

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1237451	21-Jun-13	float	7018163.74	581259.08	1777.11	altered, reheated felsic tuff with medium grained aspy, 2f	312					
1237460	22-Jun-13	float	7017607.97	581031.01	1754.28	mixed up siliceous material, dark grey metallics on silicified oxidized felsics. Large blebs of aspy 2mm to 15mm (5%)	975					
1237468	23-Jun-13	outcrop	7017834.00	580228.74	1558.65	15-20cm quartz vein in felsic tuff bedrock with shale interbeds. Vfg-fg fresh aspy (<1%)	<2					
1237470	23-Jun-13	float	7017784.19	580029.76	1439.45	rusty quartz vein talus with dark metallics, mica, and fresh py	<2					
1243919	24-Jun-13	float	7017634.08	581066.36	1749.48	beige qrtz vein, limonite and arseno blebs	160					
1243920	24-Jun-13	float	7017630.58	581060.32	1750.01	beige crystal tuff with qrtz vein, blebs of arseno	16					
1243921	24-Jun-13	float	7017625.83	581044.28	1743.12	sugary beige qrtz stockwork in brow crystal tuff, arseno blebs	1050					
1243922	24-Jun-13	float	7017625.59	581030.49	1739.39	qrtz stockwork/veins in crystal tuff, arseno blebs, few float boulder in area	163					
1243923	24-Jun-13	float	7017620.93	581026.64	1740.68	white fine sugary qrtz vein boulder, local arseno diss'd along fracture planes (slickensides evident), minor blebs of arseno	720					
1243924	24-Jun-13	float	7017629.40	581000.33	1733.91	beige crystal tuff with qrtz, arseno blebs	55					
1243925	24-Jun-13	float	7017644.05	580997.50	1733.12	beige crystal tuff with qrtz veins, increase arseno blebs	546					
1243926	24-Jun-13	float	7017642.04	580984.35	1730.86	beige crystal tuff, minor qrtz veins, moderate arseno blebs	4					
1243927	24-Jun-13	float	7017649.22	581065.83	1751.83	lots of arseno blebs in beige crystal tuff and qrtz	359					
1243929	24-Jun-13	float	7017643.92	581023.60	1750.13	minor arseno blebs (<5mm) in beige crystal tuff	257					
1243930	24-Jun-13	float	7017629.69	581095.63	1761.79	beige qrtz vein, minor arseno blebs	17					
1243931	24-Jun-13	float	7017653.73	581085.34	1760.51	beige qrtz vein, minor arseno blebs	564					
1247953	23-Jun-13	float	7017156.37	581058.48	1758.60	quartz float, burnt sugary text, large 200 lbs. boulder, good arspy, py and tr pyrite on flank	85					
1247959	24-Jun-13	float	7017231.03	580795.63	1658.63	angular vg material, beige qrtz in crystal tuff, diss'd aspy and tr py	3093					
1241839	22-Jul-13	float	7017603.21	581468.51	1764.06	crystal tuff, arseno blebs (1%),	30					
1241840	22-Jul-13	float	7017599.12	581469.51	1762.65	darker grey crystal tuff, smoky quartz, minor arseno blebs	20					
1241841	22-Jul-13	float	7017597.57	581465.59	1763.53	crystal tuff, arseno blebs (1%),	10					
1241842	22-Jul-13	float	7017593.98	581464.62	1762.54	fine tex'd, light brown crystal tuff, diss'd arseno blebs	8					
1241843	22-Jul-13	float	7017511.87	581201.94	1760.42	quartz veining in crystal tuff, very similar to vg rock, 2 - 3 % arseno as blebs	43					
1241844	22-Jul-13	float	7017513.83	581204.45	1760.87	darker grey /green crystal tuff with quartz veins, arseno blebs, this location deserves more prospecting	29					
1243977	19-Jul-13	outcrop	7023685.57	573412.99	741.30	silicified seds (280/32/S) with trace dissem py, po on joint (238/90).	5					
1243978	19-Jul-13	outcrop	7023595.47	573348.90	744.90	seds (288/30/S) with a few qtz veins (10-15cm) with trace py, aspy on hanging wall.	140					

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1243979	19-Jul-13	outcrop	7023500.07	573352.42	754.75	silicified seds cut by quartz veins, enriched at intersection with qtz vein. Good aspy min in recrystallized qtz with trace py. Seds at 330/44/S.	2117					
1243980	19-Jul-13	outcrop	7023508.17	573357.41	750.43	mix of quartz and silicified seds (310/90). Enriched with aspy - stringers and pods along joint planes.	2742					
1243981	21-Jul-13	outcrop	7019263.26	579672.67	1290.69	mineralized crystal tuff on contact with seds. Disseminated py and cubic py	365					
1243982	21-Jul-13	outcrop	7019252.93	579650.05	1276.03	qtz/sed breccia intruding slate seds. Minor disseminated py and cubic py (080/78/S)	322					
1201901	25-Jul-13	outcrop	7021656.17	576094.39	797.29	felsic-crystal tuff with quartz stockwork. Sample is 95% quartz vein. White with oxidized patches. Trace aspy in QV?	17					
1201902	25-Jul-13	outcrop	7021732.51	576156.20	786.72	crystal tuff with quartz stockwork. At edge of metased outcrop (138/30/S). Quartz stockwork is 1-3 meters wide. Very oxidized, 1-5cm qtz veinlets, cubic py, possible fine aspy	10					
1201903	25-Jul-13	outcrop	7021727.30	576160.06	781.19	same outcrop as 1902. sample is mostly wall rock. Well oxidized, py and possible fine aspy	4					
1201904	25-Jul-13	outcrop	7021594.26	576298.93	796.57	15cm completely rusty quartz vein within felsic tuff outcrop. Minor euhedral py in wall rock. Sample is 90% QV, 10% wall rock	2					
1201905	25-Jul-13	outcrop	7021557.62	576261.32	800.42	felsic-crystal tuff with quartz stockwork. Very silicified with oxidized patches. Abundant mg cubic py with 1cm qtz veinlets. Qtz veins running 70 degrees in tuff at roughly 130 degrees	47					
1201906	25-Jul-13	subcrop	7021537.21	576168.57	798.74	felsic-crystal tuff with quartz stockwork. Oxidized 1cm qtz veinlets with hematitic tuff wall rock. Abundant euhedral mg py. Subcrop, right beside outcrop.	17					
1201907	25-Jul-13	outcrop	7021553.59	575943.50	792.49	felsic-crystal tuff with quartz stockwork. Unit in the middle of sheared metaseds. 1-2cm qtz veinlets with m-cg py cubes (up to 1cm). Well oxidized.	7					
1235872	26-Jul-13	outcrop	7023523.38	562890.17	916.02	Felsic crystal tuff with <1% pyrite mineralization disseminated. Green grey color/	4					
1235873	26-Jul-13	outcrop	7023573.63	563045.99	916.74	Quartz vein along felsic crystal tuff. <1% pyrite disseminated. Is calcareous and reacts with HCL. Pretty rusty. Is at set where 1.5gram/tonne is.	<2					
1235874	26-Jul-13	outcrop	7023576.24	563042.50	915.53	Felsic crystal tuff. Calcareous and reacts with HCL. Blue grey color.	<2					
1235875	26-Jul-13	outcrop	7023759.12	563002.01	924.43	Oxidized Quartz stock work / argillite. Highly chloritized altered. Is weakly magnetic.	<2					

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1237496	23-Jul-13	subcrop	7020139.80	579088.14	988.59	crystal tuff stockwork. Foliated py with 1-2cm quartz veinlets. Fairly unaltered.	2					
1237497	23-Jul-13	outcrop	7020184.36	579109.89	981.38	Quartz vein outcrop. QV up to 2m wide. Sample has f-mg aspy in white quartz as well as in altered wall rock (1%)	47					
1237498	23-Jul-13	outcrop	7020164.41	579112.62	981.62	same quartz vein as 7497, 0.5% wispy aspy in quartz with inclusions of argillite. Very rusty quartz	2					
1237499	25-Jul-13	outcrop	7021697.14	575917.94	786.48	felsic-crystal tuff with quartz stockwork.. Sample is 2cm hematized QV with wall rock. 2% mg euhedral pyrite in vein and wall rock	63					
1237500	25-Jul-13	outcrop	7021731.54	576011.28	781.91	felsic-crystal tuff with quartz stockwork. 1-2cm veinlets on light grey crystal tuff. Rusty patches in wall rock. F-mg euhedral py in wall rock + veins	8					
1241368	21-Jul-13	outcrop	7021788.00	576199.00	775.00	Quartz Vein - brownish-white and white colors, quartz composition, vfg and moderately fractured vn with local sil wall rock seams/growth fracture, <1% to 5% po in vn and qs with overall < 1% to 2%	2					
1241369	22-Jul-13	outcrop	7021709.00	576068.00	782.00	Silicified & Fractured Felsic Tuff/Crystal Tuff - light gray and bleached gray color, strong pervasive sil and cherty-like with random qs 5% to 10% giving strongly fractured texture, up to 1% scattered py in wr and qs with possible aspy? < 0.5%	46					
1241370	22-Jul-13	outcrop	7021695.00	576004.00	787.00	Silicified Felsic Tuff - brownish weathered surface and metallic bluish gray fresh colors, strong pervasive sil and vfg, ≤ 5% qs and up to 1% po-py scattered in sil wall rock and local thin fracture plate of aspy associated with qs	1095					
1241371	23-Jul-13	outcrop	7020089.00	579111.00	1002.00	Quartz Stockwork - brownish-gray to brownish white, felsic composition with mod sil wall rock with 20% to 30% qs, fractured qs with diffuse wall rock inclusions, up to 1% py cube	17					
1241372	23-Jul-13	outcrop	7020157.00	579121.00	975.00	Quartz Vein - white/milky white color, quartz composition and moderately to strongly fractured, up to 1% to 2% po-asy-gn along fractures in vein	4					
1241373	23-Jul-13	outcrop	7020153.00	579119.00	973.00	Quartz Vein - milky white with gray silicified wall rock, strong silicified wall rock (5%), quartz composition being vfg and moderately fractured, up to 5% aspy-py-(gn) as seams in the wall rock and py occurs as disseminations	4333					

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1241374	23-Jul-13	outcrop	7020171.00	579107.00	973.00	Quartz Vein - milky white & smoky grayish white colors, quartz composition being moderately fractured, clay fractures with py-asy- gn ranging < 1% to 5%	6					
1241375	25-Jul-13	outcrop	7021652.00	575958.00	791.00	Quartz Vein - bn white to milky white color, quartz composition and mod fractured vein with < 1% to 2% silicified wall rock, scattered xtls of aspy ≤1%	13					
1241376	25-Jul-13	outcrop	7021708.00	575749.00	797.00	Quartz Vein - bn white to milky white color, quartz composition and weak to mod fractured vein, local py seam/fracture with occasional asy xtl < 1%	51					
1241377	25-Jul-13	outcrop	7021747.00	575789.00	796.00	Quartz Vein - bn white to milky white color, quartz composition and strongly fractured vein, <1% to 2% aspy xtls and as minor fractures	132					
1242953	23-Jul-13	outcrop	7020179.00	579099.00	971.00	Sample taken near area of the famous Ben showing down in large ravine that is likely a structure. Reworked xtal tuff / felsics with approx 1% py cubes. Qtz veins running 070d are sub vertical. Sample is of Qtz vein material with some wall rock. Contains minor amount of asy blebs up to 1cm wide.	1494					
1243983	25-Jul-13	outcrop	7022010.96	576129.86	748.99	metaseds with 1m silicified zone cutting at 060/82/NW. with spotty euhedral py, limonitic	22					
1243984	25-Jul-13	float	7021878.71	576241.29	762.21	angular float. Qtz-sed fine grained breccia with euhedral py and tr aspy	101					
1243985	25-Jul-13	subcrop	7021718.12	575900.75	785.76	crystal tuff in contact with sed. Tr py, aspy.	54					
1243986	26-Jul-13	outcrop	7023529.72	563007.67	915.05	Siliceous x-large tuff in quartz vein stockwork approx. 1m wide. Jointing running at 364/90 and host fracture fill disseminated pyrite(vfg) and arsenopyrite on fracture faces and a bit into parent rock, west side of zone.	1460					
1243987	26-Jul-13	outcrop	7023528.96	563008.44	912.41	Stockwork quartz / x-large tuff zone. 10-20cm qtz vein running 345/70S cutting main zone with fine disseminated arsenopyrite and some pyrite. Main zone is one metre wide running at 050/90.	1479					
1243988	26-Jul-13	outcrop	7023527.27	563006.35	912.65	Angular felsenmeer from qtz/ xlarge tuff previously described in other samples. Disseminated and cubic pyrite with thin arsenopyrite favouring fractures(frac fill). Zone 3-4m by 1m seems to have been cut off by faulting along jointing.	747					
1243989	26-Jul-13	outcrop	7023744.22	563068.71	880.45	Angular floats-highly silicified xlarge tuff. Pyrite and whispery arsenopyrite present. Chloritized.	130					

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1243990	28-Jul-13	outcrop	7021889.68	575613.45	789.84	Quartz veining intersecting xlarge tuff at 068/90 with cubic pyrite and minor arsenopyrite mineralization.	209					
1243991	28-Jul-13	outcrop	7021875.69	575622.41	788.64	xlarge tuff with minor stockwork quartz along jointing at 064/90	49					
1243992	28-Jul-13	outcrop	7021874.05	575630.19	783.59	Stockwork quartz cutting xlarge tuff at 095/85west with pyrite disseminated in altered silicified tuff with arsenopyrite on fractures and in wall rock a bit.	4806					
1243993	28-Jul-13	outcrop	7021847.09	575659.23	781.91	xlarge tuff that is heavily altered with sericite running at 045/74E. Cooked and burnt rock with 2-3 cm center leached out mineral zone of pyrite and spotty arsenopyrite.	7273					
1243994	28-Jul-13	outcrop	7021797.59	575620.40	795.37	Altered xlarge tuff along quartz veining at 040/90 with pyrite/arsenopyrite and lead.	2188					
1201908	29-Jul-13	outcrop	7023142.64	566081.51	1318.80	very oxidized felsic dike or recrystallized quartz vein (trending 240) within metaseds (trending 150). 20cm wide, fine pyrite.	3					
1201909	29-Jul-13	subcrop	7023459.59	566057.41	1139.76	angular boulder float. felsic tuff qtz stockwork float. F-mg py in wall rock on edge of QVs. 1-3cm veinlets. Tan colour, semi oxidized.	3					
1201910	29-Jul-13	outcrop	7024079.63	565688.74	946.30	felsic tuff with qtz stockwork. 0.5-2cm qtz veinlets, oriented at 260 degrees, within felsic tuff (flat lying). Minor fg py	3					
1242751	30-Jul-13	outcrop	7021969.53	575440.20		crystal tuff, silicified joint at 070/90 with tr py	98					
1242752	31-Jul-13	outcrop	7021564.46	575576.59	810.75	sed with silicified zone of crystal tuff with adjacent small qtz vein, trace pyrite	28					
1242753	31-Jul-13	outcrop	7020196.63	579089.19	971.05	sed cut by irregular qtz vein (10-25cm wide) climbing almost vertical at 080/74/N with cubic py. Cpy and aspy in the pinch.	1329					
1242754	31-Jul-13	outcrop	7020348.42	578973.71	951.58	sediment outcrop with fracture filling with qtz (1-3cm). Irregular vein with trace cubic py, po.	23					
1242755	1-Aug-13	outcrop	7021219.20	577121.74	822.29	silicified sed in contact with qtz/vugg unit. Small fold with trace py, po, aspy. (085/90)	417					
1242756	1-Aug-13	outcrop	7021210.41	577122.07	823.01	silicified sed adjacent qtz vein (2cm) with tr py, aspy, galena (068/90)	322					
1242757	1-Aug-13	outcrop	7021180.15	577192.90	823.25	silicified sed in contact with qtz/tuff unit with trace py, aspy	64					
1242758	1-Aug-13	outcrop	7021147.62	577255.07	826.61	alteration zone (10cm) next to qtz vein with trace py, aspy	26					
1242759	1-Aug-13	subcrop	7021069.00	577640.87	840.79	qtz silicified tuff mix with tr py, po, cpy, aspy. (small amt, all in bag)	53					
1242760	1-Aug-13	float	7021045.84	577707.10	844.64	large qtz felsenmeer float with local spots of min (1-1.5cm) with trace py, po, cpy (ilmenite?)	7					
1242761	1-Aug-13	outcrop	7021018.71	577827.84	848.72	qtz veining (082/60/NW) w trace aspy, py on fractures	78					

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1243995	29-Jul-13	float	7023004.52	566024.04	1312.32	large angular felsenmeer. Silicified seds with small (0.5cm) granitic vein with tr disseminated py and po	<2					
1243996	29-Jul-13	float	7023031.81	565850.69	1270.74	large angular float. Silicified seds in contact with burnt qtz vein with fg dissem py, po	<2					
1243997	30-Jul-13	outcrop	7021590.83	575568.74	809.55	semi breccia-injection. Multiple thin qtz veins at 190/70/E with tr py	11					
1243998	30-Jul-13	outcrop	7021584.96	575565.84	808.11	mineralized breccia at 175/70. multiple narrow zones approximately 10-20cm wide cutting off main OC of metaseds. Slumped over east. platy aspy with minor dissem py	565					
1243999	30-Jul-13	outcrop	7021862.95	575474.37	784.56	sed (310/20/S). Calcite residue on sed	3					
1244000	30-Jul-13	outcrop	7021953.15	575465.73	779.75	silicified tuff with tr py	199					
1237452	21-Jun-13	float	7018155.85	581317.89	1767.26	oxidized metased float, well foliated phyllite, fg, dk grey, folded, possible fine sulphides	5					
1237453	21-Jun-13	outcrop	7016999.79	581757.23	1733.61	rusty, sulfurous cherty unit with vfg py, aspy	4					
1237454	21-Jun-13	outcrop	7016847.17	581927.81	1721.11	from north side of white felsics, sulfurous cherty unit with fg sulfides, py, aspy, syngenetic	7					
1237455	21-Jun-13	outcrop	7016847.07	581951.56	1701.65	cherty sed with foliated vfg py po, 5%	<2					
1237456	21-Jun-13	outcrop	7016880.89	581987.36	1661.27	recrystallized felsics with rusty 2 inch layers	<2					
1237457	21-Jun-13	float	7017010.56	582173.18	1525.97	felsic tuff talus, rusty with fg aspy	<2					
1237458	22-Jun-13	float	7017408.93	581269.98	1777.11	baked recrystallized felsic tuff, trace py aspy min, siliceous	62					
1237459	22-Jun-13	float	7017583.19	581249.18	1776.87	baked felsic tuff, fg, bleached, minor fg aspy aggregate	<2					
1237461	22-Jun-13	float	7018058.83	580998.15	1768.22	baked felsic tuff, bleached, rusted out sulfide, well oxidized weathered surface	7					
1237462	22-Jun-13	float	7018267.67	580834.54	1732.89	oxidized felsic tuff, trace py-asy?	5					
1237463	22-Jun-13	float	7018411.82	580793.62	1724.24	felsic tuff? Mixed up, fg, chl altered, bleached, qtz veinlets with rusted out sulfides	85					
1237464	22-Jun-13	float	7018339.70	580866.70	1740.58	quartz vein material from large boulder, rusty with fresh fg py	78					
1237465	23-Jun-13	float	7017863.36	580938.13	1754.28	rusty 10cm quartz vein within felsic tuff, weathered out sulfides, possibly some vfg fresh sulfides	<2					
1237466	23-Jun-13	float	7017835.88	580857.26	1724.00	well oxidized felsic tuff with mixed up siliceous material, weathered out sulfides in quartz veinlets	3					
1237467	23-Jun-13	outcrop	7017812.51	580238.29	1557.93	20cm quartz vein in felsic tuff at small fold nose. Sample is mix of quartz vein and wall rock, weathered out sulfides	<2					
1237469	23-Jun-13	outcrop	7017836.38	580040.94	1454.83	grey felsic tuff, fairly unaltered with fg weathered out sulfides disseminated throughout	<2					
1237471	23-Jun-13	outcrop	7017734.58	580010.43	1418.06	10cm quartz vein in felsic tuff bedrock with minor py, sample is 75% wall rock, 25% quartz	167					

