

GEOCHEMICAL ANOMALIES AND OUTCROPPING ALTERATION IDENTIFIED AT ARROW

HIGHLIGHTS

Compelling coincident geochemical anomalies identified in a recent field campaign at Raiden's Arrow property (75% RDN) in the Pilbara region of Western Australia. Extensive areas of hydrothermal alteration and several coincident multi-element geochemical soil anomalies were defined. Grab samples of altered rocks returned anomalous levels of Au and pathfinder elements. The work area is located only 32 km southwest of De Grey Mining's Hemi gold deposit.

Reconnaissance Geological Mapping:

- Identified two extensive areas of hydrothermal alteration; a key observation indicative of potential gold mineralisation:
 - Exposure of silica-sericite-sulphide alteration associated with sheeted quartz veinlets over more than 1400m of strike and exposed over widths in excess of 50m.,
 - Adjacent intrusions affiliated with the Peawah Granodiorite of the Sisters Supersuite, and
 - Intrusives are chlorite-pyrite altered and host fracture-controlled silica-sulphide alteration

Soil Sampling:

- Several multi-element anomalies defined
- Peak values of 27 ppb Au, 65 ppm As and 11 ppm Sb - compare favourably to Camel deposit geochemical signature
 - Camel was the first modern gold discovery in the district, where initial RAB drilling returned intercepts up to 19 m @ 3.75 g/t Au

QUICK STATS

ASX Code: RDN

DAX Code: YM4

Shares on Issue: 874.8 million

Market Cap: ~\$20.9 million

BOARD & MANAGEMENT

Non- Executive Chairman

Mr Michael Davy

Managing Director

Mr Dusko Ljubojevic

Non-Executive Directors

Mr Martin Pawlitschek

Company Secretary

Ms Kyla Garic

ASSET PORTFOLIO

SERBIA

Cu, Co & Au (~269km²)

BULGARIA

Cu, Au & Ag (~409km²)

AUSTRALIA

Au, Cu, Ni & PGE (~823km²)

Raiden Resources Limited (ASX: RDN) (“Raiden” or “the Company”) is pleased to announce the results of a soil sampling and reconnaissance geological mapping program over the Arrow property in the Pilbara region of Western Australia.

Mr Dusko Ljubojevic, Managing Director of Raiden commented:

“From this very early stage work, we can already see Arrow shaping into a flagship project which deserves a focused and an aggressive exploration program. The soil sampling work done by Pacton has defined very enticing targets. Our own early reconnaissance work has further elevated the significance of the geochemical surveys. The presence of broad and intense alteration zones in association with intrusive bodies and along the key structures, provide significant encouragement. The Company will continue to advance these prospects towards drill testing through further detailed work.”

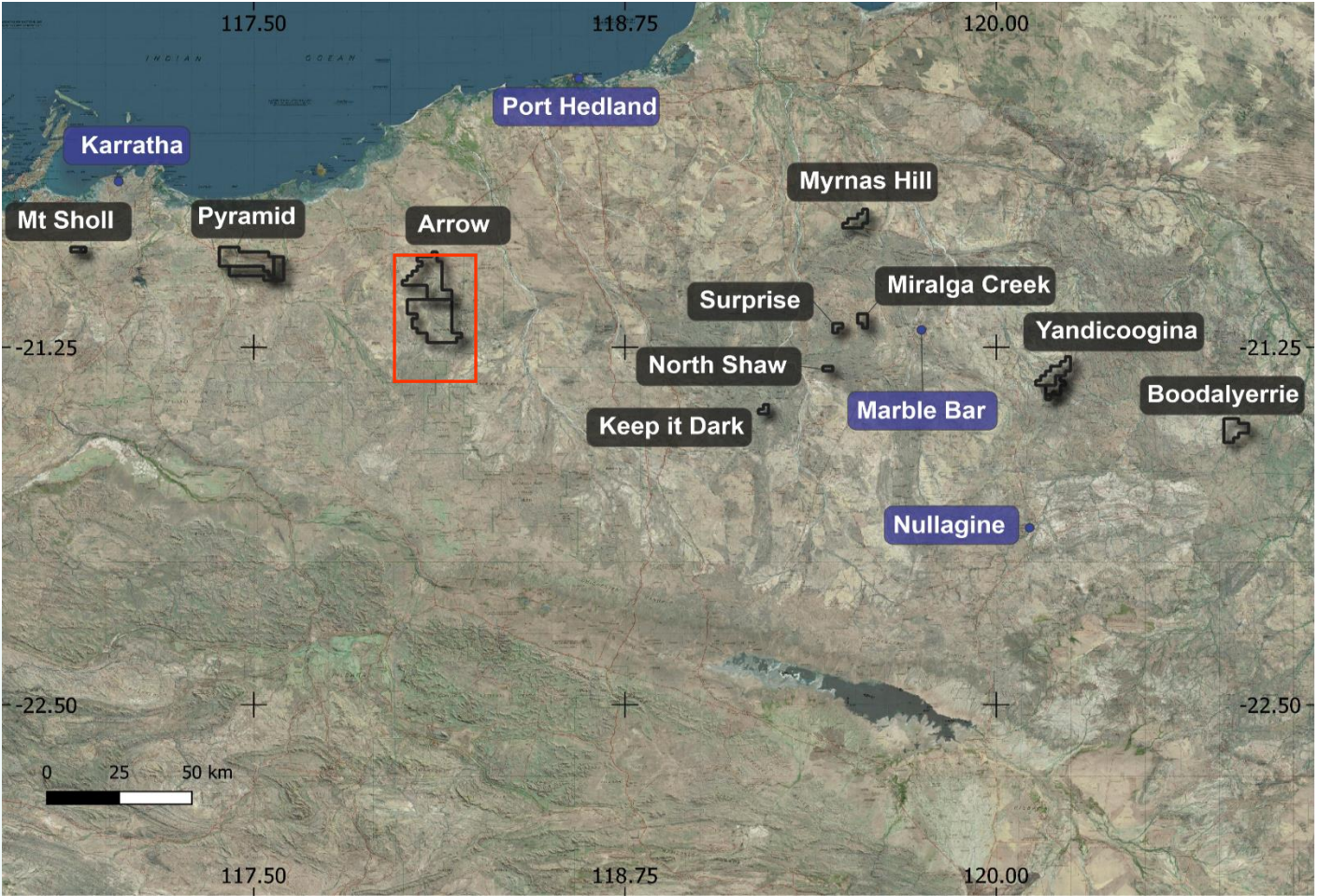


Figure 1: Pilbara Gold Corp Project Portfolio

Work Program

Reconnaissance geological mapping by Raiden’s geologists and soil sampling, conducted by Pacton Gold, over the Arrow project (E47/3476) in the Pilbara region of Western Australia has defined several significant anomalies. The tenement is centred 110 kilometres southwest of Port Hedland and overlies part of the highly prospective Mallina Basin. Given its location only 32 kilometres from De Grey Mining's Hemi gold deposit, the area has substantial potential to host significant orogenic gold deposits.

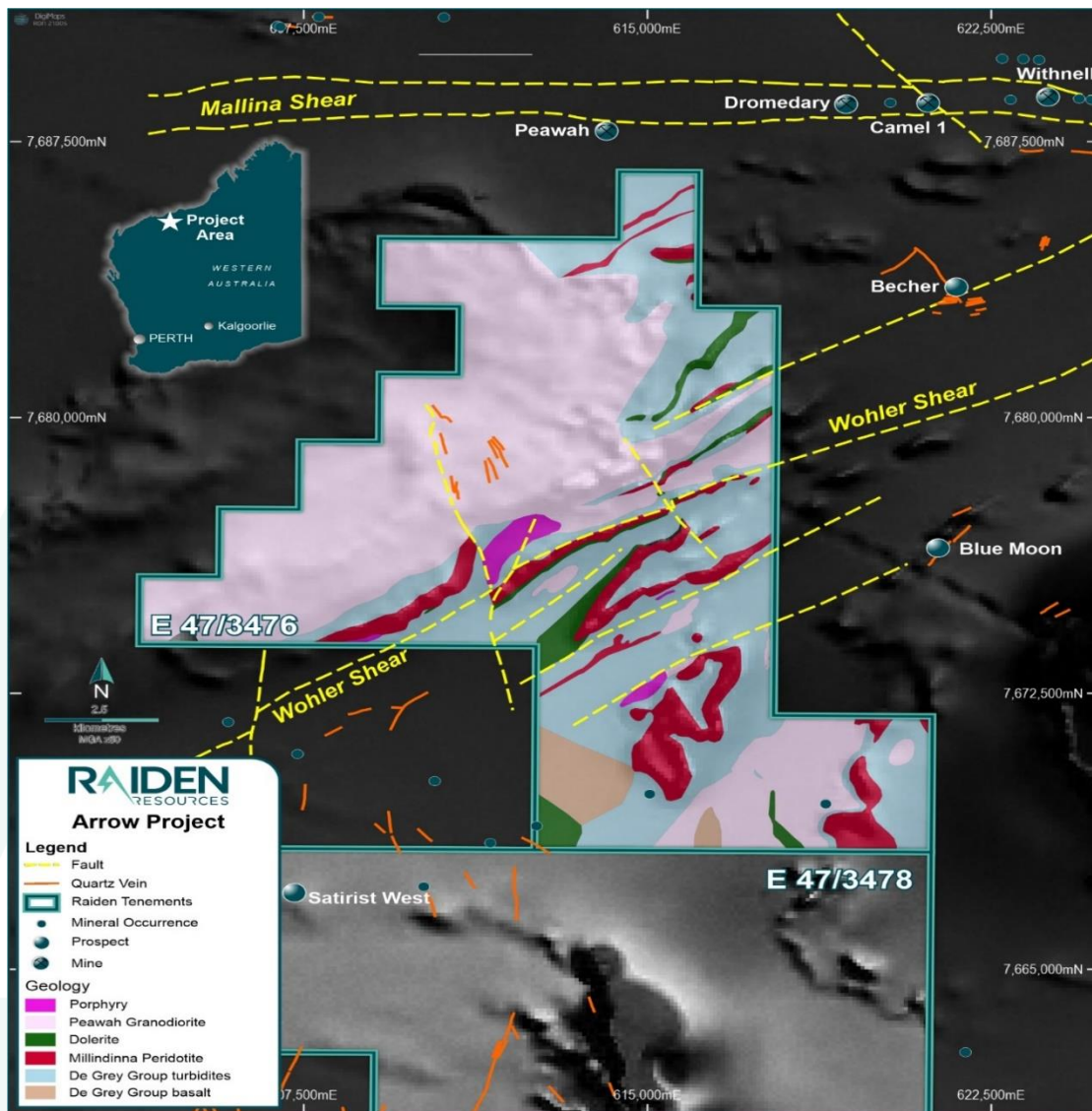


Figure 2: Arrow project - E47/3476 license interpreted geology

Raiden's Arrow licences cover Mesoarchean Mallina Basin rocks and later intrusions. Mallina Basin rocks exposed in the area are primarily De Grey Group siliciclastic turbidites. Layered mafic-ultramafic sills, part of the regionally extensive Millindinna intrusion, intruded the turbidites. Later granitic intrusions comprise ~2.95 Ga high Mg diorite (the Peawah Granodiorite of the Sisters Supersuite) and 2.94-2.93 Ga monzogranite (the Satirist Granite). The district scale Wohler Shear, which hosts gold mineralisation along strike to the northeast, transects E47/3476. See Figure 2.

Geological Mapping

Reconnaissance mapping was conducted via along-strike traverses over historic geochemical anomalies and targets considered prospective for orogenic gold mineralisation, including small volume intrusions marked on GSWA maps.

Mapping identified two extensive areas of hydrothermal alteration. One of them (alteration zone 1) has all the key ingredients to suggest it could host substantial gold mineralisation:

- Intermittent exposure of silica-sericite alteration with associated sheeted quartz veinlets and sulphide (pyrite and possible arsenopyrite) over 1.4 kilometres of strike. Extensions are concealed by transported overburden.
- Alteration exposed over widths up to 50 metres.
- Adjacent small volume intrusions - diorite and quartz diorite, affiliated with the Peawah Granodiorite.
- Outcrops of diorite and quartz diorite are chlorite-pyrite altered and also host fracture-controlled silica-sulphide alteration.

The second area of alteration (alteration zone 2) is defined by intense silicification of sedimentary rocks and silica-tremolite alteration of peridotite rocks. Altered rocks are exposed over a width of at least 80 metres, indicating this could be a substantial system. While no veining and only minor sulphide were in equilibrium with the alteration, due to the significant widths of the alteration zone, which may point to a large system, the Company will conduct further targeting work on the prospect.

Soil Sampling

A program of soil sampling was completed by Pacton Gold, covering parts of the tenement considered to have the greatest potential to host a significant gold deposit. A total of 1570 samples (including QAQC samples-refer soil sample results in table 2 below), were collected and submitted to Genalysis in Maddington for assaying. 21 rock samples (refer table 1 below – rock samples) were collected during the program, and a further 17 rock samples (refer table 1 below – rock samples) were collected during reconnaissance geological mapping by Raiden. As part of the geological reconnaissance program, soil types were broadly characterised to assist with interpretation of results (Figure 3).

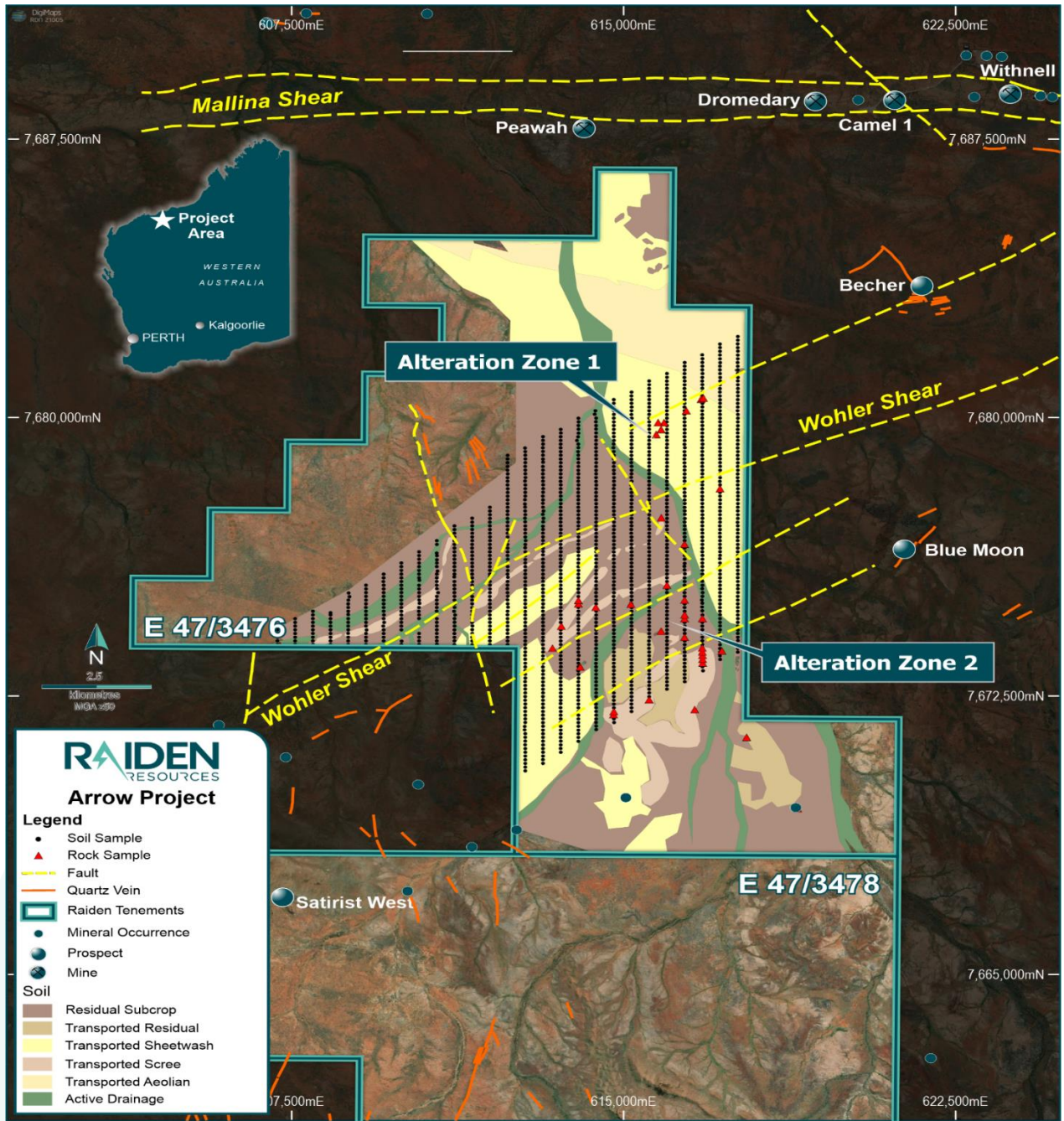


Figure 3: Soil types, soil and rock sample locations

Soil sampling results returned peak values of 27 ppb Au, 65 ppm As and 11 ppm Sb. These values compare favourably to peak values of 23 ppb Au, 85 ppm As and 11 ppm Sb returned in soil samples collected by Resolute in the mid 1990s that led to discovery of the Camel deposit. Camel was the first modern discovery in the district; initial RAB drilling to test the soil anomaly returned a best intercept of 19 m @ 3.75 g/t Au.

