

23 February 2015

ASX RELEASE

ASX Code: WAC

**SAMPLING PROGRAM IDENTIFIES NEW ZONE -
CONFIRMS PRIORITY DRILL TARGET AREA -
SAMBALAY-SALVADOR SILVER GOLD PROJECT, PERU**

- Detailed mapping and sampling confirms Agua del Milagro Prospect as high priority target area
- Reconnaissance sampling discovers new potential target area where surface rock sampling encountered 3 g/t Gold (Au) with 50 g/t Silver (Ag), located 3 kilometres north of Agua del Milagro Prospect

Wild Acre Metals Limited ("Wild Acre" or "the Company") is pleased to report on results from continuing surface exploration work at the composite Sambalay and Salvador Properties located 50 kilometres north of the city of Tacna near the coast of southern Peru. The Sambalay Property is wholly owned by Wild Acre while the Salvador Property is under option from Teck Peru S.A. ("Teck") a subsidiary of Teck Resources Limited, Canada's largest diversified resource company.

As stated in the Company's ASX release dated 15 October 2014, the program focused on reconnaissance scale prospecting to the north of the Agua del Milagro target area, as well as more detailed work to better understand the Agua del Milagro target itself. Property scale modeling derived from previous field work and satellite imagery, hypothesized that mineralization could occur marginal to a series of sub-volcanic domes trending to the north of Agua del Milagro.

Reconnaissance Results

As predicted, the Company encountered significant gold-silver mineralization outcropping on the NE margin of the northern most dome feature. Two rock chip samples from outcrop ran 3.0 g/t Au with 49.6 g/t Ag and 0.19 g/t Au with 86.7 g/t Ag from irregular veins and veinlet networks comprising quartz, calcite, barite and iron oxides. Follow-up work will focus on working out from this occurrence to test the scale potential and to put the mineralization into a geologic context. Working north from Agua Del Milagro found additional zones containing anomalous gold, lead, zinc, molybdenum, arsenic and antimony. One sample of quartz vein material found in creek float on the northern margin of the southern-most dome contained, 1 g/t Au, 4.86% Pb, 0.1% Zn, 46 ppm Mo, and 1.25% As. Other individual samples ran moderate to high levels of base metals and indicator elements such as arsenic and antimony. It is important to note that an area of around 1.5 x 1.0 kilometres of prospective ground is covered by post mineral volcanic cover (Figure 1).

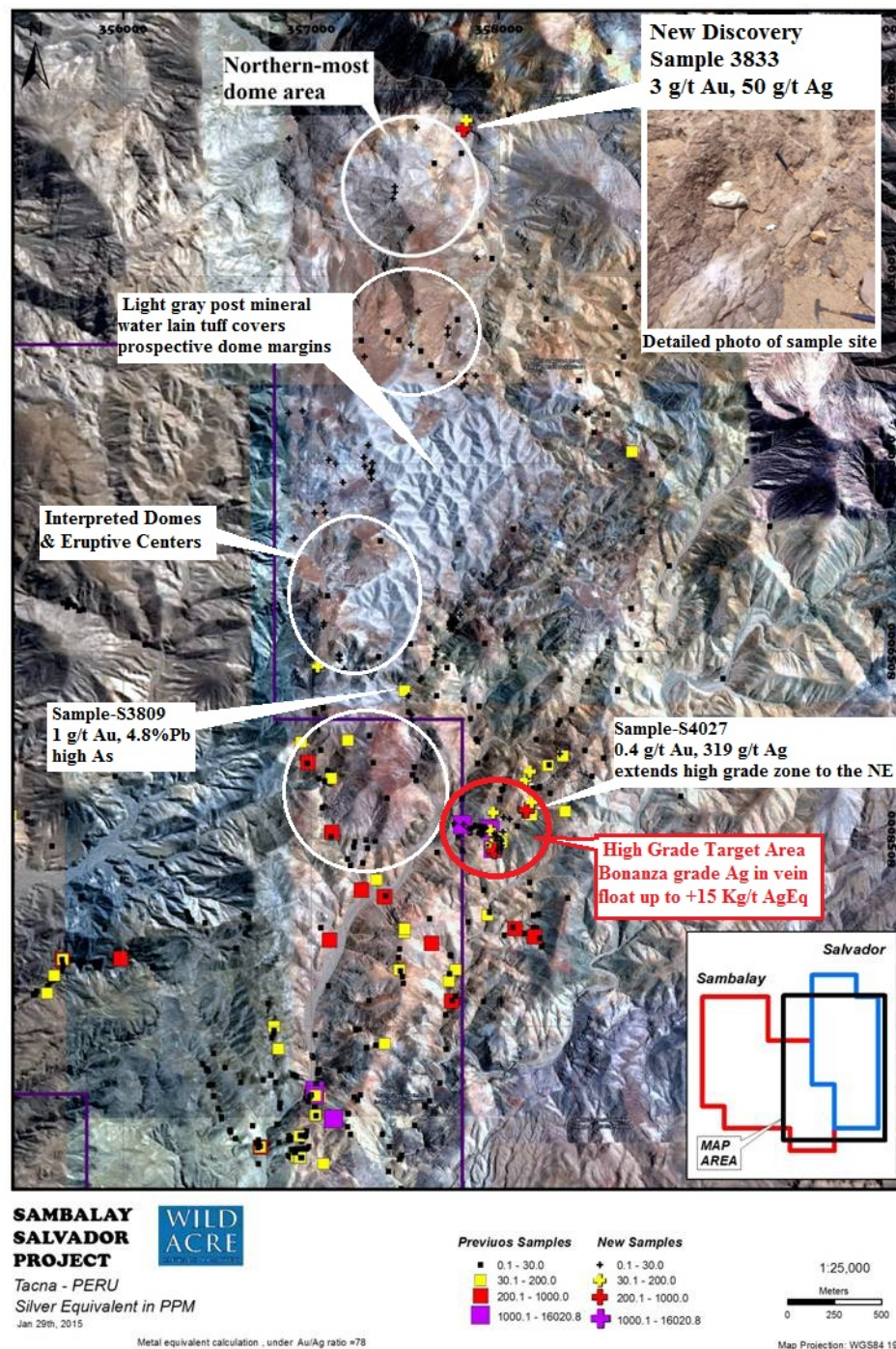


Figure 1: Satellite imagery showing geological features and previous sampling results.

Agua del Milagro Prospect Sampling and Mapping Results

The Agua del Milagro target geology comprises a NNE trending elongated zone approximately 2 kilometres long. Based on mapping and sampling to date, mineralization is controlled by moderate to steep westerly dipping NNE structures that have juxtaposed older, basement sedimentary rock with a bimodal volcanic suite. Andesitic to dacitic lavas and tuffaceous fragmental rocks underly more felsic, rhyodacitic to rhyolitic ignimbrite and their associated sub-volcanic equivalents i.e. domes, dome flows and aphyric dikes. High grade, polymetallic veining is temporally and genetically related to the younger, felsic volcanic rocks most notably along the eastern fault contact with the basement sediments and on dome and dike margins. Figure 2 is a schematic of the present working model which has been modified based on the Company's most recent field work, from the model presented in the 15 October 2014 ASX release.

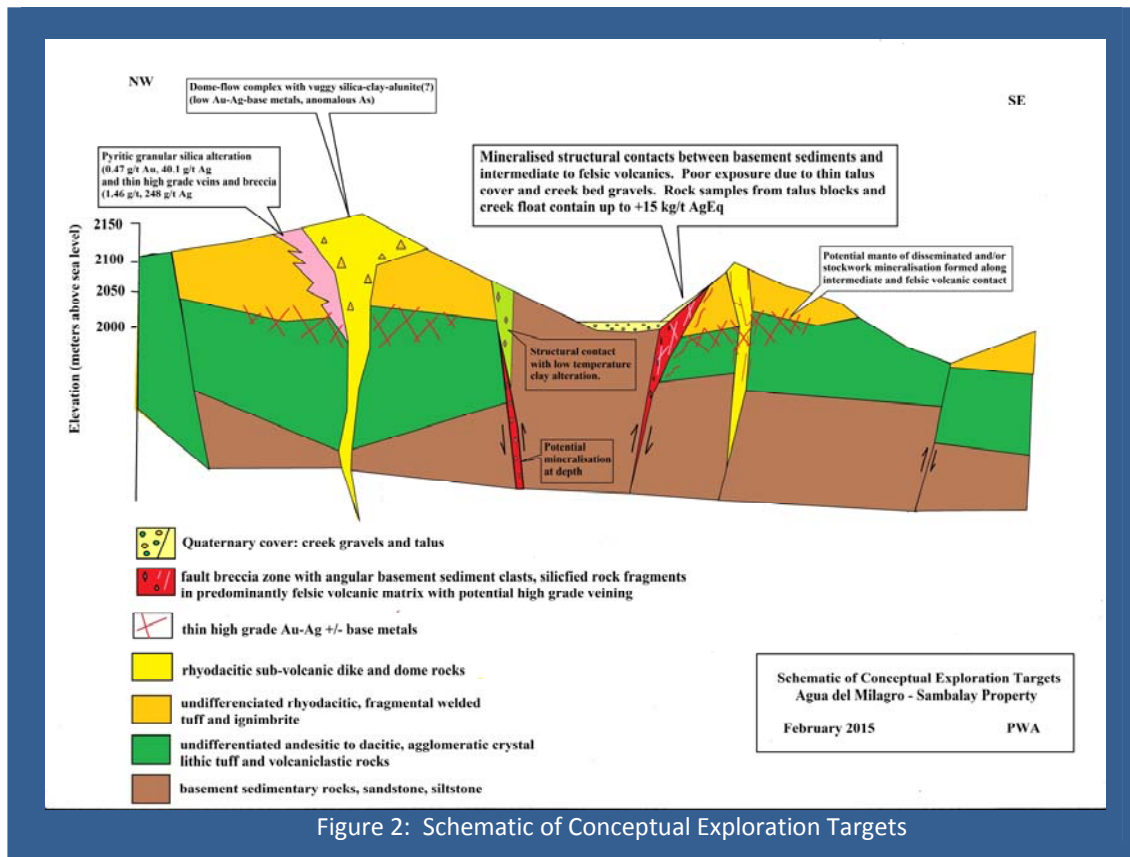


Figure 2: Schematic of Conceptual Exploration Targets

Of note is that the western fault contact between the basement sediments and felsic volcanic rocks is also locally brecciated, altered and mostly gravel covered. The eastern fault contact between the up-thrown basement sediments is brecciated and mixed with felsic volcanic material. High grade mineralization in float and talus blocks (up to +15 kg/t AgEq) has been encountered where the full thickness of this faulted contact daylights. Rather than a somewhat layered, graben fill unit as previously suggested, it is now apparent that this unit is a more steeply dipping, tabular structural unit.

The Company's recent sampling within the Agua del Milagro Prospect included rock chip and talus fines sampling. The majority of the target mineralization is covered by fine to coarse talus debris which is too thick to excavate by hand. Talus fines sampling enables the Company to trace lateral boundaries of the mineralization. Under thin talus cover, the Company discovered high grade silver with gold mineralization from outcrop containing 319 g/t Ag with 1.16 g/t Au in layered felsic volcanic rocks adjacent to a sub-volcanic dike on strike with the Agua del Milagro trend extending the mineralization another 200 metres to the northeast.

Future Work Program

The Company is now planning a follow-up program that will include trenching and excavating in and around the Agua del Milagro target. A tracked excavator will be able to expose the mineralization in places whereby the Company will be able to map and sample in detail, serving to pin-point drill hole locations for a future drill program. Given what the Company knows at this point, the Agua del Milagro target area offers good potential to discover a large scale, silver rich, polymetallic orebody hosted in multiple high grade veins across a broad structural zone.

More detailed information and background regarding Wild Acre's Peru Projects can be found on our website at www.wildacre.com.au

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Competent Persons Statement

The information in this document that relates to exploration results, is based upon information compiled by Mr William (Rick) Brown, a director of Wild Acre Metals Limited. Mr Brown is a Member of Australasian Institute of Mining and Metallurgy (AusIMM) and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). Mr Brown consents to the inclusion in the report of the matters based upon the information in the form and context in which it appears.

