



Twelve (12) near mine high priority targets defined at Elizabeth Hill

Highlights

- Exploration targeting to date has identified 12 high priority ranked near mine targets based on integrated geophysics, geochemistry, and geological data.
- Some of the near mine targets include historical high-grade silver intersections from historical drill holes including:
 - 2m at 1,550g/t Ag from 108m downhole depth in AMEHRC012.
 - 1m at 250g/t Ag from 118m downhole depth in AG43.
- A comprehensive and ongoing exploration targeting project integrating legacy and recently collected data sets, including geochemistry, reprocessed geophysics and geological data has highlighted significant exploration targets.
- Reinterpretation of structural controls using reprocessed magnetic data has defined the key role of the Munni Munni fault and granite/ultramafic contact in hosting silver mineralisation.
- An additional 8 near mine and regional targets were identified, which are less advanced and pending geochemical results to be returned from the analytical laboratory.
- Next steps include detailed geological mapping, drilling of priority anomalies, trenching of ultramafic/granite contact and expansion of geochemical, geophysical and mapping coverage.

West Coast Silver Limited (ASX: WCE) ('West Coast Silver' or the 'Company') is pleased to announce that following the assessment of the prospectivity within the historical mine environment (refer to WCE ASX Release dated 16 July 2025), WCE has completed an integrated near mine and regional targeting study at its flagship Elizabeth Hill Silver Project, located near Karratha in Western Australia.

The study, led by independent consultants ERM (formally CSA Global), has significantly enhanced the Company's understanding of structural controls and silver mineralisation potential across the project area, identifying numerous high priority near mine exploration targets for immediate testing.

Commenting on the study results, Executive Chairman Bruce Garlick remarked:

"This detailed targeting work has significantly upgraded our confidence in the broader potential of the Elizabeth Hill Silver Project."

"Our recent very successful fund raising allows us to move quickly into testing these new high-priority targets, particularly around the historic mine. The integration of multiple datasets has delivered a clear pathway to test for further silver occurrences."

Integrated Targeting Study

The integrated targeting study has delivered significant advancement in West Coast Silver's geological understanding of the Elizabeth Hill Silver Project.

Data sets investigated in this study include:

- Historical near mine and regional drill hole data;
- Historical soil, multi-element geochemical data;
- West Coast Silver rock chip and float sample multi-element geochemical data;
- Review of historical trench geochemical data; and
- Historical magnetic, radiometric and gravity data.

The analysis of the integrated data sets confirms the primary control on high-grade silver mineralisation at Elizabeth Hill is the intersection of the Munni Munni fault with the granite–ultramafic rock contact, a structurally favourable setting known to host significant mineralisation at the historical Elizabeth Hill underground mine.

The re-evaluation of a large volume of historical and recent data sets led to the identification and ranking of **12 high priority targets on near-mine tenements**. These targets were assessed based on the following criteria:

1. Proximity to key structural features such as north-trending faults and fault flexures.
2. Proximity to granite/ultramafic rock contacts.
3. Coherent silver-in-soil anomalies with multi-element support (including copper and zinc).
4. Presence of gossanous material or historical float samples with elevated silver.
5. Underexplored zones due to ineffective past drilling or transported cover in regolith.

The **12 near-mine targets remain untested or ineffectively tested**, particularly those to the south of the historic mine where the main silver shoot is interpreted to step down along east-trending faults. This step-down geometry provides a compelling exploration insight into the search for extensions of the high-grade silver mineralised zone.