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1241351	24-Jun-13	float	7018305.00	581443.00	1694.00	Quartz Vein - milky white brownish-white to grayish white with brown fractures, quartz composition with moderate to strong fracturing of quartz, <1% cg gn-aspy open space filling	79					
1241352	24-Jun-13	float	7018133.00	581284.00	1769.00	Silicified and Weakly Fractured Felsic Tuff - bleached white to brownish white fresh surface color, strong pervasive sil being weakly fractured with aspy-qs lenses (5% to 10%)	302					
1243901	22-Jun-13	float	7017470.63	581483.96	1758.93	light brown/beige crystal tuff, qrtz veins with limonite and minor arsenopyrite	10					
1243902	22-Jun-13	float	7017482.13	581528.99	1750.66	qrtz veining in beige limonitic crystal tuff, not dominate rock, abundant qrtz veining in area	25					
1243903	22-Jun-13	float	7017486.33	581527.53	1747.82	beige limonitic crystal tuff, pyrite cubes and blebs	34					
1243904	22-Jun-13	float	7017466.80	581544.29	1748.88	beige crystal tuff, sugary texture, increase sulphide blebs, similar to vg host	52					
1243905	22-Jun-13	float	7017657.40	581526.36	1742.09	rotten sub brecciated, increased crumbly and oxidized felsic tuff, dark staining, small local occurrence in talus, trace sulphide	37					
1243906	22-Jun-13	float	7017830.76	581505.55	1742.26	white sugary quartz vein, disseminated and veined limonite	<2					
1243907	22-Jun-13	float	7018095.13	581403.16	1744.45	brown qrtz vein boulder, micaceous/sericitic, minor phyllite seems (possible phyllite host?), arsenopyrite blebs locally	76					
1243908	22-Jun-13	float	7018096.90	581393.63	1747.25	brown qrtz vein boulder, micaceous/sericitic, minor phyllite seems (possible phyllite host?), arsenopyrite blebs locally	98					
1243909	22-Jun-13	float	7018095.55	581393.26	1746.39	brown qrtz vein boulder, micaceous/sericitic, minor phyllite seems (possible phyllite host?), arsenopyrite blebs locally	911					
1243910	22-Jun-13	float	7018392.41	581231.15	1715.93	trace sulphide, felsic tuff, qrtz, crystal tuff, phyllite mix,	<2					
1243911	22-Jun-13	float	7018090.00	581385.22	1753.18	minor arsenopyrite in brown crystal tuff, minor qrtz veining, some diss'd pyrite also	152					
1243912	23-Jun-13	outcrop	7016499.78	580972.69	1605.01	increased fine diss'd pyrrhotite and minor arsenopyrite crystals in dark grey fine text'd hornfels, 1.5 ft. unit sandwiched between two quartz veins, gossanous creek drainage	38					
1243913	23-Jun-13	subcrop	7016496.36	580974.03	1604.99	minor diss'd pyrrhotite in dark grey fine textured hornfels,	7					
1243914	23-Jun-13	subcrop	7016478.59	580665.90	1517.68	gossanous talus, hornfels (fine text'd, diss'd sulphide)	2					
1243915	23-Jun-13	float	7016320.26	580320.76	1374.87	boulder in creek, skarn min'l, epidote patches (green), minor garnet, reddish qrtz, minor diss'd sulphide	59					
1243916	23-Jun-13	outcrop	7016502.51	579625.63	1306.88	large outcrop (cliff), diss'd pyrrhotite in hornfels	<2					
1243917	23-Jun-13	outcrop	7016511.97	579620.47	1310.54	rusty oxidized quartz vein material in hornfels, (structure), wall rock sampled also, minor arsenopyrite, increased pyrrhotite	<2					
1243918	23-Jun-13	subcrop	7016856.06	579562.01	1271.96	pyrrhotite and arsenopyrite in light grey foliated tuff, silicified locally, scorodite staining on outside	4					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1243928	24-Jun-13	float	7017161.46	581066.37	1749.30	tan to white quartz, sugary, tr sulphide, minor hematite alt'n	<2					
1247951	23-Jun-13	float	7017095.13	581410.89	1820.61	banded seds quartzite with 1 -3 % pyrrhotite and tr py	<2					
1247952	23-Jun-13	float	7017196.42	581138.08	1777.59	silicified sugary, tr py, ars,	64					
1247954	23-Jun-13	float	7016967.86	580859.67	1693.96	burnt qrtz, with spots of blue grey diss'd sulphides, looks partially brecciated, diss'd ars, py, all minor amounts	<2					
1247955	23-Jun-13	float	7016875.64	580832.85	1695.16	angular quartz, fresh grey inclusions with tr py, pyrrhotite	307					
1247956	23-Jun-13	float	7016995.78	580729.06	1639.64	partially brecciated silic'd metasediment with tr pyrite/pyrrhotite	2					
1247957	23-Jun-13	float	7016877.21	580194.31	1367.35	silic'd meta sed with tr py/pyrrhotite	<2					
1247958	24-Jun-13	float	7017422.65	580908.08	1696.60	angular qrtz, crystal tuff mix with tr aspy, py	130					
1247960	24-Jun-13	float	7016864.64	581002.99	1750.67	angular qrtz float, burnt sugary qrtz, with inclusions of fresh grey siliceous areas with tr aspy, py	161					
1232301	26-Jun-13	subcrop	7022650.00	564167.00	764.00	Lt grey silicified tuff cut by qrtz stockwork and minor aspy veins	<2					
1232302	26-Jun-13	outcrop	7022468.00	574660.00	777.00	Rusty qrtz-siderite vein with aspy, cross-cutting siliceous tuff	8					
1232303	27-Jun-13	float	7024733.00	588491.00		Intense qrtz veining with aspy and scorodite stain	<2					
1232304	28-Jun-13	subcrop	7018235.00	581199.00	722.00	Rusty scorodite? stained qrtz vein with a few coarse vugs, minor py and aspy, approx. 6 x 6 ft. placer pit	<2					
1233051	28-Jun-13	hannel gra	7021905.58	574638.96		Rock Grab sample by Gold Bank West. It had pyrite phenocrysts the size of 4mm.	4					
1233052	28-Jun-13	hannel gra	7022427.88	574736.24		10 cm Azi 40. of Felsic vol tuff with Argillite vein approx. 3cm. Grey brown color with hematite fracture fill staining.	<2					
1233053	28-Jun-13	hannel gra	7022424.80	574737.49		30cm Azi 20. Quartz vein. Strongly siliceous. Milky white to transparent white. Local hematite staining and small <2cm Argillite veining.	<2					
1233054	28-Jun-13	hannel gra	7022424.28	574742.83		30cm Azi 30. Quartz vein and 4cm of Argillite. Grey brown color. Hematite staining. Argillite as pinch/swell.	<2					
1233055	28-Jun-13	hannel gra	7022419.84	574745.19		30cm Azi 44. Quartz vein with 3cm Argillite as pinch swell. Milky white to white grey color. Highly siliceous. Weakly hematitic staining. <1% carbonation.	<2					
1233056	28-Jun-13	hannel gra	7022420.71	574747.25		35cm Azi 35. Quartz vein. White grey milky white color. Qrtz composition. hematite staining is weak. Argillite vein <2cm. qrtz is coarse grade.	<2					
1233057	28-Jun-13	hannel gra	7022416.03	574750.12		40cm Azi 72. Quartz vein. Yellow milky white color. Strongly siliceous with fracture filling of arsenopyrite-pyrite-chalco-pyrrhotite. Strongly magnetic.	64					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1233058	28-Jun-13	hannel gra	7022413.59	574750.43		35cm Azi 125. Quartz transitioning into Argillite. Milky white grey green color. hematite staining. Phenocrysts and/or fracture fill of arsenopyrite at <1%.	59					
1233059	28-Jun-13	hannel gra	7022411.44	574749.26		25cm Azi 145. Moderate to high siliceous felsic volcanic tuff. Grey brown green color. hematite staining. Quartz vein at width of 2cm hosting fracture filled phenocrysts(10mm) arsenopyrite-pyrite <2%.	918					
1233060	28-Jun-13	hannel gra	7022411.54	574748.33		45cm Azi 164. Quartz vein / quartz stockwork and minor felsic volcanic tuff. Milky white grey. hematite staining. Arsenopyrite-pyrite phenocryst(4mm).	23					
1233061	28-Jun-13	hannel gra	7022398.71	574771.52		Outcrop Felsic volcanic tuff grab. Grey brown color. Weakly silicified. Moderate hematite staining. Arsenopyrite-pyrite phenocryst(3mm) <1%.	11					
1237472	26-Jun-13	outcrop	7022188.25	576777.62	769.66	possible extension of Ron Stack zone, 5-10 cm quartz vein with oxidized sulfide burn in felsic tuff. Difficult to get good sample. Sample is mostly wall rock with fg disseminated aspy and cubic py	49					
1237473	26-Jun-13	outcrop	7022042.17	576943.90	767.73	competent felsic tuff with 62 degree fractures. Aspy seams 0.5-1cm wide in fracture. This sample, 1237474 and 1237475 are from the same outcrop but different aspy seams. Very little quartz veining in outcrop. Seams are in wall rock, pinching in and out	7869					
1237474	26-Jun-13	outcrop	7022041.00	576944.00	768.00	1cm aspy seam in felsic tuff, 1m south of 1237473	6571					
1237475	26-Jun-13	outcrop	7022041.00	576944.00	768.00	1cm aspy seam in felsic tuff, 30cm south of 1237474	>10000	169	9.75	24.66	0.255	9.83
1237476	26-Jun-13	outcrop	7022205.90	577135.52	747.55	oxidized, deformed quartz vein 30cm wide within deformed, sheared felsic tuff. Trace sulfides	48					
1237477	26-Jun-13	outcrop	7021277.04	577036.03	812.19	deformed felsic tuff with 10cm quartz vein, very rusty, weathered out sulfides	54					
1237478	28-Jun-13	outcrop	7021076.29	577421.24	844.16	15cm quartz vein, well oxidized, NVS. Within fairly flat lying 2f/3f	17					
1241951	28-Jun-13	outcrop	7022027.00	576921.00		Qtz vein in sheared argillite 10m south west of Dan's arseno pyrite veins. 30cm thick vein that needs to be dug out. Sheared with haematite along fractures. < 1% pyrite xtals around 2mm	537					
1243932	25-Jun-13	outcrop	7021984.43	575503.44	782.71	felsic tuff, quartz stockwork. Breccia, arseno in beige tuff along joint, local occurrence, large blebs of arseno, breccia was quartz (vuggy in places) matrix with blue shale/phyllite clasts	1458					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1243933	25-Jun-13	outcrop	7021991.67	575503.17		cliff face, large quartz breccia with blue sediment clasts, clast darker in places, scorodite staining on outer surface of sample, dark blue silicified quartz/phyllite clast (maybe arseno?),multiple large slickensides surfaces on outcrop	23					
1243934	27-Jun-13	float	7018161.09	581296.11	1765.96	100 m at 45 degrees azimuth from the vg pits, arseno blebs and fracture fill in beige crystal tuff	132					
1243935	28-Jun-13	outcrop	7022784.66	578712.60	682.26	grey phyllite crenulated/folded, boudinage quartz vein throughout, crumbly oxidized throughout with white non calcareous accretion precipitating out of the phyllite, possible shear zone	3					
1243936	28-Jun-13	float	7017696.02	581029.67	1749.72	arpy in crystal tuff and quartz veining, taken while	372					
1243937	28-Jun-13	float	7017697.24	580927.65	1716.45	arpy in crystal tuff and quartz veining	2703					
1243938	28-Jun-13	float	7017641.76	580955.35	1723.38	arpy in crystal tuff and quartz veining	10					
1243939	28-Jun-13	float	7017621.72	580960.82	1725.15	arpy in crystal tuff and quartz veining	27					
1243940	28-Jun-13	float	7017639.06	580963.24	1724.99	arpy in crystal tuff and quartz veining	98					
1243941	28-Jun-13	float	7017797.65	580984.35	1748.70	arpy in crystal tuff and quartz veining	>10000	529	8.19	24.03	3.05	13.59
1243942	28-Jun-13	outcrop	7020896.57	578585.21	1124.66	across the creek from the ben showing, galena and pyrite in quartz/phyllite mix	<2					
1247961	25-Jun-13	float	7017559.39	581235.97	1769.90	semi angular, quartz with minor arsenopyrite	51					
1247962	26-Jun-13	float	7017977.70	581025.97	1774.71	angular float, crystal tuff with minor diss'd aspy	16					
1247963	26-Jun-13	float	7017978.45	581021.20	1774.71	angular float, qrtz/sed breccia with tr aspy and py	15					
1247964	26-Jun-13	float	7018037.02	580979.51	1767.98	angular float, siliceous and sugary alt'd sed's with fine diss'd py and pyrrhotite, small exposure running NE/SW for approx. 15 - 20 mts in length, 1 mts wide mostly burnt crystal tuff	3					
1247965	27-Jun-13	float	7018262.42	581455.51	1699.72	boudinage style qrtz vein at base of 1-2 m bull qrtz vein (outcrop), 260/60 SE, spotty py	10					
1247966	27-Jun-13	outcrop	7022865.43	578727.74	682.66	silicified crystal tuff with diss'd and cubed pyrite, 290/70 N	<2					
1247967	27-Jun-13	outcrop	7022739.47	578721.28	670.88	felsenmeer of boudinage qrtz vein with py,	<2					
1247968	28-Jun-13	outcrop	7021456.95	576327.78	820.36	burnt silic'd crystal tuff with cubic pyrite	53					
1247969	28-Jun-13	outcrop	7021583.81	576083.27	804.02	vein quartz with tr aspy, cube and diss'd pyrite, 60/90	56					
1247970	28-Jun-13	float	7021585.71	576085.59	800.18	felsenmeer (grey tuff) fractured tuff, juiced up with arspy, py	5485					
1247971	28-Jun-13	outcrop	7021694.02	575771.73	804.98	silic'd crystal tuff with vein qrtz (0.2 - 1 cm), mind fractures and parent rock tr aspy, cube py	32					
1247972	28-Jun-13	outcrop	7021733.91	575702.60	789.12	silic'd crystal tuff, min on fracture planes (1 -2 cm) with aspy py (minor), 065/78N	42					
1247973	28-Jun-13	outcrop	7021745.16	575676.72	786.72	min fracture with vein quartz in silic'd crystal tuff, good arspy and tr py, 70/72N	586					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1247974	28-Jun-13	float	7021786.17	575644.18	788.40	felsenmeer, banded sed's? With tr aspy and cube and diss'd py throughout, crenulated/rolling phyllite with bands of silic'd liners, 300 /30 boudinage layers (quartz)	31					
1247975	28-Jun-13	outcrop	7022098.51	575264.08	781.19	vein qrtz (15cm) cutting crystal tuff at 70/90 with tr py arspy	>10000	523	34.93	25.57	35.491	101.11
1247976	28-Jun-13	float	7022224.21	575122.16	771.34	very localized vein qrtz with diss'd py	73					
1237481	1-Jul-13	float	7017983.47	581312.19	1779.51	VG, mostly silicified crystal tuff stockwork, f-mg aspy blebs, limonitic pyrite, well oxidized with fine crystalline visible gold, about 1.5mm	>10000	535	185.76	26.61	75.451	317.55
1243943	30-Jun-13	float	7017975.98	581323.92	1770.46	VG, beige crystal tuff with quartz stockwork and alt'n, distinct blue grey quartz alt'n, crystalline visible gold in limonite and quartz, arsenopyrite blebs throughout, 1.5 by 1.5 ft rectangular boulder	>10000	545	50.79	25.03	45.448	131.85
1243944	30-Jun-13	float	7017986.39	581290.28	1773.91	VG, beige crystal tuff with quartz stockwork and alt'n, distinct blue grey quartz alt'n, crystalline visible gold in limonite and quartz, arsenopyrite blebs throughout, minor specks of gold in quartz	>10000	435	6.43	25.93	3.165	13.32
1243948	1-Jul-13	float	7017988.93	581289.62	1770.84	VG, fine specks of gold in and around arsenopyrite blebs, alt'd and silic'd crystal tuff with qrtz stockwork	>10000	400	21.72	24.76	5.707	34.65
1243949	1-Jul-13	float	7017994.43	581273.22	1773.20	VG, localized and concentrated specks of gold in quartz and host rock, alt'd crystal tuff	>10000	520	25.43	26.81	10.622	44.54
1243950	1-Jul-13	float	7017997.45	581273.85	1773.21	VG, foil gold, up to 3mm in size, crystal tuff, beige to light green, weaker alt'n than rest of vg samples	>10000	335	141.33	24.43	73.855	351.49
1232305	30-Jun-13	subcrop	7021562.00	576261.00		rusty, highly altered, siliceous tuff with pyrite and aspy, cut by qrtz veins	237					
1232306	30-Jun-13	outcrop	7012558.00	576266.00		rusty highly alt'd white tuff, sub brecciated, cross cut by multiple qrtz veins	301					
1233062	29-Jun-13	hannel gra	7022381.18	574799.15	776.62	Outcrop. Quartz veining/jointing at 50/230 dipping 75 degree NW. Avg thickness of quartz vein was 10 cm which had parallel veins running along side it. Felsic volcanic tuff. Aspy phenocryst(3cm) and Pyrite 2-3% of rock. Grey brown color. Oxidized moderately to high.	328					
1233063	29-Jun-13	hannel gra	7022199.45	576754.83	761.00	19cm Azi 346. Felsic volcanic tuff. Highly siliceous. Grey blue color. Disseminated arsenopyrite-pyrite <1%. Quartz vein / composition <20%.	131					
1233064	29-Jun-13	hannel gra	7022199.07	576753.86	761.72	19cm Azi 342. Felsic volcanic tuff. Grey blue green color. Highly siliceous. Quartz vein 20%. Fracture filling by pyrite-arsenopyrite as phenocryst(2mm) <1%.	50					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1233065	29-Jun-13	hannel gra	7022195.21	576754.45	761.97	14cm Azi 350. Quartz composition / Quartz vein 14cm. Carbonation fracture filled. Milky white to white color.	3					
1233066	29-Jun-13	hannel gra	7022194.47	576751.61	762.21	19cm Azi 345. Quartz composition. Extremely siliceous. Milky yellow white color. Quartz is coarse grade.	4					
1233067	29-Jun-13	hannel gra	7022196.33	576750.44	762.45	27cm Azi 342. Felsic Crystal Tuff. Quartz vein 6cm. Moderate to high siliceous. Quartz veining <15%. Weakly sheared. Carbonation in fracture filled zones.	4					
1233068	29-Jun-13	hannel gra	7022197.00	576747.56	761.00	52cm Azi 342 Felsic Tuff. Brown grey color. High hematite staining. Arsenopyrite-pyrite phenocryst (1.5cm) at <1% dissemination. Carbonation high. Highly siliceous.	182					
1233069	29-Jun-13	hannel gra	7022196.31	576747.65	760.28	25cm Azi 344. Highly siliceous. Quartz veining <5%. Arsenopyrite-pyrite fracture filling 1-2%. Grey green light brown color. Felsic Cryst Tuff.	296					
1233070	29-Jun-13	hannel gra	7022196.48	576748.26	756.44	26cm Azi 350. Highly siliceous. Brown grey milky yellow color. Arsenopyrite-pyrite phenocryst(2.5cm) disseminated and fracture filling at 2-3%. High hematite staining. Quartz veining <5%.	930					
1233071	29-Jun-13	hannel gra	7022196.95	576742.76	756.68	30cm Azi 360. Felsic tuff. Highly siliceous. Grey brown white color. Disseminated arsenopyrite and pyrite phenocryst(4mm) at <1%. Siliceous composition and quartz veining <5%. Carbonation acting as fracture filling at <10%.	36					
1233072	29-Jun-13	hannel gra	7022194.03	576741.18	755.96	12 Azi 344. Felsic crystal tuff. Grey green brown color. Quartz veining <5% but are parallel to one another. Massive arsenopyrite vein(10cm long by 5mm depth, two of them).	1498					
1233073	29-Jun-13	hannel gra	7022195.34	576739.70	755.48	20 Azi 350. Felsic crystal tuff. Grey milky white brown color. Quartz veining <5%. Highly siliceous. Arsenopyrite vein 5mm width and massive at 1-2% and fracture filling.	1361					
1233074	29-Jun-13	hannel gra	7022190.56	576733.32	756.68	21cm Azi 335. Felsic tuff. Very high siliceous. White milky brown tan color. Quartz veining <3%. Arsenopyrite phenocryst(2cm) in fracture filling posture.	304					
1233075	30-Jun-13	outcrop	7022182.63	576771.78	757.40	Quartz Vein. Yellow milky white against Felsic tuff. Hosting arsenopyrite preformation, massive at 3cm thick in places.	3739					
1233076	30-Jun-13	outcrop	7021706.67	575902.25	789.84	Felsic Tuff. Py disseminated or fracture fill <1%. Hematite staining is high.	17					
1233077	30-Jun-13	outcrop	7021623.50	576015.17	795.85	Felsic Tuff. Extremely highly oxidized. Massive arsenopyrite 2%. Lots of hematite staining.	163					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1233078	30-Jun-13	outcrop	7021583.62	576101.80	798.49	Quartz veining thru out. Felsic tuff fine-medium grade. Pyrite-arsenopyrite disseminated as blebs. Hematite staining is heavy.	24					
1233079	1-Jul-13	outcrop	7022322.43	576613.87	737.21	Quartz Vein running at 70degrees. Contains pyrrhotite. Is highly magnetic, highly oxidized, highly siliceous. Pyrrhotite phenocrysts are 2cm blebs.	3					
1233080	1-Jul-13	outcrop	7022130.89	576480.68	753.07	Quartz Vein with arsenopyrite vein that is 2cm thick but pinch/swells. Follows the trend of 78degrees like Ron Stack and is in felsic tuff. Overall, arsenopyrite within the QV is approx. 10%. Subcrop.	>10000	461	15.06	26.61	0.436	15.14
1233081	1-Jul-13	outcrop	7022129.38	576482.26	751.39	Same system of parallel veining as 1233080. This sample was located 3m from the last one and contains all the same genetic identification.	9563					
1233082	1-Jul-13	outcrop	7022227.13	576384.95	757.16	Arsenopyrite vein in sheared felsic tuff. Highly oxidized, fracture filling and pinch swelling.	>10000	186	11.21	23.88	0.11	10.37
1233083	1-Jul-13	outcrop	7022226.02	576382.76	759.32	Highly weather Quartz vein with arsenopyrite vein (25%). Heavily oxidized and trending northeast, similar to Ron Stack showing. The rock is highly cooked(black brown color) and the mineralization is fracture filling.	>10000	403	9.54	25.7	0.331	9.75
1233084	1-Jul-13	outcrop	7022229.21	576386.24	762.45	Quartz vein hosting Arsenopyrite vein acting as fracture fill. Dimensions of aspy are 2x2cm by 10cm long. Vein is acting as pinch swell. Black brown cooked color. The vein here is the largest of a 'swarm' of veins. You can notice multiply aspy veins within the joints/fractures beside this sample.	7630					
1237479	1-Jul-13	float	7017996.44	581267.01	1781.68	crystal tuff stockwork, oxidized, baked, f-mg blebs aspy	278					
1237480	1-Jul-13	float	7017985.64	581296.74	1780.47	crystal tuff stockwork, oxidized, baked, qrtz veinlets 1-3cm wide, mg pyrite, minor fine grained aspy. Bluish qrtz crystals	9834					
1237482	1-Jul-13	float	7017985.55	581298.99	1782.64	crystal tuff stockwork, oxidized pockets, baked, mg aspy blebs throughout, up to 5%. Minor limonitic pyrite	31					
1237483	1-Jul-13	float	7017980.57	581305.66	1781.20	qrtz vein boulder with limonitic weathered pits. Some baked wall rock with sample. Minor fresh py(?) or aspy within qrtz.	11					
1237484	1-Jul-13	float	7017980.97	581308.19	1776.15	crystal tuff stockwork, thoroughly oxidized, 3% mg aspy blebs. 5% mg limonitic py cubes. 1cm qrtz veinlets	4335					
1241801	1-Jul-13	float	7017990.04	581280.56	1774.34	finer text'd and foliated crystal tuff, beige, arspy and qrtz alteration (grey blue qrtz)	522					
1241802	1-Jul-13	float	7017991.22	581283.14	1774.48	beige silic'd crystal tuff with qrtz alteration, limonite peppered and arspy blebs	92					
1241803	1-Jul-13	float	7017979.67	581315.65	1773.07	vg host rock, no vg	62					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1241804	1-Jul-13	float	7017982.12	581319.95	1774.93	breccia, no min, rep sample, fine grained grey sed angular clasts with burnt beige qrtz matrix	3					
1241805	1-Jul-13	float	7017976.82	581326.31	1774.78	vg host rock, no vg	>10000	524	10.47	24.88	14.592	37.82
1241806	1-Jul-13	float	7017639.86	581004.08	1752.01	large arspy blebs in beige sugary quartz	5316					
1241807	1-Jul-13	float	7017628.25	580998.65	1751.86	vg host rock, no vg	64					
1241808	1-Jul-13	float	7017473.06	581425.83	1786.03	rep sample of area, large sample, 5 by 5 m area sampled, tuff to crystal tuff, vg host qrtz alteration, grey blue qrtz, minor aspy (blebs) and minor pyrite	161					
1242952	1-Jul-13	outcrop	7021648.00	575962.00		Med grained felsic tuff. Sample taken near sheared contact with argillite, bleached white app, w/ speckled oxi dots. Minor green sericite alteration in places, 2mm py cubes <1%, arseno blebs and patches or disseminated in places <1%. Focused along joint fractures trending 064°.	47					
1243945	30-Jun-13	float	7020694.52	578536.20	1153.64	sampled by ben, idea by Daithi, salt like rock, quartz vein material in rotten oxidized slump?, minor galena and pyrite	<2					
1243946	30-Jun-13	float	7019470.55	579579.18	1153.64	sampled by ben, taken below the Doucette showing, yellow stained quartz with cubic and massive pyrite	<2					
1243947	1-Jul-13	float	7017988.02	581288.69	1770.84	large arspy blebs in beige sugary quartz	1232					
1247977	30-Jun-13	float	7018111.92	581352.21	1765.33	large angular qrtz crystal tuff with arspy, py, pyrhl	657					
1247978	30-Jun-13	float	7017902.50	581351.43	1771.10	breccia, angular sed clasts in quartz matrix, no min	26					
1247979	1-Jul-13	outcrop	7021371.90	576551.28	813.40	qrtz vein, aspy along fracture, 48/90	3493					
1247980	1-Jul-13	outcrop	7021384.96	576541.01	812.19	crystal tuff, silic'd and cut by multiple quartz veins, aspy in alt'n fractures	310					
1247981	1-Jul-13	outcrop	7021400.13	576520.62	810.75	quartz and crystal tuff, silic'd, in crumple zone, approx. 2 m wide, minor aspy, Cu, Pb, py	1339					
1247982	1-Jul-13	outcrop	7021399.68	576518.82	809.79	quartz and crystal tuff, silic'd, in crumple zone, approx. 2 m wide, minor aspy, Cu, Pb, py	464					
1247983	1-Jul-13	outcrop	7021447.81	576722.46	803.54	qrtz tuff with phyllite alt'n along strike 90/55N, py, chlorite	20					
1247984	1-Jul-13	float	7021431.18	576772.91	797.05	angular float, qrtz with chlorite alt'n, tr py	2					
1247985	1-Jul-13	subcrop	7021242.92	576877.12	812.19	burnt qrtz chlorite alteration w tr py	71					
1247986	1-Jul-13	outcrop	7021295.03	576425.55	812.91	silic'd crystal tuff between several qrtz stringers, horizontal, tr py	6					
1247987	1-Jul-13	outcrop	7021406.31	576408.49	802.10	silic'd crystal tuff cutting phyllites, tr py	29					
1241815	3-Jul-13	float	7017973.16	581318.47	1755.95	VG, silic'd and qrtz alt'ed crystal tuff with qrtz veining/flooding, wire gold, minor arseno	>10000	529	77.2	27.58	44.779	157.87
1241817	4-Jul-13	float	7018034.12	581243.01	1768.99	VG, fine diss'd gold in fresh arsenopyrite bleb (in fractures), vg host rock (crystal tuff)	>10000	425	4.57	27.84	0.467	5.37

