-0643	1219374	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0645	1219375	<0.1	<0.05	4	0.7	<0.2
23-Jul-11	Alec McAlister	OV-0647	1219376	<0.1	<0.05	5	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0649	1219377	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0651	1219378	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0653	1219379	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0655	1219380	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Alec McAlister	OV-0657	1219381	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0659	1219382	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Alec McAlister	OV-0661	1219383	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0663	1219384	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0665	1219385	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0667	1219386	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0669	1219387	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0671	1219388	<0.1	<0.05	2	0.5	<0.2
23-Jul-11	Alec McAlister	OV-0673	1219389	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0675	1219390	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0677	1219391	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0679	1219392	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0681	1219393	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0683	1219394	<0.1	<0.05	2	0.5	<0.2
23-Jul-11	Alec McAlister	OV-0685	1219395	<0.1	<0.05	1	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0687	1219396	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0689	1219397	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Alec McAlister	OV-0691	1219398	<0.1	<0.05	2	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0858	1219401	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0859	1219402	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0860	1219403	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0861	1219404	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0862	1219405	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0863	1219406	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0864	1219407	<0.1	<0.05	4	0.6	<0.2



Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
26-Jul-11	Alec McAlister	OV-0865	1219408	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0866	1219409	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0867	1219410	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0868	1219411	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0869	1219412	<0.1	<0.05	6	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0870	1219413	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0871	1219414	0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0872	1219415	0.1	<0.05	5	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0873	1219416	0.1	<0.05	6	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0874	1219417	0.1	<0.05	5	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0875	1219418	0.1	<0.05	5	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0876	1219419	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0877	1219420	0.1	<0.05	5	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0878	1219421	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0879	1219422	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0880	1219423	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0881	1219424	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Alec McAlister	OV-0882	1219425	<0.1	<0.05	4	0.7	<0.2
26-Jul-11	Alec McAlister	OV-0883	1219426	<0.1	<0.05	2	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219501	I.S.	I.S.	I.S.	I.S.	I.S.
27-Jul-11	Andrew Blampin	2600ft (792m)	1219502	0.1	0.05	3	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219503	0.2	0.06	3	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219504	0.3	0.06	5	0.8	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219505	0.3	<0.05	5	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219506	0.2	<0.05	4	0.8	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219507	0.3	<0.05	4	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219508	0.1	<0.05	4	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219509	0.2	<0.05	4	0.6	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219510	0.2	<0.05	4	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219511	0.3	<0.05	4	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219512	0.4	<0.05	5	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219513	0.3	<0.05	4	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219514	0.6	<0.05	8	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219515	0.4	<0.05	8	0.5	0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219516	0.4	<0.05	5	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
27-Jul-11	Andrew Blampin	2600ft (792m)	1219517	0.2	<0.05	4	0.7	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219518	0.5	<0.05	7	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219519	0.3	<0.05	6	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219520	0.4	<0.05	5	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219521	0.2	<0.05	5	0.8	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219522	0.2	<0.05	4	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219523	0.3	<0.05	4	<0.5	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219524	0.3	<0.05	4	0.8	<0.2
27-Jul-11	Andrew Blampin	2600ft (792m)	1219525	0.2	<0.05	4	0.9	<0.2
26-Jul-11	Ryan West	OV-0898	1219551	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Ryan West	OV-0899	1219552	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0900	1219553	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Ryan West	OV-0901	1219554	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0902	1219555	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0903	1219556	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0904	1219557	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0905	1219558	<0.1	<0.05	4	0.7	<0.2
26-Jul-11	Ryan West	OV-0906	1219559	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Ryan West	OV-0907	1219560	<0.1	<0.05	3	<0.5	<0.2
26-Jul-11	Ryan West	OV-0908	1219561	<0.1	<0.05	4	<0.5	<0.2
26-Jul-11	Ryan West	OV-0909	1219562	<0.1	<0.05	4	0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0421	1219651	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0422	1219652	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0423	1219653	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0424	1219654	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0425	1219655	0.1	<0.05	5	0.7	<0.2
22-Jul-11	Kevin Trudel	OV-0426	1219656	<0.1	<0.05	3	0.6	<0.2
22-Jul-11	Kevin Trudel	OV-0427	1219657	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0428	1219658	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0429	1219659	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0430	1219660	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0431	1219661	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0432	1219662	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0433	1219663	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0434	1219664	<0.1	<0.05	2	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
22-Jul-11	Kevin Trudel	OV-0435	1219665	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0436	1219666	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0437	1219667	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0438	1219668	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0439	1219669	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0440	1219670	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0441	1219671	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0442	1219672	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0443	1219673	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0444	1219674	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0445	1219675	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0446	1219676	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0447	1219677	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0448	1219678	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0449	1219679	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0450	1219680	<0.1	<0.05	4	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0451	1219681	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0452	1219682	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0453	1219683	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0454	1219684	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0455	1219685	0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0456	1219686	<0.1	<0.05	2	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0457	1219687	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0458	1219688	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0459	1219689	<0.1	<0.05	3	<0.5	<0.2
22-Jul-11	Kevin Trudel	OV-0460	1219690	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0960	1219691	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0961	1219692	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0962	1219693	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0963	1219694	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0964	1219695	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Kevin Trudel	OV-0965	1219696	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0966	1219697	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Kevin Trudel	OV-0967	1219698	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0968	1219699	<0.1	<0.05	3	<0.5	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
23-Jul-11	Kevin Trudel	OV-0969	1219700	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0970	1219701	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0971	1219702	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0972	1219703	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0973	1219704	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0974	1219705	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0975	1219706	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0976	1219707	<0.1	<0.05	4	0.6	<0.2
23-Jul-11	Kevin Trudel	OV-0977	1219708	<0.1	<0.05	4	0.6	<0.2
23-Jul-11	Kevin Trudel	OV-0978	1219709	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0979	1219710	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0980	1219711	<0.1	<0.05	3	0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0981	1219712	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0982	1219713	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0983	1219714	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0984	1219715	<0.1	<0.05	1	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0985	1219716	<0.1	<0.05	1	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0986	1219717	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0987	1219718	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0988	1219719	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0989	1219720	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0990	1219721	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Kevin Trudel	OV-0991	1219722	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0992	1219723	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0993	1219724	<0.1	<0.05	3	0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0994	1219725	<0.1	<0.05	3	0.6	<0.2
23-Jul-11	Kevin Trudel	OV-0995	1219726	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0996	1219727	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0997	1219728	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0998	1219729	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-0999	1219730	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-1000	1219731	<0.1	<0.05	1	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-1001	1219732	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-1002	1219733	<0.1	<0.05	2	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-1003	1219734	<0.1	<0.05	3	0.6	<0.2

Date	Soil Sampler	Station	Lab Tag Number	0.1	0.05	1	0.5	0.2
				Tl_ppm	S_pct	Ga_ppm	Se_ppm	Te_ppm
23-Jul-11	Kevin Trudel	OV-1004	1219735	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-1005	1219736	<0.1	<0.05	3	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-1006	1219737	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-1007	1219738	<0.1	<0.05	4	<0.5	<0.2
23-Jul-11	Kevin Trudel	OV-1008	1219739	<0.1	<0.05	4	<0.5	<0.2