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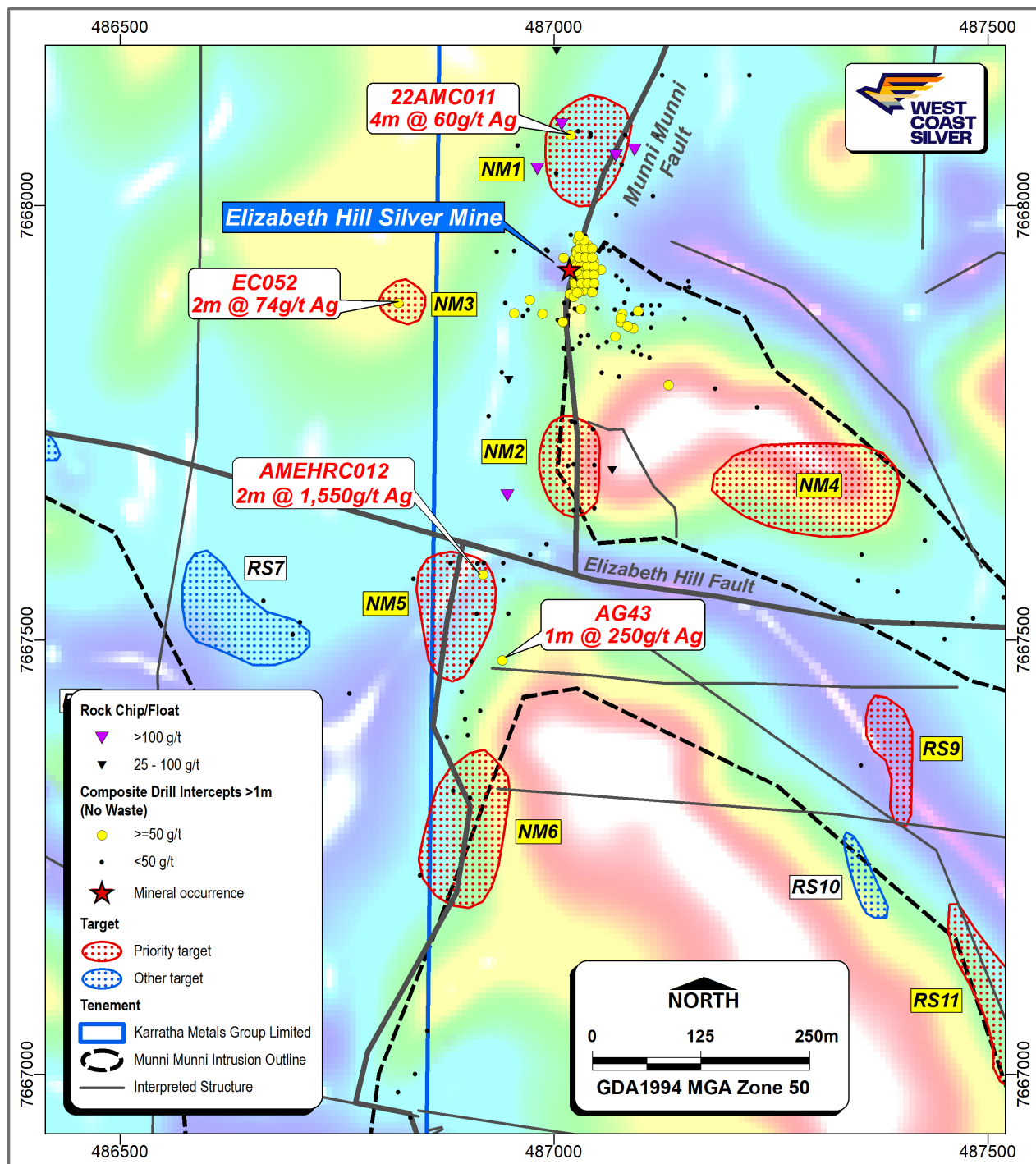


Figure 1 - Near Mine (NM) Targets generated from data study (RTP Band Pass Filter Tilt Magnetic Image)

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High Priority Exploration Targets – Near Mine

The target generation study has defined two near mine targets (NM5 and NM1) for immediate follow up exploration (Figure 1, Figure 2, Table 1).

Near mine target NM5 is located along the interpreted Munni Munni fault at the granite/ultramafic rock contact to the south of the Elizabeth Hill Silver Mine. It is supported by two very high-grade silver intersections in historical drill holes AG43 (**1m @ 250g/t Ag from 118m downhole depth**) and AMEHRC012 (**2m @ 1,550g/t Ag from 108m downhole depth**).

Near mine target NM1 is located about 100m north of the historical Elizabeth Hill Silver Mine along the interpreted Munni Munni fault. This target is supported by one silver intersection in historical drill hole 22AMC011 (**4m @ 60g/t Ag from 4m downhole depth**) within a granite host rock and surrounded on the surface by three high-grade float samples and one high-grade rock chip sample (refer to WCE ASX Release dated 21 July 2025).

Several other high priority targets are located at the eastern contact of the Munni Munni ultramafic/mafic intrusion and eastern granite (RS9, RS11 to RS15; Figure 1, Figure 2).

These targets are supported by silver in soil anomalies and are located along an interpreted fault paralleling the eastern margin of the ultramafic/mafic Munni Munni intrusion in a similar structural position and host rock setting to the Elizabeth Hill Silver Mine.

Near mine target NM3 is located about 200m west of the historical Elizabeth Hill Silver Mine and is supported by one silver intersection in drill hole EC052 (**2m @ 74g/t Ag from 48m downhole depth**) in granite host rock.

Other near mine targets include NM2, located at a possible historical gossan occurrence, and NM6, located at an interpreted structural dilatational jog in the Munni Munni fault.

Near mine target NM4 is supported by observations within the historical Elizabeth Hill Silver Mine, where silver mineralisation was identified at the lower contact of the ultramafic/mafic rock to the granite.

