

ASX ANNOUNCEMENT

14th February 2023

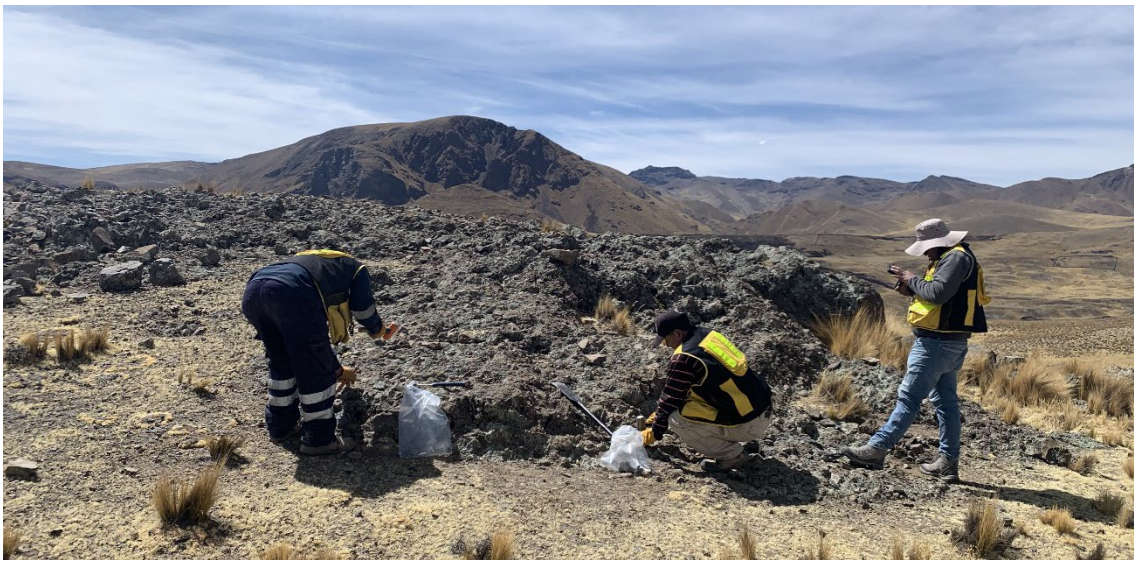


SIGNIFICANT NEW COPPER-SILVER-GOLD TARGETS OUTLINED AT PICHA AND CHARAQUE PROJECTS

Ongoing sampling and field exploration at the Picha and Charaque Projects in Peru enhances prospectivity at both projects

HIGHLIGHTS

- ▷ New targets discovered at the Cuti and Fundición South prospects, within the Picha Project in Peru, following the latest phase of surface sampling.
- ▷ Exciting new target at Cuti highlighted by outcropping volcanic breccia with channel sample results of **6m @ 0.66% Cu and 4.66 g/t Ag**.
- ▷ Soil sampling at Picha highlights a significant new gold anomaly at the Cuti Target.
- ▷ New target confirmed south of Fundición with channel samples of up to **2m @ 3.31% Pb, 38.9g/t Ag and 0.32 % Cu and 0.2m @ 7.09% Pb, 18.36% Zn and 13.9g/t Ag**.
- ▷ Further rock chip and channel sampling has confirmed Ichucollo as a priority drill target, with channel sample results of **24m @ 1.08 % Cu and 3.9g/t Ag and 13.1m @ 1.38 % Cu and 10.22g/t Ag including 6m @ 2.40% Cu and 20.21g/t Ag**.
- ▷ Sampling at the Maricate, Cumbre Coya and Fundición prospects has further enhanced the prospectivity of these targets with channel samples of:
 - ▶ Maricate: **2.0m @ 1.18% Cu and 13.9g/t Ag; 6m @ 1.55% Cu and 13.8g/t Ag; 4.0m @ 2.15% Cu and 84.5g/t Ag; 2.0m @ 3.39% Cu and 56g/t Ag; 2.0m @ 1.27% Cu and 57g/t Ag**;
 - ▶ Cumbre Coya: **2m @ 1.15% Cu and 11.6g/t Ag; 2m @ 1.51% Cu and 20.4g/t Ag**; and
 - ▶ Fundición: **2m @ 0.91% Cu and 9.67g/t Ag**.
- ▷ Reconnaissance exploration at the Charaque Project has confirmed the potential of this area, with anomalous assay results returned from two target areas – Arco and Huallatani.
- ▷ On-ground exploration continues at both projects with the immediate focus at Charaque as the Company looks to improve its geological understanding of the area and define new targets.



Rock chip sampling of volcanic breccia at the Cuti Target

Valor Resources Limited (“Valor” or the “Company”) is pleased to advise that its field exploration activities are continuing to gain momentum and deliver exciting results, further enhancing the prospectivity of its Picha and Charaque Projects in Southern Peru for large-scale copper-silver-gold discoveries.

The Company has received highly encouraging assay results from rock chip, channel and soil samples taken from both projects during ongoing on-ground exploration activities.

A total of 168 channel and selective rock chip samples and 322 soil samples have been collected at the Picha Project in the second half of 2022, following on from the Company’s ASX announcement regarding surface sampling at Picha dated 18 July 2022 titled *“Extensive copper assays highlight Ichucollo as new significant drill target”*. Details of all sampling at the Picha Project are provided in Appendix 1 and 2 below.

Further sampling has also been undertaken at the Charaque Project with an additional 32 channel and selective rock chip samples taken in the second half of 2022. The sampling has been carried out in conjunction with reconnaissance geological mapping. Details of all sampling are provided in Appendix 3 below.

Valor Executive Chairman, George Bauk, said: *“The latest assay results provide further evidence of the enormous untested potential of the Picha Project, with a number of exciting new targets and now a significant gold-in-soil anomaly defined. Approvals for our maiden drilling program at Picha continue to advance with the current expectation that approvals will be received in Q1 2023.”*

“Ongoing work at the Charaque Project has highlighted several targets which we will continue to systematically explore in 2023, moving towards a drilling program. The Charaque Project area is surrounded by a number of major international mining groups including Barrick (NYSE:GOLD), Teck (NYSE:TECK) and Fresnillo (LSE: FRES), all of whom have significant land-holdings in the area”.

PICHA PROJECT

Further exploration work has been completed at the Picha Project in the second half of 2022. A total of 136 rock chip and channel samples have been collected at the Ichucollo, Maricate, Fundición, Huancune and Cumbre Coya targets as well as the new targets of Cuti and Fundición South.

In addition, a total of 322 soil samples were collected at the Ichucollo, Maricate and Cuti targets. Details of the results from each prospect/target are provided below. All samples not described as Channel in the tables below have a high potential for bias and should not be considered as being representative of the overall mineralised structure or zone.

The latest results have further advanced the existing targets of Ichucollo, Maricate, Cumbre Coya and Fundición and have also indicated new targets at Cuti, which is located north-east of other targets and Fundición South in the south of the project area.

Soil sampling was completed at the Ichucollo, Maricate and Cuti targets on 200m x 200m centres. The ‘B’ horizon was sampled by digging a 0.5m deep pit. The excavated material was sieved through a - 600µm mesh to obtain a sample fraction.

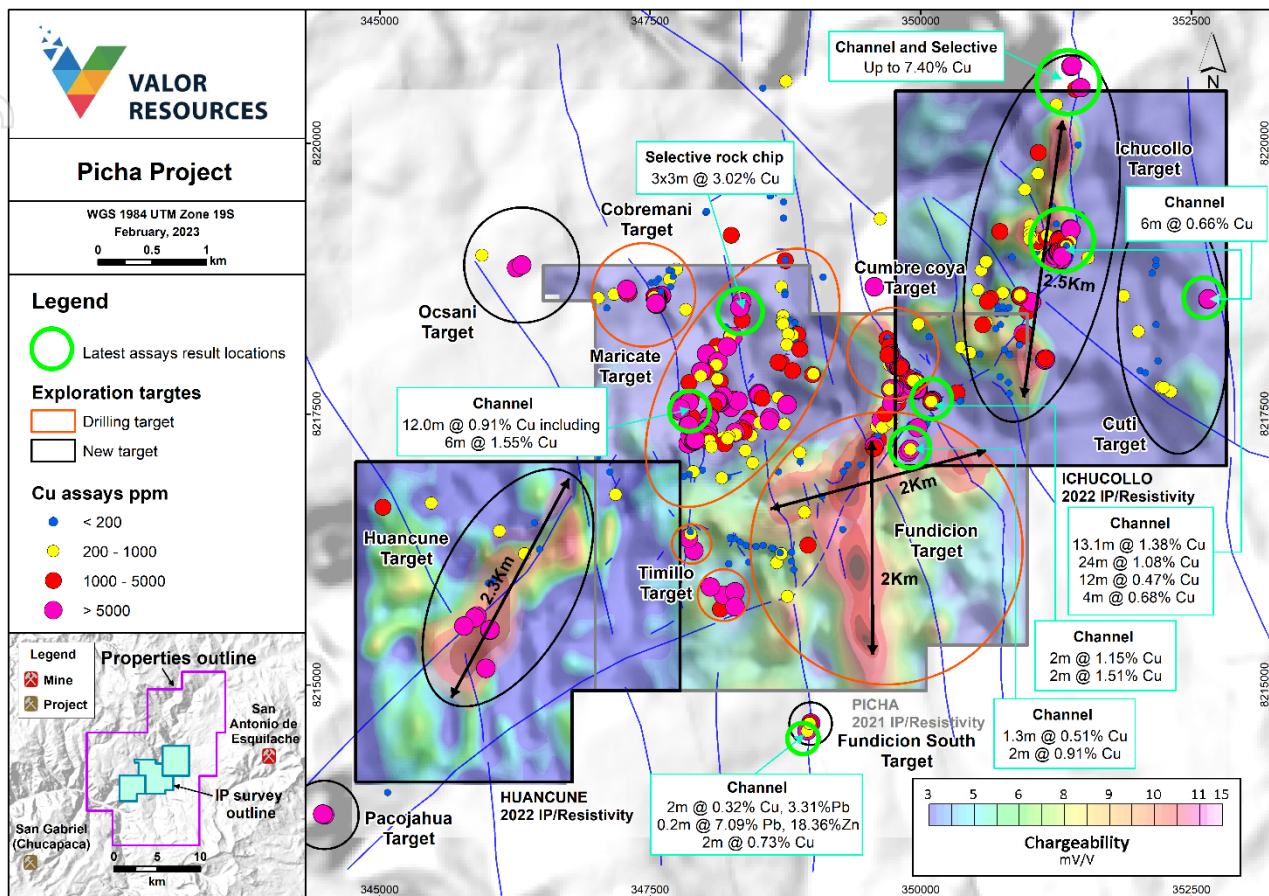


Figure 1 – Picha Project – Target areas, recent sampling locations (green circles) and IP chargeability (100m depth slice with 3D inversion model overlain)

Ichucollo Target

At the Ichucollo Target, an additional 62 samples have been taken comprising 57 channel samples and six rock chip samples (selective or otherwise). Of the 63 samples, 22 returned assays >0.5% Cu (see Table 1 below). Several significant channel sample results were returned from the Ichucollo area highlighted by the following:

- 13.1m @ 1.38 % Cu and 10.22g/t Ag including 6m @ 2.40% Cu and 20.21g/t Ag (Sample IDs 000660-000662)
- 24m @ 1.08 % Cu and 3.9g/t Ag (Sample IDs 000663-000675)
- 12m @ 0.47 % Cu and 5.8g/t Ag (Sample IDs 000680-000685)
- 4m @ 0.68 % Cu and 1.82g/t Ag (Sample IDs 000694-000695)

Table 1: Ichucollo target area: summary of significant assay results (>0.5% Cu)
 (Full sampling and assay results are shown in Appendix 1)

Sample #	Sample Type	Dimensions (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Mo (ppm)
000658	Channel	2.00x0.20	0.98	1.48	0.00	0.03	5.57
000660	Channel	2.00x0.20	13.3	0.86	0.03	0.04	19.21
000661	Channel	2.00x0.20	37.6	5.13	0.40	0.08	31.86
000662	Channel	2.00x0.20	9.72	1.21	0.18	0.04	7.29
000665	Channel	2.00x0.20	2.75	1.12	0.01	0.03	6.77
000666	Channel	2.00x0.20	6.87	3.02	0.02	0.03	18.03
000670	Channel	2.00x0.20	2.36	0.84	0.01	0.04	4.58
000671	Channel	2.00x0.20	2.31	0.74	0.01	0.03	3.27
000672	Channel	2.00x0.20	8.46	4.40	0.02	0.07	15.85
000673	Channel	2.00x0.20	3.16	0.70	0.02	0.02	10.37
000674	Channel	2.00x0.20	13.3	0.86	0.04	0.05	38.19
000680	Channel	2.00x0.20	13.8	0.69	0.17	0.15	184.14
000681	Channel	2.00x0.20	5.03	0.67	0.04	0.09	41.29
000682	Channel	2.00x0.20	10.1	0.87	0.08	0.20	106.65
000694	Channel	2.00x0.20	2.22	0.82	0.01	0.10	6.09
000695	Channel	2.00x0.20	1.41	0.55	0.01	0.05	2.46
000696	Channel	2.00x0.20	2.52	1.00	0.18	0.31	153.82
000698	Channel	2.00x0.20	3.66	0.90	0.13	0.11	61
PCH0176	Channel	1.00x0.20	138	2.21	0.50	0.02	35.36
PCH0177	Selective rock chip	0.15x0.20	176	5.76	0.21	0.14	6.45
PCH0178	Channel	2.00x0.20	84	1.97	0.08	0.04	9.7
PCH0183	Selective rock chip	0.25x0.20	90	7.40	0.20	0.05	142.67

Soil sampling was also completed at the Ichucollo target, with assay results received for a total of 100 soil samples. Samples were taken on a 200m x 200m grid. The assay results highlighted a copper anomaly at the northern end of the Ichucollo target area (see Figure 3).

At Ichucollo, a strong chargeability anomaly has been defined from near-surface down to a depth of approximately 250m (depth limit of the survey) by the 2022 Induced Polarisation survey (details provided in ASX announcement dated 26th October titled “*Substantial new IP anomalies confirm additional large-scale porphyry copper potential at Picha Project, Peru*”).

The IP anomaly is semi-continuous over a length of about 2.5km and orientated approximately north-south. The recent assay results further enhance the Ichucollo target with around 400m strike length of surface mineralisation defined by channel sampling, being co-incident with the central portion of the IP anomaly (see Figure 2 below).

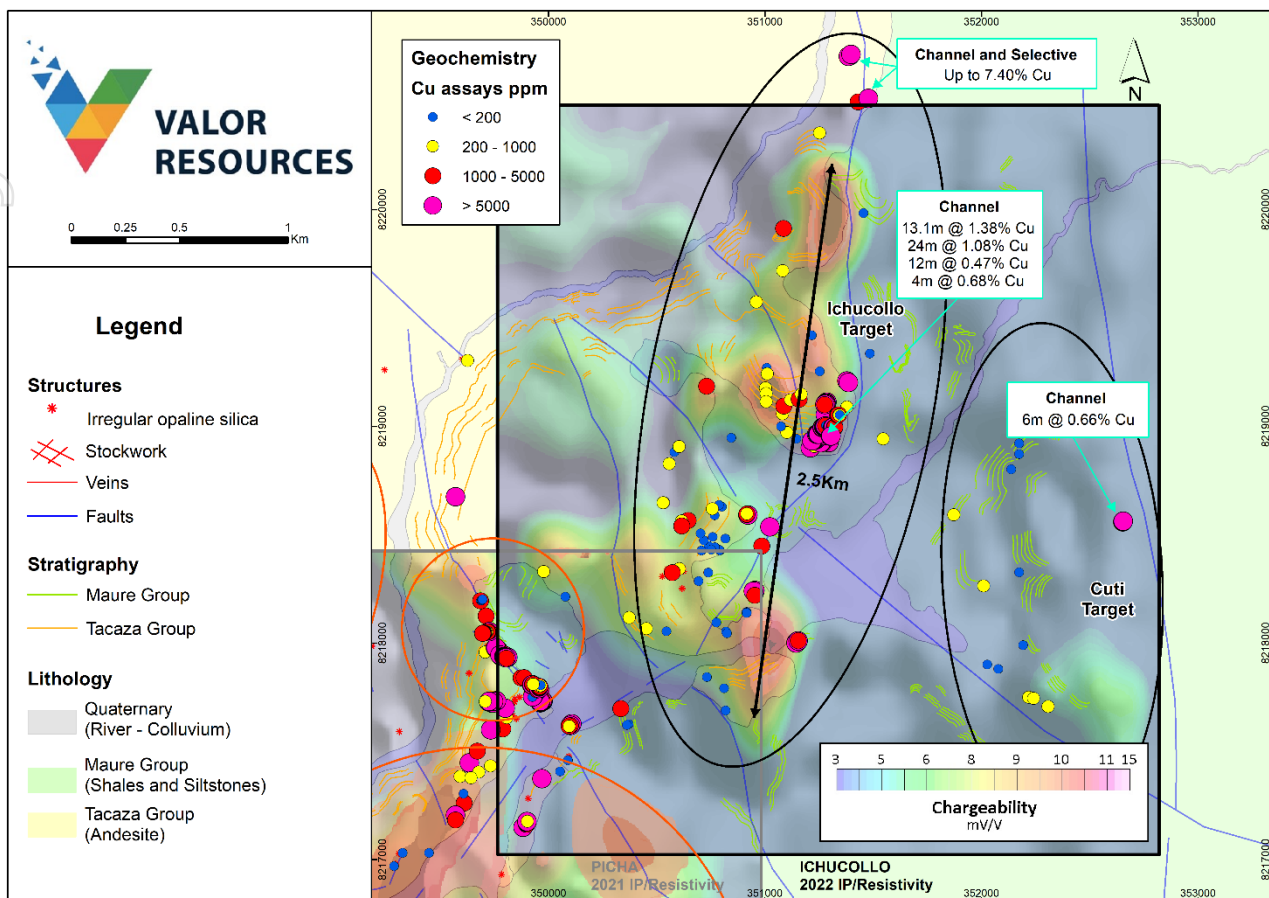


Figure 2 – Ichucollo and Cuti Targets – Recent rock chip and channel sampling, geology and IP chargeability (100m depth slice with 3D inversion model overlain)

Maricate Target

Assay results have been received for a further 21 channel and selective rock chip samples from the Maricate target area. 12 of the 21 samples returned assays greater than 0.5% Cu (see Table 2 below) with a highest copper assay of 3.39% Cu from a channel sample which also assayed 56g/t Ag.