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1233085	5-Jul-13	outcrop	7022232.39	576394.55	761.72	15cm Azi 145 Foliated Felsic Tuff. Brown white yellow color. Arsenopyrite vein 3cm wide. Highly siliceous. Quartz veining 10%.	2584					
1233086	5-Jul-13	outcrop	7022232.09	576393.80	762.21	36cm Azi 150. Foliated felsic tuff. White brown color. Moderately siliceous. Quartz vein 5%.	25					
1233087	5-Jul-13	outcrop	7022228.88	576394.32	762.45	13cm Azi 125. Sil vein / arsenopyrite vein. Weakly magnetic. 40% arsenopyrite. Grey yellow color. Highly oxidized. Py 1%	>10000	540	18.98	23.52	1.219	20.42
1233088	5-Jul-13	outcrop	7022221.97	576391.25	766.77	15cm Azi 145. Felsic tuff. Brown yellow grey color. Arsenopyrite veins x2. Arsenopyrite vein 2cm and 5% of rock. Pyrite 1%. Mineralization is fracture fill.	2748					
1233089	5-Jul-13	outcrop	7022223.84	576388.24	765.81	30cm Azi 230. Siliceous felsic tuff. Highly oxidized. Brown blue grey color. Arsenopyrite vein 6cm wide and 30% of rock.	8726					
1233090	5-Jul-13	outcrop	7022232.18	576394.32	762.21	31cm Azi 145. Felsic tuff. Quartz veining 10%. Highly siliceous. Hematite staining blebs 2%. Arsenopyrite 1%. White grey in color.	15					
1233091	5-Jul-13	outcrop	7022214.26	576378.01	759.56	41cm Azi 145. Quartz vein in middle of felsic tuff. White grey blue color. Arsenopyrite vein acting as fracture fill by quartz vein. Arsenopyrite vein 2cm extending into outcrop 2%.	5802					
1233092	5-Jul-13	outcrop	7022212.92	576374.90	759.80	44cm Azi 155. Quartz vein / Felsic tuff. Quartz vein is 13cm wide. White grey brown color.	12					
1233093	5-Jul-13	outcrop	7022215.24	576377.96	758.60	65cm Azi 150. Phyllite. Green grey color. Sheared/foliated. Moderate oxidization and hematite staining.	6					
1233094	5-Jul-13	outcrop	7022847.56	564303.40	812.43	Highly siliceous tuff. Very fine grade arsenopyrite and pyrite mineralization 2%. Highly oxidized. Brown aqua blue color.	1052					
1233095	7-Jul-13	outcrop	7021415.00	576715.51	809.07	Felsic Tuff. Quartz veining. Moderate to low Hematite staining. White grey brown color. Pyrite-pyrrhotite 1%. Pyrite phenos 5mm and rock is magnetic.	105					
1233096	7-Jul-13	outcrop	7021314.02	576691.76	813.15	Felsic Tuff. Grey white brown color. Arsenopyrite vein at 75 degrees and is fracture filling. Pyrite 1% dissemination.	546					
1233097	7-Jul-13	outcrop	7021320.35	576685.84	810.75	Felsic Tuff. Highly oxidized and containing Arsenopyrite-pyrite. Aspy is <2% in veins at 60 degrees but sporadic. Grey brown white color.	4417					
1233098	7-Jul-13	outcrop	7021453.41	576924.30	803.54	Quartz Vein. Pyrite phenos 6mm, 1%. Highly siliceous and highly oxidized. Yellow brown white color.	7					
1233099	7-Jul-13	subcrop	7022314.44	576233.68	761.00	Felsic Tuff. White tan brown color. Massive arsenopyrite vein approx. 1cm thick and 5% of rock.	1119					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1233100	7-Jul-13	subcrop	7022308.78	576234.36	760.28	Felsic Tuff. Arsenopyrite <3% vein at 1cm thick. Brown white tan color. Fracture filling and disseminated.	1544					
1235851	7-Jul-13	float	7022309.79	576235.23	761.72	Quartz Vein / Felsic Tuff. Massive arsenopyrite vein that is 2cm thick and disseminated. Fracture filling and py-aspy <3%.	1992					
1235852	7-Jul-13	float	7022308.74	576226.69	759.32	Bleached Felsic Tuff. Arsenopyrite <5% vein fracture filling and massive. Pyrite is 1%.	3813					
1235853	7-Jul-13	outcrop	7022349.07	576238.01	762.21	Arsenopyrite vein is felsic tuff. Fault cross cuts the aspy vein and indicates mineralization was pre-deformation. The bag holds 70% aspy and the three items in field photo indicate addition veinlets. The aspy vein acts in pinch swell fashion.	>10000	247	14.99	26.42	0.404	15.02
1235854	7-Jul-13	outcrop	7022430.21	576102.33	753.55	Quartz Vein with arsenopyrite acting as fracture filling. 2cm thick and massive <10% and is alongside felsic tuff. Bleach white grey color.	>10000	269	17.23	20.09	0.628	18.27
1235855	7-Jul-13	outcrop	7022426.28	576096.01	751.15	Weather arsenopyrite vein. Dimensions are a foot long by 8x8cm. The rock is highly saturated and can be up to 90%. Fracture filling, and is running at 55 degrees - dip vertical.	5853					
1235856	7-Jul-13	outcrop	7022427.84	576097.00	751.87	Sheared felsic tuff. Arsenopyrite vein is 4cm wide and 2metres from last sample. Aspy is 50% in bag. There is also galena, chalco and pyrite mineralization. Rock is extremely heavy.	>10000	524	10.97	28.5	0.428	11.19
1235857	7-Jul-13	outcrop	7022465.13	576102.10	746.82	Quartz vein / Felsic tuff with arsenopyrite-chalco-pyrite vein. 1cm mineralized vein and is <5%. Tan brown white grey color.	1376					
1235858	9-Jul-13	outcrop	7022437.88	576108.08	756.68	Quartz vein one foot wide extending 8 metres at 60degrees containing arsenopyrite <3%. Aspy is acting as fracture fill / dissemination blebs. This sample is 15m from the 8cm wide aspy vein and is possibly linked in origin. Bleached white yellow color.	719					
1235859	9-Jul-13	outcrop	7022440.16	576094.28	755.00	Quartz Vein / Felsic tuff with 60 degree trend. Arsenopyrite veining along the quartz is a 1 foot blow out, thin but abundant. Grey brown color.	>10000	507	12.37	23.71	0.829	13.42
1235860	9-Jul-13	outcrop	7022464.32	576104.04	749.95	Quartz vein / felsic tuff with arsenopyrite pyrite at 55degrees with a one square foot blow out along surface with additional mineralization acting as fracture fill and dissemination.	3025					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1235861	9-Jul-13	outcrop	7022470.26	576120.66	745.86	Quartz vein / felsic tuff. Arsenopyrite-pyrite minerals acting as fracture fill and dissemination at 5% over 1metre cubic. It is highly cooked and arsenopyrite veins are seen as vertical and horizontal as well wall rock mineralization(giving its large abundance) This sample is on the same strike line as the last sample and is highly believed to be linked geologically.	7022					
1235862	9-Jul-13	outcrop	7022399.06	576133.73	750.91	Quartz vein 24cm wide running at 60degrees hosting disseminated arsenopyrite in the quartz vein itself. Aspy phenocryst are up to 6mm and roughly <1% of quartz vein sample is aspy. Bleach white yellow color.	44					
1235863	9-Jul-13	outcrop	7022455.80	576094.14	747.06	Felsic tuff. Arsenopyrite vein acting as fracture fill <3%. Dull brown grey color. Sheared stress zoning is present. This sample is on strike with 1235860 but linkage is difficult to prove because of overburden.	9471					
1235864	9-Jul-13	outcrop	7022469.38	576114.78	746.58	Quartz Vein / Felsic tuff on strike with 1235860. Massive arsenopyrite at 40% and is heavy. Runs for roughly 3 metres at 55-60degrees and is strongly believed to be geologically associated with 1235860.	>10000	595	16.73	26.8	0.576	16.95
1237485	7-Jul-13	outcrop	7023969.52	570763.48	846.56	felsic tuff with quartz stockwork, oxidized veining 1-40cm crosscutting foliation. Rusted out sulfides, tr py. Cooked up, recrystallized qtz	8					
1237486	7-Jul-13	outcrop	7024053.73	570120.49	864.83	partially skarnified, cooked up qtz + wall rock. Oxidized. Trace pyrite	<2					
1237487	7-Jul-13	outcrop	7024302.44	569858.66	841.99	recrystallized quartz in felsic tuff. Vuggy, weathered out sulfides, trace py	<2					
1237488	7-Jul-13	outcrop	7024369.69	569736.78	843.68	oxidized quartz vein knob within felsic tuff	8					
1237489	8-Jul-13	outcrop	7022277.83	576277.91	771.10	between two Lewis aspy vein showings. Quartz stockwork in felsic tuff. 0.5m wide. 1-5cm qtz veins with oxidized cooked up wall rock. Large 30cm QV on east side of stockwork zone. Stockwork trends roughly 50 degrees. Mg grained aspy min throughout, 5%. minor mg euhedral pyrite as well. Looks similar to VG zone.	220					
1237490	8-Jul-13	outcrop	7022277.83	576277.91	771.10	same showing as 7490. Mostly the same rock, more mg pyrite in this sample. Also aspy in the bull quartz vein (open space filling)	409					
1237491	8-Jul-13	outcrop	7022354.92	576317.78	755.72	30cm deformed quartz vein, running 45-50 degrees. Oxidized with aspy blebs, m-cg. Minor scorodite alt.	412					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1237492	8-Jul-13	outcrop	7022355.66	576318.52	757.16	Same quartz vein as 7491, but slightly higher (1m south). F-mg aspy in more white, bull quartz. Aspy is most concentrated at the margin of the vein here. 3% aspy	136					
1237493	8-Jul-13	outcrop	7022396.44	576312.90	753.55	25cm quartz vein with abundant pyrite in chloritic fractures in the vein. Some what deformed. Running 35-50 degrees?? Down strike from Lewis' showing, Well oxidized. Crystal tuff wall rock. Sample is all quartz vein material with 5% pyrite.	214					
1241353	5-Jul-13	outcrop	7022233.00	576395.00	762.00	Arsenopyrite/Quartz Fracture/Silicified Felsic Crystal Tuff - metallic black and bleached white color, strong pervasive sil, relict qtz xtls, numerous massive aspy fracture plates with qtz up to 2 cm wide - scorodite bloom	5133					
1241354	6-Jul-13	outcrop	7021493.00	576703.00	793.00	Silicified Felsic Tuff - rusty brown on weathered surface and light greenish gray fresh surface color, strong pervasive sil-9ser), mod sh, massive, < 1% qs, scattered vfg py-asy < 1% to 2%	10					
1241355	8-Jul-13	outcrop	7022267.00	576283.00	768.00	Quartz Vein - milky white to bull white color, quartz composition being weakly fractured, < 1% mg to cg aspy-py xtls, up to 0.3 meter wide	17					
1241356	9-Jul-13	outcrop	7022400.00	576307.00	752.00	Silicified & Fractured Felsic Tuff - brown to brownish-gray color, felsic composition with moderate to strong pervasive sil, vfg, fractured with 10% to 15% qs, < 1% py-asy xtls	6					
1241357	9-Jul-13	subcrop	7022464.00	576192.00	744.00	Quartz Stockwork - beige-white and white color, strong pervasive sil altered wall rock, cross-cut by 30% to 40% qs, widely scattered py>asy up to 1%	5					
1241809	3-Jul-13	float	7018142.35	581348.57	1747.24	near subcrop (rare for vg zone), bulk sample of crystal tuff with arsenopyrite	1191					
1241810	3-Jul-13	float	7018139.99	581352.04	1745.23	sugary white qrtz with blue/grey distinct mineral that is observed in VG samples, local boulder, not much around, no min	81					
1241811	3-Jul-13	float	7018077.22	581263.25	1762.17	VG host rock, good arseno/alt'n, no vg	33					
1241812	3-Jul-13	float	7018076.88	581263.21	1761.87	VG host rock, weak alt'n and min	140					
1241813	3-Jul-13	float	7018074.60	581265.57	1761.31	beige/white sugary qrtz with large arseno blebs and fracture fill	5398					
1241814	3-Jul-13	float	7018071.04	581265.71	1762.45	VG host rock, no vg, stockwork resembles breccia? Limonite speckled and arseno blebs	33					
1241816	3-Jul-13	float	7018073.38	581261.29	1762.19	VG host rock, no vg, increased arseno blebs	160					
1241818	4-Jul-13	float	7018152.58	581312.38	1758.63	crystal tuff with qrtz veins, subcrop, lots of arseno blebs	54					
1241819	4-Jul-13	float	7018039.46	581228.97	1771.94	fine tex'd crystal tuff with vitreous (not normal sugary) qrtz veining, arseno blebs and fracture fill	516					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1241820	4-Jul-13	float	7018037.86	581218.93	1771.07	vg host rock, no vg, good alt'n and arseno min'l	220					
1241821	4-Jul-13	float	7018075.14	581216.28	1771.72	vg host rock, no vg, good alt'n and arseno min'l	42					
1241822	5-Jul-13	float	7017572.28	580936.42	1712.87	large arseno blebs in beige crystal tuff	883					
1241823	5-Jul-13	float	7018090.00	581192.00	1765.00	estimated coords, sample marked. Vg host rock	187					
1241824	6-Jul-13	float	7018144.60	581190.64	1771.49	burnt/orange/beige quartz with arseno blebs and veinlets	4861					
1241825	6-Jul-13	float	7018074.29	581257.55	1768.21	fracture fill/blebs of arseno in beige/white sugary qrtz mixed with alt'd crystal tuff, vg host but no vg	>10000	535	37.06	23.31	1.204	37.7
1241826	6-Jul-13	float	7018042.55	581219.21	1759.59	follow up on high soil, beige qrtz/crystal tuff mix, minor arsenopyrite blebs	179					
1241827	8-Jul-13	float	7017268.40	581346.23	1788.65	diss'd cubic pyrite in lenses, brown silic'd tuff, minor arsenopyrite	424					
1241828	8-Jul-13	float	7017995.16	581262.51	1770.48	large arseno blebs in beige/white crystal tuff, close to vg samples	689					
1241829	9-Jul-13	float	7018076.06	581261.52	1770.97	arseno rich (10%), crystal tuff	2003					
1241830	9-Jul-13	float	7017685.81	580987.36	1740.73	alt'd arseno min'd tuff, peppered with limonite, not abundant float	195					
1241831	9-Jul-13	float	7017684.02	580982.54	1741.15	beige tuff, 2% arseno, not abundant float	119					
1241832	9-Jul-13	outcrop	7022431.18	576145.98	762.80	tuff/crystal tuff, arseno in fractures and along joint surface, 251/78 NW	750					
1241833	9-Jul-13	outcrop	7022428.91	576115.82	755.39	minor amount of arseno chiselled out of joint surface of tuff, 236/75, high graded	1125					
1243951	7-Jul-13	float	7024279.33	570442.61	826.37	angular float. Silicified tuff cut by qrtz veins with aspy, py. Near slight outcrop ridge	157					
1243952	7-Jul-13	float	7024277.99	570440.59	827.33	angular float. Silicified tuff cut by qrtz veins with aspy, py. Same location as previous. Lots of qrtz/tuff float here. Angular rock with aspy found here but sampled two best ones.	102					
1243953	8-Jul-13	float	7016605.00	579770.00		semi angular qrtz breccia by brook with lots of pyrrhotite (up to 1.5cm grains) with pyrite alteration rind. Magnetite.	105					
1243954	9-Jul-13	outcrop	7024380.34	570544.08	818.68	siliceous, chloritized sediments w 1% dissem py and po. 330/45/S	5					
1243955	9-Jul-13	float	7024321.03	570371.92	835.02	angular float. Silicified crystal tuff with one end very cooked up with aspy. Tr py po filling hairline fractures	151					
1243956	9-Jul-13	subcrop	7024300.73	570381.65	829.02	subcrop of crystal tuff. Cooked up with tr aspy, py, po on fractures	7					
1247988	2-Jul-13	float	7022278.31	576270.01	766.29	angular float, crystal tuff with fracture face having 2-4 mm thick arseno layer	3591					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1247989	2-Jul-13	outcrop	7022275.57	576274.28	770.14	outcrop, qrtz vein, (10cm), 70/80 SE with trace py, aspy on side wall of siliceous xl tuff	1884					
1247990	2-Jul-13	outcrop	7022168.26	576479.95	758.12	qrtz vein (5 - 15 cm wide) aspy on hanging wall, up to 1 cm thick locally 66/64 W	4454					
1247991	2-Jul-13	subcrop	7022137.35	576481.44	755.96	qrtz/crystal tuff, spotty arseno and tr py, stockwork material	154					
1247992	2-Jul-13	outcrop	7022053.53	576448.24	755.72	silic'd crystal tuff, fracture face with py, tr aspy, local Pb and cu, 48/80 E	16					
1247993	5-Jul-13	outcrop	7023191.19	570134.51	976.82	280/105 boudinaged qrtz vein py, pyrrhotite, tr cpy, magnetite	3					
1247994	5-Jul-13	float	7023245.69	570190.16	947.02	in amongst lots of qrtz float, fine diss'd pyrite throughout	104					
1247995	5-Jul-13	subcrop	7023456.94	570083.74	936.44	large piece of boudinaged qrtz vein with locally diss'd py,	21					
1247996	5-Jul-13	outcrop	7023504.19	570055.83	940.53	silic'd seds, min'd with diss'd py, pyrrhotite, non magnetic, 300/255	23					
1247997	5-Jul-13	outcrop	7023527.93	569989.14	941.25	mineralized qrtz sed zone, recrystallized with tr py, 1m by 3 m exposure, lens shaped crumple looking, 280/355	16					
1247998	7-Jul-13	float	7024042.84	570828.33	835.26	felsenmeer of angular rusty metaseds with trace disseminated py	<2					
1247999	7-Jul-13	outcrop	7024098.22	570751.27	835.02	outcrop (300/55/S), crumpled up quartz vein cutting metaseds at 170/90 with trace aspy, py, po in sidewall. Alteration	16					
1248000	7-Jul-13	outcrop	7024113.56	570700.83	832.14	quartz zone - mineralized quartz vein (10-15cm) on footwall with spotty po/cpy also tr py. Qtz zone and footwall vein at 330/20/S	5					
1235865	10-Jul-13	outcrop	7022314.15	576235.22	771.82	Quartz Vein 29 cm wide extending 1.5m horizontal distance at 60degrees. Arsenopyrite veinlets / disseminated minerals present <2%. The aspy vein is 2cm wide and pinch swells along contact of quartz vein and felsic tuff. There are multiple zones like this(3)	4716					
1235866	10-Jul-13	outcrop	7022317.22	576227.53	768.45	Quartz vein at 60degrees cross cutting another horizontal quartz vein. Arsenopyrite disseminated in quartz vein and also as fracture fill along contact of quartz vein / felsic tuff. Brown white rusty color. The quartz vein with mineralization is 20cm thick.	443					
1235867	10-Jul-13	outcrop	7022467.54	576090.26	745.38	Quartz vein and felsic tuff, highly siliceous. Disseminated pyrite-arsenopyrite-pyrrhotite phenocryst. White bleach hematite staining color.	42					
1235868	10-Jul-13	outcrop	7022428.90	576099.64	751.87	Felsic tuff. Highly cooked. Brown dull color. Parallel arsenopyrite veins/ sample size was 14cm length of aspy. Running at 60degrees. 3 aspy veins in 2m.	3351					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1235869	10-Jul-13	outcrop	7022448.94	576099.29	751.63	felsic tuff that is heavily siliceous. Pyrite-galena-arsenopyrite disseminated at <2%. Brown yellow milky color.	>10000	539	10.64	24.25	1.118	12.24
1235870	10-Jul-13	outcrop	7022444.66	576094.90	756.92	Siliceous felsic tuff. Hematite staining is high. Pyrite-arsenopyrite <3% acting as fracture fill / dissemination with phenocryst of 4mm. Strike is at 60 degrees.	>10000	503	210.68	25.59	54.61	308.49
1235871	10-Jul-13	outcrop	7022348.12	576194.37	759.56	Felsic tuff. Arsenopyrite in space cleavage vein running at about 60 degrees. <1% of arsenopyrite-pyrite mineralization in brown tan rock color.	>10000	498	9.53	25.76	3.664	16.4
1237494	10-Jul-13	outcrop	7022384.22	576288.98	758.36	40cm QV in crystal tuff. Trending roughly 30 degrees. Small <1cm aspy vein/blebs on oxidized margin of vein.	6932					
1237495	10-Jul-13	outcrop	7022410.61	576306.96	748.03	quartz stockwork in crystal tuff. 0.2m wide. F-m-cg euhedral py cubes. Minor fine aspy as well. Oxidized.	77					
1241358	10-Jul-13	outcrop	7022307.00	576268.00	768.00	Quartz Vein - white to milky white color, quartz composition with hem stain, up to 5%sil/cherty wall rock, occasional mg to cg cavity of gn-asy with py < 1%	23					
1241359	10-Jul-13	outcrop	7022467.00	576130.00	749.00	Quartz-Sulphide Vein - bn white weathered surface and lt green white and metallic gray fresh surface color, quartz composition (possibly barite??), light green scorodite stain with disseminated gn-asy xtls 5% to 15% with aspy occurring as fractures, up to 1% py overprint on gn-asy, < 0.10 m. wide	9357					
1241360	10-Jul-13	outcrop	7021514.00	576339.00	804.00	Silicified & Fractured Felsic Crystal Tuff - brownish-white to bleached white color, strongly sil with 10% to 15% qs, fracture clvg, occasional to widely scattered aspy <1%	53					
1241361	10-Jul-13	outcrop	7021597.00	576195.00	796.00	Massive Arsenopyrite Fracture/Quartz Stringer - rusty brown white to metallic gray fresh surface, strong hem wall rock xcutting qs and thin msv aspy (10% to 15%) fractures (<1-2 cm), up to 1% py overprint and < 1% gn	3857					
1241362	10-Jul-13	outcrop	7021595.00	576196.00	794.00	Quartz Stockwork/Massive Arsenopyrite Fracture - rusty brown weathered surface and metallic gray colors, msv aspy fracture (< 1 cm) with xcutting qs and sil-hem wall rock - 5%-10% aspy with 5% py overprint on aspy and < 1% gn	5537					
1241363	10-Jul-13	outcrop	7021598.00	576178.00	794.00	Quartz Vein - brownish white to white weathered and fresh colors, qtz composition with hem stain, mod fractured vn matte with < 1% to 5% sil wall rock, 2% to 5% aspy xtls and fracture filling in qtz and up to 1% py-(gn)	267					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1241364	10-Jul-13	outcrop	7021622.00	576139.00	791.00	Quartz Vein - brownish-white to milky white color, quartz composition being mod to strongly fractured, chl-clay seams altered wall rock inclusions, <1% to 2% py fracture-filling in vn fractures with occasional aspy-(gn)	184					
1241365	10-Jul-13	outcrop	7021617.00	576122.00	795.00	Quartz Vein - bn white to milky white color, quartz composition with hem stain, strongly fractured vn matte, scattered fg to mg aspy xtls (1%)	18					
1241834	10-Jul-13	outcrop	7022466.25	576106.56	751.52	extension from galena-arseno veining showing, 8 m south west on strike, 40 cm wide quartz vein with arseno-galena mix veins and blebs	6185					
1241835	10-Jul-13	outcrop	7022311.62	576236.91	775.96	massive 10 cm wide arseno vein, minor galena, green scorodite staining	>10000	511	9.39	25.48	0.443	9.78
1243957	11-Jul-13	outcrop	7022339.33	576197.90	761.24	crystal tuff. Qtz vein (20cm) at 068/90 with 3 small aspy veins in it. With trace pyrite	1377					
1243958	11-Jul-13	subcrop	7022335.02	576201.80	761.72	crystal tuff. Qtz and crystal tuff stockwork with aspy, Pb, and tr py	2398					
1243959	11-Jul-13	outcrop	7022285.59	576263.26	763.17	altered crystal tuff. Mineralized fracture (0.5-1cm) with aspy. 065/64/w	3303					
1243960	11-Jul-13	outcrop	7022366.34	576172.04	754.75	qtz vein (40cm). Cutting altered crystal tuff with locally spotty aspy-tr py, Pb. 069/76/w	1057					
1243961	11-Jul-13	outcrop	7022371.44	575901.90	745.38	siliceous tuff, limonitic, sericitic, with tr py.	90					
1241366	15-Jul-13	outcrop	7022216.00	576748.00	752.00	Massive Arsenopyrite xcutting Felsic Crystal Tuff/Tuff - brownish white weathered and bleached white/metallic black colors, strong pervasive sil wall rock (qs-cherty-like), vfg, xcutting by thin plate-like fracture of aspy as well as aspy disseminations in sil wall rock - up to 5% aspy	455					
1241367	15-Jul-13	outcrop	7022216.00	576748.00	752.00	Silicified Felsic Tuff/Crystal Tuff - beige creamy brown weathered and fresh colors, strong pervasive sil with 15% to 20% insipient hematite, < 1% qs, scattered mg to cg py (1% to 2%) with local aspy fractures (< 1%)	79					
1241836	15-Jul-13	outcrop	7022149.22	576667.50	758.51	arsenopyrite vein (massive), pure vein sampled, crystal tuff host, 5 - 10 cm wide pinches in and out	5397					
1241837	15-Jul-13	outcrop	7022149.27	576665.04	762.51	arseno fracture fill and minor blebs in beige crystal tuff, local occurrence	582					
1241838	15-Jul-13	subcrop	7022152.93	576682.84	764.52	maybe outcrop, hard to confirm, arseno pyrite veinlet along fracture surface (5mm wide), sample high graded	293					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppb	TotWt	MinusAu_gpt	PlusWt_g	PlusAu_mg	TotAu_gpt
1243962	14-Jul-13	outcrop	7022281.81	576281.36	764.85	crystal tuff (314/20/N) with 8-9cm qtz vein cutting 050/68/W with linear min of aspy, py and locally disseminated py, aspy	>10000	530	15.46	18.81	3.973	22.41
1243963	14-Jul-13	outcrop	7022278.70	576275.75	764.13	crystal tuff (314/20/N) with 4-5cm qtz vein cutting through at 050/68/W with center 1-2cm aspy and tr py	9992					
1243964	14-Jul-13	outcrop	7022281.50	576276.59	764.13	crystal tuff (314/20/N) with qtz vein cutting 050/68/W with only trace aspy (spotty)	95					
1243965	14-Jul-13	outcrop	7022280.76	576275.85	764.61	crystal tuff (314/20/N) cut by 3-4cm qtz vein (050/68/W) with tr aspy in footwall	3855					
1243966	14-Jul-13	outcrop	7022310.15	576233.89	764.85	crystal tuff (314/20/N) with irregular qtz vein with 1-3cm center of aspy, tr py	6196					
1243967	14-Jul-13	outcrop	7022309.64	576233.39	765.81	crystal tuff with qtz stockwork area. Qtz vein 072/90, 30-40cm with dissem, spotty aspy on south wall.	2686					
1243968	14-Jul-13	outcrop	7022313.62	576234.63	768.45	crystal tuff (320/25/N). Aspy enrichment of fracture intersection at contact between fault face and stockwork area	>10000	522	9.52	29.32	0.35	9.65
1243969	14-Jul-13	outcrop	7022310.01	576232.86	765.57	crystal tuff (320/25/N), spotty aspy in irregular qtz vein (050/90). Part of stockwork.	345					
1243970	14-Jul-13	outcrop	7022309.90	576231.75	765.57	crystal tuff (320/25/N) fracture fill with aspy (1-2cm wide) in stockwork area (085/62/N)	>10000	529	21.18	20.46	1.868	23.89
1243971	14-Jul-13	outcrop	7022311.22	576233.93	764.85	crystal tuff (320/25/N) . Aspy (0.5cm) and tr py in irregular part of qtz vein (040/90)	1072					
1243972	14-Jul-13	outcrop	7022472.93	576133.76	749.23	crystal tuff, highly silicified and lots of qtz. Disseminated aspy and tr py, Pb (070/80/E)	323					
1243973	17-Jul-13	float	7015536.01	576804.76	2016.48	angular float. Metased with 2-3cm bands of chert w fg dissem py, po	11					
1243974	17-Jul-13	subcrop	7015505.09	576872.05	2063.58	subcrop. Large piece of altered seds w highly siliceous burnt sections with spotty tr py, po, cpy	9					
1243975	17-Jul-13	float	7015231.40	576941.33	2110.20	angular float. Muscovite schist with lots of leached out py pits. One good sample with py and tr cpy. 5m area of this rock type	578					
1243976	17-Jul-13	outcrop	7015370.65	577199.37	2063.10	fine grained biotite granite with 10-20cm shallow dipping zone (360/54/E) w tr dissem py and random py cubes. Altered, sericitic.	54					

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1237451	0.4	3.8	6.4	30	<0.1	28.3	12.1	74	2.25	>10000.0	338.6	9	7	0.3	2	0.2	4	0.02	0.003	10
1237460	0.1	12.6	28.6	71	0.1	35.3	22.1	658	1.78	6938.1	1466.8	6	8	0.3	1.2	0.2	5	0.02	0.009	7
1237468	0.1	5.3	5.8	12	<0.1	4.2	2.6	99	0.75	22.9	0.7	5.3	3	<0.1	<0.1	<0.1	<2	0.05	0.014	9
1237470	0.1	147.1	1.3	6	<0.1	207.3	24.2	70	2.91	19	4.8	0.3	<1	<0.1	0.2	<0.1	<2	<0.01	0.002	<1
1243919	0.1	3.7	7.5	7	<0.1	2.7	1.7	73	1.06	6022.4	117	1.8	3	<0.1	1.4	0.2	<2	0.02	0.003	4
1243920	<0.1	11.1	16	51	<0.1	14.1	4.6	672	1.56	1753.8	12.2	6.8	11	0.2	0.6	<0.1	6	0.21	0.009	10
1243921	0.2	2.7	549.3	35	2	4.1	2.2	68	1.37	9762	805.9	3.5	19	0.5	1.9	4	<2	0.04	0.014	7
1243922	0.1	4.1	97.7	46	0.2	9.1	3.2	104	1.37	4764.2	170.8	7.6	17	0.2	0.7	0.5	6	0.09	0.044	12
1243923	0.1	7.2	13.9	6	0.2	4.7	3.4	43	1.62	>10000.0	859.7	2.5	9	0.4	3.7	1.2	<2	<0.01	0.003	4
1243924	0.1	3.9	185.8	39	0.5	4.7	1.8	174	1.07	2338.2	36.5	3.3	16	0.3	0.6	1.1	<2	0.1	0.043	7
1243925	0.2	2.1	233.6	31	0.9	13.3	5.1	67	2.08	>10000.0	521.4	2.1	6	0.2	4	1.9	<2	<0.01	0.002	4
1243926	<0.1	15.3	26.8	18	<0.1	10.2	1.6	77	1	693.1	10.4	6	4	<0.1	0.3	0.3	2	0.01	0.009	12
1243927	0.1	14.7	19.5	28	<0.1	5.2	1.6	125	1.58	1278.6	246	6.4	4	<0.1	0.5	<0.1	6	0.01	0.009	11
1243929	<0.1	5.2	112.9	23	0.4	4.7	0.9	365	0.74	549.1	9.1	2.5	5	0.2	0.3	0.9	2	0.08	0.002	5
1243930	<0.1	2.1	215	35	0.7	5.7	2	261	0.86	1168.3	12.8	3.7	4	0.3	0.3	1.3	<2	0.03	0.012	8
1243931	<0.1	11	18.2	9	0.2	3.4	0.8	117	0.8	816.7	1370.1	3.2	7	<0.1	0.2	0.5	<2	0.07	0.036	11
1247953	0.2	81.2	37.4	4	0.2	4.4	11.1	36	1.57	7739.3	76.5	6	6	0.2	2	0.4	<2	<0.01	0.004	8
1247959	0.5	20.8	52.5	2	0.7	2.1	1.2	28	0.9	6402.2	3067.7	0.6	3	<0.1	1.4	5.7	<2	<0.01	<0.001	1
1241839	0.1	9.8	12.4	22	<0.1	6.1	1.9	93	1.25	2461	18.5	7.8	5	0.2	0.6	<0.1	5	0.02	0.01	11
1241840	0.1	18.3	17.9	38	<0.1	7.2	2.1	146	2.07	1783.3	19.7	7.9	15	0.1	0.5	<0.1	10	0.01	0.009	13
1241841	<0.1	8	7.7	21	<0.1	8.8	3	166	1.15	666.4	3.4	6.7	3	0.1	0.3	<0.1	5	<0.01	0.009	11
1241842	0.1	27.3	199.2	86	0.2	5.6	2.8	440	1.79	1025.4	<0.5	9.1	14	0.4	0.5	0.3	5	0.03	0.017	11
1241843	0.2	5.6	9.6	14	<0.1	4.3	1.3	55	1.02	3630.3	37.1	4.9	3	0.2	0.9	<0.1	<2	<0.01	0.006	7
1241844	0.1	14.3	17.6	27	<0.1	7.8	1.9	128	1.3	2430.4	12.7	9.5	5	0.2	0.7	<0.1	6	0.02	0.008	12
1243977	0.2	16.7	12.7	55	<0.1	11.3	3.8	703	2.92	18.1	<0.5	6.8	5	0.1	<0.1	0.1	12	0.04	0.018	10
1243978	0.1	3	4.6	6	<0.1	6.5	3.2	150	0.91	3953.6	151.7	4.5	7	<0.1	1	<0.1	<2	0.1	0.016	5