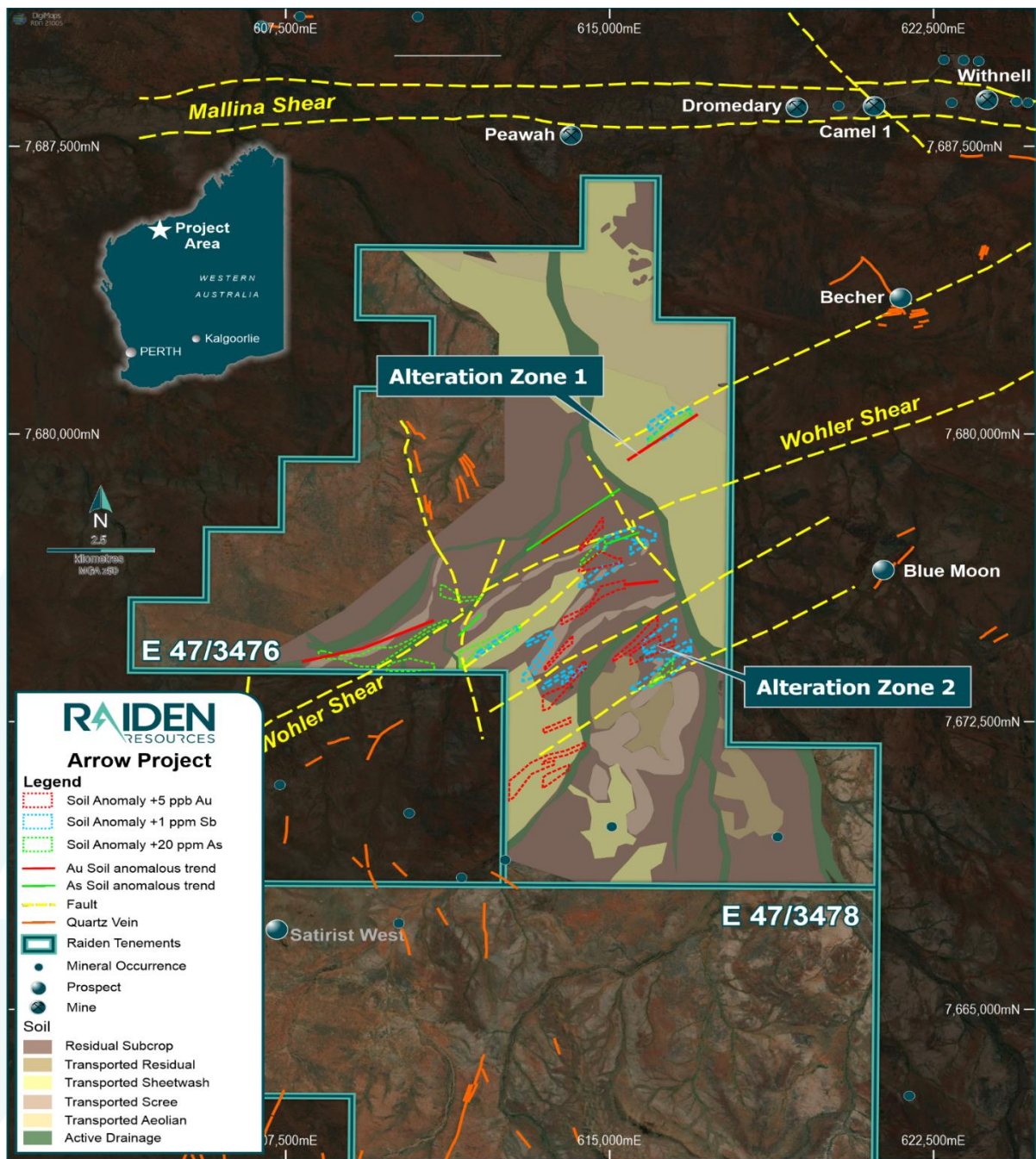


Figure 4: Defined soil anomalies

Evaluation of multi element results indicate that Au, As and Sb are potential pathfinders to areas of interest. Thresholds of 5 ppb Au, 20 ppm As and 1 ppm Sb were used to define soil anomalies. As a result of this exercise several anomalies were defined and warrant additional work to further the understanding of the individual prospects.

Alteration zone 1 coincides with a significant 1 km long Sb-As-Au anomaly. Samples of altered rock from this location returned up to 158 ppb Au, 1234 ppm As and 144 ppm Sb. (Figure 4)

Planned Work

The Company is planning a follow up program aimed at identifying high priority drill targets. Follow up work will include the following activities:

- Acquisition of further more detailed geophysical data. This will likely consist of flying closed spaced magnetic and gravity surveys. The objective will be to highlight concealed and altered intrusions;
- Field evaluation of soil anomalies and detailed geological mapping of identified alteration zones; and
- Infill soil sampling over the anomalous trends to narrow in the target areas.

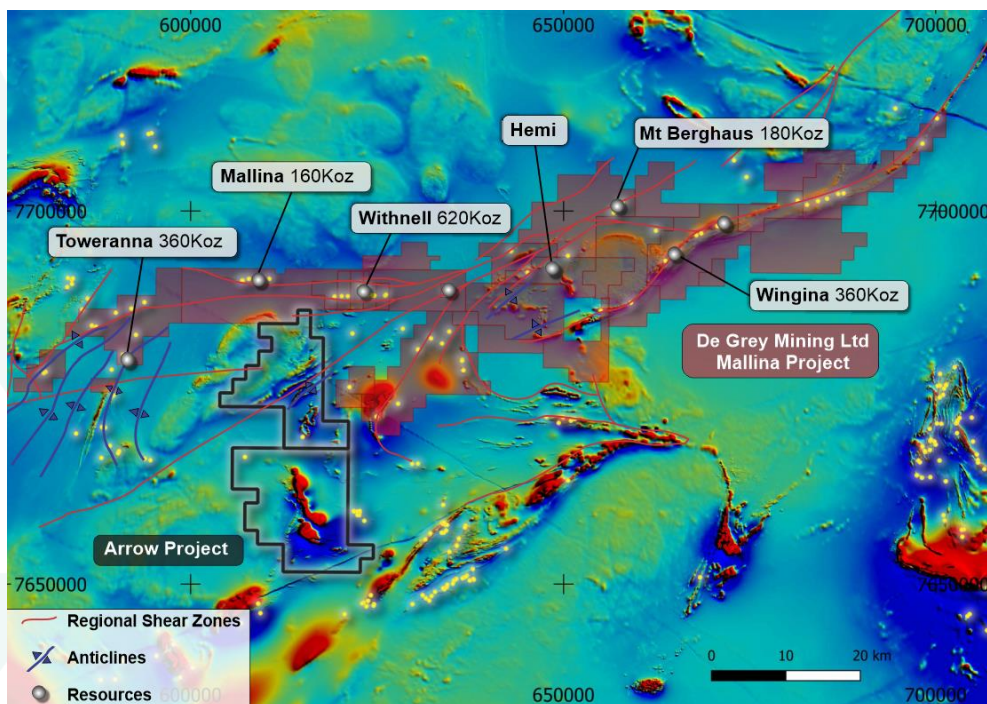


Figure 5: Arrow Project in relation to ASX:DEG Tenure, Regional Shear Zones and the Hemi discovery

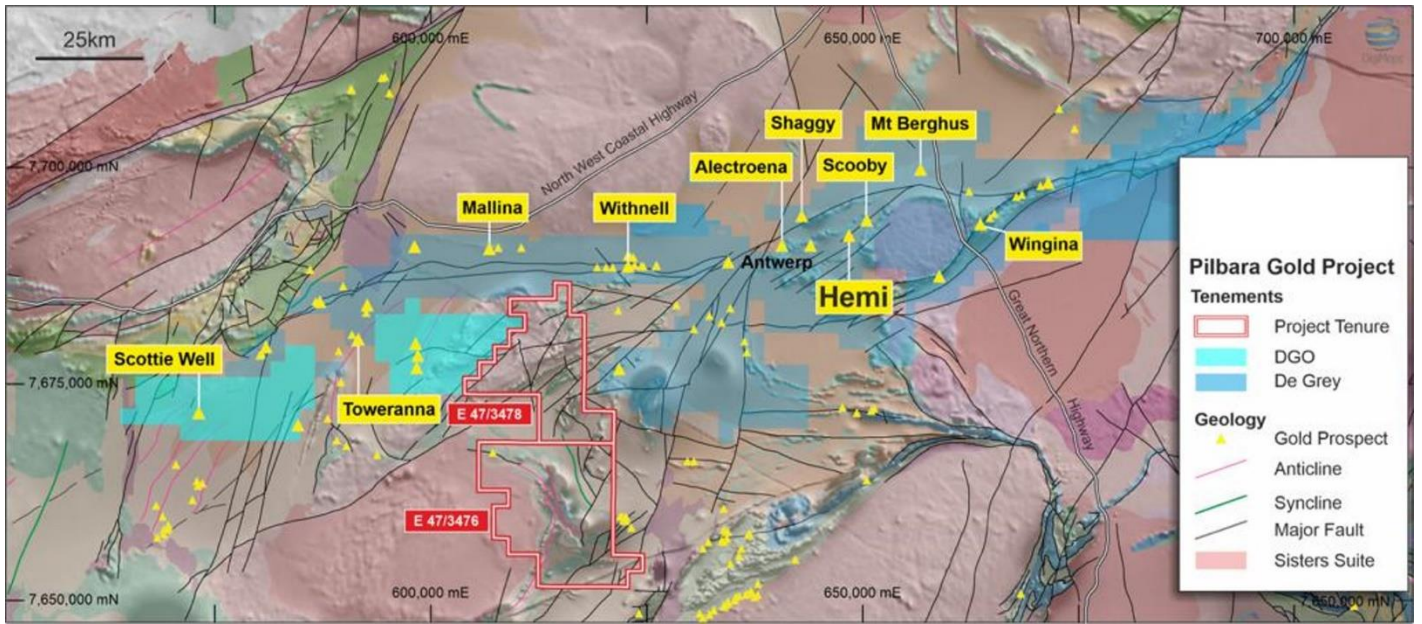


Figure 6 - Geology of the Arrow project

Rock sample results – Table 1

Sample	Type	Rationale	East	North	Au ppb	As ppm	Bi ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PER001	grab	strong alteration; gold related?	616773	7680512	33	1234	2.44	127	829	100.9	143.87	31
PER002	grab	strong alteration; gold related?	615936	7679881	1	85	0.18	5	21	2	0.95	4
PER003	grab	strong alteration; gold related?	615801	7679882	10	86	0.07	5	18	4.6	2.06	3
PER004	grab	strong alteration; gold related?	615869	7679695	10	239	0.05	24	13	37.6	11.17	7
PER005	grab	strong alteration; gold related?	615758	7679560	49	212	X	9	19	3.9	14.58	5
PER006	grab	ironstone; Ni-Cu gossan?	615873	7677318	4	182	X	72	1280	2.7	16.62	82
PER007	grab	ironstone; Ni-Cu gossan?	615185	7674989	1	7	X	6	107	4.1	0.11	467
PER008	grab	characterise vein; gold related?	613414	7673806	X	51	X	18	137	4.1	4.1	9
PER009	grab	characterise vein; gold related?	617243	7673732	2	2	X	2	8	0.8	0.24	22
PER010	grab	characterise ferruginous section of vein; gold related?	616627	7672150	11	19	1.26	745	21	61	1.59	72
PER011	grab	characterise magmatic veins in porphyry; gold related?	617801	7671405	3	X	0.78	5	3	27.7	0.08	18
PER012	grab	strong alteration; gold related?	615869	7674261	13	4	0.33	16	43	4.3	1.36	19
PER013	grab	strong alteration; gold related?	614042	7673297	4	2	X	2	4	1.1	0.12	2
PER014	grab	characterise magmatic veins in porphyry; gold related?	607254	7673879	3	X	30.48	7	7	21.2	0.1	4
PER015	grab	strong alteration; gold related?	616825	7680543	158	628	0.19	28	65	71.2	19.66	5
PER016	grab	strong alteration; gold related?	616439	7680201	21	365	0.39	17	23	14.8	22.82	14
PER017	grab	characterise vein; gold related?	618954	7669482	2	161	0.1	29	30	157.6	2.41	60
PE0146	grab	outcrop on soil grid	617200	7678101	3	4	X	13	82	2.7	0.21	9
PE0192	grab	outcrop on soil grid	616807	7673406	2	5	X	39	805	3.6	1.54	36
PE0193	grab	outcrop on soil grid	616805	7673509	1	3	X	43	1783	1.7	0.66	51
PE0194	grab	outcrop on soil grid	616804	7673613	2	7	X	29	1978	3.1	20.71	44
PE0195	grab	outcrop on soil grid	616799	7673705	1	30	X	53	1744	2.3	34.46	41
PE0196	grab	outcrop on soil grid	616798	7673810	X	1	X	30	1963	0.9	1.04	34
PE0205	grab	outcrop on soil grid	616802	7674603	3	39	0.05	37	121	4.2	1.94	58
PE0298	grab	outcrop on soil grid	616399	7674101	1	10	0.06	29	96	8	0.97	61

Sample	Type	Rationale	East	North	Au ppb	As ppm	Bi ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0303	grab	outcrop on soil grid	616400	7674601	2	129	0.21	57	1310	2	37	44
PE0304	grab	outcrop on soil grid	616400	7674703	16	235	0.46	58	1096	5.3	74.79	137
PE0309	grab	outcrop on soil grid	616399	7675099	2	11	X	57	838	4.8	1.1	26
PE0325	grab	outcrop on soil grid	616398	7676604	2	3	X	18	26	1.4	0.29	12
PE0411	grab	outcrop on soil grid	616001	7675500	2	7	X	23	1853	1.1	2.05	42
PE0475	grab	outcrop on soil grid	615598	7672417	1	1	X	18	1585	1	0.11	37
PE0668	grab	outcrop on soil grid	614794	7672018	1	2	X	17	2182	1.7	0.17	44
PE0669	grab	outcrop on soil grid	614801	7672100	1	1	X	6	1655	0.7	0.07	33
PE0799	grab	outcrop on soil grid	614394	7674908	1	1	X	18	1583	1.1	0.08	41
PE0899	grab	outcrop on soil grid	614000	7675000	1	1	X	27	1465	4.3	0.06	27
PE0900	grab	outcrop on soil grid	614000	7675092	2	2	X	12	1630	0.8	0.06	29
PE0993	grab	outcrop on soil grid	613614	7674398	X	2	X	21	1973	0.9	0.06	32

Soil sample results – Table 2

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0001	soil	617600	7673699	7	13	30	66	11.9	0.8	34
PE0002	soil	617601	7673797	6	13	30	77	10.2	0.96	43
PE0003	soil	617603	7673902	20	13	32	69	9.9	1.09	38
PE0004	soil	617604	7674009	10	11	32	80	12.3	0.93	37
PE0005	soil	617601	7674101	4	8	29	75	10.8	0.74	38
PE0006	soil	617600	7674203	X	8	25	82	9	0.6	37
PE0007	soil	617604	7674298	1	14	37	103	15.2	1.16	47
PE0008	soil	617600	7674402	2	13	35	99	13.1	1.13	46
PE0009	soil	617600	7674501	2	9	26	72	8.7	0.73	33
PE0010	soil	617601	7674602	1	6	24	72	8.1	0.66	36
PE0012	soil	617600	7674700	2	7	26	74	8.8	0.55	29
PE0013	soil	617600	7674801	2	8	30	79	9.3	0.67	32
PE0014	soil	617600	7674901	3	8	34	91	11.1	0.64	34
PE0015	soil	617600	7675001	4	8	32	87	10.7	0.78	36
PE0016	soil	617600	7675102	3	7	31	82	10.4	0.6	34
PE0017	soil	617599	7675201	4	8	37	93	12.2	0.67	36
PE0018	soil	617604	7675305	2	7	24	64	9	0.73	27
PE0019	soil	617602	7675405	2	7	31	77	11.3	0.69	33
PE0020	soil	617603	7675500	1	9	29	75	9.9	1.09	31
PE0021	soil	617601	7675602	3	8	29	70	10.2	0.8	28
PE0023	soil	617599	7675704	1	6	19	52	7.7	0.85	20
PE0024	soil	617602	7675803	1	6	15	43	6.8	0.9	18
PE0025	soil	617600	7675903	5	7	18	43	6.7	0.85	23
PE0026	soil	617602	7676004	5	8	18	43	7.4	0.87	21
PE0027	soil	617600	7676101	3	8	19	43	7.3	0.91	23
PE0028	soil	617600	7676201	4	7	19	41	6.9	0.75	21
PE0029	soil	617599	7676301	4	9	30	62	11.2	0.81	22
PE0030	soil	617599	7676401	1	7	17	47	7.6	0.79	18
PE0031	soil	617599	7676501	1	8	19	51	8.5	0.93	18
PE0032	soil	617600	7676600	2	9	20	55	8.7	0.9	22
PE0034	soil	617598	7676701	2	7	45	103	9.8	0.72	27
PE0035	soil	617598	7676800	4	8	32	78	9.5	0.69	36
PE0036	soil	617600	7676901	3	8	24	62	8.5	0.79	28
PE0037	soil	617600	7676999	2	7	25	71	8.9	0.76	31
PE0038	soil	617600	7677101	2	7	30	72	10.1	0.62	28
PE0039	soil	617596	7677196	7	6	22	54	7.2	0.55	26
PE0040	soil	617601	7677300	1	6	18	49	7.2	0.7	21
PE0041	soil	617602	7677399	X	6	18	45	7	0.67	20
PE0042	soil	617600	7677503	2	6	17	47	6.5	0.63	18
PE0043	soil	617601	7677602	X	5	15	39	6.1	0.62	15
PE0045	soil	617603	7677701	X	6	17	46	6.6	0.62	19

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0046	soil	617602	7677805	1	7	21	48	7.6	0.7	19
PE0047	soil	617604	7677904	1	6	18	44	6.9	0.66	21
PE0048	soil	617603	7678001	X	6	15	39	6.8	0.66	17
PE0049	soil	617602	7678100	X	6	15	44	7.2	0.82	18
PE0050	soil	617599	7678202	4	7	24	51	8.9	0.68	19
PE0051	soil	617601	7678303	2	5	15	38	6.3	0.55	16
PE0052	soil	617597	7678399	2	7	17	41	5.7	0.58	16
PE0053	soil	617598	7678497	2	6	17	43	7.1	0.61	16
PE0054	soil	617602	7678599	X	5	17	40	6.3	0.49	17
PE0056	soil	617599	7678701	5	10	34	84	11.7	0.83	27
PE0057	soil	617601	7678799	3	9	36	94	11.5	0.66	33
PE0058	soil	617601	7678902	3	9	36	86	11.8	0.6	30
PE0059	soil	617598	7679000	2	8	33	89	11.4	0.65	32
PE0060	soil	617602	7679101	2	8	34	88	11.8	0.63	38
PE0061	soil	617597	7679198	3	8	32	82	10	0.58	31
PE0062	soil	617599	7679300	2	7	28	76	9.9	0.54	28
PE0063	soil	617601	7679402	4	7	20	48	6.4	0.61	24
PE0064	soil	617599	7679500	X	6	13	40	6.5	0.75	18
PE0065	soil	617599	7679603	2	10	21	57	8.9	0.89	21
PE0067	soil	617599	7679699	2	11	19	51	7.8	0.87	22
PE0068	soil	617602	7679797	2	10	21	56	8.5	0.78	20
PE0069	soil	617601	7679899	2	7	18	48	7.2	0.56	19
PE0070	soil	617603	7680000	2	10	22	55	8.9	0.77	18
PE0071	soil	617602	7680100	2	11	19	48	7.4	0.81	25
PE0072	soil	617596	7680201	2	12	20	56	7.9	0.86	19
PE0073	soil	617600	7680300	2	9	21	54	8.4	0.71	20
PE0074	soil	617599	7680400	2	11	30	73	11	0.62	23
PE0075	soil	617600	7680500	3	11	31	79	10.7	0.62	27
PE0076	soil	617603	7680601	2	10	26	67	9.4	0.7	23
PE0078	soil	617601	7680701	2	10	30	75	10	0.69	25
PE0079	soil	617603	7680799	2	9	27	65	9.3	0.69	21
PE0080	soil	617601	7680901	3	8	25	68	9.1	0.71	20
PE0081	soil	617601	7681003	4	8	24	61	9.1	0.66	16
PE0082	soil	617604	7681099	2	8	29	73	9.6	0.67	20
PE0083	soil	617600	7681203	3	8	23	63	8.3	0.77	18
PE0084	soil	617601	7681301	4	8	19	67	8.4	0.62	21
PE0085	soil	617600	7681398	3	7	33	75	8.8	0.67	24
PE0086	soil	617597	7681499	3	6	31	64	7.5	0.58	18
PE0087	soil	617601	7681600	3	6	34	66	8.5	0.66	18
PE0089	soil	617601	7681699	1	4	13	32	4.5	0.58	14
PE0090	soil	617603	7681806	2	5	14	31	4.6	0.73	18
PE0091	soil	617600	7681900	X	3	7	18	3.2	0.53	8
PE0092	soil	617598	7682002	X	3	7	15	3.9	0.52	7
PE0093	soil	617601	7682102	2	6	15	35	9.5	2.32	19