APPENDIX A
Soil Sampling Results

SAMPLE	UTM WGS-84		Elev. (m)	TYPE	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm
	East	North												
S3	357024	8058796	2118	SS		<0.2	<0.5	<0.15	<0.31	<0.46	<0.26	<0.6	<0.33	<0.25
S3912	357024	8058796	2118	SS		24	<0.2	50	44	122	2	60	<5	1390
S3915	356901	8058293	2053	SS		31	1.3	60	39	121	3	99	6	1602
S3916	356735	8058187	2035	SS		18	0.6	47	30	95	2	64	<5	1094
S3917	356456	8058624	1997	SS		18	0.3	63	47	124	2	52	<5	1397
S3991	357731	8059214	2160	SS		<5	<0.2	56	23	88	2	43	<5	790
S3996	356963	8060176	2295	SS		<5	<0.2	60	26	92	2	23	<5	663
S4000	356997	8060557	2384	SS		<5	<0.2	61	24	100	<2	28	<5	810
S3811	357209	8060570	2391	SS		<5	<0.2	54	23	105	2	31	<5	826
S3824	357797	8060300	2217	SS		<5	<0.2	61	25	92	2	34	<5	691
S3829	357901	8060951	2104	SS		8	<0.2	45	25	90	3	55	<5	810
S3830	357928	8061105	2084	SS		6	<0.2	56	28	92	4	68	<5	746
S3836	356929	8062013	1835	SS		7	<0.2	43	23	80	3	67	<5	953
S3837	356862	8061934	1834	SS		<5	<0.2	68	24	100	2	38	<5	826
S3852	356995	8060025	2248	SS		<5	<0.2	58	29	90	<2	28	<5	673
S3854	358328	8060088	2263	SS		6	<0.2	57	22	93	<2	38	<5	650
S3855	358162	8060226	2222	SS		<5	<0.2	74	24	94	2	33	<5	697
S3860	357928	8060495	2170	SS		5	<0.2	72	20	96	2	42	<5	760
S3872	357150	8059817	2252	SS		<5	<0.2	56	26	89	<2	30	<5	763
S3873	357177	8059761	2250	SS		<5	<0.2	43	22	91	<2	33	<5	758
S3874	356961	8059840	2243	SS		<5	<0.2	53	24	90	<2	31	<5	784
S3888	357918	8060887	2107	SS		6	<0.2	61	21	86	<2	46	<5	846
S3889	357959	8060974	2097	SS		9	<0.2	60	26	85	11	656	20	720
S3891	358199	8060944	2126	SS		8	<0.2	51	21	87	2	41	<5	736
S3892	358360	8061036	2164	SS		5	<0.2	65	23	95	<2	43	<5	739
S3893	358529	8061032	2202	SS		9	<0.2	57	26	92	<2	44	<5	796
S3895	358732	8061065	2239	SS		<5	<0.2	51	22	88	<2	27	<5	641
S3896	358751	8061015	2240	SS		16	<0.2	51	21	94	<2	60	<5	928
S3898	358399	8060942	2179	SS		7	<0.2	54	53	108	2	96	<5	979
S3899	358108	8060898	2131	SS		14	<0.2	47	29	120	2	68	<5	1265
S3900	357409	8059005	2174	SS		8	<0.2	56	23	98	<2	34	<5	937
S4001	357553	8060267	2261	Talus fine	wldd fp cristall tuff strctral bx + dk grey calcite matrix fill vnltls , arg. Alt. + yellow jarosite	<5	<0.2	24	11	73	<2	149	<5	970
S4002	357551	8060231	2264	Talus fine	qfp bx w/mod-wk qtz sulf to Ox matrix fill wth orange yellow brown subcropping talus	<5	0.5	29	6	56	<2	863	39	326
S4009	357667	8057933	1982	Talus fine	below pbx unit underlaying welded ignimbrite rhyodacite	104	5	53	43	114	2	80	6	846
S4010	357724	8057949	1991	Talus fine	below pbx unit underlaying ignimbrite rhyodacite	26	1.6	47	30	100	2	70	<5	675
S4011	357759	8057977	1993	Talus fine	downslope form pbx w/ rhyodacite ignimbrite cap	14	1.9	58	32	109	4	79	<5	906
S4012	357802	8058008	1998	Talus fine	below pbx unit underlaying ignimbrite rhyodacite	6	0.9	49	27	112	<2	38	<5	727
S4013	357816	8058102	1996	Talus fine	sh-downslope w sed of camp creek	7	2	53	132	188	<2	57	<5	2838
S4014	357860	8058088	2008	Talus fine		16	2.7	46	46	199	<2	68	5	3472
S4016	357937	8058085	2028	Talus fine	below Sh seds w/mod-strng ser-py fn grain diss 10%	<5	7.9	59	44	203	<2	79	5	3796
S4017	357959	8058125	2042	Talus fine	Sh (hornlfs seds) lite grn yellowish grey variable ser-sil w/10% diss oxdzd py +/- glassy qtz vnltls	12	11.7	39	52	240	3	122	10	3662
S4020	357971	8058107	2032	Talus fine	down slope from SPbx as S4019	9	1.1	51	33	144	<2	38	<5	749
S4021	357995	8058075	2028	Talus fine	Pbx in talus red hem-jar yellow wheathered	7	1.1	56	30	105	2	68	<5	636
S4022	358065	8058104	2043	Talus fine	down slope from SPbx/Sh w variable bx , graben margin??	6	1.2	53	32	119	<2	43	<5	808
S4025	358135	8058149	2051	Talus fine	bank next to camp w/Pbx +sil -py arg. +Jarosite-Hem	42	5.7	102	40	200	2	112	5	1113
S4026	358148	8058151	2059	Talus fine	fine talus cover of outcropping sh? Pbx? Local strong sil.+py+tr cpy/cov	36	4.7	73	30	129	2	97	8	1709
S4028	358177	8058178	2059	Talus fine	gently dipping gp Pbx w/small silicified pyritic Sh clasts	84	6.3	78	32	128	2	96	<5	1516
S4030	358165	8058253	2083	Talus fine		107	7.2	69	26	133	<2	97	<5	508
S4031	358149	8058281	2095	Talus fine		42	3.3	60	20	82	<2	82	5	365
S4035	358118	8058112	2048	Talus fine		139	8.7	105	20	188	4	112	<5	3520
S4036	358200	8058155	2063	Talus fine		38	4.8	64	28	132	3	65	<5	1398
S4037	358273	8058165	2073	Talus fine		8	8	67	33	126	2	65	<5	1502
S4038	358341	8058167	2083	Talus fine		39	6.2	67	28	131	2	144	<5	621
S4039	358307	8058179	2078	Talus fine		12	3.9	53	23	117	2	64	<5	1041
S4040	358216	8058178	2061	Talus fine		12	2.3	62	26	122	2	77	<5	965
S4050	358183	8058335	2109	Talus fine		27	11.1	62	32	99	3	81	21	344

APPENDIX B
Rock Sampling Results

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
S3801	356724	8056371	1766	outcrop	channel	1.5 m wide, brownish cream micro breccia, tectonic?, clast supported 60 % , sub angular clasts of rhyolite, micro veinlets of grey qz present, Mn?- FeOx in fractures, 1.5m wide sample , N345/vt veinlets	19	3	17	31	37	2	101	<5	274	2927
S3802	356722	8056373	1766	outcrop	channel	1.5 m wide, brownish cream micro breccia, tectonic?, clast supported 60 % , sub angular clasts of rhyolite, micro veinlets of grey qz present, Mn?- FeOx in fractures, 1.5m wide sample , N345/vt veinlets	38	2	25	136	71	3	150	6	468	2245
S3803	356721	8056391	1800	outcrop	channel	1 m wide, pinkish cream rhyolite? Flow, with local micro breccia (tectonic?), grey qz veinlets present with FeOx-Mn?, cavities locally with Qz cristals, N345 / vt veinlets direction, channel 1m wide.	34	4	30	25	22	4	84	5	102	2573
S3804	356689	8056468	1858	outcrop	channel	40 cm wide, pink micro breccia (tectonic?) calst supported, rich in Mn?-FeOx, grey qz veinlets present, , N345 / vt, direction 80 cm wide	19	13.1	34	130	163	5	292	76	1982	3338
S3805	356542	8056778	1812	Float	chip	angular boulder top of ridge drusy crustiforme qz vn , weak lead jarosite?/hematite/limonite glassy cristals of qz	115	4.2	10	201	13	<2	108	11	271	1863
S3806	357934	8058428	2071	Float	chip	orange - black metal , MnOx?, cutting in hornfels sediments, N50/vt, stract & bedding	31	1	41	20	508	<2	69	<5	6853	514
S3807	357782	8059102	2148	outcrop	Grab	2m grab , arg alt. w/mod silica + qz vnlt (glassy) +MnOx	161	10.8	34	18	70	20	2194	17	689	1677
S3808	357631	8059122	2154	Float	chip	calcite / hematite + dark grey black Ox in and. Tuff?	197	1.5	9	9	53	7	362	6	1960	866
S3809	357500	8058789	2136	Float	chip	qz -hematite, talus from bank 5 " wide piece of vein qzt-carb-hemt in arg lap-ash tuff and densely fractrd arg wheathering 020/90-70 w	1058	8.3	65	48600	1040	46	>10000	100	3045	465
S3810	357739	8059145	2159	outcrop	grab	composite grab 20 - 350 struct 5 - 10 m w/ 0.5 - 1 m, brown - black carbonate> Silica(minor) dark grey -grummy earthy 2nd min. (AgOx) heavy qz w/barite	243	4	10	54	16	7	499	19	>10000	540
S3812	357285	8060570	2374	outcrop	channel	1m channel, orangish purple tuff-bx, weak silicification, wk argillic-ser? Selective alt in Felds. FeOx in fractures, locally cavities with qz cristals.	<5	0.2	21	13	32	<2	495	43	181	1014
S3813	357534	8060633	2277	Subcrop	chip	1m chip, orangish purple tuff-bx Hematite (Specularite?) diss, 3-5%	<5	<0.2	18	10	34	<2	222	27	427	1386
S3814	357574	8060811	2260	outcrop	chip	1m chip, orangish purple tuff-bx , FeOx in fractures and diss. Locally blak Ag Ox? In fractures	<5	<0.2	23	11	67	<2	91	6	782	1017
S3815	357529	8061246	2252	outcrop	chip	1m chip, greenish pink tuff-bx , wk propylitic alt. FeOx in fractures, micro qz veinlts seen, locally Qz-calcite cristals	<5	<0.2	22	13	46	<2	53	10	534	978
S3816	357535	8061258	2253	outcrop	chip	1m chip, greenish pink tuff-bx , wk propylitic alt. FeOx in fractures, micro qz veinlts seen, locally Qz-calcite cristals	<5	<0.2	23	8	46	<2	39	12	582	738
S3817	357447	8061446	2234	outcrop	chip	1m chip. Greenish pink volcanic bx, matrix supported, angular clasts, green stains locally , Cu? Or Smectite?	<5	<0.2	22	12	49	<2	21	8	595	846
S3818	357436	8061414	2233	outcrop	chip	1m chip. Greenish pink volcanic bx, matrix supported, angular clasts, green stains locally , Cu? Or Smectite?	<5	<0.2	19	14	49	<2	11	5	543	745
S3819	357448	8061477	2228	outcrop	chip	1m chip. Greenish pink volcanic bx, matrix supported, angular clasts, green stains locally , Cu? Or Smectite?	<5	<0.2	17	13	50	<2	15	5	695	719
S3820	357561	8061792	2129	outcrop	chip	1m chip, orangish pink tuff-bx, FeOx in fractures and replacing Mafic minerals, paiting rock	6	<0.2	14	9	40	40	124	<5	206	814
S3821	357326	8060001	2274	outcrop	channel	1m channel , black calcite-milky qz Vein FeOx rich,N10/vt	10	<0.2	11	<5	8	2	97	81	>10000	2024
S3822	357324	8059959	2269	outcrop	channel	60 cm, black calcite-milky qz Vein FeOx rich,N10-N40/vt	7	<0.2	10	<5	8	2	103	38	>10000	830
S3823	357019	8059737	2275	float	chip	different silica boulders	<5	<0.2	8	7	11	<2	23	34	432	570
S3825	357770	8060452	2218	outcrop	channel	1m channel, orangish pink tuff, wk Argillic-silicification alt., FeOx diss & in fractures	<5	0.5	22	12	45	<2	210	8	217	1230
S3826	357789	8060584	2224	outcrop	channel	1m channel, redish pink tuff, wk. silicification, 3% specularite diss, FeOx replacing mafics	<5	0.2	15	14	49	<2	30	54	583	987
S3827	357730	8060723	2176	outcrop	channel	80cm channel, blk calcite brecciated clast supported vein-bx, rich in FeOx, N10/75SE	29	2.1	19	20	24	2	311	25	3005	728
S3828	357730	8060687	2187	outcrop	channel	50cm channel, Blk calcite-milky qz vein, colofrom txt locally and partially brecciated, FeOx rich , N10/75NW	18	1	12	7	16	<2	177	46	2655	306
S3831	357884	8061095	2099	outcrop	channel	30 cm channel , calcite-FeOx vein, N20/75SE	<5	<0.2	14	<5	26	2	176	8	1806	586