Rank	Target	Type of Target	Description
1	NM5	Drill	Ag intersections in drill holes AMEHRC012 (2m @ 1,550g/t Ag) and AG43 (1m @250g/t Ag) at the ultramafic/granite contact, and interpreted location of the Munni Munni fault
2	NM1	Drill	Ag in drill hole 22AMC011 (4m @ 60g/t Ag)
3	NM3	Drill	Ag intersection in drill hole EC052 (2m @ 74g/t Ag) within granite
4	RS15	Soil	Anomalous Ag in three 100m spaced soil lines
5	RS11	Soil	Long coherent Ag soil anomaly defined over five sample lines
6	RS12	Soil	Single soil line with anomalous Ag
7	RS13	Soil	Single soil line with anomalous Ag
8	RS14	Soil	Single soil line with anomalous Ag

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Rank	Target	Type of Target	Description
9	RS9	Soil	Three-line Ag soil anomaly
10	NM6	Geological/Structural	Potential embayment in the ultramafic/granite contacts and structural dilatational jog in the Munni Munni fault
11	NM4	Geological	Ultramafic footwall contact to granite is interpreted in NM4 and where drill tested in the historical mine sequence it is mineralised
12	NM2	Gossan	Historical gossan outcrop, Ag in float samples

Table.7_Ranked.Priority.Targets.and.Targeting.Criteria

The study also revealed coherent regional anomalies to the north and south of the mine along structures that are subparallel to the Munni Munni fault, highlighting broader structural repetitions or analogue targets within the belt.

Exploration targeting is ongoing as newly completed geochemistry data is received and integrated with historical information.

Other Priority Exploration Targets

An additional eight exploration targets were identified in the near mine and regional scale with less mature data sets that currently do not meet the criteria for advanced exploration projects (Figures 1 & 2; Table 2). Additionally, some of these projects have pending geochemistry results to be integrated into the prospects.

Rank	Target	Type of Target	Justification
13	RS6	Soil	Large 420m long Ag soil anomaly, anomalous Cu, no Pb or Zn
14	RS7	Soil	Smaller 150m Ag soil anomaly
15	RS8	Soil	Lower-level small Ag soil anomaly
16	RS10	Soil	Two-line thin Ag soil anomaly
17	RS16	Soil	Small three sample Ag soil anomaly Cu support
18	RS17	Soil	Four-line Ag soil anomaly
19	RS18	Soil	Small one line Ag soil anomaly
20	RS19	Soil	Two-line Ag soil anomaly

Table.8_Additional.Exploration.Targets.requiring.more.investigation;

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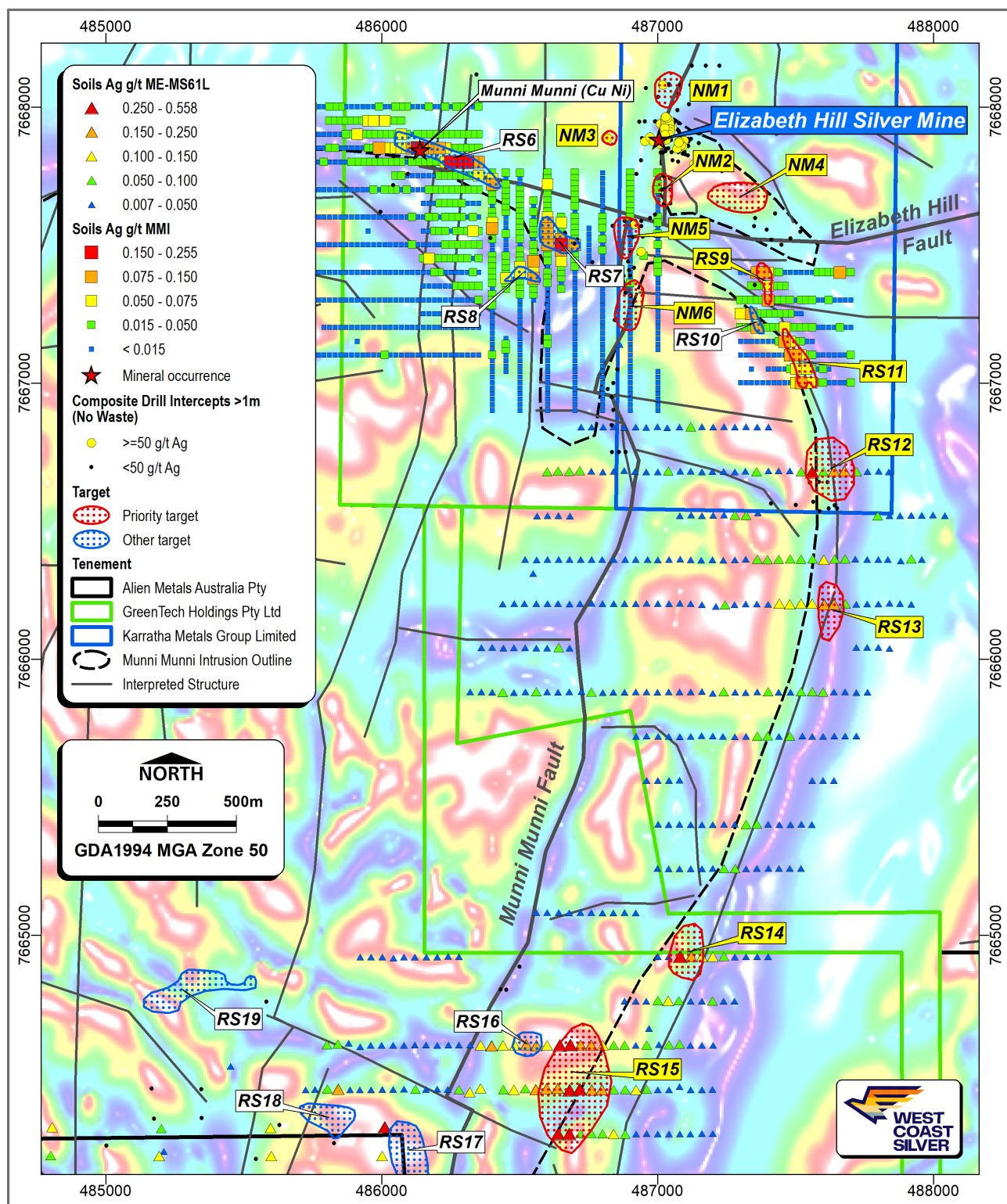