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0094	soil	617602	7682200	1	6	12	31	7.5	2.26	19
PE0095	soil	617203	7673502	2	8	17	126	7.6	0.82	27
PE0096	soil	617197	7673600	5	4	18	73	6.4	0.49	30
PE0097	soil	617200	7673698	6	16	32	171	7.5	1.16	44
PE0098	soil	617197	7673797	2	8	22	82	7.9	0.47	39
PE0100	soil	617199	7673898	2	10	18	58	7.3	0.31	28
PE0101	soil	617201	7674001	1	8	20	71	7.1	0.38	35
PE0102	soil	617200	7674100	1	9	50	71	6.7	0.4	39
PE0103	soil	617198	7674202	7	11	22	62	8.6	0.27	39
PE0104	soil	617200	7674302	X	12	22	65	9.1	0.33	36
PE0105	soil	617201	7674406	2	11	31	96	10.5	0.65	45
PE0106	soil	617200	7674501	X	7	25	83	8.5	0.52	41
PE0107	soil	617200	7674604	X	6	25	82	8.6	0.48	38
PE0108	soil	617201	7674705	2	10	27	86	9.3	0.5	39
PE0109	soil	617197	7674800	3	8	23	62	8	0.61	29
PE0111	soil	617199	7674900	3	7	19	48	6.1	0.47	23
PE0112	soil	617199	7675001	2	7	26	70	8.5	0.62	28
PE0113	soil	617200	7675101	2	8	27	74	9.3	0.85	28
PE0114	soil	617199	7675201	1	6	23	64	7.7	0.62	25
PE0115	soil	617200	7675300	3	8	22	56	8.6	0.6	25
PE0116	soil	617200	7675400	2	7	26	68	8.3	0.53	30
PE0117	soil	617200	7675501	3	7	28	69	8.6	0.51	28
PE0118	soil	617200	7675600	6	6	23	61	9	0.62	26
PE0119	soil	617200	7675700	3	7	19	45	6.1	0.53	24
PE0120	soil	617200	7675800	2	6	20	52	8.6	0.65	23
PE0122	soil	617200	7675900	3	7	21	47	7.4	0.66	25
PE0123	soil	617200	7676001	4	7	27	62	8.7	0.62	28
PE0124	soil	617199	7676101	4	8	30	81	10	0.76	29
PE0125	soil	617195	7676216	X	4	19	159	5.3	0.49	19
PE0126	soil	617201	7676306	X	4	22	77	5.4	0.62	18
PE0127	soil	617201	7676405	1	6	35	87	7.9	0.58	29
PE0128	soil	617200	7676503	2	7	30	78	8	0.5	33
PE0129	soil	617198	7676603	2	6	24	65	7.1	0.58	33
PE0130	soil	617199	7676700	2	5	19	53	13.8	0.58	26
PE0131	soil	617198	7676802	1	6	25	66	8.6	0.64	26
PE0133	soil	617196	7676902	2	7	27	74	9.5	0.7	29
PE0134	soil	617200	7677001	3	7	34	86	10.4	0.61	40
PE0135	soil	617195	7677100	1	7	28	77	9	0.57	35
PE0136	soil	617200	7677200	1	7	26	66	8.4	0.56	33
PE0137	soil	617200	7677298	2	5	18	49	6.9	0.6	26
PE0138	soil	617199	7677400	2	7	27	62	8.4	0.51	27
PE0139	soil	617200	7677500	2	5	14	37	5.6	0.49	22
PE0140	soil	617199	7677600	3	5	17	41	5.9	0.49	22
PE0141	soil	617201	7677700	3	7	23	59	7.3	0.58	26

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0142	soil	617202	7677798	1	6	19	48	6.9	0.58	21
PE0144	soil	617200	7677901	3	8	26	57	8.4	0.57	20
PE0145	soil	617200	7678000	2	7	38	75	8.8	0.56	26
PE0147	soil	617200	7678203	1	8	14	89	5.5	0.52	16
PE0148	soil	617195	7678298	3	8	15	79	5.6	0.59	16
PE0149	soil	617203	7678399	X	6	17	58	5.7	0.6	17
PE0150	soil	617198	7678499	2	6	18	46	5.5	0.52	21
PE0151	soil	617203	7678599	3	7	26	58	7.6	0.53	29
PE0152	soil	617203	7678702	4	7	24	59	7.2	0.53	28
PE0153	soil	617201	7678802	2	8	27	68	8.1	0.5	27
PE0155	soil	617201	7678903	4	8	30	78	9.3	0.53	30
PE0156	soil	617200	7679001	3	8	33	86	9.6	0.52	32
PE0157	soil	617200	7679102	4	7	28	75	8.9	0.51	28
PE0158	soil	617199	7679198	3	8	34	87	10.4	0.55	39
PE0159	soil	617196	7679302	3	7	28	77	8.7	0.49	32
PE0160	soil	617199	7679401	2	7	28	71	8.7	0.54	28
PE0161	soil	617200	7679502	3	7	28	72	9	0.57	30
PE0162	soil	617198	7679603	4	10	33	82	10.7	0.64	28
PE0163	soil	617198	7679700	3	6	23	66	7.7	0.54	21
PE0164	soil	617202	7679798	3	8	26	69	8.5	0.56	25
PE0166	soil	617200	7679901	2	7	22	59	8	0.52	21
PE0167	soil	617200	7680000	3	8	30	77	10.5	0.53	26
PE0168	soil	617200	7680102	2	7	25	62	8.6	0.51	22
PE0169	soil	617198	7680200	2	5	20	54	7.4	0.48	17
PE0170	soil	617198	7680302	2	6	19	52	7.4	0.49	20
PE0171	soil	617201	7680402	4	9	29	74	10.5	0.59	23
PE0172	soil	617201	7680496	3	8	27	68	9.7	0.61	21
PE0173	soil	617198	7680599	3	9	29	73	10.3	0.53	26
PE0174	soil	617196	7680702	2	8	28	65	10.1	0.64	19
PE0175	soil	617198	7680797	2	9	28	68	10.4	0.63	23
PE0177	soil	617198	7680898	3	8	24	57	8.7	0.64	17
PE0178	soil	617203	7681000	2	7	21	45	7.5	0.53	15
PE0179	soil	617203	7681098	2	7	18	47	6.8	0.55	15
PE0180	soil	617200	7681201	1	6	16	38	6.7	0.55	12
PE0181	soil	617197	7681302	1	5	12	32	5.4	0.47	11
PE0182	soil	617198	7681400	X	5	13	34	5.5	0.5	10
PE0183	soil	617203	7681496	2	8	29	54	8.7	0.67	17
PE0184	soil	617199	7681600	1	5	14	32	5.2	0.43	11
PE0185	soil	617198	7681701	2	4	14	33	5.2	0.43	11
PE0186	soil	617199	7681803	3	7	29	52	8.8	0.68	16
PE0188	soil	617200	7681902	2	7	18	37	7	0.83	13
PE0189	soil	617198	7681997	1	6	14	31	5.6	0.86	11
PE0190	soil	616815	7673197	1	5	42	190	5.4	0.67	27
PE0191	soil	616802	7673305	X	1	98	162	3.1	0.2	23

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0197	soil	616800	7673905	2	6	32	84	9.4	0.98	45
PE0199	soil	616799	7674003	3	6	27	85	8.1	0.81	40
PE0200	soil	616800	7674102	3	6	26	114	9.1	0.82	38
PE0201	soil	616800	7674202	X	8	33	204	7	1.09	36
PE0202	soil	616801	7674303	3	13	23	90	7.1	1.23	40
PE0203	soil	616799	7674403	5	10	26	72	6.3	0.83	38
PE0204	soil	616799	7674504	2	10	16	71	6.5	1.02	26
PE0206	soil	616803	7674700	1	17	10	47	1.9	0.6	21
PE0207	soil	616799	7674812	X	13	20	72	9.3	0.86	32
PE0208	soil	616794	7674915	X	10	19	63	8.3	0.45	31
PE0210	soil	616799	7675016	1	10	21	64	8.6	0.34	35
PE0211	soil	616789	7675103	3	16	29	89	12.5	0.63	43
PE0212	soil	616802	7675202	X	13	22	67	9.8	0.54	33
PE0213	soil	616807	7675302	X	17	25	72	12.1	0.82	37
PE0214	soil	616797	7675406	2	13	28	86	9.2	0.48	43
PE0215	soil	616804	7675500	3	12	27	82	9.3	0.45	43
PE0216	soil	616799	7675606	2	14	30	85	11.3	0.79	42
PE0217	soil	616802	7675701	1	21	32	84	15.3	1.1	44
PE0218	soil	616801	7675802	2	19	32	84	12.9	0.93	43
PE0219	soil	616801	7675902	2	15	30	88	10.5	0.7	42
PE0221	soil	616801	7676002	2	9	25	76	8.6	0.52	35
PE0222	soil	616800	7676100	1	8	25	79	8.5	0.5	38
PE0223	soil	616802	7676200	2	7	29	84	9.1	0.44	37
PE0224	soil	616803	7676303	X	7	25	77	9.2	0.6	33
PE0225	soil	616799	7676401	2	7	27	79	9.3	0.53	35
PE0226	soil	616800	7676498	2	6	23	73	8.2	0.45	30
PE0227	soil	616801	7676601	2	6	23	68	8.1	0.53	27
PE0228	soil	616802	7676700	2	6	25	73	8.5	0.48	30
PE0229	soil	616800	7676801	X	7	19	59	8.9	0.81	25
PE0230	soil	616802	7676904	2	7	30	87	9.6	0.49	34
PE0232	soil	616798	7677000	X	4	17	56	6.7	0.38	23
PE0233	soil	616800	7677102	2	6	24	70	8.1	0.44	29
PE0234	soil	616799	7677201	3	7	30	83	8.9	0.43	32
PE0235	soil	616803	7677303	X	4	18	57	6.3	0.43	24
PE0236	soil	616802	7677399	2	6	28	82	9.4	0.51	32
PE0237	soil	616799	7677501	X	4	18	57	6.2	0.4	24
PE0238	soil	616799	7677602	2	6	24	69	8.3	0.49	28
PE0239	soil	616800	7677702	3	7	30	81	10	0.55	32
PE0240	soil	616798	7677802	X	5	19	61	6.3	0.38	24
PE0241	soil	616799	7677897	2	6	24	70	8	0.42	29
PE0243	soil	616798	7678004	2	7	26	70	8.3	0.51	25
PE0244	soil	616798	7678103	1	6	23	70	7.6	0.47	26
PE0245	soil	616800	7678202	1	7	31	89	9.6	0.47	39
PE0246	soil	616799	7678298	1	7	28	80	8.7	0.42	35

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0247	soil	616800	7678400	3	7	31	84	9.3	0.42	36
PE0248	soil	616801	7678501	1	6	26	74	8.4	0.4	34
PE0249	soil	616801	7678601	4	7	33	91	10.7	0.47	37
PE0250	soil	616798	7678700	2	4	19	56	6.3	0.28	25
PE0251	soil	616799	7678798	3	8	38	106	11.6	0.49	43
PE0252	soil	616801	7678900	7	7	31	86	9.8	0.43	38
PE0254	soil	616797	7679001	4	7	37	101	11.5	0.52	42
PE0255	soil	616800	7679103	2	6	29	85	9.6	0.46	34
PE0256	soil	616799	7679200	X	6	18	93	7.7	0.79	21
PE0257	soil	616805	7679301	1	4	14	119	4.9	0.38	17
PE0258	soil	616799	7679401	2	4	22	129	5.5	0.38	22
PE0259	soil	616798	7679498	3	7	33	94	9.8	0.49	27
PE0260	soil	616799	7679600	3	7	30	78	8.9	0.46	29
PE0261	soil	616800	7679702	3	9	35	82	10.6	0.59	27
PE0262	soil	616801	7679803	3	8	35	87	10.7	0.57	35
PE0263	soil	616798	7679901	2	9	33	82	11	0.57	31
PE0265	soil	616798	7680002	2	7	31	81	10.4	0.53	52
PE0266	soil	616798	7680099	3	8	29	75	10.1	0.55	29
PE0267	soil	616797	7680201	4	9	33	83	12.2	0.67	34
PE0268	soil	616801	7680302	6	11	32	79	12.6	0.74	30
PE0269	soil	616802	7680399	2	13	16	52	6.5	1.4	19
PE0270	soil	616801	7680501	3	38	20	73	7	3.57	20
PE0271	soil	616799	7680601	5	11	28	66	6.9	1.26	30
PE0272	soil	616802	7680701	2	8	54	213	9.8	0.99	39
PE0273	soil	616800	7680804	1	6	36	100	5.7	0.62	20
PE0274	soil	616801	7680904	3	8	41	85	8.5	0.63	19
PE0276	soil	616797	7681000	2	9	25	62	8.1	0.64	18
PE0277	soil	616800	7681101	3	7	21	50	7	0.57	17
PE0278	soil	616804	7681202	2	7	22	52	7.9	0.52	17
PE0279	soil	616799	7681302	X	3	7	17	3.7	0.33	6
PE0280	soil	616801	7681401	9	3	5	15	3.1	0.22	5
PE0281	soil	616800	7681501	X	3	6	13	2.8	0.26	5
PE0282	soil	616803	7681602	X	4	7	18	3.7	0.32	7
PE0283	soil	616797	7681704	X	5	10	25	4.8	0.47	9
PE0284	soil	616402	7672902	1	4	38	296	12.2	0.34	45
PE0285	soil	616400	7673000	2	5	34	162	12.7	0.32	38
PE0287	soil	616400	7673100	1	5	38	158	12.5	0.35	43
PE0288	soil	616402	7673200	2	5	34	178	12.8	0.33	36
PE0289	soil	616398	7673301	2	5	34	174	11.3	0.37	34
PE0290	soil	616400	7673400	4	4	32	156	10.6	0.36	43
PE0291	soil	616400	7673500	1	4	38	179	8.8	0.37	45
PE0292	soil	616400	7673600	X	5	36	407	6	0.9	36
PE0293	soil	616400	7673701	3	17	21	194	8	3.28	30
PE0294	soil	616402	7673800	1	7	33	185	8.2	1.59	33

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0295	soil	616401	7673900	3	40	35	168	11.3	2.66	43
PE0296	soil	616402	7674001	5	25	28	233	8	1.53	41
PE0299	soil	616401	7674201	3	13	24	88	9.4	1.05	41
PE0300	soil	616399	7674299	10	19	25	222	8.8	1.22	37
PE0301	soil	616400	7674401	5	7	25	70	6.1	0.62	34
PE0302	soil	616399	7674501	8	10	24	84	7.1	0.91	31
PE0305	soil	616400	7674799	2	17	35	156	13.4	2.7	45
PE0306	soil	616398	7674901	4	20	43	125	8.8	1.82	51
PE0307	soil	616400	7675000	2	8	43	521	8.1	1.44	40
PE0310	soil	616400	7675201	2	17	39	304	7.8	0.76	35
PE0311	soil	616398	7675299	5	11	41	122	9.3	0.73	52
PE0312	soil	616400	7675401	5	18	30	69	9.9	0.62	34
PE0313	soil	616399	7675501	2	8	17	52	11	0.4	24
PE0314	soil	616400	7675601	X	6	5	17	6.9	0.16	9
PE0315	soil	616399	7675700	3	24	33	604	6.4	0.62	32
PE0316	soil	616405	7675808	X	4	39	224	4.8	0.29	23
PE0317	soil	616398	7675912	X	4	40	92	6.5	0.28	24
PE0318	soil	616395	7676008	2	6	20	61	8.3	0.29	20
PE0320	soil	616401	7676090	X	5	10	45	5.8	0.16	14
PE0321	soil	616400	7676202	X	5	8	28	6	0.15	14
PE0322	soil	616400	7676302	X	12	18	47	14.8	0.61	21
PE0323	soil	616399	7676401	X	11	17	47	11.3	0.59	22
PE0324	soil	616398	7676503	4	12	28	56	10.5	0.44	28
PE0326	soil	616400	7676702	3	12	35	92	11.7	0.39	49
PE0327	soil	616400	7676801	X	8	15	46	7.4	0.31	22
PE0328	soil	616400	7676900	X	13	21	56	11.4	0.75	26
PE0329	soil	616400	7677003	1	10	17	50	9	0.5	23
PE0331	soil	616401	7677103	X	8	16	48	7.5	0.33	22
PE0332	soil	616399	7677201	1	11	25	64	9.5	0.61	31
PE0333	soil	616405	7677299	X	13	23	62	10.7	0.8	30
PE0334	soil	616403	7677409	X	13	26	64	11.7	0.89	30
PE0335	soil	616402	7677504	2	9	21	68	8.3	0.49	42
PE0336	soil	616400	7677599	2	9	28	79	10	0.49	31
PE0337	soil	616403	7677703	X	6	17	54	6.8	0.41	22
PE0338	soil	616400	7677796	2	7	23	69	8.6	0.48	29
PE0339	soil	616402	7677900	X	5	19	61	6.5	0.37	26
PE0340	soil	616398	7677999	X	5	18	57	6.5	0.42	25
PE0342	soil	616398	7678100	1	6	31	128	6.1	0.49	22
PE0343	soil	616403	7678199	2	7	32	93	8.5	0.48	30
PE0344	soil	616399	7678304	2	7	27	69	7.7	0.46	27
PE0345	soil	616398	7678399	2	6	29	77	8.9	0.47	29
PE0346	soil	616400	7678497	2	5	23	67	7.8	0.36	23
PE0347	soil	616399	7678602	1	6	24	68	7.8	0.46	27
PE0348	soil	616401	7678698	2	6	24	70	8.3	0.42	28