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
S3832	357826	8061765	2008	outcrop	channel	10 cm wide, calcite-Milky qz brecciated vein, N55/70SW	85	16.1	15	14	31	<2	128	65	1943	3054
S3833	357813	8061787	1999	outcrop	chip	1m chip, calcite-milky qz +/-FeOx diss vein, with plenty of subordnary small veinlets	3007	49.6	25	30	72	<2	144	38	3761	5146
S3834	357831	8061833	1989	outcrop	channel	1.5m channel, Barite rich-calcite-FeOx vein, 1.5 to 2 m wide, N245/65NW	186	86.7	18	23	89	<2	150	15	4513	7496
S3835	357762	8061901	1977	outcrop	float	30 cm float, Grey fine grain strongly silicified tuff-bx , py diss 5%	14	9.9	25	9	<5	3	10	<5	53	990
S3838	356926	8061839	1847	outcrop	channel	30 cm channel, Silicified structure with low t. silica vents and filling out open spaces, 30 - 80cm wide, W/70N	<5	0.4	21	<5	59	<2	23	214	1760	748
S3839	356883	8061733	1877	outcrop	chip	Smectite??? acumulation with rouded shape into a Volcanic breccia	<5	0.3	37	13	76	<2	35	<5	772	1428
S3841	357001	8058952	2200	outcrop	chip	40x10cm,silicification zone rich in blak dusty mineral AgOx?, locally brecciatedand filling cavities with micro bx.FeOx in fractures , N135	<5	0.4	53	33	323	2	442	17	9072	1087
S3842	356999	8058952	2200	outcrop	chip	40x20cm, silicification zone rich in blak dusty mineral AgOx?,filling cavities and open space, brecciated texture	<5	0.3	18	15	375	2	419	13	6345	1213
S3843	356917	8058890	2162	outcrop	chip	50 cm, orangish purple tuff-bx, Blk mineral Ag?, FeOx diss. And in fractures	21	0.9	24	13	79	3	460	5	2937	1938
S3844	357038	8058920	2181	outcrop	chip	1m chip, orangish purple tuff-bx, wk silicified, FeOx filling out fractures and diss. Black mineral-Qz veinlets AgOx?	346	6.5	35	82	191	4	404	16	>10000	2278
S3845	357179	8058905	2189	outcrop	chip	50cm chip,orangish brown tuff-bx FeOx rich diss. And in fractures, Blk mineral in fractures AgOx?	9	1	26	7	221	5	393	7	6462	1737
S3846	357152	8058952	2199	outcrop	chip	50cm chip, orangish pink tuff-bx wk silicification, locally mod argillic alt., FeOx rick in fractures and diss. Blk minerlas AgOx?, Brecciated txt locally	6	0.3	22	59	436	2	424	17	3536	1705
S3847	357152	8058975	2207	Subcrop	chip	50 cm chip, orangish grey tuff-bx wk-mod silicification, Mn-FeOx diss and in fractures, Blak mineral AgOx?, Silica clast and in channel locally, calcite recognized.	<5	1.3	14	1734	126	4	106	20	3012	843
S3848	357149	8058983	2209	outcrop	chip	50cm chip, orangish grey tuff-bx wk-mod silicification, Mn-FeOx diss and in fractures, Blak mineral AgOx?, Silica clast and in channel locally, calcite recognized.	<5	1.2	26	503	319	3	144	21	3500	1054
S3849	356696	8059336	2158	Subcrop	chip	50cm chip, blk silica-feOx breccia matrix supported	<5	0.2	8	26	54	19	153	27	294	276
S3850	356812	8059536	2264	float	chip	50cm chip, grey silica+ FeOx-Calcite.	<5	<0.2	25	<5	15	2	14	<5	4498	317
S3851	357093	8060020	2271	outcrop	chip	20x80cm chip, Milkyqz-FeOx-calcite brecciated vein, N25/vt	<5	<0.2	34	5	39	<2	85	6	658	218
S3853	357132	8059999	2270	Float	chip	40 cm chip, pure magnetite-Hematite with a clast of massive silica, impresion of fiber cristals , Sodic Alt?	16	0.4	28	66	60	81	659	633	173	2159
S3856	358406	8060287	2261	outcrop	chip	1m chip, light grey bx matrix supported rich in py diss 5%, probably tuff silicified channel	53	2.1	12	13	65	4	144	8	79	1128
S3857	358417	8060299	2267	outcrop	chip	1m chip, light grey bx matrix supported rich in py diss 5%, probably tuff silicified channel	19	0.7	11	12	98	2	134	5	81	1013
S3858	358467	8060264	2281	outcrop	chip	1m chip, pinkish white cristal tuff, Kfelds rich, wk argillic alt, grey mineral diss	<5	1.3	7	11	67	<2	93	<5	81	914
S3859	358485	8060271	2280	outcrop	chip	1m chip, pinkish white cristal tuff, Kfelds rich, wk argillic alt, grey mineral diss	49	0.9	8	14	44	<2	68	6	69	1027
S3861	357819	8060429	2190	outcrop	channel	1m channel, calcite>>silica-FeOx, vein locally brecciated, N355/80NE	7	0.2	10	6	29	<2	88	13	2996	343
S3862	357804	8060410	2192	outcrop	channel	2m channel, pinkish grey tuff-bx mod silicification, locally py diss up to 5% FeOx in fractures	12	1.2	13	13	52	<2	162	8	110	1169
S3863	357804	8060414	2192	outcrop	channel	2m channel, pinkish grey tuff-bx mod silicification, locally py diss up to 5% FeOx in fractures	10	1.4	13	13	27	<2	133	<5	83	1098
S3864	357668	8059011	2135	outcrop	channel	2m channel, orangish grey obliterate volcanic ,mod argillic alt., rich in FeOx in veinlets and fractures , Jarosite>>Hematite>Limonite, Pirolusite locally	11	1	40	15	80	6	220	<5	1333	920
S3865	357666	8058979	2130	outcrop	channel	2 m wide, orangish grey obliterated vc. Tuff? Rich in FeOx , Jarosite>>Hem>Limonite, in fractures, wk - mod arg. Alt	15	3.2	61	19	105	11	819	6	1547	1071
S3866	357590	8058854	2117	outcrop	channel	2 m wide, orangish grey obliterated vc. Tuff? Rich in FeOx , Jarosite>>Hem>Limonite, in fractures, wk - mod arg. Alt	12	0.2	13	22	40	3	112	6	737	1086
S3867	357587	8058857	2118	outcrop	channel	2 m wide, orangish grey obliterated vc. Tuff? Rich in FeOx , Jarosite>>Hem>Limonite, in fractures, wk - mod arg. Alt	<5	1.2	18	15	122	5	204	<5	974	1307
S3868	357579	8058842	2117	outcrop	channel	2 m wide, orangish grey obliterated vc. Tuff? Rich in FeOx , Jarosite>>Hem>Limonite, in fractures, wk - mod arg. Alt	56	10.9	38	68	1370	12	161	8	1987	1335

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
S3869	357522	8058762	2110	outcrop	channel	2 m wide, orangish grey obliterated vc. Tuff? Rich in FeOx , Jarosite>>Hem>Limonite, in fractures, wk - mod arg. Alt	182	15.3	143	313	358	46	384	20	814	1259
S3870	357536	8058660	2103	outcrop	channel	2 m wide, orangish grey obliterated vc. Tuff? Rich in FeOx , Jarosite>>Hem>Limonite, in fractures, wk - mod arg. Alt	60	5.5	85	81	227	7	179	12	1670	1748
S3871	357539	8058630	2100	outcrop	channel	2 m wide, orangish grey obliterated vc. Tuff? Rich in FeOx , Jarosite>>Hem>Limonite, in fractures, wk - mod arg. Alt locally turgite , Cu? Silicification locally	114	5.8	227	1864	852	136	581	100	217	344
S3875	357319	8059948	2259	outcrop	chip	50 cm wide, black calcite-milky qz Vein FeOx rich,N10/vt	<5	0.2	15	8	38	3	327	36	3197	950
S3876	357323	8059963	2262	outcrop	chip	50 cm wide, black calcite-milky qz Vein FeOx rich,N10/vt	6	0.3	14	<5	17	2	91	38	9986	751
S3877	357322	8059966	2261	outcrop	chip	50 cm wide, black calcite-milky qz Vein FeOx rich,N10/vt	<5	<0.2	5	<5	44	2	36	49	6424	554
S3878	357077	8059740	2275	float	chip	50 cm, silica boulder	<5	<0.2	11	1341	40	6	4329	164	148	1071
S3879	357065	8059785	2276	float	chip	50 cm, silica boulder	<5	<0.2	31	180	111	41	2875	152	230	654
S3880	357171	8059899	2270	float	chip	50 cm, silica boulder	<5	0.6	65	<5	39	5	>10000	83	>10000	505
S3881	357323	8059919	2260	float	chip	50 cm, silica boulder	<5	<0.2	11	11	40	15	218	72	102	1302
S3882	357287	8059986	2264	float	chip	30 cm, silica boulder	<5	<0.2	10	<5	41	<2	13	<5	790	602
S3883	357281	8060033	2270	float	chip	25 cm, silica boulder	6	<0.2	11	<5	35	<2	192	159	3570	398
S3884	357304	8060099	2283	float	chip	40 cm, silica boulder	<5	0.7	13	5	37	<2	232	20	227	843
S3885	357822	8060477	2187	outcrop	chip	1 m area, orangish brown tuff?, strong silicification next to calcite-qz vein, FeOx rich Jarosite>Hem>Limonite	13	1.9	28	11	100	2	217	9	1227	1549
S3886	357879	8060468	2172	outcrop	chip	1m wide, calcite>>qz vein ,N340/85SW	18	0.6	15	9	58	2	157	9	1919	990
S3887	357888	8060706	2140	outcrop	chip	1m area, orangish pink tuff-vc bx, mod silicification , wk argillic FeOx rich diss & in fractures, py diss 3-4%	<5	0.2	14	10	57	<2	76	<5	135	934
S3890	358168	8060946	2122	outcrop	channel	70 cm wide, pure calcite vein N120/vt.	5	<0.2	3	<5	49	<2	5	<5	4059	14
S3894	358708	8061042	2234	outcrop	channel	60 cm channel, calcite locally blk mineral vein N340/vt	<5	<0.2	24	<5	295	3	12	<5	>10000	30
S3897	358739	8060949	2235	float	chip	50 cm chip, pinkish grey cristal tuff, mod. silicified, K felds cristals,Py diss up to 5%	26	0.5	12	8	60	2	95	<5	82	771
S3901	356836	8056563	1828	outcrop	channel	1.3 m wide, brownish pink medium grain size Rhyolite? Dike , 1.3m wide with locall silicification in qz- FeOx veinlets, FeOx diss in 3 %, cutting purple mediu grain size Rhyolitic tuff., N350/vt	<5	0.5	14	42	90	2	56	5	1297	2180
S3902	356813	8056699	1903	outcrop	channel	1.5 m wide, light pink rhyolite? With black mineral, Mn? FeOx filling out fractures N355/vt, up to 5 cm wide, locally boxwork OxFe filling out cavities,	6	0.3	15	184	156	2	90	<5	8521	1782
S3903	356790	8056738	1937	Subcrop	Grab	Pinkish white rhyolite? Weak sericitic alteration, FeOx in fractures, locally breccia texture, high density of veinlets	6	<0.2	25	39	111	2	24	<5	492	1364
S3904	356628	8056699	1980	Subcrop	Grab	tuff - volcanic breccia , withmoderate silicifiacion, FeOx diss in matrix and Filling out cavities with crisatl quartz	<5	0.8	22	16	39	<2	94	7	493	877
S3905	356746	8056711	1943	Subcrop	Grab	black volcanis tuff? , black matrix , Mn?, Qz eyes locally	<5	<0.2	26	41	246	<2	62	<5	>10000	1872
S3906	356827	8056879	1970	Subcrop	Chip	brownish grey volcanic breccia?, FeOx- grey qz in veinlets, pink rhyolite clast recognized	61	32.7	49	291	266	4	275	85	1921	2681
S3907	356801	8056960	1965	Subcrop	Chip	white tuff strongly silicified, locally qz eyes recognized, qz cristal & FeOx filling out cativies, boxwork present locally.	<5	8.1	8	11	9	2	17	67	208	3749
S3908	356792	8056937	1962	Float	Chip	dark grey tuff - volcanic breccia, strongly silicified, rich in Hematite (Specularite), diss up to 60 % in matrix,	<5	0.2	15	295	16	15	1695	26	179	577
S3909	356771	8057120	1988	Subcrop	Chip	dark grey tuff - volcanic breccia, strongly silicified, rich in Hematite (Specularite), diss up to 60 % in matrix,	<5	0.4	8	102	56	20	1867	8	102	326
S3910	356805	8057000	1968	Float	Grab	Milky qz vein , 25 cm wide, at least 4 layers of qz cristals, py diss locally in the oldest layer, FeOx in fractures	196	79.3	92	56	28	3	122	24	92	1012
S3911	356804	8056977	1985	Subcrop	Chip	Whire Rhyolite? Strongly silicified FeOx filling out fractures and cavities	10	4.2	18	15	18	4	38	21	194	575
S3913	357067	8058699	2127	outcrop	Chip	1 m chip, brownish pink obliterated mafic tuff, No qz eyes, FeOx filling out fractures, mod argillic alte., fractures up to 2 cm wide with black mineral Mn? , N35/vt direction	59	18.2	44	417	209	5	89	6	1281	1250

