

## ASX Announcement

24 April 2026

## Massive Exploration Target of 774-559 Moz AgEq at Tassa

Patriot Resources Limited ("Patriot" or the "Company") is pleased to announce a **massive upgrade to the Exploration Target** for its 100%-owned high-grade Tassa Silver & Gold Project in Southern Peru of **774 Moz-559 Moz SilverEq from 422-359 Mt ore at 57-48 g/t AgEq**, positioning Tassa among the largest undeveloped silver systems globally.

The updated Exploration Target has been independently prepared and is underpinned by the **first integrated interpretation of more than 20 years of geological (2026-2006), geochemical and geophysical data**, comprising 1,832 surface samples, 8,500m of diamond drilling, ~36kms of IP geophysics and ~70km of magnetic lines, and all reconciled with the Company's February 2026 Maiden Inferred Mineral Resource Estimate.

### Cautionary Statement for Exploration Target

*The Exploration Target has been prepared and reported in accordance with the 2012 edition of the JORC code. The potential quantity and grade of the Exploration Target is conceptual in nature. There has been insufficient exploration to estimate a Mineral Resource for the target areas reported. It is uncertain if further exploration will result in the estimation of a Mineral Resource.*

### Patriot's Managing Director and CEO, Dominic Duggan said:

*"This Exploration Target marks a step-change in how we understand the scale of Tassa. Defining up to 774Moz AgEq from an integrated dataset built over more than 1,800 surface samples, ~36kms of IP geophysics, ~70km of magnetic lines and 8,500m of diamond drilling clearly demonstrates that the current resource footprint represents only a small part of a much larger mineralised system, What is important is that this interpretation is supported by a broad distribution of anomalous surface results that align with geophysical anomalies and extend beyond the current Mineral Resource.*

*What is particularly compelling is not just the size, but the quality of the opportunity — a silver-dominant system at surface, with strong continuity, and clear potential to support large-scale development. These are the characteristics that are increasingly difficult to find and are actively sought by mid-tier and major producers.*

*Importantly, this is not a conceptual story without foundation. The Exploration Target is underpinned by extensive historical drilling, geophysics and geochemistry, all validated through independent modelling. With this level of data confidence, our focus now shifts to execution — converting these targets into Mineral Resources through our upcoming drill program.*

*We believe Tassa is emerging as a genuinely district-scale silver system with the potential to deliver significant value as we move through the next phase of resource growth."*



## Highlights:

- **District-scale silver system defined:** Independent JORC (2012) Exploration Target of **774 Moz-559 Moz SilverEq** from **422-359 Mt ore at 57-48 g/t AgEq**, positioning Tassa among the largest undeveloped silver systems globally.
- **Strong silver leverage:** Includes **663Moz Ag - 479Moz Ag at 49-42 g/t**, confirming a high-grade silver-dominant system from surface with full exposure to silver prices.
- **De-risked through extensive historical investment and data integration:** Exploration Target underpinned by the **first-ever integration of 20+ years of multi-source datasets** into a **single JORC-compliant geological model**, substantially reducing geological uncertainty and enhancing targeting confidence.
- **High-quality dataset provides strong technical validation:** Integrated dataset includes **1,832 surface samples**, ~36kms of IP geophysics, ~70km of ground magnetics lines and **8,500m of diamond drilling**, sourced from prior work by **Teck (2019-2024), Bear Creek (2009-2019), and Buena Vista (2025)**, supporting a robust and independently validated geological framework.
- Favorable scale and geometry support potential **open pit, bulk tonnage, mining scenario: Mineralisation defined over 2.9 km strike, ~1.0 km width and to ~550 m depth**, consistent with large-scale, open-pit development potential.
- **Exceptional high-grade silver intercepts at surface**, independently reproduced by three operators across a 19-year sampling interval:
  - 1,090 g/t Ag with 0.09 g/t Au — channel sample 29130 (Bear Creek, 2010)
  - 950 g/t Ag — rock sample 981 (TeckCominco, 2006)
  - 890 g/t Ag with 3,212 ppm Cu — channel sample 65107 (Buena Vista, 2025)
  - 461 g/t Ag with 0.37 g/t Au — channel sample 65114 (Buena Vista, 2025)
  - Peak result: 8,160 g/t Ag — rock chip 38460 (Bear Creek, 2011)
- Potential credits from **high-grade polymetallic system:**
  - 5.36 g/t Au — sample 38532 (Bear Creek, 2011)
  - 4.40 g/t Au with 724 ppm Pb — sample 65124 (Buena Vista, 2025)
  - 2.44 g/t Au, 252 g/t Ag and 0.55% Cu — sample 38486 (Bear Creek, 2011)
  - 2.62% Zn and 1.79% Pb — sample 51008162 (Teck, 2023)
  - 1.56% Cu with 87 g/t Ag — sample 108353 (Bear Creek, 2005)
- **Pathway to near-term resource growth and re-rating: Permitting underway, targeting Drill-ready**, with a focused 4,000m program targeting high-confidence “bridge zones” to convert Exploration Target material into **JORC Mineral Resources**, providing **near-term catalysts**.
- **District-scale upside beyond current target:** Identification of **19 mineralised zones** across the system demonstrates potential for **further discoveries and expansion beyond the current Exploration Target envelope**.

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## Updated Exploration Target

Classification	AgEq (Moz)	Tonnes (Mt)	AgEq (g/t)
Exploration Target	774-559	422-359	57-48

Table 1: Updated Exploration Target for Tassa Project (Current)



Metal	Grade(g/t)	
	Lower	Upper
Au	0.04	0.05
Cu	363	427
Zn	638	750
Pb	982	1,156

Table 2: Grade ranges for other elements in the Exploration Target

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### Basis for an Updated Exploration Target

The Exploration Target is based on the first-ever integrated review of all available geological mapping data, geophysical interpretation, surface sampling data, drilling results and the inferred February 2026 Maiden Mineral Resource Estimate (MRE). For the first time, 1,832 individual surface geochemical samples from Bear Creek (2006–2012), Teck Peru S.A. (2019–2024), and Buena Vista (2025) have been consolidated and assessed in combination with Induced Polarization geophysics and 26 diamond drill holes — enabling the identification of 19 modelled zones across a 2.9 km system that was previously only partially understood through isolated, clustered drill campaigns.

The updated Exploration Target Zone is 282 hectares with a N-S strike length of approximately 2,880 m and a width of 950 m. The conceptual Exploration Target Zone Far North is 19 hectares approximately, with a N-S strike length of 600 m and a width of 300 m. Depth is between 400 m and 550 m below surface, which is in accordance with the drillhole depths that defined the Mineral Resource Estimation during February 2026.



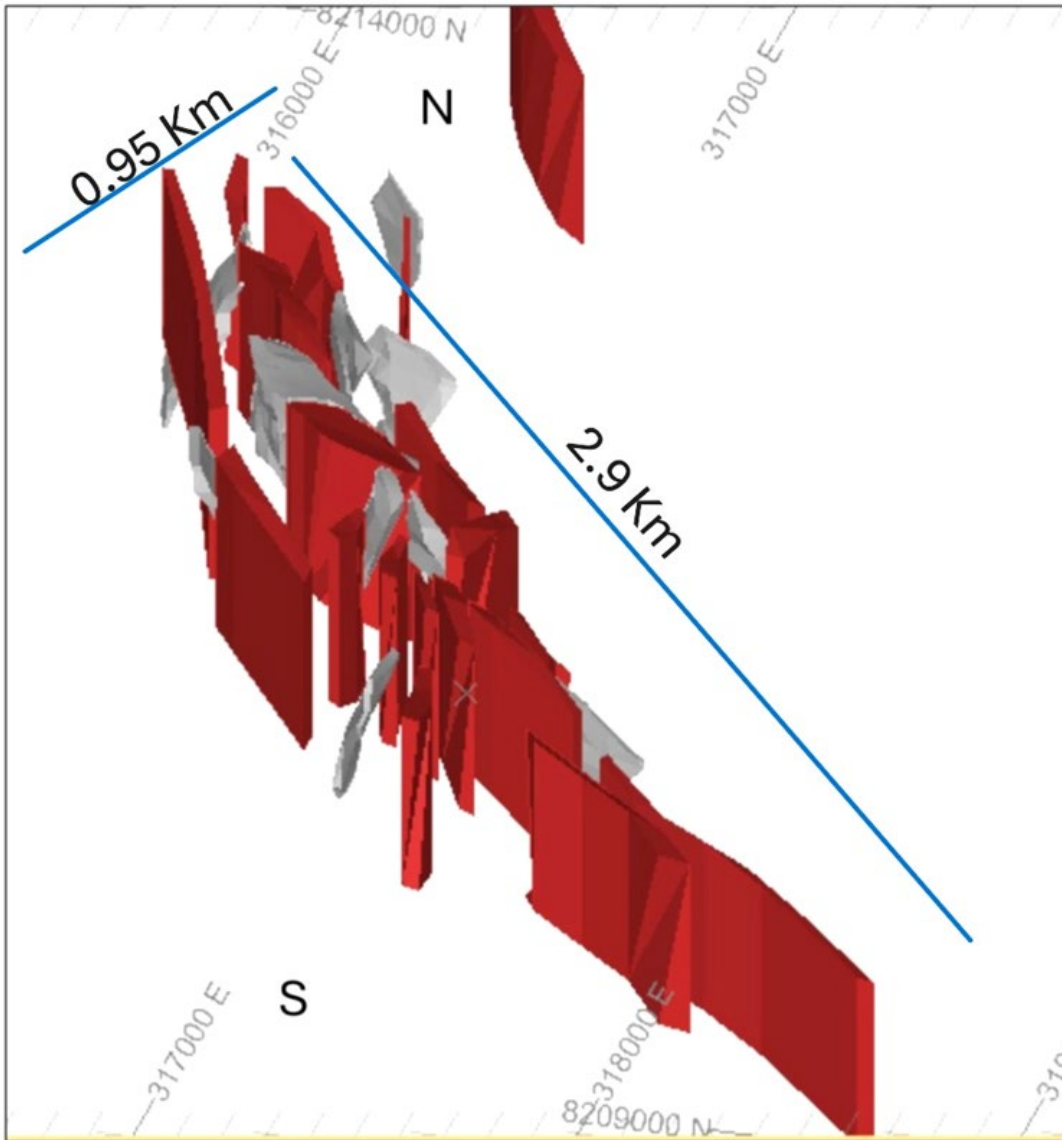


Figure 1. 3D view looking north, showing MRE Envelopes (Grey) and delineated Exploration Target Envelopes (red)

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Grade and Tonnage Relationships

Analysis of the grade and tonnage relationships for the four primary project areas—Far North, North, Central, and South—as well as those established in the Mineral Resource Estimate (MRE) of February 2026, served as a foundation for determining expected grade ranges. This approach ensured that the estimates were grounded in thorough and systematic data evaluation.

Identification of New Target Areas

A detailed review of soil geochemistry and induced polarization (IP) geophysical results enabled the identification of new areas that encompass existing anomalies and clusters of rock sampling points. Critically, IP chargeability anomalies begin at or near surface, with the modelled target extending to 550m — a near-surface depth profile consistent with large-scale, long-life open-pit mining scenarios. District-scale, silver-dominant open-pit systems with this geometry are rare. These findings extend beyond the boundaries of the current mineral resource estimate (MRE).



## Tassa Exploration Work-Done

### Soil Sampling

Soil sampling at the Tassa Project delineated a broad and well-defined geochemical anomaly across the Southern Zone, with gold values ranging from 0.1 to 5.36 g/t Au and silver values between 9.07 and 24.38 g/t Ag. In the Northern Zone, a discrete silver anomaly of approximately 34 g/t Ag was identified, accompanied by elevated lead (Pb) and zinc (Zn) responses.

These metal associations display zonation from oxide to sulphide environments and are spatially related to polymictic and monomictic breccias, as well as lithological contacts with sedimentary units. Importantly, soil geochemical anomalies identified in both the Northern and Southern zones show strong spatial correlation with induced polarisation (IP) geophysical anomalies, supporting their interpretation as expressions of a coherent and extensive mineralised system.

### Channel and Rock Sampling Results

Historical channel and rock grab sampling within the Tassa license area revealed significant results, highlighting elevated concentrations of a polymetallic suite, including silver (Ag), gold (Au), copper (Cu), lead (Pb), and zinc (Zn). Among the collected samples, sample 38460 returned a notably high silver grade of 8,160g/t Ag, representing one of the most significant findings in the Central zone. Additionally, sample 38532 yielded 5.36g/t Au, underscoring the area's gold potential mainly in the Southern zone.

Out of all the samples collected, 577 samples recorded silver concentrations above 10g/t Ag, while 82 samples showed gold concentrations exceeding 0.1 g/t Au. These results indicate the presence of substantial surface mineralisation. The assay data provide critical insights into the mineralised zone, which extends approximately 3 kilometers in length and 1 kilometer in width. These findings are essential for refining future geological drilling programs in conjunction with geophysical work, supporting the targeted exploration of Tassa area.