Several significant channel sample results were returned highlighted by the following:

- 12.0m @ 0.91% Cu, 9g/t Ag including 6m @ 1.55% Cu and 13.8g/t Ag (Sample IDs PCH0367- PCH0374, PCH0371- PCH0374)
- 4.0m @ 2.15% Cu, 84.5g/t Ag (Sample IDs PCH0377- PCH0378)
- 2.0m @ 0.59% Cu, 48.6g/t Ag (Sample ID PCH0366)
- 2.0m @ 1.18% Cu, 13.9g/t Ag (Sample ID PCH0367)
- 2.0m @ 0.98% Cu, 23g/t Ag (Sample ID PCH0375)
- 2.0m @ 0.52% Cu, 6.61g/t Ag (Sample ID PCH0376)
- 2.0m @ 3.39% Cu, 56g/t Ag (Sample ID PCH0379)
- 2.0m @ 1.27% Cu, 57g/t Ag (Sample ID PCH0389)

*Table 2: Maricate target area: summary of significant assay results (>0.5% Cu)
(Full sampling and assay results are shown in Appendix 1)*

Sample #	Sample Type	Dimensions (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Mo (ppm)
PCH0363	Selective rock chip	3.00X3.00	41.8	3.02	0.03	0.09	36.17
PCH0366	Channel	2.00x0.20	48.6	0.59	0.05	0.04	100.78
PCH0367	Channel	2.00X0.20	13.8	1.18	0.00	0.00	3.62
PCH0371	Channel	2.00x0.20	10	0.77	0.01	0.01	2.38
PCH0373	Channel	2.00x0.20	15.1	1.74	0.01	0.01	2.38
PCH0374	Channel	2.00x0.20	16.3	2.14	0.01	0.02	3.32
PCH0375	Channel	2.00x0.20	23	0.98	0.01	0.02	9.58
PCH0376	Channel	2.00x0.20	6.61	0.52	0.00	0.01	2.64
PCH0377	Channel	2.00x0.20	54	2.32	0.02	0.02	28.17
PCH0378	Channel	2.00x0.20	115	1.98	0.06	0.03	80.14
PCH0379	Channel	2.00x0.20	56	3.39	0.04	0.02	25.76
PCH0389	Channel	2.00X0.20	57	1.27	0.04	0.03	3.82

Mineralisation at Maricate has now been identified over a wide area in a north-easterly and north-westerly orientation. To better define the extent of the mineralisation, a soil sampling program was conducted over an area approximately 1km x 1km.

Assay results from the soil sampling indicate a copper anomaly of >150ppm Cu over more than 1km striking approximately north-northeast and northwest. Figure 3 shows the location of the soil sampling copper anomaly and recent rock chip and channel sampling results from the Maricate area.

The Maricate area is underlain by Tacaza Group volcanics. Alteration is present as weak to moderate argillic alteration along with silicification in the form of chalcedony. The mineralisation occurs as malachite, azurite, chrysocolla, antlerite and the sulphides chalcocite and chalcopyrite. It is associated with iron and manganese oxides and chalcedony and opaline silica. The mineralisation occurs within the andesites, agglomerates and autobreccias of the Tacaza Group volcanics.

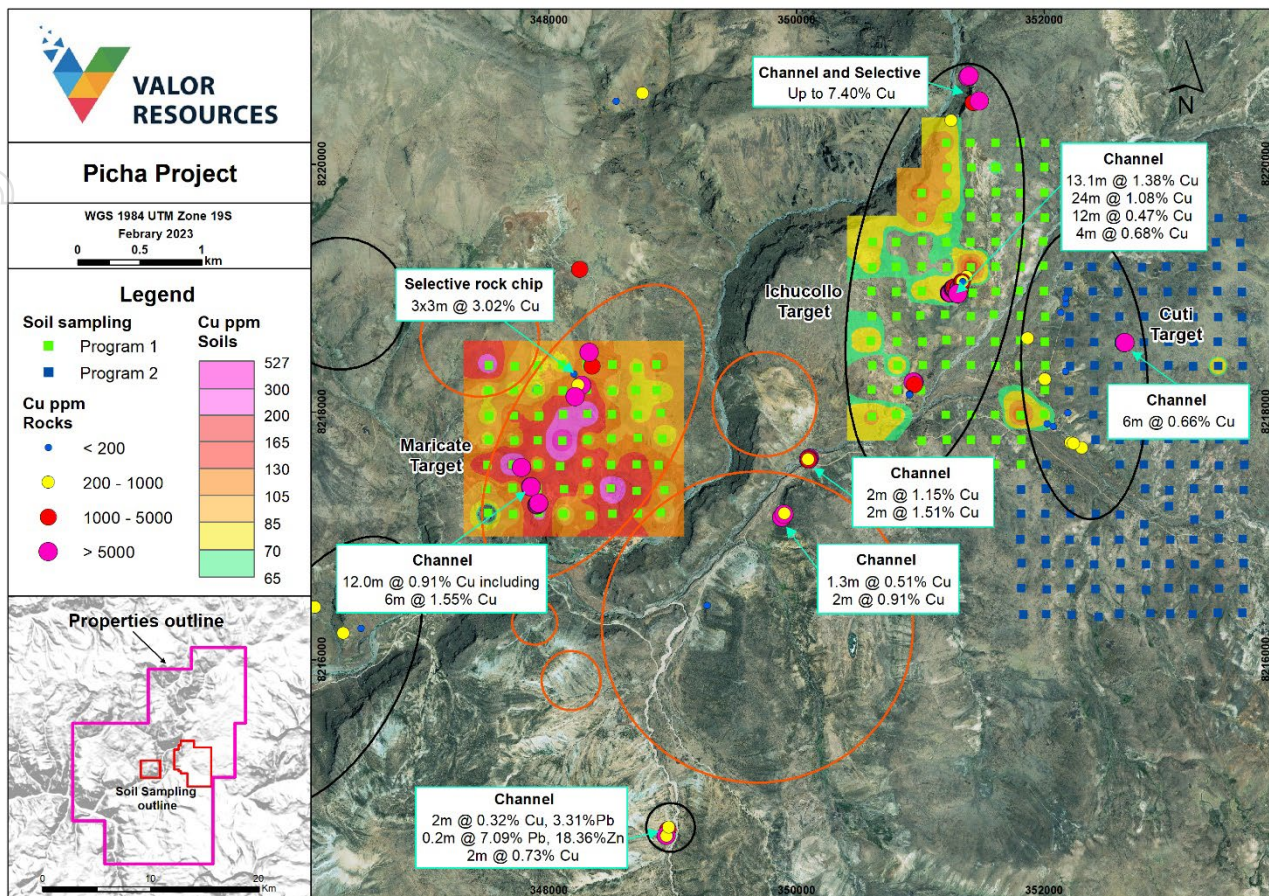


Figure 3 – Maricate, Ichucollo and Cuti areas – soil sampling and recent rock chip sampling copper results

Cumbre Coya Target

Assay results have been received for seven channel samples which were taken from the Cumbre Coya area, two of which returned assays >0.5% Cu (see Table 3 below) with a highest assay of 1.51% Cu from a channel sample which also assayed 20g/t Ag.

Table 3: Cumbre Coya target area: summary of significant assay results (>0.5% Cu)
(Full sampling and assay results are shown in Appendix 1)

Sample #	Sample Type	Dimensions (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (ppm)
000645	Channel	2.00x0.20	11.6	1.15	0.12	0.03
000648	Channel	2.00x0.20	20.4	1.51	0.59	0.04

The mineralisation at Cumbre Coya is present as malachite, azurite, chrysocolla, chalcocite, chalcopyrite and galena and occurs in several different styles: 1) in irregular structures associated with chalcedony-opaline silica in quartz veinlets with a consistent NE orientation; 2) in structures similar to a stockwork, such as breccia matrix and infilling fractures in the andesites of the Tacaza Group (volcanic rocks); 3) malachite, azurite, chalcocite, chalcopyrite and galena associated with chalcedony-opaline silica in a stratabound structure located topographically lower; and 4) malachite, azurite, and galena in a mantle-like structure in the Maure Group (sedimentary rocks).

Fundicion Target

Assay results have been received for a further 12 channel and selective rock chip samples from the Fundición area. Significant channel sample results were returned highlighted by the following:

- 1.3m @ 0.51% Cu and 3.09g/t Ag (Sample IDs PCH0349)
- 2m @ 0.91% Cu and 9.67g/t Ag (Sample IDs PCH0358)

At Fundición, the area is mostly underlain by Maure Group (sedimentary rocks) and a few outcrops of Tacaza Group volcanics. Alteration is weak in volcanic rocks but moderate argillic alteration in the sedimentary rocks, with silicification in the form of chalcedony in some volcanic outcrops. The mineralisation occurs as malachite, azurite, sulphides such as chalcocite and chalcopyrite. It is associated with iron and manganese oxides and chalcedony and opaline silica. Copper mineralisation at Fundición has now been identified in Tacaza Group volcanics close to the north-east area of the main IP anomaly, with visible sulphides such as chalcopyrite and chalcocite (see Figure 1).

Fundicion South Target

Assay results have been received for a further seven channel samples from the Fundicion South area. Significant channel sample results were returned highlighted by the following:

- 2.0m @ 0.32 %Cu and 38.9g/t Ag and 3.31% Pb (Sample ID PCH0380)
- 2.0m @ 0.73 %Cu and 14.2g/t Ag (Sample ID PCH0384)
- 0.2m @ 13.9g/t Ag, 7.09% Pb and 18.36% Zn (Sample ID PCH0387)

Mineralisation at Fundicion South has been identified over an area with historical workings from the colonial period. Figure 1 shows the location of samples from the Fundicion South area. The area is underlain by Tacaza Group volcanics with alteration present as moderate to strong argillic alteration along with weak silicification in the form of chalcedony. The mineralisation occurs as malachite, azurite, and the sulphides chalcocite, chalcopyrite, galena and sphalerite. It is associated with iron and manganese oxides. The mineralisation occurs within the andesites, agglomerates and autobreccias of the Tacaza Group volcanics.

Cuti Target

Assay results have been received for five channel samples from the new Cuti target area. Three of the five samples returned assays greater than 0.5% Cu (see Table 4 below). Significant channel sample results were highlighted by the following:

- 6m @ 0.66 %Cu and 4.66g/t Ag (Sample IDs PCH0184- PCH0186)

Mineralisation at Cuti has been identified within outcropping volcanic breccias of the Tacaza Group volcanics. Figure 3 shows the location of the channel samples from the Cuti area.

*Table 4: Cuti target area: summary of significant assay results (>0.5% Cu)
(Full sampling and assay results are shown in Appendix 1)*

Sample #	Sample Type	Dimensions (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Mo (ppm)
PCH0184	Channel	2.00x0.20	4.75	0.75	0.01	0.01	2.38
PCH0185	Channel	2.00x0.20	6.48	0.68	0.06	0.13	2.45
PCH0186	Channel	2.00x0.20	2.76	0.56	0.00	0.01	2.11

Soil sampling has also been completed over the Cuti target, with assay results highlighting a significant gold anomaly. A total of 143 soil samples were taken on a 200m x 200m grid, which was an extension of the Ichucollo soil sampling grid. A well-defined gold in soil anomaly (>10ppb Au) has been outlined by this sampling, which extends around 800m in an approximate north-west orientation.

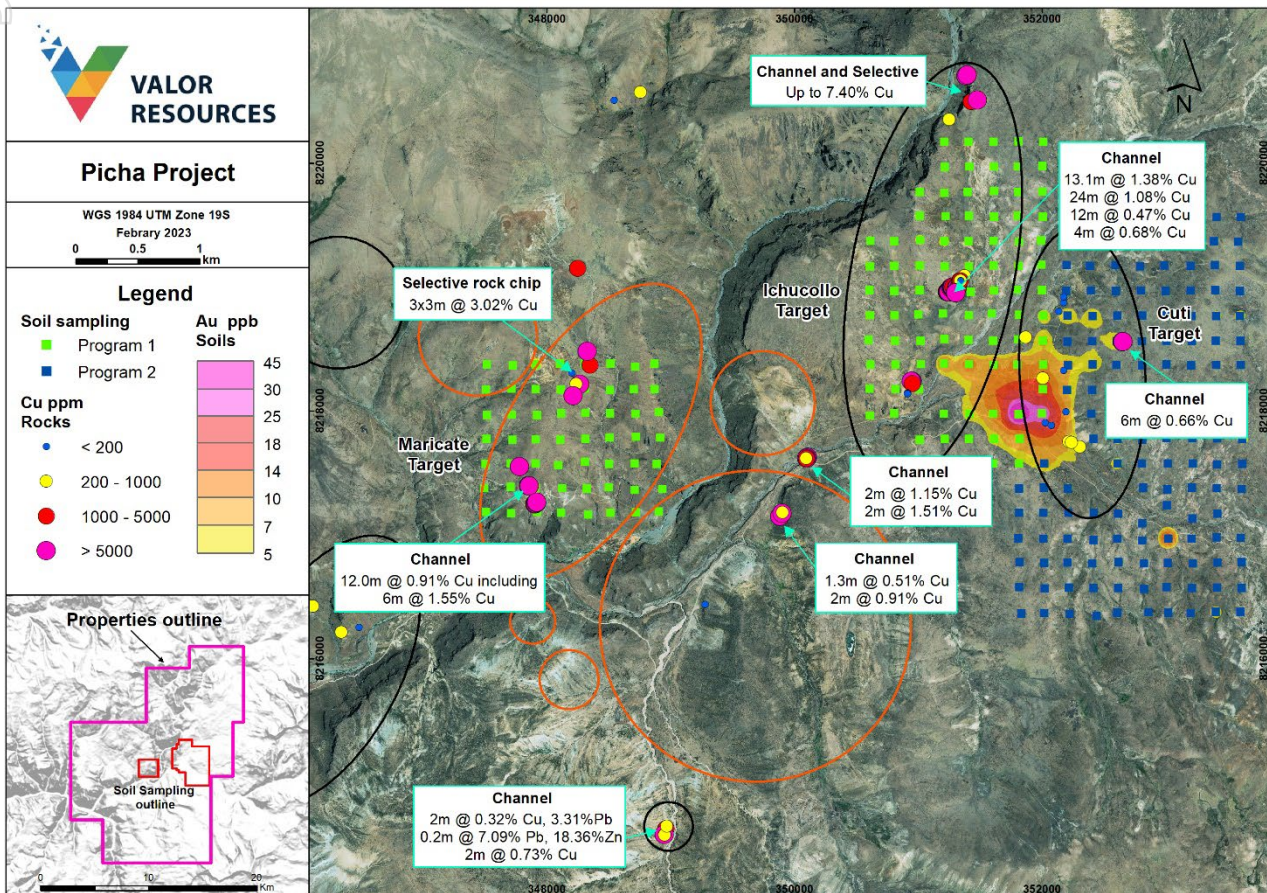


Figure 4 – Maricate, Ichucollo and Cuti Target areas – soil sampling Au results

The Cuti target is located immediately east of the Ichucollo target and is underlain by Maure Group (sedimentary rocks) and a few outcrops of Tacaza Group volcanics some of which host the copper mineralisation. Alteration is present as weak argillic alteration along with chlorite and weak silicification in the form of chalcedony within the matrix of the breccias. The mineralisation occurs as malachite, azurite. It is associated with iron and manganese oxides.