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
S3914	356950	8058516	2098	outcrop	Selectiv e	2 m area, Zone with silicification , grey massive silica + py diss up to 3 % , on the margins py replaced by FeOx,	609	26	57	145	59	59	42	17	85	187
S3918	357021	8058671	2121	outcrop	Chip	1 m area, orangish brown Mafic? Tuff , no qz eyes obsv., with micro milky qz veinlets, Mn?-FeOx rich in fractures, FeOx diss up to 2% replacing sulfides?	305	4.1	47	36	86	5	335	5	718	1054
S3919	357552	8058381	2043	Float	Grab	40 cm boulder, Brownish white, fine grain tuff? No qz eyes obsv. Mafic?, Moderate silicification , high density of FeOx filling out fractures	6	0.4	44	115	107	4	159	13	60	108
S3921	357838	8058052	2013	outcrop	chip	1 m area, brownish grey fine grain sediments Hornflex?, mod. Silicification in matrix, locally grey qz micro vnlt. Up to 1 mm wide, black mineral in fractures Mn?, calcite - gypsum? Veinlets rare	5	12.2	42	61	113	3	48	18	7258	694
S3922	357851	8058054	2024	Subcrop	channel	2m channel , brownish grey fine grain hornflex? Mn rich, calcite in veinlts.	10	1.6	16	65	180	<2	62	11	4643	761
S3923	357852	8058053	2024	Subcrop	channel	2m channel , brownish grey fine grain hornflex? Mn rich, calcite in veinlts.	14	2.5	28	30	458	2	58	6	5578	1365
S3924	357854	8058052	2024	Subcrop	channel	2m channel , brownish grey fine grain hornflex? Mn & FeOx rich, calcite in veinlts, clast fo orangish pink Vc bx up to 2 cm.	10	4.1	42	74	137	3	66	8	691	1123
S3925	357856	8058051	2024	Subcrop	channel	2m channel , brownish grey fine grain hornflex? Mn & FeOx rich, calcite in veinlts, clast fo orangish pink Vc bx up to 2 cm.	<5	0.8	25	98	87	3	42	5	166	587
S3926	357910	8058022	2048	outcrop	channel	1m channel , orangish pink volc-bx , clast up to 9 cm , with sub-rounded shape, FeOx in fractures	18	2.7	90	64	39	<2	230	10	123	1019
S3927	357915	8058028	2047	outcrop	channel	1m channel , orangish pink volc-bx , clast up to 9 cm , with sub-rounded shape, FeOx in fractures	17	4	98	60	36	<2	165	12	90	916
S3928	357917	8058026	2047	outcrop	channel	1m channel , orangish pink volc-bx , clast up to 9 cm , with sub-rounded shape, FeOx in fractures, black mineral in fractures Mn?	32	5.7	11	33	16	3	107	13	254	276
S3929	357923	8058030	2049	outcrop	channel	1m channel , orangish pink volc-bx , clast up to 9 cm , with sub-rounded shape, FeOx in fractures	13	1.8	127	48	28	<2	166	8	85	951
S3930	357969	8058035	2035	outcrop	channel	2m channel, orangish pink volc-bx, clast up to 1 cm , mod. Argillic alt.FeOx rich in veinlts and fractures	10	0.7	21	23	50	<2	117	9	106	698
S3931	357971	8058037	2032	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, locally calcite? , gypsum?	10	1.8	20	30	65	<2	143	10	125	771
S3932	357973	8058035	2027	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, locally calcite? , gypsum?	7	0.6	22	24	38	2	109	5	109	668
S3933	357965	8058037	2025	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, locally calcite? , gypsum?	13	0.4	53	53	232	<2	200	<5	207	609
S3934	357970	8058042	2021	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, locally calcite? , gypsum?	9	0.9	29	14	20	<2	84	7	88	782
S3935	357965	8058041	2019	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, locally calcite? , gypsum?	27	0.5	30	15	55	<2	128	<5	188	490
S3936	357962	8058044	2019	outcrop	channel	2m channel, orangish pink volc-bx, strong Argillic alt.FeOx rich in veinlts and fractures, locally , gypsum?	14	0.2	25	22	28	<2	120	<5	134	668
S3937	357963	8058043	2018	outcrop	channel	2m channel, orangish pink volc-bx, strong Argillic alt.FeOx rich in veinlts and fractures, locally , gypsum?	24	0.2	30	28	31	3	105	<5	145	602
S3938	357959	8058045	2016	outcrop	channel	2m channel, orangish pink volc-bx, strong Argillic alt.FeOx rich in veinlts and fractures, locally , gypsum?	101	111	41	179	136	7	160	52	175	776
S3939	357930	8058057	2013	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, black mineral Mn? paiting calcite -gypsum?	30	2.6	137	25	1228	<2	69	14	>10000	863
S3940	357927	8058052	213	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, black mineral Mn?,paiting calcite -stockwork gypsum?	18	2.2	39	25	303	<2	54	8	549	699
S3941	357927	8058060	2013	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, locally calcite? , gypsum?	13	2.1	51	24	240	<2	58	9	297	774
S3942	357922	8058054	2014	outcrop	channel	2m channel, orangish pink volc-bx, strong Argillic alt.FeOx rich in veinlts and fractures, locally , gypsum?	21	2.5	45	48	115	2	80	5	206	595
S3943	357919	8058060	2014	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, black mineral Mn?paiting calcite -gypsum?	11	4.3	53	27	243	2	52	9	1611	531
S3944	357915	8058062	2013	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlts and fractures, locally calcite? , gypsum?	17	3.2	61	18	525	3	54	10	9243	844

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
S3945	357911	8058061	2014	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlets and fractures, black mineral Mn? in a psuedo cap.	21	2.2	115	6	256	9	27	5	9476	211
S3946	357902	8058062	2012	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlets and fractures, black mineral Mn? in spots.	63	18	42	197	314	4	107	12	5710	789
S3947	357890	8058066	2011	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlets and fractures, black mineral Mn? locally	18	3.5	20	16	133	2	54	16	6291	612
S3948	357877	8058068	2010	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt.FeOx rich in veinlets and fractures, locally calcite? , gypsum?	18	4.8	53	348	94	2	67	11	158	395
S3949	358023	8058035	2036	outcrop	channel	2m channel , light purple tuff-bx , Str. Argillic alt, FeOx mod, in fractures, Alunite? Replacing clasts?	11	1.7	10	17	11	3	51	5	90	279
S3950	357978	8058027	2027	outcrop	channel	2m channel, orangish pink volc-bx, mod. Argillic alt., FeOx rich in veinlets and fractures, locally ,black mineral Mn?,	10	0.3	16	31	53	<2	123	<5	180	812
S3951	357985	8057999	2045	outcrop	channel	2m channel , light purple tuff-bx , mod. Argillic alt, FeOx mod, in fractures, Alunite? Replacing clasts?	18	0.6	9	69	9	5	120	11	168	393
S3952	357984	8057990	2047	outcrop	channel	2m channel , light purple tuff-bx , mod. Argillic alt, FeOx mod, in fractures, Alunite? Replacing clasts?, brownish yellow silica-clay veinlets, wk silicification	12	1.1	12	21	16	5	157	9	97	458
S3953	357980	8057984	2048	outcrop	channel	2m channel , light purple tuff-bx , mod. Argillic alt, FeOx mod, in fractures, Alunite? Replacing clasts?, brownish yellow silica-clay veinlets, wk silicification	10	0.9	8	26	14	13	484	12	140	248
S3954	357977	8057984	2050	outcrop	channel	2m channel , light purple tuff-bx , wk. Argillic alt, FeOx mod, in fractures, Alunite? Replacing clasts?, brownish yellow silica-clay veinlets, wk silicification	8	0.5	11	17	20	3	195	8	116	325
S3955	357970	8057978	2051	outcrop	channel	2m channel , light purple tuff-bx , wk. Argillic alt, FeOx mod, in fractures, Alunite? Replacing clasts?, brownish yellow silica-clay veinlets, wk silicification	8	0.4	16	18	12	2	66	<5	84	372
S3956	357964	8057973	2060	outcrop	channel	2m channel , light purple tuff-bx , wk. Argillic alt, FeOx mod, in fractures, Alunite? Replacing clasts?, brownish yellow silica-clay veinlets, wk silicification	115	102	22	146	9	3	80	16	79	1290
S3957	357956	8057967	2069	outcrop	channel	2m channel , light purple tuff-bx , mod. Argillic alt, FeOx mod, in fractures, Alunite? Replacing clasts?, brownish yellow silica-clay veinlets, wk silicification	11	2.8	13	16	9	5	175	7	131	458
S3959	357941	8057954	2085	outcrop	channel	2m channel, white tuff-bx moderate argillic alteration illite?, wk Feox in fractures	11	1.6	9	13	7	3	53	11	50	357
S3960	357945	8057952	2084	outcrop	channel	2m channel, white tuff-bx moderate argillic alteration illite?, wk Feox in fractures	12	1.2	7	20	6	3	97	9	97	329
S3961	357948	8057951	2083	outcrop	channel	2m channel, white tuff-bx moderate argillic alteration illite?, wk Feox in fractures	12	3.1	12	7	9	4	125	10	113	473
S3962	357954	8057951	2083	outcrop	channel	2m channel, white tuff-bx moderate argillic alteration illite?, wk Feox in fractures	7	1.3	9	9	6	3	49	7	88	309
S3963	357963	8057947	2081	outcrop	channel	2m channel, white tuff-bx wk silicification, moderate argillic alteration illite?,qz eyes	25	0.8	14	7	7	2	28	8	80	374
S3964	357964	8057947	2080	outcrop	channel	2m channel, white tuff-bx wk silicification, moderate argillic alteration illite?,qz eyes	12	1.2	11	7	7	2	48	7	99	292
S3965	357963	8057947	2081	outcrop	channel	Subcrop , in Sample S3963 , intense silicification, vuggy Silica , Py diss 2-3% ,	143	58.9	45	70	15	2	31	40	88	119
S3966	357971	8057947	2081	outcrop	channel	2m channel, white tuff-bx wk silicification, moderate argillic alteration illite?,qz eyes	11	2.6	18	20	9	2	100	8	148	361
S3967	357975	8057937	2072	outcrop	channel	1m channel, Zone with strong silicification, Milky qz vein recongnized rich in FeOx-Mn?,	247	427	286	2799	75	13	320	102	80	1062
S3968	357997	8057934	2071	outcrop	channel	2m channel, white tuff-bx wk silicification, strong arg-sericite,qz eyes	12	2.1	15	48	29	2	33	<5	109	2146
S3969	358004	8057944	2072	outcrop	channel	2m channel, white tuff-bx, moderate argillic alteration illite?, wk FeOx in fractures	24	9.9	34	21	42	2	25	12	155	1178
S3970	358004	8057950	2070	outcrop	channel	2m channel, white tuff-bx , moderate argillic alteration illite?, FeOx in fractures	28	4.3	33	5	19	<2	32	<5	123	1186
S3971	358008	8057955	2069	outcrop	channel	2m channel, white tuff-bx , moderate argillic alteration illite?, FeOx in fractures	14	2.7	69	8	56	6	103	5	1196	739
S3973	358017	8057964	2046	outcrop	channel	2m channel, brownish white tuff-bx wk silicification, calcite-gypsum veinlets high density ,proximal to a vein???	29	6.5	149	10	39	<2	172	6	3082	641
S3974	358014	8057984	2061	outcrop	channel	2m channel white tuff-bx , strong argillic alteration illite?, FeOx in fractures.	13	1.7	10	36	14	2	163	8	103	410
S3975	358012	8057988	2060	outcrop	channel	2m channel white tuff-bx , strong argillic alteration illite?, FeOx in fractures.gypsum present locally, qz eyes seen	5	1.2	9	17	12	3	105	5	79	665
S3976	358011	8057989	2060	outcrop	channel	2m channel white tuff-bx , moderate argillic alteration illite?, FeOx in fractures, qz eyes	<5	0.3	15	10	6	2	47	5	78	534