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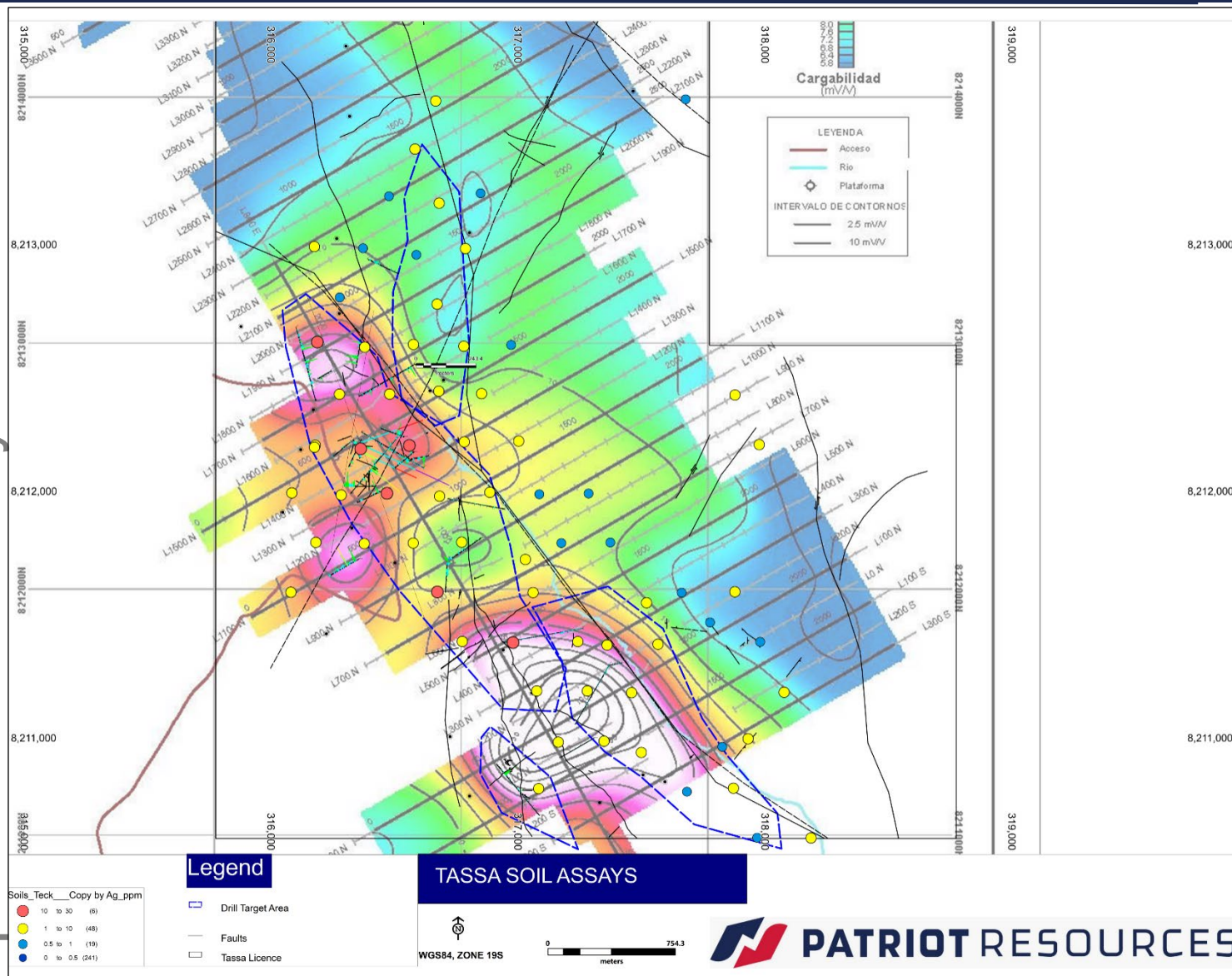
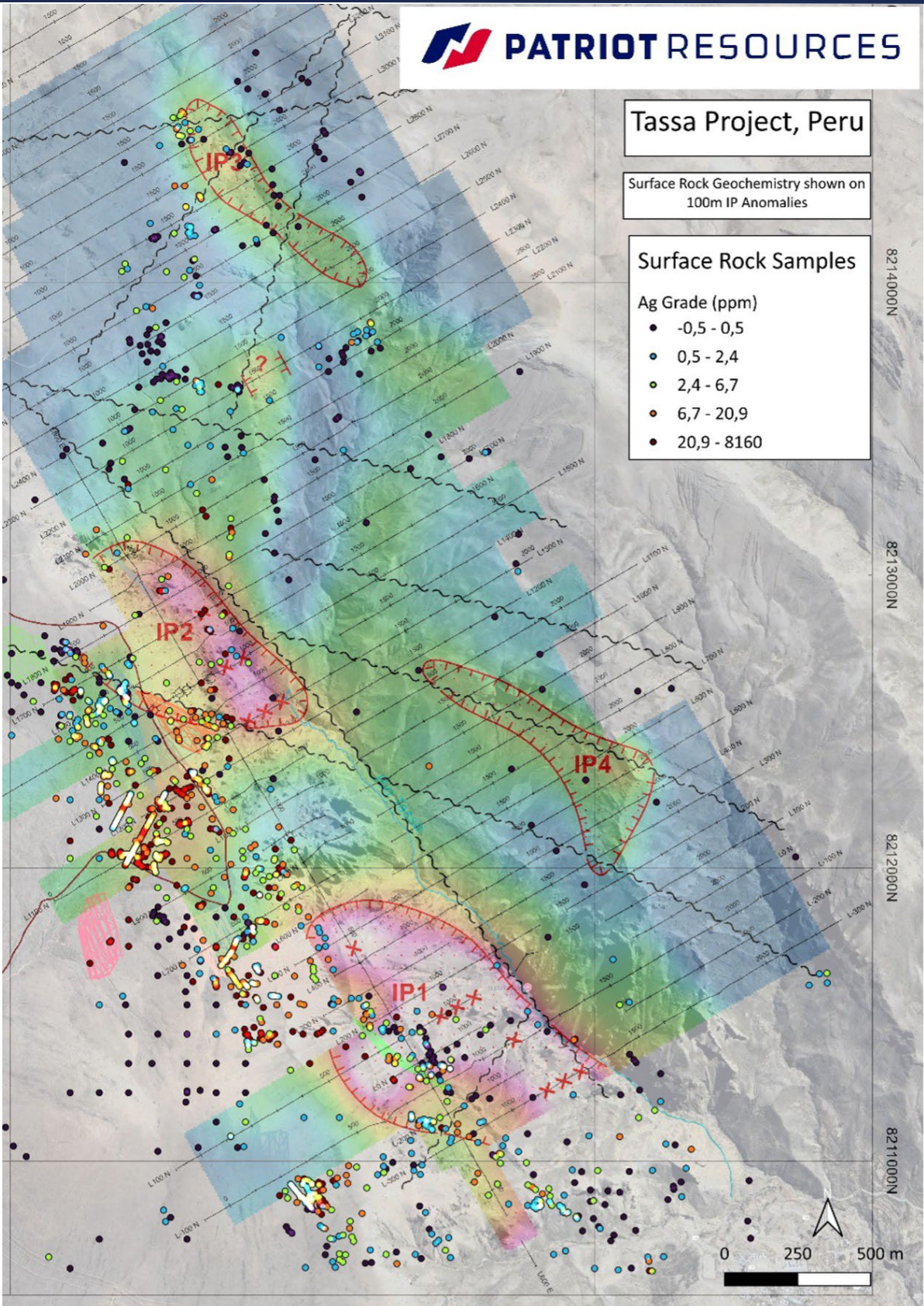


Figure 2: Soil geochemical Silver anomalies on (IP) chargeability background





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## Geophysical Surveys

In 2011, VDG del Perú SAC conducted comprehensive geophysical surveys over the project area. The program included a total of 35.8 kilometers of induced polarization (IP) lines and 70.35 kilometers of magnetic (mag) lines. This program was subsequently extended and validated by Teck Peru S.A. (2019–2024), whose IP survey at 100m line spacing provided institutional-grade geophysical coverage across the full project corridor, demonstrating the established operational capability and jurisdictional expertise in Southern Peru.

The IP survey identified **two main** chargeability anomalies:

- **Anomaly 1:** Located between lines L300S and L500N, this anomaly remains open to the south and southeast. It exhibits maximum values of 37 mV/V, which coincide with low to moderate resistivity anomalies. These features are interpreted as areas containing disseminated sulfides. Additionally, the observed low resistivity anomalies are considered indicative of zones with moderate argillization.
- **Anomaly 2:** This anomaly is situated between lines L300N and L2100N. It shows maximum values of 25 mV/V and partially overlaps with a low resistivity anomaly.

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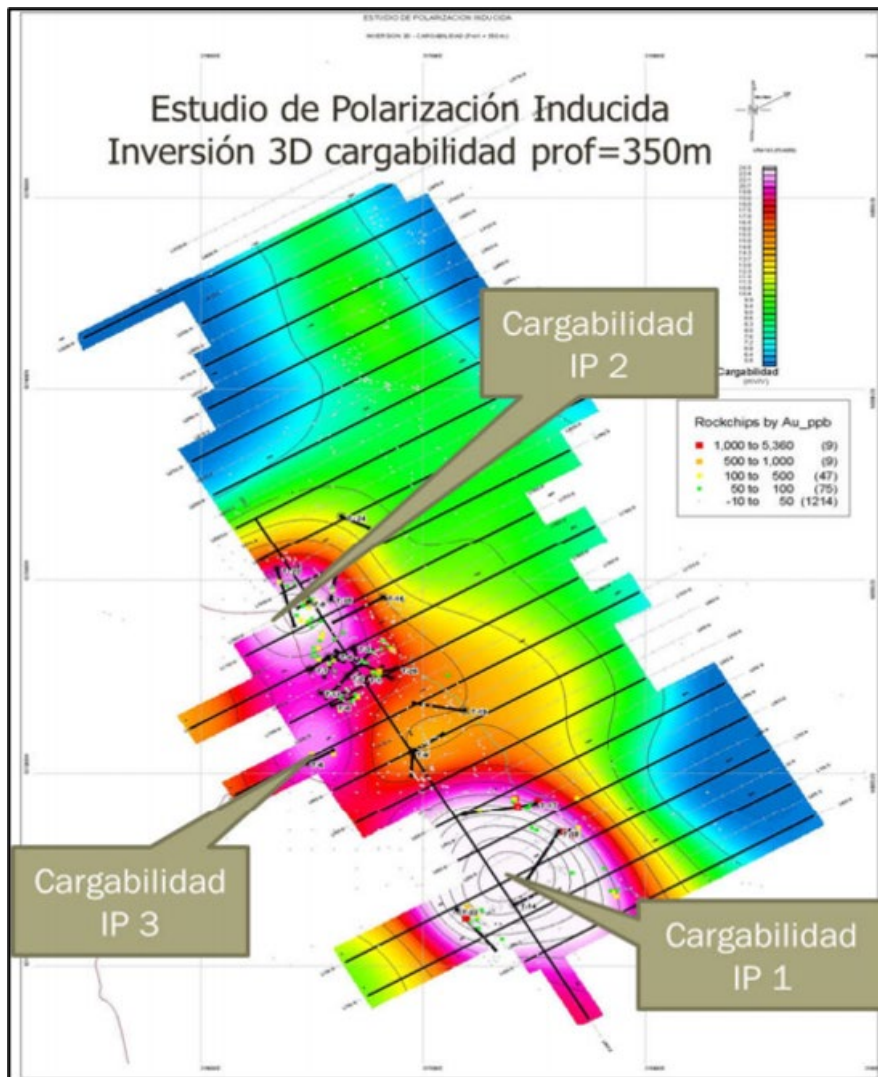


Figure 4: High Chargeability response at 350m depth



## Drilling

A total of 15 diamond holes were drilled in 2010, at an average depth of 250 meters, targeting areas of surface silver anomalies. In 2011 and 2012, the drill program was expanded with 11 additional diamond holes to depths of 500m, exploring lower areas of the Tassa creek and regions characterized by surface gold (Au) and silver (Ag) anomalies.

In total, 26 holes were completed for 8,474.5m — all of which were drilled within the three clustered zones that define the February 2026 Maiden MRE. The inter-zone bridge areas that now define the expanded Exploration Target have not yet been drilled, and represent the primary target for the planned 4,000m 2026 program. End-of-hole assays in three drill holes confirm the system remains open at depth, providing additional confidence in the drill targets below.

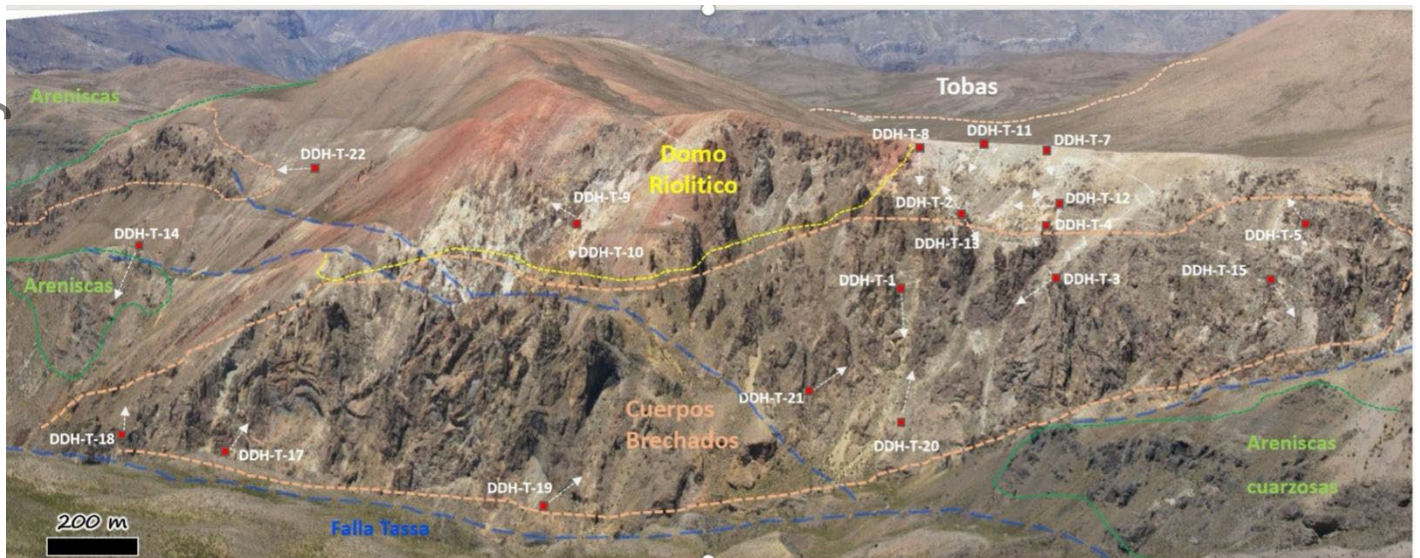


Figure 5: Image showing drilled holes and respective azimuth at Tassa

### Significant Drill Intercepts include;

- Drill hole T-04 returned 60m @ 224.20 g/t Silver from 24m (incl 16m @ 383.9 g/t Silver and 24m @ 291 g/t Silver)
- Drill hole T-23 returned 37m @ 113.50g/t Silver from 154m (incl 8.7m @ 321.00 g/t)
- Drill hole T-22 returned 16m @ 152.87 g/t Silver and 1.50g/t Gold (incl. 6m @2.55 g/t) from 102m
- Drill hole T-17 returned 81.9m @ 0.41 g/t Gold (incl. 24m @ 0.80 g/t) from 332m
- Drill hole T-21 returned 234m @ 0.25g/t Gold (incl. 114m @ 0.40 g/t) from 200m

### Significant Drill intercepts at End of Hole (demonstrating growth potential at depth)

- Drillhole T-01, 26m at 25.38 g/t Ag from 226m to EOH (32.02 g/t AgEq)
- Drillhole T-04, 3m at 29.5 g/t Ag from 206m to EOH (35.73 g/t AgEq)
- Drillhole T-20, 5.6m at 49.5 g/t Ag from 147m to EOH (56.57 g/t AgEq)

The updated Exploration Target Zone is 282 hectares with a N-S strike length of approximately 2,880 m and a width of 950 m. The conceptual Exploration Target Zone Far North is 19 hectares approximately, with a N-S strike length of 600 m and a width of 300 m. Depth is between 400 m and 550 m below surface, which is in accordance with the drillhole depths that defined the Mineral Resource Estimation during February 2026.



## Planned Next Steps:

- Infill trench and channel sampling program.
- Community engagement and permitting (underway) to enable 4,000m infill drilling program to target high-priority “bridge zones” and convert Exploration Target into Mineral Resource — the primary near-term catalyst for a material resource step-change.
- Systematic testing of **19 defined target zones** to validate continuity and unlock district-scale potential.
- Continuous integration of new drill data to **enhance geological understanding and optimise subsequent drill phases.**
- Progress technical studies alongside exploration success to support **potential JV, strategic partnership or development scenarios.**

## Compliance Statements

### Caution Regarding Forward-Looking Information

Certain statements in this announcement relate to the future, including forward-looking statements relating to the Company and its business (including its projects). These forward-looking statements involve known and unknown risks, uncertainties, assumptions, and other important factors that could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such statements. Although the Company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions, it can give no assurance that they will be achieved.

### Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Eugene Gatora, a member of The Australasian Institute of Mining and Metallurgy and The South African Institute of Mining and Metallurgy. Mr Gatora is the Company’s Chief Geologist and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity 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”. Mr Gatora consents to the inclusion of the information in the form and context in which it appears.