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1243979	0.9	<0.1	7.9	4	0.2	7.9	30.2	64	3.71	>10000.0	3067.2	4	4	<0.1	8.7	0.2	<2	0.02	0.007	4
1243980	1.4	1.7	19.7	4	0.2	27.5	27.1	71	23.72	>10000.0	3344	2.4	7	<0.1	67	1.1	2	0.02	0.01	<1
1243981	0.1	16.4	90.2	39	0.2	9.2	2.4	27	1.41	315	641.1	9.8	5	0.1	0.2	0.4	3	<0.01	0.007	13
1243982	<0.1	24.2	41.8	32	0.2	14.1	5.2	93	2.03	213.2	716.7	5.1	2	<0.1	0.2	0.2	6	<0.01	0.003	6
1201901	0.1	1.3	8.3	3	0.1	1.8	0.7	144	0.49	112.7	21	1.2	2	<0.1	<0.1	0.2	<2	0.01	0.004	2
1201902	0.1	2.7	24.2	13	<0.1	2.1	1.3	242	1.24	60.5	10.8	4.4	3	<0.1	0.3	0.1	<2	0.02	0.01	7
1201903	<0.1	4.5	8.6	22	<0.1	3	2	235	1.72	93.9	1.8	9.2	3	<0.1	<0.1	<0.1	2	0.02	0.01	14
1201904	<0.1	18.9	9.9	7	<0.1	8.4	2.7	132	0.67	10.6	1.2	2.9	3	<0.1	<0.1	<0.1	<2	0.05	0.005	12
1201905	<0.1	4.4	15.7	11	<0.1	5.4	2.1	164	1.11	75.2	11.3	6.5	4	<0.1	<0.1	<0.1	<2	0.01	0.01	9
1201906	0.1	7.3	10.9	56	<0.1	27.4	12	373	1.24	223.7	6.4	3.5	7	0.3	0.2	<0.1	<2	0.33	0.004	6
1201907	0.1	5.3	2.5	10	<0.1	7.5	2.8	329	1.11	23	7.8	4.9	6	<0.1	<0.1	<0.1	5	0.11	0.01	7
1235872	0.4	25.9	30.4	57	<0.1	21.4	9.7	114	3.17	29	1.9	11.5	8	<0.1	0.1	0.5	7	0.02	0.016	18
1235873	<0.1	4.6	23.1	19	<0.1	7	2.8	792	1.18	8.3	0.6	3.4	9	<0.1	0.2	<0.1	<2	0.04	0.014	6
1235874	<0.1	11.8	2.1	31	<0.1	10.5	3.5	1473	1.75	7	<0.5	6	95	<0.1	<0.1	<0.1	2	1.86	0.007	9
1235875	<0.1	4.3	1.8	366	<0.1	99.3	24.1	399	18.99	30	9.4	2.6	3	<0.1	0.1	<0.1	50	0.02	0.003	2

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1237496	0.1	11.8	7.2	45	<0.1	17.4	5.1	319	2.86	4	1.2	5.1	4	<0.1	<0.1	<0.1	7	0.03	0.014	7
1237497	<0.1	5.3	11	16	<0.1	7.2	2.7	151	1.04	176.6	36.3	3.8	3	<0.1	<0.1	<0.1	4	0.02	0.009	6
1237498	<0.1	2.3	8.4	11	<0.1	9.3	1.9	180	0.72	2	<0.5	1.3	1	<0.1	<0.1	<0.1	<2	<0.01	0.003	3
1237499	<0.1	14.9	7.3	15	<0.1	6	2	140	1.53	90.2	37.3	8.6	4	<0.1	0.1	<0.1	3	<0.01	0.008	9
1237500	0.1	2.8	3.6	9	<0.1	3.6	1.4	384	0.76	286.2	7.4	7.7	23	<0.1	0.2	<0.1	<2	0.55	0.002	10
1241368	<0.1	11.5	4	2	<0.1	6	3	51	0.57	4.8	1.9	7.4	2	<0.1	<0.1	<0.1	<2	<0.01	0.005	36
1241369	0.2	16.5	7.4	11	<0.1	12.6	5.3	330	1.21	102.8	18.3	19.9	17	<0.1	0.1	<0.1	<2	0.4	0.009	23
1241370	0.1	19.9	22.7	57	0.2	19.8	6.2	138	2.44	529.2	1404.1	6	5	<0.1	0.2	0.2	8	0.02	0.013	7
1241371	0.2	22.5	21.1	47	<0.1	32.9	8.5	737	2.5	30.3	4.9	5.7	73	0.1	<0.1	0.2	5	1.26	0.01	6
1241372	<0.1	6	5.3	6	<0.1	5.5	2.3	186	0.59	3.5	<0.5	1.6	20	<0.1	<0.1	<0.1	<2	0.42	0.019	2
1241373	0.1	15.7	277.1	134	1.1	19.9	8.4	192	2.08	5958.6	3221.8	3.6	20	0.3	1.5	1.7	<2	0.23	0.005	4

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1241374	<0.1	4	29.8	3	0.1	4	1.7	161	0.51	7.4	5.2	0.1	10	<0.1	<0.1	0.4	<2	0.24	0.004	<1
1241375	0.1	0.8	6.5	3	<0.1	1.8	0.6	46	0.37	449.1	10.1	1.3	1	<0.1	0.2	<0.1	<2	<0.01	0.003	2
1241376	<0.1	3.3	2.1	3	<0.1	3.3	1.2	68	0.52	479	16.7	1	4	<0.1	0.2	<0.1	<2	0.03	0.02	1
1241377	<0.1	2.4	0.4	2	<0.1	1	0.4	35	0.49	503.8	203.2	<0.1	<1	<0.1	0.3	<0.1	<2	<0.01	<0.001	<1
1242953	0.2	10	23.9	14	0.2	10.5	3.7	114	1.56	3384.9	1346.4	5.8	6	<0.1	0.6	0.3	<2	0.03	0.011	10
1243983	<0.1	1.1	2.4	8	<0.1	3.7	1.6	171	1.29	25.2	73.8	7	3	<0.1	0.3	<0.1	<2	0.02	0.015	9
1243984	0.1	2.2	4.7	4	<0.1	5	2.4	249	1.2	960.2	93.7	9.8	22	<0.1	0.4	<0.1	<2	0.36	0.021	10
1243985	0.2	18.7	15.2	31	<0.1	11	3.9	266	2.52	580.8	252.4	8.6	4	<0.1	0.2	<0.1	5	0.03	0.006	8
1243986	0.2	4	40.1	9	0.1	8.5	3.8	284	1.84	7596.9	1829	6.1	11	0.2	2.4	0.6	<2	0.02	0.011	9
1243987	<0.1	2.1	19.9	3	<0.1	4.6	2.7	292	1.28	6092.3	1551	3.4	6	<0.1	2.3	0.3	<2	0.01	0.007	6
1243988	0.2	2.8	31.2	8	<0.1	6.4	2.6	228	1.74	8407.1	723	4.3	16	<0.1	3.2	0.7	<2	0.05	0.009	6
1243989	0.3	3.7	5.2	34	<0.1	14	6.5	492	1.68	2718.6	205.9	8.1	55	<0.1	1.4	0.1	<2	0.76	0.006	12

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1243990	0.3	5	6.6	15	<0.1	13.7	7.7	292	1.47	2014.2	182.8	5	6	0.2	0.7	0.1	<2	0.06	0.009	6
1243991	<0.1	2.6	3.8	3	<0.1	11.5	5.4	84	0.91	2014.3	80.2	5	4	<0.1	0.8	<0.1	<2	0.02	0.002	7
1243992	0.2	8.4	10.5	7	0.5	4	2.5	50	1.75	7659.9	3862.4	8.5	6	<0.1	1.9	0.2	2	0.02	0.007	11
1243993	0.3	18.6	15.2	3	0.8	17.8	10.4	36	3.21	>10000.0	8360.2	9.5	10	<0.1	4.8	1.3	<2	<0.01	0.011	10
1243994	0.3	4.3	2520.2	143	7.3	1	0.4	23	1	1894.4	3325	4.2	6	0.8	2.4	8.8	<2	<0.01	0.007	8
1201908	0.3	9	8.7	13	<0.1	2.4	0.9	149	1.67	0.6	1.3	4.7	35	<0.1	0.1	0.3	8	0.15	0.03	11
1201909	0.2	4	3.3	13	<0.1	3.3	1.1	339	0.58	1.8	<0.5	0.8	404	<0.1	0.3	<0.1	<2	9.38	0.005	4
1201910	<0.1	2.7	6.4	47	<0.1	7.6	3.3	563	1.08	8.3	<0.5	6	86	0.1	<0.1	<0.1	2	1.7	0.014	11
1242751	0.1	19.6	5.4	15	<0.1	2.2	0.8	111	2.42	103.9	152.1	4.9	3	0.1	0.2	<0.1	3	0.02	0.013	7
1242752	1.9	15.3	9.4	26	<0.1	16.1	7.3	405	1.38	82.5	51	6.3	7	0.2	0.4	<0.1	<2	0.08	0.016	11
1242753	0.3	27.3	36.5	33	0.2	30.1	9	280	2.93	2740.4	927.7	10.9	4	0.1	0.4	0.3	7	0.01	0.004	11
1242754	0.2	24.6	27.9	85	0.1	46.2	21.6	681	2.04	34.7	169.8	11	25	0.3	<0.1	0.2	3	0.48	0.014	13
1242755	1.1	46.3	17.8	66	0.5	20.3	9.3	291	3.73	1711.9	3722.1	8.2	4	0.3	0.4	0.1	7	0.01	0.002	10
1242756	0.2	13.8	251.6	787	0.8	5.2	2.5	113	1.68	3114.6	234.6	19.9	12	3.8	0.4	1.1	4	0.08	0.019	21
1242757	0.6	24	5.9	36	<0.1	6.1	5.6	122	2.69	3191.8	54.4	8	3	<0.1	0.6	<0.1	8	<0.01	0.004	7
1242758	<0.1	1.7	5.3	12	<0.1	4.9	1.4	175	0.62	299.2	22.6	2.1	5	<0.1	0.1	<0.1	<2	0.07	0.003	4
1242759	0.1	19.7	4.7	15	<0.1	13.1	6.7	175	1.03	117.9	40.2	4.7	8	<0.1	0.1	0.1	2	0.17	0.005	6
1242760	0.2	24.4	393.1	4	1.9	16.9	5.8	36	0.82	111.8	1.7	2.3	2	0.1	0.1	4.5	<2	0.01	0.006	11
1242761	0.1	11.3	31.7	22	0.1	6.6	1.5	76	0.96	990	48	0.5	4	0.2	0.6	0.4	<2	0.06	0.009	<1

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1243995	0.8	47.6	17.4	51	0.4	35.1	15.7	242	3.92	1.2	<0.5	13.6	393	0.4	<0.1	2	30	3.9	0.038	5
1243996	0.3	37.6	3.6	34	0.1	16.4	6	230	2.08	0.7	<0.5	4.6	123	<0.1	<0.1	0.8	15	0.98	0.031	4
1243997	0.1	2.3	4.4	9	<0.1	3.7	0.5	77	0.48	33.4	6.2	5.2	3	<0.1	0.4	<0.1	<2	0.02	0.003	11
1243998	0.1	3.4	6.8	8	0.1	2.1	0.4	32	0.8	3082.6	511.2	2.4	8	<0.1	13	0.1	<2	<0.01	0.003	3
1243999	0.2	7.7	6	45	<0.1	9.4	3.8	512	2.45	11.3	3.9	6.4	43	<0.1	<0.1	<0.1	12	0.94	0.015	6
1244000	<0.1	4.7	3.4	9	<0.1	4.8	2.1	205	0.7	99.4	611.8	4.6	5	<0.1	0.2	<0.1	<2	0.05	0.013	7
1237452	3.3	27.1	16.8	66	<0.1	30	13.7	297	3.68	19.2	3.7	8.6	6	<0.1	<0.1	0.8	22	0.02	0.012	16
1237453	0.2	90.6	7.3	50	0.2	36.9	54.6	316	4.94	3.4	3.2	11.1	590	<0.1	<0.1	0.8	50	2.05	0.037	7
1237454	1.1	357.1	9.1	47	0.7	90.1	27.1	146	6.77	<0.5	4.8	16.7	142	0.1	<0.1	1	54	2.99	0.062	39
1237455	0.7	41.6	22.8	37	0.2	17.1	4.7	134	2.46	3.8	2.5	8.4	8	<0.1	<0.1	0.5	35	0.03	0.006	14
1237456	0.6	169.1	8.1	66	0.1	18.1	7.8	48	1.47	5.3	<0.5	18.2	145	0.2	<0.1	0.2	16	2.68	0.031	28
1237457	1	56.2	9.2	103	0.1	22.3	12.3	260	5.3	7.5	2.5	7.3	26	<0.1	<0.1	0.3	18	0.08	0.008	16
1237458	<0.1	20.8	10.2	24	<0.1	21.5	6.9	149	1.4	278.1	55.2	7.2	18	<0.1	<0.1	0.4	13	0.23	0.012	8
1237459	0.1	19	9.2	36	<0.1	9.2	3.9	253	1.98	15.4	<0.5	8.8	8	<0.1	<0.1	<0.1	15	0.05	0.009	13
1237461	0.1	52.1	8.7	30	<0.1	9.7	5.5	251	2.13	1.6	1.4	4.6	10	<0.1	<0.1	0.2	8	0.11	0.015	7
1237462	0.1	31.7	31.3	46	<0.1	20.9	8.9	521	1.86	40.5	5.1	8.1	13	0.2	0.2	0.2	3	0.11	0.002	13
1237463	0.1	11.6	12.8	44	<0.1	14.5	5.7	315	1.69	34.2	29.9	5.5	3	<0.1	<0.1	<0.1	4	<0.01	0.005	13
1237464	<0.1	15.1	10.6	7	<0.1	3.8	1.9	214	0.79	12.4	21.7	2.8	4	<0.1	<0.1	<0.1	<2	0.05	0.002	5
1237465	<0.1	5.2	2.5	26	<0.1	6.7	1.4	140	0.84	3.5	<0.5	2.3	2	<0.1	0.8	<0.1	<2	0.02	0.004	5
1237466	0.1	34.6	4	45	<0.1	13.9	5.3	210	2.28	82.8	2.1	8.2	9	0.1	0.6	<0.1	9	0.04	0.023	13
1237467	0.1	1.2	8.8	2	<0.1	1.3	0.6	97	0.45	2.2	0.6	0.2	11	<0.1	<0.1	<0.1	<2	0.32	0.001	1
1237469	<0.1	1.4	4.7	7	<0.1	0.6	0.5	116	0.55	2.4	<0.5	0.7	473	<0.1	0.2	<0.1	<2	15.83	0.008	4
1237471	0.5	34.9	88.7	41	0.5	4.5	1.7	99	1.89	237.9	165.8	4.2	19	0.2	0.3	2.3	<2	0.2	0.018	8

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1241351	<0.1	3.3	278.9	3	0.9	2.5	1	62	0.45	30.5	233.9	0.1	6	<0.1	0.1	3.6	<2	0.05	0.024	<1
1241352	0.1	10.6	16.3	19	<0.1	11.2	4.6	585	1.52	6275.8	239.6	4.8	5	<0.1	0.9	0.4	<2	0.01	0.004	7
1243901	0.6	10.6	9.5	16	<0.1	6.5	1.9	100	1.04	88.9	15.2	5.6	3	<0.1	0.2	0.4	3	0.04	0.008	11
1243902	0.2	10.5	4.1	10	<0.1	1.3	0.5	63	1.31	164.6	36.4	2.8	4	<0.1	<0.1	0.4	<2	0.02	0.007	4
1243903	0.2	13.5	11.2	31	<0.1	21.1	4.9	117	1.51	490.9	36.8	11.2	8	0.3	0.3	0.6	6	0.08	0.041	25
1243904	<0.1	8.3	12.4	12	0.1	6.5	2.3	263	1	543.9	55	4	5	<0.1	0.2	1.8	<2	0.08	0.02	8
1243905	0.2	9.8	6.6	28	<0.1	13.4	8.6	521	1.58	230.9	38.6	7.2	2	0.3	0.3	0.1	3	<0.01	0.012	18
1243906	0.1	3.7	5.8	19	<0.1	3.6	1.3	113	0.95	21.6	1	1.4	4	<0.1	0.4	0.2	<2	0.03	0.02	3
1243907	0.1	3.2	2.8	4	<0.1	2.8	0.7	46	0.58	614.1	89	0.2	<1	0.1	0.2	<0.1	<2	<0.01	0.004	<1
1243908	0.2	12.3	1.9	13	<0.1	9.5	3.9	117	1.32	1274.2	31.1	1.4	3	<0.1	0.3	<0.1	<2	0.02	0.009	4
1243909	0.1	11.8	10.3	23	<0.1	6	2.2	353	1.52	998.5	879.2	1.6	4	0.1	0.2	0.2	3	0.03	0.014	3
1243910	0.1	10.9	9.6	33	<0.1	9.8	3.8	434	1.21	4.1	<0.5	6.5	10	0.1	<0.1	<0.1	6	0.25	0.005	13
1243911	<0.1	19.7	6.2	27	<0.1	13.9	7	337	1.83	1221.7	100.3	7.6	8	<0.1	0.2	<0.1	3	0.11	0.013	11
1243912	0.5	73.3	2.7	40	0.2	25.2	11.1	65	1.83	116.4	39	30.7	18	0.1	<0.1	1.2	82	0.15	0.006	36
1243913	19.8	440.7	11.8	118	0.4	97.8	117.8	466	6.21	4.1	9.9	9.1	8	<0.1	0.2	0.7	105	0.13	0.046	20
1243914	0.5	55	12.1	32	0.1	23.3	8.7	219	2.56	23.4	2.5	4.4	14	<0.1	<0.1	0.2	21	0.05	0.024	15
1243915	1	76.9	5.7	29	0.1	7.6	4.3	393	3.33	6.8	24.9	1.4	13	<0.1	<0.1	2.5	9	0.21	0.008	4
1243916	0.1	1	10.2	116	<0.1	53.6	21.9	232	6.12	<0.5	<0.5	15.2	26	<0.1	<0.1	0.2	81	0.07	0.027	43
1243917	0.1	5.9	11.3	59	<0.1	28.2	11.3	157	4.05	17.1	1.8	12	29	<0.1	1.1	<0.1	35	0.11	0.034	23
1243918	1.7	30	35.3	40	0.1	26.6	12.8	250	4.56	3.2	4.2	11.2	8	<0.1	0.1	1.2	24	0.07	0.013	19

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1243928	<0.1	4.2	14.4	15	<0.1	1.6	0.7	436	0.83	11.8	<0.5	3.8	3	0.2	<0.1	<0.1	<2	0.01	0.01	7
1247951	6.9	27.5	12.6	16	0.1	25.9	11	142	2.53	2.5	1.4	9.5	117	0.2	<0.1	0.5	11	1.39	0.042	10
1247952	0.1	27.6	9.6	16	<0.1	11.1	6.3	45	1.05	613.6	206.3	9.7	4	0.2	0.3	<0.1	7	<0.01	0.005	14
1247954	0.5	12.3	15	15	<0.1	10.8	6.5	156	1.27	7.5	2.2	5.3	138	<0.1	0.1	0.3	11	1.48	0.451	9
1247955	0.1	28.8	4.5	21	<0.1	17.3	10.2	358	1.63	4.3	235.3	3	223	<0.1	<0.1	6.9	7	0.72	0.016	8
1247956	0.2	29.3	17.6	18	0.1	29.4	14.6	119	1.9	10.6	3.9	12.8	277	<0.1	<0.1	0.7	24	2.5	0.037	16
1247957	0.3	13	4.3	25	<0.1	10.6	3.6	355	1.11	2.7	3.6	2.1	25	<0.1	<0.1	0.2	9	0.14	0.012	5
1247958	<0.1	9.8	68.4	29	0.7	6.8	2.7	378	1.24	1571.5	143.2	4.1	3	0.1	0.5	1.5	<2	0.03	0.002	7
1247960	0.2	19.4	4.3	23	<0.1	12.6	5.5	259	1.85	217	286.1	3.2	95	<0.1	0.2	1.4	10	0.36	0.015	7
1232301	0.3	3.7	5.8	37	<0.1	8.2	4.6	326	1.44	3.1	3.9	6.1	11	<0.1	<0.1	<0.1	8	0.13	0.013	11
1232302	0.4	5.3	18	20	<0.1	4	1.5	103	1.24	65.7	5.6	7.5	3	<0.1	0.2	<0.1	5	<0.01	0.006	11
1232303	<0.1	4.5	10.2	9	<0.1	2.6	0.9	209	0.7	3.3	1.2	0.5	5	<0.1	<0.1	0.1	<2	0.07	0.029	<1
1232304	0.2	4	6	12	<0.1	4.7	1.6	187	0.82	5.5	0.6	4	8	<0.1	<0.1	<0.1	<2	0.13	0.016	7
1233051	0.1	5.6	6.8	14	<0.1	5.9	2.4	182	0.89	33.3	7.5	7.6	16	<0.1	<0.1	<0.1	3	0.43	0.014	9
1233052	0.3	12.6	11.5	32	<0.1	10	4.8	295	1.9	29.5	0.5	6.7	16	<0.1	<0.1	0.2	5	0.3	0.015	22
1233053	<0.1	2.2	0.6	1	<0.1	0.8	0.2	33	0.39	15.7	<0.5	4.4	22	<0.1	<0.1	<0.1	<2	0.25	0.118	46
1233054	0.2	9.3	27.4	10	<0.1	2.8	1	80	0.91	9.7	1.6	2.5	4	<0.1	<0.1	0.3	<2	0.06	0.01	10
1233055	<0.1	4.1	5.6	13	<0.1	2.5	1.1	64	0.87	11.7	0.8	2.4	3	<0.1	<0.1	<0.1	2	0.02	0.005	7
1233056	<0.1	3.3	2.7	10	<0.1	2.7	1	121	0.69	3.3	<0.5	2.4	6	<0.1	<0.1	<0.1	<2	0.15	0.008	8
1233057	0.5	21.7	2039.7	7	10	17.4	9.7	41	1.39	6086.6	44.6	2	4	0.4	1.6	22.2	<2	0.02	0.001	3

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1233058	0.3	7.9	7.1	23	<0.1	10.4	4.1	133	1.27	524.8	17.8	3.3	5	<0.1	0.2	0.4	4	0.03	0.008	6
1233059	0.3	14	24	47	0.2	14.9	7.7	370	3.43	>10000.0	1100.8	5	26	0.2	4.7	0.7	3	0.44	0.01	4
1233060	<0.1	2.5	3.1	4	<0.1	2.3	1	69	0.58	514.6	13.9	2.4	3	<0.1	0.2	<0.1	<2	0.01	0.006	4
1233061	0.1	7.3	3.5	14	<0.1	5.5	2.5	255	0.98	139.1	7.3	4.1	5	<0.1	0.2	<0.1	<2	0.07	0.019	7
1237472	0.1	3.7	2.6	3	<0.1	3.3	1.1	74	0.55	142.2	109.6	7.4	5	<0.1	0.1	<0.1	<2	0.05	0.019	10
1237473	0.3	5	16.7	11	1.3	8.3	10.3	86	6.74	>10000.0	9547.8	6	18	<0.1	31	0.5	<2	0.06	0.018	4
1237474	0.3	4.1	19.4	13	0.7	4.9	2.5	91	4.44	>10000.0	4894.6	21.7	10	<0.1	13.1	0.5	3	0.04	0.021	10
1237475	0.5	5.5	38.8	19	1.7	3.9	2.5	77	10.71	>10000.0	12717.4	11	12	<0.1	44.9	1.3	3	0.03	0.018	5
1237476	0.1	11.1	68.4	47	0.1	14.7	6.4	193	2.14	155	11.8	8.3	17	<0.1	<0.1	0.8	8	0.16	0.028	23
1237477	0.2	24.1	50.9	32	0.4	6.8	2	96	2.8	172.3	19.7	9.6	5	<0.1	0.1	1	5	0.03	0.016	14
1237478	0.2	8.8	37.1	36	0.1	20.3	2.6	249	1.91	18.2	2.5	1.8	4	<0.1	<0.1	0.5	5	0.04	0.002	12
1241951	<0.1	6	6.2	138	0.1	7	1.1	183	1.1	350.8	674.3	9.5	9	0.1	0.2	<0.1	<2	0.07	0.015	12
1243932	0.4	3.7	28.8	3	0.3	1.8	0.9	51	2.05	>10000.0	1370.4	2.3	4	<0.1	19	1.6	<2	<0.01	0.006	4

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1243933	10.3	3.7	7.7	1	<0.1	0.9	0.3	26	0.71	105.6	20.7	1.6	5	<0.1	0.4	<0.1	16	<0.01	0.004	9
1243934	0.2	11	9.4	37	<0.1	7.1	3.1	496	1.56	1143.5	72.7	7.5	7	0.1	0.3	0.2	6	0.15	0.004	12
1243935	0.6	105.9	8.5	250	<0.1	222.4	98.7	358	2.94	10.8	7.6	14.6	11	0.3	<0.1	0.2	10	0.1	0.04	10
1243936	0.6	5.3	4.2	4	<0.1	6.2	4.3	75	1.59	>10000.0	297.7	0.8	8	0.2	3.7	0.2	<2	0.02	0.002	2
1243937	0.4	12.2	7.5	3	0.1	3.4	1.1	39	0.91	2226.6	871.4	1	6	0.2	0.8	0.1	<2	<0.01	0.001	3
1243938	0.1	13.3	4.3	22	<0.1	6.2	2.1	126	0.94	788.5	15.1	5.1	4	<0.1	0.3	<0.1	2	<0.01	0.003	9
1243939	0.2	8.8	8	19	<0.1	5.1	2.2	124	1.05	2434.4	41.9	4.3	3	<0.1	0.5	<0.1	<2	<0.01	0.003	8
1243940	0.2	10.7	12.9	14	<0.1	5.9	2.4	125	1.65	6679	108.9	4.2	5	<0.1	1.5	0.1	4	0.02	0.009	7
1243941	0.2	3.6	57.9	15	2.5	3.6	1.1	65	0.9	3185.3	45046	2	3	0.2	0.8	0.6	<2	<0.01	0.003	4
1243942	0.1	5.9	99.9	117	0.1	7.6	3.2	132	1.16	26.9	13	3.1	3	0.4	0.1	0.2	2	0.03	0.011	5
1247961	0.3	5.6	18.5	20	0.1	7.1	4	217	1.25	5422.8	72.5	4	5	0.4	1.1	0.4	3	0.02	0.014	8
1247962	0.2	35.6	7.8	33	<0.1	13.1	4.8	264	2.22	140.4	40.3	5.6	8	<0.1	0.1	0.1	9	0.02	0.011	12
1247963	0.2	16.8	16.2	54	<0.1	17.4	5.8	128	1.47	118.2	15.4	7.5	8	0.1	0.1	0.1	7	0.02	0.012	23
1247964	0.1	70.3	25.6	66	<0.1	13.6	6.2	123	2.65	6.5	1	11.3	17	<0.1	0.1	0.1	10	0.09	0.059	9
1247965	0.2	21.1	82.3	67	0.4	7.5	3.8	104	1.41	94.8	10.1	7	3	<0.1	0.1	0.4	4	<0.01	0.009	12
1247966	0.1	23	6.3	70	<0.1	8.5	3.3	172	3.27	2.2	3.5	5.6	3	<0.1	<0.1	0.1	12	<0.01	0.014	6
1247967	0.3	17	201.8	55	0.7	15	6.8	222	2.64	4.4	3.2	4.9	22	<0.1	<0.1	2.5	10	0.29	0.015	13
1247968	0.1	8	11.2	17	<0.1	6.2	2	92	1.24	192.6	49.4	3.9	4	<0.1	0.2	0.1	3	0.02	0.007	5
1247969	0.1	6.5	152.1	262	0.2	2.6	1.5	168	1.34	834.7	36.6	1.6	3	3	0.4	0.4	<2	0.04	0.003	3
1247970	0.2	24.9	92.7	58	0.8	7.1	2.5	103	3.44	4111.7	4576.9	8.3	15	<0.1	1.2	0.3	10	0.02	0.02	10
1247971	0.2	3.2	12.3	13	<0.1	5.4	2.5	219	1.28	1176.4	19.3	5.5	8	<0.1	0.4	<0.1	3	0.06	0.032	9
1247972	0.4	1.7	3	7	<0.1	3.5	2.1	95	1.06	1383.7	121.1	4.6	6	<0.1	0.7	<0.1	<2	0.04	0.016	7
1247973	0.5	4.5	7	3	<0.1	5.3	2.6	61	1.25	5481.3	357.7	3.1	9	<0.1	1.5	0.2	<2	<0.01	0.01	5