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
						seen										
S3977	358011	8057992	2059	outcrop	channel	2m channel white tuff-bx , moderate argillic alteration illite?, FeOx in fractures, qz eyes seen	10	0.6	12	33	11	2	45	8	101	426
S3978	358008	8057997	2058	outcrop	channel	2m channel white tuff-bx , moderate argillic alteration illite?, FeOx in fractures, subcrop of Vuggy Silica 2% py diss	14	0.7	20	41	15	3	157	10	161	405
S3979	358008	8058000	2058	outcrop	channel	2m channel redish white tuff-bx, moderate argillic alteration illite?, FeOx diss & in fractures, gypsum present locally	21	1.1	18	37	10	2	30	8	128	613
S3980	358002	8058002	2054	outcrop	channel	2m channel white tuff-bx, moderate argillic alteration illite? FeOx diss & in fractures	5	0.7	15	31	14	2	38	<5	117	960
S3981	357997	8058004	2056	outcrop	channel	2m channel white tuff-bx, moderate argillic alteration illite? FeOx diss & in fractures	6	0.6	10	14	18	2	25	5	162	748
S3982	357740	8059117	2139	float	Selective	10 x 10 cm Vein Sample, Black calcite - Milky qz in banded formation	112	1.8	4	<5	8	2	546	14	>10000	110
S3983	357754	8059118	2145	outcrop	channel	25 cm channel , Silicified zone with Black calcite - Milky qz in banded formation vein, N350/70	39	2	19	13	40	9	310	7	1596	1320
S3984	357763	8059135	2156	outcrop	channel	30 cm channel , Silicified zone with Black calcite - Milky qz in banded formation vein, N15/vt	76	0.7	14	7	23	2	1133	21	7707	800
S3985	357773	8059155	2170	outcrop	channel	40 cm channel , Silicified zone with Black calcite - Milky qz in banded formation vein, N340/vt	112	6.8	8	<5	17	<2	227	8	>10000	4120
S3986	357774	8059153	2170	outcrop	channel	60 cm channel host rock , orange brown tuff-bx Mn rich in fractures, moderate argillic alteration illite? Weak selective silicification	225	3.3	12	11	45	6	1177	37	2376	1593
S3987	357776	8059159	2176	outcrop	channel	1m channel brownish pink tuff-bx , weak argillic alteration illite?, FeOx rich in fractures, Locally blk shiny stain Ag?, Mn recognized	20	1.2	18	12	37	3	228	7	1788	1837
S3988	357795	8059193	2187	Subcrop	chip	50cm, Mafic porphyritic Diorite with moderate magnetic respond , wk potassic alt?	<5	<0.2	58	12	69	<2	5	<5	757	4073
S3989	357839	8059251	2207	Float	chip	25cm , Silicified bx, pure silica	26	<0.2	8	<5	<5	2	<5	<5	98	483
S3990	357931	8059345		Float	chip	50cm, obliterated rock with strong silicification, grey silica, py diss locally, FeOx rich in fractures , milky qz micro veinlts present	140	13.9	14	7	26	3	192	36	181	436
S3992	357741	8059147	2159	outcrop	channel	25cm channel, Silicified zone with Black calcite - Milky qz in banded formation vein, N120/vt	212	2.2	7	<5	28	<2	490	33	7481	278
S3993	357768	8059170	2173	outcrop	channel	30cm channel, Silicified zone with Black calcite - Milky qz in banded formation vein, N-S/vt	210	8.5	13	<5	14	<2	413	13	>10000	7918
S3994	357066	8059135	2267	outcrop	channel	50cm, orangish pink tuff, moderate to strong silicification , FeOx diss & fractures, micro grey qz veinlets, locally qz cristal filling cavities as well micro bx channels , N160 /vt	9	1.1	19	174	338	<2	362	15	639	1423
S3995	357070	8059151	2267	outcrop	channel	70 cm, orangish pink tuff, moderate to strong silicification , FeOx diss & fractures, micro grey qz veinlets, locally qz cristal filling cavities as well micro bx channels , N160 /vt	<5	1	9	364	219	<2	218	35	771	989
S3997	356772	8060291	2332	Subcrop	chip	40 cm chip, Silica boulder , breccia texture, clasts of low T silica	<5	0.2	18	22	<5	2	8	5	99	324
S3998	356881	8060269	2329	Subcrop	chip	50 cm chip, strong silicified boulder, Feox in fractures	11	0.2	6	13	<5	2	9	6	134	2151
S3999	356955	8060280	2313	Subcrop	chip	50 cm chip, Strong silica breccia+FeOx , matrix supported with clast up to 3 cm	<5	<0.2	13	19	35	17	2460	42	166	501
S4003	356914	8059600	2258	float	chip	50 cm, silica boulder	6	0.2	35	109	58	72	2059	211	127	2103
S4004	356910	8059603	2259	float	chip	50 cm, silica boulder	5	<0.2	19	6	51	9	153	16	215	686
S4005	356912	8059599	2257	float	chip	50 cm, silica boulder	<5	<0.2	11	<5	27	5	59	46	96	248
S4006	356909	8059599	2258	float	chip	50 cm, silica boulder	5	<0.2	122	<5	69	<2	<5	<5	1565	138
S4007	357812	8058077		outcrop	chip	hrnfls sed-frn grn ss +/- wk sericite + diss dk grey metallic grns	19	0.4	14	23	66	<2	46	11	5054	313
S4008	357766	8058080	2004	outcrop	chip	E-W 300/305W dipping veriegated seds/ss hrnfls local dense heavy barite?-calcite + diss oxdz py 2%	19	0.8	11	53	162	<2	61	<5	6662	73
S4015	357866	8058065	2013	float	chip	Pbx polymictic breccia w/ rhyodacite clasts of qfp / hrnflsd sed in arg. Granular matrix gypsum crete??	8	1.7	48	42	35	<2	56	6	134	740
S4018	357980	8058142	2042	Float	chip	talus boulder of sil Sh w/ pyritic vn bx txt , jar/red Ox on fractures	36	0.8	98	44	63	3	129	<5	45	500
S4019	357972	8058140	2034	float	chip	SPbx predom Sh polymictic bx w/angular-subrounded dk grey pyritic clasts + earthy cream clast cut by yellow jarositoc vnlt + qtz py veinlets	19	33.4	44	80	81	7	81	26	87	626