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0349	soil	616397	7678798	2	6	22	58	7.3	0.46	22
PE0350	soil	616396	7678899	2	5	14	44	5.9	0.48	15
PE0351	soil	616401	7679000	7	5	16	157	5	0.62	16
PE0353	soil	616397	7679099	X	3	11	90	3.3	0.42	9
PE0354	soil	616404	7679203	2	6	37	129	8.8	0.49	29
PE0355	soil	616397	7679297	5	7	32	90	9.7	0.5	34
PE0356	soil	616401	7679398	2	6	29	78	9.2	0.47	30
PE0357	soil	616398	7679500	3	6	30	80	9.9	0.46	33
PE0358	soil	616400	7679599	3	7	33	83	10.5	0.53	34
PE0359	soil	616400	7679698	1	7	31	82	10.3	0.56	37
PE0360	soil	616400	7679800	1	6	27	71	9.6	0.51	28
PE0361	soil	616398	7679898	3	7	29	72	10.6	0.69	26
PE0362	soil	616398	7679999	2	9	22	58	8.2	1.23	22
PE0364	soil	616397	7680100	2	23	20	60	7.3	2.13	19
PE0365	soil	616399	7680201	X	21	16	42	7.2	1.7	15
PE0366	soil	616396	7680299	2	16	24	66	9.1	1.24	17
PE0367	soil	616398	7680400	3	17	28	73	11.6	1.41	14
PE0368	soil	616401	7680501	2	17	17	134	5.1	0.96	18
PE0369	soil	616400	7680602	4	12	44	127	10	1.16	26
PE0370	soil	616400	7680697	5	19	18	53	5.3	0.89	21
PE0371	soil	616397	7680799	2	9	30	81	8.7	0.78	31
PE0372	soil	616399	7680899	3	12	34	88	10.6	0.79	30
PE0373	soil	616401	7681001	4	13	36	89	11.3	0.8	30
PE0375	soil	616396	7681100	3	10	32	75	10.8	0.72	27
PE0376	soil	616398	7681201	2	6	24	59	8.3	0.55	24
PE0377	soil	616400	7681301	3	7	28	77	9.9	0.62	25
PE0378	soil	616400	7681401	X	3	9	21	3.6	0.36	7
PE0379	soil	616401	7681499	X	2	6	14	2.6	0.27	4
PE0380	soil	615999	7672702	2	6	35	141	12.8	0.49	51
PE0381	soil	616001	7672801	1	6	32	117	11.6	0.44	37
PE0382	soil	616000	7672901	2	6	31	122	11.7	0.55	36
PE0383	soil	616001	7673001	3	6	36	132	11	0.5	35
PE0384	soil	615999	7673101	1	5	36	174	10.6	0.49	28
PE0386	soil	616000	7673202	2	5	30	232	6.7	0.39	25
PE0387	soil	615999	7673300	1	4	37	620	7.5	0.52	29
PE0388	soil	616000	7673400	12	8	31	337	6.5	0.89	34
PE0389	soil	615999	7673502	3	24	27	347	7.7	5.8	41
PE0390	soil	616001	7673600	2	8	40	318	8.5	1.52	36
PE0391	soil	616000	7673701	2	10	27	326	8.3	1.79	34
PE0392	soil	616001	7673800	2	9	26	220	7.5	0.94	31
PE0393	soil	616001	7673902	2	14	30	490	7.2	0.79	38
PE0394	soil	616000	7674000	X	5	26	259	7.2	0.7	29
PE0395	soil	616003	7674098	3	12	29	528	6.9	0.84	31
PE0397	soil	616000	7674203	1	8	34	484	5.8	1.17	31

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0398	soil	616000	7674300	15	9	26	99	3.7	1.24	15
PE0399	soil	616001	7674401	8	6	15	69	7.4	0.83	23
PE0400	soil	615999	7674500	14	11	26	79	8	1.24	35
PE0401	soil	616000	7674601	14	25	39	210	8.4	3.11	33
PE0402	soil	616000	7674700	3	18	49	305	11	4.04	49
PE0403	soil	616001	7674801	4	9	38	113	9.3	0.77	39
PE0404	soil	616000	7674899	13	13	28	93	8.5	0.65	35
PE0405	soil	616001	7675000	6	19	32	83	11.1	0.81	33
PE0406	soil	616000	7675108	7	23	39	137	11.1	1.23	42
PE0408	soil	616001	7675200	2	19	26	82	10.5	0.87	34
PE0409	soil	616000	7675302	X	8	6	18	7.3	0.26	9
PE0410	soil	615999	7675400	2	9	13	42	7.5	0.3	14
PE0412	soil	616001	7675601	1	5	37	758	7.6	0.94	31
PE0413	soil	616000	7675701	X	4	31	775	7	0.64	30
PE0414	soil	616001	7675801	2	5	39	223	6.2	0.55	29
PE0415	soil	616001	7675901	2	4	31	177	8.8	0.39	36
PE0416	soil	616000	7676000	5	9	34	86	10.6	0.31	42
PE0417	soil	615999	7676102	8	9	39	94	10.8	0.31	50
PE0419	soil	616001	7676200	6	12	32	64	10.6	0.37	45
PE0420	soil	616000	7676301	4	6	20	46	8	0.29	24
PE0421	soil	616003	7676405	2	5	31	82	11.4	0.36	44
PE0422	soil	615999	7676504	2	8	32	85	11.7	0.38	40
PE0423	soil	616001	7676600	5	9	40	116	13.7	0.52	51
PE0424	soil	616001	7676700	2	14	32	96	16.8	0.77	39
PE0425	soil	615999	7676803	1	14	29	89	13.6	0.88	37
PE0426	soil	616001	7676900	4	22	31	118	11.9	0.76	30
PE0427	soil	616000	7677001	3	12	25	93	9.7	0.69	30
PE0428	soil	615998	7677100	X	5	26	150	7.6	0.6	25
PE0430	soil	616000	7677201	1	7	19	156	8.6	0.87	26
PE0431	soil	616001	7677301	X	10	20	153	7.5	1.41	27
PE0432	soil	616000	7677402	2	13	22	130	7.9	1.11	28
PE0433	soil	615999	7677501	3	11	22	84	8.8	0.79	27
PE0434	soil	615999	7677602	3	9	26	70	7.5	0.55	27
PE0435	soil	615998	7677702	3	9	30	84	10	0.7	44
PE0436	soil	615999	7677801	2	20	68	277	4.6	0.52	33
PE0437	soil	616002	7677902	2	8	39	293	6.4	0.89	27
PE0438	soil	615996	7677996	5	13	51	91	12.1	0.62	47
PE0439	soil	616002	7678102	X	16	22	62	9.8	0.87	29
PE0441	soil	616001	7678203	X	16	27	77	11.9	1.07	33
PE0442	soil	615997	7678300	4	10	27	58	8.9	0.33	24
PE0443	soil	616001	7678401	4	8	24	80	8.7	0.63	30
PE0444	soil	615999	7678500	2	7	24	80	8.5	0.46	33
PE0445	soil	615997	7678603	X	6	24	77	8.1	0.43	32
PE0446	soil	616001	7678699	1	5	18	61	6.2	0.42	26

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0447	soil	616002	7678802	3	8	36	127	11	0.48	40
PE0448	soil	615999	7678899	1	6	24	74	8.3	0.48	29
PE0449	soil	616003	7679002	2	8	33	97	10.5	0.47	37
PE0450	soil	616001	7679099	2	7	28	80	9	0.5	27
PE0452	soil	615997	7679202	2	5	18	59	6.8	0.46	18
PE0453	soil	616003	7679300	2	5	25	75	7.9	0.45	27
PE0454	soil	616001	7679401	2	8	33	88	10.5	0.57	31
PE0455	soil	615997	7679498	1	6	20	60	7.2	0.61	22
PE0456	soil	616001	7679599	1	5	16	52	6.6	0.46	22
PE0457	soil	616000	7679698	X	5	15	54	5.9	0.49	20
PE0458	soil	616000	7679801	X	8	16	50	7.1	1.03	18
PE0459	soil	615997	7679900	1	39	16	51	8.6	3.01	19
PE0460	soil	615999	7680000	X	9	15	46	6.6	0.98	16
PE0461	soil	615999	7680098	X	9	16	136	4.6	0.77	18
PE0463	soil	615998	7680201	2	6	32	520	6.4	1.69	26
PE0464	soil	616001	7680301	27	7	33	382	6.9	1.18	26
PE0465	soil	615997	7680399	2	7	28	159	5.4	0.82	20
PE0466	soil	615998	7680502	3	9	33	102	9.2	0.81	28
PE0467	soil	615999	7680599	3	9	31	85	9.5	0.74	27
PE0468	soil	616001	7680699	3	9	33	89	10	0.67	30
PE0469	soil	615999	7680802	4	8	33	89	10.3	0.59	37
PE0470	soil	615999	7680902	3	8	38	104	11.1	0.57	47
PE0471	soil	615998	7680999	4	8	36	99	11.1	0.52	47
PE0472	soil	616001	7681103	3	8	39	102	12.1	0.53	50
PE0474	soil	616000	7681202	2	7	32	86	10.7	0.55	38
PE0476	soil	615600	7672499	2	5	54	411	7.2	0.53	34
PE0477	soil	615600	7672600	1	4	30	229	9.1	0.44	35
PE0478	soil	615599	7672701	2	4	24	175	8	0.42	33
PE0479	soil	615599	7672800	2	5	31	145	12.5	0.48	40
PE0480	soil	615600	7672899	2	6	29	285	7	0.61	27
PE0481	soil	615600	7673001	1	6	29	579	6.6	0.97	32
PE0482	soil	615600	7673100	1	5	31	294	8.8	0.99	49
PE0483	soil	615600	7673201	2	7	40	262	13.6	0.79	45
PE0485	soil	615599	7673301	2	5	34	198	12.2	0.68	38
PE0486	soil	615601	7673401	4	5	37	169	11.1	1.01	46
PE0487	soil	615602	7673499	4	6	33	137	13.7	0.65	39
PE0488	soil	615600	7673601	3	6	36	164	11.8	0.69	43
PE0489	soil	615599	7673701	4	6	32	164	12.1	0.81	42
PE0490	soil	615594	7673802	4	9	31	165	15.8	0.88	44
PE0491	soil	615594	7673902	8	5	19	126	11.7	0.71	44
PE0492	soil	615594	7674000	4	7	18	126	8.8	0.68	25
PE0493	soil	615606	7674103	8	8	27	98	10.4	0.62	29
PE0494	soil	615600	7674200	9	8	19	54	7.8	0.52	25
PE0496	soil	615600	7674302	9	13	22	66	11.3	0.77	42

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0497	soil	615599	7674401	3	9	18	50	7.4	0.62	26
PE0498	soil	615600	7674501	10	13	29	70	9.7	0.55	28
PE0499	soil	615600	7674602	16	15	24	59	11.6	0.74	29
PE0500	soil	615599	7674701	4	12	28	81	11.9	0.86	35
PE0501	soil	615600	7674802	4	13	26	74	9.8	0.49	32
PE0502	soil	615600	7674902	X	6	8	26	7.8	0.28	12
PE0503	soil	615600	7675001	X	5	5	15	5.8	0.15	9
PE0504	soil	615600	7675100	X	6	11	26	7.5	0.26	15
PE0505	soil	615600	7675201	2	20	49	102	13.3	0.69	51
PE0507	soil	615599	7675301	3	12	38	68	9.5	0.65	41
PE0508	soil	615601	7675401	5	11	33	167	8.2	0.58	36
PE0509	soil	615600	7675500	X	6	41	778	7.7	0.81	36
PE0510	soil	615601	7675601	2	5	46	162	5.7	0.39	23
PE0511	soil	615600	7675701	2	7	41	167	9.6	1.16	39
PE0512	soil	615599	7675801	1	12	44	93	18.7	0.55	56
PE0513	soil	615601	7675900	5	8	32	70	10	0.36	38
PE0514	soil	615599	7676000	2	5	40	64	12.6	0.34	43
PE0515	soil	615600	7676102	4	7	38	79	12.8	0.39	46
PE0516	soil	615599	7676200	2	4	34	76	13	0.35	44
PE0518	soil	615601	7676300	1	6	38	87	13.8	0.41	53
PE0519	soil	615600	7676403	3	8	37	107	12	0.52	49
PE0520	soil	615598	7676507	1	7	25	78	13.3	0.44	36
PE0521	soil	615593	7676612	1	5	25	378	8.4	0.54	29
PE0522	soil	615600	7676700	1	12	24	470	7.2	0.91	29
PE0523	soil	615600	7676805	2	9	22	105	7.3	0.55	22
PE0524	soil	615601	7676900	1	7	19	252	6.5	0.92	22
PE0525	soil	615605	7677008	1	7	24	258	6.8	1.04	30
PE0526	soil	615600	7677100	2	10	27	253	7.4	1.29	28
PE0527	soil	615598	7677201	4	13	24	112	6	0.81	23
PE0529	soil	615602	7677300	2	13	35	190	11.6	1.12	42
PE0530	soil	615600	7677399	4	27	34	102	8	1.21	38
PE0531	soil	615601	7677502	X	7	27	450	7.3	1.36	35
PE0532	soil	615602	7677599	2	10	29	138	6.9	0.54	30
PE0533	soil	615598	7677699	3	9	48	499	6.7	0.72	31
PE0534	soil	615600	7677798	1	5	38	235	7	0.42	25
PE0535	soil	615600	7677899	2	5	24	98	12.7	0.37	30
PE0536	soil	615600	7678001	3	9	31	85	11.5	0.48	37
PE0537	soil	615598	7678101	3	8	22	65	9.8	0.37	30
PE0538	soil	615599	7678199	X	12	21	59	10.6	0.71	28
PE0540	soil	615598	7678300	X	12	18	51	9.4	0.68	24
PE0541	soil	615598	7678401	2	13	24	69	11.1	0.85	31
PE0542	soil	615599	7678502	3	7	21	61	7.5	0.58	29
PE0543	soil	615599	7678601	X	7	24	313	6.7	0.7	29
PE0544	soil	615598	7678702	4	7	34	80	9.2	0.42	29

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0545	soil	615599	7678801	2	6	24	79	7.8	0.42	26
PE0546	soil	615600	7678898	3	6	25	77	8.7	0.43	28
PE0547	soil	615599	7679002	2	6	27	78	9.2	0.4	28
PE0548	soil	615600	7679099	1	5	19	61	7.1	0.38	23
PE0549	soil	615599	7679202	1	6	21	67	7.8	0.42	26
PE0551	soil	615597	7679300	1	5	19	62	6.9	0.39	24
PE0552	soil	615600	7679401	11	7	25	70	8.7	0.46	26
PE0553	soil	615600	7679499	2	7	28	78	9.5	0.56	28
PE0554	soil	615601	7679601	2	6	17	50	6	0.61	34
PE0555	soil	615601	7679702	X	6	18	52	7.4	0.63	19
PE0556	soil	615602	7679802	2	6	21	60	8.1	0.68	20
PE0557	soil	615599	7679900	1	6	19	55	7.2	0.58	23
PE0558	soil	615599	7680001	2	6	23	64	8	0.59	23
PE0559	soil	615598	7680102	2	6	22	64	7.9	0.56	22
PE0560	soil	615599	7680201	2	5	16	49	6.2	0.56	16
PE0562	soil	615600	7680300	2	7	23	64	7.9	0.62	22
PE0563	soil	615600	7680400	3	8	28	78	9.1	0.59	27
PE0564	soil	615600	7680502	3	7	28	81	9.4	0.6	29
PE0565	soil	615598	7680601	2	8	31	85	9.7	0.51	31
PE0566	soil	615600	7680699	3	7	30	81	9.9	0.53	31
PE0567	soil	615598	7680800	2	7	30	81	9.7	0.55	34
PE0568	soil	615600	7680902	2	7	29	79	9.4	0.46	32
PE0569	soil	615599	7681002	3	8	33	87	10.4	0.61	36
PE0570	soil	615200	7672100	2	9	39	736	5.7	0.45	30
PE0571	soil	615200	7672200	2	5	30	1015	6.2	0.96	36
PE0573	soil	615198	7672302	1	5	26	587	6.9	0.67	34
PE0574	soil	615200	7672400	X	4	37	437	9.1	0.44	51
PE0575	soil	615201	7672501	1	4	39	497	8.5	0.36	46
PE0576	soil	615200	7672601	1	5	30	232	10.4	0.45	32
PE0577	soil	615201	7672701	2	6	29	146	10.3	0.45	38
PE0578	soil	615199	7672802	3	6	31	152	13.1	0.52	35
PE0579	soil	615199	7672902	1	7	26	123	12.7	0.53	30
PE0580	soil	615200	7672999	2	7	30	126	13.4	0.47	35
PE0581	soil	615200	7673099	4	8	28	114	13.7	0.47	32
PE0582	soil	615198	7673203	3	6	31	122	13.4	0.5	38
PE0584	soil	615201	7673300	2	5	24	87	13.4	0.43	32
PE0585	soil	615200	7673400	X	4	19	66	12.1	0.4	27
PE0586	soil	615200	7673500	X	6	23	74	14.4	0.45	28
PE0587	soil	615201	7673600	1	6	24	74	13.6	0.46	31
PE0588	soil	615199	7673700	1	5	25	74	12.1	0.44	32
PE0589	soil	615200	7673801	2	7	24	70	12.1	0.49	29
PE0590	soil	615201	7673902	4	10	26	70	12.4	0.54	32
PE0591	soil	615198	7673995	2	8	24	68	11.5	0.5	33
PE0592	soil	615200	7674101	4	11	28	74	13.6	0.68	30

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0593	soil	615200	7674200	6	11	31	84	14.1	0.66	31
PE0595	soil	615201	7674300	5	11	22	65	12.7	0.65	25
PE0596	soil	615200	7674402	5	21	23	59	7.6	0.55	33
PE0597	soil	615199	7674500	X	6	9	25	8.4	0.24	15
PE0598	soil	615198	7674601	X	7	13	32	8.4	0.27	19
PE0599	soil	615200	7674702	1	7	12	29	7.7	0.25	15
PE0600	soil	615201	7674800	4	9	48	43	8	0.31	22
PE0601	soil	615203	7674899	8	6	31	62	8.6	0.32	44
PE0602	soil	615197	7674998	7	10	25	43	11	0.38	33
PE0603	soil	615201	7675103	2	16	38	71	11	0.67	50
PE0604	soil	615202	7675203	6	9	31	153	8.2	0.53	43
PE0606	soil	615200	7675303	1	6	56	465	7.6	0.54	33
PE0607	soil	615200	7675400	4	6	61	308	6.1	0.48	30
PE0608	soil	615202	7675503	3	10	35	114	14	0.52	42
PE0609	soil	615198	7675605	2	6	41	101	16.9	0.44	57
PE0610	soil	615197	7675698	3	7	34	93	14.2	0.47	56
PE0611	soil	615200	7675799	3	9	42	100	17	0.49	58
PE0612	soil	615201	7675898	3	8	27	83	13.1	0.44	57
PE0613	soil	615199	7676001	10	5	23	59	7.9	0.34	34
PE0614	soil	615200	7676101	8	6	23	66	7.2	0.33	41
PE0615	soil	615199	7676202	2	10	34	174	20	0.82	47
PE0617	soil	615203	7676301	2	9	24	94	14.4	0.6	37
PE0618	soil	615201	7676400	9	7	30	140	6.8	0.49	25
PE0619	soil	615198	7676502	1	4	33	688	7	0.41	31
PE0620	soil	615199	7676602	3	37	36	542	7.5	1.16	40
PE0621	soil	615199	7676704	7	16	25	157	7.3	0.76	39
PE0622	soil	615200	7676801	3	11	19	143	11.6	0.73	29
PE0623	soil	615195	7676900	5	10	24	119	10.8	0.6	30
PE0624	soil	615196	7677003	4	11	29	98	9.7	0.6	35
PE0625	soil	615200	7677101	4	9	36	126	11.2	0.64	49
PE0626	soil	615197	7677197	1	7	26	97	9.8	0.59	36
PE0628	soil	615200	7677301	2	11	26	201	10	0.9	31
PE0629	soil	615200	7677400	3	15	35	418	8	2.07	30
PE0630	soil	615202	7677500	3	8	27	155	8.5	0.58	30
PE0631	soil	615198	7677602	3	8	28	104	8.8	0.48	38
PE0632	soil	615199	7677701	1	6	17	88	11.8	0.58	19
PE0633	soil	615203	7677800	1	5	16	76	9.5	0.39	21
PE0634	soil	615202	7677900	3	7	30	109	11.6	0.49	40
PE0635	soil	615199	7677998	5	9	28	79	11.7	0.41	37
PE0636	soil	615199	7678100	3	5	18	53	9.1	0.33	25
PE0637	soil	615196	7678197	2	6	26	128	9.4	0.4	32
PE0639	soil	615203	7678302	5	10	43	241	8.9	0.4	34
PE0640	soil	615193	7678406	5	26	47	121	14.1	0.57	50
PE0641	soil	615200	7678501	2	9	23	68	9	0.4	34