The information in this report that relates to Exploration Targets and Mineral Resources for the Tassa Project is based on information compiled by Mr Charles Muller, who is an independent mining consultant, an associate of Geminas Advisory, and is not an employee of Patriot. Mr Muller is a Fellow of the Geological Society of South Africa and has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken, to qualify as a Competent Person as defined in the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves; (JORC Code 2012 Edition). Mr Muller consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

**This announcement has been approved by the Board of Directors.**

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# PATRIOT RESOURCES

## Appendix 1: Exploration Targets

Target Zone	Area m <sup>2</sup>	Depth m	Volume m <sup>3</sup>	Density t/m <sup>3</sup>	Tonnage (initial) t	*Portion above 25 AgEq cut-off		Grade AgEq				Grade Ag				Metal AgEq				Metal Ag			
						Tonnage Mt	Tonnage Mt	g/t		g/t		t		t		Moz		Moz					
								Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper		
1 FN	34,378	400	13,751,156	2.71	37,265,633	0.81	26	30	40	47	33	39	1,025	1,419	33	46	851	1,177	27	38			
2 N	4,268	450	1,920,822	2.71	5,205,429	0.81	4	4	40	47	33	39	143	198	5	6	119	164	4	5			
3 N	12,722	450	5,724,680	2.71	15,513,882	0.81	11	13	40	47	33	39	427	591	14	19	354	490	11	16			
4 N	6,409	450	2,883,901	2.71	7,815,371	0.81	5	6	40	47	33	39	215	298	7	10	178	247	6	8			
5 N	34,108	450	15,348,559	2.71	41,594,594	0.81	29	34	40	47	33	39	1,144	1,584	37	51	949	1,314	31	42			
6 N	36,377	450	16,369,578	2.71	44,361,556	0.81	31	36	40	47	33	39	1,220	1,689	39	54	1,012	1,401	33	45			
7 C	28,248	550	15,536,134	2.71	42,102,923	0.8	29	34	48	56	40	48	1,363	1,886	44	61	1,158	1,603	37	52			
8 C	58,934	550	32,413,813	2.71	87,841,433	0.8	60	70	48	56	40	48	2,843	3,935	91	127	2,417	3,345	78	108			
9 C	17,060	550	9,382,832	2.71	25,427,476	0.8	17	20	48	56	40	48	823	1,139	26	37	700	968	22	31			
10 C	9,532	550	5,242,840	2.71	14,208,096	0.8	10	11	48	56	40	48	460	637	15	20	391	541	13	17			
11 S	6,439	550	3,541,313	2.71	9,596,957	0.75	6	7	58	68	51	60	354	489	11	16	312	432	10	14			
12 C	22,645	550	12,454,968	2.71	33,752,964	0.8	23	27	48	56	40	48	1,093	1,512	35	49	929	1,285	30	41			
13 S	16,839	450	7,577,720	2.71	20,535,621	0.75	13	15	58	68	51	60	757	1,047	24	34	668	924	21	30			
14 S	18,339	450	8,252,328	2.71	22,363,810	0.75	14	17	58	68	51	60	824	1,141	26	37	727	1,006	23	32			
15 S	21,234	450	9,555,188	2.71	25,894,558	0.75	17	19	58	68	51	60	954	1,321	31	42	842	1,165	27	37			
16 S	34,002	450	15,300,870	2.71	41,465,357	0.75	26	31	58	68	51	60	1,528	2,115	49	68	1,348	1,866	43	60			
17 S	32,576	450	14,659,397	2.71	39,726,966	0.75	25	30	58	68	51	60	1,464	2,026	47	65	1,292	1,788	42	57			
18 C	7,274	550	4,000,840	2.71	10,842,276	0.8	7	9	48	56	40	48	351	486	11	16	298	413	10	13			
19 S	7,980	550	4,389,268	2.71	11,894,915	0.75	7	8	58	68	51	60	409	566	13	18	361	500	12	16			
	409,364		198,306,206		537,409,818		359	422	48	57	42	49	17,396	24,077	559	774	14,906	20,631	479	663			

Notes: AgEq cut-off grade 25g/t based on declared (MRE)

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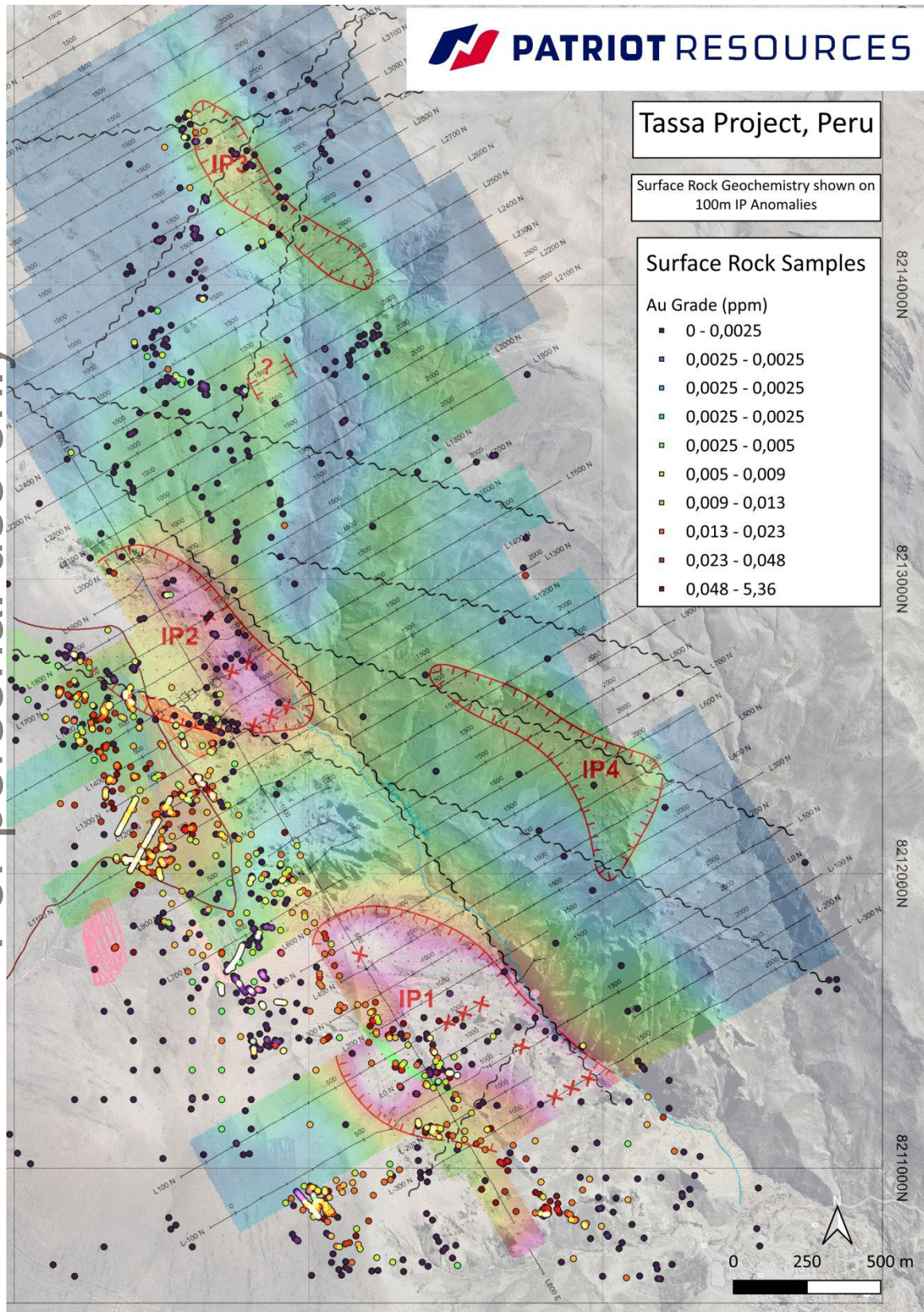


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## Appendix 2. Tassa Au Surface Samples (ppm)



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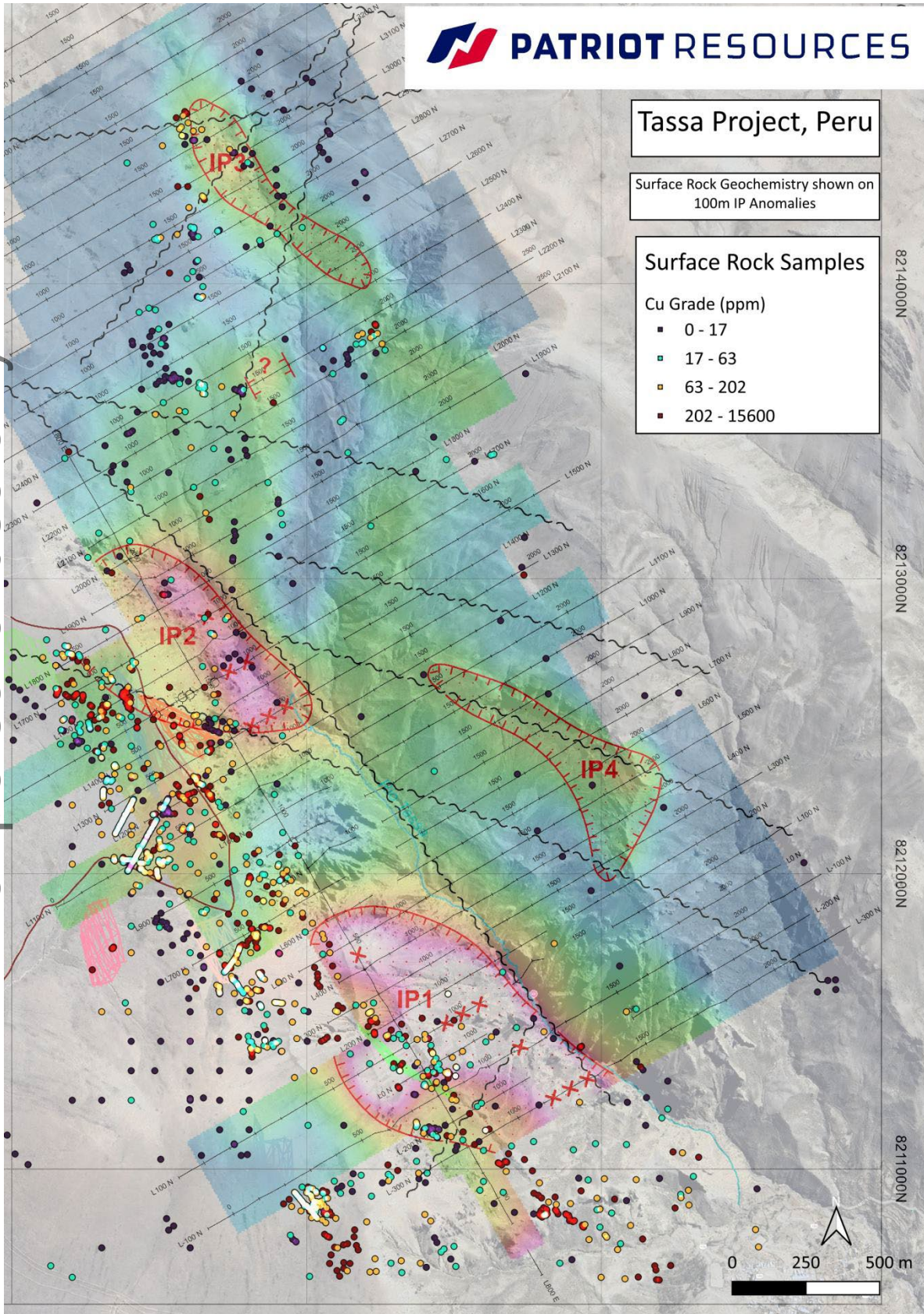
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## Appendix 3. Tassa Cu Surface Samples (ppm)

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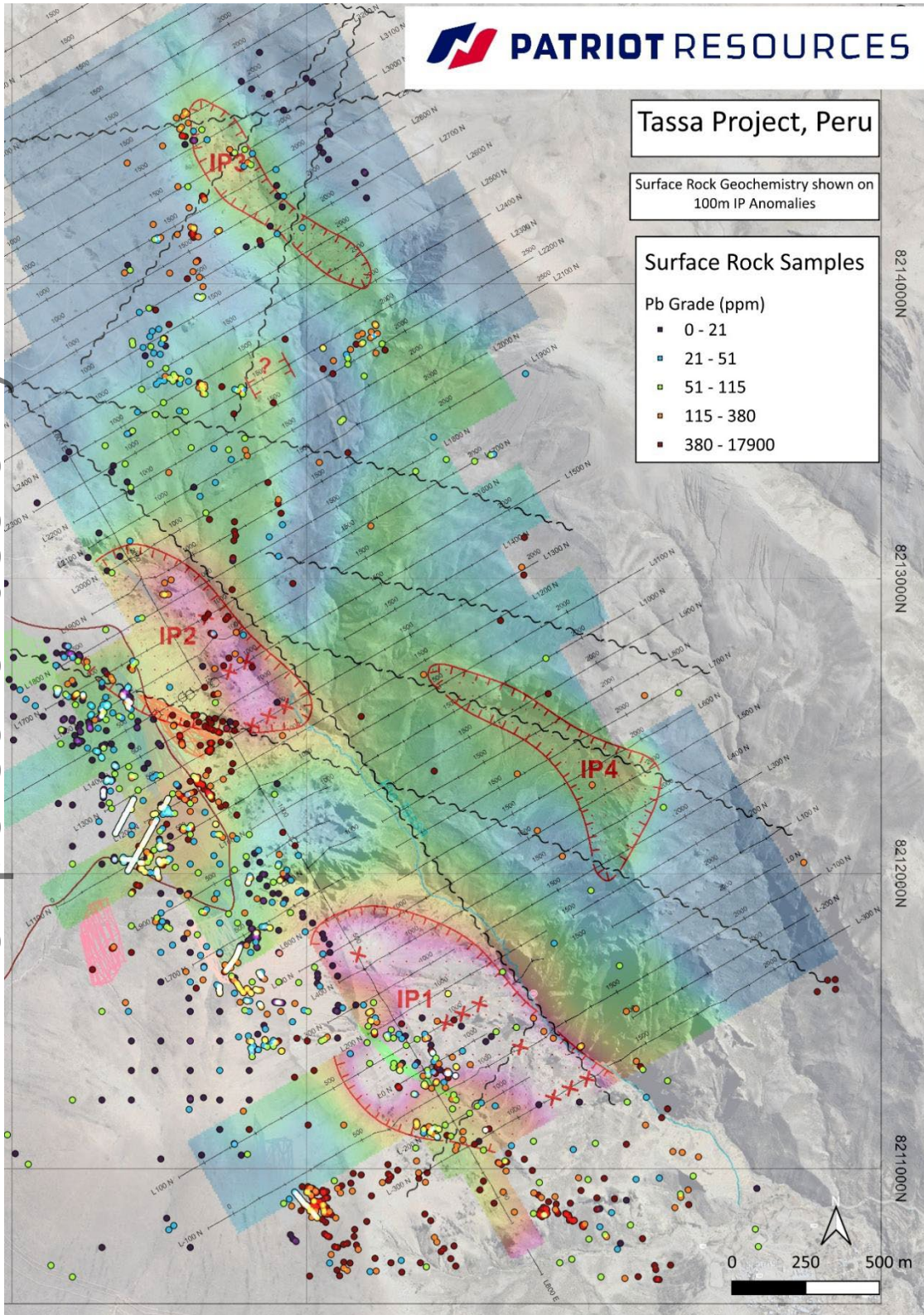