Further mapping and sampling is required in this area to define the extent of mineralisation and understand the geology.

Huancune Target

A further eight rock chip and channel samples were taken at the Huancune target area on the western edge of the project area. A best result was from a selective rock chip sample which assayed **0.18% Cu** with no other significant results returned.

CHARAQUE PROJECT

At the Charaque Project, which is located 30km north-east of the Picha Project, a total of 32 rock chip or channel samples have been collected and assayed in the second half of 2022. Sampling has been focused on two main targets, Arco and Huallatani, both of which have extensive historical workings dating back to the colonial period.

The Charaque Project was acquired by Valor in April 2022 (see ASX announcement dated 27 April 2022 titled “*Valor secures additional concessions in highly prospective Gold-Copper-Silver region in Peru*”) and comprises eight claims covering an area of around 6,000 hectares (60km²).

The area around Charaque is an active exploration area with major mining companies such as Barrick (NYSE:GOLD), Teck (NYSE:TECK) and Fresnillo (LSE:FRES) having significant land-holdings around the project area.

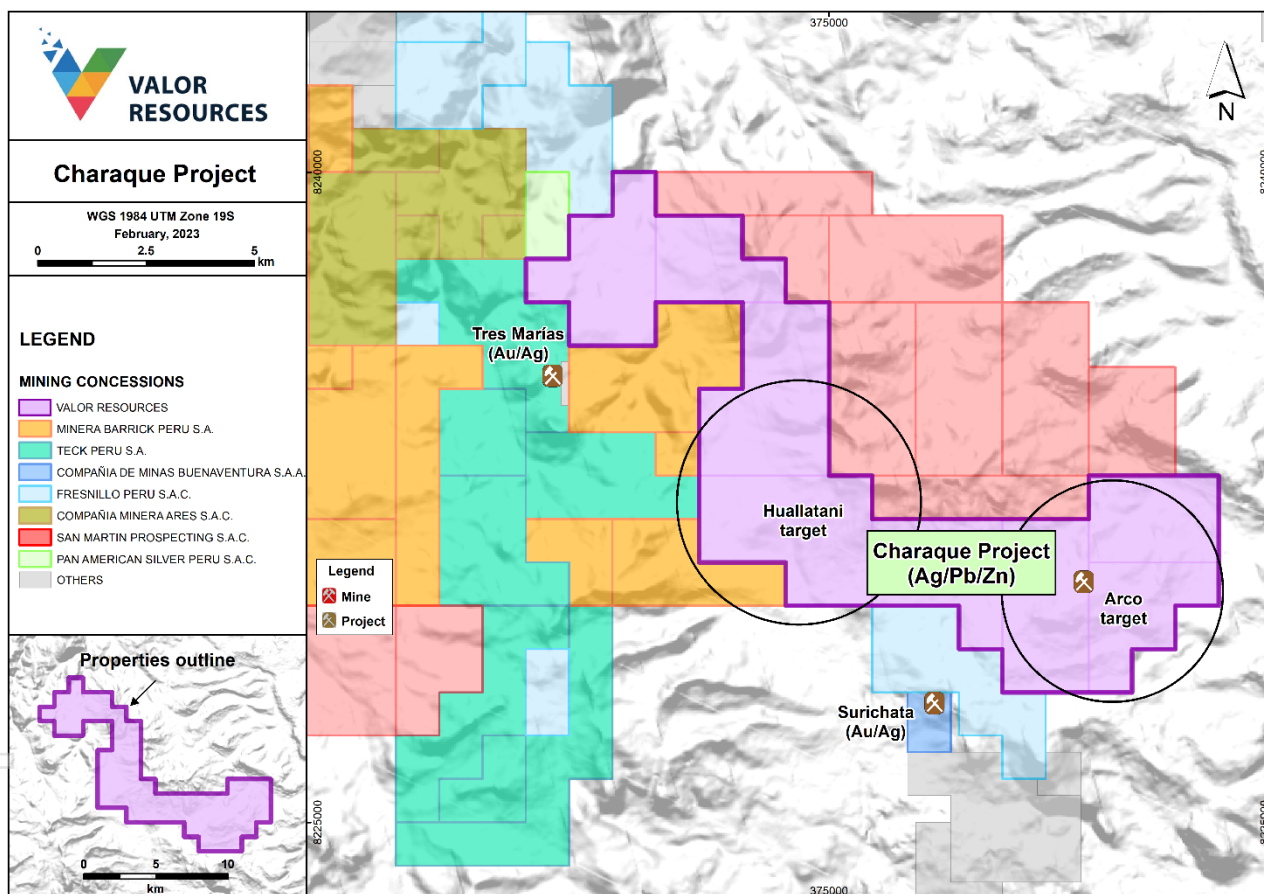


Figure 5 – Charaque Project - landholdings and prospects/targets

Arco target

Sampling has been focused on the area around the extensive historical workings at the Arco target. Previous sampling was reported in the ASX announcement dated 3rd June 2022 titled “*Significant Cu-Ag results over 2% Copper and up to 929g/t Silver*”, with eight samples taken and five of the channel samples returning assays > 60g/t Ag and up to 929g/t Ag.

The most recent sampling has comprised nine samples (8 channel and 1 dump sample), two of which returned assays > 1% Pb and up to 1.36% Zn.

The latest assay results increase the footprint of the stratabound mineralisation at Arco to almost 3.5km (see Figure 6 below). Further exploration is planned for this area including geological mapping, geochemical sampling and ground geophysics.

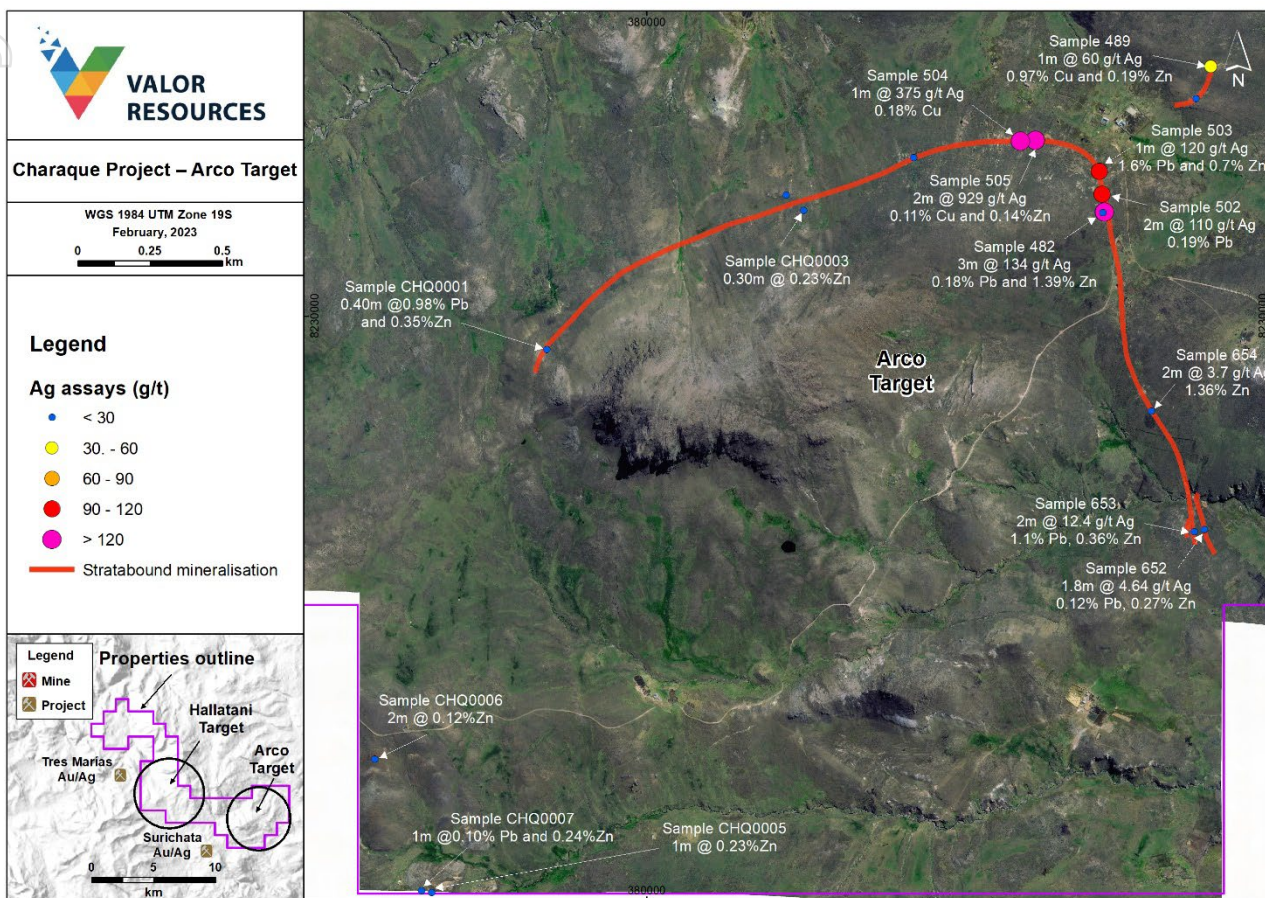


Figure 6 – Charaque Project – Arco Target area – Sample locations and extent of stratabound mineralisation

Huallatani target

The Huallatani target area includes a number of historical workings with mine dumps. Sampling completed by Valor earlier in 2022 returned assays up to 43.2g/t Ag and 0.58% Zn from mine dump material and a channel sample from an outcrop which assayed 538g/t Ag and 19.50% Pb (details provided in ASX announcement dated 3rd June 2022 titled “Significant Cu-Ag results over 2% Copper and up to 929g/t Silver”).

The most recent sampling at Huallatani totalled 23 rock chip and channel samples. Six of these samples returned weakly anomalous gold assay results, up to 27ppb Au. The mineralisation at Huallatani occurs as anglesite, galena and iron oxides within irregular stockwork structures in strongly argillic altered andesites. Reconnaissance geological mapping together with the most recent assay results has provided evidence for epithermal and/or porphyry-related gold and silver mineralisation within this area. Further geological mapping, geochemical sampling and ground geophysics are proposed for the area.

This announcement has been authorised for release by the Board of Directors.

For further information, please contact:

George Bauk Executive Chairman +61 408 931 746 george@totode.com.au	Joe Graziano Company Secretary +61 411 649 551 joe@pathwayscorporate.com.au	Media enquiries Read Corporate Nicholas Read +61 419 929 046 nicholas@readcorporate.com.au
---	---	---

ASX : VAL

COMPETENT PERSON STATEMENT

The information in this documents that relates to Exploration Results is based on information compiled by Mr Robin Wilson who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Wilson is a consultant and Technical Director for Valor Resources and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (the JORC Code). Mr Wilson consents to the inclusion of this information in the form and context in which it appears.

Ends -----

ABOUT VALOR RESOURCES

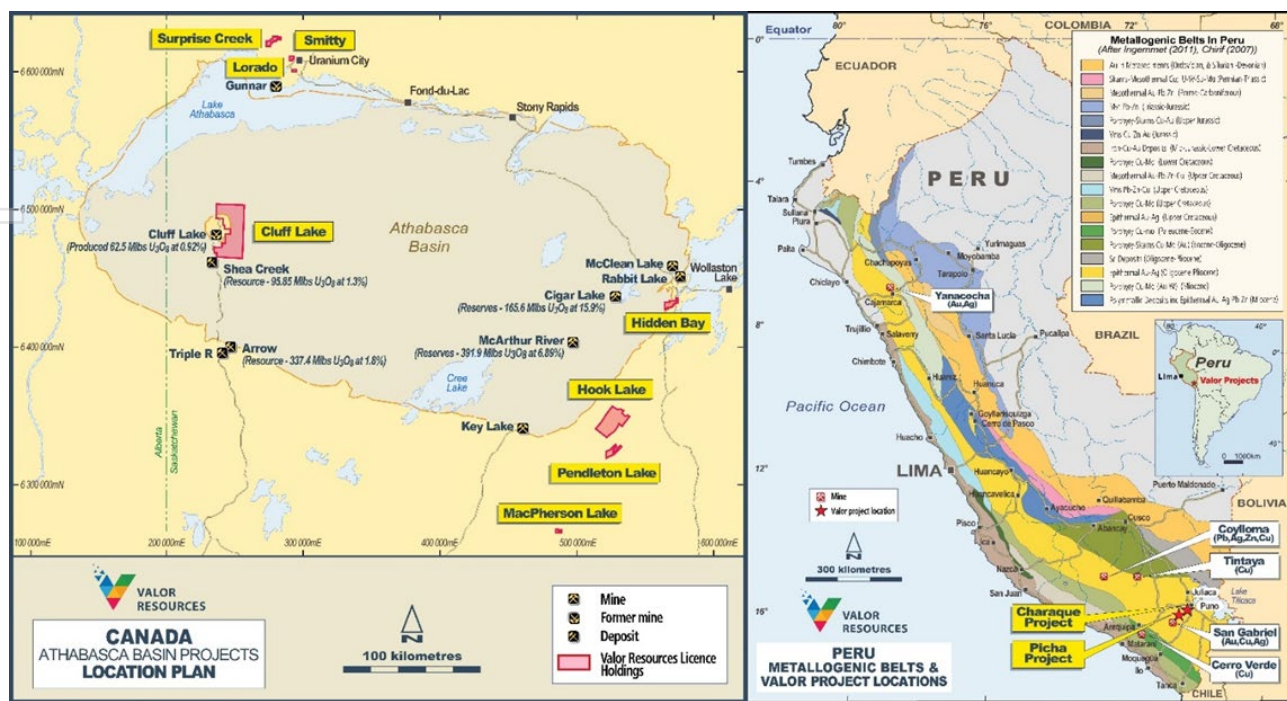
Valor Resources Limited (ASX:VAL) ("Valor" or "the Company") is an exploration company dedicated to creating shareholder value through acquisitions and exploration activities. The Company is focused on two key commodities, copper and uranium, as outlined below, in Peru and Canada.

Valor's 100% owned Peruvian subsidiary, Kiwanda SAC holds the rights to the Picha Project located in the Moquegua and Puno Departments of Peru, 17 km ENE of the San Gabriel Project (former Chucapaca – Buenaventura SAA (NYSE:BVN)) gold deposit, located in the Puno Department of Peru. The Picha Project is a copper-silver exploration project comprising of twenty granted mining concessions for a total of 16,500 hectares (165 km²), as well as an additional 6,500 hectares (65 km²) staked and currently awaiting title as mining concessions.

In addition to the above, Kiwanda SAC has staked 8 claims covering 6,000 hectares in the Puno Region, 30km northeast of the Picha Project, which make up the Charaque exploration project.

Valor is also the 100% owner of the following interests in Canada:

- ▷ Right to earn an 80% working interest in the Hook Lake Uranium Project located 60km east of the Key Lake Uranium Mine in northern Saskatchewan. Covering 25,846 hectares (258 km²), the 16 contiguous mineral claims host several prospective areas of uranium mineralisation; and
- ▷ 100% equity interest in 19 contiguous mineral claims covering 57,499 hectares (575 km²) in northern Saskatchewan, known as the Cluff Lake Uranium Project. The property is located 7km east of the former-producing Cluff Lake Uranium Mine and much of the project area is located within the Carswell geological complex that hosts the Cluff Lake Mine; and
- ▷ Six additional projects within the Athabasca Basin with 100% equity interest in 17 mineral claims covering 16,312 hectares at the Hidden Bay Project, Surprise Creek Project, Pendleton Lake Project, MacPherson Lake Project, Smitty Project and Lorado Project.