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0642	soil	615201	7678598	2	10	26	77	10.2	0.56	34
PE0643	soil	615202	7678703	1	15	23	62	12.6	0.92	29
PE0644	soil	615196	7678802	X	11	18	56	9.3	0.58	26
PE0645	soil	615198	7678898	2	8	24	76	9.4	0.41	32
PE0646	soil	615199	7678998	1	6	21	65	7.4	0.4	30
PE0647	soil	615197	7679098	X	6	20	67	7.4	0.37	29
PE0648	soil	615202	7679198	2	7	26	73	9.1	0.41	31
PE0650	soil	615199	7679299	3	7	27	74	9.1	0.4	29
PE0651	soil	615202	7679400	2	7	28	79	9.6	0.42	32
PE0652	soil	615203	7679499	2	7	28	78	9.7	0.43	30
PE0653	soil	615198	7679598	2	8	30	81	10	0.43	30
PE0654	soil	615200	7679699	X	4	16	53	6.2	0.36	23
PE0655	soil	615201	7679798	2	6	24	70	8.1	0.4	26
PE0656	soil	615201	7679902	2	5	18	58	6.7	0.37	23
PE0657	soil	615204	7679999	2	6	22	67	7.7	0.4	24
PE0658	soil	615198	7680099	2	6	27	79	9.2	0.49	29
PE0659	soil	615200	7680202	2	7	31	85	10	0.49	31
PE0661	soil	615203	7680300	2	7	26	71	8.8	0.5	26
PE0662	soil	615200	7680401	2	8	32	88	10.9	0.5	31
PE0663	soil	615200	7680500	2	6	25	71	8.5	0.47	29
PE0664	soil	615198	7680600	3	8	35	98	11.5	0.51	41
PE0665	soil	615201	7680701	2	7	29	81	9.9	0.52	36
PE0666	soil	614806	7671803	2	9	31	227	7.2	0.41	40
PE0667	soil	614801	7671901	1	6	48	972	8.5	0.51	39
PE0670	soil	614801	7672200	1	9	28	692	12	0.91	44
PE0672	soil	614800	7672300	4	12	35	272	11.7	1.46	45
PE0673	soil	614799	7672400	3	9	31	179	14.2	0.87	38
PE0674	soil	614799	7672501	4	9	36	199	13.3	0.75	43
PE0675	soil	614800	7672600	1	9	29	145	12.2	0.52	41
PE0676	soil	614799	7672699	1	6	29	148	13	0.47	38
PE0677	soil	614801	7672801	2	7	25	100	10.5	0.43	34
PE0678	soil	614799	7672902	2	6	27	99	11.8	0.47	35
PE0679	soil	614799	7673001	1	6	26	92	10.8	0.34	39
PE0680	soil	614798	7673101	3	8	31	104	13.2	0.4	38
PE0681	soil	614801	7673201	1	6	21	71	10.7	0.34	27
PE0683	soil	614799	7673300	3	7	20	61	9.7	0.34	20
PE0684	soil	614799	7673400	1	4	11	37	7.8	0.22	14
PE0685	soil	614800	7673501	3	7	14	40	9.3	0.28	14
PE0686	soil	614800	7673601	X	3	5	16	4.7	0.12	7
PE0687	soil	614801	7673702	X	5	8	24	6.7	0.15	12
PE0688	soil	614800	7673802	X	5	5	13	5.3	0.15	8
PE0689	soil	614799	7673901	X	6	7	17	7.3	0.17	11
PE0690	soil	614800	7674002	X	6	7	21	8.5	0.17	12
PE0691	soil	614801	7674103	X	5	8	21	9.5	0.23	12

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0692	soil	614800	7674201	X	6	10	23	7.6	0.21	13
PE0694	soil	614800	7674300	X	4	6	16	6.3	0.2	9
PE0695	soil	614801	7674403	X	8	13	34	7.4	0.32	16
PE0696	soil	614799	7674503	2	10	19	53	5.9	0.34	26
PE0697	soil	614798	7674601	4	8	20	53	8.3	0.51	30
PE0698	soil	614796	7674701	2	5	24	75	9.3	0.41	41
PE0699	soil	614800	7674802	5	8	32	102	14	0.47	40
PE0700	soil	614800	7674903	2	13	30	96	13.8	0.75	45
PE0701	soil	614800	7674999	2	9	29	119	13.1	0.62	44
PE0702	soil	614800	7675097	2	7	28	206	10.7	0.63	42
PE0703	soil	614795	7675197	X	4	31	562	7.4	0.39	35
PE0705	soil	614803	7675298	2	5	66	300	7.3	0.38	32
PE0706	soil	614800	7675402	2	6	39	156	15	0.48	53
PE0707	soil	614797	7675501	3	7	19	59	7.5	0.3	32
PE0708	soil	614803	7675599	4	9	37	106	12.9	0.49	51
PE0709	soil	614801	7675701	5	7	29	71	10.2	0.39	40
PE0710	soil	614802	7675803	10	10	28	78	12	0.36	31
PE0711	soil	614797	7675898	15	9	26	101	7.7	0.35	41
PE0712	soil	614800	7675995	6	9	24	73	9.1	0.42	38
PE0713	soil	614801	7676098	5	7	33	99	14.9	0.47	46
PE0714	soil	614797	7676202	2	5	36	192	10.3	0.85	31
PE0716	soil	614801	7676300	1	7	36	1171	7.5	2.94	40
PE0717	soil	614799	7676398	X	5	33	560	8.1	1.49	39
PE0718	soil	614800	7676499	3	14	60	226	9.3	1.44	69
PE0719	soil	614801	7676598	15	13	25	182	8.1	0.7	40
PE0720	soil	614801	7676698	10	8	21	90	8.7	0.65	29
PE0721	soil	614802	7676800	6	9	26	100	8	0.7	34
PE0722	soil	614797	7676899	6	15	42	125	11.8	0.95	39
PE0723	soil	614802	7677000	4	28	44	228	13.8	1.79	54
PE0724	soil	614803	7677097	4	61	49	194	11.1	1.62	54
PE0725	soil	614802	7677200	4	27	32	411	10.2	1.17	32
PE0727	soil	614804	7677300	5	12	27	117	8.4	0.51	27
PE0728	soil	614801	7677400	4	11	33	122	12.3	0.62	33
PE0729	soil	614801	7677500	3	9	20	72	10.7	0.51	31
PE0730	soil	614797	7677601	8	8	34	92	13	0.4	45
PE0731	soil	614802	7677699	11	6	30	73	13.3	0.35	42
PE0732	soil	614801	7677803	4	7	32	84	12.2	0.36	43
PE0733	soil	614801	7677899	3	6	30	69	11.9	0.35	43
PE0734	soil	614801	7678002	3	7	28	70	11.6	0.39	42
PE0735	soil	614797	7678103	4	9	29	86	8.7	0.39	39
PE0736	soil	614805	7678198	3	6	31	93	12.8	0.39	44
PE0738	soil	614802	7678302	3	5	27	75	11.1	0.4	34
PE0739	soil	614804	7678400	2	5	28	75	11.6	0.36	40
PE0740	soil	614802	7678505	1	5	22	56	10.9	0.4	28

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0741	soil	614800	7678601	2	7	28	68	13.1	0.54	32
PE0742	soil	614798	7678699	3	7	27	68	11.5	0.49	33
PE0743	soil	614801	7678800	2	5	21	52	8.4	0.37	25
PE0744	soil	614797	7678907	1	10	24	67	10.7	0.66	28
PE0745	soil	614801	7679001	1	13	23	66	13.2	0.89	31
PE0746	soil	614798	7679102	X	8	14	47	7.6	0.39	20
PE0747	soil	614791	7679204	X	8	17	56	8	0.38	26
PE0749	soil	614797	7679306	X	11	20	58	9.1	0.66	26
PE0750	soil	614803	7679400	X	4	14	47	5.6	0.29	21
PE0751	soil	614799	7679502	2	6	22	69	7.9	0.39	31
PE0752	soil	614798	7679600	4	7	27	75	9.8	0.42	34
PE0753	soil	614800	7679701	2	8	28	79	10.3	0.48	32
PE0754	soil	614799	7679802	1	6	22	69	9.7	0.38	31
PE0755	soil	614800	7679899	2	6	23	65	9.3	0.38	27
PE0756	soil	614799	7680002	3	7	29	81	10.2	0.45	34
PE0757	soil	614800	7680102	3	5	19	55	6.8	0.32	23
PE0758	soil	614798	7680203	2	7	25	64	8.4	0.38	25
PE0760	soil	614798	7680303	1	5	16	49	6.2	0.36	20
PE0761	soil	614799	7680402	X	5	15	48	6.2	0.33	19
PE0762	soil	614799	7680500	X	5	17	54	6.4	0.35	21
PE0763	soil	614402	7671614	X	9	9	23	7.9	0.25	14
PE0764	soil	614402	7671707	X	8	7	17	7.9	0.19	12
PE0765	soil	614399	7671805	1	14	24	68	9.1	0.37	38
PE0766	soil	614400	7671900	7	12	27	76	6	0.21	43
PE0767	soil	614400	7672001	2	8	24	65	7.9	0.26	32
PE0768	soil	614399	7672102	1	9	17	47	8.5	0.28	24
PE0769	soil	614399	7672202	5	10	19	50	9.4	0.33	24
PE0771	soil	614400	7672301	1	7	13	34	8.1	0.25	17
PE0772	soil	614400	7672400	X	6	10	26	7	0.19	14
PE0773	soil	614400	7672501	1	6	9	24	7.3	0.18	13
PE0774	soil	614401	7672600	X	6	10	23	7	0.19	13
PE0775	soil	614400	7672700	X	6	10	25	7.2	0.2	14
PE0776	soil	614400	7672802	X	5	8	21	6.6	0.17	13
PE0777	soil	614400	7672902	X	5	8	21	5.9	0.16	13
PE0778	soil	614399	7673000	X	5	9	23	6.5	0.18	15
PE0779	soil	614400	7673101	X	6	10	24	6.9	0.19	16
PE0780	soil	614400	7673203	X	6	10	23	6.9	0.17	15
PE0782	soil	614399	7673301	X	6	6	16	6	0.17	10
PE0783	soil	614396	7673396	X	5	8	19	5.8	0.14	12
PE0784	soil	614401	7673500	1	7	10	25	8.9	0.21	14
PE0785	soil	614402	7673601	5	7	37	52	7.6	0.55	26
PE0786	soil	614400	7673697	X	5	14	38	6.2	0.33	17
PE0787	soil	614399	7673799	5	7	23	53	8.8	0.45	25
PE0788	soil	614402	7673902	8	13	32	91	11.2	1.05	34

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0789	soil	614400	7674000	6	10	18	46	6	0.62	24
PE0790	soil	614398	7674096	3	9	27	97	9.8	0.6	29
PE0791	soil	614400	7674201	2	19	29	87	11.9	0.97	38
PE0793	soil	614400	7674300	2	12	35	106	13.3	0.71	50
PE0794	soil	614401	7674400	2	9	28	77	10.8	0.52	33
PE0795	soil	614400	7674500	1	8	27	75	9.7	0.42	35
PE0796	soil	614400	7674602	1	7	25	121	10.8	0.56	40
PE0797	soil	614401	7674699	2	8	30	161	12.5	0.72	49
PE0798	soil	614401	7674801	3	8	39	338	10	0.7	41
PE0800	soil	614401	7675001	X	4	42	204	6.8	0.32	29
PE0801	soil	614402	7675099	3	5	36	169	12.1	0.43	48
PE0802	soil	614400	7675200	4	6	29	94	11	0.41	25
PE0804	soil	614398	7675300	X	6	19	116	10.6	0.47	33
PE0805	soil	614403	7675400	7	7	22	165	13.6	0.65	32
PE0806	soil	614398	7675497	X	2	14	142	8.2	0.41	21
PE0807	soil	614401	7675603	1	4	24	853	6.7	0.35	27
PE0808	soil	614400	7675699	X	5	28	719	6.8	0.48	31
PE0809	soil	614399	7675803	3	6	25	241	7.8	0.49	31
PE0810	soil	614403	7675898	3	8	26	199	8.5	0.67	32
PE0811	soil	614400	7675999	4	9	30	133	8.7	0.52	34
PE0812	soil	614400	7676100	3	10	28	179	11.6	1.12	32
PE0813	soil	614401	7676199	3	8	27	124	9.7	0.7	30
PE0815	soil	614400	7676298	2	7	31	139	11.2	0.7	43
PE0816	soil	614400	7676400	4	10	33	173	10.6	0.74	41
PE0817	soil	614399	7676497	6	12	33	126	10	0.81	43
PE0818	soil	614399	7676600	4	11	34	116	13.1	0.84	43
PE0819	soil	614401	7676699	2	21	25	81	10	0.71	35
PE0820	soil	614401	7676801	4	13	26	90	8.3	0.6	34
PE0821	soil	614402	7676898	4	15	28	97	7.1	0.48	29
PE0822	soil	614400	7677000	2	11	30	647	7	0.57	30
PE0823	soil	614400	7677100	11	8	31	200	9.8	0.58	39
PE0824	soil	614401	7677200	2	8	28	93	9.3	0.4	33
PE0826	soil	614402	7677301	2	11	27	64	8.1	0.42	35
PE0827	soil	614400	7677397	4	6	23	52	9.3	0.3	31
PE0828	soil	614401	7677499	3	6	22	65	9.3	0.34	34
PE0829	soil	614401	7677600	5	6	26	78	12.1	0.34	40
PE0830	soil	614402	7677698	4	7	27	70	11.1	0.34	37
PE0831	soil	614397	7677799	3	9	19	53	8.8	0.49	28
PE0832	soil	614400	7677898	3	7	21	80	9.8	0.46	41
PE0833	soil	614399	7677998	4	9	24	67	10.5	0.43	35
PE0834	soil	614399	7678099	6	8	26	65	9.4	0.35	36
PE0835	soil	614404	7678199	2	6	24	63	8.5	0.4	29
PE0837	soil	614399	7678298	2	7	34	83	12.2	0.45	36
PE0838	soil	614399	7678401	5	7	28	66	11	0.47	27

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0839	soil	614401	7678501	2	7	23	62	9.7	0.5	25
PE0840	soil	614400	7678598	4	8	33	81	13.3	0.71	37
PE0841	soil	614400	7678698	2	10	33	101	13.9	0.81	48
PE0842	soil	614402	7678801	3	11	31	71	11.5	0.63	38
PE0843	soil	614401	7678903	3	8	25	68	10.2	0.51	35
PE0844	soil	614400	7679002	X	8	19	54	8	0.38	26
PE0845	soil	614399	7679101	X	8	18	56	7.6	0.37	25
PE0846	soil	614397	7679199	1	8	19	56	7.9	0.35	26
PE0848	soil	614398	7679299	X	7	20	61	7.7	0.47	26
PE0849	soil	614399	7679402	1	7	21	62	8.7	0.46	29
PE0850	soil	614397	7679501	4	13	39	89	10.3	0.6	37
PE0851	soil	614400	7679603	2	13	29	81	11.5	0.71	40
PE0852	soil	614398	7679707	X	10	19	57	8.7	0.56	26
PE0853	soil	614399	7679803	X	20	30	75	14.3	1.31	35
PE0854	soil	614394	7679903	2	12	30	85	10.4	0.6	40
PE0855	soil	614401	7680002	6	9	22	66	8.6	0.44	32
PE0856	soil	614369	7680107	1	9	18	52	6.7	0.38	26
PE0857	soil	614384	7680200	1	9	18	54	7.2	0.38	26
PE0859	soil	613999	7671298	12	7	14	29	8.6	0.29	14
PE0860	soil	614000	7671401	X	7	16	33	10	0.28	18
PE0861	soil	614000	7671502	X	5	13	25	7.6	0.23	12
PE0862	soil	614000	7671599	1	6	11	24	6.9	0.2	11
PE0863	soil	614000	7671700	7	5	13	26	6.8	0.24	13
PE0864	soil	614000	7671801	1	5	12	25	6.1	0.19	14
PE0865	soil	614000	7671900	4	9	20	42	9.1	0.39	21
PE0866	soil	614001	7672001	2	6	14	30	8	0.24	14
PE0867	soil	613999	7672101	3	8	15	33	8.1	0.32	14
PE0868	soil	614000	7672200	2	9	17	36	8.2	0.31	17
PE0870	soil	614000	7672301	3	11	15	33	8.4	0.33	19
PE0871	soil	613998	7672401	2	10	13	32	8.7	0.38	15
PE0872	soil	613998	7672500	7	10	16	35	9.8	0.38	18
PE0873	soil	613998	7672604	1	10	17	35	9.9	0.4	16
PE0874	soil	614001	7672701	3	11	22	48	10.5	0.42	24
PE0875	soil	614000	7672800	X	12	18	38	10.5	0.4	17
PE0876	soil	613999	7672901	3	8	16	36	8.9	0.39	17
PE0877	soil	614003	7673000	5	11	20	41	10.3	0.47	16
PE0878	soil	614003	7673100	3	6	22	45	9.1	0.43	19
PE0879	soil	613997	7673194	3	6	25	51	9.3	0.57	21
PE0881	soil	614001	7673305	1	8	18	43	9.5	0.59	20
PE0882	soil	613999	7673401	8	6	17	44	5.6	0.4	19
PE0883	soil	613997	7673500	5	5	23	52	7.5	0.5	26
PE0884	soil	614008	7673608	2	25	30	87	7.6	1.1	34
PE0885	soil	613998	7673700	2	13	33	104	11.2	0.94	38
PE0886	soil	614000	7673802	1	11	27	95	9.2	1.39	31