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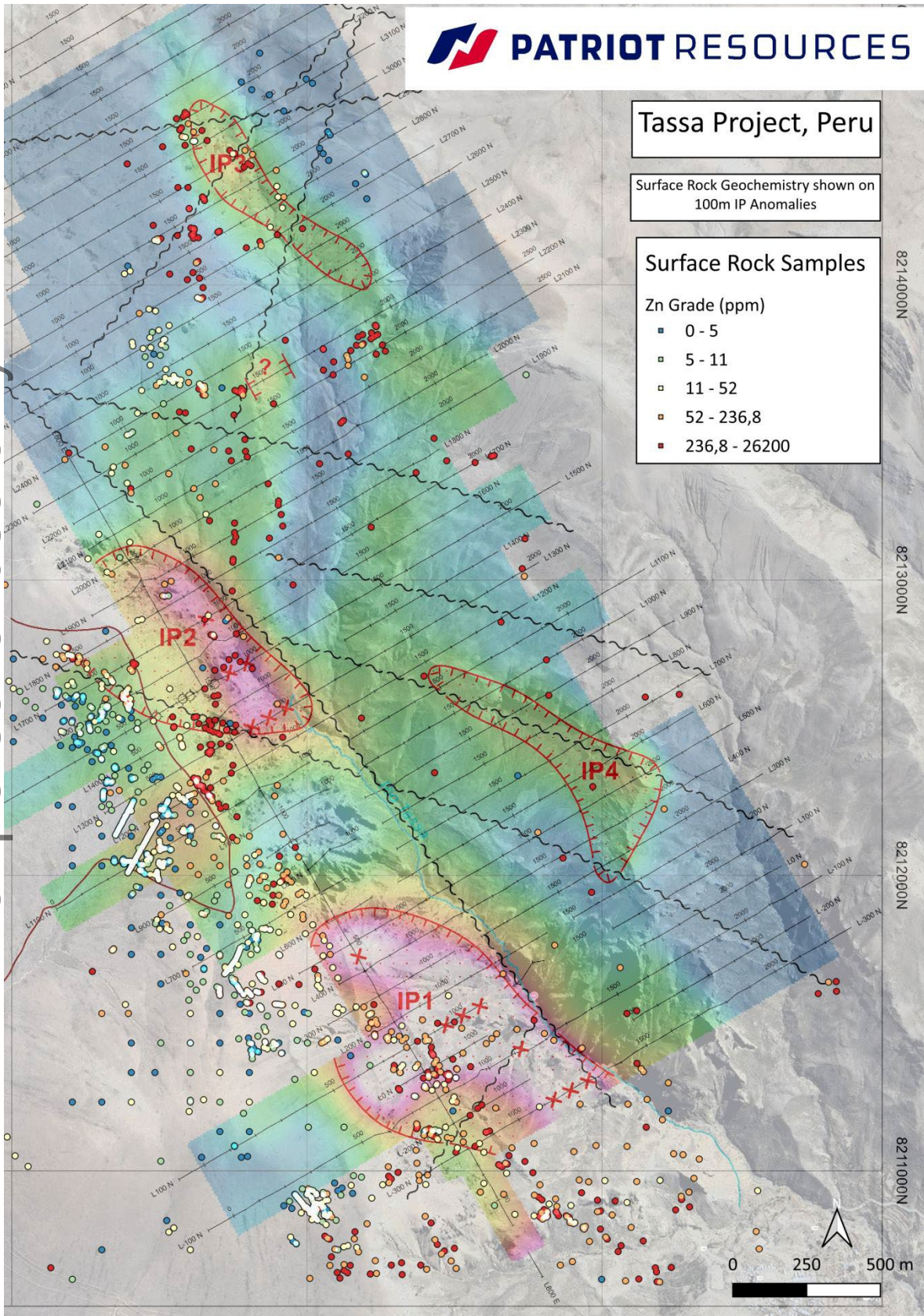
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## Appendix 4. Pb Surface Samples (ppm)



## Appendix 5. Zn Surface Samples (ppm)

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## Appendix 6: Significant Rock Assays (Ag >10ppm)

X	Y	SAMPLES	TYPE	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
316929	8211994	38460	Rock Chip	0.047	8160	595	0	612
316581	8212148	29130	Channel	0.09	1090	570	584	64
316908	8211730	981	Rock	0.042	950	0	0	90
316742.7	8211681	65107	Channel	0.003	890	3212	331	23
316897	8211427	86800	Rock	0.0025	569	141	308	16
316525	8212168	20679	Rock	0.028	558	62	535	14
316404	8212219	108375	Rock Chip-Outcrop	0.142	497	545	99	6
316581	8212147	65114	Channel	0.367	461	860	281	96
316582	8212157	29128	Channel	0.101	408	82	95	12
316552	8212204	1769	Channel	0.081	406	332	115	8
316609	8212157	29132	Channel	0.605	386	209	2160	4
316915	8211982	38463	Rock Chip	0.007	386	727	4320	3380
317060	8211438	38498	Rock Chip	0.221	380	4430	63	73
317070	8211446	38500	Rock Chip	0.049	362	1265	352	32
317229	8211461	38491	Rock Chip	2.12	329	1825	4430	209
316691	8212168	966	Rock	0.058	325	400	260	20
316610	8212152	29133	Channel	0.038	317	122	1200	8
316607	8212163	29131	Channel	0.6	291	60	102	1
316885	8211933	20685	Rock	0.01	282	547	0	833
316756	8211647	980	Rock	0.0025	280	0	0	115
316159	8212626	29200	Channel	0.128	272	544	57	3
316916	8211399	5548	Veta	0.01	260	88	225	3
317222	8211500	38486	Rock Chip	2.44	252	5500	469	368
316670	8213201	29389	Rock Chip	0.0025	240	477	695	1360
316609	8212157	65116	Channel	2.282	230	120	1081	18
316442	8212096	6413	Channel	0.008	227	35	65	7
317060	8210856	38595	Rock Chip	0.022	211	414	173	10
316536	8212048	29122	Channel	0.031	205	61	51	8
316379	8212048	6	Rock Chip-Outcrop	0.016	203	15	28	4
316833	8211800	29207	Channel	0.006	203	263	2800	21
316813	8211431	29419	Channel	0.0025	203	29	83	4
316392	8212212	6324	Channel	0.183	198	75	26	5
316565	8212271	994	Rock	0.067	193	265	290	40
316374	8212050	1722	Channel	0.006	192	56	52	3
316545	8212271	78	Rock Chip-Outcrop	0.032	188	120	102	12
316221	8212610	1707	Channel	0.081	163	1930	194	5
316400	8212227	86809	Rock	0.237	156	942	184	3
316626	8212318	38341	Channel	0.425	151	222	490	812
317059	8210850	38674	Rock Chip-Outcrop	0.025	151	203	252	30
316790	8211537	5546	Rock Chip-Outcrop	0.0025	150	24	89	8
316705	8211594	6501	Channel	0.0025	149	222	128	139
317068	8210848	38598	Rock Chip	0.039	148	446	524	34
316462	8212133	6434	Channel	0.0025	145	7	117	8
316704	8211602	6505	Channel	0.006	143	365	57	260

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316378	8212056	1723	Channel	0.089	139	309	45	5
316531	8212050	29120	Channel	0.026	137	146	44	5
316811.5	8211431	65120	Channel	0.003	137	41	81	50
316219	8212609	1708	Channel	0.039	136	1250	117	6
316578	8212149	65115	Channel	0.049	135	104	382	15
316215	8212606	1709	Channel	0.03	133	681	134	5
316407	8212242	6307	Channel	0.119	132	363	95	3
316464	8212136	6436	Channel	0.0025	132	7	122	8
316571	8212262	29138	Channel	0.007	131	238	1380	15
316686	8212808	29606	Rock Chip-Outcrop	0.0025	126	174	3080	579
316432.9	8212018	65104	Channel	0.279	120	336	429	27
316740	8211682	86807	Rock	0.0025	120	14000	7590	319
316807	8211569	29265	Channel	0.0025	119	297	36	424
316343	8211748	51017486	Rock	0.054	118	13200	614	146
316448	8212008	1751	Channel	0.026	111	149	260	3
316443	8212098	6414	Channel	0.006	111	24	63	6
316702	8211606	6508	Channel	0.009	109	6270	521	246
316876	8211816	29201	Channel	0.0025	109	817	123	147
316159	8212620	38801	Rock Chip- Selectivo	0.032	108	795	24	2
316473	8212152	6445	Channel	0.005	107	13	68	6
316749	8212373	51017494	Rock	0.003	107	148	6950	7440
316819	8211416	29418	Channel	0.0025	107	26	31	2
316874	8211816	29203	Channel	0.0025	105	539	276	59
316377	8212048	1724	Channel	0.024	104	21	21	5
316458	8212126	6430	Channel	0.006	104	7	134	7
316461	8212039	29300	Channel	0.02	99	26	92	8
316666	8212880	38395	Rock Chip	0.0025	98.5	1080	458	48
316737	8212437	29591	Rock Chip-Outcrop	0.0025	98.3	63	3830	1380
316465	8212138	6437	Channel	0.0025	98	14	160	7
316398	8212571	29193	Channel	0.046	97.8	1090	760	6
316457	8212122	6428	Channel	0.019	97	7	210	6
316502	8212144	1760	Channel	0.012	95.7	140	110	4
316339	8213020	29608	Rock Chip-Outcrop	0.029	94.7	346	52	117
316703	8211605	6507	Channel	0.0025	92.7	116	189	66
316441	8212094	6412	Channel	0.0025	92.4	21	71	8
316384	8212201	246	Rock Chip-Outcrop	0.234	89.9	221	82	10
317068	8210922	38437	Rock Chip	0.074	89.5	236	5260	77
316154.4	8212617	65102	Rock Chip- Selectivo	0.082	88.1	1163	38	13
316405	8212233	5470	Rock Chip-Outcrop	0.109	87.8	527	150	5
316705	8211728	5516	Veta	0.035	87.6	3830	1020	184
316723	8211688	108353	Rock Chip-Outcrop	0.0025	87.2	15600	3570	190
316447	8212036	1748	Channel	0.026	84.6	72	259	8
316768	8211738	6561	Channel	0.006	83.8	334	47	11
316153	8212617	29199	Channel	0.035	83.3	989	25	4
316960	8211560	975	Rock	0.0025	82	100	140	15
316908	8211730	982	Rock	0.0025	82	310	300	10
316554	8212022	65	Rock Chip-Outcrop	0.006	80.6	25	67	4

316855	8211418	29423	Channel	0.0025	80.6	26	31	15
316767	8211734	6559	Channel	0.01	79.6	500	144	24
316875	8211817	29202	Channel	0.0025	79.4	452	154	89
316459	8212128	6431	Channel	0.039	77.7	20	214	8
316448	8212107	6419	Channel	0.012	77.4	18	116	7
316728	8212493	38414	Rock Chip	0.0025	76.9	361	0	6970
316858	8211438	29426	Channel	0.0025	75.5	12	264	7
316345	8212420	10	Rock Chip-Outcrop	0.055	75	768	41	13
316660	8211878	20792	Rock	0.01	74	26	50	10
316578	8212439	38620	Rock Chip	0.0025	73.9	2320	1510	254
316461	8212131	6433	Channel	0.0025	73.8	7	106	7
316967	8211442	5556	Veta	0.0025	73.2	68	522	6
316801	8211968	38449	Rock Chip	0.007	72.6	134	241	41
316801	8211607	29242	Channel	0.0025	71.9	350	2360	20
316450	8212110	6421	Channel	0.023	70.2	30	308	7
316511	8212947	38392	Rock Chip	0.0025	69.8	484	130	89
316734	8211681	6528	Channel	0.006	68.6	1340	106	11
316340	8211747	51008158	Rock	0.035	67.9	782	786	223
316189	8212643	1711	Channel	0.03	67.4	751	206	23
316476	8212157	6448	Channel	0.013	66.7	10	128	7
316477	8212159	6449	Channel	0.019	66.4	8	58	6
316449	8212108	6420	Channel	0.013	66.3	26	92	7
316482	8212168	6454	Channel	0.024	66.1	119	14	4
316479	8212201	962	Rock	0.05	66	270	170	10
316215	8212573	20804	Rock	0.01	66	36	76	4
316585	8212147	29129	Channel	0.097	65.9	233	1740	15
316810	8211985	38452	Rock Chip	0.005	65.8	1475	140	116
316605	8212313	5504	Rock Chip-Outcrop	0.021	65	278	684	155
316691	8212168	967	Rock	0.017	65	470	225	20
316704	8211617	6514	Channel	0.005	64.8	156	63	68
316859	8211435	29430	Channel	0.0025	64.7	27	61	103
316456	8212121	6427	Channel	0.487	63.6	11	185	6
316453	8212005	1749	Channel	0.017	63.2	137	218	3
316731	8211677	6524	Channel	0.006	62.5	170	85	5
316452	8212114	6423	Channel	0.009	62.2	12	102	4
316460	8212129	6432	Channel	0.0025	62.1	15	107	6
316204	8212655	38802	Rock Chip- Selectivo	0.007	61.7	796	203	35
316451	8212112	6422	Channel	0.01	61.6	14	204	6
316466	8212062	29298	Channel	0.013	60.4	184	326	35
316505	8212333	5505	Rock Chip-Outcrop	0.029	60.2	317	64	5
316273	8211675	960	Rock	0.0025	60	660	970	270
316394	8212011	6369	Channel	0.024	59.7	33	82	9
317050	8211433	38499	Rock Chip	0.023	59.6	3720	112	209
316579	8212262	29137	Channel	0.08	59.4	93	927	37
316832	8211915	108357	Rock Chip-Outcrop	0.0025	58.9	876	198	382
316755	8213161	29587	Rock Chip-Outcrop	0.0025	58.3	9	9050	7880
316704	8211609	6510	Channel	0.01	57.3	6240	762	512