Figure 8.-Further top 76 targets along the east side of the Munni Munni intrusion.(Overlaid on RTP Band Pass Filter Tilt Magnetic Image)

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Forward Work Plan

The Company will now utilise these data to define a fieldwork and drilling program to test the high priority near mine and regional targets.

This fieldwork may include a combination of trenching, air core/RC drilling and geophysics.

This work would be undertaken in parallel with exploration follow up of the previously announced shallow mineralisation in the Elizabeth Hill Silver Mine area (WCE ASX Release dated 16 July 2025).

Cautionary Statement

The potential quantity and grade is conceptual in nature. There has been insufficient exploration to estimate a Mineral Resource. It is uncertain if further exploration will result in the estimation of a Mineral Resource.

The Elizabeth Hill Project

Elizabeth Hill is one of Australia's high-grade silver projects and has a proven production history outlined below:

- **High grades enabled low processing tonnes:** 1.2Moz of silver was produced from just 16,830t of ore at a head grade of 2,194g/t (70.5 oz/t Ag)¹.
- **Previous mining operation ceased in 2000:** because of low silver prices (US\$5)².
- **Simplistic historical processing technique: native silver** was recovered via **low-cost** gravity separation techniques.
- **Untapped potential remains** in ground with the deposit open at depth and recent consolidation of the land package offers potential to discover more Elizabeth Hill style deposits.
- **Tier 1 Mining Jurisdiction located on a mining lease** with potential processing option at the nearby Radio Hill mine site.