APPENDIX 1
Picha Project – Rock chip and Channel sampling details
Assay results and sample locations (grid system – WGS84 UTM Zone 19S)

Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
000644	350108	8217626	4019	Cumbre coya	1.20x0.20	Channel	<5	3.68	543	597	0.07	12.9	254	3811	2.45	1.87	221	2.44	0.1392	71.4	1.22	128	0.7	132
000645	350108	8217627	4019	Cumbre coya	2.00x0.20	Channel	<5	11.6	1403	670	0.08	18.4	303	11470	2.71	1.77	324	4.48	0.1265	1234	2.47	124	0.7	334
000646	350102	8217621	4020	Cumbre coya	2.00x0.20	Channel	<5	1.79	232	651	0.05	39.7	203	198.7	3.81	2.06	585	5.61	0.1255	1367	1.14	134	0.7	637
000648	350102	8217620	4020	Cumbre coya	2.00x0.20	Channel	<5	20.4	4123	1197	0.24	34	292	15130	3.23	1.95	344	7.37	0.1806	5914	4.63	131	0.6	382
000649	350102	8217619	4020	Cumbre coya	2.00x0.20	Channel	<5	7.99	815	735	0.09	63.6	207	3179	4.76	1.99	712	5.26	0.1456	260	1.84	136	0.6	393
000650	350096	8217617	4010	Cumbre coya	2.00x0.20	Channel	<5	11.2	652	780	0.07	82.5	190	1047	4.78	1.98	723	11.36	0.1568	3111	2.74	144	0.6	973
000651	350096	8217616	4010	Cumbre coya	2.00x0.20	Channel	<5	8.1	425	857	0.16	62.9	294	815.1	3.28	2.23	356	9	0.131	1813	1.68	134	0.7	362
000655	351299	8218959	4111	Ichucollo	1.10x0.20	Selective	<5	0.73	82	1786	0.07	25.3	40	302	2.57	1.48	542	1.83	0.0423	43.2	0.26	77	0.7	208
000656	351237	8218964	4145	Ichucollo	2.00x0.20	Channel	<5	0.86	804	924	0.04	12.2	149	2899	4.1	0.98	86	5.26	0.069	39.6	0.54	104	0.7	146
000658	351239	8218964	4145	Ichucollo	2.00x0.20	Channel	5	0.98	1837	906	0.07	36.1	43	14830	6.47	1.82	1070	5.57	0.0778	41.7	1.2	131	0.9	312
000659	351241	8218964	4145	Ichucollo	2.00x0.20	Channel	<5	4.06	205	918	0.1	58.2	81	368	2.96	1.38	534	4.37	0.0923	130	0.35	98	0.7	275
000660	351243	8218964	4145	Ichucollo	2.00x0.20	Channel	<5	13.3	1849	2839	0.09	52	148	8568	4.03	1.36	517	19.21	0.0766	310.5	1.73	115	0.7	409
000661	351245	8218964	4145	Ichucollo	2.00x0.20	Channel	<5	37.6	6796	3215	0.06	21.1	197	51320	7.25	1.25	664	31.86	0.0542	4024	4.88	111	2.5	818
000662	351247	8218964	4145	Ichucollo	2.00x0.20	Channel	<5	9.72	1378	1151	0.04	31.2	106	12110	3.57	0.7	652	7.29	0.0748	1825	1.34	123	1	406
000663	351262	8218992	4110	Ichucollo	2.00x0.20	Channel	<5	2.59	598	1152	0.06	26.4	123	3147	4.09	0.65	722	3.39	0.0779	70.2	0.94	111	0.7	317
000664	351264	8218993	4110	Ichucollo	2.00x0.20	Channel	<5	3.84	914	1500	0.06	29.9	122	3147	3.89	0.67	892	16.51	0.0706	90.6	1.12	104	0.7	286
000665	351265	8218994	4110	Ichucollo	2.00x0.20	Channel	<5	2.75	2465	1700	0.06	21.1	55	11190	4.21	0.67	683	6.77	0.0622	72.1	1.65	104	0.8	342
000666	351267	8218995	4110	Ichucollo	2.00x0.20	Channel	<5	6.87	5835	5112	0.06	42.6	74	30210	5.46	1.15	768	18.03	0.0653	182.1	3.83	124	0.9	344
000668	351269	8218996	4110	Ichucollo	2.00x0.20	Channel	<5	0.62	182	1046	0.15	47.7	50	749.1	6.03	1.09	1517	3.46	0.0714	47.4	1.66	141	0.7	516
000669	351271	8218997	4110	Ichucollo	2.00x0.20	Channel	<5	1.03	404	767	0.07	49.3	139	4048	2.91	1.7	427	2.43	0.0687	57.7	1.15	121	0.7	214
000670	351272	8218998	4110	Ichucollo	2.00x0.20	Channel	<5	2.36	1648	1163	0.06	40.4	83	8398	4.86	0.92	1037	4.58	0.0693	85.4	2.05	140	0.6	406
000671	351274	8218999	4110	Ichucollo	2.00x0.20	Channel	<5	2.31	1461	1438	0.07	36.3	166	7435	3.91	1.55	821	3.27	0.0699	83.7	2.15	127	0.6	335
000672	351276	8219000	4110	Ichucollo	2.00x0.20	Channel	<5	8.46	8098	1345	0.09	37.4	63	44020	8.16	0.93	2045	15.85	0.061	227.5	6.42	159	1.3	704
000673	351278	8219001	4110	Ichucollo	2.00x0.20	Channel	<5	3.16	1274	1228	0.05	35.5	212	6983	2.85	0.83	479	10.37	0.0633	155.7	1.93	76	0.6	248
000674	351279	8219002	4110	Ichucollo	2.00x0.20	Channel	<5	13.3	2659	3550	0.08	38.5	43	8580	6.24	1.11	1346	38.19	0.0644	439.7	3.05	88	0.6	540
000675	351280	8219004	4110	Ichucollo	2.00x0.20	Channel	<5	0.61	495	969	0.17	14.7	77	2431	2.68	0.99	620	2.93	0.0726	33.7	1.05	74	0.6	230
000676	351282	8219005	4110	Ichucollo	2.00x0.20	Channel	<5	0.13	47	2604	0.06	26.1	30	189	5.48	1.09	1122	1.72	0.0522	29.1	0.39	93	0.6	276
000678	351284	8219006	4110	Ichucollo	2.00x0.20	Channel	<5	0.04	31	2612	0.05	31	27	154	6.13	0.93	1243	1.33	0.0592	37	0.26	112	0.6	252
000679	351285	8219007	4110	Ichucollo	2.00x0.20	Channel	<5	0.12	70	1597	0.06	25.9	48	51.7	5.18	0.81	822	1.52	0.0664	22.1	0.3	108	0.6	285
000680	351313	8218997	4118	Ichucollo	2.00x0.20	Channel	13	13.8	2790	1692	0.06	151.6	43	69										



Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
000693	351346	8219053	4122	Ichucollo	2.00x0.20	Channel	5	0.22	63	1100	0.17	25.6	62	117	2.97	0.61	429	1.74	0.0834	24.9	0.24	101	0.9	97
000694	351303	8218955	4082	Ichucollo	2.00x0.20	Channel	<5	2.22	1470	2163	0.07	21.5	219	8197	7.41	1.53	2006	6.09	0.0677	73.4	1.71	112	0.7	993
000695	351305	8218956	4082	Ichucollo	2.00x0.20	Channel	6	1.41	907	1111	0.04	16.5	172	5475	3.87	2.3	699	2.46	0.0844	59.9	1.18	106	1.1	460
000696	350954	8218243	4085	Ichucollo	2.00x0.20	Channel	<5	2.52	1761	1666	0.29	42.1	98	9976	10.27	3.79	10000	153.82	0.051	1793	5.56	138	1.9	3101
000698	350947	8218240	4073	Ichucollo	2.00x0.20	Channel	<5	3.66	1108	541	0.37	14.8	48	9038	6.37	3.51	7416	61	0.0395	1321	1.78	78	1.9	1076
000699	350953	8218220	4073	Ichucollo	2.00x0.20	Channel	<5	1.03	781	954	0.28	38.2	81	1414	4.42	2.71	1837	118.81	0.0396	1057	1.77	85	1.3	2217
000700	350916	8218144	4112	Ichucollo	2.00x0.20	Channel	<5	0.34	208	942	0.08	30.8	51	79.8	4.41	0.66	591	14.53	0.0531	69.5	0.35	76	0.6	146
000701	350915	8218142	4112	Ichucollo	2.00x0.20	Channel	<5	0.26	263	803	0.07	45.6	77	60.9	4.91	0.8	779	16.76	0.052	62.8	0.37	74	0.6	170
000702	350914	8218140	4112	Ichucollo	2.00x0.20	Channel	7	0.23	352	1255	0.08	31.7	139	63.5	4.52	0.85	495	18.88	0.0543	102.1	0.68	73	0.7	141
000703	350916	8218139	4112	Ichucollo	2.00x0.20	Channel	<5	5.85	1236	1001	0.18	34.7	77	148.1	6.86	1.16	302	78.87	0.058	308.8	0.9	84	0.7	120
000704	352028	8217902	4078	Ichucollo	0.80x0.20	Channel	<5	0.23	42	481	1.19	31.1	38	100.3	5.33	1.68	4514	3.82	0.048	26.5	1.29	85	1.6	209
000705	352078	8217881	4082	Ichucollo	0.30x0.20	Channel	<5	0.11	40	338	1.18	41	246	30.1	7.64	0.79	6238	9.87	0.0312	8.2	1.84	73	1.1	251
000706	352218	8217750	4085	Ichucollo	0.25x0.20	Channel	<5	0.5	260	394	0.28	12.2	202	228.5	2.91	0.93	1042	5.49	0.028	59.5	3.59	45	0.7	201
000708	352237	8217744	4091	Ichucollo	0.80x0.20	Channel	<5	0.19	350	837	0.71	13.2	155	173.5	2.9	1.44	2614	20.28	0.037	54.5	3.18	66	1	178
000709	352193	8217991	4133	Ichucollo	0.40x0.20	Channel	<5	0.2	156	310	0.73	13	98	54.2	3.18	6.67	419	3.24	0.0892	15.3	1.2	144	3	68
000710	351872	8218592	4087	Ichucollo	0.40x0.20	Channel	<5	1.48	624	567	0.21	17.5	101	242.3	4.89	2.41	4939	258.53	0.0694	118.9	3.3	96	0.8	135
000711	352010	8218264	4092	Ichucollo	0.30x0.20	Channel	<5	0.25	451	1006	0.19	30.4	14	334.2	14.53	0.61	8936	31.35	0.0831	15	3.75	189	1	338
000712	352175	8218327	4128	Ichucollo	2.00x2.00	Selective rock chip	<5	0.07	171	180	0.1	4.9	126	29.4	2.14	0.55	614	4.37	0.0203	7.1	0.61	42	0.6	38
000713	352138	8218802	4160	Ichucollo	5.00x5.00	Chip	<5	0.07	136	63	0.06	2.2	6	14.5	1.33	0.23	4177	3.51	0.0098	17.9	0.35	32	0.4	100
000714	352175	8218873	4135	Ichucollo	0.20x0.20	Channel	<5	0.09	199	206	0.09	3.8	287	27.7	2.47	0.45	1755	27.6	0.0184	15.7	1.47	50	0.5	152
000715	352175	8218922	4122	Ichucollo	0.10x0.20	Channel	<5	0.98	378	1186	0.43	21	66	148.6	2.11	5.67	545	15.95	0.0725	78.5	1.06	51	2.1	61
PCH0164	346340	8216212	3950	Huancune	0.50X0.20	Channel	<5	0.24	12	533	0.1	8.7	809	268.2	2.32	0.48	799	1.65	0.0206	11.9	0.86	37	1.1	59
PCH0165	346480	8216252	3947	Huancune	0.40x0.20	Channel	<5	0.09	18	318	0.05	18	732	31.6	3.19	0.4	721	1.76	0.0224	11.1	0.44	56	0.6	144
PCH0166	346008	8215938	3906	Huancune	0.30x0.20	Channel	<5	0.27	7	155	<0.04	7.8	865	122.2	2.01	0.15	1990	0.57	0.0103	4.3	0.3	10	0.3	35
PCH0167	346051	8215959	3931	Huancune	0.20x0.20	Channel	<5	0.03	5	294	<0.04	12.4	575	16.9	2.1	0.53	672	1.26	0.0255	7.4	0.35	42	0.6	49
PCH0168	345479	8216678	4154	Huancune	1.00x1.00	Selective rock chip	<5	0.08	20	294	0.07	8.7	924	210.5	3.09	0.71	172	5.18	<0.005	17.3	1.56	28	0.4	19
PCH0169	345031	8216640	4188	Huancune	1.00x1.00	Selective rock chip	<5	0.34	39	363	0.73	16.5	1291	1763	1.78	0.14	298	1.4	0.0094	10.8	1.16	22	0.4	34
PCH0171	346433	8216498	4143	Huancune	1.50x0.20	Channel	<5	0.45	114	651	1.11	26.8	233	185.4	3.11	2.2	741	1.53	0.097	32.8	1.76	102	0.6	85
PCH0172	346108	8216422	4122	Huancune	1.00x1.00	Selective rock chip	<5	0.77	16	356	0.21	9.8	726	286	1.46	0.45	274	0.48	0.0115	22.1	1.78	23	0.2	32
PCH0173	348543	8220509	4303	Maricate	0.20x0.20	Selective rock chip	<5	0.08	9	98	0.15	269.9	24	17.5	15	0.4	10000	9.58	0.0321	24.1	0.24	80	0.6	2735
PCH0174	348755	8220573	4312	Maricate	1.00x0.20	Channel	<5	0.23	90	570	0.13</													

Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
PCH0187	352308	8217708	4092	Cuti	0.35x0.20	Channel	<5	0.44	249	420	0.4	22.2	35	428.5	5.22	1.03	3862	15.33	0.0462	45.1	4.41	103	0.8	255
PCH0188	352241	8217745	4090	Cuti	0.15x0.20	Channel	<5	0.61	601	623	0.2	21.1	362	373.4	4.15	0.94	2185	40.42	0.0335	76.7	3.9	71	0.8	376
PCH0348	349888	8217139	4064	Fundicion	5.00X5.00	Selective rock chip	<5	0.96	327	209	0.05	6	539	786.8	1.64	0.32	513	1.51	0.0226	40.6	0.89	17	0.2	186
PCH0349	349882	8217150	4045	Fundicion	1.30x0.20	Channel	<5	3.09	1690	608	0.2	26.7	280	5096	7.63	1.37	1343	4.56	0.0672	223.1	0.77	112	0.3	1875
PCH0350	349899	8217163	4046	Fundicion	2.00X0.20	Channel	<5	0.99	493	607	0.07	31.7	425	1095	6.17	1.08	2011	2.95	0.0865	116.1	0.59	97	0.3	1196
PCH0351	349901	8217164	4046	Fundicion	2.00X0.20	Channel	<5	2.98	1190	894	0.13	39.9	210	4220	9.09	1.53	2591	3.31	0.1081	170	0.67	138	0.3	1818
PCH0353	349896	8217169	4044	Fundicion	1.20X0.20	Channel	<5	2.95	1144	693	0.16	14.4	162	3141	8.57	1.67	826	2.77	0.1129	219	0.43	126	0.3	1419
PCH0354	349897	8217170	4044	Fundicion	1.20X0.20	Channel	<5	5.95	1233	626	0.27	24.2	226	4189	7.51	1.51	1310	3.87	0.0753	216.8	0.55	116	0.2	1898
PCH0355	349897	8217172	4036	Fundicion	2.00X0.20	Channel	<5	2.86	538	987	0.18	42.9	180	1554	7.37	1.66	2105	2.17	0.0768	78	0.43	123	0.3	815
PCH0356	349899	8217173	4036	Fundicion	2.00x0.20	Channel	<5	0.24	68	1079	0.05	13.9	132	112.3	4.04	1.79	461	1.24	0.1038	53.6	0.39	110	0.4	172
PCH0357	349899	8217175	4036	Fundicion	2.00X0.20	Channel	<5	0.14	46	947	<0.04	21.1	206	102.3	4.88	1.77	911	1.37	0.1196	35.3	0.45	124	0.4	229
PCH0358	349901	8217176	4036	Fundicion	2.00X0.20	Channel	<5	9.67	1319	847	0.29	12.2	213	9134	2.78	1.92	256	2.17	0.1007	117	0.39	97	0.3	378
PCH0359	349903	8217177	4036	Fundicion	2.00X0.20	Channel	<5	1.15	184	1008	0.11	17.7	121	447.7	4.47	2.11	815	2.12	0.1179	71	0.28	118	0.4	362
PCH0360	349280	8216435	4010	Fundicion	3.00X3.00	Selective rock chip	<5	0.03	525	852	0.11	23.8	288	195.7	6.96	2.17	1311	24.17	0.11	11.7	2.34	210	0.7	107
PCH0361	348200	8218306	4307	Maricate	2.00X0.20	Channel	<5	0.34	55	1296	0.06	40.5	87	45.9	4.73	0.97	935	2.98	0.0906	44.4	0.28	92	0.6	158
PCH0363	348265	8218218	4315	Maricate	3.00X3.00	Selective rock chip	<5	41.8	9755	469	1.96	49.3	535	30150	4.05	0.04	758	36.17	0.0214	286.3	217.3	52	0.1	885
PCH0364	348236	8218216	4313	Maricate	1.50X0.20	Channel	<5	5.98	487	981	0.28	76.9	279	729.1	6.09	0.54	2102	4.02	0.0773	125.2	2.57	102	0.4	392
PCH0365	348249	8219151	4306	Maricate	2.00x0.20	Channel	<5	19	1589	1489	<0.04	117.2	135	2220	3.78	1.82	1678	41.53	0.1048	168.6	6.9	84	0.7	92
PCH0366	348213	8218124	4309	Maricate	2.00x0.20	Channel	<5	48.6	2836	1299	0.07	84.1	150	5900	7.6	1.83	621	100.78	0.098	452.3	10.8	125	0.7	407
PCH0367	347780	8217550	4239	Maricate	2.00X0.20	Channel	<5	13.8	62	1943	0.23	20.4	217	11820	2.18	2.23	333	3.62	0.1221	32.9	0.51	104	0.6	41
PCH0368	347850	8217403	4224	Maricate	2.00x0.20	Channel	<5	6.39	155	796	0.06	23.1	232	3155	2.82	2.36	480	2.18	0.1719	46.4	0.64	119	0.7	84
PCH0369	347851	8217401	4224	Maricate	2.00x0.20	Channel	<5	2.41	77	710	0.05	17.7	288	1178	2.61	1.55	256	1.63	0.1461	31	0.43	104	0.5	62
PCH0370	347851	8217399	4224	Maricate	2.00x0.20	Channel	<5	3.85	109	731	0.04	19.4	190	4133	2.93	2.44	426	1.89	0.151	37.8	0.31	120	0.6	59
PCH0371	347853	8217398	4224	Maricate	2.00x0.20	Channel	<5	10	215	778	0.06	28.4	276	7684	2.62	1.69	495	2.38	0.1343	60.7	0.58	116	0.7	66
PCH0373	347854	8217396	4224	Maricate	2.00x0.20	Channel	<5	15.1	382	2230	0.09	26.9	170	17430	2.6	2.22	209	2.38	0.1428	92.9	0.51	119	0.6	84
PCH0374	347856	8217395	4224	Maricate	2.00x0.20	Channel	8	16.3	394	2117	0.11	25.9	172	21430	2.66	1.6	379	3.32	0.1721	93.5	1.46	116	0.7	172
PCH0375	347903	8217250	4208	Maricate	2.00x0.20	Channel	5	23	1536	968	0.07	31.4	232	9814	4.99	0.89	1008	9.58	0.1297	73.4	2.49	157	1	161
PCH0376	347905	8217252	4207	Maricate	2.00x0.20	Channel	5	6.61	617	850	0.14	35.9	190	5188	4.49	1.05	1365	2.64	0.1264	42	1.04	120	0.8	143
PCH0377	347914	8217259	4201	Maricate	2.00x0.20	Channel	<5	54	4959	782	0.11	68.1	228	23200	6.95	0.7	1987	28.17	0.1154	206.3	3.73	237	4	188
PCH0378	347916	8217260	4201	Maricate	2.00x0.20	Channel	7	115	5224	760	0.09	95.6	181	19760	10.36	1.03	997	80.14	0.1191	604.4	5.72	354	3.5	253
PCH0379	347918	8217263	4196	Maricate	2.00x0.20	Channel	<5	56	1494	795	0.11	51.7												