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0887	soil	614002	7673901	2	9	28	88	10.4	0.83	35
PE0888	soil	613996	7674001	2	12	31	135	9.7	0.9	37
PE0889	soil	614001	7674103	X	8	20	89	7.7	0.66	27
PE0890	soil	614000	7674204	1	12	35	157	11.5	1.39	52
PE0892	soil	614000	7674303	3	8	29	177	9.4	0.76	45
PE0893	soil	614000	7674401	X	5	32	791	7.4	3.78	33
PE0894	soil	614000	7674500	24	3	33	256	6	0.32	27
PE0895	soil	614000	7674599	1	4	31	233	7.6	0.34	34
PE0896	soil	613999	7674700	X	3	19	240	7.1	0.34	30
PE0897	soil	614000	7674802	X	5	30	311	8.5	0.37	42
PE0898	soil	613999	7674900	X	4	29	278	6.6	0.4	34
PE0901	soil	613999	7675198	9	4	34	275	7.9	0.67	46
PE0903	soil	614003	7675300	3	5	34	349	8.7	0.77	48
PE0904	soil	613997	7675401	1	4	36	220	9.9	0.41	47
PE0905	soil	614004	7675501	2	6	36	182	11.6	0.43	40
PE0906	soil	614001	7675600	3	9	36	138	11.6	0.4	43
PE0907	soil	613999	7675700	4	12	31	112	8.3	0.5	45
PE0908	soil	613999	7675799	3	12	27	113	8.9	0.49	43
PE0909	soil	614003	7675899	3	11	29	93	8.4	0.48	36
PE0910	soil	613999	7675999	2	8	32	91	9.3	0.44	39
PE0911	soil	613999	7676099	4	8	31	88	9.4	0.49	41
PE0912	soil	614002	7676199	3	11	33	100	11.1	0.55	40
PE0914	soil	614002	7676300	X	9	34	101	10.7	0.57	45
PE0915	soil	614000	7676401	X	7	32	111	11.3	0.59	47
PE0916	soil	614000	7676496	2	8	22	103	10.1	0.62	34
PE0917	soil	613999	7676603	1	11	31	111	9	0.58	39
PE0918	soil	614001	7676699	3	9	39	238	9.9	0.67	42
PE0919	soil	614002	7676800	5	3	45	295	11.1	0.34	25
PE0920	soil	614001	7676899	1	5	29	270	7.7	0.42	36
PE0921	soil	613999	7677000	2	9	27	87	7.8	0.37	37
PE0922	soil	614000	7677099	3	8	44	111	16.5	0.48	53
PE0923	soil	614001	7677200	4	6	29	66	9.5	0.3	41
PE0925	soil	614002	7677300	3	6	33	102	10.8	0.4	42
PE0926	soil	614000	7677399	8	5	28	76	9	0.25	44
PE0927	soil	614001	7677502	3	5	29	80	12.3	0.28	39
PE0928	soil	613998	7677601	5	5	31	82	11.8	0.24	38
PE0929	soil	613999	7677700	3	12	25	74	10.9	0.34	43
PE0930	soil	613999	7677801	1	5	34	77	12.6	0.3	50
PE0931	soil	613998	7677898	4	8	34	70	10.2	0.33	52
PE0932	soil	613997	7677999	5	48	42	71	13	0.63	52
PE0933	soil	613997	7678099	2	14	32	91	11.3	0.7	51
PE0934	soil	614003	7678201	1	9	24	81	8.4	0.57	47
PE0936	soil	613997	7678302	2	8	20	58	9.6	0.56	29
PE0937	soil	613999	7678399	2	9	27	76	11.4	0.67	33

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0938	soil	614002	7678501	2	9	21	53	8.3	0.56	34
PE0939	soil	613998	7678598	1	9	16	49	7.1	0.37	27
PE0940	soil	614001	7678701	1	9	12	41	6	0.28	21
PE0941	soil	614000	7678802	2	12	15	45	7	0.33	22
PE0942	soil	613999	7678905	X	10	11	35	5.5	0.27	19
PE0943	soil	613998	7679003	X	7	14	48	6.2	0.31	24
PE0944	soil	613993	7679101	15	11	9	31	5.9	0.21	16
PE0945	soil	614000	7679205	X	13	10	32	5.4	0.26	16
PE0947	soil	613999	7679303	1	13	14	43	6.7	0.3	22
PE0948	soil	613967	7679399	X	12	9	31	4.8	0.21	16
PE0949	soil	613993	7679498	X	21	13	43	7.8	0.37	20
PE0950	soil	614003	7679597	2	10	14	41	6.2	0.26	21
PE0951	soil	614002	7679703	1	11	18	47	7.2	0.38	22
PE0952	soil	614000	7679803	X	10	15	42	6	0.26	21
PE0953	soil	614004	7679900	2	13	22	58	10.6	0.49	27
PE0954	soil	614001	7679999	2	13	25	62	9.4	0.5	31
PE0955	soil	613601	7671001	14	18	37	71	13.1	0.46	25
PE0956	soil	613598	7671104	6	16	35	74	11.7	0.57	34
PE0958	soil	613600	7671200	5	13	31	70	12.8	0.38	39
PE0959	soil	613601	7671302	4	14	28	66	10	0.39	42
PE0960	soil	613598	7671402	9	17	22	52	9.4	0.38	30
PE0961	soil	613600	7671501	4	12	30	67	11.4	0.47	34
PE0962	soil	613600	7671600	6	16	34	74	15.1	0.65	32
PE0963	soil	613600	7671700	3	9	25	68	9.3	0.54	43
PE0964	soil	613598	7671802	5	17	29	69	11.6	0.48	34
PE0965	soil	613600	7671900	4	13	19	48	9.7	0.4	27
PE0966	soil	613599	7672000	6	9	18	49	8.8	0.36	34
PE0967	soil	613601	7672100	9	14	21	50	14.8	0.92	29
PE0969	soil	613596	7672202	5	11	24	62	11	0.46	30
PE0970	soil	613598	7672313	7	10	18	42	11.3	0.37	20
PE0971	soil	613600	7672399	5	15	30	58	15.1	0.53	24
PE0972	soil	613600	7672499	3	13	25	52	12.5	0.48	23
PE0973	soil	613600	7672600	3	9	32	75	13.1	0.5	35
PE0974	soil	613601	7672701	2	8	30	69	12	0.52	31
PE0975	soil	613599	7672802	2	8	32	59	12.4	0.55	27
PE0976	soil	613599	7672901	9	8	31	73	10.8	0.82	32
PE0977	soil	613599	7673002	7	9	36	79	12.2	0.5	39
PE0978	soil	613600	7673100	10	9	22	48	8.9	0.42	22
PE0980	soil	613596	7673202	6	12	29	64	11.1	0.56	25
PE0981	soil	613602	7673303	4	10	31	82	11.3	0.63	39
PE0982	soil	613601	7673402	2	12	35	107	12.1	0.83	42
PE0983	soil	613599	7673502	5	16	46	127	14.5	1.18	58
PE0984	soil	613599	7673602	5	8	30	101	10.4	0.71	33
PE0985	soil	613600	7673702	1	9	27	118	10.2	0.73	34

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE0986	soil	613600	7673801	3	7	30	152	11.5	0.77	52
PE0987	soil	613600	7673903	1	6	32	341	9.5	0.93	51
PE0988	soil	613600	7674001	11	4	58	752	7.8	0.54	42
PE0989	soil	613600	7674103	1	4	41	306	6.9	0.4	33
PE0991	soil	613599	7674202	1	4	46	389	6.8	0.4	27
PE0992	soil	613600	7674302	1	4	39	840	7	0.43	32
PE0994	soil	613600	7674500	2	4	42	404	10.6	3.16	52
PE0995	soil	613601	7674600	2	3	42	286	8.3	0.46	40
PE0996	soil	613601	7674701	2	6	40	340	9.4	0.74	47
PE0997	soil	613597	7674804	2	4	40	276	9.8	1.02	56
PE0998	soil	613601	7674902	5	6	41	223	11.1	0.77	56
PE0999	soil	613600	7675003	3	6	46	192	10.8	0.56	55
PE1000	soil	613601	7675103	3	6	43	168	10.2	0.57	53
PE1002	soil	613602	7675203	2	6	36	125	9.3	0.43	46
PE1003	soil	613602	7675302	2	6	37	115	9.6	0.37	45
PE1004	soil	613599	7675402	3	12	38	105	10.1	0.42	45
PE1005	soil	613599	7675501	3	12	35	109	10.3	0.46	43
PE1006	soil	613599	7675603	2	9	36	103	10.3	0.45	45
PE1007	soil	613599	7675700	1	7	34	111	13	0.52	46
PE1008	soil	613600	7675802	5	8	36	125	15.6	0.49	49
PE1009	soil	613600	7675900	2	11	31	93	13.9	0.53	38
PE1010	soil	613597	7676002	3	5	26	88	10.9	0.47	36
PE1011	soil	613600	7676101	2	12	23	73	8	0.45	32
PE1013	soil	613599	7676200	3	12	35	104	12.4	0.49	43
PE1014	soil	613597	7676299	3	11	30	121	10.1	0.44	35
PE1015	soil	613602	7676401	1	10	26	118	8.8	0.42	35
PE1016	soil	613600	7676502	3	8	35	287	8.4	0.47	45
PE1017	soil	613598	7676602	2	5	37	638	7	0.43	35
PE1018	soil	613601	7676702	3	8	38	164	8.2	0.31	43
PE1019	soil	613601	7676802	X	11	33	167	9.9	0.38	39
PE1020	soil	613598	7676900	1	9	31	126	10.7	0.4	44
PE1021	soil	613602	7677001	X	5	31	79	10.3	0.33	43
PE1022	soil	613599	7677100	X	5	28	71	12.1	0.36	36
PE1024	soil	613598	7677201	X	6	19	51	12.2	0.31	33
PE1025	soil	613599	7677300	13	5	20	54	12.8	0.34	27
PE1026	soil	613599	7677399	3	5	21	50	10.5	0.3	36
PE1027	soil	613599	7677502	3	6	26	63	16.3	0.27	40
PE1028	soil	613598	7677601	2	9	27	63	10.7	0.33	41
PE1029	soil	613601	7677699	1	6	15	47	8.4	0.27	29
PE1030	soil	613600	7677800	2	16	14	38	5.9	0.26	19
PE1031	soil	613600	7677902	3	11	19	46	7.2	0.28	22
PE1032	soil	613597	7678001	1	7	31	134	12	0.39	39
PE1033	soil	613599	7678102	3	6	34	84	12.6	0.57	48
PE1035	soil	613601	7678202	X	5	16	48	8.5	0.47	25

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1036	soil	613597	7678299	1	8	32	73	12.1	0.5	39
PE1037	soil	613599	7678400	1	23	20	46	8.9	0.39	29
PE1038	soil	613599	7678500	3	9	34	100	13	0.6	48
PE1039	soil	613600	7678602	1	7	23	69	10.4	0.42	53
PE1040	soil	613599	7678698	2	6	18	42	7.7	0.35	28
PE1041	soil	613601	7678801	1	7	14	41	7.4	0.35	28
PE1042	soil	613598	7678899	X	9	10	26	5.7	0.23	15
PE1043	soil	613600	7679002	1	35	22	43	8	0.31	26
PE1044	soil	613599	7679100	X	9	15	31	6.7	0.24	20
PE1046	soil	613598	7679201	X	3	7	20	4.7	0.21	12
PE1047	soil	613599	7679301	2	12	25	46	17.4	0.32	34
PE1048	soil	613599	7679400	2	6	15	40	7.7	0.32	24
PE1049	soil	613599	7679501	1	5	14	32	7	0.27	22
PE1050	soil	613603	7679601	2	5	26	52	14.5	0.31	39
PE1051	soil	613600	7679698	2	4	19	43	11	0.29	21
PE1052	soil	613200	7670703	2	9	26	53	10.4	0.43	21
PE1053	soil	613198	7670803	2	11	28	58	10.8	0.5	24
PE1054	soil	613200	7670900	2	13	36	71	12	0.55	32
PE1055	soil	613201	7671002	5	11	33	67	12	0.55	33
PE1057	soil	613199	7671101	4	14	41	83	13.6	0.52	37
PE1058	soil	613200	7671200	7	17	40	77	9	0.45	45
PE1059	soil	613200	7671301	7	8	28	55	9.6	0.54	31
PE1060	soil	613200	7671402	8	16	26	57	13.3	0.65	28
PE1061	soil	613200	7671501	4	11	26	57	11.9	0.5	25
PE1062	soil	613199	7671601	4	12	28	49	11.3	0.48	21
PE1063	soil	613201	7671701	4	12	24	48	11.5	0.38	20
PE1064	soil	613199	7671800	5	11	20	47	10.4	0.42	25
PE1065	soil	613200	7671904	3	10	18	44	11.5	0.37	20
PE1066	soil	613198	7672003	4	12	24	49	13.2	0.42	22
PE1068	soil	613199	7672100	3	18	31	59	14.7	0.6	23
PE1069	soil	613199	7672203	4	10	26	61	11.2	0.46	26
PE1070	soil	613199	7672303	2	9	28	60	11.3	0.42	25
PE1071	soil	613200	7672402	3	12	29	61	12.1	0.47	22
PE1072	soil	613198	7672503	2	8	25	55	10	0.4	25
PE1073	soil	613201	7672602	2	7	30	67	11	0.37	27
PE1074	soil	613199	7672699	3	7	28	64	10.5	0.41	29
PE1075	soil	613199	7672799	2	7	31	80	10.4	0.44	33
PE1076	soil	613200	7672898	2	7	31	76	10.7	0.41	32
PE1077	soil	613200	7672999	3	8	36	78	11.3	0.42	35
PE1079	soil	613200	7673102	3	9	30	74	10.3	0.47	40
PE1080	soil	613202	7673200	3	13	19	49	9.1	0.47	22
PE1081	soil	613197	7673299	3	11	20	47	8.9	0.45	25
PE1082	soil	613200	7673403	1	10	29	84	12.5	0.76	47
PE1083	soil	613200	7673500	2	9	29	70	11.5	0.7	32

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1084	soil	613200	7673600	3	7	34	105	12.1	0.83	33
PE1085	soil	613200	7673701	2	10	29	155	10.7	1.49	35
PE1086	soil	613202	7673798	5	38	39	335	11.4	11.1	47
PE1087	soil	613198	7673902	2	6	40	297	10.7	3.07	51
PE1088	soil	613200	7674005	3	7	39	240	13.3	1	59
PE1090	soil	613202	7674100	1	6	39	162	12.1	0.73	48
PE1091	soil	613200	7674201	1	8	45	198	17.7	0.89	62
PE1092	soil	613200	7674301	2	7	35	131	10.5	0.63	42
PE1093	soil	613203	7674403	2	5	34	141	12.9	0.63	42
PE1094	soil	613199	7674502	2	8	38	75	10.4	0.99	58
PE1095	soil	613201	7674599	4	14	44	109	15.3	1.08	70
PE1096	soil	613202	7674698	4	8	37	85	14.4	0.72	58
PE1097	soil	613198	7674801	4	10	41	99	12.1	0.56	58
PE1098	soil	613197	7674901	2	7	39	100	11.3	0.54	64
PE1099	soil	613203	7675000	4	7	41	101	11.8	0.52	58
PE1101	soil	613199	7675100	2	7	33	107	9.6	0.46	48
PE1102	soil	613201	7675201	3	6	34	95	9.7	0.4	44
PE1103	soil	613200	7675301	2	7	32	98	11	0.54	48
PE1104	soil	613199	7675399	2	7	32	88	10.5	0.48	45
PE1105	soil	613199	7675500	2	8	34	103	12.7	0.55	50
PE1106	soil	613201	7675604	4	11	32	88	13.2	0.55	39
PE1107	soil	613199	7675700	X	15	27	81	8.6	0.61	39
PE1108	soil	613200	7675799	1	9	22	75	10.8	0.54	35
PE1109	soil	613200	7675904	X	16	25	83	13.7	0.74	40
PE1110	soil	613201	7676000	X	9	23	83	10.4	0.42	35
PE1112	soil	613201	7676102	2	15	23	90	7.3	0.33	31
PE1113	soil	613199	7676201	1	8	36	211	8.8	0.42	40
PE1114	soil	613199	7676317	2	6	51	1196	5.9	0.58	32
PE1115	soil	613203	7676411	2	4	62	356	7.9	0.36	33
PE1116	soil	613200	7676500	2	6	33	212	8.9	0.48	48
PE1117	soil	613199	7676603	1	8	31	130	10.1	0.43	43
PE1118	soil	613200	7676702	2	15	28	95	10.3	0.38	39
PE1119	soil	613200	7676802	1	8	24	57	8.8	0.42	38
PE1120	soil	613198	7676903	3	28	26	58	7.4	0.59	37
PE1121	soil	613201	7677003	X	21	22	69	9.7	0.44	34
PE1123	soil	613198	7677091	1	8	20	67	6.9	0.32	29
PE1124	soil	613204	7677207	X	13	10	35	4.8	0.2	14
PE1125	soil	613212	7677304	X	19	12	42	7.2	0.29	19
PE1126	soil	613195	7677408	2	11	11	34	5.8	0.2	15
PE1127	soil	613212	7677501	X	5	9	30	5.7	0.27	12
PE1128	soil	613200	7677602	2	6	20	56	8.9	0.31	24
PE1129	soil	613197	7677707	2	6	27	70	11.2	0.4	31
PE1130	soil	613201	7677800	X	4	18	59	12.1	0.45	29
PE1131	soil	613196	7677901	2	9	19	70	12.1	0.56	42