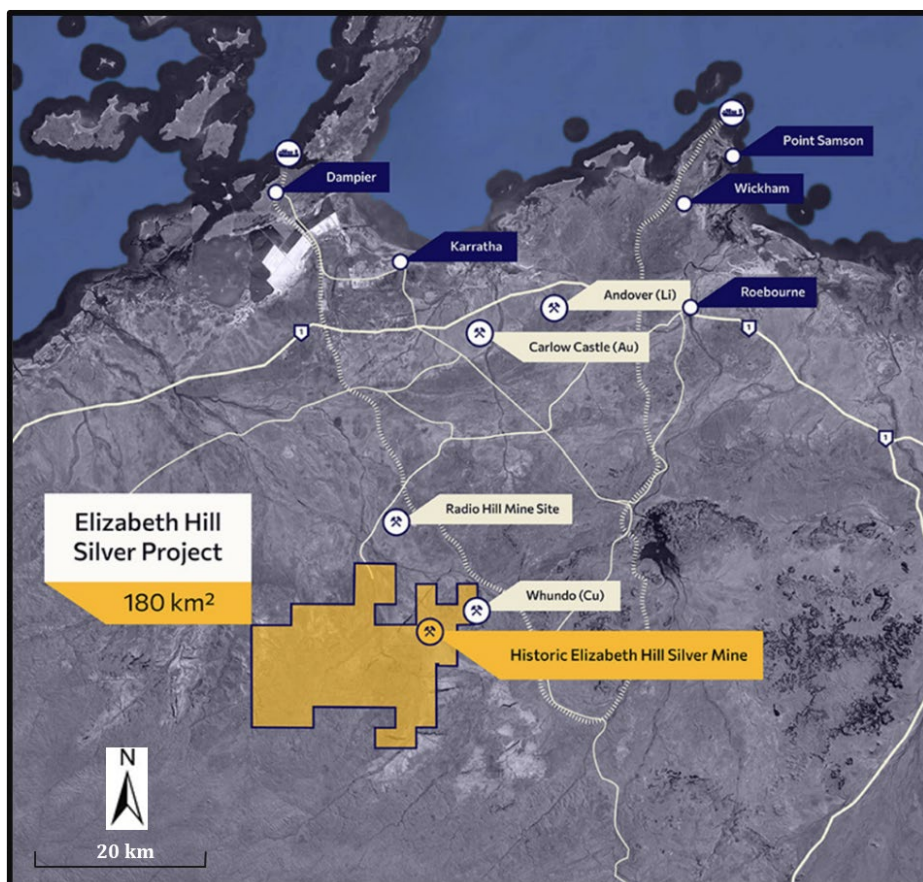


Figure.9 – Tenement Location

Through the consolidation of the surrounding land packages into a single contiguous 180km² package, significant exploration and growth potential exists both near mine and regionally. The land package holds a significant portion of the Munni Munni fault system, and other fault systems subparallel to the Munni Munni fault system, which are considered prospective for Elizabeth Hill look-a-like silver deposits.

¹ WAMEX Annual Report, 1 April 2014 to 31 March 2015, Elizabeth Hill Silver Project, Global Strategic Metals NL, p16
² www.kitco.com/charts/silver

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This ASX announcement has been authorised for release by the Board of Directors of West Coast Silver Limited. For further information, please contact:

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Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Rob Mosig a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Mosig is a Director of West Coast Silver.

Mr Mosig has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves', and a Specialist under the 2015 Edition of the 'Australasian Code for Public Reporting of technical assessments and valuations of mineral assets'.

Mr Mosig consents to the inclusion in the report of the matters based on his information and in the form and context in which it appears.

Forward-Looking Statements

Statements in this announcement which are not statements of historical facts, including but not limited to those relating to the proposed transaction, are forward-looking statements. These statements instead represent management's current expectations, estimates and projections regarding future events. Although management believes the expectations reflected in such forward-looking statements are reasonable, forward-looking statements are based on the opinions, assumptions and estimates of management at the date the statements are made and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking statements.

Accordingly, investors are cautioned not to place undue reliance on such statements.

Cautionary Statement

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Appendix 1 – Historical Regional Drill Collar Locations

Hole ID	Hole Type	Depth (m)	Company	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)
18MMAD001	DD	100.5	Artemis	482199	7664902	79	-60.1	4.1
18MMAD002	DD	101.8	Artemis	482660	7664953	74	-60.1	5.2
18MMAD003	DD	100	Artemis	482341	7664910	81	-60.2	5.8
18MMAD004	DD	120	Artemis	482455	7664875	78	-59.2	4.5
18MMAD005	DD	100	Artemis	481899	7664873	76	-70.0	0.0
18MMAD006	DD	108.5	Artemis	481797	7664866	75	-60.3	0.8
18MMAD007	DD	110	Artemis	482143	7664923	87	-80.0	0.0
18MMAD008	DD	110	Artemis	482455	7664875	79	-80.0	0.0
20MMRC001	RC	160	Artemis	485795	7661175	90	-60.8	114.9
20MMRC002	RC	200	Artemis	485864	7662229	85	-58.7	89.3
20MMRC003	RC	180	Artemis	485901	7662571	84	-59.9	90.4
20MMRC004	RC	80	Artemis	486294	7663241	83	-60.6	85.1
20MMRC005	RC	100	Artemis	481923	7664887	75	-59.5	6.5
20MMRC006	RC	160	Artemis	482202	7664896	79	-90.0	0.0
20MMRC007	RC	190	Artemis	482493	7664857	81	-80.7	196.0
20MMRC008	RC	150	Artemis	479730	7664005	95	-69.4	339.0
20MMRC009	RC	190	Artemis	480201	7663224	98	-60.0	323.0
20MMRC010	RC	180	Artemis	480309	7662943	100	-64.0	360.0
20MMRC011	RC	200	Artemis	479598	7663830	116	-60.6	323.2
20MMRC012	RC	198	Artemis	479696	7663810	105	-64.3	360.0
21MMRC001	RC	150	Artemis	481700	7664782	76	-58.8	356.6
21MMRC002	RC	150	Artemis	481700	7664780	76	-87.8	268.9
21MMRC003	RC	150	Artemis	481814	7664795	76	-89.1	23.9
21MMRC004	RC	150	Artemis	481815	7664797	76	-59.4	1.8
21MMRC005	RC	150	Artemis	481844	7664740	77	-59.9	1.2
21MMRC006	RC	150	Artemis	481862	7664843	76	-87.6	203.1
21MMRC007	RC	150	Artemis	481865	7664843	76	-59.1	29.7
21MMRC008	RC	150	Artemis	481974	7664875	78	-59.2	17.1
21MMRC009	RC	150	Artemis	482896	7664803	76	-60.0	1.3
21MMRC010	RC	150	Artemis	482503	7664821	91	-60.0	350.0
21MMRC011	RC	170	Artemis	482798	7664827	75	-60.0	0.0
21MMRC012	RC	150	Artemis	482714	7664885	79	-59.3	5.2
21MMRC013	RC	150	Artemis	482708	7664847	79	-59.3	3.5
21MMRC014	RC	246	Artemis	485900	7660490	92	-59.3	2.8
21MMRC015	RC	246	Artemis	486247	7660700	91	-58.6	2.0
22AMC003	RC	142	Alien	486940	7667808	78	-60.2	90.4