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316774	8211564	978	Rock	0.0025	57	0	225	0
316527	8212041	29121	Channel	0.022	56.9	42	64	2
316590	8212253	29140	Channel	0.011	56.8	571	1905	13
316437	8212020	1755	Channel	0.083	56.6	141	410	5
316859	8211435	29431	Channel	0.0025	56.5	83	1220	44
316733	8211680	6527	Channel	0.005	56.2	1360	75	4
316601	8212153	29126	Channel	0.036	56	25	51	1
316384	8212198	6332	Channel	0.015	55.9	16	70	4
316605	8212211	79	Rock Chip-Outcrop	0.03	55.2	31	339	9
316151	8212606	29197	Channel	0.037	55.1	551	19	1
316920	8212001	38459	Rock Chip	0.009	55.1	79	224	125
316805	8211603	29239	Channel	0.006	54.5	1010	1145	47
316376.9	8212051	65105	Channel	0.003	53.9	107	18	32
316608	8212273	29135	Channel	0.022	53.8	1100	296	28
316905	8211433	5545	Rock Chip-Outcrop	0.0025	53.3	59	740	5
316801	8211604	29241	Channel	0.0025	53.3	212	737	61
316450	8212006	1750	Channel	0.0025	53.3	102	107	5
316625	8211612	29262	Channel	0.0025	52.8	7800	935	6
317230	8211459	38492	Rock Chip	2.51	52.7	982	860	100
316480	8212201	963	Rock	0.025	52	40	115	15
316391	8212210	6325	Channel	0.12	51.4	64	39	5
316732	8211678	6525	Channel	0.009	51.4	136	129	7
316408	8212244	6306	Channel	0.16	51.2	500	159	5
316487	8212176	6459	Channel	0.009	51	30	53	9
316733	8212872	29604	Rock Chip-Outcrop	0.0025	51	65	2280	80
316658	8213223	29388	Rock Chip	0.0025	50.5	137	54	16
316387	8212203	6329	Channel	0.03	50.3	67	116	4
316748	8211701	6540	Channel	0.006	50.3	180	156	10
317214	8211357	5557	Rock Chip-Outcrop	0.016	50	58	79	10
316705	8211600	6504	Channel	0.0025	49.6	320	36	254
316815	8211633	5522	Rock Chip-Outcrop	0.005	48.7	104	97	41
316437	8212015	1753	Channel	0.034	48.6	31	194	10
316768	8211736	6560	Channel	0.0025	48.6	327	26	18
316384	8212048	1728	Channel	0.005	48.5	76	20	2
316475	8212173	20680	Rock	0.04	48	267	203	18
316765	8211730	6557	Channel	0.01	48	416	377	26
316729	8211675	6522	Channel	0.0025	48	108	77	7
316463	8212134	6435	Channel	0.0025	47.8	5	75	7
316630	8212304	38344	Rock Chip	0.015	47.4	3670	2680	2250
316802	8211971	86811	Rock	0.0025	47.4	150	45	31
316405	8211823	29535	Rock Chip	0.0025	47.4	30	99	2
317322	8211491	38497	Rock Chip	1.12	47.2	805	476	29
316384	8212201	6326	Rock Chip-Outcrop	0.068	47.1	25	39	4
316390	8212209	6326	Channel	0.068	47.1	25	39	4
316740.5	8211687	65108	Channel	0.021	46.7	624	553	25
316460	8212072	29123	Channel	0.061	45.3	65	432	8
316512	8212222	6465	Channel	0.043	45.3	25	30	6

316699	8212133	83	Rock Chip-Outcrop	0.024	45.1	213	62	81
316518	8212945	29616	Rock Chip-Outcrop	0.0025	44.9	246	592	399
316406	8212325	5472	Rock Chip-Outcrop	0.084	44.7	1005	183	2
316760	8211719	6551	Channel	0.0025	44.7	358	108	5
316457	8212074	29124	Channel	0.03	44.5	5	118	1
316345	8211752	250	Rock Chip-Outcrop	0.025	44.3	4790	373	89
316704	8211619	6515	Channel	0.006	44.2	147	39	43
316395	8212012	6370	Channel	0.008	44.1	32	60	6
316569	8212469	38624	Rock Chip	0.005	43.6	488	2440	139
316626	8212318	38609	Veta	0.456	43.5	134	319	69
316790	8211867	74	Rock Chip-Outcrop	0.007	43.5	79	201	32
316764	8211727	6555	Channel	0.009	43.2	169	184	17
316386	8212048	1729	Channel	0.0025	43.2	183	26	6
317314	8211274	29393	Rock Chip	0.0025	43.1	462	1220	968
316866	8211524	86803	Rock	0.0025	43	63	180	8
316392	8212214	6323	Channel	0.085	42.9	50	18	4
316515	8212045	1757	Channel	0.035	42.9	182	159	43
316751	8211640	29246	Channel	0.0025	42.7	55	506	2
316453	8212115	6424	Channel	0.009	42.4	7	141	5
316704	8211611	6511	Channel	0.0025	42.1	6150	361	234
317500	8211504	29650	Rock Chip-Outcrop	0.121	41.7	3570	1855	710
316802	8211450	29427	Channel	0.0025	41.7	28	35	1
316304	8212394	1773	Channel	0.074	41.4	48	33	6
317051	8210891	38572	Rock Chip	0.101	41.1	173	2740	29
316745	8211697	6538	Channel	0.008	40.6	188	154	9
316205	8212093	29544	Rock Chip	0.0025	40.5	10	14	3
316699	8212610	108351	Rock Chip-Outcrop	0.009	40.2	5550	276	1350
316576	8212443	38621	Rock Chip	0.0025	40.1	853	1650	114
316482	8212080	1759	Channel	0.026	39.9	220	53	17
316469	8212004	5571	Venillas	0.039	39.7	191	45	23
316445	8212101	6416	Channel	0.066	39	25	102	4
316730	8211676	6523	Channel	0.0025	39	63	51	11
316961	8212095	29477	Channel	0.008	38.7	226	1970	498
316438	8212017	1754	Channel	0.023	38.6	41	78	4
317025	8211333	5552	Rock Chip-Outcrop	0.012	38.6	90	1950	16
316384	8212201	6328	Rock Chip-Outcrop	0.037	38.5	25	54	3
316388	8212205	6328	Channel	0.037	38.5	25	54	3
316764	8211728	6556	Channel	0.007	38.3	118	119	8
316435	8212084	6411	Channel	0.0025	38.3	6	127	6
316654	8212632	29599	Rock Chip-Outcrop	0.0025	38.3	544	666	1350
316586	8212252	29139	Channel	0.009	38.1	80	287	9
316627	8212538	19	Rock Chip-Outcrop	0.0025	38.1	160	7950	2870
316596	8212268	29136	Channel	0.005	37.8	603	40	3
316382	8212195	6334	Channel	0.226	37.7	204	75	4
316349	8212044	76	Rock Chip-Outcrop	0.044	37.2	144	19	3
316670	8212270	38353	Veta	0.67	37	687	0	0
316491	8212002	86810	Rock	0.045	36.3	529	58	47

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316393	8212216	6322	Channel	0.038	36.3	45	29	3
316518	8212946	38393	Rock Chip	0.009	36.3	6	62	5
316454	8212117	6425	Channel	0.0025	36.3	7	104	5
316728	8211673	6521	Channel	0.006	36.1	116	71	11
316922	8210882	38672	Rock Chip-Outcrop	0.006	35.9	231	52	4
316675	8212815	51015256	Rock	0.0025	35.8	53	1105	447
316154	8212611	29198	Channel	0.036	35.6	1700	23	1
316345	8212048	1718	Channel	0.0025	35.6	25	13	2
316712	8213651	38382	Channel	0.0025	35.6	111	1030	0
316760	8211718	6550	Channel	0.0025	35.4	395	183	5
316489	8212180	6461	Channel	0.007	35.1	47	44	5
316796	8211757	29410	Channel	0.0025	34.9	224	212	4
316458	8212124	6429	Channel	0.005	34.5	8	72	6
316440	8212037	1746	Channel	0.011	34.4	21	36	3
316455	8212119	6426	Channel	0.019	34.2	6	124	4
316488	8212178	6460	Channel	0.008	34.1	24	36	7
316907	8212065	38458	Rock Chip	0.021	33.9	363	151	247
316705	8211598	6503	Channel	0.0025	33.6	165	58	211
316409	8212246	6305	Channel	0.1	33.4	471	72	5
316393	8212009	6368	Channel	0.036	33.3	2	25	8
316685	8212134	86812	Rock	0.0025	33.3	441	22	8
316347	8212048	1719	Channel	0.0025	33.3	16	14	2
316834	8211456	29428	Channel	0.0025	33.3	5	11	9
316191	8212600	38804	Rock Chip-Outcrop	0.069	33.2	675	39	4
316150	8212628	20803	Rock	0.14	33	40	74	6
316337	8212440	8972	Rock	0.0025	33	10	15	5
316472	8212150	6444	Channel	0.0025	32.9	5	51	9
316378	8212039	1725	Channel	0.0025	32.6	18	31	2
316386	8212202	6330	Channel	0.075	32.2	82	38	3
317105	8210933	5564	Rock Chip-Outcrop	0.018	32.2	5	216	5
317078	8210855	38602	Rock Chip	0.01	32.1	582	302	36
316485	8212203	964	Rock	0.092	32	0	135	15
316442	8212037	1747	Channel	0.015	31.7	57	117	10
316383	8212196	6333	Channel	0.021	31.5	24	47	4
318187	8210625	38705	Rock Chip-Outcrop	0.0025	31.5	1115	763	335
316799	8211608	29243	Channel	0.0025	31.4	120	319	48
316481	8212166	6453	Channel	0.012	31.2	22	10	4
316505	8212223	68	Rock Chip-Outcrop	0.025	30.8	97	67	8
316338	8212221	7	Rock Chip-Outcrop	0.217	30.6	52	75	6
316442	8212017	1752	Channel	0.041	30.5	91	110	4
316396	8212014	6371	Channel	0.0025	30.5	10	40	3
316519	8212209	1763	Channel	0.0025	30.4	11	34	3
316843	8211655	29223	Channel	0.0025	30.3	274	73	8
316742	8211693	6536	Channel	0.0025	30.2	76	58	11
316447	8212105	6418	Channel	0.034	30	18	205	5
316405	8212333	5471	Rock Chip-Outcrop	0.02	29.9	132	83	5
316672	8212443	29597	Rock Chip-Outcrop	0.017	29.9	392	2690	5030

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<b>316805</b>	8211433	5543	Rock Chip-Outcrop	0.0025	29.9	38	235	10
<b>316625</b>	8212322	38607	Rock Chip	0.009	29.6	453	2420	436
<b>316388</b>	8212048	1730	Channel	0.011	29	168	26	5
<b>316766</b>	8211732	6558	Channel	0.005	29	481	71	23
<b>316744</b>	8211695	6537	Channel	0.0025	29	276	38	52
<b>316493</b>	8212004	29113	Channel	0.014	28.9	68	188	7
<b>316665</b>	8212275	65132	Rock Chip- Selectivo	0.697	28.7	222	10001	10001
<b>316505</b>	8212223	67	Rock Chip-Channel	0.026	28.7	379	98	7
<b>317933</b>	8211416	38328	Rock Chip	0.009	28.7	878	196	117
<b>316387</b>	8212581	29192	Channel	0.015	28.4	2590	294	188
<b>316761</b>	8211721	6552	Channel	0.006	28.3	286	521	8
<b>316598</b>	8212269	29142	Channel	0.0025	28.3	427	553	51
<b>316402</b>	8212232	6313	Channel	0.017	28.2	120	84	4
<b>316857</b>	8211643	979	Rock	0.0025	28	200	165	35
<b>316763</b>	8211725	6554	Channel	0.0025	27.9	262	91	11
<b>316644</b>	8211871	51015258	Rock	0.0025	27.9	30	66	15
<b>316827</b>	8211786	5521	Venillas	0.005	27.8	208	12	30
<b>316422</b>	8211962	2995541	Rock	0.132	27.342	66	394	6
<b>316734.2</b>	8211681	65130	Channel	0.003	27.2	1241	94	31
<b>316703</b>	8211615	86806	Rock	0.0025	27.2	7710	180	712
<b>316703</b>	8211607	6509	Channel	0.0025	27.2	1300	245	155
<b>316921</b>	8211899	38447	Rock Chip	0.0025	27.2	815	32	182
<b>316457</b>	8212052	968	Rock	0.1	27	65	0	20
<b>316736</b>	8212731	29601	Rock Chip-Outcrop	0.0025	27	14	6380	2510
<b>316674</b>	8212261	38615	Venillas	0.0025	26.8	458	367	342
<b>316349</b>	8212048	1720	Channel	0.026	26.7	63	38	2
<b>316748</b>	8211643	29245	Channel	0.0025	26.7	135	853	3
<b>316394</b>	8212217	6321	Channel	0.03	26.5	78	58	4
<b>316471</b>	8212060	29297	Channel	0.011	26.4	95	254	10
<b>316428</b>	8212283	65112	Channel	0.008	26.3	11	115	11
<b>316705</b>	8211733	5514	Rock Chip-Outcrop	0.033	26.2	456	50	8
<b>316759</b>	8212509	29486	Rock Chip	0.0025	26.2	41	4560	4080
<b>316210</b>	8212598	1710	Channel	0.007	26.1	345	751	4
<b>316762</b>	8211723	6553	Channel	0.005	26.1	380	96	10
<b>316511</b>	8212220	6464	Channel	0.029	25.9	27	37	4
<b>316626</b>	8212316	38342	Channel	0.08	25.8	609	586	641
<b>317068</b>	8210868	38604	Rock Chip	0.01	25.8	84	393	3
<b>316840</b>	8211558	29266	Channel	0.0025	25.6	17	47	6
<b>316570</b>	8211941	64	Rock Chip-Outcrop	0.011	25.5	73	20	3
<b>316483</b>	8212169	6455	Channel	0.011	25.5	68	15	5
<b>316705</b>	8211596	6502	Channel	0.006	25.5	47	157	46
<b>316438</b>	8212037	1745	Channel	0.005	25.5	6	40	2
<b>316384</b>	8212201	6327	Rock Chip-Outcrop	0.023	25.4	19	49	3
<b>316389</b>	8212207	6327	Channel	0.023	25.4	19	49	3
<b>316679</b>	8212253	38617	Rock Chip	0.017	25.4	258	736	89
<b>316384</b>	8212201	247	Rock Chip-Outcrop	0.034	25.2	9	20	5
<b>316429</b>	8212073	6405	Channel	0.022	25	66	69	6

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316485	8212173	6457	Channel	0.012	25	85	28	7
316732	8211679	6526	Channel	0.006	24.8	103	93	7
316887	8211415	29429	Channel	0.043	24.7	40	59	8
316619	8212277	29134	Channel	0.052	24.6	1230	935	158
316405	8211733	29533	Rock Chip	0.477	24.5	91	3420	3
317065	8210818	38600	Rock Chip	0.019	24.5	104	1825	17
317217	8211503	38488	Rock Chip	0.496	24.4	2090	370	399
316654	8212867	51008163	Rock	0.0025	24.3	21	690	322
316470	8212147	6442	Channel	0.0025	24.1	5	31	6
316595	8211798	20789	Rock	0.01	24	12	182	8
316765	8211833	20793	Rock	0.01	24	262	60	52
316842	8211555	29267	Channel	0.005	24	16	66	5
316740	8212515	990	Rock	0.0025	24	95	0	0
317148	8211390	5560	Venillas-Stwk	0.0025	23.7	33	49	5
316637	8212306	38345	Rock Chip	0.0025	23.4	174	2620	2460
317310	8211279	29392	Rock Chip	0.024	23.3	388	493	990
316347	8212056	1721	Channel	0.006	23.2	194	16	3
316908	8211563	29279	Channel	0.0025	23.1	201	116	91
316715	8212123	20682	Rock	0.01	23	299	183	48
316595	8212248	29141	Channel	0.005	23	233	1355	5
316512	8212201	1762	Channel	0.0025	22.9	8	23	4
317476	8211113	29365	Channel	0.065	22.8	1710	424	137
316490	8212182	6462	Channel	0.031	22.8	51	27	9
316433	8211959	5	Rock Chip-Outcrop	0.11	22.7	33	410	2
316444	8212100	6415	Channel	0.039	22.7	11	52	5
317002	8211433	5549	Rock Chip-Outcrop	0.0025	22.6	12	489	6
316672	8212422	38626	Rock Chip	0.0025	22.5	507	1650	5120
316577	8212437	38619	Rock Chip	0.007	22.3	692	271	92
316381	8212193	6335	Channel	0.045	22.2	55	27	4
316410	8211939	961	Rock	0.058	22	85	435	10
316385	8212200	6331	Channel	0.017	22	19	44	3
317063	8210900	38594	Rock Chip	0.0025	22	60	1145	25
316303	8212396	1774	Channel	0.047	21.9	332	22	10
316501	8212111	66	Rock Chip-Outcrop	0.025	21.9	109	23	29
316403	8213310	29614	Rock Chip-Outcrop	0.0025	21.9	104	97	265
316466	8212140	6438	Channel	0.0025	21.8	21	137	6
316827	8211768	29216	Channel	0.0025	21.8	242	27	6
317055	8210927	38438	Rock Chip	0.007	21.6	333	786	6
316471	8212148	6443	Channel	0.0025	21.6	6	33	6
316704	8211615	6513	Channel	0.0025	21.1	980	98	207
317005	8210939	38584	Rock Chip	0.591	20.9	607	600	156
316666	8212350	108358	Rock Chip-Outcrop	0.01	20.8	96	3640	4460
316759	8213146	51008162	Rock	0.0025	20.8	10	17900	26200
316430	8212075	6406	Channel	0.019	20.7	52	66	7
316436	8212037	1744	Channel	0.008	20.3	18	62	3
316913.6	8211398	65121	Channel	0.003	20.2	13	141	36
316412	8212042	6387	Channel	0.071	20.1	50	72	5