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1132	soil	613202	7678006	2	6	30	78	14.3	0.4	37
PE1134	soil	613204	7678102	1	5	27	72	12.5	0.5	32
PE1135	soil	613203	7678204	X	5	26	80	12.5	0.75	36
PE1136	soil	613200	7678303	2	7	22	54	6.9	0.39	32
PE1137	soil	613199	7678402	3	8	25	65	9.4	0.5	39
PE1138	soil	613197	7678501	8	17	39	89	8.2	0.83	42
PE1139	soil	613200	7678603	3	12	40	98	9.8	0.72	50
PE1140	soil	613197	7678698	3	12	26	58	10.9	0.59	40
PE1141	soil	613202	7678813	1	3	16	41	6.9	0.37	26
PE1142	soil	613199	7678899	X	2	7	20	5.1	0.31	13
PE1143	soil	613199	7679003	3	7	15	38	8.2	0.42	26
PE1145	soil	613200	7679105	X	4	8	23	5.9	0.32	17
PE1146	soil	613196	7679202	X	5	8	26	6.2	0.28	18
PE1147	soil	613202	7679303	X	6	16	43	7.6	0.33	30
PE1148	soil	613200	7679401	1	5	19	47	8.9	0.34	34
PE1149	soil	613200	7679502	1	3	15	38	7.5	0.26	24
PE1150	soil	612800	7670501	3	21	27	62	12	0.54	24
PE1151	soil	612800	7670601	13	17	33	77	10.8	0.51	38
PE1152	soil	612800	7670701	10	34	26	57	11.1	0.5	27
PE1153	soil	612800	7670799	10	14	21	42	10.5	0.45	17
PE1154	soil	612800	7670900	6	12	13	29	8.1	0.36	18
PE1156	soil	612801	7671001	9	19	23	46	11.6	0.48	24
PE1157	soil	612800	7671101	5	14	19	39	10.6	0.46	18
PE1158	soil	612796	7671203	3	14	19	42	11.9	0.49	21
PE1159	soil	612799	7671303	3	19	21	46	11.9	0.48	24
PE1160	soil	612799	7671404	3	12	17	42	11.6	0.45	21
PE1161	soil	612800	7671503	3	14	27	54	12.9	0.52	23
PE1162	soil	612785	7671607	4	18	29	58	14.1	0.53	24
PE1163	soil	612787	7671697	3	17	24	48	12.7	0.53	18
PE1164	soil	612800	7671804	3	12	22	51	11.1	0.43	19
PE1165	soil	612800	7671901	3	12	21	48	10	0.45	18
PE1167	soil	612799	7672000	3	10	26	58	11.3	0.47	21
PE1168	soil	612799	7672102	3	10	26	69	11.1	0.57	30
PE1169	soil	612798	7672203	2	8	29	71	12	0.51	37
PE1170	soil	612801	7672303	5	8	30	71	11	0.49	32
PE1171	soil	612797	7672402	2	7	31	65	9.6	0.41	34
PE1172	soil	612798	7672503	4	9	28	60	10.6	0.5	27
PE1173	soil	612800	7672602	2	7	30	69	10.5	0.55	35
PE1174	soil	612799	7672704	2	8	28	65	11.1	0.51	29
PE1175	soil	612799	7672802	2	7	30	67	11.3	0.52	28
PE1176	soil	612796	7672904	3	8	31	67	12.5	0.51	26
PE1178	soil	612802	7673001	2	7	19	44	9.6	0.41	18
PE1179	soil	612799	7673102	3	11	28	59	12.4	0.53	24
PE1180	soil	612801	7673203	3	11	25	59	11.5	0.57	21

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1181	soil	612799	7673300	4	8	42	96	12.1	0.62	38
PE1182	soil	612800	7673400	3	7	33	78	12.1	0.69	36
PE1183	soil	612798	7673506	3	8	34	79	11.4	0.89	38
PE1184	soil	612796	7673610	1	6	33	82	10.2	0.73	41
PE1185	soil	612800	7673704	1	6	35	81	10.7	0.86	42
PE1186	soil	612800	7673804	1	7	39	90	11.7	0.75	48
PE1187	soil	612799	7673902	3	8	37	83	10.7	0.68	42
PE1189	soil	612800	7674001	2	9	35	79	11.2	0.91	46
PE1190	soil	612800	7674101	1	7	29	68	9.5	0.55	31
PE1191	soil	612800	7674202	2	8	28	51	9	0.57	33
PE1192	soil	612798	7674301	2	6	35	81	10.9	0.44	46
PE1193	soil	612799	7674401	2	9	33	79	12.2	0.79	44
PE1194	soil	612801	7674501	1	11	36	92	13.4	0.62	63
PE1195	soil	612800	7674601	2	10	40	107	13.5	0.7	59
PE1196	soil	612800	7674701	1	10	36	87	12.8	0.6	47
PE1197	soil	612798	7674796	1	15	47	129	16.6	0.84	66
PE1198	soil	612799	7674900	1	45	41	119	13.6	1.05	65
PE1200	soil	612800	7675002	1	9	29	80	9.6	0.6	41
PE1201	soil	612800	7675099	3	17	39	93	12.2	0.69	47
PE1202	soil	612798	7675198	2	8	33	90	12.7	0.65	39
PE1203	soil	612801	7675301	2	6	32	96	11.5	0.56	37
PE1204	soil	612800	7675400	2	6	27	81	10.2	0.59	31
PE1205	soil	612800	7675501	1	8	36	92	10.6	0.54	47
PE1206	soil	612800	7675600	1	8	33	133	12.6	0.5	39
PE1207	soil	612800	7675702	2	6	24	139	8.5	0.35	37
PE1208	soil	612800	7675802	2	6	26	182	8.3	0.42	37
PE1209	soil	612800	7675901	2	7	39	314	8	0.4	43
PE1211	soil	612800	7676000	1	4	38	936	5.9	0.35	30
PE1212	soil	612800	7676101	2	7	31	103	8.4	0.34	43
PE1213	soil	612801	7676193	2	29	33	79	6.3	0.3	37
PE1214	soil	612799	7676299	2	6	20	49	7.3	0.22	31
PE1215	soil	612802	7676400	1	7	27	68	8.9	0.33	41
PE1216	soil	612797	7676510	X	10	20	91	10	0.4	31
PE1217	soil	612801	7676600	X	14	18	76	9.4	0.44	26
PE1218	soil	612808	7676701	X	8	10	40	4.3	0.19	15
PE1219	soil	612800	7676800	X	6	9	21	4.8	0.23	15
PE1220	soil	612800	7676901	3	16	23	48	6.4	0.29	31
PE1222	soil	612800	7677002	1	4	20	47	8.4	0.31	30
PE1223	soil	612800	7677099	2	7	26	55	8.4	0.37	36
PE1224	soil	612798	7677207	2	8	27	47	10	0.57	33
PE1225	soil	612793	7677307	X	3	13	36	6.3	0.31	18
PE1226	soil	612801	7677401	X	4	19	57	8.7	0.42	29
PE1227	soil	612797	7677502	1	4	22	60	10	0.38	34
PE1228	soil	612796	7677604	X	4	23	60	9.6	0.33	34

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1229	soil	612792	7677690	X	3	12	34	9	0.36	19
PE1230	soil	612793	7677804	X	5	18	43	11.9	0.42	21
PE1231	soil	612800	7677902	X	4	22	47	10	0.33	23
PE1233	soil	612800	7678002	1	5	24	49	9.4	0.33	26
PE1234	soil	612799	7678101	X	4	26	56	9.2	0.36	28
PE1235	soil	612801	7678201	X	4	23	49	9.4	0.45	29
PE1236	soil	612794	7678306	1	5	24	52	9.4	0.45	27
PE1237	soil	612804	7678402	1	5	26	54	10.5	0.52	36
PE1238	soil	612801	7678503	X	2	13	32	5.4	0.33	19
PE1239	soil	612801	7678603	X	4	17	37	7.5	0.39	24
PE1240	soil	612798	7678701	X	2	9	19	4.7	0.33	13
PE1241	soil	612801	7678803	1	4	16	36	7.6	0.41	22
PE1242	soil	612802	7678903	X	4	18	41	7.9	0.36	26
PE1244	soil	612801	7679003	1	5	24	50	10.1	0.49	24
PE1245	soil	612800	7679102	1	4	23	52	10.3	0.46	28
PE1246	soil	612794	7679197	1	3	20	46	9.1	0.44	25
PE1247	soil	612400	7673901	1	7	29	71	11.6	0.77	38
PE1248	soil	612400	7674000	1	9	25	63	10.1	0.76	36
PE1249	soil	612400	7674101	2	10	35	81	11.5	0.85	49
PE1250	soil	612399	7674203	2	10	39	90	12.5	0.8	52
PE1251	soil	612400	7674301	2	18	47	106	13.7	1.07	62
PE1252	soil	612400	7674401	1	12	42	98	12.5	0.92	53
PE1253	soil	612400	7674502	2	16	43	106	12.3	0.9	56
PE1255	soil	612400	7674601	2	28	44	122	16.4	1.04	62
PE1256	soil	612398	7674703	1	25	39	105	14.7	1	59
PE1257	soil	612400	7674801	1	15	35	96	11.9	0.77	53
PE1258	soil	612409	7674908	X	24	35	103	15.8	1.01	59
PE1259	soil	612402	7675002	2	14	33	100	11.7	0.74	46
PE1260	soil	612399	7675106	1	11	36	112	10.7	0.6	47
PE1261	soil	612404	7675204	1	9	26	84	8.7	0.53	36
PE1262	soil	612399	7675300	1	9	30	127	12.4	0.57	40
PE1263	soil	612395	7675405	2	9	26	145	12.6	0.77	36
PE1264	soil	612398	7675503	1	7	23	207	9.2	0.5	33
PE1266	soil	612400	7675602	1	6	37	426	8.8	0.45	47
PE1267	soil	612407	7675714	1	4	23	1135	5.9	0.33	32
PE1268	soil	612399	7675799	1	4	50	327	9.8	0.24	35
PE1269	soil	612403	7675898	1	7	36	266	8.4	0.35	38
PE1270	soil	612402	7676002	X	17	34	83	9.1	0.32	42
PE1271	soil	612401	7676100	2	16	25	67	8.5	0.3	35
PE1272	soil	612403	7676200	1	37	19	56	9.5	0.48	24
PE1273	soil	612399	7676301	2	21	14	34	5.7	0.25	17
PE1274	soil	612401	7676400	2	13	18	44	7.4	0.25	23
PE1275	soil	612402	7676501	X	7	13	37	8.1	0.25	20
PE1277	soil	612400	7676599	3	9	26	63	8.9	0.37	39

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1278	soil	612398	7676699	4	8	30	58	7.3	0.21	42
PE1279	soil	612401	7676800	2	7	24	61	8.3	0.29	40
PE1280	soil	612399	7676901	2	5	31	60	8.5	0.26	43
PE1281	soil	612402	7677000	3	7	27	59	8.4	0.26	37
PE1282	soil	612398	7677098	1	4	19	47	9.2	0.23	30
PE1283	soil	612401	7677200	1	4	15	38	5.5	0.21	25
PE1284	soil	612399	7677300	X	7	22	58	10	0.38	31
PE1285	soil	612399	7677402	4	8	25	58	13.5	0.45	39
PE1286	soil	612400	7677499	X	4	14	36	8.9	0.3	18
PE1288	soil	612401	7677601	X	5	20	46	11.9	0.39	21
PE1289	soil	612400	7677700	1	5	24	57	11.8	0.34	27
PE1290	soil	612401	7677799	X	5	26	60	10.4	0.45	32
PE1291	soil	612401	7677900	1	5	24	48	10.2	0.43	22
PE1292	soil	612402	7678000	2	5	27	50	11.8	0.5	22
PE1293	soil	612403	7678099	X	5	21	42	9	0.44	23
PE1294	soil	612399	7678201	X	5	22	43	9.4	0.42	21
PE1295	soil	612400	7678302	2	5	23	45	8.8	0.41	23
PE1296	soil	612399	7678398	X	4	19	37	7.4	0.38	24
PE1297	soil	612403	7678500	X	4	13	26	5.8	0.35	16
PE1299	soil	612398	7678600	1	6	14	27	6.8	0.57	15
PE1300	soil	612400	7678699	2	8	17	39	6.7	0.83	30
PE1301	soil	612399	7678801	1	8	21	43	9.4	0.84	22
PE1302	soil	612398	7678902	2	7	21	42	9.4	0.69	23
PE1303	soil	612401	7679000	X	4	13	33	6.3	0.44	23
PE1304	soil	611999	7673902	2	12	36	91	10.3	0.56	46
PE1305	soil	611999	7674001	2	19	45	116	13.1	0.76	60
PE1306	soil	611998	7674100	1	13	35	83	11.8	0.72	45
PE1307	soil	612000	7674203	2	12	39	98	12.2	0.74	47
PE1308	soil	612000	7674300	3	19	36	87	13.2	1.09	40
PE1310	soil	612002	7674400	2	18	32	79	12.5	0.91	39
PE1311	soil	611999	7674501	2	24	36	97	14.3	1	44
PE1312	soil	611999	7674600	3	20	33	90	14.1	0.72	43
PE1313	soil	611998	7674700	2	14	37	120	14.8	0.69	50
PE1314	soil	612000	7674800	2	14	28	116	13.9	0.73	38
PE1315	soil	612001	7674900	2	12	24	109	10.5	0.58	36
PE1316	soil	611998	7675000	1	7	25	154	11.1	0.63	39
PE1317	soil	611999	7675099	2	7	39	274	10.7	0.5	45
PE1318	soil	611999	7675198	1	5	34	951	7	0.7	34
PE1319	soil	612000	7675302	9	26	93	647	4.2	0.73	30
PE1321	soil	612001	7675400	2	14	27	103	6.5	0.24	50
PE1322	soil	612002	7675502	2	34	37	217	7.8	0.42	53
PE1323	soil	611999	7675601	X	14	13	52	5.8	0.27	20
PE1324	soil	612000	7675736	4	48	26	53	6.6	0.27	29
PE1325	soil	611999	7675801	4	11	30	57	7.6	0.22	34

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1326	soil	611999	7675902	2	13	24	48	6.8	0.28	29
PE1327	soil	611998	7676000	1	12	26	58	9.8	0.38	38
PE1328	soil	612000	7676100	4	9	29	56	8.2	0.31	35
PE1329	soil	612001	7676201	2	6	22	52	10	0.32	31
PE1330	soil	611999	7676301	2	9	26	54	6.2	0.3	38
PE1332	soil	611998	7676400	3	7	20	64	7.6	0.36	39
PE1333	soil	612001	7676500	2	6	22	53	10.3	0.34	36
PE1334	soil	611999	7676601	1	4	19	53	6.5	0.25	33
PE1335	soil	612002	7676701	3	7	29	56	10.8	0.45	34
PE1336	soil	612002	7676802	2	7	24	60	9.1	0.44	35
PE1337	soil	612000	7676900	3	7	30	80	10.6	0.44	51
PE1338	soil	612000	7677001	4	12	31	91	12.6	0.68	43
PE1339	soil	611999	7677101	1	8	27	82	10.3	0.49	38
PE1340	soil	611998	7677200	X	4	15	34	7.4	0.37	17
PE1341	soil	612001	7677301	X	3	17	39	7.7	0.29	19
PE1343	soil	612001	7677400	X	2	14	30	6.7	0.22	16
PE1344	soil	612000	7677500	1	4	21	45	8.6	0.31	22
PE1345	soil	612000	7677600	X	4	22	44	8.4	0.29	24
PE1346	soil	611600	7673900	X	6	12	32	5.2	0.28	17
PE1347	soil	611600	7673999	5	39	31	59	9.3	0.64	30
PE1348	soil	611598	7674100	2	25	30	75	9.6	0.66	36
PE1349	soil	611602	7674200	3	25	32	74	12.5	0.85	33
PE1350	soil	611601	7674304	2	21	29	79	10.5	0.71	40
PE1351	soil	611606	7674405	1	15	28	73	11.6	0.69	39
PE1352	soil	611598	7674502	1	29	33	92	11.2	0.62	44
PE1354	soil	611601	7674602	3	24	34	96	12	0.77	42
PE1355	soil	611600	7674701	2	17	24	88	11.7	0.8	39
PE1356	soil	611600	7674800	2	22	34	195	9.2	0.62	40
PE1357	soil	611599	7674900	2	17	43	334	8.5	0.6	50
PE1358	soil	611600	7675001	2	16	43	639	11.8	0.73	55
PE1359	soil	611599	7675101	X	12	37	275	8.6	0.45	53
PE1360	soil	611601	7675199	3	14	38	176	9	0.51	49
PE1361	soil	611601	7675306	1	18	14	34	5.4	0.25	19
PE1362	soil	611600	7675397	5	14	26	59	7.3	0.34	29
PE1363	soil	611599	7675500	3	8	25	64	7.1	0.29	36
PE1365	soil	611601	7675599	2	10	18	49	6.8	0.28	29
PE1366	soil	611601	7675701	X	27	24	60	8.2	0.26	37
PE1367	soil	611600	7675800	3	7	21	60	9.5	0.24	35
PE1368	soil	611599	7675899	3	9	34	89	12.4	0.44	41
PE1369	soil	611602	7676001	2	6	27	78	10.6	0.41	45
PE1370	soil	611600	7676099	2	6	27	95	9.9	0.47	42
PE1371	soil	611600	7676201	2	8	33	107	10.9	0.55	36
PE1372	soil	611601	7676300	2	7	26	99	9.6	0.54	39
PE1373	soil	611600	7676399	2	5	25	101	10	0.46	38

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1374	soil	611598	7676501	1	6	21	77	9.8	0.46	34
PE1376	soil	611599	7676601	3	11	28	60	8.6	0.28	38
PE1377	soil	611602	7676701	2	20	27	53	9.2	0.64	33
PE1378	soil	611601	7676801	X	8	38	104	9.7	0.42	38
PE1379	soil	611602	7676900	2	6	28	63	9.9	0.46	28
PE1380	soil	611600	7677002	1	4	18	68	7.9	0.32	25
PE1381	soil	611601	7677101	2	4	17	34	7.2	0.38	18
PE1382	soil	611600	7677200	X	4	24	45	9.9	0.34	26
PE1383	soil	611600	7677306	1	4	22	45	7.5	0.37	26
PE1384	soil	611199	7673900	4	13	32	64	8.4	0.3	41
PE1385	soil	611201	7674001	1	10	24	62	9.6	0.45	36
PE1387	soil	611199	7674099	1	14	29	61	11.1	0.43	29
PE1388	soil	611199	7674199	2	16	25	57	9	0.38	38
PE1389	soil	611200	7674300	1	16	27	61	14.3	0.37	50
PE1390	soil	611202	7674401	X	11	24	56	8.5	0.41	29
PE1391	soil	611202	7674503	X	13	17	44	8.8	0.32	24
PE1392	soil	611201	7674602	X	9	11	32	5.9	0.31	17
PE1393	soil	611214	7674699	1	9	15	37	6.2	0.26	20
PE1394	soil	611191	7674798	1	16	12	35	9	0.46	17
PE1395	soil	611203	7674903	X	9	15	37	6.5	0.26	21
PE1396	soil	611202	7675004	X	13	16	34	5.4	0.22	21
PE1398	soil	611200	7675100	2	22	18	49	5.9	0.29	20
PE1399	soil	611201	7675202	3	15	26	86	6.1	0.27	34
PE1400	soil	611199	7675301	2	19	24	67	7.4	0.39	32
PE1401	soil	611200	7675401	2	12	27	71	6.9	0.36	37
PE1402	soil	611199	7675500	2	12	26	89	10.6	0.58	35
PE1403	soil	611199	7675601	1	12	23	82	11.1	0.64	34
PE1404	soil	611196	7675723	3	13	22	66	9	0.5	32
PE1405	soil	611200	7675801	4	21	25	80	11.3	0.63	38
PE1406	soil	611200	7675901	3	25	27	87	12.3	0.83	40
PE1407	soil	611199	7676000	3	28	26	84	15.1	0.8	43
PE1409	soil	611201	7676100	2	12	22	65	9.7	0.61	36
PE1410	soil	611200	7676201	4	18	36	58	10.4	0.54	39
PE1411	soil	611200	7676300	2	7	22	106	7.2	0.57	25
PE1412	soil	611200	7676401	1	12	22	122	8.2	0.74	33
PE1413	soil	611200	7676501	X	7	17	82	5.9	0.52	26
PE1414	soil	611200	7676601	1	12	32	173	8	0.71	35
PE1415	soil	611199	7676700	2	10	27	199	8	0.79	51
PE1416	soil	611200	7676800	2	9	22	135	6.8	0.49	32
PE1417	soil	611200	7676901	4	5	21	64	9.3	0.42	30
PE1418	soil	611200	7677001	X	4	16	54	7.1	0.33	19
PE1420	soil	611200	7677099	2	5	18	40	7.1	0.49	20
PE1421	soil	610802	7673911	3	58	33	75	11.2	0.67	41
PE1422	soil	610800	7674002	X	27	25	63	9.1	0.62	36