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1247974	1.2	112.3	23.3	173	<0.1	53.3	30.8	468	10.18	1633.7	48.3	14.1	8	0.5	0.7	0.1	22	0.01	0.004	8
1247975	0.2	28.4	55.5	59	9.7	18.2	5.6	187	3.36	2482.5	>100000.0	6.3	6	0.1	0.7	0.6	11	0.01	0.007	8
1247976	0.2	23	12.4	32	<0.1	15.6	7.8	163	3.12	639.2	87.6	5.6	6	<0.1	0.7	<0.1	5	0.04	0.007	8
1237481	0.2	16.7	64.7	23	23.6	5	1.5	94	1.18	595.7	>100000.0	3.8	3	0.2	0.9	56.9	<2	<0.01	0.004	7
1243943	0.3	6.1	253.5	111	4.3	4.8	1	114	1.18	591	53999.4	2.7	2	0.3	0.2	4.9	<2	<0.01	0.003	5
1243944	0.2	4	66.3	10	4.9	6.6	1.9	64	0.68	596.8	55523.5	2.6	2	0.1	0.2	1	<2	<0.01	0.002	4
1243948	0.2	1.6	43.6	12	3.5	3	1.1	39	0.69	2197.1	82906.3	2	2	0.2	0.6	0.4	<2	<0.01	0.002	4
1243949	0.2	8.1	253.8	52	1.6	5	1.4	123	1.06	405.3	21258.2	2.1	2	0.2	0.2	2.1	<2	<0.01	0.003	4
1243950	0.2	31.4	90.9	63	22.5	5.1	1.5	73	1.27	285.5	>100000.0	4.1	2	0.2	0.2	5.9	<2	<0.01	0.004	7
1232305	0.3	17.3	7.8	26	<0.1	3.9	3.1	622	2.47	444.9	273.3	5.4	23	<0.1	0.2	<0.1	3	0.69	0.002	7
1232306	0.1	7	5.3	9	0.1	8.1	3.7	222	1.25	3083.3	689.5	8.7	6	<0.1	1.2	0.1	<2	0.19	0.005	11
1233062	0.4	17.5	44.1	50	0.2	13.6	8	256	3.76	>10000.0	295.9	7.2	10	<0.1	2.3	0.6	14	0.01	0.007	8
1233063	<0.1	1	6.2	6	<0.1	4	2.3	146	0.66	2106.7	154.1	7.2	4	<0.1	0.8	0.2	<2	0.06	0.012	9
1233064	0.1	2.9	4.7	8	<0.1	5.8	3.1	99	0.92	1384.4	30.5	8.2	5	<0.1	0.5	<0.1	3	0.03	0.014	12

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1233065	<0.1	1.8	1.4	2	<0.1	1.3	0.8	55	0.31	70.4	<0.5	0.4	<1	<0.1	<0.1	<0.1	<2	0.02	<0.001	<1
1233066	<0.1	1.4	0.4	<1	<0.1	0.7	0.3	29	0.39	168.2	2.2	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001	<1
1233067	0.2	4.1	7.5	9	<0.1	5.2	2.4	77	0.91	106.8	2.4	7.2	4	<0.1	<0.1	<0.1	3	0.04	0.012	12
1233068	0.1	4.3	5	4	<0.1	4.4	2.2	56	0.99	192.5	216.7	5.7	8	<0.1	<0.1	<0.1	<2	0.02	0.015	8
1233069	0.2	15.1	6.3	5	0.1	11.2	5.9	160	1.76	6718.2	408.4	7.9	12	<0.1	2.6	0.4	<2	0.18	0.01	9
1233070	0.2	38.7	21	6	0.3	15.9	20.2	123	3.55	>10000.0	1077.3	6	8	<0.1	10.1	1.2	<2	0.1	0.014	5
1233071	<0.1	9	9.8	51	<0.1	4.5	2.2	209	0.78	138.6	64	8	13	1.2	<0.1	<0.1	<2	0.2	0.013	7
1233072	0.2	2.1	8.8	6	0.3	3.3	3.5	46	4.08	>10000.0	2145.7	6.7	4	<0.1	13.8	1.9	<2	0.03	0.015	6
1233073	0.3	2	7.7	7	0.2	5.6	3.6	112	1.81	>10000.0	1165	6.4	4	<0.1	4.7	0.8	<2	0.03	0.012	7
1233074	0.2	1.7	15	6	<0.1	4.1	5.4	145	1.25	8414.7	265	5.8	14	<0.1	3.7	0.6	<2	0.1	0.015	6
1233075	0.4	6.2	8.9	2	0.6	32.9	29	49	6.19	>10000.0	4684.1	2	5	<0.1	31.2	1.1	<2	<0.01	0.004	2
1233076	<0.1	2	3	15	<0.1	5.5	2.3	341	1.01	126.8	17.4	6.9	7	<0.1	<0.1	<0.1	3	0.05	0.017	9
1233077	0.2	10.6	62.4	17	0.1	5.6	2.5	55	1.68	4882	183.5	5.6	8	<0.1	2.6	0.2	<2	0.01	0.01	7

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1233078	0.1	15.8	8	29	<0.1	16	5.6	239	2.03	305.5	19.5	7.7	9	<0.1	0.5	<0.1	2	0.1	0.017	10
1233079	0.1	45	7.3	6	<0.1	16.3	6.7	57	1.12	30.2	1.1	2.8	2	<0.1	0.1	<0.1	<2	<0.01	0.004	6
1233080	1.1	2.7	54.3	5	3.3	42.2	57.2	27	33.51	>10000.0	22773.7	0.3	8	0.2	122.5	1.9	5	<0.01	0.017	<1
1233081	0.3	7.7	263.2	32	4.4	18.6	54.2	32	8.83	>10000.0	12651.9	4.8	10	0.5	47.3	7	<2	0.03	0.017	3
1233082	0.7	7.1	93.3	4	3.1	1	1.2	17	21.71	>10000.0	13853.4	2.7	3	<0.1	108.7	1.7	3	<0.01	0.008	<1
1233083	0.9	4.6	435	4	6.3	0.6	2	13	20.34	>10000.0	11972.2	2.9	1	<0.1	121.4	2.2	3	<0.01	0.01	<1
1233084	1	5.1	1596.8	16	8.3	3.3	8	11	29.92	>10000.0	8391	2.4	2	0.3	149.2	9.3	6	<0.01	0.005	<1
1237479	0.2	4.8	69.8	36	0.4	6.7	3.3	221	1.09	2314.5	48.8	5.5	4	0.3	0.5	1.1	<2	<0.01	0.005	9
1237480	0.1	14.6	52.8	37	0.8	4.1	1.6	91	1.03	787.7	17403.1	5	3	0.4	0.2	0.4	<2	<0.01	0.003	10
1237482	0.2	15.4	9.6	27	<0.1	9.2	4.7	190	1.48	1614.2	25.9	6.5	4	0.3	0.3	<0.1	4	0.01	0.01	13
1237483	<0.1	26	6.5	19	<0.1	7.7	3.9	302	1.2	11.1	7.1	3.1	10	<0.1	<0.1	<0.1	6	0.09	0.008	6
1237484	0.2	10.4	75.4	54	0.6	7.4	2.2	77	1.3	2183.3	4709.4	4.9	3	0.5	0.4	0.9	2	0.01	0.006	10
1241801	0.2	7.9	32.6	22	0.2	7.2	3.7	120	1.76	6657.4	902.9	4.6	4	0.2	1	1.5	2	<0.01	0.004	6
1241802	0.2	6	11	20	<0.1	7.3	2.5	71	1.21	2138.8	46.6	4.2	3	0.2	0.5	0.2	<2	<0.01	0.009	8
1241803	<0.1	4.8	5.2	10	<0.1	5.6	2.2	98	0.82	2236.2	39.8	4.5	2	0.1	0.4	0.2	<2	<0.01	0.004	8

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1241804	0.1	5.7	11.8	12	<0.1	4.6	1.7	102	0.95	38.9	0.9	2.3	3	<0.1	0.2	0.1	2	<0.01	0.009	5
1241805	0.1	8.8	44.6	24	1.4	5.3	1.9	124	0.83	905.8	40282.1	3.5	2	0.2	0.2	0.3	<2	<0.01	0.004	6
1241806	0.1	39.7	1435.5	177	10.3	2.9	2.3	43	1.73	>10000.0	2891.4	3.2	7	2.1	2.4	23.7	<2	<0.01	0.003	6
1241807	0.1	21.2	9.8	15	<0.1	5.6	1.6	98	1.75	2600.8	55.6	5.7	4	<0.1	0.8	0.2	<2	<0.01	0.012	10
1241808	<0.1	18.6	22.6	48	0.2	9.2	4.4	315	1.88	4549.1	184.3	5.7	15	0.1	1.9	1.2	3	0.25	0.005	7
1242952	0.1	3.5	38.1	19	<0.1	4.9	1.9	174	1.04	1908.2	40.8	4.7	4	<0.1	0.7	0.1	2	0.03	0.017	8
1243945	0.1	53.8	107.7	30	0.4	22	8.9	348	1.68	10.7	<0.5	3	35	<0.1	1.3	1.4	<2	0.46	0.006	1
1243946	0.1	8.4	2.7	18	<0.1	14	4.4	329	1.03	5.1	<0.5	2.8	5	<0.1	0.5	<0.1	<2	0.15	0.015	3
1243947	0.1	5.2	10.4	4	<0.1	3.3	1.5	29	1.33	9550.1	700.6	3.1	7	<0.1	1.7	1.1	<2	<0.01	0.004	6
1247977	0.1	11.1	3.4	108	<0.1	11.9	3.7	95	0.84	914.1	827.8	4.1	4	0.5	0.2	<0.1	<2	0.08	0.002	7
1247978	0.2	2.1	2.9	5	0.2	1.5	0.5	35	0.47	31.9	25.1	0.6	2	<0.1	0.5	<0.1	<2	<0.01	0.002	3
1247979	0.3	13.8	824.2	321	3	6.7	6.2	209	7.12	>10000.0	3299.7	5.9	12	1.9	25.6	2.3	2	0.1	0.011	5
1247980	0.1	7.2	12.1	14	0.1	5.9	3.9	85	1.29	4843.4	404	6.3	5	<0.1	1.6	0.1	<2	0.02	0.012	8
1247981	0.1	10.5	2100.9	668	4.3	2.6	1.4	58	1.73	7066.4	3283.2	5.9	10	5.9	4	2.7	<2	0.03	0.008	4
1247982	<0.1	3.5	1349.8	604	2.9	3.8	3	219	1.21	1938.7	191.9	5.9	6	3.2	2	1.9	<2	0.03	0.008	4
1247983	0.1	21.4	15.5	91	<0.1	8.7	5.1	422	7.1	50.1	17.4	6.1	6	<0.1	0.3	0.2	13	0.03	0.014	7
1247984	0.6	38.1	32.3	67	<0.1	10.1	5.5	167	3.41	8.8	7.3	14.1	28	<0.1	<0.1	0.4	11	0.3	0.157	16
1247985	0.3	44.7	8.8	70	<0.1	14.5	10.2	490	3.8	90.9	20.8	12.8	6	0.1	0.2	0.1	9	0.04	0.007	11
1247986	0.1	6.5	16	42	<0.1	19.9	10.2	457	2.06	46.9	7.5	6.2	14	0.1	<0.1	0.1	6	0.26	0.019	11
1247987	<0.1	15.3	10.5	18	<0.1	5.9	2.8	275	1.7	126.5	27.8	4.9	5	<0.1	0.1	<0.1	3	0.09	0.013	6
1241815	0.2	10.6	339.8	92	15	5.4	2.3	272	1.24	914.2	>100000.0	3.4	2	0.2	0.2	4.8	<2	<0.01	0.003	7
1241817	0.7	5.9	152.1	4	0.4	3.2	1.1	75	0.8	763.6	3243	1.2	<1	<0.1	0.3	0.4	<2	<0.01	0.001	3

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1233085	0.4	5.1	75.9	8	0.8	7.6	6.9	37	7.99	>10000.0	2159.3	4.2	2	<0.1	37.7	0.8	<2	0.02	0.01	2
1233086	0.1	1.8	11.4	9	<0.1	4.2	1.7	128	0.56	683.1	16.3	5.2	5	<0.1	0.3	<0.1	<2	0.11	0.013	7
1233087	0.8	7.2	238.1	2	6.5	1.8	13.1	13	22.26	>10000.0	29891.6	1.8	<1	<0.1	127.8	1.7	<2	<0.01	0.006	<1
1233088	0.2	7.1	29.8	10	0.6	5.7	3.7	94	4.81	>10000.0	2300.9	4.6	11	0.2	16.8	0.2	<2	0.05	0.008	4
1233089	0.7	4	725.5	6	6.8	0.8	2.5	15	15.35	>10000.0	12201.3	5.4	1	0.1	88.7	1.9	<2	<0.01	0.009	2
1233090	<0.1	0.9	6.3	3	<0.1	1.2	0.6	55	0.31	459.9	17.9	1.7	3	<0.1	0.2	<0.1	<2	0.04	0.009	3
1233091	0.1	2.4	13.3	7	0.8	25.8	10.2	81	2.31	>10000.0	5642.5	5.2	5	<0.1	7.6	0.1	<2	0.02	0.006	5
1233092	<0.1	3	14.8	11	<0.1	3.8	1.6	164	0.6	269.4	11.5	4.6	12	<0.1	0.2	<0.1	<2	0.19	0.008	7
1233093	<0.1	2.9	7.4	21	<0.1	4.7	2.5	197	0.84	32.1	3.4	6.2	5	<0.1	<0.1	<0.1	3	0.05	0.013	9
1233094	0.2	5.8	17.2	16	<0.1	9.7	4.2	324	1.6	6538.3	879.5	5.6	10	<0.1	2	0.5	<2	0.03	0.002	11
1233095	0.2	7	6.8	11	<0.1	4.1	2.3	637	1.6	577.1	50.9	8.3	65	<0.1	0.3	<0.1	<2	1.5	0.012	7
1233096	<0.1	4.9	25.7	16	0.1	4.1	3.8	146	1.13	4622.6	442.3	7.4	8	<0.1	1.7	0.2	<2	0.03	0.014	9
1233097	<0.1	10.1	21.3	25	0.9	8.2	3.3	341	2.02	3293.5	15953.7	7.1	34	<0.1	1.4	0.1	5	0.39	0.007	7
1233098	0.2	14.6	11.2	34	<0.1	9.1	3.4	179	1.85	56.3	6.3	4.8	4	<0.1	0.2	0.1	6	0.03	0.005	5
1233099	0.1	2.3	13.9	12	0.2	5.3	2.4	61	1.83	>10000.0	716.9	6.5	5	0.1	4.7	<0.1	<2	0.02	0.013	7

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1233100	0.1	2.1	35.1	8	0.6	4	2.3	76	2.04	>10000.0	2352.4	5.6	6	<0.1	5.9	<0.1	<2	0.03	0.014	6
1235851	0.2	1.3	779.6	177	1.8	4.8	3.4	56	2.42	>10000.0	1217	3.9	5	1	7.1	1.4	<2	0.03	0.012	4
1235852	0.3	1.4	966.1	21	2.1	2.7	2.3	34	6.19	>10000.0	2692.5	3.7	9	0.2	25.7	1.6	<2	0.01	0.012	3
1235853	1.3	10.8	70.8	6	3.2	87.9	94.2	55	28.72	>10000.0	16210.8	2.2	25	0.2	138.3	2.7	<2	0.08	0.01	<1
1235854	0.5	3	53.5	2	3.6	3.1	1.8	29	10.12	>10000.0	17125.2	1.1	6	<0.1	51.1	0.2	<2	<0.01	0.003	<1
1235855	0.7	3.4	6935.6	9	14	0.2	0.4	13	27.47	>10000.0	6288	0.3	9	0.3	168.5	1.8	<2	<0.01	0.008	<1
1235856	0.7	11.1	20800	4424	121	3	7.6	27	18.98	>10000.0	8721.9	3.9	18	79.2	165.6	31.1	<2	0.01	0.013	2
1235857	0.2	2	2267	5	5.1	14.8	9.7	73	1.89	>10000.0	648.1	5.1	6	0.3	6.9	4	<2	0.03	0.014	5
1235858	0.1	2.5	85.8	5	0.2	0.8	0.3	27	1.46	>10000.0	500	0.1	<1	0.2	5.4	<0.1	<2	<0.01	<0.001	<1
1235859	0.4	7.5	45.5	5	1.8	11.6	9.4	125	8.26	>10000.0	7556.5	6.6	11	<0.1	32.7	0.3	<2	0.04	0.011	4
1235860	0.2	2	863.4	3	4.5	20.5	13.8	50	2.66	>10000.0	2657.9	5	8	0.1	8.4	1.9	<2	0.04	0.013	5

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1235861	0.5	2.3	153.9	3	2.6	1.1	2.5	31	10.12	>10000.0	5294.3	3.3	2	<0.1	47.8	1.3	<2	0.01	0.009	2
1235862	<0.1	0.8	10.6	<1	<0.1	1.1	0.4	27	0.47	1823.2	17.2	0.4	<1	<0.1	0.6	<0.1	<2	<0.01	<0.001	<1
1235863	0.4	5	38.6	14	2.2	5.7	7.2	94	8.2	>10000.0	9036.4	9.5	7	<0.1	29.6	0.3	3	0.04	0.02	5
1235864	0.9	8.1	66000	34	82.6	17.4	58.6	12	30.5	>10000.0	14899.4	1.7	6	1.7	159.8	49.4	<2	<0.01	0.006	<1
1237485	0.5	14.6	6.4	14	<0.1	2.1	1.3	85	1.38	58	5.1	7.8	11	<0.1	0.2	<0.1	3	0.08	0.053	14
1237486	0.2	8.6	15.1	12	<0.1	6	2.1	124	1.41	11.8	4.6	5.4	3	<0.1	<0.1	0.3	7	0.01	0.017	8
1237487	0.3	14.1	33.5	31	0.2	3.2	1.4	181	1.88	83.7	1.3	11.3	6	<0.1	<0.1	0.8	10	0.04	0.02	13
1237488	0.1	21.6	7.5	18	<0.1	5.9	2.6	145	1.61	148.8	6.6	4.3	4	<0.1	<0.1	0.2	5	0.03	0.01	7
1237489	<0.1	3.4	21.3	27	<0.1	3.8	2.1	60	0.97	4709.5	100.5	2.7	3	0.2	1.3	0.1	<2	0.01	0.005	4
1237490	0.2	5	10.2	40	0.2	4.7	2.9	95	1.04	3699.7	583.7	3.6	4	0.3	1.2	<0.1	<2	0.02	0.007	4
1237491	0.1	10.6	10.5	6	1.6	10.1	4.9	136	1.35	3077.8	6415.1	2.6	4	<0.1	1.5	<0.1	<2	0.01	0.005	3

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1237492	<0.1	0.9	7.1	<1	<0.1	4.1	5.4	55	0.84	5188.7	86.3	3.3	4	<0.1	1.9	<0.1	<2	0.03	0.017	5
1237493	0.1	20.4	1.8	8	<0.1	15.7	4.7	86	0.97	128.2	104.5	4.5	7	<0.1	0.3	<0.1	<2	0.06	0.006	8
1241353	0.2	3.1	19.4	2	0.7	3.7	2.3	51	3.38	>10000.0	4404.4	4.3	6	<0.1	14.4	0.4	<2	0.02	0.011	4
1241354	<0.1	14.6	9.8	54	<0.1	13.5	3.9	234	2.43	96.4	11.9	7.1	9	<0.1	<0.1	<0.1	14	0.14	0.018	10
1241355	<0.1	0.8	0.4	<1	<0.1	0.8	0.2	39	0.37	793.8	15.6	0.2	<1	<0.1	0.3	<0.1	<2	<0.01	<0.001	<1
1241356	0.2	11.3	5	11	<0.1	7.5	3.1	224	0.97	31.4	5.9	5.5	5	<0.1	0.2	<0.1	<2	0.03	0.009	5
1241357	<0.1	9.2	3.5	10	<0.1	8	2.5	102	0.81	70	3.4	5.3	5	<0.1	<0.1	<0.1	3	0.03	0.009	7
1241809	0.3	18.6	6.4	16	0.2	5.6	2.6	74	1.68	5254.6	2152	8.7	12	<0.1	0.8	0.2	3	0.1	0.045	9
1241810	0.1	6.1	5	7	<0.1	1	0.3	35	0.59	111.3	59.1	3.1	7	<0.1	<0.1	0.6	<2	<0.01	0.005	10
1241811	0.1	5.1	7.8	17	<0.1	7.6	3.4	198	0.86	1069.2	46.4	5.8	5	<0.1	0.2	<0.1	<2	0.17	0.004	9
1241812	0.1	9.3	8.3	14	<0.1	8.8	3.8	76	1.2	3137.9	191.7	8.8	4	<0.1	0.5	<0.1	<2	0.01	0.005	12
1241813	0.2	2.8	8.7	13	0.5	11.5	3.7	58	1.3	7663.3	7000.6	6.2	4	0.2	1.4	0.4	<2	0.01	0.005	6
1241814	0.1	2.8	7.6	13	<0.1	5.2	2.4	52	0.81	916.7	52.3	3.7	2	<0.1	0.3	<0.1	<2	<0.01	0.005	5
1241816	0.1	2.5	5.9	9	<0.1	13.8	6	41	1.01	6672.4	145.4	4.9	3	<0.1	1.1	<0.1	<2	<0.01	0.002	6
1241818	0.1	9.3	2.9	6	<0.1	9.4	7.7	52	0.85	4506.9	58	8.3	3	0.2	0.8	0.1	<2	<0.01	0.003	8
1241819	0.2	18.5	10.6	15	<0.1	6.2	3.2	56	1.13	2555.5	621.5	6.5	5	<0.1	0.5	0.3	2	<0.01	0.003	9

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1241820	0.1	15.7	28.3	12	0.2	5.5	2.1	82	1.04	608	56.4	4.1	2	0.1	0.2	0.7	<2	<0.01	0.005	7
1241821	0.1	6.9	6.8	10	<0.1	3.9	2.1	115	0.8	1892.4	33.2	3.2	2	<0.1	0.4	<0.1	<2	<0.01	0.006	4
1241822	0.1	6.1	1424.2	14	9.8	9.2	4.8	219	1.32	7024	621.9	5	3	<0.1	1.4	19.4	<2	0.01	0.008	5
1241823	0.1	8.5	12.6	18	0.2	6.1	2.9	140	0.89	1090.5	2146	3.3	2	<0.1	0.3	0.2	<2	<0.01	0.004	6
1241824	0.2	8.5	12.2	1	0.4	2.1	1.7	30	0.77	3172.5	3865.7	2.5	6	<0.1	0.7	0.4	<2	0.01	<0.001	5
1241825	0.2	1.2	17	7	2	6.7	4	74	1.84	>10000.0	32544.2	4.3	5	<0.1	3.1	1.7	<2	0.02	0.003	4
1241826	0.1	19.7	8.3	33	<0.1	14.3	5.6	224	1.78	589.7	144.1	6.4	4	0.2	0.3	0.2	10	0.02	0.009	14
1241827	0.6	79.5	30.3	37	0.2	31.9	16.5	359	2.75	2044.1	330.5	23.6	14	<0.1	0.3	0.9	15	0.11	0.034	17
1241828	0.1	12.3	129.6	21	0.8	7.3	3.4	297	1.17	2477.2	371.1	5.7	4	0.1	0.4	1.6	3	0.07	0.006	9
1241829	0.3	2.2	6.4	4	0.2	9.6	3.6	32	1.86	>10000.0	2244	10.2	10	<0.1	2.3	0.4	<2	0.02	0.005	9
1241830	0.1	3.1	2.1	7	<0.1	4.6	1.7	134	1.02	3107.7	163.7	4.2	3	<0.1	0.7	<0.1	<2	<0.01	0.003	6
1241831	0.2	12.2	12.9	32	<0.1	10.2	3.2	340	1.69	1666.3	67.8	5.1	6	0.2	0.6	0.2	5	0.04	0.005	9
1241832	0.2	3.7	7	4	0.1	5.4	4.4	38	2.74	>10000.0	759.7	6.5	7	<0.1	8.1	0.6	<2	0.02	0.012	5
1241833	0.2	2.1	108.2	3	0.3	3.2	2.8	163	2.12	>10000.0	789	6.8	7	0.1	5.2	0.2	<2	0.01	0.008	6
1243951	0.2	26.4	21	11	0.2	2.4	3.5	53	2.15	7263.4	124.1	5.8	6	<0.1	2.8	9.9	3	0.03	0.014	11
1243952	0.2	37.1	35.8	9	0.3	2.1	1.7	49	2.34	7221.8	66.8	5.1	5	<0.1	2.7	2.5	2	0.01	0.01	9
1243953	0.7	1.8	11.3	4	0.5	0.9	1.5	73	3.88	122.7	100.3	0.7	4	<0.1	1.8	0.2	<2	0.1	0.003	3
1243954	0.2	36.3	644.5	85	4.2	11.6	5.7	796	3.44	22.1	1.5	5.8	31	0.7	<0.1	17.3	12	0.59	0.014	6
1243955	0.2	1.7	57.2	22	0.2	5.2	3	247	1.23	4757.9	140.6	9.2	7	0.1	7.4	1.2	<2	0.04	0.014	9
1243956	0.2	13	17.6	22	<0.1	3.5	1.6	134	1.13	666.7	5.6	5.7	7	<0.1	0.5	0.3	<2	0.12	0.012	6
1247988	0.3	6.7	70.8	11	1.2	3.2	5.2	69	11.24	>10000.0	4649.5	3.8	28	0.2	43.8	6.3	2	0.1	0.019	2

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1247989	0.3	4.9	8.8	6	0.4	5.1	8.6	57	5.98	>10000.0	2021.1	3.8	9	<0.1	17.9	0.4	<2	0.03	0.011	3
1247990	0.4	4	39.6	2	1.9	3.5	1.8	37	6.52	>10000.0	5345.9	6.5	3	<0.1	30.7	0.4	<2	<0.01	0.012	6
1247991	0.2	2	5.1	3	<0.1	10.5	4.1	95	0.58	1441.7	97.9	5.2	5	<0.1	0.5	<0.1	<2	0.03	0.017	8
1247992	0.1	14.3	16.1	20	0.1	12.2	6	296	1.22	197.4	15.9	5.8	24	<0.1	0.3	0.2	2	0.39	0.017	9
1247993	0.3	229.7	1.2	6	<0.1	4.2	30.1	59	1.5	22.3	12.2	0.2	10	<0.1	0.1	0.2	<2	0.21	0.043	<1
1247994	0.4	81.8	8.2	1448	0.1	18.8	10.6	237	1.2	41.1	86.7	9.3	15	49.8	<0.1	12.8	6	0.21	0.008	6
1247995	0.1	13.1	2.7	15	<0.1	0.9	0.4	46	0.76	12.8	16.1	0.1	1	0.1	<0.1	2.9	2	0.01	0.002	<1
1247996	0.4	80.5	15.4	76	0.5	6.6	10.3	458	2.7	11.2	15.3	12.6	19	1.3	<0.1	8.7	4	0.29	0.108	7
1247997	<0.1	3.9	1.4	8	<0.1	1	0.5	65	0.65	7.2	1.7	0.3	4	<0.1	<0.1	0.3	2	0.06	0.032	<1
1247998	0.1	23.8	33.7	31	0.1	5.1	1.8	157	1.96	14.7	1.8	4.8	8	<0.1	<0.1	0.7	8	0.03	0.021	9
1247999	0.2	11.7	6.8	30	<0.1	10.2	3.7	308	1.82	1415	8.3	6.9	18	<0.1	0.4	<0.1	7	0.42	0.011	9
1248000	0.3	293.4	5.3	16	<0.1	70	32.7	191	5.28	5.1	7.8	3.9	8	<0.1	<0.1	0.3	3	0.19	0.008	14
1235865	0.2	2.1	114.2	3	1.5	2.1	1.6	32	5.55	>10000.0	4442.7	0.9	4	<0.1	24.2	0.8	<2	0.01	0.004	<1
1235866	0.1	1.8	51.3	2	0.3	10.9	6	86	1.76	>10000.0	283.7	7.4	4	0.1	3.5	0.4	<2	0.02	0.009	7
1235867	<0.1	4	12.5	3	<0.1	5.2	2.6	133	0.75	1380.4	39.5	3.9	9	<0.1	0.6	<0.1	<2	0.08	0.003	4
1235868	0.6	3.6	40.8	8	2.6	4.6	20.2	46	15.13	>10000.0	4263.3	5.1	9	0.2	66.3	0.1	4	0.01	0.014	2