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22AMC004	RC	160	Alien	487642	7666557	94	-60.5	92.1
22AMC005	RC	160	Alien	487565	7666570	95	-60.2	91.7
22AMC006	RC	160	Alien	487502	7666559	94	-59.7	85.4
22AMC007	RC	170	Alien	487412	7666563	98	-60.9	93.7
22AMC008	RC	80	Alien	487119	7668080	76	-59.4	91.2
22AMC009	RC	80	Alien	487082	7668081	76	-58.8	94.2
22AMC010	RC	80	Alien	487042	7668080	76	-60.6	89.4
22AMC011	RC	88	Alien	487019	7668081	76	-60.1	92.2
22AMC012	RC	80	Alien	486958	7668069	76	-59.8	88.9
86MMP1	RC	96	Agip	487551	7666541	93	-90.0	0.0
86MMP2	RC	84	Agip	486395	7667526	83	-90.0	0.0
86MMP3	RC	102	Agip	486056	7667837	81	-90.0	0.0
87CP1	RC	90	Agip	481310	7666220	71	-59.0	325.0
87CP2	RC	99	Agip	481476	7666242	71	-60.0	324.3
87MMP16	RC	96	Agip	487061	7667843	81	-58.4	289.0
87MMP18	RC	97	Agip	487045	7667743	79	-60.1	287.4
87MMP19	RC	47	Agip	487024	7667750	78	-60.5	288.6
87MMP20	RC	133	Agip	487092	7667832	82	-59.5	293.1
87MMP21	RC	76	Agip	487016	7667700	80	-59.0	290.5
87MMP22	RC	153	Agip	487110	7667825	84	-59.3	290.3
87MMP4	RC	86	Agip	487354	7667356	88	-59.4	86.5
87MMP5	RC	51	Agip	487413	7667520	82	-59.2	152.0
87MMP6	RC	79	Agip	487396	7667556	83	-59.3	154.1
87MMP7	RC	65	Agip	487427	7667614	86	-58.4	55.5
87MMP8	RC	90	Agip	487234	7667768	82	-60.5	50.0
89CP3	RC	48	Agip	482753	7670367	88	-60.0	99.0
89CP4	RC	48	Agip	482086	7668591	65	-59.0	99.0
89CP5	RC	66	Agip	482180	7668669	66	-60.0	270.0
89CP6	RC	57	Agip	482030	7668622	62	-55.0	270.0
89MMNP23	RAB	29	Agip	486344	7668119	77	-90.0	0.0
89MMNP27	RAB	2	Agip	487142	7667905	84	-59.9	72.0
89MMNP27A	RAB	18	Agip	487151	7667905	85	-57.5	240.0
89MMNP28	RAB	27	Agip	487156	7667906	85	-59.1	240.0
89MMNP29	RAB	24	Agip	487155	7667913	84	-59.5	270.0
89MMNPD34	RCD	156.2	Agip	487100	7667828	83	-59.2	270.0
89MMNPD35	RC	6	Agip	487015	7667754	79	-90.0	0.0
89MMNPD35A	RC	205	Agip	487020	7667752	79	-90.0	0.0
89MMSP2	RAB	18	Agip	490672	7671002	83	-90.0	0.0
89MMSP3	RAB	50	Agip	490221	7671294	90	-60.0	270.0
89MMSP4	RAB	17	Agip	490198	7671319	87	-90.0	0.0
89MMSP5	RAB	19	Agip	489277	7671432	97	-90.0	0.0