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
S4023	358060	8058104	2043	Float	chip	blk gyp-crete gypsum +MnOx + earth blk stuff	24	2.8	98	44	1582	3	131	9	>10000	405
S4024	358026	8058115	2039	outcrop	chip	Shbx vnbx style alt mineralized monolithic diss py 7 -10% mod-strong sil. +heavy jarosite>>hem	8	7.5	36	66	63	5	150	13	233	893
S4027	358148	8058151	2059	outcrop	chip	gp frag tuff? Pbx? Bedding /flw dedding @ E-W/ S, w/qtz vein + diss py -cpy-cv	418	319	148	754	152	18	117	17	77	409
S4029	358180	8058195	2065	outcrop	chip	thin bedded gp Pbx w/parallel drussy qtz veinlets w/py-cpy-cv	122	139.3	110	298	120	11	72	38	95	998
S4032	358145	8058316	2122	outcrop	chip		38	37.6	318	557	376	21	57	55	111	577
S4033	358160	8058330	2131	outcrop	chip		44	14.5	28	15	41	4	100	24	101	932
S4034	358170	8058359	2137	outcrop	chip		83	23.6	98	261	307	<2	28	21	9530	395
S4041	356925	8059498	2256	Float	chip	40cm silica boulder, FeOx rich	<5	<0.2	9	6	20	6	46	41	102	506
S4042	356886	8059471	2261	Float	chip	35 cm silica boulder,blk silica bx , FeOx rich , magnetite	<5	<0.2	19	9	43	5	95	<5	85	715
S4043	356878	8059471	2264	Float	chip	40 cm silica boulder, Bx different clast silica types, FeOx diss	<5	<0.2	6	<5	34	2	105	49	139	1510
S4044	356889	8059476	2260	Float	chip	35 cm silica boulder, FeOx replacing minerals	<5	<0.2	7	21	29	5	343	70	116	772
S4045	357325	8060003	2274	outcrop	chip	50 cm host rock , orangish pink tuff?, mod sili, wk-mod argillic alt, FeOx rich diss, Blk mineral in fractures	<5	<0.2	22	10	81	<2	417	24	1149	1279
S4046	357326	8060003	2274	outcrop	chip	1.5 m wide vein,black calcite-milky qz Vein FeOx rich,N10/vt	7	<0.2	7	<5	64	<2	79	124	3736	891
S4047	357327	8060003	2274	outcrop	chip	50 cm host rock , orangish pink tuff?, mod sili, wk-mod argillic alt, FeOx rich diss, Blk mineral in fractures	<5	<0.2	27	11	70	<2	432	21	1210	1351
S4048	357324	8059958	2269	outcrop	chip	50 cm host rock , orangish pink tuff?, mod sili, wk-mod argillic alt, FeOx rich diss, Blk mineral in fractures	6	<0.2	14	7	42	2	211	6	566	787
S4049	357325	8059958	2169	outcrop	chip	80 cm wide vein,black calcite-milky qz Vein FeOx rich locally coloform txt ,N30/vt	10	<0.2	6	<5	64	<2	119	38	8030	322
S4051	358326	8058452	2241	outcrop	chip		13	16.1	26	64	53	2	46	6	73	652
WAM-31201	357392	8057690	1937	Talus	Grab	bottom of high ridge, mix of agglom+ dac ignim, w/ drussy qtz-waxy/glassy+lim-goet	2860	293	102	2210	179	7	346	41	247	420
WAM-31202	357400	8057695	1937	Float	Chip	50 x 30 cm, dark grey volcanic bx, strog silicified , fine py diss up to 1%, micro veinlets present.	97	8.9	23	362	37	3	98	12	118	2240
WAM-31204	357974	8058032	2029	Float	Chip	lt gry-wht-trnslcnt, masv sil+ fn-med grn drssy vnlt+xtal intergrwths clsts of arg volc	246	86.8	74	2190	63	5	805	111	72	720
WAM-31205	357986	8057977	2049	Outcrop	select	thin qtz vn, 1-5cm, N-S/90-60W, lim-jarosite	552	620	43	139	17	9	1090	78	172	320
WAM-31207	358009	8058000	2059	Outcrop	Chip	50 cm diameter, light grey dacite?, porphyritic txt, mod to wk argillic, FeOx filling out fractures , Hem>Jar, locally Py diss.	30	2.1	12	17	24	2	26	19	64	130
WAM-31209	357922	8057725	2020	Outcrop	Chip	1 m diameter, bronish grey dacite?, wk silicification and argillic alt, FeOx rich in fractures Hem>Jar, fractures dominated by direccions, N310 & E-W	12	1.4	21	12	21	<1	41	7	146	1570
WAM-31210	357838	8057555	2006	Outcrop	Chip	1 m diameter,redish grey wk silicified tuff, FeOx rich in fractures Hem>>Jar,	16	3.4	19	22	12	3	17	7	59	420
WAM-31211	357977	8057977	2063	Outcrop	select	1m qp dike, 295/90 with part vuggy txtr py & qtz filled vugs + auto bx silicftn	131	10	14	16	4	4	32	8	85	70
WAM-31212	357970	8057946	2073	Outcrop	select	20-30cm,mavsr crse grn drussy-milky qtz vn, 020/90(?), red hem, jaro, in qfp xtal tuff	225	1410	157	3550	52	29	539	201	135	280
WAM-31213	357855	8057824	2109	Outcrop	Grab	tan, fn gr, xtal-ash tuff w/ dis lim-hem+MnO on fracs, wthrs blk-beige, bding E-W/30S	7	3.1	25	19	56	<1	22	13	2340	1180
WAM-31215	357497	8057509	2085	Outcrop	Grab	ornng-blk-red wthring, wk-mod silcftn in dac tuff, margin of blk fp porph dike(s)	398	24.9	81	454	286	10	223	62	133	60
WAM-31216	357747	8057375	1970	Outcrop	chip	1 m diameter,redish grey wk silicified tuff, FeOx rich in fractures Hem>>Jar, qz milky micro veinlets cutting the rock.	12	4.1	7	719	13	7	75	12	106	610
WAM-31218	357738	8057241	1929	Float	chip	60x 30cm float, milky qz vn, 15cm wide, FeOx in fractures,	167	22.5	502	1005	141	1	91	27	116	730
WAM-31219	357467	8057364	2085	Outcrop	Grab	masv milky-med grn drussy qtz bn w/ abundant lim-hem bxwk, red-blk-ornng wthring	6	1.7	21	336	60	2	70	13	185	1880
WAM-31220	357497	8057500	2085	regolith grab		lt gry, masv, wkly porphyritic, dacite hypabyssl intrus, chlor-qtz vns, vn bx, 30m wide	540	47.1	36	325	232	2	140	15	188	1410
WAM-PA-3071	357094	8057214	1881	rock grab		yllw-beige, dac ignimb, blk MnO on fracs, stctr parallel to drainage	<5	<0.5	6	8	94	1	30	<5	218	1630
WAM-PA-3073	357269	8057725	1941	comp flt grab		silicfd, vnd, bxiated fragmental pyroclastics	1670	377	82	551	59	3	241	91	170	650

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
WAM-PA-3101	341520	8040860	899	rock float		1x1m boulder, qtz porph volc w/ strng silicftn, vuggy, lt gry-grnsh, vfg sil, lim-goeth	<5	<0.5	39	37	13	6	112	18	199	1180
WAM-PA-3102	343016	8039286	843	dump grab		select material with chrysclla, malachite on fracs, incline on and porph dike margin	371	15.9	15780	18	102	<1	21	7	1205	330
WAM-PA-3103	341207	8040816	880	rock float		1x1.5m anglr blk, lt gry, masv silica w/wk vuggy txtr, vugs with 2nd qtz intergrowth	<5	1.3	22	<2	8	1	<5	5	62	90
WAM-PA-3104	341217	8040715	870	rock grab		red-brwn andesite w/ dense hem filled frctrs parall to flowbnding & x-cutting	<5	<0.5	59	25	<2	2	18	7	30	480
WAM-PA-31101	357276	8057869	2001	rock grab		020/90 strctr, red wthrd, bxiated qtz porph, intsnly frctrd, early sil-alun(?) + 2nd silcftn	5	5.2	72	132	49	7	170	16	132	110
WAM-PA-31104	357229	8057953	1982	rock float		50 x 40 cm float, pinkish grey dacite?, porphyritic txt, weak silicification, Py diss replaced by Hem, FeOx in Fractures and diss. Hem >> Jar	156	0.9	102	48	7	6	210	5	50	120
WAM-PA-31105	357294	8057992	2009	rock float		wht-red-blk hematitic dac porph, with diss & vns of hem comprising 40-50%	8	<0.5	17	90	106	5	670	17	93	710
WAM-PA-31106	357233	8057984	1995	rock float		30 x 20 cm float, pinkish grey dacite? Mod silicified, FeOx filling out fractures, Hem>>Jar, specularite diss up to 15%	<5	1.9	28	69	3	10	2210	7	78	190
WAM-PA-31107	357112	8058033	2078	rock chip		10-30cm qtz vn, 340/45SW, drussy qtz glassy-waxy+lim/hem, vugs+ irridscent lim	1460	248	32	213	7	6	215	17	78	140
WAM-PA-31108	357060	8058166	2023	rock float		light grey dacite?, porphyritic txt, mod silicified and weak argillic, locally sugary qz, FeOx filling out fractures Hem>>Jar, Qz cristals fillinout cavities, py boxwork locally,	153	0.8	14	87	11	2	8	5	89	200
WAM-PA-31110	357198	8058526	2123	rock float		lt gry-grn, silicfd-sugary-grnlar, glassy-milky silica+ diss grns-pockets hem>>lim	467	40.1	28	49	26	38	451	128	232	790
WAM-PA-31111	357407	8058216	2148	regolith grab		strng hem stning + sugary grnrl silica + hem>lim qfp dome, strctr N-S/90-65E	11	2.4	28	87	13	11	983	14	85	350
WAM-PA-31112	357332	8058404	2186	regolith grab		pervasv silcftn in qfp dome + hemtitc arg, wk vuggy txtr, sil-alunite(?)	12	1.1	15	79	8	4	185	35	101	500
WAM-PA-31113	357312	8058548	2167	regolith grab		mod-strng sil-alunite(?), diss pockets of red-blk hem, wk vuggy txtr in qfp dome	<5	0.5	11	109	9	2	88	17	89	420
WAM-PA-31114	357053	8058471	2132	rock chip		20 x 50 cm, pinkish grey dacite? Weak silicified, Hm diss up to 5%, micro qz veinlets cutting the rock, subcrop?	8	2.4	34	45	35	1	116	5	529	1580
WAM-PA-31115	356999	8058394	2103	rock chip		50cm diameter, pink dacite? FeOX diss and in fractures replacing sulfides, Hem>>Jar	14	1.7	16	15	86	1	63	8	1910	1240
WAM-PA-31116	357043	8058320	2090	rock grab		bronish grey dacite?, mod to strong Argillic, FeOx rich zone filling out fractures, Hem>Goe>Jar, FeOx up tp 20%	185	3.2	70	197	422	1	272	8	1790	1780
WAM-PA-31117	357089	8058364	2085	rock float		35 x 15 cm float, milky qz vein with colofrom txt, qz cristals filling out cavities, FeOx in fractures and in cavities, Hem > Jar	<5	5.3	6	5	8	19	195	352	348	3420
WAM-PA-31118	357109	8058322	2084	rock float		dark grey dacite?, strong silicified, FeOx diss replacing locally mafics and filling out cavities with qz cristals, vuggy txt locally	134	22.7	225	66	12	2	248	52	215	160
WAM-SLV-001	358031	8057483	1988	rock chip		select chip from workings on thin structure (090/60N) in dacite, jarosite + wk silcftn	15	5.8	22	22	28	17	168	9	158	290
WAM-SLV-002	358087	8057519	2002	rock float		angular, why-yellow-beige qtz vnxb of dacite porph w/ jarosite+scorodite	71	618	73	2800	37	27	234	246	70	670
WAM-SLV-003	358140	8057495	2022	rock grab		hvy Mno on fracs of frmntlt xtal dacite tuff w/ rndd gossinous frags, mod silcftn	14	6.7	39	20	159	<1	194	13	4580	2930
WAM-SLV-004	358204	8057523	2058	rock chip		2 meters of outcrop and subcrop of clay to silica-clay altered flow bx or tuff bx (?). Some silica on frac's with brn to blk ox. Looks to be developed on N40E, 75NW structure.	11	15.8	21	12	31	<1	437	<5	225	1700
WAM-SLV-005	358077	8057528	2006	rock selective		White milky qz vein, central channel with qz cristals, FeOx & MnOx diss, N340/90, cutting moderate to weak silicified tuff 10 cm wide	26	21.4	15	210	29	32	148	46	153	1150
WAM-SLV-006	358187	8057524	2051	rock chip		Old Digging hole, 1.5m x 40cm, pinkish grey riodacite? Tuff w. weak silicification, rich in FeOx Hem>>Jar replacing previous sulfide, py? Uo to 15%, MnOx diss	8	5.1	49	11	127	<1	148	23	3680	630
WAM-SLV-007	357749	8057134	1935	Float	chip		396	200	513	1680	414	8	76	62	164	550
WAM-SLV-008	358192	8057476	2019	rock selective		agglm xtal dacite tuff w/ wk-mod sil/Qtz vning, crse xtaline Qtz vug fill +py>bo>cpy	71	259	365	384	169	<1	197	395	88	930
WAM-SLV-009	358186	8057591	2024	rock chip		5 meters of outcrop and subcrop/float of silica and silica-clay alt and feox-rich dacitic xtal tuff. Mod to strong feox on frac's, less in matrix.	8	15.3	21	20	63	<1	108	12	269	1370
WAM-SLV-010	358215	8057596	2036	rock chip		3 meters of frac-controlled silica in dac to rhyodacite tuff, with mod to strong feox. Tuff appears flat-lying.	15	5.1	44	14	73	1	134	25	1510	2880