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1235869	0.1	4.5	1048	511	45.2	6.7	2.9	139	1.17	985.6	>100000.0	3.6	3	0.8	0.5	5.9	<2	0.02	0.002	4
1235870	0.3	5.2	119	7	3.8	23.2	15.1	57	5.14	>10000.0	2685.4	6.4	10	0.1	19.3	0.8	<2	0.01	0.011	5
1235871	0.1	6.2	76.6	21	0.6	5.6	3.5	52	3.17	>10000.0	1889.9	5.5	6	0.2	9.1	0.5	2	0.02	0.012	5
1237494	<0.1	2.8	6.5	9	0.4	5.3	3.7	40	0.69	2430.7	3475	0.2	2	<0.1	1	<0.1	<2	<0.01	0.001	<1
1237495	<0.1	10.3	4.2	7	<0.1	9.8	3.7	254	0.98	260.9	35.3	5.7	8	<0.1	0.2	<0.1	<2	0.19	0.01	8
1241358	0.2	3.6	73	8	0.3	2.3	0.9	98	0.62	50.6	10.7	4.1	5	<0.1	0.2	0.4	<2	0.12	0.009	7
1241359	0.3	8.3	12800	2249	47	2.1	5.4	30	8.35	>10000.0	13619	3.3	6	23.9	50.5	50.9	<2	0.01	0.013	2
1241360	<0.1	4.4	19.5	11	<0.1	2.3	1.5	134	0.87	1122	28.2	5.5	6	<0.1	0.7	<0.1	<2	0.03	0.02	9
1241361	0.1	13.6	49.9	18	0.8	7.9	7.4	57	3.31	>10000.0	4167.1	9.5	6	<0.1	5.8	0.6	2	<0.01	0.002	10
1241362	0.2	16.6	24.2	21	0.9	10.9	8.9	228	4.85	>10000.0	6550.3	9.1	14	<0.1	10.9	0.9	<2	<0.01	0.002	7
1241363	0.2	5.2	18	3	<0.1	2.1	1	77	0.79	1330	204	2.2	6	<0.1	0.7	<0.1	<2	0.03	0.015	3

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1241364	<0.1	23.3	6.5	11	<0.1	18.8	7.5	119	1.59	673.7	100.1	6.4	7	<0.1	0.3	<0.1	<2	0.09	0.007	10
1241365	<0.1	2.5	5.7	1	<0.1	1.4	0.7	37	0.47	717.9	30.9	<0.1	2	<0.1	0.4	<0.1	<2	<0.01	0.005	<1
1241834	0.5	5.6	1304.4	31	4.8	36.8	55.2	30	6.4	>10000.0	6939.9	5.1	10	1	31.6	1.9	<2	0.03	0.014	3
1241835	0.7	8.8	8483.5	24	15.7	6	6.5	29	21.59	>10000.0	12678.6	2	12	0.5	120.6	10.2	5	0.01	0.011	<1
1243957	0.2	3.1	40.9	9	0.3	8.8	29	137	2.99	>10000.0	1357.5	6.9	9	<0.1	7.7	0.6	<2	0.04	0.018	6
1243958	0.1	2.5	23.4	5	0.3	4	2.4	60	2.37	>10000.0	2272.8	5.6	15	<0.1	5.2	<0.1	<2	0.03	0.014	7
1243959	<0.1	2.4	15.4	7	1.1	5.8	3.2	84	1.44	9531.5	8655.7	3.4	5	<0.1	2.5	<0.1	<2	0.02	0.007	5
1243960	<0.1	0.8	18.3	3	0.3	1	0.5	35	0.61	4151.1	1234.8	0.6	2	<0.1	1.7	<0.1	<2	<0.01	0.002	<1
1243961	0.1	5.8	12.3	18	<0.1	26.6	10.4	741	1.29	400.8	122.8	7.5	8	<0.1	1.1	<0.1	<2	0.4	0.016	9
1241366	0.2	2.1	117.5	5	0.5	8.5	19.1	304	2.59	>10000.0	490.1	6.3	43	<0.1	10.2	2.6	<2	0.37	0.015	4
1241367	<0.1	4.1	22	6	<0.1	6.2	4.5	378	1.09	3052.6	94.4	6.2	43	<0.1	1.4	0.4	<2	0.56	0.013	6
1241836	0.5	2.7	27.9	3	0.9	0.6	2.3	17	15.32	>10000.0	6553.2	2.9	4	<0.1	85.9	5.7	2	<0.01	0.013	2
1241837	0.2	1.4	5.4	2	<0.1	10.4	11.9	39	2.21	>10000.0	550.8	5.4	5	<0.1	7.7	0.5	<2	0.02	0.011	5
1241838	0.2	1.7	37.8	6	0.3	6.5	4.5	95	1.59	>10000.0	382.3	9.6	17	<0.1	4.5	2.1	<2	0.08	0.018	9

Lab_Tag	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	Cd_ppm	Sb_ppm	Bi_ppm	V_ppm	Ca_pct	P_pct	La_ppm
1243962	0.2	4	579.2	52	2.7	1.6	2.1	27	1.94	>10000.0	7879.6	1.3	11	0.5	4.2	2.6	<2	<0.01	0.003	2
1243963	0.5	14.5	633.7	5	4	4.5	12.1	29	12.61	>10000.0	13663	3.7	14	<0.1	51	6.3	2	0.01	0.004	2
1243964	0.1	3.1	8.3	7	<0.1	2.4	1.4	64	0.57	947.2	111.4	3.5	2	<0.1	0.4	<0.1	<2	<0.01	0.004	5
1243965	0.1	3.6	16.4	9	1.5	4.1	2.4	96	0.8	542	9696.1	3.6	2	<0.1	0.3	<0.1	<2	0.01	0.005	6
1243966	0.8	8.5	281.5	26	2.9	7.3	7.5	56	18.29	>10000.0	6645.7	3.9	6	0.2	81.7	1.6	<2	0.01	0.008	2
1243967	0.1	2.1	1015.1	6	2.2	1.7	1.8	26	2.74	>10000.0	3783.8	0.4	2	<0.1	12.1	2.5	<2	<0.01	0.002	<1
1243968	0.9	4.2	11800	18	22.9	6	6.3	12	29.5	>10000.0	11238.8	1.9	10	0.3	140.2	10.9	2	<0.01	0.003	<1
1243969	<0.1	0.8	60.6	<1	<0.1	0.8	0.3	25	1.25	>10000.0	261.6	<0.1	<1	<0.1	4.1	<0.1	<2	<0.01	<0.001	<1
1243970	0.6	11.4	652.1	3	6.6	6.2	6.9	28	19.06	>10000.0	27787.6	2.7	8	0.1	86.4	1.8	<2	0.02	0.007	<1
1243971	0.2	3.5	131.6	10	0.4	6.3	3.6	39	4.68	>10000.0	957	5.1	7	0.1	13.2	0.5	<2	0.02	0.01	4
1243972	0.3	2	19.4	5	<0.1	2.7	3	42	1.86	>10000.0	223.1	5.2	7	<0.1	3.8	<0.1	<2	0.05	0.008	5
1243973	0.5	35.3	10.2	62	0.2	28.1	14.4	728	2.42	136.5	6.2	10.7	61	<0.1	<0.1	1.9	17	1.47	0.025	12
1243974	0.5	112.5	6.5	13	0.1	7.1	5.3	227	1.9	93.8	4.8	1	28	<0.1	<0.1	0.1	5	0.26	0.023	2
1243975	7.8	249.6	15	17	4.1	1.1	6.7	33	2.71	1067	628	8.8	22	0.5	36.5	0.8	<2	0.01	0.014	5
1243976	0.9	3.7	10.3	64	<0.1	2.3	7	761	1.92	462.7	51.4	11.5	7	0.5	0.4	0.1	<2	0.12	0.042	23

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1237451	6	0.15	369	<0.001	<20	0.39	0.036	0.1	0.4	<0.01	<0.1	0.51	1.4	0.7	1	0.3	WHI13000065	3B & 1DX	0.66
1237460	13	0.21	458	0.002	<20	0.4	0.01	0.08	0.1	<0.01	<0.1	0.31	1.2	0.9	2	1.4	WHI13000065	3B & 1DX	0.72
1237468	8	0.09	24	0.009	<20	0.26	0.006	0.1	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	<0.2	WHI13000065	3B & 1DX	0.89
1237470	5	0.01	7	<0.001	<20	0.02	0.001	<0.01	<0.1	<0.01	<0.1	1.87	<0.1	0.8	<1	<0.2	WHI13000065	3B & 1DX	0.39
1243919	4	0.02	110	<0.001	<20	0.13	0.003	0.07	<0.1	<0.01	<0.1	0.22	0.5	0.6	<1	0.9	WHI13000065	3B & 1DX	1.74
1243920	12	0.32	140	0.01	<20	0.67	0.031	0.13	0.3	<0.01	<0.1	0.06	1.4	<0.5	2	<0.2	WHI13000065	3B & 1DX	2.2
1243921	6	0.04	281	<0.001	<20	0.24	0.029	0.06	0.2	<0.01	<0.1	0.3	0.7	<0.5	<1	4.3	WHI13000065	3B & 1DX	2.27
1243922	12	0.14	159	0.002	<20	0.44	0.035	0.11	0.2	<0.01	<0.1	0.16	1.3	<0.5	2	1.6	WHI13000065	3B & 1DX	1.37
1243923	4	<0.01	139	<0.001	<20	0.14	0.003	0.06	0.2	<0.01	<0.1	0.43	0.5	<0.5	<1	7.2	WHI13000065	3B & 1DX	2.16
1243924	6	0.03	63	<0.001	<20	0.22	0.022	0.06	0.1	<0.01	<0.1	0.06	1	<0.5	<1	0.9	WHI13000065	3B & 1DX	2.06
1243925	5	0.05	352	<0.001	<20	0.18	0.012	0.05	<0.1	<0.01	<0.1	0.78	0.6	0.5	<1	10.5	WHI13000065	3B & 1DX	2.22
1243926	8	0.09	73	0.002	<20	0.27	0.04	0.04	0.6	<0.01	<0.1	<0.05	0.7	<0.5	<1	<0.2	WHI13000065	3B & 1DX	1.43
1243927	14	0.21	86	0.006	<20	0.53	0.029	0.09	0.2	<0.01	<0.1	<0.05	1.1	<0.5	2	0.3	WHI13000065	3B & 1DX	2.17
1243929	8	0.09	33	0.002	<20	0.18	0.035	0.03	0.1	<0.01	<0.1	<0.05	0.8	<0.5	<1	0.3	WHI13000065	3B & 1DX	2.07
1243930	4	0.08	158	<0.001	<20	0.31	0.028	0.03	<0.1	<0.01	<0.1	<0.05	1.3	<0.5	<1	0.6	WHI13000065	3B & 1DX	1.69
1243931	8	0.06	24	0.002	<20	0.12	0.002	0.02	0.4	<0.01	<0.1	<0.05	0.5	<0.5	<1	<0.2	WHI13000065	3B & 1DX	0.56
1247953	5	0.02	98	<0.001	<20	0.17	0.043	0.02	<0.1	<0.01	<0.1	0.61	0.4	<0.5	<1	1.5	WHI13000065	3B & 1DX	1.05
1247959	6	<0.01	19	<0.001	<20	0.05	0.016	0.02	<0.1	<0.01	<0.1	0.25	0.1	<0.5	<1	3.2	WHI13000065	3B & 1DX	1.43
1241839	17	0.14	188	0.005	<20	0.37	0.041	0.08	0.7	<0.01	<0.1	0.06	1.1	<0.5	1	0.3	WHI13000190	3B & 1DX	3.31
1241840	23	0.32	156	0.024	<20	0.77	0.033	0.25	1	<0.01	<0.1	0.07	2.3	<0.5	2	<0.2	WHI13000190	3B & 1DX	1.48
1241841	12	0.11	36	0.002	<20	0.32	0.024	0.07	0.2	<0.01	<0.1	<0.05	1.4	<0.5	1	<0.2	WHI13000190	3B & 1DX	1.55
1241842	18	0.5	86	0.008	<20	0.78	0.078	0.09	0.1	<0.01	<0.1	<0.05	2.6	<0.5	2	<0.2	WHI13000190	3B & 1DX	2.27
1241843	19	0.03	208	0.001	<20	0.14	0.015	0.06	0.4	<0.01	<0.1	0.12	0.6	<0.5	<1	0.5	WHI13000190	3B & 1DX	2.27
1241844	16	0.17	174	0.002	<20	0.39	0.025	0.09	0.1	<0.01	<0.1	0.06	1.2	<0.5	1	<0.2	WHI13000190	3B & 1DX	2.09
1243977	22	0.66	17	0.003	<20	1.1	0.03	0.03	<0.1	0.01	<0.1	0.13	1.9	<0.5	4	<0.2	WHI13000190	3B & 1DX	0.7
1243978	17	0.02	24	<0.001	<20	0.09	0.002	0.06	<0.1	<0.01	<0.1	0.19	0.6	<0.5	<1	<0.2	WHI13000190	3B & 1DX	0.96

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1243979	10	0.05	113	<0.001	<20	0.13	0.019	0.05	<0.1	<0.01	<0.1	1.74	<0.1	1.8	<1	8	WHI13000190	3B & 1DX	1.13
1243980	5	0.05	5	0.001	<20	0.19	0.011	0.05	<0.1	<0.01	<0.1	8.61	0.5	14.9	<1	5.6	WHI13000190	3B & 1DX	0.87
1243981	13	0.04	61	<0.001	<20	0.21	0.04	0.02	<0.1	<0.01	<0.1	0.33	0.8	<0.5	<1	<0.2	WHI13000190	3B & 1DX	1.01
1243982	22	0.3	15	0.002	<20	0.59	0.024	<0.01	<0.1	<0.01	<0.1	0.59	1.5	<0.5	1	<0.2	WHI13000190	3B & 1DX	0.83
1201901	23	<0.01	5	<0.001	<20	0.05	0.017	0.01	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.38
1201902	22	0.1	12	<0.001	<20	0.26	0.022	0.02	<0.1	<0.01	<0.1	<0.05	1	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.87
1201903	18	0.19	11	<0.001	<20	0.46	0.034	0.04	<0.1	<0.01	<0.1	<0.05	1	<0.5	1	<0.2	WHI13000224	3B & 1DX	0.64
1201904	27	0.03	2	<0.001	<20	0.07	0.008	<0.01	<0.1	0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.59
1201905	22	0.11	10	<0.001	<20	0.27	0.057	0.02	<0.1	<0.01	<0.1	0.12	1	<0.5	<1	<0.2	WHI13000224	3B & 1DX	1.19
1201906	21	0.07	36	<0.001	<20	0.21	0.033	0.01	<0.1	<0.01	<0.1	0.15	1.1	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.72
1201907	20	0.1	19	<0.001	29	0.3	0.03	0.06	<0.1	<0.01	<0.1	0.16	0.8	<0.5	1	<0.2	WHI13000224	3B & 1DX	1.15
1235872	19	0.49	188	0.001	<20	1.29	0.012	0.24	<0.1	<0.01	<0.1	0.07	1.1	<0.5	4	<0.2	WHI13000224	3B & 1DX	0.66
1235873	20	0.05	30	<0.001	<20	0.22	0.021	0.05	<0.1	<0.01	<0.1	0.08	0.6	<0.5	<1	<0.2	WHI13000224	3B & 1DX	1.02
1235874	15	0.17	14	<0.001	<20	0.36	0.029	0.08	<0.1	<0.01	<0.1	<0.05	1	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.8
1235875	18	3.64	23	0.008	<20	8.86	0.003	0.04	<0.1	0.01	<0.1	<0.05	2.8	<0.5	25	<0.2	WHI13000224	3B & 1DX	0.5

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1237496	22	0.56	9	0.003	27	1.2	0.007	0.04	<0.1	<0.01	<0.1	<0.05	1.1	<0.5	4	<0.2	WHI13000224	3B & 1DX	1.33
1237497	20	0.11	16	<0.001	30	0.32	0.029	0.04	<0.1	<0.01	<0.1	0.08	1.1	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.78
1237498	24	0.03	7	<0.001	39	0.13	0.01	0.03	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.47
1237499	20	0.1	53	<0.001	<20	0.29	0.017	0.06	<0.1	<0.01	<0.1	0.13	1	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.85
1237500	16	0.08	24	<0.001	<20	0.08	0.032	0.02	<0.1	<0.01	<0.1	<0.05	0.9	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.79
1241368	30	0.01	6	<0.001	<20	0.04	0.004	0.01	<0.1	<0.01	<0.1	0.16	0.2	<0.5	<1	<0.2	WHI13000224	3B & 1DX	1.27
1241369	16	0.07	51	<0.001	<20	0.22	0.069	0.05	<0.1	<0.01	<0.1	0.14	1	<0.5	<1	<0.2	WHI13000224	3B & 1DX	1.18
1241370	17	0.48	71	0.002	<20	0.87	0.029	0.06	<0.1	<0.01	<0.1	0.25	1.5	<0.5	3	1	WHI13000224	3B & 1DX	0.93
1241371	22	0.59	17	<0.001	<20	0.63	0.035	0.04	<0.1	<0.01	<0.1	0.2	2.9	0.7	2	<0.2	WHI13000224	3B & 1DX	0.85
1241372	26	0.08	6	<0.001	<20	0.07	0.011	0.02	<0.1	<0.01	<0.1	0.08	0.2	<0.5	<1	<0.2	WHI13000224	3B & 1DX	1.57
1241373	28	0.12	8	<0.001	<20	0.16	0.021	0.02	<0.1	<0.01	<0.1	0.98	0.8	0.5	<1	0.4	WHI13000224	3B & 1DX	1.58

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1241374	29	0.06	1	<0.001	<20	0.01	0.002	<0.01	<0.1	<0.01	0.2	<0.05	0.2	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.75
1241375	25	0.01	6	<0.001	<20	0.04	0.016	<0.01	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.58
1241376	32	0.02	9	<0.001	<20	0.05	0.007	0.01	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000224	3B & 1DX	1.03
1241377	27	<0.01	35	<0.001	<20	<0.01	0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.88
1242953	16	0.05	66	<0.001	<20	0.22	0.024	0.06	<0.1	0.01	<0.1	0.3	0.6	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.66
1243983	14	0.06	20	<0.001	<20	0.22	0.038	0.03	<0.1	<0.01	<0.1	0.15	1.2	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.9
1243984	19	0.1	425	<0.001	<20	0.11	0.052	0.06	<0.1	<0.01	<0.1	0.32	1	<0.5	<1	<0.2	WHI13000224	3B & 1DX	0.82
1243985	25	0.32	47	0.001	<20	0.58	0.024	0.05	<0.1	<0.01	<0.1	0.25	1.5	<0.5	1	<0.2	WHI13000224	3B & 1DX	1.19
1243986	15	0.02	238	<0.001	<20	0.19	0.037	0.05	<0.1	0.01	<0.1	0.41	1	1	<1	0.9	WHI13000224	3B & 1DX	1.25
1243987	20	<0.01	96	<0.001	<20	0.1	0.027	0.03	<0.1	0.02	<0.1	0.28	0.7	<0.5	<1	0.5	WHI13000224	3B & 1DX	1.06
1243988	16	0.01	241	<0.001	<20	0.11	0.036	0.04	<0.1	0.01	<0.1	0.52	0.6	<0.5	<1	1.8	WHI13000224	3B & 1DX	0.98
1243989	23	0.22	25	<0.001	<20	0.17	0.048	0.05	<0.1	<0.01	<0.1	0.13	1.7	<0.5	<1	<0.2	WHI13000224	3B & 1DX	1.47

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1243990	21	0.03	119	<0.001	<20	0.17	0.031	0.03	<0.1	<0.01	<0.1	0.27	1.1	<0.5	<1	0.3	WHI13000224	3B & 1DX	0.85
1243991	21	<0.01	12	<0.001	<20	0.1	0.051	0.03	<0.1	<0.01	<0.1	0.14	0.4	<0.5	<1	0.3	WHI13000224	3B & 1DX	0.92
1243992	18	0.04	28	<0.001	<20	0.19	0.029	0.08	0.1	<0.01	<0.1	0.38	0.8	<0.5	<1	0.8	WHI13000224	3B & 1DX	0.79
1243993	12	0.02	63	<0.001	<20	0.19	0.026	0.09	0.3	0.02	<0.1	0.72	0.6	0.9	<1	0.8	WHI13000224	3B & 1DX	0.86
1243994	20	<0.01	6	<0.001	<20	0.11	0.041	0.02	<0.1	0.05	<0.1	0.25	0.3	1.7	<1	<0.2	WHI13000224	3B & 1DX	0.93
1201908	10	0.35	43	0.022	<20	0.72	0.044	0.19	0.1	<0.01	<0.1	0.05	1.3	<0.5	3	<0.2	WHI13000237	3B & 1DX	1.02
1201909	6	0.17	6	0.001	<20	0.08	0.003	0.01	<0.1	<0.01	<0.1	0.07	0.8	<0.5	<1	<0.2	WHI13000237	3B & 1DX	1.19
1201910	8	0.11	57	0.002	<20	0.27	0.019	0.08	<0.1	<0.01	<0.1	<0.05	1.3	<0.5	<1	<0.2	WHI13000237	3B & 1DX	0.91
1242751	12	0.22	36	<0.001	<20	0.49	0.051	0.02	<0.1	<0.01	<0.1	0.07	1.6	<0.5	1	<0.2	WHI13000237	3B & 1DX	0.92
1242752	10	0.07	19	<0.001	<20	0.33	0.004	0.13	<0.1	<0.01	<0.1	<0.05	0.7	<0.5	<1	<0.2	WHI13000237	3B & 1DX	1.25
1242753	12	0.24	22	<0.001	<20	0.65	0.044	0.05	<0.1	<0.01	<0.1	0.6	2.1	<0.5	2	0.3	WHI13000237	3B & 1DX	0.94
1242754	12	0.21	27	<0.001	<20	0.4	0.017	0.08	<0.1	<0.01	<0.1	0.17	1.3	<0.5	1	<0.2	WHI13000237	3B & 1DX	0.92
1242755	19	0.36	29	0.001	<20	0.71	0.032	0.04	<0.1	<0.01	<0.1	0.31	1.9	<0.5	2	<0.2	WHI13000237	3B & 1DX	0.98
1242756	13	0.13	55	<0.001	<20	0.36	0.029	0.13	0.1	0.01	<0.1	0.25	0.8	<0.5	1	<0.2	WHI13000237	3B & 1DX	0.52
1242757	12	0.38	9	0.001	29	0.73	0.04	0.03	<0.1	<0.01	<0.1	0.32	1.5	<0.5	2	4.7	WHI13000237	3B & 1DX	0.79
1242758	11	0.03	13	<0.001	29	0.07	0.021	0.01	<0.1	<0.01	<0.1	<0.05	0.6	<0.5	<1	<0.2	WHI13000237	3B & 1DX	0.69
1242759	14	0.06	13	<0.001	32	0.15	0.042	0.01	<0.1	<0.01	0.1	0.27	0.8	<0.5	<1	<0.2	WHI13000237	3B & 1DX	0.65
1242760	16	<0.01	10	<0.001	25	0.03	0.002	0.01	<0.1	<0.01	<0.1	0.34	0.1	<0.5	<1	0.6	WHI13000237	3B & 1DX	0.81
1242761	16	<0.01	9	<0.001	34	0.02	0.004	<0.01	<0.1	<0.01	<0.1	0.09	0.2	<0.5	<1	0.2	WHI13000237	3B & 1DX	0.73

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1243995	33	0.55	22	0.089	<20	6.44	0.397	0.23	0.3	<0.01	0.1	2.25	2.7	<0.5	14	0.3	WHI13000237	3B & 1DX	0.91
1243996	21	0.75	16	0.047	<20	1.94	0.1	0.19	0.2	<0.01	0.1	0.61	1.6	<0.5	5	<0.2	WHI13000237	3B & 1DX	0.81
1243997	18	0.02	12	<0.001	<20	0.1	0.007	0.05	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000237	3B & 1DX	1
1243998	12	0.01	43	<0.001	<20	0.07	0.002	0.06	<0.1	<0.01	<0.1	0.27	0.2	1.5	<1	1.4	WHI13000237	3B & 1DX	1.13
1243999	18	0.53	27	0.002	27	1.01	0.017	0.04	<0.1	<0.01	<0.1	<0.05	1.5	<0.5	4	<0.2	WHI13000237	3B & 1DX	0.42
1244000	11	0.06	42	<0.001	<20	0.15	0.04	0.01	<0.1	<0.01	<0.1	0.11	0.8	<0.5	<1	<0.2	WHI13000237	3B & 1DX	0.75
1237452	28	0.71	54	0.098	<20	1.96	0.023	0.62	<0.1	<0.01	0.4	<0.05	2.2	<0.5	5	<0.2	WHI13000066	3B & 1DX	1.79
1237453	47	2.28	99	0.22	<20	6.03	0.356	2.19	0.1	<0.01	1	1.56	9.6	<0.5	15	<0.2	WHI13000066	3B & 1DX	0.73
1237454	95	0.78	24	0.154	<20	4.97	0.449	0.44	0.3	<0.01	0.2	3.49	5.7	1.6	15	<0.2	WHI13000066	3B & 1DX	0.81
1237455	33	0.57	58	0.021	<20	0.9	0.028	0.44	<0.1	<0.01	0.2	1.1	2.2	<0.5	4	<0.2	WHI13000066	3B & 1DX	0.69
1237456	18	0.29	14	0.107	<20	1.1	0.015	0.2	2.2	<0.01	<0.1	0.36	1.3	<0.5	4	<0.2	WHI13000066	3B & 1DX	0.82
1237457	16	0.74	32	0.039	<20	1.72	0.047	0.42	<0.1	<0.01	0.2	2.21	5.5	<0.5	6	<0.2	WHI13000066	3B & 1DX	1.26
1237458	15	0.2	17	0.043	<20	0.54	0.051	0.06	0.3	<0.01	<0.1	0.27	1.2	<0.5	2	<0.2	WHI13000066	3B & 1DX	0.63
1237459	20	0.35	127	0.033	<20	0.84	0.034	0.19	0.1	<0.01	<0.1	<0.05	1.6	<0.5	3	<0.2	WHI13000066	3B & 1DX	0.78
1237461	12	0.35	34	0.015	<20	0.79	0.026	0.12	<0.1	<0.01	<0.1	0.15	1.1	<0.5	2	<0.2	WHI13000066	3B & 1DX	0.48
1237462	7	0.12	455	0.002	<20	0.39	0.037	0.06	0.6	<0.01	<0.1	0.13	2.3	<0.5	<1	<0.2	WHI13000066	3B & 1DX	0.59
1237463	6	0.16	119	0.002	<20	0.49	0.032	0.09	0.2	<0.01	<0.1	<0.05	1.7	<0.5	1	<0.2	WHI13000066	3B & 1DX	0.62
1237464	3	0.03	82	0.003	<20	0.16	0.005	0.04	0.3	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000066	3B & 1DX	0.68
1237465	5	0.06	29	0.001	<20	0.18	0.014	0.04	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2	WHI13000066	3B & 1DX	0.44
1237466	19	0.41	176	0.009	<20	0.84	0.04	0.04	0.4	<0.01	<0.1	<0.05	4.3	<0.5	2	<0.2	WHI13000066	3B & 1DX	0.69
1237467	2	0.02	4	<0.001	<20	0.03	0.003	<0.01	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	<0.2	WHI13000066	3B & 1DX	0.62
1237469	<1	0.1	11	<0.001	<20	0.04	0.001	0.02	<0.1	<0.01	<0.1	<0.05	0.5	<0.5	<1	<0.2	WHI13000066	3B & 1DX	0.57
1237471	6	0.03	28	<0.001	<20	0.29	0.007	0.11	<0.1	<0.01	<0.1	0.22	0.4	<0.5	<1	<0.2	WHI13000066	3B & 1DX	0.63