APPENDIX 2
Picha Project – Soil sampling details

Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
PCH0001	351213	8220177	4250	Ichucollo	0.5	Soil -B	<5	0.36	149	555	0.23	42.5	43	97.7	3.58	0.99	1032.00	2.91	0.261	53.3	1.51	94	0.8	207
PCH0003	351410	8220174	4228	Ichucollo	0.5	Soil -B	<5	0.39	68	625	0.89	5.9	31	48.6	3.18	1.42	484.00	1.78	0.1015	68.6	5.78	99	1.3	177
PCH0004	351611	8220175	4222	Ichucollo	0.5	Soil -B	<5	0.37	19	1171	0.22	19.5	16	33.5	5.37	1.15	1299.00	1.35	0.2171	27.1	1.68	135	0.9	131
PCH0005	351814	8220180	4196	Ichucollo	0.5	Soil -B	<5	0.26	13	945	0.26	6.1	31	30.5	2.45	1.69	218.00	0.92	0.0753	30.8	1.12	78	1	64
PCH0006	352014	8220175	4176	Ichucollo	0.5	Soil -B	<5	0.5	13	809	0.27	15.2	82	42	3.87	1.76	1542.00	1.67	0.1168	31.9	1.26	120	1.2	100
PCH0007	352006	8219979	4161	Ichucollo	0.5	Soil -B	<5	1.08	31	858	0.36	12.9	34	44.9	2.87	1.66	756.00	1.75	0.0866	50.9	1.53	93	1	120
PCH0008	351806	8219977	4177	Ichucollo	0.5	Soil -B	<5	0.31	23	935	0.31	10.2	34	38.5	2.81	1.87	460.00	1.32	0.1082	32.7	0.96	90	1.1	81
PCH0009	351614	8219975	4183	Ichucollo	0.5	Soil -B	<5	0.24	85	702	0.44	11.6	29	74.8	3.37	1.92	880.00	2.36	0.0787	31.5	1.13	105	1.5	108
PCH0010	351414	8219977	4207	Ichucollo	0.5	Soil -B	<5	0.36	112	582	0.46	13.9	32	50	3.57	2.51	1587.00	3.79	0.0842	49.7	1.89	111	1.5	196
PCH0011	351218	8219972	4260	Ichucollo	0.5	Soil -B	<5	1.01	72	942	0.19	37.4	56	90.5	3.94	1.41	891.00	2.6	0.1052	51.9	1.37	125	0.9	245
PCH0013	351014	8219772	4272	Ichucollo	0.5	Soil -B	<5	0.55	34	790	0.56	21.6	56	117.8	3.68	1.26	632.00	1.4	0.0946	45.2	1.12	109	0.8	172
PCH0014	351212	8219764	4223	Ichucollo	0.5	Soil -B	<5	0.31	146	743	0.33	35.1	53	89.9	4.33	1.04	1041.00	3.74	0.2228	106.6	1.03	121	0.9	234
PCH0015	351402	8219772	4182	Ichucollo	0.5	Soil -B	<5	0.68	45	640	0.33	10.2	35	59.3	3.07	1.31	440.00	2.3	0.0927	42.7	1.01	92	1	167
PCH0016	351616	8219776	4168	Ichucollo	0.5	Soil -B	<5	0.27	25	681	0.43	9.8	32	47.7	3.22	1.54	654.00	2.02	0.1325	29.9	0.83	94	1.1	122
PCH0017	351812	8219772	4169	Ichucollo	0.5	Soil -B	<5	0.3	26	868	0.44	8	33	50.4	3.16	1.45	436.00	1.73	0.1023	29	0.95	96	1.2	84
PCH0018	352005	8219775	4145	Ichucollo	0.5	Soil -B	<5	0.31	50	826	0.39	10.6	28	58.2	2.86	1.48	797.00	3.73	0.0662	42.5	1.13	85	1.4	80
PCH0019	352011	8219571	4131	Ichucollo	0.5	Soil -B	<5	0.97	20	711	0.33	11	31	38.6	3.09	1.73	607.00	1.66	0.1013	39.4	1.19	93	1	119
PCH0020	351808	8219578	4155	Ichucollo	0.5	Soil -B	<5	0.42	33	698	0.41	13.1	33	46.5	3.41	1.21	665.00	2.01	0.0727	28.5	0.85	106	1.2	101
PCH0021	351615	8219572	4150	Ichucollo	0.5	Soil -B	<5	0.42	26	607	0.26	11	34	36.4	3.35	1.19	666.00	2.14	0.1564	30.8	0.78	106	0.9	105
PCH0023	351412	8219578	4165	Ichucollo	0.5	Soil -B	<5	0.56	48	694	0.26	12.2	39	61.3	3.49	1.11	484.00	2.15	0.1074	52.6	1	100	0.9	153
PCH0024	351223	8219574	4181	Ichucollo	0.5	Soil -B	<5	0.45	70	686	0.21	16.3	38	67.9	3.17	1.31	521.00	3.53	0.3318	35.2	1.21	98	0.8	140
PCH0025	351014	8219580	4251	Ichucollo	0.5	Soil -B	<5	0.65	103	759	0.18	32	47	118.5	3.61	1.59	1111.00	2.59	0.1179	44.8	0.96	114	0.7	180
PCH0026	350615	8219376	4230	Ichucollo	0.5	Soil -B	6	0.54	105	771	0.29	18.4	34	80.6	3.81	1.61	1625.00	2.98	0.0938	148.3	1	123	1	314
PCH0027	350807	8219373	4232	Ichucollo	0.5	Soil -B	<5	0.27	33	801	0.22	19.7	40	51.6	3.68	1.42	764.00	2.01	0.2086	44.2	0.86	117	0.9	193
PCH0028	351016	8219384	4267	Ichucollo	0.5	Soil -B	7	1.54	57	839	0.16	11.1	52	51.7	2.84	1.75	411.00	2.11	0.0948	66.5	1.46	116	0.7	114
PCH0029	351213	8219371	4183	Ichucollo	0.5	Soil -B	7	1.01	50	820	0.24	20	62	66.7	4.18	1.44	573.00	2.59	0.1819	77.1	1.62	144	0.8	157
PCH0030	351409	8219372	4141	Ichucollo	0.5	Soil -B	<5	0.7	65	758	0.25	14.7	38	50.8	3.53	1.87	1157.00	2.92	0.1369	50.7	1	109	1.1	174
PCH0031	351613	8219374	4131	Ichucollo	0.5	Soil -B	<5	1.1	37	840	0.38	12.4	29	48.1	3.08	2.05	639.00	2.05	0.093	43.4	1.43	97	1.3	109
PCH0033	351818	8219367	4130	Ichucollo	0.5	Soil -B	<5	0.86	26	675	0.33	11	28	34.1	2.84	1.82	616.00	1.43	0.0861	37.4	1.26	89	1.3	108
PCH0034	351995	8219378	4109	Ichucollo	0.5	Soil -B	<5	0.63	22	701	0.38	9.2	22	38.8	2.42	2.08	810.00	2.47	0.1134	35.9	1.6	71	1.3	109
PCH0035	352000	8219183	4096	Ichucollo	0.5	Soil -B	<5	1.11	9	812	0.19	17.												



Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
PCH0044	350610	8218978	4252	Ichucollo	0.5	Soil -B	<5	0.58	48	797	0.38	19.4	47	53.4	3.41	1.34	837.00	2.07	0.0768	42.8	1.22	109	1	207
PCH0045	350808	8218971	4146	Ichucollo	0.5	Soil -B	<5	0.48	48	805	0.36	16.9	44	56.6	3.15	1.34	515.00	2.13	0.1058	43.1	1.98	97	0.9	199
PCH0046	351013	8218978	4132	Ichucollo	0.5	Soil -B	5	0.96	85	788	0.26	18.8	37	82.5	3.2	1.28	743.00	4.53	0.1156	59.7	1.61	99	0.9	156
PCH0047	351208	8218983	4130	Ichucollo	0.5	Soil -B	5	1.11	78	822	0.18	16.6	38	93	2.87	1.16	462.00	3.62	0.0672	46.2	2.68	98	0.8	135
PCH0048	351428	8218964	4083	Ichucollo	0.5	Soil -B	5	0.62	94	684	0.41	14.3	29	48.4	3.22	2.23	1033.00	3.06	0.0764	63.8	1.63	106	1.4	217
PCH0049	351614	8218973	4099	Ichucollo	0.5	Soil -B	<5	1.88	80	627	0.4	13.5	28	49.1	2.86	2.59	1249.00	3.05	0.0907	64.6	1.82	107	1.3	257
PCH0050	351798	8218981	4097	Ichucollo	0.5	Soil -B	6	1.51	17	913	0.31	10.6	37	34.9	2.97	1.91	735.00	1.85	0.0957	44.5	1.72	96	1	129
PCH0051	352002	8218978	4091	Ichucollo	0.5	Soil -B	<5	0.43	15	797	0.29	9.2	32	39.5	2.75	1.15	433.00	1.66	0.0914	30.1	1.88	92	1.2	116
PCH0053	352012	8218771	4108	Ichucollo	0.5	Soil -B	7	3.91	80	873	0.92	12.4	33	48.5	3.04	2.44	773.00	3.37	0.0772	174.4	14.2	103	1.1	301
PCH0054	351818	8218777	4090	Ichucollo	0.5	Soil -B	<5	1.86	34	939	0.44	16	37	46.7	4.03	1.6	1262.00	2.07	0.1257	83.7	4.68	123	1.2	219
PCH0055	351598	8218789	4082	Ichucollo	0.5	Soil -B	5	2.42	37	877	0.46	11.7	30	47.2	2.72	1.57	782.00	2.19	0.0933	77.1	3.44	88	1.2	177
PCH0056	351412	8218775	4083	Ichucollo	0.5	Soil -B	<5	0.93	37	873	0.38	10.9	29	41.4	2.86	1.76	712.00	3.16	0.1169	44.9	1.67	91	1.3	138
PCH0057	351204	8218789	4079	Ichucollo	0.5	Soil -B	5	2.05	37	868	0.29	7	29	60.4	2.71	1.47	282.00	1.57	0.0905	67.4	1.97	72	0.9	194
PCH0058	351005	8218782	4105	Ichucollo	0.5	Soil -B	<5	1.6	78	725	0.33	14.3	34	51.3	3.2	1.4	1024.00	3.17	0.1197	142	1.75	103	1.1	269
PCH0059	350810	8218774	4149	Ichucollo	0.5	Soil -B	<5	1.36	101	872	0.23	23.7	47	65.4	3.47	1.19	709.00	3.16	0.0916	79.8	1.62	114	0.8	249
PCH0060	350613	8218773	4226	Ichucollo	0.5	Soil -B	<5	2.2	67	892	0.23	26.3	44	65.3	3.44	1.26	833.00	2.32	0.0745	90.9	2.85	113	0.8	290
PCH0061	350600	8218574	4207	Ichucollo	0.5	Soil -B	<5	0.57	69	874	0.21	24.9	53	88	3.81	1.51	774.00	2.45	0.1242	112.6	1.32	122	1	303
PCH0063	350815	8218570	4142	Ichucollo	0.5	Soil -B	<5	0.82	56	850	0.25	14.9	47	46.8	2.94	1.13	454.00	2.52	0.0658	62.3	1.51	97	0.8	173
PCH0064	351022	8218570	4088	Ichucollo	0.5	Soil -B	<5	2.26	122	915	0.25	17.4	40	61	3.36	1.23	792.00	3.74	0.0965	155.4	2.07	110	1	225
PCH0065	351213	8218581	4082	Ichucollo	0.5	Soil -B	<5	1.92	78	721	0.35	13.2	26	39.2	3.16	1.29	1165.00	2.32	0.0805	70.7	2.14	108	1.4	219
PCH0066	351410	8218576	4073	Ichucollo	0.5	Soil -B	<5	1.83	18	996	0.27	11.9	33	37.9	2.81	1.35	790.00	1.96	0.0913	50	1.87	91	1.1	147
PCH0067	351609	8218569	4087	Ichucollo	0.5	Soil -B	<5	3.49	15	1016	0.29	13.8	29	37	2.95	1.28	1156.00	1.67	0.0807	74.4	2.95	94	1.1	168
PCH0068	351809	8218579	4090	Ichucollo	0.5	Soil -B	<5	2.11	21	998	0.31	15.3	34	45.7	3.75	1.36	1187.00	1.95	0.0949	56.7	2.29	114	1.1	202
PCH0069	352011	8218570	4121	Ichucollo	0.5	Soil -B	8	4.96	36	908	0.47	15.4	33	58.4	3.48	1.44	1038.00	3.04	0.1414	101.3	4.31	111	1.2	261
PCH0070	352012	8218376	4121	Ichucollo	0.5	Soil -B	11	8.69	43	983	0.49	12.9	29	67.6	3.39	1.95	917.00	3.33	0.1023	170.7	8.11	106	1.2	323
PCH0071	351804	8218377	4081	Ichucollo	0.5	Soil -B	12	6.5	25	980	0.44	8.4	31	51.9	2.84	1.61	789.00	1.59	0.0735	247.7	7.05	89	1.3	796
PCH0073	351610	8218373	4077	Ichucollo	0.5	Soil -B	11	6.85	23	1029	0.34	14.8	34	61.7	3.65	1.14	1237.00	2.2	0.1161	132.8	6.52	110	1.1	436
PCH0074	351413	8218379	4074	Ichucollo	0.5	Soil -B	13	9.4	19	1096	0.4	8.5	29	67.6	2.9	1.48	525.00	1.46	0.1057	213.6	8.06	88	1.1	444
PCH0075	351211	8218383	4063	Ichucollo	0.5	Soil -B	12	10.2	23	992	0.38	10.9	32	46.9	2.9	1.38	843.00	1.83	0.0959	219.5	6.66	85	1.1	391
PCH0076	351026	8218379	4082	Ichucollo	0.5	Soil -B	<5	1.19	98	730	0.22	10	40	59.1	3.15	1.53	379.00	2.76	0.0696	167.9	1.86	91	0.8	318
PCH0077	350817	8218378	4097	Ichucollo	0.5	Soil -B	<5	0.98	108	827	0.21	9.6	44	82.7	2.97	1.29	226.00	2.88	0.0794	87.5	1			



Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
PCH0089	350807	8217983	4064	Ichucollo	0.5	Soil -B	5	3.39	254	935	0.23	23.4	46	75	3.19	1.43	979.00	7.76	0.0924	2268	2.24	96	0.8	473
PCH0090	350612	8217963	4040	Ichucollo	0.5	Soil -B	<5	0.76	91	910	0.22	28.9	55	92	4.02	1.6	1093.00	3.28	0.1201	180.4	1.59	119	0.8	267
PCH0091	351015	8217768	4133	Ichucollo	0.5	Soil -B	5	5.83	40	819	0.33	16.2	40	58.6	3.7	1.28	1036.00	2.45	0.0924	176.4	4.41	119	1.1	273
PCH0093	351216	8217775	4134	Ichucollo	0.5	Soil -B	6	7.48	25	1107	0.55	9.8	34	64.2	2.84	1.18	435.00	1.83	0.0748	118	5.42	91	1.5	226
PCH0094	351413	8217774	4151	Ichucollo	0.5	Soil -B	<5	1.14	21	749	0.39	12	35	47.9	3.29	1.15	518.00	2.19	0.1057	42.7	2.61	102	1.5	138
PCH0095	351614	8217776	4125	Ichucollo	0.5	Soil -B	6	3.4	20	780	0.4	10.3	30	48.2	2.76	1.53	583.00	1.9	0.0872	79.5	4.86	87	1.7	171
PCH0096	351820	8217776	4105	Ichucollo	0.5	Soil -B	8	6.75	20	887	0.36	7.6	17	35.8	2.2	1.45	619.00	1.55	0.0547	129.6	5.69	58	1.2	275
PCH0097	351819	8217577	4171	Ichucollo	0.5	Soil -B	5	4.11	21	761	0.36	17	40	53.1	3.74	1.25	847.00	2.2	0.0785	90.4	5.06	118	1.7	193
PCH0098	351607	8217577	4164	Ichucollo	0.5	Soil -B	<5	2.52	23	774	0.34	11.4	33	45	3.07	1.79	633.00	2.01	0.0625	62.1	4.14	92	1.6	150
PCH0099	351414	8217575	4168	Ichucollo	0.5	Soil -B	<5	1.75	20	825	0.32	11.4	34	49.8	3	1.31	631.00	1.77	0.0755	49.8	2.49	91	1.3	126
PCH0100	351221	8217572	4159	Ichucollo	0.5	Soil -B	<5	1.19	20	729	0.35	9.2	28	37.5	2.74	1.49	709.00	2.1	0.0716	37.8	2.32	80	2	116
PCH0101	347517	8218376	4281	Maricate	0.5	Soil -B	<5	0.51	54	748	0.16	32.7	97	263.7	4.68	0.97	700.00	2.12	0.0864	60.8	0.91	131	0.9	175
PCH0103	347727	8218371	4296	Maricate	0.5	Soil -B	<5	1.83	140	732	0.57	47.1	91	87.1	4.43	1.12	719.00	3.47	0.1022	275.7	11.8	136	0.9	420
PCH0104	347912	8218375	4303	Maricate	0.5	Soil -B	8	0.68	399	382	0.64	6.9	21	75.8	4.66	3.38	2044.00	14.9	0.082	138.8	3.29	121	1.8	453
PCH0105	348106	8218383	4310	Maricate	0.5	Soil -B	<5	0.4	224	317	0.56	9.3	77	65.2	3.88	3	1168.00	4.83	0.123	497.1	1.94	174	3.6	1289
PCH0106	348305	8218382	4298	Maricate	0.5	Soil -B	<5	0.61	48	943	0.32	25.4	68	122.3	4.08	1.34	1154.00	2.01	0.1319	49.9	1.81	134	1	180
PCH0107	348515	8218385	4253	Maricate	0.5	Soil -B	<5	0.81	88	937	0.23	66.4	96	114.7	4.17	0.92	1156.00	2.99	0.0824	164.3	1.17	142	1	290
PCH0108	348712	8218360	4281	Maricate	0.5	Soil -B	<5	0.5	69	1018	0.26	31.3	75	71.5	4.86	1.27	1288.00	2.6	0.1359	58.8	1.61	143	1.1	198
PCH0109	348871	8218382	4250	Maricate	0.5	Soil -B	<5	0.92	198	791	0.27	40.2	78	120	5.07	1.42	1402.00	4.08	0.1775	133.2	2.12	138	1	458
PCH0110	348112	8218174	4326	Maricate	0.5	Soil -B	<5	7.44	372	701	0.23	42.7	85	114.7	4.66	1.81	792.00	17.79	0.1414	1046	1.91	133	0.9	380
PCH0111	348310	8218182	4296	Maricate	0.5	Soil -B	<5	0.99	94	892	0.24	29.3	78	142.6	4.92	1.25	1005.00	3.34	0.1221	128.9	1.39	156	1	179
PCH0113	348511	8218169	4239	Maricate	0.5	Soil -B	<5	0.62	40	913	0.57	24.7	84	71.9	4.53	1.73	860.00	2.24	0.1078	74	1.6	157	1	165
PCH0114	348704	8218176	4267	Maricate	0.5	Soil -B	<5	0.48	69	774	0.26	27.6	76	72.2	3.54	1.72	750.00	2.65	0.1332	43.8	1.35	125	1.1	143
PCH0115	348870	8218177	4270	Maricate	0.5	Soil -B	<5	0.46	131	725	0.19	34.6	97	75.1	4.99	1.28	967.00	3.12	0.118	42.4	0.9	140	0.7	308
PCH0116	348906	8217991	4279	Maricate	0.5	Soil -B	7	0.68	110	841	0.23	33.3	83	91	4.89	1.56	1355.00	3.68	0.1254	50.2	1.04	136	0.9	197
PCH0117	348718	8217979	4288	Maricate	0.5	Soil -B	<5	0.65	83	892	0.25	25.9	85	72.5	4.58	1.53	1193.00	3.43	0.1383	62.4	1.01	131	1.1	185
PCH0118	348510	8217981	4226	Maricate	0.5	Soil -B	<5	0.8	125	772	0.16	45.3	90	107.7	4.22	1.53	1132.00	4.39	0.1477	96.2	0.95	136	1	189
PCH0119	348311	8217987	4261	Maricate	0.5	Soil -B	<5	0.55	135	884	0.11	25	113	339.5	3.63	1.18	253.00	3.04	0.1244	179.7	0.76	139	0.9	254
PCH0120	348115	8217982	4311	Maricate	0.5	Soil -B	<5	7.22	85	905	0.21	35.8	80	219	3.98	1.7	1207.00	2.8	0.1472	52.8	1.63	138	1	136
PCH0121	347920	8217966	4292	Maricate	0.5	Soil -B	<5	1.37	61	845	0.16	29.9	91	113.9	4.18	1.47	717.00	2.14	0.1278	46.5	0.86	134	1	172
PCH0123	347717	8217973	4250	Maricate	0.5	Soil -B	<5	0.84	34	897	0.15	20.1	77	146.2	3.82	1.49	606.00	2.06	0.0825	34.7	0.92	1		



Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
PCH0135	348092	8217563	4250	Maricate	0.5	Soil -B	<5	0.92	77	749	0.21	42.2	86	195.9	4.56	1.6	1157.00	2.52	0.1581	55.3	0.85	137	0.9	129
PCH0136	348313	8217775	4233	Maricate	0.5	Soil -B	<5	0.87	42	645	0.16	19.2	67	65	4.36	1.84	672.00	2.26	0.1214	42.2	0.95	152	0.8	112
PCH0137	348308	8217592	4213	Maricate	0.5	Soil -B	<5	0.45	40	862	0.17	26.5	98	110.7	5.25	1.62	857.00	1.69	0.1239	53.4	0.85	135	0.9	157
PCH0138	348504	8217573	4202	Maricate	0.5	Soil -B	<5	0.58	19	877	0.14	16.8	94	114.2	3.52	1.19	683.00	1.41	0.1461	26	1.15	113	0.8	112
PCH0139	348509	8217785	4198	Maricate	0.5	Soil -B	<5	0.69	72	817	0.18	28.3	72	89.9	3.79	1.54	726.00	3.11	0.1299	64.4	1.46	125	0.9	158
PCH0140	348721	8217792	4212	Maricate	0.5	Soil -B	<5	0.77	102	882	0.16	25.4	86	110.1	4.57	1.79	749.00	3.2	0.3881	61.3	1.01	139	0.9	149
PCH0141	348917	8217788	4212	Maricate	0.5	Soil -B	<5	0.29	23	735	0.15	23.1	99	67.4	4.99	1.42	754.00	1.44	0.1538	35.6	0.67	140	0.7	166
PCH0143	348710	8217575	4190	Maricate	0.5	Soil -B	<5	0.54	47	888	0.67	23	88	159.2	4.46	1.96	889.00	1.85	0.1487	66	3.62	140	1.1	144
PCH0144	348889	8217573	4093	Maricate	0.5	Soil -B	<5	0.73	33	709	0.43	23.6	105	110	4.7	1.94	955.00	1.55	0.0914	40.4	2.59	139	0.9	156
PCH0145	348933	8217371	4118	Maricate	0.5	Soil -B	<5	0.14	30	555	0.14	17.5	114	85.2	4.66	2.21	559.00	1.32	0.1036	23.3	0.83	151	0.7	113
PCH0146	348907	8217188	4034	Maricate	0.5	Soil -B	<5	1.21	26	733	0.19	18.9	86	85	4.53	2.14	624.00	1.58	0.0978	49.1	1.68	140	0.8	153
PCH0147	348722	8217183	4043	Maricate	0.5	Soil -B	<5	0.23	23	860	0.13	22.7	97	118.5	4.79	2.03	831.00	1.35	0.1186	24.6	0.75	129	0.7	130
PCH0148	348513	8217180	4041	Maricate	0.5	Soil -B	<5	0.56	72	1092	0.19	33.5	114	195.8	5.29	1.32	1292.00	1.97	0.1262	37	0.77	157	0.7	164
PCH0149	348334	8217164	4065	Maricate	0.5	Soil -B	<5	0.39	24	783	0.21	26.1	120	101	5.3	2.09	1041.00	1.51	0.1043	35.9	1.13	153	0.8	149
PCH0150	348321	8217374	4137	Maricate	0.5	Soil -B	<5	0.6	27	921	0.17	9.7	77	101.4	3.36	1.99	227.00	1.49	0.0748	31.6	1.01	114	1	94
PCH0151	348502	8217383	4137	Maricate	0.5	Soil -B	<5	0.32	31	522	0.14	32.5	119	364.9	5.72	1.63	1029.00	1.24	0.1415	121.2	0.61	116	0.6	299
PCH0153	348710	8217364	4147	Maricate	0.5	Soil -B	<5	0.39	37	1105	0.42	48.8	136	185.1	5.72	1.62	3258.00	1.66	0.1521	40.6	3.09	145	0.9	180
PCH0154	348124	8217376	4201	Maricate	0.5	Soil -B	<5	0.68	24	752	0.21	20.9	96	130.8	4.4	1.31	619.00	1.68	0.1065	41.2	1.84	132	0.7	142
PCH0155	347905	8217381	4228	Maricate	0.5	Soil -B	<5	0.62	46	810	0.27	18.3	81	193.5	3.97	2.05	629.00	1.87	0.1213	39.1	1.26	145	1.1	129
PCH0156	347709	8217388	4189	Maricate	0.5	Soil -B	<5	0.98	19	737	0.21	17.7	69	89.7	4.04	1.82	651.00	1.7	0.1043	35.3	1.39	138	0.9	117
PCH0157	347493	8217378	4149	Maricate	0.5	Soil -B	<5	0.96	18	730	0.22	15.4	59	80.7	3.38	1.65	686.00	1.97	0.1196	50.6	1.79	103	0.9	137
PCH0158	347509	8217185	4121	Maricate	0.5	Soil -B	<5	0.22	12	712	0.07	25.5	111	38.6	5.09	1.53	653.00	1.1	0.1613	23.4	0.35	131	0.6	129
PCH0159	347712	8217175	4188	Maricate	0.5	Soil -B	<5	0.57	35	905	0.24	25.6	85	84	4.53	1.74	1878.00	2.03	0.1339	41.9	1.82	149	1.4	168
PCH0160	347922	8217185	4163	Maricate	0.5	Soil -B	<5	2.37	43	706	0.21	23.1	67	234.4	3.15	1.68	788.00	2.29	0.13	62.9	2.84	108	0.8	126
PCH0161	348116	8217178	4147	Maricate	0.5	Soil -B	<5	0.87	21	859	0.22	18.5	65	56.1	3.92	1.75	894.00	1.87	0.169	37	1.32	121	0.9	137
PCH0163	348108	8217768	4288	Maricate	0.5	Soil -B	<5	6.38	187	1320	0.39	28.5	110	531.6	2.95	0.76	536.00	3.95	0.1386	72.9	1.6	111	0.8	222
PCH0189	352316	8219566	4123	Cuti	0.5	Soil -B	<5	0.1	17	963	0.26	15.8	32	45.1	3.6	1.81	1054.00	1.41	0.0955	32.3	0.82	120	1.2	112
PCH0190	352413	8219568	4144	Cuti	0.5	Soil -B	<5	0.39	7	984	0.13	12.8	39	47.2	3.74	3.18	578.00	1	0.0725	21.2	0.72	115	0.7	96
PCH0191	352608	8219570	4176	Cuti	0.5	Soil -B	<5	0.18	13	927	0.17	11	23	40.6	3.33	1.89	419.00	1.09	0.1007	29	0.68	109	2.1	99
PCH0193	352798	8219561	4204	Cuti	0.5	Soil -B	<5	0.11	15	781	0.26	10.5	38	38.1	3.33	2.03	597.00	1.38	0.0704	31.1	1.2	108	1	95
PCH0194	353013	8219567	4233	Cuti	0.5	Soil -B	<5	0.24	9	788	0.16	14.2	29	39.3	3.83	2.22	787.00	1.24	0.133	29.2				



Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
PCH0208	353401	8219179	4261	Cuti	0.5	Soil -B	<5	0.24	14	949	0.24	7	31	37.2	2.69	2.67	294.00	1.17	0.0449	22.9	1.24	86	1	62
PCH0209	353204	8219174	4243	Cuti	0.5	Soil -B	<5	0.41	17	1310	0.22	12.1	33	37.9	3.06	2.47	851.00	1.41	0.0698	26.4	1.27	100	1.2	94
PCH0210	352992	8219176	4215	Cuti	0.5	Soil -B	<5	0.42	12	1286	0.19	9.6	33	33.6	3	1.97	573.00	1.19	0.0898	27.9	0.83	85	0.9	92
PCH0211	352796	8219171	4198	Cuti	0.5	Soil -B	<5	0.1	18	811	0.25	9.3	30	44	3.03	1.92	425.00	1.6	0.065	28.8	0.84	100	1	88
PCH0213	352596	8219180	4163	Cuti	0.5	Soil -B	<5	1.01	12	901	0.26	8.8	28	30.6	2.49	2.11	431.00	1.52	0.0552	36.5	1.25	76	0.9	86
PCH0214	352389	8219172	4160	Cuti	0.5	Soil -B	<5	0.87	43	952	0.35	16.4	32	49.6	3.55	2.35	987.00	3.85	0.1005	45.5	1.39	115	1.3	114
PCH0215	352202	8219179	4104	Cuti	0.5	Soil -B	5	33.3	21	2168	0.35	9.8	21	62.3	2.55	2.33	680.00	1.89	0.1155	405.1	7.86	74	1.2	373
PCH0216	352197	8218970	4116	Cuti	0.5	Soil -B	<5	0.3	40	872	0.36	18.3	29	47.6	3.34	2.87	1174.00	3.49	0.077	37.3	0.94	112	1.6	91
PCH0217	352398	8218974	4175	Cuti	0.5	Soil -B	<5	3.11	33	798	0.33	11.6	26	48	2.89	2	1421.00	3.19	0.0552	37.9	1.46	86	2.1	95
PCH0218	352600	8218970	4201	Cuti	0.5	Soil -B	<5	0.16	8	916	0.19	4.4	27	20.9	1.77	2.17	184.00	0.89	0.0664	22.2	0.57	61	1	44
PCH0219	352804	8218975	4219	Cuti	0.5	Soil -B	<5	0.39	13	690	0.26	8.5	32	38.9	2.86	1.72	334.00	1.38	0.0675	26.7	0.82	87	0.9	81
PCH0220	353000	8218972	4236	Cuti	0.5	Soil -B	7	0.24	9	924	0.24	8.8	29	31.3	2.44	2.15	272.00	1.43	0.0505	22.1	0.79	84	1	65
PCH0221	353203	8218973	4265	Cuti	0.5	Soil -B	<5	0.33	8	783	0.16	16.3	28	41.1	3.79	1.78	619.00	1.34	0.1454	28.6	0.62	133	0.8	110
PCH0223	353402	8218976	4270	Cuti	0.5	Soil -B	<5	0.2	12	855	0.25	6.9	33	41.7	2.75	2.47	252.00	1.19	0.0409	23.6	1.43	90	1	65
PCH0224	353601	8218971	4271	Cuti	0.5	Soil -B	<5	0.26	13	1091	0.25	10.8	30	46	3.06	2.21	608.00	1.6	0.0796	26.9	1.19	89	1.3	107
PCH0225	352208	8218772	4168	Cuti	0.5	Soil -B	8	1.04	72	521	0.51	15.8	29	63.9	3.6	3.09	765.00	5.44	0.1032	39.4	1.8	131	1.2	107
PCH0226	352411	8218767	4187	Cuti	0.5	Soil -B	8	0.76	12	779	0.23	7.4	35	45.8	2.54	1.85	307.00	1.24	0.0981	30.8	1.05	77	1.1	87
PCH0227	352612	8218770	4217	Cuti	0.5	Soil -B	5	0.16	13	676	0.23	9.4	31	35	2.85	1.87	547.00	1.49	0.0873	25.5	1.13	87	1	75
PCH0228	352812	8218772	4238	Cuti	0.5	Soil -B	6	0.56	10	705	0.25	9.8	34	38.6	3.28	1.97	395.00	1.29	0.0583	29.9	1.08	93	1	88
PCH0229	353012	8218775	4253	Cuti	0.5	Soil -B	<5	0.12	14	877	0.22	9.9	78	36.5	3.16	2.44	294.00	1.08	0.0725	24.7	0.86	92	1	88
PCH0230	353211	8218768	4267	Cuti	0.5	Soil -B	<5	0.14	13	767	0.27	9.7	33	40.7	3.13	2.05	391.00	1.47	0.0775	25.3	1.2	92	1.1	78
PCH0231	353412	8218767	4269	Cuti	0.5	Soil -B	7	0.1	10	923	0.26	7.3	34	33.5	2.81	2.25	257.00	1.09	0.0577	27.4	0.97	80	1	74
PCH0233	353602	8218768	4264	Cuti	0.5	Soil -B	7	0.68	16	923	0.2	16.5	26	66.3	3.57	1.83	865.00	2.45	0.3277	28.9	1.03	123	1	165
PCH0234	353606	8218567	4254	Cuti	0.5	Soil -B	<5	0.21	9	1015	0.27	6.9	26	35.1	2.36	2.2	309.00	1.24	0.0575	22.9	1.06	77	1.2	69
PCH0235	353408	8218567	4262	Cuti	0.5	Soil -B	<5	0.15	12	855	0.24	7.4	31	40.6	2.78	2.17	290.00	1.34	0.0726	22.1	1.05	90	1.1	80
PCH0236	353215	8218566	4266	Cuti	0.5	Soil -B	<5	0.14	16	841	0.19	10.8	24	39	3.8	1.68	463.00	1.14	0.088	28	1.54	112	1	121
PCH0237	353010	8218567	4250	Cuti	0.5	Soil -B	<5	0.11	9	849	0.21	7.6	26	34.5	2.35	2.17	332.00	1.2	0.052	22.7	0.81	69	0.9	61
PCH0238	352809	8218564	4243	Cuti	0.5	Soil -B	<5	0.18	14	678	0.24	9.1	33	39	2.88	2.13	393.00	1.4	0.0707	22.7	0.96	90	1	76
PCH0239	352606	8218564	4232	Cuti	0.5	Soil -B	7	1.02	18	885	0.21	14.3	43	70.8	3.78	2.08	716.00	1.62	0.1086	43.7	1.73	117	0.9	118
PCH0240	352409	8218565	4221	Cuti	0.5	Soil -B	5	2.35	18	845	0.29	12.1	32	66.5	3.19	1.97	648.00	1.78	0.078	62.5	2.47	97	1.1	166
PCH0241	352207	8218562	4177	Cuti	0.5	Soil -B	<5	0.68	23	882	0.27	12.5	35	45.1	3.52	2.06	839.00	1.94	0.0888	40.2	1.38	102	1.1	106
PCH0243	352211	8218368	4156	Cuti	0.5	Soil -B	8	2.07	28	751	0.34	7.9	21</											



Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
PCH0258	352406	8218172	4191	Cuti	0.5	Soil -B	<5	0.57	7	896	0.19	6	31	31.5	1.97	1.98	183.00	1.14	0.0684	23.1	0.91	64	1.1	62
PCH0259	352205	8218172	4151	Cuti	0.5	Soil -B	7	2.66	30	740	0.26	8.8	21	35.3	2.81	2.38	501.00	2.07	0.0711	60.6	2.62	87	1	133
PCH0260	352198	82179982	4121	Cuti	0.5	Soil -B	<5	0.23	156	302	0.43	13.5	22	66	3.28	6.14	520.00	7.21	0.0716	21.7	1.02	117	1.5	102
PCH0261	352402	8217980	4175	Cuti	0.5	Soil -B	<5	0.71	14	957	0.15	13.5	19	34.3	2.83	1.52	695.00	2.05	0.0587	35.2	1.16	89	1	135
PCH0263	352605	8217975	4196	Cuti	0.5	Soil -B	<5	0.77	13	854	0.25	8.1	34	40.8	2.68	2.18	328.00	1.24	0.0661	33.7	1.04	77	1.1	89
PCH0264	350829	8217978	4198	Cuti	0.5	Soil -B	<5	0.42	12	582	0.29	9.1	20	29.9	2.53	2.05	412.00	1.47	0.0583	27.1	0.89	68	1.3	79
PCH0265	352999	8217976	4193	Cuti	0.5	Soil -B	<5	0.84	7	1209	0.21	5.3	19	28.4	1.78	2.35	228.00	1.35	0.0582	25.9	0.93	50	0.8	71
PCH0266	353202	8217977	4206	Cuti	0.5	Soil -B	<5	0.46	13	719	0.26	6.6	26	47.2	2.4	1.94	257.00	1.26	0.0651	28.6	0.93	69	1	78
PCH0267	353403	8217984	4222	Cuti	0.5	Soil -B	5	0.4	10	1013	0.19	19.3	36	51.4	4.57	1.9	1611.00	1.24	0.151	34.5	2.48	151	1.1	120
PCH0268	353602	8217980	4205	Cuti	0.5	Soil -B	5	1.18	12	790	0.29	9	24	29.4	2.16	2.3	411.00	1.58	0.0584	34.9	1.48	67	1	84
PCH0269	353619	8217773	4208	Cuti	0.5	Soil -B	7	0.73	15	952	0.22	16.1	30	40.7	3.74	2.04	923.00	1.51	0.0847	33.3	1.88	115	1	117
PCH0270	353416	8217778	4194	Cuti	0.5	Soil -B	<5	0.19	16	803	0.23	10.7	29	38.9	2.96	1.93	376.00	1.55	0.106	27.4	0.89	89	1	96
PCH0271	353218	8217782	4194	Cuti	0.5	Soil -B	<5	0.3	9	771	0.27	9	25	25	2.62	2.1	282.00	1.7	0.0507	23.5	0.9	84	1.1	66
PCH0273	353009	8217782	4177	Cuti	0.5	Soil -B	<5	0.73	12	991	2.49	9.6	26	45.7	2.32	2.34	546.00	2.29	0.0483	33.5	1.71	69	1	79
PCH0274	352814	8217769	4179	Cuti	0.5	Soil -B	6	0.59	13	732	0.43	7.7	26	46.2	2.74	1.87	339.00	1.25	0.077	32.7	0.93	77	1	101
PCH0275	352615	8217776	4180	Cuti	0.5	Soil -B	6	0.29	13	966	0.24	13.6	21	29.1	3.2	2.14	1025.00	1.37	0.0872	23.7	0.71	83	1.2	79
PCH0276	352417	8217774	4145	Cuti	0.5	Soil -B	5	1.28	23	705	0.34	10.2	25	43.5	2.62	2.23	500.00	2.1	0.0687	45.6	1.25	88	1.4	115
PCH0277	352019	8217577	4096	Cuti	0.5	Soil -B	9	3.71	78	674	0.41	13.2	22	60.6	3.02	2.21	1183.00	6.61	0.0916	125.7	4.46	81	1.4	345
PCH0278	352615	8217576	4133	Cuti	0.5	Soil -B	6	0.18	10	718	0.22	7.2	29	30.1	2.59	2.06	287.00	1.15	0.0574	20.1	0.59	77	1	77
PCH0279	352810	8217575	4163	Cuti	0.5	Soil -B	<5	0.72	12	808	0.24	10.8	33	45.4	3.17	2.21	464.00	1.57	0.079	33.1	0.93	108	0.9	115
PCH0280	353020	8217576	4168	Cuti	0.5	Soil -B	<5	0.62	17	793	0.28	10.4	25	40.6	2.85	2	468.00	2.2	0.0614	31.4	1.26	85	1	101
PCH0281	353221	8217576	4176	Cuti	0.5	Soil -B	<5	0.62	13	872	0.26	12.6	29	36.8	3.12	2.03	781.00	1.43	0.0733	33.5	1.4	93	1.2	92
PCH0283	353417	8217571	4177	Cuti	0.5	Soil -B	<5	1.55	20	846	0.32	11.7	27	44.6	3.58	2.43	727.00	1.8	0.1187	58.8	5.45	91	1.1	145
PCH0284	353619	8217572	4188	Cuti	0.5	Soil -B	<5	0.49	15	744	0.22	14.2	28	43.6	3.89	1.89	630.00	1.48	0.0976	38	2.65	115	1.1	119
PCH0285	353616	8217369	4172	Cuti	0.5	Soil -B	<5	0.79	14	747	0.21	8.9	29	38.4	3.28	1.91	358.00	1.61	0.0871	36.1	1.6	97	1.2	97
PCH0286	353413	8217376	4163	Cuti	0.5	Soil -B	<5	3.2	10	906	0.31	7.8	22	34.9	2.38	2.29	403.00	1.38	0.0608	48.3	1.64	72	1	141
PCH0287	353213	8217381	4157	Cuti	0.5	Soil -B	<5	1.06	13	913	0.29	9.8	28	33.8	2.77	2.42	467.00	1.55	0.0585	33.5	1.42	84	0.9	87
PCH0288	353017	8217368	4150	Cuti	0.5	Soil -B	<5	0.91	18	815	0.27	14.4	32	44	3.34	1.91	1056.00	1.83	0.1094	41.2	1.92	102	1.1	129
PCH0289	352820	8217380	4139	Cuti	0.5	Soil -B	6	1.3	18	970	0.24	14.3	32	36.8	3.6	1.91	1101.00	1.52	0.1279	44.7	2.06	107	1.1	135
PCH0290	352212	8217373	4118	Cuti	0.5	Soil -B	6	2.44	22	594	0.28	11	24	38.2	2.72	2.4	749.00	2.34	0.064	55.1	2.65	83	1.5	132
PCH0291	352016	8217381	4168	Cuti	0.5	Soil -B	<5	1.32	13	594	0.31	9.6	29	36.3	2.95	2.19	574.00	1.6	0.0528	37	2.71	83	1.5	96
PCH0293	351816	8217374	4191	Cuti	0.5	Soil -B	<5	0.79	14	555	1.4	9.8												



Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
PCH0307	353023	8216969	4147	Cuti	0.5	Soil -B	19	20.2	22	722	0.39	10.4	22	67.8	3.17	2.05	695.00	1.54	0.0897	194.2	8.7	75	1.4	313
PCH0308	352812	8216956	4169	Cuti	0.5	Soil -B	<5	0.26	10	954	0.26	8.2	23	27.6	2.27	2.09	446.00	1.52	0.0366	27.6	1.68	78	1.4	69
PCH0309	352611	8216968	4178	Cuti	0.5	Soil -B	<5	0.28	6	592	0.33	4.9	12	15.9	1.48	2.84	585.00	1.62	0.0342	21.2	1.73	32	2.3	60
PCH0310	352419	8216959	4186	Cuti	0.5	Soil -B	<5	0.63	10	595	0.29	9	20	27.2	2.32	2.15	750.00	1.72	0.0538	28.9	1.78	65	1.8	88
PCH0311	352209	8216968	4188	Cuti	0.5	Soil -B	<5	0.54	10	698	0.39	8.2	19	27.3	2.19	2.27	819.00	1.89	0.0475	26.7	3.26	56	2.3	90
PCH0313	352014	8216968	4211	Cuti	0.5	Soil -B	<5	0.71	18	646	0.3	10.4	31	47.4	3.03	1.65	655.00	1.78	0.0827	34.4	1.79	82	1.3	123
PCH0314	351812	8216972	4220	Cuti	0.5	Soil -B	<5	0.89	14	749	0.24	11.3	25	42.5	2.64	1.99	666.00	1.77	0.0643	35.9	1.76	76	1.3	110
PCH0315	351820	8216781	4242	Cuti	0.5	Soil -B	<5	0.51	17	704	0.27	17.9	36	58.1	3.54	1.72	1145.00	1.79	0.0798	32.5	1.55	112	1.7	116
PCH0316	352021	8216773	4229	Cuti	0.5	Soil -B	<5	0.18	18	585	0.3	8.4	25	33.6	2.56	1.79	449.00	1.76	0.0732	23.9	2.18	71	1.5	82
PCH0317	352210	8216775	4207	Cuti	0.5	Soil -B	<5	0.31	13	564	0.26	13.5	32	50.5	3.31	1.95	918.00	1.8	0.1144	24.9	1.44	96	1.5	110
PCH0318	352406	8216770	4201	Cuti	0.5	Soil -B	<5	0.41	14	667	0.29	11.1	26	31.3	2.71	2.46	840.00	1.92	0.047	27.7	2.37	86	1.8	83
PCH0319	352621	8216780	4200	Cuti	0.5	Soil -B	<5	0.34	12	561	0.25	5.5	13	20.5	1.43	2.54	551.00	2.23	0.0366	18.5	1.59	36	1.9	58
PCH0320	352826	8216768	4191	Cuti	0.5	Soil -B	<5	0.26	10	984	0.23	7.8	25	25.3	2.49	2.41	447.00	1.43	0.0484	20.7	1.13	81	1.3	75
PCH0321	353019	8216772	4199	Cuti	0.5	Soil -B	<5	0.16	15	816	0.32	8.9	29	27.1	2.83	2.41	315.00	1.89	0.0482	22.1	1.19	107	1.3	59
PCH0323	353222	8216770	4194	Cuti	0.5	Soil -B	<5	0.9	32	618	2.34	12.5	26	54.9	3	1.83	759.00	1.24	0.1171	47.8	7.59	91	1.9	134
PCH0324	353422	8216777	4188	Cuti	0.5	Soil -B	<5	0.14	9	715	0.49	5.7	20	37.8	1.89	2	204.00	1.19	0.0451	23.1	1.12	57	1.2	66
PCH0325	353618	8216779	4145	Cuti	0.5	Soil -B	<5	0.34	14	870	0.18	3.5	10	25.7	1.16	2.91	186.00	1.71	0.0505	18.9	1.86	37	1	59
PCH0326	351816	8216578	4259	Cuti	0.5	Soil -B	<5	0.2	13	571	0.27	9	26	39.8	2.93	2.14	425.00	1.5	0.0681	23	1.57	77	1.2	80
PCH0327	352022	8216568	4257	Cuti	0.5	Soil -B	<5	0.19	12	553	0.3	8.5	27	39	2.77	2.05	432.00	1.47	0.0591	23.9	2.31	78	1.5	79
PCH0328	352218	8216575	4209	Cuti	0.5	Soil -B	<5	0.07	10	604	0.22	10.6	24	26.4	2.66	2.44	745.00	1.85	0.0523	18.6	3.41	76	2	82
PCH0329	352417	8216569	4214	Cuti	0.5	Soil -B	<5	0.57	14	561	0.29	5.1	21	40.6	2.34	1.89	237.00	1.42	0.0582	30.9	2.32	62	1.5	86
PCH0330	352617	8216570	4237	Cuti	0.5	Soil -B	<5	0.1	13	713	0.32	9.7	23	36.5	2.53	2.42	976.00	3.15	0.0698	39.1	1.64	67	1.8	81
PCH0331	352827	8216564	4232	Cuti	0.5	Soil -B	6	0.65	15	741	0.27	17.3	37	48.1	3.75	1.98	843.00	1.82	0.0778	29.6	2.18	117	1.5	119
PCH0333	353009	8216577	4253	Cuti	0.5	Soil -B	<5	0.7	16	599	0.33	10.3	27	41.9	2.83	2.01	503.00	1.83	0.0461	40.1	4.48	82	1.8	107
PCH0334	353215	8216571	4231	Cuti	0.5	Soil -B	<5	1.3	24	729	0.31	12.7	25	42.8	3.25	1.92	724.00	1.66	0.0636	44	6.62	94	1.7	134
PCH0335	353416	8216573	4240	Cuti	0.5	Soil -B	<5	0.57	8	533	0.27	12.9	33	40.2	2.98	1.57	1635.00	1.33	0.0702	27.7	1.98	95	1.1	119
PCH0336	353617	8216572	4232	Cuti	0.5	Soil -B	<5	0.66	11	1024	0.28	9.6	22	33.4	2.87	2.5	715.00	1.64	0.0659	32.6	1.33	81	1.2	92
PCH0337	353606	8216378	4274	Cuti	0.5	Soil -B	<5	0.58	13	1010	0.23	8.5	16	27.9	2.41	2.84	816.00	1.93	0.0737	35.2	1.46	64	1.2	89
PCH0338	353408	8216378	4261	Cuti	0.5	Soil -B	8	0.92	25	727	0.26	11.8	23	37.4	3.25	1.7	943.00	1.72	0.1239	36.4	4.38	90	1.1	144
PCH0339	353205	8216369	4263	Cuti	0.5	Soil -B	<5	0.77	12	722	0.27	8.6	26	38.1	2.83	1.93	397.00	1.51	0.0842	31.9	1.77	79	1.4	101
PCH0340	353021	8216372	4299	Cuti	0.5	Soil -B	<5	0.24	18	773	0.31	9.7	36	42.8	3.81	1.95	376.00	1.61	0.0903	25.5	1.99	110	1.7	100
PCH0341	352863	8216374	4269	Cuti	0.5	Soil -B	<5																	