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316893	8211429	249	Rock Chip-Outcrop	0.0025	20.1	23	110	8
316763	8211629	29249	Channel	0.006	19.8	41	214	3
316310	8212264	29160	Channel	0.073	19.7	163	34	4
316576	8212446	38622	Rock Chip	0.011	19.7	1530	589	128
316430	8212093	1704	Rock chip	0.045	19.6	46	652	8
316704	8211613	6512	Channel	0.0025	19.6	5940	176	203
316692	8212167	65131	Channel	0.025	19.5	227	20	48
316504	8212099	29291	Channel	0.022	19.5	126	98	17
316493	8212000	29114	Channel	0.023	19.3	164	131	10
316484	8212171	6456	Channel	0.013	19.3	54	14	5
316912	8211533	5550	Rock Chip-Outcrop	0.0025	19.2	287	204	12
316760	8211632	29248	Channel	0.0025	19.1	37	719	3
316431	8212077	6407	Channel	0.008	18.7	48	30	7
316765	8211626	29250	Channel	0.005	18.7	62	154	5
316390	8212048	1731	Channel	0.0025	18.7	47	19	3
317786	8210911	38666	Rock Chip	0.1	18.6	445	467	252
316427	8212070	6403	Channel	0.027	18.6	201	60	8
316639	8212306	38346	Rock Chip	0.006	18.5	320	3740	3950
317155	8210924	29434	Channel	0.019	18.4	10	374	3
316770	8211742	6563	Channel	0.0025	18.4	131	53	6
316858	8211818	29205	Channel	0.0025	18.4	759	17	98
317057	8210918	38592	Rock Chip	0.018	18.3	32	1360	9
316639	8212435	29596	Rock Chip-Outcrop	0.009	18.3	721	3400	4830
316514	8212039	1758	Channel	0.0025	18.3	35	249	19
317023	8210879	38570	Rock Chip	0.019	18.2	65	956	8
317150	8210951	29436	Rock Chip-Outcrop	0.012	18.2	42	1300	15
316408	8212035	6383	Channel	0.021	18	4	47	8
316605	8212238	5503	Rock Chip-Outcrop	0.0025	18	498	52	3
316391.7	8212572	65128	Channel	0.021	17.9	385	84	7
316798	8211568	29264	Channel	0.0025	17.9	192	63	14
316446	8212103	6417	Channel	0.059	17.8	22	77	7
316263	8212505	1805	Channel	0.083	17.7	22	20	7
317055	8210919	38591	Rock Chip	0.01	17.6	63	2350	8
316376	8212182	6341	Channel	0.045	17.5	63	40	8
316458	8212068	29125	Channel	0.015	17.2	123	559	5
316486	8212175	6458	Channel	0.008	17.2	33	18	6
316491	8212183	6463	Channel	0.026	17	16	26	5
316371	8212173	6346	Channel	0.021	17	52	13	4
317315	8211333	5558	Rock Chip-Outcrop	0.057	16.9	49	111	64
316723	8211691	108352	Rock Chip-Outcrop	0.0025	16.9	579	144	74
316381	8212039	1726	Channel	0.007	16.8	9	23	4
316769	8211740	6562	Channel	0.006	16.8	125	55	6
316749	8213061	29589	Rock Chip-Outcrop	0.0025	16.8	5	0	9740
316405	8212218	65113	Channel	0.014	16.7	86	60	8
316757	8211714	6548	Channel	0.01	16.7	516	178	7
316434	8212082	6410	Channel	0.0025	16.6	74	76	12
316310	8212280	29152	Channel	0.055	16.5	35	52	4

<b>317084</b>	8210844	38597	Rock Chip	0.032	16.5	420	680	64
<b>316528</b>	8212250	6476	Channel	0.018	16.5	63	44	6
<b>316395</b>	8212567	29194	Channel	0.028	16.4	534	49	7
<b>316318</b>	8212827	29635	Rock Chip-Outcrop	0.009	16.4	23	54	5
<b>316468</b>	8212143	6440	Channel	0.0025	16.4	18	57	6
<b>316254</b>	8212718	38405	Channel	0.019	16.2	344	255	93
<b>316766.5</b>	8211698	65109	Channel	0.003	16.2	161	134	20
<b>316645</b>	8212301	38348	Rock Chip	0.0025	16.2	53	2830	6530
<b>316488</b>	8212203	965	Rock	0.042	16	410	55	15
<b>316866</b>	8211413	29422	Channel	0.0025	16	82	56	38
<b>316747</b>	8211699	6539	Channel	0.0025	15.9	386	484	16
<b>316685</b>	8212607	51017491	Rock	0.0025	15.85	128	2450	6760
<b>317005</b>	8211533	5553	Rock Chip-Outcrop	0.017	15.7	17	53	9
<b>316493</b>	8212006	29112	Channel	0.04	15.6	55	122	6
<b>316405</b>	8211933	29538	Rock Chip	0.0025	15.6	9	102	2
<b>316601</b>	8214257	38315	Rock Chip	0.0025	15.6	526	244	2570
<b>316683</b>	8212486	38410	Rock Chip	0.043	15.5	8	5270	4770
<b>316733</b>	8211969	73	Rock Chip-Outcrop	0.005	15.5	343	67	59
<b>317053</b>	8210828	38599	Rock Chip	0.096	15.3	185	460	8
<b>316310</b>	8212258	29162	Channel	0.083	15	71	16	2
<b>316165</b>	8212440	8973	Rock	0.0025	15	20	80	5
<b>316905</b>	8211933	5525	Rock Chip-Outcrop	0.005	14.9	159	12	110
<b>316469</b>	8212145	6441	Channel	0.0025	14.8	12	26	10
<b>316497</b>	8212093	29294	Channel	0.04	14.7	943	54	63
<b>316664</b>	8212416	38627	Rock Chip	0.008	14.7	51	2470	331
<b>316322</b>	8212677	29633	Rock Chip-Outcrop	0.0025	14.7	182	1800	34
<b>316909</b>	8211977	38465	Rock Chip	0.007	14.6	45	52	93
<b>316540</b>	8212996	29637	Rock Chip-Outcrop	0.0025	14.6	18	329	59
<b>317119</b>	8210942	29433	Channel	0.012	14.5	14	2540	3
<b>316770</b>	8211743	6564	Channel	0.006	14.5	93	48	7
<b>316772</b>	8211747	6566	Channel	0.008	14.4	117	58	14
<b>316725</b>	8212233	5528	Rock Chip-Outcrop	0.006	14.4	6	3600	7740
<b>316490</b>	8212334	1770	Channel	0.006	14.4	82	23	3
<b>317317</b>	8211333	29394	Rock Chip	0.075	14.3	146	110	253
<b>316396</b>	8212585	29189	Channel	0.052	14.3	472	186	837
<b>316774</b>	8211611	29255	Channel	0.0025	14.3	26	156	16
<b>317821</b>	8210888	38663	Rock Chip	0.431	14.1	71	447	18
<b>316376</b>	8212184	6340	Channel	0.047	14.1	55	83	7
<b>317057</b>	8210863	38596	Rock Chip	0.012	14.1	15	144	2
<b>316689</b>	8212526	29598	Rock Chip-Outcrop	0.006	14.1	35	1680	6330
<b>316315</b>	8212438	20806	Rock	0.04	14	22	20	6
<b>316428</b>	8212072	6404	Channel	0.011	14	103	49	15
<b>317530</b>	8211098	20700	Rock	0.01	14	22	176	60
<b>316823</b>	8212069	85	Rock Chip-Outcrop	0.009	14	242	13	29
<b>317318</b>	8211350	29395	Rock Chip	0.006	14	207	166	17
<b>317433</b>	8212348	8985	Rock	0.0025	14	20	410	470
<b>316478</b>	8212161	6450	Channel	0.01	13.9	6	15	3

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317219	8211500	38487	Rock Chip	0.233	13.8	1080	75	206
316400	8212021	6375	Channel	0.012	13.8	10	68	3
316512	8212029	29107	Channel	0.1	13.7	171	1190	37
316981	8210858	38671	Rock Chip	0.021	13.7	128	517	21
316433	8212080	6409	Channel	0.0025	13.7	39	48	12
316860	8211473	86802	Rock	0.0025	13.65	507	37	40
316570	8212465	38623	Venillas	0.0025	13.6	532	805	218
316467	8212141	6439	Channel	0.005	13.5	18	87	5
316845	8211605	86804	Rock	0.0025	13.5	997	147	302
316726	8211671	6519	Channel	0.0025	13.5	69	152	8
317031	8210856	38562	Rock Chip	0.019	13.4	49	273	7
316807	8211992	38450	Rock Chip	0.0025	13.4	1390	49	77
316535	8212208	1765	Channel	0.048	13.3	4	38	2
316422	8212061	6398	Channel	0.053	13.2	84	73	14
316406	8212239	6309	Channel	0.034	13.2	82	34	3
316514	8212043	1756	Channel	0.0025	13.2	46	78	15
316258	8213072	51015252	Rock	0.0025	13.15	21	5	14
316919	8212140	29476	Channel	0.076	13	51	1450	61
316514	8212225	6467	Channel	0.035	13	25	35	5
316755	8212013	20794	Rock	0.01	13	32	54	6
316618	8212535	51017493	Rock	0.0025	13	66	2480	2930
316779	8211605	29256	Channel	0.0025	12.9	29	232	4
316763	8212199	38332	Rock Chip	0.011	12.8	88	789	3360
317480	8211308	29665	Rock Chip-Channel	1.33	12.7	5090	1600	994
316505	8212033	5488	Rock Chip-Outcrop	0.013	12.7	128	215	30
316434	8212037	1743	Channel	0.007	12.7	73	100	4
316432	8212079	6408	Channel	0.0025	12.7	45	32	10
316771	8211745	6565	Channel	0.0025	12.7	101	54	6
316812	8211594	29234	Channel	0.0025	12.7	99	250	37
316310	8212270	29157	Channel	0.02	12.6	53	10	3
316492	8212012	29110	Channel	0.014	12.6	99	102	6
316767	8211622	29252	Channel	0.0025	12.5	78	549	6
316305	8212392	1772	Channel	0.036	12.4	309	27	4
316397	8212016	6372	Channel	0.006	12.4	4	17	4
316401	8212230	6314	Channel	0.017	12.2	49	45	4
316741	8211691	6535	Channel	0.006	12.2	133	22	11
316726	8211672	6520	Channel	0.005	12.2	78	89	8
316784	8211598	29257	Channel	0.0025	12.2	33	160	7
316421	8212048	1742	Channel	0.043	12.1	29	30	2
317570	8211083	108378	Rock Chip-Outcrop	0.035	12.1	473	393	304
317296	8211357	29390	Rock Chip	0.016	12.1	708	69	887
316492	8212012	29109	Channel	0.032	12	163	120	6
316493	8212008	29111	Channel	0.021	12	63	42	5
316503	8212034	29105	Channel	0.091	11.9	107	129	25
316484	8212002	5572	Venillas	0.06	11.9	387	37	22
316395	8212219	6320	Channel	0.014	11.9	16	40	4
316378	8212187	6338	Channel	0.021	11.7	77	93	3

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316766	8211624	29251	Channel	0.0025	11.7	103	376	6
316411	8212040	6386	Channel	0.042	11.6	123	64	4
316605	8212033	5499	Rock Chip-Outcrop	0.0025	11.6	47	24	155
316415	8212047	6390	Channel	0.04	11.5	16	64	4
316409	8212037	6384	Channel	0.017	11.5	7	62	5
317053	8210877	38603	Rock Chip	0.014	11.5	256	205	28
316933	8212012	38461	Rock Chip	0.009	11.5	97	50	217
316320	8212312	29148	Channel	0.033	11.3	37	39	3
316836	8211604	29229	Channel	0.0025	11.3	395	227	45
316797	8211611	29244	Channel	0.0025	11.3	114	235	65
316413	8212044	6388	Channel	0.011	11.2	24	50	5
316383	8212039	1727	Channel	0.0025	11.2	7	21	4
316400	8212228	6315	Channel	0.023	11.1	32	36	3
316414	8212045	6389	Channel	0.012	11.1	19	64	5
316410	8212038	6385	Channel	0.0025	11.1	7	80	6
316563	8214329	51017458	Rock	0.0025	11.05	401	138	4390
317443	8211500	997	Rock	0.15	11	0	285	570
317027	8211683	976	Rock	0.0025	11	335	80	285
316848	8211820	29414	Channel	0.0025	11	299	34	24
316377	8212186	6339	Channel	0.019	10.9	139	68	4
316772	8211749	6567	Channel	0.0025	10.9	179	18	8
316597	8214329	38316	Rock Chip	0.013	10.8	693	78	3160
317077	8210769	38431	Rock Chip	0.013	10.8	1330	1895	366
316674	8212260	38616	Venillas	0.011	10.8	304	389	299
316771	8211614	29254	Channel	0.0025	10.8	33	213	4
316748	8212129	51017497	Rock	0.0025	10.75	496	196	2200
317437	8211323	29622	Rock Chip-Outcrop	1.04	10.7	5490	1580	959
316375	8212180	6342	Channel	0.026	10.7	53	38	5
316493	8211998	29115	Channel	0.01	10.7	51	38	5
316721	8211667	6516	Channel	0.0025	10.7	56	596	7
317209	8211483	38489	Rock Chip	0.066	10.6	261	70	111
317023	8210877	38569	Rock Chip	0.016	10.6	32	507	6
316703	8211604	6506	Channel	0.0025	10.6	226	78	222
316310	8212278	29153	Channel	0.05	10.5	56	48	4
316424	8212065	6400	Channel	0.027	10.5	64	62	7
316396	8212363	9	Rock Chip-Outcrop	0.026	10.5	176	96	5
317071	8210901	38593	Rock Chip	0.011	10.5	96	3100	52
316468	8212052	29299	Channel	0.037	10.4	58	113	8
316396	8212221	6319	Channel	0.029	10.4	13	23	3
316513	8212224	6466	Channel	0.028	10.4	19	21	6
316425	8212066	6401	Channel	0.007	10.4	30	47	5
316804	8211603	29240	Channel	0.0025	10.4	556	2700	63
315905	8212333	29549	Rock Chip	0.0025	10.4	3	8	3
316641	8212304	38347	Rock Chip	0.011	10.3	182	2750	4590
316749	8211702	6541	Channel	0.006	10.3	270	179	13
316687	8211914	108355	Rock Chip-Outcrop	0.0025	10.3	313	122	8
316392	8212048	1732	Channel	0.0025	10.3	10	14	4