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1241351	13	0.03	3	<0.001	<20	0.07	0.006	<0.01	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	0.6	WHI13000066	3B & 1DX	0.83
1241352	14	0.02	137	0.001	<20	0.21	0.026	0.05	0.2	<0.01	<0.1	0.32	0.9	<0.5	<1	<0.2	WHI13000066	3B & 1DX	1.32
1243901	8	0.04	29	0.001	<20	0.26	0.024	0.07	<0.1	<0.01	<0.1	<0.05	1	<0.5	<1	<0.2	WHI13000066	3B & 1DX	1.33
1243902	4	0.02	23	<0.001	<20	0.18	0.016	0.05	<0.1	<0.01	<0.1	<0.05	0.8	<0.5	<1	<0.2	WHI13000066	3B & 1DX	1.49
1243903	13	0.09	39	0.002	<20	0.35	0.025	0.06	1.3	<0.01	<0.1	<0.05	1.2	<0.5	<1	<0.2	WHI13000066	3B & 1DX	1.28
1243904	3	0.04	63	0.001	<20	0.27	0.022	0.09	<0.1	<0.01	<0.1	0.07	0.8	<0.5	<1	<0.2	WHI13000066	3B & 1DX	2.28
1243905	4	0.02	43	<0.001	<20	0.32	0.003	0.15	0.4	<0.01	<0.1	<0.05	1.2	<0.5	<1	<0.2	WHI13000066	3B & 1DX	0.69
1243906	20	0.08	15	0.001	<20	0.22	0.011	0.03	<0.1	<0.01	<0.1	<0.05	0.6	<0.5	<1	<0.2	WHI13000066	3B & 1DX	1.6
1243907	20	<0.01	60	<0.001	<20	0.05	0.002	<0.01	0.2	<0.01	<0.1	<0.05	0.2	<0.5	<1	0.5	WHI13000066	3B & 1DX	2.38
1243908	23	0.04	40	<0.001	<20	0.17	0.006	0.05	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2	WHI13000066	3B & 1DX	0.99
1243909	22	0.18	37	0.002	<20	0.34	0.023	0.02	2.2	<0.01	<0.1	<0.05	0.7	<0.5	<1	1.2	WHI13000066	3B & 1DX	1.81
1243910	20	0.26	53	0.012	<20	0.43	0.03	0.08	<0.1	<0.01	<0.1	<0.05	1.1	<0.5	2	<0.2	WHI13000066	3B & 1DX	1.61
1243911	15	0.13	181	0.001	<20	0.42	0.021	0.1	0.3	<0.01	<0.1	0.11	1.3	<0.5	<1	0.4	WHI13000066	3B & 1DX	1.9
1243912	59	0.35	83	0.084	<20	1.02	0.026	0.65	0.1	<0.01	0.3	0.37	10.5	<0.5	7	<0.2	WHI13000066	3B & 1DX	1.66
1243913	69	0.85	38	0.241	<20	2.28	0.033	1.49	0.2	<0.01	0.8	2.53	8.6	<0.5	10	<0.2	WHI13000066	3B & 1DX	1.93
1243914	30	0.47	80	0.019	<20	1.21	0.03	0.33	<0.1	<0.01	0.2	0.73	1.6	<0.5	4	<0.2	WHI13000066	3B & 1DX	0.54
1243915	11	0.49	44	0.019	<20	0.56	0.002	0.03	<0.1	<0.01	<0.1	0.18	1.1	<0.5	1	<0.2	WHI13000066	3B & 1DX	0.79
1243916	84	1.14	185	0.035	<20	2.2	0.017	0.57	<0.1	<0.01	0.2	<0.05	4.6	<0.5	8	<0.2	WHI13000066	3B & 1DX	1.03
1243917	32	0.63	401	0.034	<20	1.85	0.006	0.35	0.1	<0.01	0.2	0.24	4.7	<0.5	7	<0.2	WHI13000066	3B & 1DX	1.6
1243918	32	0.35	68	0.055	<20	0.81	0.047	0.32	0.1	<0.01	0.1	0.86	2.7	<0.5	4	<0.2	WHI13000066	3B & 1DX	1.73

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1243928	14	0.03	58	<0.001	<20	0.15	0.027	0.01	<0.1	<0.01	<0.1	<0.05	0.8	<0.5	<1	<0.2	WHI13000066	3B & 1DX	1.92
1247951	21	0.41	16	0.101	<20	2.02	0.06	0.17	0.4	<0.01	<0.1	1.07	1	0.9	5	<0.2	WHI13000066	3B & 1DX	0.8
1247952	24	0.12	92	0.003	<20	0.32	0.039	0.03	0.1	<0.01	<0.1	0.2	1.1	<0.5	<1	<0.2	WHI13000066	3B & 1DX	1.34
1247954	15	0.3	60	0.032	<20	0.61	0.039	0.17	0.3	<0.01	<0.1	0.33	1.5	<0.5	2	<0.2	WHI13000066	3B & 1DX	1.04
1247955	13	0.28	42	0.039	<20	1.26	0.06	0.05	0.2	<0.01	<0.1	0.48	1.1	<0.5	3	0.6	WHI13000066	3B & 1DX	0.87
1247956	37	0.43	15	0.118	<20	3.87	0.383	0.28	0.5	<0.01	<0.1	0.75	3.3	<0.5	11	<0.2	WHI13000066	3B & 1DX	0.87
1247957	15	0.36	73	0.048	<20	0.58	0.007	0.08	0.2	<0.01	<0.1	0.26	1	<0.5	2	<0.2	WHI13000066	3B & 1DX	1.05
1247958	14	0.05	67	<0.001	<20	0.18	0.04	0.04	0.9	<0.01	<0.1	0.06	1.4	<0.5	<1	<0.2	WHI13000066	3B & 1DX	0.89
1247960	19	0.44	19	0.023	<20	1.24	0.062	0.09	<0.1	<0.01	<0.1	0.34	1.5	0.6	2	<0.2	WHI13000066	3B & 1DX	1
1232301	15	0.26	28	0.001	<20	0.48	0.053	0.01	<0.1	<0.01	<0.1	<0.05	1.9	<0.5	2	<0.2	WHI13000085	3B & 1DX	1.3
1232302	11	0.16	93	<0.001	<20	0.34	0.018	0.05	<0.1	<0.01	<0.1	<0.05	1.1	<0.5	1	<0.2	WHI13000085	3B & 1DX	0.27
1232303	5	0.06	30	<0.001	<20	0.13	0.01	0.01	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000085	3B & 1DX	1.02
1232304	7	0.11	28	<0.001	<20	0.26	0.039	0.03	<0.1	<0.01	<0.1	<0.05	0.8	<0.5	<1	<0.2	WHI13000085	3B & 1DX	5.55
1233051	9	0.11	12	<0.001	<20	0.26	0.025	0.03	<0.1	<0.01	<0.1	0.16	0.8	<0.5	<1	<0.2	WHI13000085	3B & 1DX	1.07
1233052	8	0.29	59	0.001	<20	0.71	0.009	0.16	<0.1	<0.01	<0.1	<0.05	1	<0.5	2	<0.2	WHI13000085	3B & 1DX	0.84
1233053	4	0.01	7	<0.001	<20	0.07	0.003	0.02	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000085	3B & 1DX	0.62
1233054	7	0.12	74	<0.001	<20	0.27	0.004	0.06	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000085	3B & 1DX	1.4
1233055	7	0.15	37	<0.001	<20	0.28	0.006	0.04	<0.1	<0.01	<0.1	<0.05	0.5	<0.5	1	<0.2	WHI13000085	3B & 1DX	1.1
1233056	6	0.09	25	<0.001	<20	0.22	0.003	0.05	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000085	3B & 1DX	1.23
1233057	7	0.06	34	<0.001	<20	0.13	0.002	0.01	<0.1	<0.01	<0.1	0.57	0.1	2.2	<1	7.7	WHI13000085	3B & 1DX	1

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1233058	9	0.19	213	0.001	<20	0.43	0.005	0.04	<0.1	<0.01	<0.1	<0.05	1	<0.5	1	0.2	WHI13000085	3B & 1DX	0.93
1233059	12	0.3	63	<0.001	<20	0.43	0.045	0.01	<0.1	<0.01	<0.1	1.16	1.8	3	1	10	WHI13000085	3B & 1DX	0.74
1233060	7	0.03	11	<0.001	<20	0.1	0.025	<0.01	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2	WHI13000085	3B & 1DX	1.18
1233061	9	0.08	16	<0.001	<20	0.26	0.028	0.03	<0.1	<0.01	<0.1	0.09	1	<0.5	<1	<0.2	WHI13000085	3B & 1DX	2.22
1237472	4	<0.01	22	<0.001	<20	0.11	0.045	0.02	<0.1	<0.01	<0.1	0.1	0.3	<0.5	<1	<0.2	WHI13000085	3B & 1DX	0.52
1237473	5	0.08	64	<0.001	<20	0.22	0.012	0.05	<0.1	<0.01	<0.1	2.7	0.4	2.3	<1	0.5	WHI13000085	3B & 1DX	0.27
1237474	8	0.1	48	<0.001	<20	0.26	0.021	0.07	<0.1	<0.01	<0.1	1.74	0.5	0.5	<1	<0.2	WHI13000085	3B & 1DX	0.63
1237475	6	0.07	49	<0.001	<20	0.24	0.019	0.05	<0.1	<0.01	<0.1	4.2	0.6	3.1	<1	0.6	WHI13000085 & WHI13000085	1DX & G6	0.39
1237476	11	0.54	38	0.002	<20	1.12	0.006	0.19	<0.1	<0.01	<0.1	<0.05	1	<0.5	3	<0.2	WHI13000085	3B & 1DX	0.66
1237477	10	0.3	20	0.001	<20	0.67	0.012	0.09	<0.1	<0.01	<0.1	<0.05	1	<0.5	2	0.2	WHI13000085	3B & 1DX	0.52
1237478	7	0.4	26	0.001	<20	0.83	0.005	0.09	<0.1	<0.01	<0.1	<0.05	0.8	<0.5	2	<0.2	WHI13000085	3B & 1DX	0.9
1241951	5	0.03	139	<0.001	<20	0.18	0.046	0.09	<0.1	<0.01	<0.1	0.38	0.7	<0.5	<1	<0.2	WHI13000085	3B & 1DX	1.34
1243932	5	<0.01	95	<0.001	<20	0.12	0.005	0.1	<0.1	<0.01	<0.1	0.44	0.1	2.2	<1	8.9	WHI13000085	3B & 1DX	1.65

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1243933	4	<0.01	69	<0.001	<20	0.17	0.005	0.18	<0.1	<0.01	0.1	0.15	0.3	0.6	<1	0.3	WHI13000085	3B & 1DX	0.87
1243934	13	0.25	105	0.004	<20	0.48	0.04	0.1	0.8	<0.01	<0.1	<0.05	1.8	<0.5	1	<0.2	WHI13000085	3B & 1DX	2.02
1243935	17	1.21	49	0.001	<20	2.34	0.028	0.2	<0.1	<0.01	<0.1	2.03	1.4	<0.5	4	<0.2	WHI13000085	3B & 1DX	0.7
1243936	8	<0.01	137	<0.001	<20	0.06	0.009	0.01	<0.1	<0.01	<0.1	0.5	0.2	0.5	<1	3.8	WHI13000085	3B & 1DX	2.11
1243937	6	<0.01	337	<0.001	<20	0.09	0.005	0.03	<0.1	<0.01	<0.1	0.05	0.2	<0.5	<1	0.5	WHI13000085	3B & 1DX	0.62
1243938	8	0.06	34	0.001	<20	0.21	0.044	0.03	0.2	<0.01	<0.1	<0.05	0.8	<0.5	<1	<0.2	WHI13000085	3B & 1DX	2.5
1243939	7	0.03	50	<0.001	<20	0.2	0.038	0.04	<0.1	<0.01	<0.1	0.12	0.6	<0.5	<1	0.3	WHI13000085	3B & 1DX	2.82
1243940	8	0.09	62	0.002	<20	0.24	0.022	0.07	1.3	<0.01	<0.1	0.33	0.9	<0.5	<1	1.5	WHI13000085	3B & 1DX	2.23
1243941	6	0.02	123	<0.001	<20	0.14	0.019	0.02	0.1	<0.01	<0.1	0.12	0.4	<0.5	<1	1.1	000085 & WHI13000085	1DX & G6	2.65
1243942	8	0.13	10	<0.001	<20	0.26	0.022	0.02	<0.1	<0.01	<0.1	0.21	0.7	<0.5	<1	<0.2	WHI13000085	3B & 1DX	1.27
1247961	6	0.05	375	0.001	<20	0.25	0.025	0.07	0.2	<0.01	<0.1	0.14	0.8	<0.5	<1	0.8	WHI13000085	3B & 1DX	0.84
1247962	17	0.48	176	0.008	<20	0.84	0.03	0.1	0.9	<0.01	<0.1	0.06	1.9	<0.5	2	<0.2	WHI13000085	3B & 1DX	1.08
1247963	10	0.27	64	0.008	<20	0.64	0.035	0.18	0.3	<0.01	<0.1	<0.05	1.3	<0.5	2	<0.2	WHI13000085	3B & 1DX	0.97
1247964	24	0.56	74	0.005	<20	1.04	0.085	0.03	0.1	<0.01	<0.1	0.49	3.3	<0.5	2	<0.2	WHI13000085	3B & 1DX	1.12
1247965	7	0.12	79	<0.001	<20	0.45	0.023	0.11	<0.1	<0.01	<0.1	0.19	0.7	<0.5	1	<0.2	WHI13000085	3B & 1DX	1.35
1247966	14	0.83	89	0.003	<20	1.28	0.012	0.02	<0.1	<0.01	<0.1	0.28	1.8	<0.5	4	<0.2	WHI13000085	3B & 1DX	1.15
1247967	12	0.68	63	0.002	<20	1.28	0.008	0.1	<0.1	<0.01	<0.1	0.11	1.2	<0.5	3	<0.2	WHI13000085	3B & 1DX	1.03
1247968	10	0.15	75	<0.001	<20	0.29	0.027	0.02	<0.1	<0.01	<0.1	0.25	0.9	<0.5	<1	<0.2	WHI13000085	3B & 1DX	0.96
1247969	4	0.06	49	<0.001	<20	0.21	0.018	0.02	<0.1	<0.01	<0.1	0.15	1	<0.5	<1	0.4	WHI13000085	3B & 1DX	1.22
1247970	11	0.36	75	0.001	<20	0.71	0.028	0.1	0.1	<0.01	<0.1	0.26	1.8	<0.5	3	<0.2	WHI13000085	3B & 1DX	0.87
1247971	8	0.08	14	<0.001	<20	0.26	0.047	0.03	0.1	<0.01	<0.1	0.08	1.4	<0.5	<1	<0.2	WHI13000085	3B & 1DX	0.84
1247972	6	0.03	12	<0.001	<20	0.12	0.032	0.02	<0.1	<0.01	<0.1	0.13	0.7	<0.5	<1	<0.2	WHI13000085	3B & 1DX	0.85
1247973	5	<0.01	11	<0.001	<20	0.07	0.024	0.03	<0.1	<0.01	<0.1	0.21	0.3	<0.5	<1	0.2	WHI13000085	3B & 1DX	1.23

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1247974	45	2.19	128	0.009	<20	3.02	0.026	0.02	0.1	<0.01	<0.1	1.02	7	<0.5	7	1.2	WHI13000085	3B & 1DX	1.16
1247975	14	0.48	49	0.002	<20	0.92	0.035	0.04	<0.1	<0.01	<0.1	0.36	2.1	<0.5	3	1.8	WHI13000085 & WHI13000086	1DX & G6	0.97
1247976	10	0.24	18	<0.001	<20	0.52	0.007	0.06	<0.1	<0.01	<0.1	0.99	1.8	<0.5	1	0.6	WHI13000085	3B & 1DX	1.04
1237481	5	<0.01	39	<0.001	<20	0.12	0.025	0.04	<0.1	0.04	<0.1	<0.05	0.5	<0.5	<1	3.6	WHI13000086	36ME & 1DX	0.84
1243943	4	<0.01	27	<0.001	<20	0.14	0.026	0.04	<0.1	0.01	<0.1	<0.05	0.7	<0.5	<1	<0.2	WHI13000086	36ME & 1DX	2.96
1243944	3	0.01	35	<0.001	<20	0.11	0.032	0.03	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2	WHI13000086	36ME & 1DX	0.55
1243948	3	<0.01	106	<0.001	<20	0.07	0.013	0.02	<0.1	<0.01	<0.1	0.08	0.4	<0.5	<1	<0.2	WHI13000086	36ME & 1DX	0.54
1243949	4	0.02	20	<0.001	<20	0.12	0.025	0.03	<0.1	<0.01	<0.1	<0.05	0.7	<0.5	<1	<0.2	WHI13000086	36ME & 1DX	3.02
1243950	4	0.02	58	<0.001	<20	0.18	0.015	0.06	<0.1	0.04	<0.1	<0.05	0.6	0.7	<1	0.4	WHI13000086	36ME & 1DX	0.41
1232305	5	0.27	31	<0.001	<20	0.52	0.066	0.03	<0.1	<0.01	<0.1	0.16	2.6	<0.5	1	<0.2	WHI13000087	3B & 1DX	4.4
1232306	3	0.07	51	<0.001	<20	0.24	0.043	0.05	<0.1	<0.01	<0.1	0.16	1.1	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.38
1233062	13	0.53	46	0.002	<20	1	0.038	0.03	<0.1	<0.01	<0.1	0.48	2.1	1.1	4	14.5	WHI13000087	3B & 1DX	0.89
1233063	3	0.04	57	<0.001	<20	0.13	0.024	0.03	<0.1	<0.01	<0.1	0.1	0.6	0.5	<1	<0.2	WHI13000087	3B & 1DX	0.63
1233064	6	0.1	366	<0.001	<20	0.28	0.034	0.05	<0.1	<0.01	<0.1	0.07	0.9	<0.5	<1	<0.2	WHI13000087	3B & 1DX	0.8

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1233065	1	<0.01	9	<0.001	<20	0.02	0.003	<0.01	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	<0.2	WHI13000087	3B & 1DX	0.36
1233066	2	<0.01	21	<0.001	<20	<0.01	0.004	<0.01	<0.1	<0.01	<0.1	<0.05	0.1	<0.5	<1	<0.2	WHI13000087	3B & 1DX	0.4
1233067	7	0.1	72	0.001	<20	0.27	0.023	0.05	<0.1	<0.01	<0.1	<0.05	0.5	<0.5	<1	<0.2	WHI13000087	3B & 1DX	0.65
1233068	2	0.02	261	<0.001	<20	0.11	0.027	0.04	<0.1	<0.01	<0.1	0.16	0.4	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.97
1233069	3	0.07	83	<0.001	<20	0.2	0.029	0.06	<0.1	<0.01	<0.1	0.7	0.7	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.32
1233070	2	0.04	81	<0.001	<20	0.16	0.02	0.03	<0.1	<0.01	<0.1	1.41	0.5	1.1	<1	<0.2	WHI13000087	3B & 1DX	0.91
1233071	2	0.06	59	<0.001	<20	0.1	0.036	0.03	<0.1	<0.01	<0.1	0.34	0.6	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.07
1233072	3	0.05	85	<0.001	<20	0.19	0.016	0.05	<0.1	<0.01	<0.1	1.77	0.4	1.3	<1	<0.2	WHI13000087	3B & 1DX	0.6
1233073	4	0.04	65	<0.001	<20	0.18	0.025	0.05	<0.1	<0.01	<0.1	0.6	0.2	0.5	<1	<0.2	WHI13000087	3B & 1DX	0.71
1233074	1	0.03	311	<0.001	<20	0.12	0.028	0.04	<0.1	<0.01	<0.1	0.35	0.5	<0.5	<1	<0.2	WHI13000087	3B & 1DX	0.97
1233075	1	<0.01	50	<0.001	<20	0.04	0.015	0.01	<0.1	<0.01	<0.1	3.06	<0.1	1.5	<1	0.4	WHI13000087	3B & 1DX	0.73
1233076	6	0.1	57	<0.001	<20	0.24	0.053	0.03	<0.1	<0.01	<0.1	0.17	1.3	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.06
1233077	5	0.08	10	<0.001	<20	0.21	0.037	0.02	<0.1	<0.01	<0.1	0.25	0.8	<0.5	<1	0.6	WHI13000087	3B & 1DX	1.13

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1233078	6	0.17	50	<0.001	<20	0.45	0.06	0.03	<0.1	<0.01	<0.1	0.23	2	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.26
1233079	2	0.02	23	<0.001	<20	0.08	0.003	0.03	<0.1	<0.01	<0.1	0.23	0.2	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.25
1233080	2	<0.01	6	<0.001	<20	0.04	0.006	0.01	<0.1	<0.01	<0.1	>10.00	0.2	10.5	<1	14.7	00087 & WHI13000087	3B & 1DX & G6	1.31
1233081	2	0.03	76	<0.001	<20	0.17	0.013	0.08	0.2	<0.01	<0.1	3.11	0.3	4.2	<1	1.2	WHI13000087	3B & 1DX	0.88
1233082	1	<0.01	27	<0.001	<20	0.21	0.007	0.04	<0.1	<0.01	<0.1	6.29	0.2	5.9	<1	0.8	00087 & WHI13000087	3B & 1DX & G6	0.45
1233083	1	<0.01	24	<0.001	<20	0.15	0.004	0.02	<0.1	<0.01	<0.1	4.67	0.1	8.2	<1	4.2	00087 & WHI13000087	3B & 1DX & G6	1.1
1233084	1	<0.01	15	<0.001	<20	0.12	0.007	0.02	<0.1	<0.01	<0.1	9.43	0.2	7.2	<1	2.9	WHI13000087	3B & 1DX	1.85
1237479	3	0.02	164	<0.001	<20	0.18	0.036	0.09	0.1	<0.01	<0.1	0.09	0.6	<0.5	<1	0.6	WHI13000087	3B & 1DX	0.64
1237480	3	0.02	53	<0.001	<20	0.2	0.03	0.05	<0.1	<0.01	<0.1	<0.05	0.7	<0.5	<1	<0.2	WHI13000087	3B & 1DX	2.29
1237482	7	0.13	129	0.002	<20	0.34	0.03	0.09	0.3	<0.01	<0.1	0.06	0.8	<0.5	1	0.4	WHI13000087	3B & 1DX	1.52
1237483	7	0.2	74	0.01	<20	0.5	0.021	0.13	<0.1	<0.01	<0.1	<0.05	1.1	<0.5	2	<0.2	WHI13000087	3B & 1DX	2.26
1237484	4	0.02	114	<0.001	<20	0.2	0.029	0.05	0.1	<0.01	<0.1	<0.05	0.8	<0.5	<1	1.1	WHI13000087	3B & 1DX	0.99
1241801	1	0.04	159	<0.001	<20	0.18	0.025	0.06	0.1	<0.01	<0.1	0.25	1.1	<0.5	<1	0.8	WHI13000087	3B & 1DX	1.18
1241802	3	0.02	53	<0.001	<20	0.17	0.03	0.05	<0.1	<0.01	<0.1	0.07	0.9	<0.5	<1	0.3	WHI13000087	3B & 1DX	2.38
1241803	2	0.01	107	<0.001	<20	0.16	0.025	0.06	<0.1	<0.01	<0.1	0.06	0.5	<0.5	<1	0.4	WHI13000087	3B & 1DX	2.47

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1241804	3	0.05	17	0.002	<20	0.18	0.004	0.07	0.1	<0.01	<0.1	<0.05	0.5	<0.5	1	<0.2	WHI13000087	3B & 1DX	1.98
1241805	3	0.04	48	<0.001	<20	0.17	0.026	0.05	0.1	<0.01	<0.1	<0.05	0.7	<0.5	<1	<0.2	00087 & WHI13000087	3B & 1DX & GME	1.99
1241806	3	0.04	222	<0.001	<20	0.22	0.015	0.07	<0.1	0.08	<0.1	0.31	0.7	0.9	<1	4.9	WHI13000087	3B & 1DX	2.77
1241807	4	0.07	179	<0.001	<20	0.36	0.042	0.07	0.1	<0.01	<0.1	0.07	1.3	<0.5	<1	<0.2	WHI13000087	3B & 1DX	2.67
1241808	6	0.19	44	0.004	<20	0.34	0.056	0.09	2.6	<0.01	<0.1	0.28	1.4	<0.5	<1	<0.2	WHI13000087	3B & 1DX	4.44
1242952	6	0.09	15	<0.001	<20	0.21	0.037	0.01	<0.1	<0.01	<0.1	0.13	1.1	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.34
1243945	3	0.19	6	0.001	<20	0.23	0.009	0.02	<0.1	<0.01	<0.1	0.43	0.5	0.5	<1	<0.2	WHI13000087	3B & 1DX	0.45
1243946	2	0.02	35	<0.001	<20	0.11	0.019	0.01	<0.1	<0.01	<0.1	0.06	0.7	<0.5	<1	<0.2	WHI13000087	3B & 1DX	0.81
1243947	2	<0.01	247	<0.001	<20	0.1	0.013	0.06	<0.1	<0.01	<0.1	0.28	0.3	0.5	<1	3.2	WHI13000087	3B & 1DX	2.09
1247977	3	0.02	27	<0.001	<20	0.1	0.013	0.04	0.4	<0.01	<0.1	0.17	0.4	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.19
1247978	2	<0.01	15	<0.001	<20	0.09	0.002	0.06	0.2	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.32
1247979	4	0.08	18	<0.001	<20	0.2	0.02	0.03	3.6	<0.01	<0.1	3.16	0.5	1.5	<1	0.5	WHI13000087	3B & 1DX	0.92
1247980	3	0.05	28	<0.001	<20	0.17	0.034	0.04	<0.1	<0.01	<0.1	0.25	0.6	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.26
1247981	2	0.02	124	<0.001	<20	0.12	0.036	0.04	<0.1	0.04	<0.1	0.4	0.5	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.42
1247982	3	0.02	105	<0.001	<20	0.12	0.045	0.03	<0.1	<0.01	<0.1	0.15	0.9	<0.5	<1	<0.2	WHI13000087	3B & 1DX	0.92
1247983	19	1.48	44	0.005	<20	2.47	0.064	0.02	<0.1	<0.01	<0.1	0.7	3.6	<0.5	5	<0.2	WHI13000087	3B & 1DX	1.1
1247984	35	0.71	24	0.004	<20	1.36	0.003	0.04	<0.1	<0.01	<0.1	0.09	1.2	<0.5	4	<0.2	WHI13000087	3B & 1DX	1.1
1247985	20	0.68	25	0.003	<20	1.16	0.089	<0.01	<0.1	<0.01	<0.1	0.11	3.9	<0.5	3	<0.2	WHI13000087	3B & 1DX	1.1
1247986	11	0.33	29	0.001	<20	0.66	0.066	0.02	<0.1	<0.01	<0.1	0.1	1.9	<0.5	2	<0.2	WHI13000087	3B & 1DX	0.92
1247987	5	0.15	53	<0.001	<20	0.33	0.038	0.01	<0.1	<0.01	<0.1	0.49	1.4	<0.5	<1	<0.2	WHI13000087	3B & 1DX	1.15
1241815	7	0.05	91	<0.001	<20	0.25	0.019	0.06	<0.1	0.03	<0.1	<0.05	0.8	<0.5	<1	0.3	WHI13000119	3B & 1DX & GME	1.33
1241817	8	<0.01	57	<0.001	<20	0.03	0.004	0.01	0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	0.6	WHI13000119	3B & 1DX & GME	0.47