APPENDIX 3
Charaque Project – Rock chip and channel sampling details
Assay results and sample locations (grid system – WGS84 UTM Zone 19S)

Sample Id	East - Wgs84	North - Wgs84	Elevation	Target	Width (m)	Sample method	Au ppb	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn ppm	Mo ppm	P %	Pb ppm	Sb ppm	V ppm	W ppm	Zn ppm
000652	381933	8229261	4148	Arco	1.80x0.20	Channel	<5	4.64	437	997	0.09	34.8	19	63.3	8.79	1.98	<10000	3.54	0.1713	1215	0.22	110	0.8	2704
000653	381898	8229252	4156	Arco	2.00X0.20	Channel	<5	12.4	218	802	0.05	107.9	9	42.4	13.95	1.43	<10000	14.02	0.1663	11050	0.37	203	1.1	3637
000654	381749	8229671	4236	Arco	2.00X0.20	Channel	<5	3.57	72	1037	0.05	49.5	19	34.1	15	1.07	<10000	5.19	0.188	798.6	0.36	101	0.5	13600
CHQ0001	379654	8229883	4432	Arco	0.30x0.20	Channel	<5	1.9	57	403	0.35	106.6	27	26.8	15	1.46	<10000	12.08	0.112	9898	0.96	92	2.8	3494
CHQ0002	380483	8230418	4338	Arco	1.0x0.20	Channel	<5	0.32	26	705	0.2	34.8	28	29.8	11.72	1.92	<10000	2.18	0.1955	53.6	0.37	165	1.7	998
CHQ0003	380544	8230365	4356	Arco	0.30x0.20	Channel	<5	0.19	17	944	0.26	48.7	40	86	10.13	1.16	<10000	1.84	0.1579	513.1	0.27	163	0.9	2314
CHQ0005	379255	8228003	4379	Arco	2.00x2.00	Dump	<5	0.79	26	509	0.21	17.6	13	25.2	15	0.17	<10000	37.27	0.0438	491.6	0.38	68	5.6	2327
CHQ0006	379059	8228465	4428	Arco	2.00x2.00	Channel	<5	0.3	4	822	0.15	23.2	47	10.8	8.17	2.67	6008	1.76	0.1547	66.1	0.21	76	1.1	1244
CHQ0007	379220	8228009	4367	Arco	1.00x0.20	Channel	<5	0.78	17	149	0.19	19.8	6	16.2	15	0.13	<10000	21.06	0.0279	1054	0.3	26	4.1	2379
CHQ0008	373110	8235933	4340	Huallatani	0.30X0.20	Channel	<5	0.07	19	204	0.34	1.9	721	19.7	3.91	0.17	70	3.89	0.0314	2.3	1.84	20	0.8	16
CHQ0009	373358	8235816	4381	Huallatani	2.00X2.00	Chip	<5	0.08	5	766	<0.04	19.9	97	49.5	5	2.11	935	2.28	0.1882	9.1	0.15	158	0.5	106
CHQ0010	373356	8235771	4359	Huallatani	2.00X2.00	Chip	<5	0.1	9	803	<0.04	19.7	136	43.6	4.65	2.06	799	1.86	0.1996	15.5	0.2	207	0.6	106
CHQ0011	373372	8234689	4376	Huallatani	2.00X2.00	Chip	<5	0.06	15	317	0.42	1.3	719	12.3	5.06	0.15	114	6.91	0.1479	23.3	2.32	111	0.3	13
CHQ0012	373330	8234706	4382	Huallatani	3.00X3.00	Chip	<5	2.36	12	247	0.35	1	806	24.5	4.21	0.09	99	1.44	0.1157	223.2	1.92	15	0.2	32
CHQ0013	373350	8234558	4368	Huallatani	2.00X2.00	Chip	<5	0.5	11	287	1.6	0.8	416	16.4	7.73	0.31	70	6.22	0.0782	121.1	4.91	60	1.1	24
CHQ0015	373354	8234465	4372	Huallatani	5.00X5.00	Chip	<5	5.36	14	817	0.24	1.3	752	18.4	3.21	0.19	98	1.93	0.0447	116	4.21	22	1.1	18
CHQ0016	375485	8232008	4503	Huallatani	2.00X0.20	Channel	<5	0.18	20	658	9.77	3.8	101	17.6	8.3	2.17	24	2.82	0.1796	125.3	0.73	81	0.9	18
CHQ0017	375139	8222287	4518	Huallatani	0.60X0.20	Channel	<5	0.06	19	588	0.53	2.3	60	11.3	2.57	3.49	13	6.21	0.1865	26.7	0.35	84	0.7	53
CHQ0018	375127	8232285	4516	Huallatani	0.40X0.20	Channel	10	0.12	37	54	0.78	4.2	202	30.5	12.64	0.68	62	15.34	0.0457	37.2	2.57	19	1.6	60
CHQ0019	374743	8232188	4543	Huallatani	5.00X5.00	Chip	<5	0.1	5	270	0.3	0.4	142	17.8	6.28	0.17	24	3.61	0.0921	3.3	1.78	19	1.2	23
CHQ0020	374895	8232570	4537	Huallatani	3.00X3.00	Chip	8	0.08	13	1142	0.39	9.2	92	14.4	2.63	2.59	247	3.67	0.1717	18.6	1.18	50	0.8	54
CHQ0021	374403	8232462	4523	Huallatani	6.00X6.00	Chip	18	0.1	16	598	5.04	1.3	197	11.9	3.1	0.96	36	7.47	0.1425	75.1	0.55	59	1.2	20
CHQ0022	373672	8231966	4523	Huallatani	1.10X0.20	Channel	<5	0.76	29	205	7.52	0.5	424	4.7	1.67	0.14	89	1.83	0.0905	72.5	6.05	4	0.8	14
CHQ0023	370672	8236986	4221	Huallatani	5.00X5.00	Chip	<5	3.11	12	185	0.14	0.6	136	3.5	0.59	4.66	314	2.59	0.0308	69.6	3.7	3	5.8	28
CHQ0025	372637	8233013	4377	Huallatani	3.00X3.00	Chip	<5	0.32	21	2789	0.26	3.3	40	4.7	2.02	1.39	1747	1.52	0.0314	58.3	5.4	7	1.2	177
CHQ0026	373013	8232913	4423	Huallatani	3.00X3.00	Chip	11	0.17	45	1467	0.32	1.3	140	5.4	2.11	4.71	415	5.87	0.0317	31.2	4.06	9	2	70
CHQ0027	373258	8232778	4431	Huallatani	5.00X5.00	Chip	27	0.2	13	993	0.12	19.3	39	35.5	4.64	2.26	943	8.76	0.2256	46.6	1.6	123	1.3	200
CHQ0028	374124	8232853	4423	Huallatani	5.00X5.00	Chip	<5	0.1	50	658	2.92	1.5	50	10.2	14.78	0.45	30.00	13.03	0.4394	11.3	0.63	74	0.9	38
CHQ0029	374260	8233138	4474	Huallatani	3.00X3.00	Chip	10	0.17	9	811	0.06	6.2	55	17.3	2.39	2.85	770	2.73	0.1183	15.5	0.35	55	0.7	104
CHQ0030	374063	8233390	4427	Huallatani	3.00X3.00	Chip	<5	0.08	9	930	<0.04	7.1	102	12	4.38	2.81	728	1.85	0.1454	32.9	0.38	47	0.7	1

JORC CODE, 2012 EDITION – TABLE 1 REPORT TEMPLATE

SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	Rock chip samples were taken as selective samples in mineralised areas, channel samples across mineralised structures/zones or more random samples in undefined mineralised areas. The sampling technique for each sample is shown in the table above in the body of the report. All samples were taken from in-situ mineralisation. Soil samples were taken at a 200m sample spacing. The 'B' horizon was sampled by digging a 0.5m deep, 0.5m x 0.5m pit. The excavated material was sieved through a -600µm mesh to obtain a sample fraction.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	Rock chip/channel samples are taken for an indication of mineralisation only. Soil samples were taken at regular 200m intervals where soil quality permitted representative sampling. Where possible, sample spacing was kept within +/- 5m of the planned sample site.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report.</i>	To date a total of 1086 samples have been taken at Picha Project, which includes QAQC samples. Assay results have been received for all samples submitted to the laboratory. This report details the results from the most recent samples, 136 rock chip and channel samples and 322 soil samples. The selective samples have a high potential for bias and should not be considered as being representative of the overall mineralised structure or zone. Selective sample sites were selected on the basis of visual copper mineralisation and where associated with opaline silica and alteration. No determination of mineralisation was made when taking systematic soil samples. To date a total of 19 samples have been taken at the Charaque Project. This report details the results from the most recent samples, 32 rock chip and channel samples. The selective samples have a high potential for bias and should not be considered as being representative of the overall mineralised structure or zone. Selective sample sites were selected on the basis of visual mineralisation and where associated with alteration
Drilling techniques	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Not applicable – no drilling completed.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Not applicable – no drilling completed.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Not applicable – no drilling completed.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	Not applicable – no drilling completed.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	Not applicable – no drilling completed.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Rock type and geological information recorded at location of each rock chip sample – qualitative in nature. Soil type and abundance recorded at location of each soil sample – qualitative in nature.
	<i>The total length and percentage of the relevant intersections logged.</i>	Not applicable – no drilling completed.
Sub-sampling techniques and	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Not applicable – no drilling completed.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	Not applicable – no drilling completed.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation</i>	All samples were dried at 100° C, crushed, split off quarter and pulverized. A sample of 250g with a

Criteria	JORC Code explanation	Commentary
<i>sample preparation</i>	<i>technique.</i>	grind size of 95% passing 140 microns is then selected for analysis.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Bulk soil samples were sieved to -600µm in the field
	<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>	CRMs (Standards and Blanks) and duplicates were inserted for QAQC protocols approximately every 10 samples
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes are considered appropriate with an average size of 3.0kg. (around 10% of the total samples).
<i>Quality of assay data and laboratory tests</i>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	Samples were assayed by SGS del Peru S.A.C, Callao, Peru. A multi-acid (four-acid) digest (near-total digestion) was used. The digestion solution was then analysed by ICP-MS for a multi-element suite of 50 elements. A 30g Fire assay with AAS finish was used to determine Au.
<i>Quality of assay data and laboratory tests continued</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>	Not applicable – no geophysical tools used in sampling.
	<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>	Laboratory QAQC procedures involve the use of internal lab standards and duplicates – considered appropriate for early-stage exploration. Company standards and blanks were inserted at a rate of 1 in 10 samples. Results of standards and blanks show that assay values are accurate.
<i>Verification of sampling and assaying</i>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Internal verification of significant results by more than one company geologist.
	<i>The use of twinned holes.</i>	Not applicable – no drilling completed.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Handwritten data collected in the field was transferred into an excel spreadsheet and verified by the field geologist. All data checked by responsible geologist and digitally transferred to Perth office.
	<i>Discuss any adjustment to assay data.</i>	No adjustment to assay data made – not applicable.
<i>Location of data points</i>	<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>	Sample sites were recorded using a Garmin Oregon 550 GPS with an accuracy of ±5m.
	<i>Specification of the grid system used.</i>	The grid system used is WGS84 UTM Zone 19S. All reported coordinates are referenced to this grid.
	<i>Quality and adequacy of topographic control.</i>	Topographic control is considered appropriate for early-stage exploration
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	Rock chip and channel sampling was taken at observed mineral occurrences, areas of known historical results, and areas with mineralisation potential. Soil samples were taken at 200m sample spacing and 200m line spacing.
	<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>	Not applicable – no Mineral Resource estimation.
	<i>Whether sample compositing has been applied.</i>	No compositing.
<i>Orientation of data in relation to geological structure</i>	<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>	Soil survey was conducted along N-S sample lines on a rectangular grid. There is no known bias to mineralised structures introduced by this method.
	<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>	Not applicable – no drilling.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	The samples were delivered to the SGS del Peru S.A.C. sample preparation facility and in compliance with chain of custody documentation provided by SGS.
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	Not applicable for early-stage exploration

SECTION 2 REPORTING OF EXPLORATION RESULTS (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<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>	The Picha Project comprises 27 Mining Concessions, 25 of which are 100% owned by Kiwanda S.A.C, a wholly-owned Peruvian subsidiary of Valor Resources. The Picha project is located 127km SW of the City of Juliaca, in southern Peru, and near the village of Jesus Maria in the San Antonio de Esquilache district, province of Sanchez Cerro and the Moquegua department.
	<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>	The Charaque Project comprises 8 Mining Concessions, which are 100% owned by Kiwanda S.A.C, a wholly-owned Peruvian subsidiary of Valor Resources. The Charaque Project is located 70 km SW of the City of Juliaca, in southern Peru, and near the village of Arca Charaque in the Puno district, province of Puno and the Puno department.
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	At Picha Project exploration was previously completed on the Picha project area by several companies including Minera Teck Peru S.A., Minera del Suroeste S.A.C, Maxy Gold Corp and most recently Lara Exploration Ltd. These companies completed surface geochemical sampling and geophysics, including an Induced Polarization survey. Lara Exploration and Maxy Gold Corp proposed drilling programs to test the five target areas, but the drilling was never implemented. At Charaque Project there are no known records of recent exploration, but there are many historical mine workings, believed to date back to the Spanish colonial era.
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	At Picha mineralisation is considered similar to other copper-silver stratabound deposits in Peru and Chile hosted mainly in andesitic volcanics. Further exploration work is required to test this model. The project area is covered mostly by andesite lava flows, basaltic andesites, tuffs and agglomerates of the Tacaza Group. These rocks are unconformably overlain by lacustrine sediments made up of sandstones, limolites, shales, limestones and some intercalations of andesites, rhyolites and reworked tuffs of the Maure Group of Miocene age. While most of the copper mineralisation is hosted by the Tacaza Group, some copper mineralisation also reaches the level of the Maure Group rocks. The potential for low sulphidation epithermal and porphyry related mineralisation has now been recognised at the Picha Project through work carried out by Valor in 2022. At Charaque mineralisation is considered similar to other copper-silver stratabound deposits in Peru and Chile hosted mainly in andesitic volcanics. Further exploration work is required to test this model. The project area is covered mostly by andesite lava flows, basaltic andesites, tuffs and agglomerates of the Tacaza Group.
<i>Drill hole Information</i>	<i>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:</i> <ul style="list-style-type: none">• <i>easting and northing of the drill hole collar</i>	Not applicable – no drilling completed.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • 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. <p>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.</p>	
Data aggregation methods	<p>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.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	Not applicable – no drilling completed. Not applicable. Not applicable.
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	Not applicable – no metal equivalents reported. Not applicable – no drilling. Not applicable – no drilling.
Diagrams	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.	Refer to Figures above in body of text.
Balanced reporting	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.	All rock chip sample/channel and soil sample results reported in tables above.
Other substantive exploration data	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.	No other relevant exploration data to report for Picha Project. All relevant data has been reported in previous Company ASX announcements. The on-going surface sampling and geological mapping program is the first on-ground exploration completed by Valor Resources at the Charaque Project.
Further work	<p>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	Further work on the Picha Project will include: <ul style="list-style-type: none"> • Diamond drilling of geophysical and geochemical targets • Geological mapping and geochemical sampling of new targets Further work on the Charaque Project will include the following: <ul style="list-style-type: none"> • Geological mapping and geochemical sampling throughout project area. • Ground geophysical surveys Refer to Figures above in body of text.

SECTION 3 ESTIMATION AND REPORTING OF MINERAL RESOURCES

Not applicable.

SECTION 4 ESTIMATION AND REPORTING OF ORE RESERVES

Not applicable.

Personal Use Only