<b>316673</b>	8212263	38614	Rock Chip	0.0025	10.3	373	248	292
<b>317323</b>	8210649	38722	Rock Chip-Outcrop	0.0025	10.3	23	575	446
<b>316334</b>	8212280	8	Rock Chip-Outcrop	0.158	10.2	195	51	120
<b>316237</b>	8212449	1782	Channel	0.066	10.2	9	9	3
<b>316407</b>	8212033	6382	Channel	0.007	10.2	5	55	5
<b>316905</b>	8211808	5526	Rock Chip-Outcrop	0.006	10.2	361	7	41
<b>316634</b>	8212514	38407	Rock Chip	0.0025	10.2	148	1610	9180
<b>318185</b>	8210658	38706	Rock Chip-Outcrop	0.0025	10.2	791	2440	282
<b>316379</b>	8212189	6337	Channel	0.05	10.1	23	67	4
<b>316324</b>	8212320	29144	Channel	0.048	10.1	34	36	4
<b>316947</b>	8211978	38462	Rock Chip	0.011	10.1	172	33	170
<b>316577</b>	8214502	51008154	Rock	0.0025	10.1	97	739	319
<b>316399</b>	8212226	6316	Channel	0.021	10	28	28	3
<b>316528</b>	8212252	6477	Channel	0.009	10	8	39	4
<b>316973</b>	8211631	977	Rock	0.0025	10	0	90	295
<b>316881</b>	8211424	29424	Channel	0.0025	10	29	45	8

## Appendix 7: Significant Rock Assays (Au >0.1ppm)

X	Y	SAMPLES	TYPE	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
316999	8210876	38532	Rock Chip	5.36	8.4	310	1170	155
316990	8210881	65124	Rock Chip- Selectivo	4.396	8.5	251	724	159
316998	8210878	38436	Rock Chip	3.92	8.5	396	736	154
317230	8211459	38492	Rock Chip	2.51	52.7	982	860	100
317222	8211500	38486	Rock Chip	2.44	252	5500	469	368
316609	8212157	65116	Channel	2.282	230	120	1081	18
317229	8211461	38491	Rock Chip	2.12	329	1825	4430	209
317000	8210876	38531	Rock Chip	1.91	7.9	152	440	56
317480	8211308	29665	Rock Chip-Channel	1.33	12.7	5090	1600	994
317322	8211491	38497	Rock Chip	1.12	47.2	805	476	29
317437	8211323	29622	Rock Chip-Outcrop	1.04	10.7	5490	1580	959
317813	8210864	38648	Rock Chip	0.831	5.2	1190	4600	342
317815	8210861	38647	Rock Chip	0.812	2.6	346	2230	42
316665	8212275	65132	Rock Chip- Selectivo	0.697	28.7	222	10001	10001
316670	8212270	38353	Veta	0.67	37	687	0	0
316609	8212157	29132	Channel	0.605	386	209	2160	4
316607	8212163	29131	Channel	0.6	291	60	102	1
317005	8210939	38584	Rock Chip	0.591	20.9	607	600	156
317032	8210920	38589	Rock Chip	0.585	3.6	295	651	42
317804	8210869	38649	Rock Chip	0.57	0.8	599	593	425
317816	8210848	38646	Rock Chip	0.529	4.2	1840	3540	813
317217	8211503	38488	Rock Chip	0.496	24.4	2090	370	399
316456	8212121	6427	Channel	0.487	63.6	11	185	6
316405	8211733	29533	Rock Chip	0.477	24.5	91	3420	3
316626	8212318	38609	Veta	0.456	43.5	134	319	69
317662	8211014	38321	Rock Chip	0.454	4.1	3600	2280	1140
317397	8211121	999	Rock	0.442	8.5	85	50	90
317821	8210888	38663	Rock Chip	0.431	14.1	71	447	18
316626	8212318	38341	Channel	0.425	151	222	490	812
316581	8212147	65114	Channel	0.367	461	860	281	96
317000	8210877	38533	Rock Chip	0.338	4	136	296	50
316292	8212493	1806	Channel	0.305	3.3	2670	45	11
317636	8210883	38811	Rock Chip-Outcrop	0.3	6.4	16	688	6
317507	8211346	29620	Rock Chip-Outcrop	0.289	3.3	100	100	1895
317480	8211323	29663	Rock Chip-Channel	0.289	8.1	1190	593	425
317815	8210847	38651	Rock Chip	0.289	1.5	385	682	303
317677	8210992	38814	Rock Chip-Outcrop	0.289	5.1	84	215	17
316432.9	8212018	65104	Channel	0.279	120	336	429	27
316400	8212227	86809	Rock	0.237	156	942	184	3
316384	8212201	246	Rock Chip-Outcrop	0.234	89.9	221	82	10
317219	8211500	38487	Rock Chip	0.233	13.8	1080	75	206
316382	8212195	6334	Channel	0.226	37.7	204	75	4
317060	8211438	38498	Rock Chip	0.221	380	4430	63	73
316338	8212221	7	Rock Chip-Outcrop	0.217	30.6	52	75	6

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317795	8210859	38650	Rock Chip	0.207	1.5	310	794	88
317853	8210848	38642	Rock Chip	0.204	5.1	9060	8640	994
316281	8212521	1807	Channel	0.2	6	8140	118	37
317846	8210860	38644	Rock Chip	0.196	0.8	1600	889	559
316392	8212212	6324	Channel	0.183	198	75	26	5
316408	8212244	6306	Channel	0.16	51.2	500	159	5
316334	8212280	8	Rock Chip-Outcrop	0.158	10.2	195	51	120
317033	8210919	38590	Rock Chip	0.152	2.5	98	659	19
317443	8211500	997	Rock	0.15	11	0	285	570
316404	8212219	108375	Rock Chip-Outcrop	0.142	497	545	99	6
316256	8212426	1783	Channel	0.141	9.9	63	43	2
316150	8212628	20803	Rock	0.14	33	40	74	6
316354	8212363	29167	Channel	0.14	5.6	65	31	3
316422	8211962	2995541	Rock	0.132	27.342	66	394	6
317001	8210874	38530	Rock Chip	0.13	4.6	409	416	11
316159	8212626	29200	Channel	0.128	272	544	57	3
317500	8211504	29650	Rock Chip-Outcrop	0.121	41.7	3570	1855	710
316391	8212210	6325	Channel	0.12	51.4	64	39	5
316407	8212242	6307	Channel	0.119	132	363	95	3
316266	8212536	1717	Channel	0.118	9.4	348	22	10
316665	8212279	38351	Channel	0.113	3.1	334	1030	3680
316305	8212533	5480	Rock Chip-Outcrop	0.111	6.6	173	43	4
316433	8211959	5	Rock Chip-Outcrop	0.11	22.7	33	410	2
316319	8212522	1702	Channel	0.11	3.1	219	54	10
316405	8212233	5470	Rock Chip-Outcrop	0.109	87.8	527	150	5
317505	8211315	29655	Rock Chip-Channel	0.109	2.4	172	77	361
316284	8212416	1777	Channel	0.105	7.3	209	30	4
316402	8212580	1799	Channel	0.105	9.4	613	265	9
317844	8210862	38645	Rock Chip	0.105	1.9	347	258	455
317843	8210905	38664	Rock Chip	0.103	3.7	205	306	148
316349	8212338	5575	Venillas	0.101	5.3	182	55	7
316582	8212157	29128	Channel	0.101	408	82	95	12
317051	8210891	38572	Rock Chip	0.101	41.1	173	2740	29
316457	8212052	968	Rock	0.1	27	65	0	20
316409	8212246	6305	Channel	0.1	33.4	471	72	5
316512	8212029	29107	Channel	0.1	13.7	171	1190	37
317847	8210858	38643	Rock Chip	0.1	2.2	576	609	533
317786	8210911	38666	Rock Chip	0.1	18.6	445	467	252

## Appendix 8: Significant Soil Assays (Ag > 1.0ppm)

X	Y	Z	SAMPLE TYPE	Au_ ppb	Ag_ ppm	Cu_ ppm	Pb_ ppm	Zn_ ppm
-70.7154	-16.1635	4,268	SOIL	24	22.3	48.5	66.7	61
-70.7115	-16.1707	4,225	SOIL	11	21.3	109	772	63
-70.7188	-16.1597	4,379	SOIL	10	15.2	168	54.6	35
-70.7172	-16.1636	4,420	SOIL	56	13	68.1	70.9	33
-70.7143	-16.1688	4,295	SOIL	3	12.55	130.5	135	12
-70.7162	-16.1652	4,399	SOIL	37	11.5	56.3	168	44
-70.7189	-16.167	4,381	SOIL	6	9.51	29.4	65.4	49
-70.7107	-16.1689	4,026	SOIL	21	7.94	774	61.2	107
-70.718	-16.1653	4,416	SOIL	22	7.69	23.2	34.9	27
-70.709	-16.1707	4,057	SOIL	19	7.44	183.5	87.2	48
-70.7142	-16.1653	4,291	SOIL	6	6.83	80.7	100.5	81
-70.715	-16.1526	4,526	SOIL	1	6.55	69	70	75
-70.7171	-16.1671	4,412	SOIL	15	6.45	69.2	92.1	80
-70.7031	-16.1689	4,315	SOIL	4	5.95	114	1010	211
-70.7134	-16.1707	4,294	SOIL	0.5	5.88	60.3	46	35
-70.707	-16.1726	3,997	SOIL	99	5.01	47.3	195.5	71
-70.7123	-16.1652	4,104	SOIL	14	4.96	332	68.5	124
-70.7106	-16.1725	4,187	SOIL	2	4.61	60.5	588	55
-70.7142	-16.1615	4,190	SOIL	9	4.41	36.1	1700	1270
-70.7133	-16.1634	4,123	SOIL	8	4.29	127	443	101
-70.7079	-16.1708	3,999	SOIL	31	3.37	261	186	1165
-70.7152	-16.167	4,385	SOIL	5	3.26	86.9	58.8	59
-70.711	-16.1677	4,043	SOIL	28	3.12	132.5	20.5	29
-70.7087	-16.1725	4,072	SOIL	7	3.02	48.1	330	192
-70.7133	-16.1599	4,280	SOIL	1	2.98	25	377	375
-70.7142	-16.1546	4,444	SOIL	0.5	2.86	60.6	263	120
-70.706	-16.1708	4,064	SOIL	10	2.75	123	17	78
-70.717	-16.1599	4,295	SOIL	2	2.69	64.9	746	151
-70.7134	-16.167	4,277	SOIL	17	2.6	469	37.9	56
-70.716	-16.1436	4,644	SOIL	0.5	2.55	47.3	34	137
-70.7152	-16.1598	4,302	SOIL	4	2.53	89.1	210	119
-70.7161	-16.1616	4,257	SOIL	21	2.5	73.5	56.4	76
-70.7064	-16.1693	4,089	SOIL	2	2.39	120.5	147	196
-70.7198	-16.1652	4,356	SOIL	3	2.36	31.5	21.1	60
-70.7112	-16.1633	4,183	SOIL	1	2.03	15.3	3060	1545
-70.7032	-16.1761	3,905	SOIL	50	2.02	233	359	270
-70.7026	-16.1743	3,951	SOIL	3	1.97	60.9	200	153
-70.703	-16.1617	4,369	SOIL	1	1.86	30.3	897	251
-70.718	-16.1616	4,434	SOIL	13	1.74	37.4	27.9	62
-70.7098	-16.1744	4,164	SOIL	2	1.68	37.3	165	66
-70.7199	-16.1688	4,352	SOIL	7	1.67	35.1	31.7	63
-70.7106	-16.1761	4,259	SOIL	2	1.6	62.5	222	73
-70.7081	-16.1744	4,053	SOIL	7	1.45	43.8	780	313

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-70.7021	-16.1635	4,292	SOIL	0.5	1.44	13.4	1745	400
-70.7003	-16.178	3,808	SOIL	4	1.42	341	297	232
-70.7189	-16.1634	4,463	SOIL	26	1.34	105	16	26
-70.7189	-16.1562	4,428	SOIL	2	1.3	39.2	69.3	54
-70.719	-16.1635	4,427	SOIL	16	1.24	76.6	18.2	54
-70.7143	-16.1583	4,379	SOIL	0.5	1.22	14.9	198	88
-70.7067	-16.1748	4,058	SOIL	17	1.2	36.9	170.5	125
-70.7012	-16.1726	4,107	SOIL	4	1.18	33.3	333	284
-70.7143	-16.1509	4,498	SOIL	1	1.15	60	81.5	188
-70.7132	-16.1563	4,319	SOIL	4	1.13	38.9	60.5	154
-70.7126	-16.1616	4,209	SOIL	1	1.06	39.2	159	146

## Appendix 9: Silver Metal Equivalent Calculations

Metal equivalents have been calculated at a copper price of US\$12,198.00/t, gold price of US\$3,969.00/oz, silver price of US\$60.00/oz, zinc price of US\$3,131.00/t and lead price of US\$2,302.00/t. Prices are similar to what was used to calculate the Inferred resource estimate (MRE) reported on 16<sup>th</sup> Feb 2026. Silver equivalent was calculated based on the formula  $AgEq(g/t) = Ag(g/t) + (Cu(\%) \times 66.18) + (Zn(\%) \times 14.98) + (Au(g/t) \times 65.96) + (Pb(\%) \times 11.01)$ . Metallurgical recovery was assumed at 81% for both silver and gold, 85% for copper, and 75% for both lead and zinc. It is the Company's opinion that all elements included in the metal equivalent calculation have reasonable prospects for eventual economic extraction. Metallurgical assumptions and factors were based on metallurgical performance data from similar and relevant project data

## Appendix 10: JORC Code, 2012 Edition – Table 1

### Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Core split and sampled based on observed mineralisation and geological contacts. Sample intervals are mainly 2m</li> <li>Sampling techniques for field duplicates is discussed under Quality of assay data.</li> <li>Half core sampling technique followed for drill core.</li> <li>All other field samples were sampled using a geological hammer for chips and a scoop for soil, which was then tagged, GPS coordinate marked and bagged at the sampling point and recorded.</li> <li>No protocol received from BCMC, from all data captured pertaining to sampling, and industry best practice seems to have been followed.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li>A total of 26 diamond drill holes were completed historically for 8474.50m(2010-2012) using HQ and NQ standard tube.</li> <li>Core oriented but no further information on instruments and methods.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Geotechnical logging recorded core recoveries exceeding 80%, with exceptions near surface</li> <li>Half core samples for NQ and HQ drilling</li> <li>No observed relationship between core loss and grades.</li> <li>Most of the drilling utilized HQ gear to ensure higher core recoveries.</li> <li>Diamond core drill data recorded on log sheet with all relevant data accounted for.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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</li> </ul>	<ul style="list-style-type: none"> <li>All 26 drilled holes' cores were logged geologically to a level to support mineral resource estimation. Core has also been logged geotechnically, with a thorough RQD sheet enabling geotechnical decision-making at later stages.</li> </ul>