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
WAM-SLV-011	358220	8057470	2042	rock chip		2 meter vertical chips across flat-lying rhyodac tuff with abundant yellowish feox in fracs and blebs of py in mtz. Very locally, erratically silicified in matrix (not strong).	45	20.7	35	143	43	<1	304	9	145	2050
WAM-SLV-012	358229	8057424	2056	rock chip		Chips from 2 outcrops of dac to rhyodac tuff with feox on fracs and some silica on fracs or small zones (cm scale).	53	10.2	76	97	95	2	179	<5	387	2310
WAM-SLV-013	358165	8057697	2034	rock float		Float of xtal to xtal-lithic tuff with feox on fracs plus erratic, weak to moderate silica in matrix. Some pyrite preserved.	9	16.6	27	12	16	1	65	28	168	1240
WAM-SLV-014	357943	8057593	1984	rock float		20 x 4 cm Float, milky qz & MnOx Vein-Bx, qz cristals filling out cavities, FeOx locally in fractures	18	45.3	2970	69	3210	<1	70	12	51100	570
WAM-SLV-015	357953	8057607	1993	rock float		50 x 40 cm Float, pinkish white weak silicified tuff, Py diss up to 5%, locally blue mineral , bornite?	97	21.7	131	68	126	7	157	29	160	330
WAM-SLV-016	357921	8057132	2041	rock chip		beige-ylw, mod-strng silicfn fp tuff w/ 3-5% diss py + MnO on fracs	40	9.9	22	15	51	9	79	<5	118	1400
WAM-SLV-017	357752	8057137	1935	rock selective		1.5m chip across 055/60NW strctr, dacite ignimbtr, blk MnO + FeOx in vugs and fracs	9	2.6	11	11	40	7	49	<5	422	1650
WAM-SLV-018	357849	8058030	2020	rock grab		FeOx stnd hetrolthc frgmntl w/ pyritic qtzite frags, flw bndng 050/45NW	9	14.1	43	66	42	2	38	10	149	970
WAM-SLV-019	358017	8058260	2060			fine grained sandstone w/ disseminated py 2-3% + fine py fracture fill, minor limonite-MnO	5	2.7	41	30	58	1	42	24	5340	700
WAM-SLV-022	358009	8058208	2061	rock grab		re-xtalidz lmst w/ abundnt diss & frac controlled MnO	<5	2.6	13	135	578	<1	45	<5	3500	50
WAM-SLV-023	358007	8058212	2054	rock selective		high grade MnO-gypsum at hornfels siliciclastic and limestone contact	80	7.5	254	1525	2930	2	106	10	11650	<10
WAM-SLV-024	358033	8058296	2071	rock grab	Grab	dk grn, dnsly frctrd fp porphy monz-dio(?) + mod-hvy MnO on fracs, strctr 030/45SE	10	0.6	77	9	333	1	40	<5	2210	340
WAM-SLV-025	357767	8058074	2001	rock grab	Grab	grnsh hornfels seds w/ 3% diss py, lim + MnO, bedding 105/30S	23	2.6	13	50	228	1	120	<5	7290	40
WAM-SLV-026	357099	8057458	1906	rock float		1 x 0.2 m Float, white mily qz vein with qz cristal filling cavities and MnOF diss and in stains	726	203	54	182	155	4	111	113	160	310
WAM-SLV-027	357352	8057780	1943	rock float		20 x 30 cm Float, ligh grey dacite? With FeOx in fractures hem>>Jar, locally pi diss , Jarosite+Silica microveinlets present	262	24.5	86	3390	157	7	144	22	111	150
WAM-SLV-028	358275	8058242	2106	rock chip		40 cm diameter, pinkish grey Rhyolite wk silicification , py diss <1%, FeOx in fractures and stains	9	2.7	10	16	7	2	31	5	47	2610
WAM-SLV-029	356977	8056649	1844	rock float		50 x 40 cm float, milky qz boulder, py diss replaced by FeOx up to 2% , MnOF traces diss, vein -Bx?	163	11.4	38	135	473	22	63	8	3340	340
WAM-SLV-030	357008	8056662	1806	rock float		Select of qv/qv bx float with weak to moderate dissem pyrite and black ox in matrix and with quartz.	709	49.6	66	1090	99	1	263	22	165	1120
WAM-SLV-031	357673	8057927	1976	rock chip		5 meters of subcrop and float of weak to moderate, erratic silicified tuff bx with mod to strong feox in matrix and fractures. Bx may be volcaniclastic. N20-30E structures above.	8	2.9	29	41	28	<1	34	6	123	1200
WAM-SLV-032	357947	8058055	2017	rock float		Select of large float piece of silicified tuff in gully with 2-3 cm wide silica vein with yellowish to light brown feox.	1160	2600	51	3710	57	5	492	103	108	190
WAM-SLV-033	357816	8058742	2088	rock chip		3 m of outcrop exposed in bank. Feox rich fractures in cross-cutting pattern (stockwork style). Weak to mod clay alt in matrix .	28	2.8	65	62	275	4	40	<5	1830	260
WAM-SLV-034	357850	8058641	2076	rock chip		5 m of very fractured and oxidized clay-altered feldspar porphyritic rock (intrusive??). Gully bottom. Blk and brn oxide. Various orientations - NE, NW, subvertical.	8	1.5	102	57	345	3	32	<5	5480	590
WAM-SLV-035	357890	8058519	2059	rock chip		Same as WAM-SLV-034, over 7 m in gully bottom. Also includes altered sed's (ss/qzt) in vertical orientation. Seds strike N20E, silica to silica-clay alteration. Mod to strong feox in frac's.	8	4.7	25	64	333	3	69	<5	339	580
WAM-SLV-036	358330	8058631	2120	rock float		4 m of chips of subcrop and float of feox-rich fractured tuff and seds. Bank of gully.	30	4.7	10	17	26	1	116	<5	138	1860
WAM-SLV-037	357279	8055471	2031	rock talus		below NNE strctr, hetrolithic frgmntl tuff + lim-goeth-MnO, strctr @ 065/45NW	6	0.9	23	14	31	1	46	<5	100	970
WAM-SLV-038	357807	8058075	2012	rock float		med grn glassy qtz vn material + hvy MnO bnds and frc coatings + trace CuOx	1620	1060	433	1070	1070	3	70	117	12400	60
WAM-SLV-039	358138	8058125	2048	rock talus		aggl, xtal lapilli tuff, mod-strng silicfn + diss py, drussy qtz vnls + lim	54	24.6	106	208	82	10	100	10	196	2730
WAM-SLV-040	358215	8058270	2077	rock grab		orgn-blk, FeO stnd, silicfd xtal lapilli dac tuff w/ hairline qtz vnls, blkly frac	5	7.4	12	24	29	3	37	8	154	2570
WAM-SLV-041	358220	8058276	2075	rock chip		vert chip across gently dipping arglzd xtal tuff w/ bands of MnO-gypsum	9	1.4	140	15	401	1	62	6	42200	110
WAM-SLV-042	358100	8058065	2045	rock grab		qtz porph w/ MnO - lim on frac surfaces	5	2.4	19	14	12	2	48	8	289	370

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
WAM-SLV-043	358024	8058264	2067	comp flt grab		anglr siliceous blks w/ hairline qtz vnlt, diss py, gry-blk mrbled tone, jaros + scorodt	27	8.3	44	65	89	9	141	13	85	800
WAM-SLV-044	357561	8058309	2038	rock grab		across 5m, brwn-red wthring, massv weld tuff(?) w/ 10-15%diss hem-lim pits	94	0.5	15	81	33	3	216	10	62	440
WAM-SLV-045	357786	8058007	1987	rock float		10 x 8 cm float, yellowish grey , Jarosite-Chalcedony? Vein	7	1.6	14	15	9	7	1270	18	27	100
WAM-SLV-046	357959	8058048	2019	rock float		30 x 20 cm float, milky qz vein with qz cristals filling out cavities with FeOx and Py diss. Traces of Blue mineral Bn?	23600	14180	135	2580	64	4	810	1310	73	540
WAM-SLV-047	358021	8058005	1987	rock float		10 x 20 cm float, light grey Rhyodacite? tuff, with locally pseudo Vuggy txt, py diss. up to 1%	56	30.5	35	63	7	1	18	47	63	60
WAM-SLV-048	358016	8057982	2063	rock chip		40 cm diameter, dark grey Rhyodacite? with mod. Silicification, Py diss. Up to 3% FeOx in fractures	114	31.5	43	20	7	4	77	30	72	80
WAM-SLV-049	358170	8058349	2118	rock chip		1 x 0.5 m chip, dark grey to black Vein-Bx, with cristal qz filling out cavities, MnOx rich up to 20%, locally turgite's stain in fractures	120	18.5	71	119	140	<1	22	10	7270	590
WAM-SLV-050	358266	8058391	2164	rock chip		0.5 m diameter, light grey Rhyodacite? With mod silicification, Py diss 3-4%, and locally blue mineral Bn?, Jarosite in fractures, cavities filled out by qz cristals	40	32.9	195	144	74	9	80	57	92	1150
WAM-SLV-051	357542	8058341	2023	rock selective		Vein-Bx matrix supported rich in FeOx, Hem>>Goe, clast with mod. Argillic aleration, Tectonic bx?, N340/90 up to 5cm wide	6	0.5	9	234	21	40	1385	279	42	130
WAM-SLV-052	357908	8058065	2022	rock chip		MnOx-Gypsum rich fault zone?, N150/90, 10cm wide,	24	2	137	7	270	12	23	<5	8090	150
WAPS0 10	356719	8056351	NA	rock chip		Andesite, but possible rhyolite (flow banding in parts), remnant cubic pyrite weathered out.	13	2.1	31	26	156	1	216	11	1130	2480
WAPS0 11	357031	8056690	NA	rock chip		andesite, abdt cubic pyrite voids (weathered out)	<5	0.9	16	8	36	1	57	<5	110	1210
WAPS0 12	357027	8056684	NA	rock chip		weathered andesite, very siliceous thrghout	<5	0.8	23	12	39	1	31	<5	96	1280
WAPS0 13	357019	8056660	NA	rock chip		very siliceous and veined andesite, strongly weathered with strong Fe alteration	<5	0.9	16	25	30	<1	50	<5	93	1030
WAPS0 14	357033	8056654	NA	rock chip		greyish andesite less altered, forms a cap above the strongly altered section of andesite, abundanr cubic pyrite (now limonite)	1	0.9	12	17	135	2	23	5	682	960
WAPS0 15	357023	8056632	NA	select grab		grey smokey quartz vein with abdt sericite alteration along selvages and proximal host rock. Weathered sulphides thrghout with weak Fe alteration	48	1660	212	27800	528	2	413	389	439	4800
WAPS0 16	357025	8056631	NA	select grab		qtz vein with Mn coating located ~15m above ssample #14	25	35.9	100	2490	160	45	1530	63	302	1570
WAPS0 17	357002	8056634	NA	rock chip		strongly weathered andesite, abdt Fe alteration	2	1.5	43	100	61	<1	17	<5	180	2020
WAPS0 18	356996	8056622	NA	rock chip		pale yellow, strongly weathered andesite, with Fe segregations, bleached throughout	4	6.4	28	637	70	<1	37	10	247	2110
WAPS0 19	357039	8056765	NA	select grab		ferruginous Qtz vein with fresh pyrite crystals (fine) plus more massive vein material. Striking 190 degrees / vertical	12	2.7	14	43	43	2	61	7	144	2390
WAPS0 20	357047	8056768	NA	select grab		ferruginous Qtz vein open, moderate Fe alteration thrghout	12	2.2	18	31	80	2	79	7	278	1990
WAPS0 21	356988	8056597	NA	rock chip		weathered and strongly silicified andesite, strong Fe alteration thrghout	5	1.9	8	162	76	3	53	8	224	2160
WAPS0 22	355250	8057053	NA	rock chip		Qtz vein with visible malachite thrghout	32	20.1	23630	38	126	<1	105	57	2540	1540
WAPS0 23	355245	8057051	NA	select grab		Qtz vein material from small stockpile next to small mina and vein	183	126	70670	53	102	<1	47	9	1760	1110
WAPS0 24	357264	8056634	NA	select grab		masv, fractrd, silicfd, dac-tff w/ diss fn gr py, hairline qtz vnlt, fn drssy qtz vnlt + vfg dis py + lim/hem on fracs	7	10.1	173	41	51	4	58	16	197	2940
WAPS0 25	357250	8056606	NA	select grab		Hbx-vning w/ sil mtrx in arg alt dacite lapilli tff	4	1.7	112	14	74	<1	28	<5	411	980
WAPS0 26	357250	8056606	NA	chip grab		weakly alt remnant of wthrd redish gry-blk dacite xtal tuff adjacent to WPS-3	1	1.7	174	13	220	<1	9	5	14200	880
WAPS0 27	357121	8056505	NA	select grab		pervasive qtz ser alt dac tff w/ cm scale, qtz sulf - MnO vnlt, sulfides to hem- lim with gossanous lim crust	117	3260	164	4780	1820	38	378	227	34600	2280
WAPS0 28	356990	8056355	NA	select grab		qtz-ser alt dac, w/ 2nd Hbx vnlt, angular rk frags en sil mtrx + drssy MnO rich vnlt	9	9	46	133	219	90	509	27	89400	6810
WAPS0 29	357069	8056267	NA	select grab		mod-strng silictn, qtz-ser alt dacite, fn drssy qtz vnlt + hairline qtz vnlt, + blk MnO, lim-hem in vnlt	58	28.8	107	220	318	<1	149	34	33100	2740
WAPS0 30	355245	8057051	NA	select grab		Grab samples near Mina Tapial	26	41	17960	31	57	<1	62	<5	813	960
WAPS0 31	355708	8059273	2101	vein float		breccia with milky vein quartz throughout, fine veinlets with calcite vein early in vein development and later quartz, argillic alteration supergene and not hypogene	33	1.5	71	13	20	<1	158	56	1660	680