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1233085	2	0.02	16	<0.001	<20	0.12	0.012	0.02	<0.1	<0.01	<0.1	2.85	0.4	2.1	<1	1.2	WHI13000120	3B & 1DX	0.56
1233086	3	0.04	27	<0.001	<20	0.13	0.027	0.04	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.56
1233087	<1	<0.01	22	<0.001	<20	0.09	0.004	0.02	0.1	<0.01	<0.1	7.27	0.1	8	<1	2.8	00120 & WHI13000120	3B & 1DX & GC	1.64
1233088	4	0.04	32	<0.001	<20	0.17	0.02	0.05	<0.1	<0.01	<0.1	2.18	0.6	0.7	<1	0.5	WHI13000120	3B & 1DX	0.68
1233089	3	<0.01	22	<0.001	<20	0.2	0.007	0.02	<0.1	<0.01	<0.1	5.1	0.1	5.9	<1	3.2	WHI13000120	3B & 1DX	2.76
1233090	7	<0.01	11	<0.001	<20	0.05	0.013	0.01	<0.1	<0.01	<0.1	<0.05	0.1	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.16
1233091	6	0.03	45	<0.001	<20	0.1	0.016	0.02	<0.1	<0.01	<0.1	1.03	0.2	0.7	<1	0.7	WHI13000120	3B & 1DX	2.55
1233092	7	0.07	19	<0.001	<20	0.18	0.027	0.03	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.8
1233093	7	0.12	34	<0.001	<20	0.27	0.039	0.06	<0.1	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.37
1233094	10	0.22	95	<0.001	<20	0.38	0.081	0.01	<0.1	<0.01	<0.1	0.28	1.3	<0.5	1	0.7	WHI13000120	3B & 1DX	1.18
1233095	10	0.23	7	<0.001	<20	0.18	0.098	<0.01	<0.1	<0.01	<0.1	0.17	1.2	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.82
1233096	7	0.05	17	<0.001	<20	0.17	0.033	0.02	0.1	<0.01	<0.1	0.21	0.5	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.03
1233097	15	0.24	66	<0.001	<20	0.3	0.124	0.01	<0.1	<0.01	<0.1	0.21	1.8	<0.5	<1	0.2	WHI13000120	3B & 1DX	2.12
1233098	11	0.26	49	<0.001	<20	0.66	0.017	0.11	<0.1	<0.01	<0.1	0.12	0.9	<0.5	2	<0.2	WHI13000120	3B & 1DX	0.78
1233099	6	0.03	30	<0.001	<20	0.18	0.029	0.06	<0.1	<0.01	<0.1	0.68	0.5	<0.5	<1	0.2	WHI13000120	3B & 1DX	1.59

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1233100	6	<0.01	50	<0.001	<20	0.14	0.016	0.08	<0.1	<0.01	<0.1	0.77	0.3	0.6	<1	<0.2	WHI13000120	3B & 1DX	1.73
1235851	2	<0.01	49	<0.001	<20	0.09	0.023	0.06	<0.1	<0.01	<0.1	1.1	0.4	0.5	<1	0.3	WHI13000120	3B & 1DX	1.85
1235852	2	<0.01	91	<0.001	<20	0.08	0.016	0.06	<0.1	<0.01	<0.1	1.23	0.3	1.2	<1	0.2	WHI13000120	3B & 1DX	1.79
1235853	<1	0.01	16	<0.001	<20	0.07	0.005	0.06	<0.1	<0.01	<0.1	9.29	0.4	6.8	<1	2	00120 & WHI13000120	3B & 1DX & G6	0.52
1235854	2	<0.01	57	<0.001	<20	0.02	0.008	0.02	<0.1	<0.01	<0.1	4.41	<0.1	1.5	<1	0.4	00120 & WHI13000120	3B & 1DX & G6	0.53
1235855	<1	<0.01	33	<0.001	<20	0.03	0.002	0.02	<0.1	<0.01	<0.1	4.35	<0.1	6.2	<1	1	WHI13000120	3B & 1DX	2.65
1235856	2	<0.01	14	<0.001	<20	0.09	0.007	0.08	2.1	0.26	0.1	8.45	0.3	12.3	<1	0.8	00120 & WHI13000120	3B & 1DX & G6	1.27
1235857	3	0.02	99	<0.001	<20	0.09	0.02	0.04	<0.1	<0.01	<0.1	0.71	0.3	0.7	<1	0.3	WHI13000120	3B & 1DX	1.44
1235858	2	<0.01	39	<0.001	<20	<0.01	0.001	<0.01	<0.1	<0.01	<0.1	0.66	<0.1	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.35
1235859	2	<0.01	76	<0.001	<20	0.08	0.041	0.04	<0.1	<0.01	<0.1	3.66	1.2	1.4	<1	0.2	00120 & WHI13000120	3B & 1DX & G6	1.06
1235860	2	0.01	64	<0.001	<20	0.09	0.019	0.04	<0.1	<0.01	<0.1	1.17	0.4	0.7	<1	0.4	WHI13000120	3B & 1DX	1.87

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1235861	1	<0.01	45	<0.001	<20	0.06	0.011	0.02	<0.1	<0.01	<0.1	3.99	0.3	2.3	<1	0.3	WHI13000120	3B & 1DX	1.12
1235862	2	<0.01	13	<0.001	<20	<0.01	0.004	<0.01	<0.1	<0.01	<0.1	0.1	<0.1	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.34
1235863	6	0.09	50	0.001	<20	0.25	0.018	0.06	<0.1	<0.01	<0.1	3.48	0.6	1.3	<1	0.4	WHI13000120	3B & 1DX	0.86
1235864	<1	<0.01	16	<0.001	<20	0.03	0.006	0.02	<0.1	<0.01	<0.1	>10.00	<0.1	9.1	<1	6.9	00120 & WHI13000120	3B & 1DX & G6	1.52
1237485	8	0.17	5	0.002	<20	0.34	0.012	0.03	0.1	<0.01	<0.1	<0.05	0.6	<0.5	1	<0.2	WHI13000120	3B & 1DX	1
1237486	11	0.17	21	0.017	<20	0.35	0.02	0.07	<0.1	<0.01	<0.1	<0.05	1	<0.5	1	<0.2	WHI13000120	3B & 1DX	0.73
1237487	13	0.34	44	0.014	<20	0.6	0.019	0.18	<0.1	<0.01	<0.1	0.07	1.7	<0.5	2	<0.2	WHI13000120	3B & 1DX	0.57
1237488	5	0.21	12	0.005	<20	0.34	0.013	0.06	<0.1	<0.01	<0.1	<0.05	1	<0.5	1	<0.2	WHI13000120	3B & 1DX	0.79
1237489	2	<0.01	17	<0.001	<20	0.08	0.017	0.04	<0.1	<0.01	<0.1	0.21	0.5	<0.5	<1	0.2	WHI13000120	3B & 1DX	0.69
1237490	2	<0.01	45	<0.001	<20	0.09	0.022	0.04	<0.1	<0.01	<0.1	0.21	0.6	<0.5	<1	<0.2	WHI13000120	3B & 1DX	0.95
1237491	2	<0.01	78	<0.001	<20	0.05	0.017	0.03	<0.1	<0.01	<0.1	0.34	0.4	<0.5	<1	<0.2	WHI13000120	3B & 1DX	0.91

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1237492	2	<0.01	104	<0.001	<20	0.04	0.014	0.01	<0.1	<0.01	<0.1	0.21	0.3	<0.5	<1	0.3	WHI13000120	3B & 1DX	0.37
1237493	4	0.04	34	<0.001	<20	0.09	0.002	0.03	<0.1	<0.01	<0.1	0.25	0.2	<0.5	<1	<0.2	WHI13000120	3B & 1DX	0.61
1241353	6	<0.01	112	<0.001	<20	0.09	0.02	0.03	<0.1	<0.01	<0.1	1.44	0.2	0.6	<1	0.4	WHI13000120	3B & 1DX	1.58
1241354	23	0.61	5	0.003	<20	1.08	0.082	0.02	<0.1	<0.01	<0.1	0.2	1.8	<0.5	4	<0.2	WHI13000120	3B & 1DX	1.23
1241355	6	<0.01	5	<0.001	<20	<0.01	0.002	<0.01	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.42
1241356	5	0.03	80	<0.001	<20	0.17	0.01	0.08	<0.1	<0.01	<0.1	0.15	0.3	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.38
1241357	8	0.13	40	<0.001	<20	0.23	0.04	0.04	<0.1	<0.01	<0.1	0.09	0.7	<0.5	<1	<0.2	WHI13000120	3B & 1DX	2.38
1241809	16	0.13	209	0.002	<20	0.37	0.027	0.06	1	<0.01	<0.1	0.19	1	<0.5	<1	0.5	WHI13000120	3B & 1DX	3.29
1241810	5	0.02	8	<0.001	<20	0.16	0.03	0.03	0.2	<0.01	<0.1	<0.05	0.6	<0.5	<1	<0.2	WHI13000120	3B & 1DX	3.11
1241811	7	0.03	60	<0.001	<20	0.16	0.034	0.04	0.2	<0.01	<0.1	<0.05	0.8	<0.5	<1	<0.2	WHI13000120	3B & 1DX	2.83
1241812	5	0.01	133	<0.001	<20	0.15	0.028	0.07	0.2	<0.01	<0.1	0.12	0.7	<0.5	<1	0.8	WHI13000120	3B & 1DX	2.55
1241813	4	0.01	124	<0.001	<20	0.15	0.035	0.04	0.1	<0.01	<0.1	0.29	0.7	<0.5	<1	0.3	WHI13000120	3B & 1DX	1.74
1241814	2	0.01	27	<0.001	<20	0.13	0.03	0.05	<0.1	<0.01	<0.1	<0.05	1	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.73
1241816	5	0.01	81	<0.001	<20	0.15	0.032	0.07	0.1	<0.01	<0.1	0.28	0.6	<0.5	<1	0.7	WHI13000120	3B & 1DX	2.06
1241818	4	0.02	196	<0.001	<20	0.22	0.024	0.05	0.1	<0.01	<0.1	0.15	0.5	<0.5	<1	0.2	WHI13000120	3B & 1DX	1.2
1241819	8	0.02	148	<0.001	<20	0.13	0.018	0.05	0.3	<0.01	<0.1	0.13	0.7	<0.5	<1	0.6	WHI13000120	3B & 1DX	2.42

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1241820	5	<0.01	65	<0.001	<20	0.12	0.024	0.05	0.1	<0.01	<0.1	<0.05	0.6	<0.5	<1	0.5	WHI13000120	3B & 1DX	1.35
1241821	8	0.01	76	<0.001	<20	0.1	0.019	0.03	0.1	<0.01	<0.1	0.09	0.7	<0.5	<1	0.2	WHI13000120	3B & 1DX	2.33
1241822	5	0.03	119	<0.001	<20	0.22	0.027	0.07	<0.1	<0.01	<0.1	0.24	0.9	0.9	<1	3.2	WHI13000120	3B & 1DX	1.57
1241823	5	0.02	61	<0.001	<20	0.15	0.022	0.03	0.2	<0.01	<0.1	<0.05	0.9	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.25
1241824	9	<0.01	152	<0.001	<20	0.05	0.003	0.02	<0.1	<0.01	0.1	0.11	0.2	<0.5	<1	8	WHI13000120	3B & 1DX	1.47
1241825	5	0.01	38	<0.001	<20	0.13	0.043	0.02	0.3	<0.01	<0.1	0.72	0.4	1.2	<1	1.4	00120 & WHI13000120	3B & 1DX & GC	2.52
1241826	16	0.36	60	0.003	<20	0.72	0.017	0.09	0.1	<0.01	<0.1	<0.05	1.5	<0.5	2	<0.2	WHI13000120	3B & 1DX	0.86
1241827	23	0.39	44	0.01	<20	0.76	0.046	0.15	0.1	<0.01	<0.1	0.5	3	<0.5	2	0.5	WHI13000120	3B & 1DX	1.7
1241828	8	0.07	101	0.001	<20	0.22	0.021	0.06	0.2	<0.01	<0.1	0.11	0.9	<0.5	<1	0.6	WHI13000120	3B & 1DX	1.69
1241829	7	0.01	73	<0.001	<20	0.14	0.04	0.04	0.2	<0.01	<0.1	0.66	0.5	1.1	<1	2.3	WHI13000120	3B & 1DX	3.44
1241830	4	0.01	61	<0.001	<20	0.16	0.048	0.05	<0.1	<0.01	<0.1	0.1	0.8	<0.5	<1	0.6	WHI13000120	3B & 1DX	1.22
1241831	13	0.38	157	0.002	<20	0.62	0.022	0.06	0.7	<0.01	<0.1	<0.05	2.9	<0.5	2	<0.2	WHI13000120	3B & 1DX	1
1241832	5	0.02	172	<0.001	<20	0.14	0.012	0.06	<0.1	<0.01	<0.1	0.95	0.4	<0.5	<1	0.2	WHI13000120	3B & 1DX	1.08
1241833	4	<0.01	121	<0.001	<20	0.09	0.011	0.06	<0.1	<0.01	<0.1	0.8	0.5	0.6	<1	1.1	WHI13000120	3B & 1DX	0.44
1243951	3	0.16	46	0.001	<20	0.25	0.017	0.04	<0.1	<0.01	<0.1	0.91	0.9	<0.5	1	0.8	WHI13000120	3B & 1DX	1.13
1243952	2	0.1	33	<0.001	<20	0.18	0.011	0.05	0.1	<0.01	<0.1	1.34	0.6	0.9	<1	<0.2	WHI13000120	3B & 1DX	0.9
1243953	1	0.04	13	<0.001	<20	0.18	0.002	0.05	<0.1	<0.01	<0.1	3.01	0.7	4.2	2	<0.2	WHI13000120	3B & 1DX	1.1
1243954	15	1.04	89	0.005	<20	1.42	0.012	0.03	<0.1	<0.01	<0.1	0.57	1.6	1.2	4	0.3	WHI13000120	3B & 1DX	0.71
1243955	3	0.06	111	<0.001	<20	0.19	0.019	0.08	<0.1	<0.01	<0.1	0.19	0.7	<0.5	<1	<0.2	WHI13000120	3B & 1DX	0.77
1243956	2	0.04	21	<0.001	<20	0.14	0.015	0.05	<0.1	<0.01	<0.1	0.13	0.4	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1
1247988	5	0.03	14	<0.001	<20	0.13	0.006	0.06	<0.1	<0.01	<0.1	4.18	0.4	3.9	<1	1	WHI13000120	3B & 1DX	0.77

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1247989	5	0.02	31	<0.001	<20	0.11	0.01	0.05	<0.1	<0.01	<0.1	2.65	0.3	1.4	<1	3.1	WHI13000120	3B & 1DX	1.31
1247990	4	<0.01	36	<0.001	<20	0.09	0.024	0.04	<0.1	<0.01	<0.1	2.73	0.6	2.9	<1	3.9	WHI13000120	3B & 1DX	0.87
1247991	5	<0.01	12	<0.001	<20	0.08	0.027	0.03	<0.1	<0.01	<0.1	0.08	0.4	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.07
1247992	7	0.18	35	<0.001	<20	0.3	0.02	0.06	<0.1	<0.01	<0.1	0.17	1	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.12
1247993	4	0.02	3	<0.001	<20	0.05	0.002	0.02	0.3	<0.01	<0.1	0.69	1	<0.5	<1	<0.2	WHI13000120	3B & 1DX	1.03
1247994	14	0.24	18	0.032	<20	0.48	0.005	0.03	16.3	<0.01	<0.1	0.44	0.9	<0.5	1	0.2	WHI13000120	3B & 1DX	0.7
1247995	5	0.04	7	0.001	<20	0.1	0.003	0.02	5.7	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000120	3B & 1DX	0.88
1247996	10	0.42	12	0.046	<20	0.79	0.065	<0.01	7.3	<0.01	<0.1	0.9	0.7	<0.5	1	<0.2	WHI13000120	3B & 1DX	0.96
1247997	5	0.08	7	0.006	<20	0.16	0.003	0.05	0.6	<0.01	<0.1	<0.05	0.4	<0.5	<1	<0.2	WHI13000120	3B & 1DX	0.74
1247998	13	0.35	15	0.002	<20	0.69	0.025	0.05	<0.1	<0.01	<0.1	0.13	1.2	<0.5	2	<0.2	WHI13000120	3B & 1DX	0.71
1247999	14	0.27	8	0.001	<20	0.53	0.042	0.05	<0.1	<0.01	<0.1	0.12	1.9	<0.5	2	<0.2	WHI13000120	3B & 1DX	0.89
1248000	2	0.15	16	0.001	<20	0.2	0.003	0.01	0.1	<0.01	<0.1	3.33	0.6	1.1	<1	<0.2	WHI13000120	3B & 1DX	1.13
1235865	2	<0.01	62	<0.001	<20	0.04	0.005	0.02	<0.1	<0.01	<0.1	2.87	0.1	1.2	<1	0.2	WHI13000150	3B & 1DX	0.69
1235866	3	<0.01	71	<0.001	<20	0.14	0.024	0.07	<0.1	<0.01	<0.1	0.5	0.5	<0.5	<1	0.3	WHI13000150	3B & 1DX	0.73
1235867	2	0.03	47	<0.001	<20	0.04	0.012	0.01	<0.1	<0.01	<0.1	0.09	0.5	<0.5	<1	<0.2	WHI13000150	3B & 1DX	1.34
1235868	2	0.01	45	<0.001	<20	0.13	0.009	0.06	<0.1	<0.01	<0.1	5.56	0.3	4.7	<1	3	WHI13000150	3B & 1DX	1.32

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1235869	2	<0.01	55	<0.001	<20	0.07	0.012	0.01	<0.1	0.03	<0.1	0.35	0.5	0.9	<1	2.4	00150 & WHI13000150	3B & 1DX & G6	1.44
1235870	2	<0.01	36	<0.001	<20	0.1	0.054	0.03	<0.1	<0.01	<0.1	2.56	0.5	1	<1	0.5	00150 & WHI13000150	3B & 1DX & G6	0.91
1235871	3	0.07	90	<0.001	<20	0.22	0.012	0.09	0.2	<0.01	<0.1	1.34	0.4	<0.5	<1	<0.2	00150 & WHI13000150	3B & 1DX & G6	1.02
1237494	2	<0.01	31	<0.001	<20	0.02	0.004	<0.01	<0.1	<0.01	<0.1	0.11	<0.1	<0.5	<1	<0.2	WHI13000150	3B & 1DX	0.25
1237495	2	0.03	27	<0.001	<20	0.11	0.014	0.04	<0.1	<0.01	<0.1	0.07	0.6	<0.5	<1	<0.2	WHI13000150	3B & 1DX	1.22
1241358	3	0.04	24	<0.001	<20	0.13	0.009	0.04	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000150	3B & 1DX	0.94
1241359	2	<0.01	44	<0.001	<20	0.1	0.016	0.03	0.1	0.07	<0.1	4.52	0.3	3.5	<1	0.5	WHI13000150	3B & 1DX	1.27
1241360	3	0.02	38	<0.001	<20	0.11	0.023	0.03	<0.1	<0.01	<0.1	0.06	0.4	<0.5	<1	<0.2	WHI13000150	3B & 1DX	0.98
1241361	4	0.1	9	<0.001	<20	0.26	0.026	0.02	<0.1	<0.01	<0.1	0.58	1.3	<0.5	<1	2.2	WHI13000150	3B & 1DX	1.18
1241362	4	0.16	15	<0.001	<20	0.39	0.053	0.03	<0.1	<0.01	<0.1	1.97	1.8	1	<1	1.1	WHI13000150	3B & 1DX	0.91
1241363	2	0.01	5	<0.001	<20	0.07	0.015	0.01	<0.1	<0.01	<0.1	0.1	0.4	<0.5	<1	<0.2	WHI13000150	3B & 1DX	1.01

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1241364	4	0.09	26	<0.001	<20	0.23	0.01	0.06	<0.1	<0.01	<0.1	0.4	0.6	<0.5	<1	<0.2	WHI13000150	3B & 1DX	0.9
1241365	2	<0.01	3	<0.001	<20	0.01	0.002	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2	WHI13000150	3B & 1DX	1.19
1241834	4	<0.01	50	<0.001	<20	0.08	0.013	0.03	<0.1	<0.01	<0.1	3.17	0.4	2.4	<1	3.9	WHI13000150	3B & 1DX	1.98
1241835	1	<0.01	38	<0.001	<20	0.09	0.006	0.08	<0.1	<0.01	<0.1	7.04	0.2	6.2	<1	2.1	00150 & WHI13000150 & WHI13000189	3B & 1DX & G6	2.13
1243957	2	0.04	76	<0.001	<20	0.2	0.028	0.09	<0.1	<0.01	<0.1	0.91	0.5	<0.5	<1	0.5	WHI13000150	3B & 1DX	1.3
1243958	3	0.03	317	<0.001	<20	0.2	0.006	0.13	<0.1	<0.01	<0.1	0.77	0.4	<0.5	<1	<0.2	WHI13000150	3B & 1DX	1.31
1243959	3	0.02	207	<0.001	<20	0.11	0.01	0.05	<0.1	<0.01	<0.1	0.41	0.2	<0.5	<1	0.6	WHI13000150	3B & 1DX	0.91
1243960	1	<0.01	52	<0.001	<20	0.02	0.004	0.01	<0.1	<0.01	<0.1	0.18	<0.1	<0.5	<1	<0.2	WHI13000150	3B & 1DX	1.03
1243961	4	0.06	27	<0.001	<20	0.24	0.038	0.08	<0.1	<0.01	<0.1	0.13	0.9	<0.5	<1	<0.2	WHI13000150	3B & 1DX	1.08
1241366	5	0.15	20	<0.001	<20	0.09	0.025	0.05	<0.1	<0.01	<0.1	1.09	0.7	1.8	<1	1.1	WHI13000189	3B & 1DX	0.86
1241367	5	0.21	23	<0.001	<20	0.09	0.027	0.04	<0.1	<0.01	<0.1	0.36	0.7	<0.5	<1	<0.2	WHI13000189	3B & 1DX	1.67
1241836	3	<0.01	87	<0.001	<20	0.08	0.004	0.04	<0.1	<0.01	<0.1	1.71	0.2	8.3	<1	1.5	WHI13000189	3B & 1DX	3.47
1241837	3	<0.01	186	<0.001	<20	0.1	0.022	0.05	<0.1	<0.01	<0.1	0.77	0.3	1.9	<1	0.9	WHI13000189	3B & 1DX	1.07
1241838	5	0.03	300	<0.001	<20	0.12	0.023	0.07	<0.1	<0.01	<0.1	0.55	0.5	<0.5	<1	0.4	WHI13000189	3B & 1DX	0.53

Lab_Tag	Cr_ppm	Mg_pct	Ba_ppm	Ti_pct	B_ppm	Al_pct	Na_pct	K_pct	W_ppm	Hg_ppm	Tl_ppm	S_pct	Sc_ppm	Se_ppm	Ga_ppm	Te_ppm	Certificate	Method	Wt_kg
1243962	5	<0.01	85	<0.001	<20	0.04	0.008	0.03	<0.1	<0.01	<0.1	0.94	0.2	1.6	<1	1	00189 & WHI12& 1DX & G6	3B & 1DX	1.26
1243963	2	<0.01	23	<0.001	<20	0.08	0.007	0.04	<0.1	<0.01	0.1	3.61	0.2	3.4	<1	3.3	WHI13000189	3B & 1DX	1.12
1243964	4	0.01	16	<0.001	<20	0.07	0.009	0.03	<0.1	<0.01	<0.1	0.06	0.3	<0.5	<1	<0.2	WHI13000189	3B & 1DX	1.09
1243965	7	0.05	19	<0.001	<20	0.14	0.009	0.04	<0.1	<0.01	<0.1	<0.05	0.3	<0.5	<1	<0.2	WHI13000189	3B & 1DX	1
1243966	3	<0.01	21	<0.001	<20	0.1	0.004	0.07	<0.1	<0.01	<0.1	4.19	0.4	4.7	<1	1.1	WHI13000189	3B & 1DX	1.07
1243967	4	<0.01	23	<0.001	<20	0.02	0.001	0.01	<0.1	<0.01	<0.1	1.26	<0.1	0.6	<1	<0.2	WHI13000189	3B & 1DX	0.97
1243968	1	<0.01	8	<0.001	<20	0.05	0.005	0.06	<0.1	<0.01	<0.1	9.34	<0.1	7.3	<1	1.2	00189 & WHI12& 1DX & G6	3B & 1DX	1.23
1243969	4	<0.01	11	<0.001	<20	<0.01	0.002	<0.01	<0.1	<0.01	<0.1	0.56	0.1	<0.5	<1	<0.2	WHI13000189	3B & 1DX	1.14
1243970	3	<0.01	27	<0.001	<20	0.07	0.008	0.06	<0.1	<0.01	<0.1	6.68	0.2	4.1	<1	1.5	00189 & WHI12& 1DX & G6	3B & 1DX	1.02
1243971	4	0.06	37	<0.001	<20	0.2	0.013	0.08	<0.1	<0.01	<0.1	2.2	0.4	0.9	<1	<0.2	WHI13000189	3B & 1DX	1.22
1243972	9	0.01	62	<0.001	<20	0.08	0.022	0.04	<0.1	<0.01	<0.1	0.68	0.5	<0.5	<1	0.6	WHI13000189	3B & 1DX	1.35
1243973	22	0.65	80	0.082	<20	3.06	0.125	0.5	0.1	<0.01	0.3	0.79	3.5	<0.5	8	<0.2	WHI13000189	3B & 1DX	0.74
1243974	7	0.33	14	0.01	<20	0.74	0.023	0.06	2.9	<0.01	<0.1	0.35	0.6	0.7	2	<0.2	WHI13000189	3B & 1DX	0.82
1243975	2	0.01	59	<0.001	<20	0.32	0.013	0.26	0.5	<0.01	0.1	1.84	0.9	0.7	<1	<0.2	WHI13000189	3B & 1DX	1.41
1243976	2	0.02	67	<0.001	<20	0.28	0.002	0.25	3.9	<0.01	<0.1	<0.05	5.9	<0.5	<1	<0.2	WHI13000189	3B & 1DX	0.89