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1423	soil	610800	7674101	1	17	21	53	7.4	0.42	30
PE1424	soil	610800	7674201	2	10	23	61	8.3	0.36	34
PE1425	soil	610800	7674301	X	11	25	63	8.1	0.36	34
PE1426	soil	610800	7674401	1	10	24	60	6.5	0.33	34
PE1427	soil	610800	7674501	1	17	31	62	6.1	0.5	32
PE1428	soil	610801	7674601	2	15	23	61	5	0.43	30
PE1431	soil	610797	7674803	1	18	14	45	6.1	0.32	19
PE1432	soil	610800	7674901	4	65	21	47	4.1	0.23	21
PE1433	soil	610800	7675001	5	10	25	79	3.8	0.25	38
PE1434	soil	610799	7675102	9	14	54	184	13.4	1.19	71
PE1435	soil	610801	7675201	3	8	45	233	10.6	0.72	52
PE1436	soil	610829	7675300	4	17	47	298	14.7	0.71	70
PE1437	soil	610802	7675406	2	5	28	544	6.4	0.35	38
PE1438	soil	610800	7675500	2	5	58	263	7.7	0.36	36
PE1439	soil	610800	7675601	3	6	39	200	8.1	0.53	32
PE1440	soil	610800	7675701	5	8	32	157	6.7	0.37	43
PE1442	soil	610800	7675801	3	7	34	122	6.7	0.4	46
PE1443	soil	610816	7675883	2	8	33	113	7.9	0.47	42
PE1444	soil	610800	7676001	2	11	30	140	9.9	0.4	42
PE1445	soil	610802	7676100	3	10	24	102	8.8	0.47	47
PE1446	soil	610802	7676187	2	9	30	142	9.3	0.52	46
PE1447	soil	610804	7676297	3	12	32	101	11	0.44	37
PE1448	soil	610798	7676366	2	8	31	105	10.1	0.38	42
PE1450	soil	610801	7676601	1	4	22	51	9.2	0.32	25
PE1451	soil	610800	7676700	1	5	26	54	7.2	0.35	35
PE1453	soil	610401	7673901	2	28	26	70	8.5	0.39	40
PE1454	soil	610400	7674000	X	22	29	74	7.8	0.45	38
PE1455	soil	610400	7674101	2	33	27	54	6.6	0.34	30
PE1456	soil	610400	7674201	1	18	22	55	7.8	0.41	32
PE1460	soil	610398	7674606	2	28	19	59	5.4	0.35	27
PE1461	soil	610400	7674701	1	13	33	75	6	0.32	37
PE1462	soil	610394	7674798	3	10	31	117	6.4	0.47	40
PE1464	soil	610398	7674900	3	10	33	140	7.7	0.67	37
PE1465	soil	610410	7675014	4	6	54	1510	6	0.23	41
PE1466	soil	610402	7675103	2	4	43	495	11.4	0.27	27
PE1467	soil	610400	7675200	3	6	31	252	7.4	0.33	43
PE1468	soil	610401	7675300	4	7	29	231	6.5	0.32	46
PE1469	soil	610400	7675400	3	8	45	250	10	0.34	49
PE1470	soil	610399	7675498	4	9	39	165	11.1	0.32	50
PE1471	soil	610407	7675633	3	10	37	126	12.8	0.36	50
PE1472	soil	610400	7675701	4	8	29	82	12.6	0.35	35
PE1473	soil	610399	7675801	2	5	29	67	12.2	0.33	39
PE1475	soil	610399	7675900	4	5	24	55	11.5	0.33	35
PE1476	soil	610399	7676000	1	5	31	68	15.6	0.33	33

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1477	soil	610401	7676100	X	5	23	46	13.7	0.32	18
PE1478	soil	610400	7676201	X	5	16	50	12.5	0.37	26
PE1479	soil	610400	7676300	X	4	24	51	8.7	0.33	27
PE1480	soil	610400	7676401	X	4	26	53	9.5	0.33	24
PE1481	soil	610000	7673901	4	38	20	41	4.7	0.38	23
PE1482	soil	610006	7673994	3	54	28	45	5.9	0.35	29
PE1485	soil	610000	7674300	2	39	20	90	6.8	0.44	31
PE1487	soil	610000	7674401	2	26	37	239	9.7	0.64	47
PE1488	soil	610000	7674501	1	15	40	267	10.3	0.78	54
PE1489	soil	610000	7674600	2	9	36	195	9.4	0.41	45
PE1490	soil	610000	7674699	2	5	39	1198	5.7	0.65	36
PE1491	soil	610000	7674800	4	5	80	480	4.8	0.25	30
PE1492	soil	609999	7674901	4	10	34	228	9.1	0.31	44
PE1493	soil	610000	7675001	2	7	46	164	12.8	0.33	46
PE1494	soil	609999	7675101	3	9	38	115	13.1	0.3	51
PE1495	soil	610000	7675201	3	10	36	108	12.8	0.35	51
PE1497	soil	610001	7675303	3	9	35	79	12	0.3	48
PE1498	soil	610001	7675402	2	6	31	82	13.2	0.36	42
PE1499	soil	610000	7675500	2	6	29	70	13.9	0.37	32
PE1500	soil	610000	7675601	1	7	33	83	12.2	0.32	42
PE1501	soil	610001	7675701	2	6	27	56	12.9	0.32	33
PE1502	soil	610000	7675801	1	5	27	51	13.1	0.29	27
PE1503	soil	610000	7675901	3	5	30	51	11.9	0.36	26
PE1504	soil	610000	7676001	1	5	30	53	12	0.33	24
PE1505	soil	610000	7676101	1	4	25	46	9.9	0.24	22
PE1508	soil	609600	7674001	4	51	22	94	8.5	0.37	44
PE1509	soil	609600	7674101	4	17	21	67	6.2	0.31	34
PE1510	soil	609600	7674200	1	14	28	153	8.1	0.57	39
PE1511	soil	609600	7674301	2	11	34	87	10.2	0.43	43
PE1512	soil	609592	7674400	1	32	34	808	8.1	1	41
PE1513	soil	609611	7674500	2	6	50	791	8.2	0.43	36
PE1514	soil	609599	7674601	3	6	45	208	9.7	0.36	36
PE1515	soil	609605	7674700	3	8	38	302	10.4	0.44	40
PE1516	soil	609600	7674801	2	6	26	89	10.9	0.35	36
PE1517	soil	609600	7674901	4	6	31	77	12.1	0.34	38
PE1519	soil	609600	7675001	1	5	29	71	12.8	0.28	37
PE1520	soil	609600	7675100	2	5	26	62	11	0.32	34
PE1521	soil	609600	7675202	1	7	23	51	9.5	0.3	32
PE1522	soil	609600	7675301	1	12	24	55	8.7	0.25	34
PE1523	soil	609600	7675401	2	9	33	76	10.4	0.33	30
PE1524	soil	609601	7675501	1	4	21	45	9.6	0.28	23
PE1525	soil	609594	7675600	1	4	29	51	9.7	0.21	28
PE1526	soil	609600	7675700	X	3	17	36	7.3	0.19	23
PE1527	soil	609600	7675800	1	4	24	45	10.4	0.24	24

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1528	soil	609199	7673900	2	14	15	75	5.5	0.32	29
PE1530	soil	609200	7674001	2	22	24	151	9.1	0.54	38
PE1531	soil	609200	7674101	5	24	35	150	11.7	0.6	49
PE1532	soil	609200	7674201	2	35	35	238	8.5	0.74	39
PE1533	soil	609214	7674298	X	4	18	1273	5.3	0.25	33
PE1534	soil	609199	7674401	6	6	34	255	9.9	0.33	65
PE1535	soil	609200	7674500	2	5	32	216	8.7	0.3	51
PE1536	soil	609200	7674600	1	6	30	151	11.6	0.32	46
PE1537	soil	609200	7674700	5	5	35	89	11	0.29	46
PE1538	soil	609199	7674801	2	6	31	68	12.3	0.31	36
PE1539	soil	609196	7674902	2	6	27	55	11.6	0.29	31
PE1541	soil	609199	7675001	2	7	23	53	12.3	0.32	29
PE1542	soil	609200	7675101	2	6	25	49	11	0.33	26
PE1543	soil	609200	7675201	1	5	18	42	8.3	0.35	21
PE1544	soil	609200	7675301	X	4	20	38	7.1	0.2	22
PE1545	soil	609201	7675401	X	3	19	35	8.3	0.19	18
PE1546	soil	609199	7675501	18	4	23	43	8.9	0.22	23
PE1547	soil	608800	7673901	3	8	28	129	9.4	0.29	40
PE1548	soil	608799	7674001	3	11	27	72	7.4	0.36	38
PE1549	soil	608800	7674101	2	8	42	160	9.5	0.32	49
PE1550	soil	608798	7674204	5	28	31	1017	5.4	0.32	36
PE1552	soil	608800	7674301	2	8	29	229	9.8	0.29	47
PE1553	soil	608799	7674401	X	3	18	57	7	0.17	26
PE1554	soil	608800	7674501	1	4	19	50	7	0.19	27
PE1555	soil	608800	7674601	1	4	19	45	7.9	0.21	25
PE1556	soil	608800	7674710	2	4	19	47	8.7	0.21	29
PE1557	soil	608800	7674800	3	7	26	60	10.5	0.32	29
PE1558	soil	608800	7674901	1	7	22	43	8.8	0.23	24
PE1559	soil	608799	7675000	1	4	31	62	9.9	0.24	37
PE1560	soil	608804	7675100	1	3	30	65	10.8	0.23	33
PE1561	soil	608827	7675192	1	3	34	58	10.6	0.17	41
PE1563	soil	608809	7675292	X	3	29	56	11	0.15	39
PE1564	soil	608400	7673901	2	14	44	108	8.7	0.42	45
PE1565	soil	608400	7674001	2	10	37	238	9.3	0.48	55
PE1566	soil	608400	7674100	2	12	43	1127	5.5	0.82	39
PE1567	soil	608400	7674200	4	34	49	179	10.1	0.51	53
PE1568	soil	608400	7674301	3	25	38	180	13.1	0.52	82
PE1569	soil	608400	7674400	X	8	19	42	8.2	0.23	23
PE1570	soil	608399	7674501	X	3	13	34	5.1	0.18	20
PE1571	soil	608400	7674601	2	7	32	75	8.6	0.26	32
PE1572	soil	608400	7674700	2	11	31	54	11	0.26	30
PE1574	soil	608400	7674760	1	4	26	60	9.5	0.21	34
PE1577	soil	608006	7673904	2	17	60	859	12.6	1.74	41
PE1578	soil	608000	7674001	2	11	56	241	10	0.52	49

Sample	Type	East	North	Au ppb	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
PE1579	soil	608000	7674101	10	18	41	123	14.4	0.52	52
PE1580	soil	608000	7674201	2	7	21	54	7.7	0.31	27
PE1581	soil	608000	7674301	X	5	23	59	7.3	0.28	33
PE1582	soil	608000	7674401	X	3	18	42	7	0.18	27
PE1583	soil	608000	7674501	X	3	16	40	6	0.18	25
PE1585	soil	608000	7674602	X	4	27	58	8.9	0.22	34
PE1586	soil	608000	7674701	X	2	15	39	6.5	0.2	25
PE1587	soil	608000	7674800	X	3	15	37	6.3	0.16	23
PE1588	soil	607600	7673901	1	6	23	64	10.1	0.4	31
PE1589	soil	607599	7674000	2	7	26	56	9.8	0.38	32
PE1590	soil	607600	7674101	1	6	27	76	8.3	0.42	38
PE1591	soil	607600	7674200	X	4	26	50	9	0.36	29
PE1592	soil	607600	7674301	X	2	15	36	5.8	0.24	23
PE1593	soil	607600	7674401	X	3	18	46	7.2	0.26	28
PE1594	soil	607600	7674500	3	4	20	50	8.1	0.3	29
PE1596	soil	607600	7674600	X	3	22	45	9.6	0.2	27
PE1597	soil	607200	7673900	1	13	34	66	12.4	0.42	38
PE1598	soil	607200	7674001	3	4	25	61	9.1	0.29	37
PE1599	soil	607200	7674100	X	3	22	46	7.9	0.29	28
PE1600	soil	607200	7674202	X	3	20	43	7.7	0.26	25
PE1601	soil	607201	7674301	X	3	19	40	7.9	0.24	23
PE1602	soil	607200	7674401	X	3	19	41	7.3	0.27	22

This ASX announcement has been authorised for release by the Board of Raiden Resources Limited.

FOR FURTHER INFORMATION PLEASE CONTACT

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Competent Person's Statement

The information in this announcement that relates to exploration results is based on and fairly represents information and supporting documentation prepared by Mr Martin Pawlitschek, a competent person who is a member of the Australian Institute of Geoscientists (AIG). Mr Martin Pawlitschek employed by Raiden Resources Limited. Mr Martin Pawlitschek has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the JORC Code. Mr Martin Pawlitschek has provided his prior written consent as to the form and context in which the exploration results and the supporting information are presented in this announcement.

Disclaimer:

Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(s)", "potential(s)" and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources or reserves and exploration results. All of such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the Company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in reserves, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the Company's prospects, properties and business strategy. Investors are cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and the Company does not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events.

About Raiden Resources

Raiden Resources Limited (ASX:RDN / DAX:YM4) is a dual listed base metal—gold focused exploration Company focused on the emerging prolific Tethyan metallogenic belt in Eastern Europe and has established a significant exploration footprint in Serbia and Bulgaria. More recently Raiden executed a transaction to purchase a highly prospective portfolio of gold, copper, nickel and PGE projects in the Pilbara region of Western Australia.

Over the last 3 years, the Company has secured one of the largest project portfolios, considered prospective for porphyry and epithermal mineralisation in Eastern Europe. The Company has defined over 20 porphyry, epithermal and polymetallic prospects over the course of 2019, a number of which the Company plans to drill test. Furthermore, initial work programs in the Pilbara are demonstrating the potential of the recently acquired portfolio and will lead to near term drilling.

The Directors believe that the Company is well positioned to unlock value from this exploration portfolio and deliver a significant mineral discovery.

Table 1: JORC Code, 2012 Edition. Section 1.

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 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. 	<ul style="list-style-type: none"> Soil and selective grab samples. Soil samples collected at 100 m intervals along north-south lines spaced 400 m apart from a consistent depth of 15-25 cm and sieved to retain the -2 mm fraction. Field duplicate soil samples were collected at a ratio of about 1 in 20. Where it was not possible to collect a soil sample because of outcrop, a rock samples was collected instead.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> Not Applicable
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	<ul style="list-style-type: none"> Not Applicable
Logging	<ul style="list-style-type: none"> 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. Whether logging is qualitative or quantitative in nature. Core (or costean, 	<ul style="list-style-type: none"> Qualitative regolith type was recorded for each soil (or grid-based rock) sample. Detailed descriptions were recorded for selective rock samples.

Criteria	JORC Code explanation	Commentary
	<p><i>channel, etc) photography.</i></p> <ul style="list-style-type: none"> • <i>The total length and percentage of the relevant intersections logged.</i> 	
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 appropriateness of the sample preparation technique.</i> • <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> 	<ul style="list-style-type: none"> • The soil sample method was selected because it was used successfully in the first modern gold discovery in the district in the 1990s. • Field duplicate and internal analytical standards were included at a ratio of about 1 in 20 for each. • Results of internal QA/QC samples have been checked and show an acceptable level of variability for the material sampled.
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"> • Sample preparation and analysis was conducted by Genalysis in Maddington. • The techniques selected are considered appropriate for the type of sample. • Laboratory QA/QC included repeat assays and the analysis of blanks and analytical standards. • Results of laboratory QA/QC samples have been checked and show an acceptable level of variability.
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"> • Field sample locations are recorded on handheld GPS units; these data are downloaded and imported into Excel spreadsheets. • Lab results are imported into the Excel spreadsheets by a qualified geologist. • No adjustments are made to assay data.
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"> • All samples were located on handheld GPS units with 3-5 m accuracy. • Co-ordinates are provided in the Geocentric Datum of Australia (GDA94).

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<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"> Soil samples were collected at 100 m intervals along lines spaced 400 m apart. Current reporting is for progressive exploration results and not for Mineral Resource or Ore Reserve estimation. No compositing was applied.
<i>Orientation of data in relation to geological structure</i>	<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> <i>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.</i> 	<ul style="list-style-type: none"> North-south ample lines were planned to cut approximately perpendicular to structures that control gold mineralisation in the district, which are east-west and ENE-WSW. No drilling was undertaken.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples were packaged and transported from site to the Toll depot in Port Hedland by company representatives. Packaged samples were loaded onto pallets and wrapped by company personnel. Toll delivered the pallets of samples directly to Genalysis in Maddington.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No reviews or audits have been undertaken.

Table 1: JORC Code, 2012 Edition. Section 2.

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> 	<ul style="list-style-type: none"> Exploration licence E47/3476 is located within the City of Karratha in the Pilbara region of Western Australia. E47/3476 is covered by the Mallina Pastoral lease. E47/3476 is owned by Arrow (Pilbara) Pty Ltd. Raiden Resources has the option to earn a 75% interest in E47/3476. Arrow Minerals Ltd retains the right to explore, mine and extract Li, Cs and Ta on E47/3476.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> A full search and compilation of historic exploration was completed prior to the field campaign. Work included soil and auger sampling, rock sampling and limited drilling; drill holes

Criteria	JORC Code explanation	Commentary
		<p>are located outside of the current work area.</p> <ul style="list-style-type: none"> Evaluation of the historic work helped to guide this field program.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Orogenic gold, VMS and intrusive associated Ni-Cu deposits. Sedimentary and ultramafic rocks of the Mallina Basin intruded by late orogenic granitoids - the Peawah Granodiorite and Satirist Granite. The district-scale Wohler Shear Zone, which is important in hosting/localising gold mineralisation along strike to the NE, transects the work area.
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"> Not applicable.
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 stated. 	<ul style="list-style-type: none"> Not applicable.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	<ul style="list-style-type: none"> Not applicable.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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'). 	
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Not applicable.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Not applicable.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All recently-acquired data are reported in this release.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Geophysical surveys magnetic and gravity) are planned. Follow up field work will comprise geological mapping and infill sampling to define targets to be drill tested.