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AG01	RC	75	ECM - LEG	486432	7664803	103	-60.0	270.0
AG02	RC	88	ECM - LEG	485582	7664758	93	-60.0	270.0
AG03	RC	60	ECM - LEG	486452	7664802	103	-60.0	270.0
AG04	RC	41	ECM - LEG	486500	7664885	100	-60.0	270.0
AG05	RC	60	ECM - LEG	486915	7667418	82	-60.0	90.0
AG06	RC	60	ECM - LEG	486884	7667326	85	-60.0	90.0
AG07	RC	51	ECM - LEG	486904	7667318	87	-60.0	90.0
AG08	RC	64	ECM - LEG	486699	7667506	83	-60.0	270.0
AG09	RC	73	ECM - LEG	486846	7667229	85	-60.0	90.0
AG10	RC	65	ECM - LEG	487347	7668591	72	-60.0	270.0
AG11	RC	66	ECM - LEG	487227	7668748	72	-60.0	270.0
AG12	RC	46	ECM - LEG	487245	7668748	72	-60.0	270.0
AG13	RC	80	ECM - LEG	487230	7668832	72	-60.0	270.0
AG14	RC	64	ECM - LEG	486835	7666750	91	-60.0	90.0
AG15	RC	60	ECM - LEG	486860	7666750	91	-60.0	90.0
AG16	RC	60	ECM - LEG	486884	7666750	91	-60.0	90.0
AG17	RC	50	ECM - LEG	486854	7667050	87	-60.0	90.0
AG18	RC	50	ECM - LEG	486840	7667000	87	-60.0	90.0
AG19	RC	50	ECM - LEG	486835	7666848	89	-60.0	90.0
AG20	RC	64	ECM - LEG	486834	7666950	88	-60.0	90.0
AG21	RC	46	ECM - LEG	486840	7666903	89	-60.0	90.0
AG22	RC	40	ECM - LEG	486820	7666979	87	-60.0	90.0
AG23	RC	41	ECM - LEG	486665	7667545	84	-60.0	180.0
AG24	RC	52	ECM - LEG	486898	7667409	82	-60.0	90.0
AG25	RC	20	ECM - LEG	486942	7667569	80	-60.0	90.0
AG26	RC	20	ECM - LEG	486912	7667588	80	-60.0	90.0
AG27	RC	22	ECM - LEG	486838	7667570	80	-60.0	90.0
AG28	RC	108	ECM - LEG	487051	7667837	80	-60.0	270.0
AG29	RC	136	ECM - LEG	487076	7667837	81	-60.0	270.0
AG30	RC	192	ECM - LEG	487098	7667838	83	-60.0	270.0
AG31	RC	113	ECM - LEG	487055	7667807	80	-60.0	270.0
AG32	RC	160	ECM - LEG	487075	7667803	80	-60.0	270.0
AG33	RC	250	ECM - LEG	487132	7667793	83	-55.0	270.0
AG34	RC	150	ECM - LEG	486925	7667758	79	-60.0	90.0
AG35	RC	106	ECM - LEG	487023	7667702	80	-60.0	270.0
AG36	RC	150	ECM - LEG	487047	7667701	79	-60.0	270.0
AG37	RC	153	ECM - LEG	487023	7667649	79	-60.0	270.0
AG38	RC	160	ECM - LEG	487047	7667651	79	-60.0	270.0
AG39	RC	36	ECM - LEG	486881	7667588	80	-60.0	270.0
AG40	RC	48	ECM - LEG	486919	7667588	80	-60.0	270.0
AG41	RC	72	ECM - LEG	486942	7667588	80	-60.0	270.0