SAMPLE	UTM Coord (WGS84)		Elev (m)	TYPE	METHOD	DESCRIPTION	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm	Sb ppm	Mn ppm	Ba ppm
	East	North														
WAPS032	355743	8059239	2095	vein float		coarse grained calcite and quartz, leached surface appearance of calcite, quite heavy	3	2.4	502	2	10	1	310	78	6850	110
WAPS033	355788	8059222	2082	vein		epithermal vein in situ, banded throughout, purple - amethyst quartz coarse grained in centre of vein, within andesite rock, possible breccia, minor calcite veins also. VEIN IN WALL 150/330 85W	4	1.7	32	4	24	<1	36	166	963	270
WAPS034	355788	8059222	2082	vein		epithermal vein in situ 10cm vein in wall, fine banded quartz along vein boundaries and also coarse grained calcite, centre of vein dominated by purple amethyst quartz - coarse within siliceous andesite. VEIN IN WALL 150/330 85W	1	1	37	2	21	<1	38	149	1320	130
WAPS035	355788	8059222	2082	vein float		brecciated vein float material within andesitic rock, quartz -calcite veining throughout the rock some veins showing fine banding within weakly altered andesite, fine bands/veinlets of iron oxide throughout	4	1.1	73	5	31	<1	109	154	1310	460
WAPS036	356054	8059077	2014	vein float		milky banded epithermal vein float, banded quartz, coarse grained moving toward finer grained in the centre, grey and blue bands of quartz, fine dark ginguro bands (fine sulphide residue?)	3	<0.5	20	<2	11	<1	22	292	1890	50
WAPS037	356116	8059034	2004	rock chip		andesite float with copper staining, copper staining appears to be controlled by small quartz vein, disseminated copper staining cover approx half of the sample, bands of iron oxide noted throughout, ex -sulphides	9	22.8	73970	16	45	11	4760	2040	200	640
WAPS038	355234	8057023	1824	rock channel		channel sample at lower level of Mina Tapial vein. located in the country rock to the north of the projected vein position. Weathered andesite	6	1.4	283	10	70	<1	32	14	696	720
WAPS039	355234	8057023	1824	rock channel		channel sample at lower level of Mina Tapial vein, located in the country rock to the north of the projected vein position. fresh unaltered andesitic material	3	1.5	286	7	47	<1	14	<5	541	1060
WAPS045	355233	8057024	1799	vein float		Vein material quartz, LHS vein, area of lower mina	200	18.5	1650	1660	70	3	106	<5	1870	220
WAPS046	355233	8057024	1799	vein		altered andesite encompassed by veins in lower mina	147	53.3	650	1990	117	2	144	<5	2000	1470
WAPS047	355233	8057024	1799	vein		coarse grained altered andesite, sericite alteration of coarse feldspars, quartz vein material also	107	15.7	378	1140	14	<1	50	9	1600	110
WAPS048	355232	8057020	1797	rock chip		fragmental andesite with chlorite alteration	12	8.2	1380	45	115	1	31	9	1710	1400
WAPS049	355232	8057020	1797	rock chip		lowest portion of vein beneath lowest mina, siliceous and altered andesite minor qtz veining, 35cm wide	362	203	1100	2100	79	1	88	13	656	1330
WAPS050	355232	8057020	1797	rock chip		Lowest portion of vein sampled adjacent 049, 40cm wide, weakly altered andesite.	27	13.1	653	307	80	1	36	<5	1340	1230
WAPS051	355273	8057061	1830	rock chip		andesite sample on top of small hill NE of Mina Tapial vein (10 metres to the SE of the line of the vein)	10	4.9	753	18	122	<1	67	<5	1680	2550
WAPS052	355276	8057095	1807	rock chip		N-S striking copper oxide veinlet - 10cm with argillised and foliated porphyritic andesite	18	8.8	12430	14	96	<1	20	<5	1330	1050
WAPS053	355260	8057026	1799	rock chip		Argillised and silicified with pyrite alteration and barite? Weak iron alteration throughout, Altered andesite	51	1.4	210	286	32	4	58	9	1770	8430
WAPS054	355701	8059234	2115	vein float		rose coloured dacite, oxide copper associated with calcite veins?, breccia with calcite and (+ fine quartz?) infilling fractures, weathered pyrite 0.5% to 1.0%, abdt residual sulphide sites now weathered out	6	2.2	2250	13	25	<1	952	60	2000	650
WAPS055	355714	8059249	2105	vein float		Vein float, coarse grained calcite on outside of float, fine interstitial band, ginguro type, sulphides along contact between calcite and quartz vein portions	1	<0.5	32	3	20	<1	34	85	4780	150
WAPS40	355681	8059257	2118	Float	Chip	lt gry-pink dac-and tuff, vn bx, w/ fnly colloform banded silica + gry-glassy calcite	2	1.5	318	4	20	<1	145	127	949	320
WAPS41	355708	8059250	2109	Float	Chip	lt gry-pink dac-and tuff, vn bx, w/ fnly colloform banded silica + gry-glassy calcite	10	0.7	112	14	47	<1	239	39	1590	1110
WAPS42	355716	8059249	2102	Float	Chip	pinkish spherulitic dac tff, w/ wht-brwn-gry calcit + med grain amthyst vn +CuOx	11	3.3	2250	8	11	<1	2020	63	5110	250
WAPS43	355716	8059249	2102	Float	Chip	qtz-calc vn with fnly bnded colloform silica to med grn xtal amethyst intergrwth	1	<0.5	28	<2	11	<1	10	295	2700	50
WAPS44	355765	8059216	2091	Float	Chip	mtrx & clst suptrtd vn-bx qtz>>calct in gry-redish dacite-and tuff	6	0.7	99	7	20	1	168	68	1710	500

APPENDIX C
Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> All samples taken during the field campaign were taken from surface either as chip samples from outcrop, samples of loose rock such as talus, float or regolith, stream sediment samples or talus fine samples. Each rock sample comprises rock material 1-3 kg in weight. Where the sample description specifies “select”, these samples are biased towards selecting specific mineralized material whether from outcrop or float/talus. Stream sediment samples were collected from dry stream beds comprising 1-1.5 kg of fine sand, silt and gravel. Talus fines samples also comprised silt size fines and gravel size talus. Where applicable, the length or width of the chip sample is noted. Each sample location was determined by a hand held GPS device. Samples were bagged in cloth or plastic sample bags and subsequently placed in rice sacks which were shipped directly to ALS Laboratory in Lima. Each 1-3kg sample was crushed, split and pulverized where 30 grams of pulverized sample was used for gold assay with a separate split of pulverized material used for multi-element ICP analysis. Samples containing over limits of silver and/or base metals were subsequently fire assayed to attain absolute values for those metals. Stream sediment and talus fines samples were both screened to -80 mesh and analyzed for gold and ICP.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> Not applicable as no drilling was done.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> Not applicable as no drilling was done. Not applicable as no drilling was done. Not applicable as no drilling was done.
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Surface samples have been described in as much detail as possible and placed within an interpreted geologic context, but no resource can be estimated from the surface work done so far. Sample descriptions are qualitative and in some cases photographed to illustrate the described characteristics of the sample collected. Not applicable as no drilling was done.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and</i> 	<ul style="list-style-type: none"> Not applicable as no drilling was done. All sub-sampling techniques were done in the laboratory and dry split after crushing. The sample preparation of the rock samples follows industry best practice, involving oven

Criteria	JORC Code explanation	Commentary
	<p><i>appropriateness of the sample preparation technique.</i></p> <ul style="list-style-type: none"> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>drying, crushing and pulverizing.</p> <ul style="list-style-type: none"> • All samples weighed less than 3kg so no sub-sampling occurred. • No samples were duplicated in the field therefore each sample in its entirety was crushed and split. The lab then holds a coarse reject of material not pulverized. • As all samples were surface rock samples, individual chip sizes vary but have no significance relative to grain size. Stream sediment and talus fines samples were collected such that they would provide sufficient material of -80 mesh for the analysis. •
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Inspectorate is an internationally recognized, certified laboratory who exercise best practices in their sample prep and assay methods including providing duplicate assays periodically. • Not applicable as no such instruments were used. • No external laboratory checks were done.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • No independent check sampling has been done. • Not applicable as no drilling was done. • Sample descriptions are first noted in field notebooks while their UTM coordinates and elevation are recorded in a hand-held GPS. Sample descriptions are then entered into an Excel spreadsheet where they are then combined with assay results once those assay results are provided by the lab. • No adjustment to assay data was done.
Location of data points	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • No resource estimate was done. • All coordinates were recorded in the UTM Datum WGS-84. • Elevation in metres above sea level was recorded by hand-held GPS.
Data spacing and distribution	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Surface rock samples were collected from locations where the rock being sampled appeared to be mineralized. No systematic rock sampling has been done. Stream sediment and talus fines samples were taken to optimize sample coverage of an area. • No, to date only reconnaissance level sampling has been done. • Not applicable
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> 	<ul style="list-style-type: none"> • Each sample is distinct and where the sample crosses structures or veins, these characteristics of the sample are noted in the sample table.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Not applicable. No drilling was done.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples were always held in the presence of company personnel or securely in company vehicles.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No irregularities were identified by reviews of the data by personnel in charge of the work.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The work described in this report was undertaken on mining license Sambalay 3 held 100% by Wild Acre Metals Peru, and the adjacent Salvador Q2 mining license held 100% by Teck. Wild Acre may earn 100% of the Salvador property by spending US\$2 million in 3 years. No impediments are known to exist outside of normal permitting procedures.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Teck has carried out reconnaissance level mapping and sampling as well as pima analysis.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Sambalay-Salvador properties contain high level silver-gold mineralization outcropping in veins and disseminations in mid-late Tertiary dacitic volcanic rocks. Veining is largely controlled by north-northeast structures. Sub-volcanic domes and dikes also are seen to have gold and silver mineralization on their margins.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> No drilling has been done on the property. A summary of all rock sampling is tabulated in this ASX release.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly 	<ul style="list-style-type: none"> Reconnaissance level rock chip and float sampling has not provided sufficient information whereby weighted average lends any additional understanding to the mineral potential or continuity of the mineralization. No applicable, see above. Where stated, gold equivalent values were based on a gold:silver ratio of 1:60

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	<i>stated.</i>	
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • Not applicable as all work is on a cursory, reconnaissance level. • Not applicable as no drilling has been done. • Not applicable as no drilling has been done.
<i>Diagrams</i>	<ul style="list-style-type: none"> • <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> • Not applicable as no drilling has been done
<i>Balanced reporting</i>	<ul style="list-style-type: none"> • <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> • Sampling on the reconnaissance level done has returned a wide range of metal values that include low and high grade gold and silver as well as highly variable base metals including copper, lead and zinc. All results are tabulated above in this press release.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> • <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> • All pertinent data has been included in this report.
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Ongoing reconnaissance level mapping and sampling is in order. Trenching by heavy machinery will be necessary to optimize drill hole locations in the Agua del Milagro target area. A decision to drill or not will depend on results of those findings and the cumulative results that may or may not lead to a compelling drill target. • Future target areas will come from reconnaissance work further afield to that which has been done to date.