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	<p><i>studies.</i></p> <ul style="list-style-type: none"> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Alteration and mineralisation are preliminary determined by field observations.</li> <li>• All core was photographed wet and dry, photographs digitally named and organised.</li> </ul>
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <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></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Sampling of the drill core was done by core cutting. Half cores were sent to lab</li> <li>• All samples were prepared on site by staff to an appropriate standard even though no official protocol was received from the client.</li> <li>• Several standards (commercial certified reference material) were inserted at intervals.</li> <li>• Each 10th sample was alternated between a blank and a CRM, giving the project dataset an overall QA/QC frequency of 10% which is made up of 5% blanks and 5% CRMs.</li> <li>• Sample size considered appropriate to the grain size of material being sampled.</li> <li>• Trench and channel samples were as is, and samples were prepared at ALS/CERTIMIN laboratories.</li> <li>• Sample intervals corresponded to mineralization and rock unit, to ensure as high a representation as possible.</li> </ul>
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <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></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Certified laboratories utilised (ALS Chemex and CERTMIN Laboratories, Peru) uses appropriate technique for elements assayed.</li> <li>• Samples analysed for a set of 33 elements by 4-acid digestion (ICP-AES).</li> <li>• Where assay results for Ag, Cu, Pb, or Zn exceeded their detection limits samples were re-analysed by AAS and reported in percentage (%).</li> <li>• No calibration certificates or make and model data of equipment used were available.</li> <li>• Internationally recognised standards and blanks used for QA/QC. 10% of all samples were quality control measure samples. Precision data was not available.</li> </ul>
<p><i>Verification of</i></p>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All analysis was reported in original element form</li> </ul>

<p>sampling and assaying</p>	<ul style="list-style-type: none"> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Data stored in external hard drives and computers</li> <li>• All sample numbers and corresponding data is present in the database.</li> <li>• No twinned holes present</li> <li>• No protocols received on data entry procedures, data storage. Visual verification shows an industry's best practice was followed and maintained.</li> <li>• No assay data adjustments were present</li> </ul>
<p>Location of data points</p>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drill locations were verified during a 2026 site visit with handheld GPS and drill location beacons.</li> <li>• Grid system used PSAD 56; Zone 19 coordinate system</li> <li>• Collar and surface topography control sufficient.</li> </ul>
<p>Data spacing and distribution</p>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <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></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drilling was scout-style aimed at investigating several areas</li> <li>• The data in the central zone is on 100 m spacing and northern and southern areas on 400 m spacing.</li> <li>• Data in the central area is of sufficient spacing to establish a degree of geological and mineralised continuity for the Inferred category.</li> <li>• Samples were composited on a 2 m basis.</li> </ul>
<p>Orientation of data in relation to geological structure</p>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Geological mapping was undertaken at local scale to refine structural fabric and aim to drill perpendicular to the interpreted mineralization strike</li> <li>• No sampling bias expected from drilling orientation in relationship of structures. There are different directions to cover along and across structures and mineralization.</li> </ul>
<p>Sample security</p>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Samples were collected by geologists and held in a secure core shed prior to shipment for laboratory analysis.</li> <li>• Samples are enclosed in polyweave sacks for delivery to the lab and weighed individually prior to shipment and upon arrival at the lab.</li> <li>• All drill core and samples stored at BCME core shed in Juliaca under security and surveillance systems</li> </ul>
<p>Audits or reviews</p>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Visual review of sampling data was done by Geminas</li> </ul>

**Section 2 Reporting of Exploration Results**

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Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• The Tassa project is situated in the community of Tassa, Ubina’s district, within the Sánchez de Cerro province. The province is situated in the Moquegua region in southern Peru.</li> <li>• The project has three, continuous mining titles measuring approximately 1,200 hectares in total and valid.</li> <li>• All three mineral rights making up the Tassa Project have been granted definitive title as metallic mining concessions and as such these grant their titleholder exclusive rights to explore for and mine any metallic substances located within their boundaries.</li> <li>• Inversiones Estudios y Desarrollo S.A.C.(INEDE) is the titleholder of the three titled mining concessions that make up the Tassa Project.</li> <li>• Title to the three titled mining concessions making up the Tassa Project have been registered with the Public Records Office.</li> </ul>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Exploration undertaken by Bear Creek Mining Company 2006-2012.</li> <li>• Inversiones Estudios y Desarrollo S.A.C.(INEDE) conducted field mapping and rock chip sampling from 2010.</li> <li>• Two mineral resource models and estimations completed by Teck 2024 and Buena Vista 2025</li> </ul>
<i>Geology</i>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The geology of the Tassa project consists of a rhyolitic subvolcanic dome (Cerro Peruani Chico and Cerro Peruani Grande), rhyolite dikes that intrude into breccias in contact with Sedimentary rocks of the Yura group.</li> <li>• Hydrothermal alterations and mineralization are related to a volcanic diatreme located in the Tassa ravine at the contact between the dome and the sedimentary rocks of the Yura group.</li> <li>• The Tassa project is a deposit of an epithermal system of intermediate to low sulfidation of Ag-Au</li> <li>• The NW-SE and N-S faults are the structures that controlled the volcanism and the emplacement of the domes and the formation of the Tassa diatreme.</li> </ul>

		<ul style="list-style-type: none"> <li>• Three mineralised zones identified by drilling, North, Central and South. North and Central zones are largely silver bearing with the Southern zone more gold focused.</li> </ul>
<p><i>Drill hole Information</i></p>	<ul style="list-style-type: none"> <li>• 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"> <li>○ easting and northing of the drill hole collar</li> <li>○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>○ dip and azimuth of the hole</li> <li>○ down hole length and interception depth</li> <li>○ hole length.</li> </ul> </li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Drill hole collar information together with significant drill intercepts provided in MRE announcement, 16 Feb 20026.</li> </ul>
<p><i>Data aggregation methods</i></p>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> <li>• The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>• No lower or upper limit to assay grades has been applied and all metal grades are reported initially as single element (Ag, Au, Cu, Zn, Pb)</li> <li>• An average grade and width respectively of the entire assays has been calculated for reporting purposes.</li> <li>• Inferred Mineral Resource is reported with full description of parameters and methods.</li> <li>• Data was composited on 2m intervals</li> <li>• The metal equivalent calculation is explained in the MRE announcement, Feb 2026.</li> </ul>
<p><i>Relationship between mineralisation widths and intercept lengths</i></p>	<ul style="list-style-type: none"> <li>• These relationships are particularly important in the reporting of Exploration Results.</li> <li>• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>• 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').</li> </ul>	<ul style="list-style-type: none"> <li>• Reported intersections are measured sample lengths.</li> <li>• There is sufficient data to delineate mineralised zones related to several holes</li> <li>• An Exploration Target was reported, tied geologically and delineated in proximity to the Inferred MRE bodies.</li> <li>• Exploration Target defined as 19 conceptual areas with a total tonnage range of 351-414 Mt with a grade range of 51-60 (g/t) Ag Eq.</li> </ul>
<p><i>Diagrams</i></p>	<ul style="list-style-type: none"> <li>• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being</li> </ul>	<ul style="list-style-type: none"> <li>• Appropriate maps and sections included in the report and previous MRE</li> </ul>

	<p><i>reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<p>announcement.</p>
<p><i>Balanced reporting</i></p>	<ul style="list-style-type: none"> <li>• <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></li> </ul>	<ul style="list-style-type: none"> <li>• This report discusses the findings of historical and current work done on Tassa project</li> <li>• Aggregate reporting is appropriate since the mineralisation is disseminated through the host unit and is considered balanced by the Competent Person.</li> <li>• Inferred Mineral Resource was reported as well as an Exploration Target update with low- and high-grade ranges and tonnage ranges.</li> </ul>
<p><i>Other substantive exploration data</i></p>	<ul style="list-style-type: none"> <li>• <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Ground magnetics and IP survey conducted in 2011 by VDG del Perú SAC, covered a total of 35.8 kilometers of induced polarization (IP) lines and 70.35 kilometers of magnetic (MAG) line. The survey helped define 2 main IP chargeability anomalies.</li> <li>• Metallurgical testworks(Cyanidation) conducted at ALS Chemex, Laboratories in Lima, Peru.</li> <li>• These initial metallurgical assessments utilized ALS methods Ag-AA14 and Au-AA14, which consist of a 12-hour cyanide leach on 1 kg charges with an AAS finish.</li> <li>• Initial Metallurgical data points to high silver recoveries from surface, though limited and further tests recommended</li> <li>• Approximately ~2000 rock chip samples with values up to 2,410 g/t Ag and 4 g/t Au</li> <li>• Approximately ~ 250 Trench and channel samples collected prior to drilling by INEDE with widths between 1-2m and showing silver grades up to 166 g/t.</li> <li>• Approximately ~ 344 soil Geochem samples collected.</li> <li>• Surface rock, soil, channel, and trench sampling data were also used in the delineation of the Exploration Target</li> </ul>
<p><i>Further work</i></p>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Patriot Resources Limited is planning further exploration work programs, including geophysical surveys and drilling.</li> </ul>

### Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in Section 1, and where relevant Section 2, also apply to this section)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> <li>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</li> <li>Data validation procedures used.</li> </ul>	<ul style="list-style-type: none"> <li>The data used from the provided database were compared to previous listed data and the relogged exercise.</li> <li>Checks were done for missing sample data, detection limits, outliers, compared to previous data and spatially plotted and compared.</li> </ul>
Site visits	<ul style="list-style-type: none"> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>If no site visits have been undertaken indicate why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>Site visit was undertaken in January 2026 by Eugene Gotora (Patriot Resources) as well as Ademir Varga (Geminas Associate) to verify data including drill hole positions, core samples, geology and structures in the field.</li> </ul>
Geological interpretation	<ul style="list-style-type: none"> <li>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</li> <li>Nature of the data used and of any assumptions made.</li> <li>The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>The factors affecting continuity both of grade and geology.</li> </ul>	<ul style="list-style-type: none"> <li>The drill hole data confirmed the delineated geological features and understanding of the general geological features and structure.</li> <li>The extension of mineralized zones may be achieved in the central area through increased drilling density, which can subsequently guide further expansions in other zones.</li> </ul>
Dimensions	<ul style="list-style-type: none"> <li>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</li> </ul>	<ul style="list-style-type: none"> <li>The strike length of mineralisation is 800 m and 300 m wide and down to a depth of 550 m.</li> </ul>

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<p><i>Estimation and modelling techniques</i></p>	<ul style="list-style-type: none"> <li>• <i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></li> <li>• <i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></li> <li>• <i>The assumptions made regarding recovery of by-products.</i></li> <li>• <i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i></li> <li>• <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></li> <li>• <i>Any assumptions behind modelling of selective mining units.</i></li> <li>• <i>Any assumptions about correlation between variables.</i></li> <li>• <i>Description of how the geological interpretation was used to control the resource estimates.</i></li> <li>• <i>Discussion of basis for using or not using grade cutting or capping.</i></li> <li>• <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Ordinary kriging was applied with statistical analysis, top cutting of outliers, spatial variography. Spatial continuity is 100 m along strike, 60 m across and vertically 15.</li> <li>• Comparison was done for the current declared mineral resources and previous results and tonnes is within 30 percent and grade 27%. The previous mineral resource extrapolated further away from data and used more global averages.</li> <li>• No deleterious elements were considered and not readily available for this exercise.</li> <li>• Block size implemented a 5m x 5m x 5m cell size and conforms with the mineralisation widths and relationships, Search was 100 m along strike, 12m across and 24 m vertical.</li> <li>• Correlation between variables not considered.</li> <li>• Lithological and structural boundaries (fault planes) were used.</li> <li>• Composite sample values have been top-cut using statistical analysis (histograms, probability plots etc.).</li> <li>• Model validation included – visual checks of model block values with original drill hole samples, swath plots and average model values per mineralised zones and drill hole values</li> </ul>
<p><i>Moisture</i></p>	<ul style="list-style-type: none"> <li>• <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Tonnages are estimated and reported on a dry basis.</li> </ul>
<p><i>Cut-off parameters</i></p>	<ul style="list-style-type: none"> <li>• <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• For the MRE a cut-off grade of 15 g/t Ag was used for mineralised zones, and for Mineral Resource reporting, a cut-off grade of 25 g/t AgEq was established using expected costs and revenue. Fully described in the MRE report report</li> </ul>

Criteria	JORC Code Explanation	Commentary
<p><b>Mining factors or assumptions</b></p>	<ul style="list-style-type: none"> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</li> </ul>	<ul style="list-style-type: none"> <li>The Inferred Mineral Resource is reported as in-situ resource and unconstrained by an optimized pit shell. An open pit operation was assumed.</li> </ul>
<p><b>Metallurgical factors or assumptions</b></p>	<ul style="list-style-type: none"> <li>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</li> </ul>	<ul style="list-style-type: none"> <li>Limited metallurgical data is currently available for the Tassa Project.</li> <li>Metallurgical assumptions and factors were based on metallurgical performance data from similar and relevant project data.</li> <li>Appendix 9 shows metal equivalent calculations.</li> </ul>
<p><b>Environmental factors or assumptions</b></p>	<ul style="list-style-type: none"> <li>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</li> </ul>	<ul style="list-style-type: none"> <li>No environmental factors were considered.</li> </ul>

<p><b>Bulk density</b></p>	<ul style="list-style-type: none"> <li>• Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li> <li>• The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit.</li> <li>• Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	<ul style="list-style-type: none"> <li>• No bulk density test data is available for the Tassa Project. Density assumptions have been based on reported average densities from known deposits of similar mineralization style and mineralogical setting.</li> </ul>
<p><b>Classification</b></p>	<ul style="list-style-type: none"> <li>• The basis for the classification of Mineral Resources into varying confidence categories.</li> <li>• Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</li> <li>• Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	<ul style="list-style-type: none"> <li>• The mineral resource is classified as Inferred and all the considered parameters listed in the report.</li> <li>• Geological, data reliability, QA/QC and sampling and geostatistical aspects have been considered.</li> <li>• The result does reflect the CP view.</li> </ul>
<p><b>Audits or reviews</b></p>	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of Mineral Resource estimates.</li> </ul>	<ul style="list-style-type: none"> <li>• Internal checks and validations were done. No external audit was done.</li> </ul>
<p><b>Discussion of relative accuracy/ confidence</b></p>	<ul style="list-style-type: none"> <li>• Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</li> <li>• The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</li> <li>• These statements of relative accuracy and confidence in the estimate should be compared with production data, where available.</li> </ul>	<ul style="list-style-type: none"> <li>• Geostatistical results, including search volume, number of samples, distance to estimated samples, kriging efficiencies and Slope of regression was used to derive at the Mineral Resource Classification.</li> <li>• The mineral resource statement relates to local estimates and based on economic cut-off grade.</li> <li>• No production data available.</li> </ul>