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AG42	RC	108	ECM - LEG	486948	7667530	80	-60.0	270.0
AG43	RC	130	ECM - LEG	486940	7667476	81	-60.0	270.0
AG44	RC	96	ECM - LEG	486894	7667440	81	-60.0	270.0
AG45	RC	66	ECM - LEG	486765	7667438	82	-60.0	270.0
AG46	RC	84	ECM - LEG	487186	7667789	82	-60.0	0.0
AG47	RC	48	ECM - LEG	486877	7667388	82	-60.0	270.0
AG48	RC	108	ECM - LEG	486901	7667390	83	-60.0	270.0
AG49	RC	146	ECM - LEG	486708	7667520	82	-60.0	270.0
AG50	RC	48	ECM - LEG	487350	7667568	82	-60.0	180.0
AG51	RC	61	ECM - LEG	487355	7667598	82	-60.0	180.0
AG52	RC	220	ECM - LEG	487132	7667795	83	-50.0	270.0
AG53	RC	96	ECM - LEG	486991	7667610	79	-60.0	270.0
AG54	RC	204	ECM - LEG	487112	7667859	85	-60.0	270.0
AG55	RC	199	ECM - LEG	487102	7667875	86	-60.0	270.0
AG57	RC	218	ECM - LEG	487113	7667875	86	-60.0	270.0
AG58	RC	101	ECM - LEG	486973	7667598	79	-60.0	270.0
AG59	RC	80	ECM - LEG	487002	7668037	77	-60.0	90.0
AG60	RC	64	ECM - LEG	487028	7668086	76	-60.0	90.0
AMEHRC005	RC	126	Alien	487068	7667849	82	-59.8	301.4
AMEHRC010	RC	96	Alien	486905	7667475	81	-58.6	275.9
AMEHRC011	RC	108	Alien	486911	7667530	80	-59.9	268.1
AMEHRC012	RC	118	Alien	486918	7667575	80	-59.4	267.4
AMEHRC013	RC	150	Alien	487101	7668351	75	-59.9	92.3
AMEHRC014	RC	168	Alien	487150	7668350	74	-69.6	92.1
AMJRRRC001	RC	78	Alien	487518	7667549	91	-55.0	60.2
AMJRRRC002	RC	72	Alien	487483	7667525	86	-54.9	57.3
AMJRRRC003	RC	70	Alien	487450	7667501	83	-54.7	57.8
DH01	RC	150	East Coast	487150	7668785	73	-60.0	90.0
DH02	RC	150	East Coast	487200	7668785	72	-60.0	90.0
DH03	RC	75	East Coast	487250	7668785	72	-60.0	90.0
DH04	RC	200	East Coast	487250	7668500	73	-70.0	90.0
DH05	RC	196	East Coast	487325	7668500	73	-70.0	90.0
DH06	RC	200	East Coast	487450	7668500	72	-70.0	270.0
DH07	RC	150	East Coast	487250	7668350	74	-70.0	90.0
DH08	RC	150	East Coast	487325	7668350	74	-70.0	90.0
DH09	RC	250	East Coast	487400	7668350	74	-70.0	90.0
DH10	RC	150	East Coast	487125	7668150	76	-60.0	90.0
DH11	RC	150	East Coast	487175	7668150	76	-60.0	90.0
DH12	RC	75	East Coast	487225	7668150	76	-60.0	90.0
DH13	RC	150	East Coast	487042	7668083	76	-60.0	135.0
DH14	RC	151	East Coast	487078	7668047	77	-60.0	135.0

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Hole ID	Hole Type	Depth (m)	Company	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)
DH15	RC	75	East Coast	487114	7668011	77	-60.0	135.0
DH16	RC	150	East Coast	487100	7668785	72	-60.0	270.0
DH17	RC	180	East Coast	487072	7667989	78	-60.0	255.0
EC013	RC	40	ECM - LEG	487151	7667870	88	-90.0	0.0
EC030	RC	119.5	ECM - LEG	487071	7667849	82	-60.0	296.0
EC052	RC	99.5	ECM - LEG	486820	7667888	78	-90.0	0.0
EC102	RC	38	ECM - LEG	487122	7667885	86	-60.0	90.0
EC103	RC	50	ECM - LEG	487112	7667885	86	-60.0	90.0
EC104	RC	70	ECM - LEG	487102	7667885	86	-60.0	90.0
EC110	RC	20	ECM - LEG	487011	7667836	79	-60.0	270.0
EC113	RC	45	ECM - LEG	487030	7667841	79	-60.0	270.0
EC117	RC	30	ECM - LEG	487021	7667835	79	-60.0	270.0
EHRC01	RC	70	ECM - LEG	487588	7666536	93	-60.0	270.0
EHRC02	RC	74	ECM - LEG	487621	7666546	93	-60.0	270.0
EHRC03	RC	73	ECM - LEG	487651	7666546	94	-60.0	270.0
EHRC04	RC	70	ECM - LEG	487617	7666641	95	-60.0	270.0
EHRC05	RC	70	ECM - LEG	487585	7666642	96	-60.0	270.0
EHRC06	RC	70	ECM - LEG	487553	7666640	98	-60.0	270.0
EHRC07	RC	50	ECM - LEG	486095	7667758	82	-60.0	24.0
EHRC08	RC	80	ECM - LEG	486046	7667823	82	-60.0	114.0
EHRC09	RC	48	ECM - LEG	486042	7667823	82	-60.0	24.0
EHRC10	RC	84	ECM - LEG	485983	7667822	83	-60.0	24.0
EHRC11	RC	70	ECM - LEG	486042	7667717	83	-60.0	114.0
EHRC12	RC	70	ECM - LEG	485996	7667621	87	-60.0	114.0
GSRC001	RC	150	Global Strategic	487290	7670218	68	-60.0	300.0
GSRC002	RC	132	Global Strategic	487310	7670400	68	-70.0	150.0
GSRC003	RC	292	Global Strategic	487450	7670100	72	-60.0	270.0
UYD 01	DD	70.1		485837	7664295	142	-90.0	0.0
UYD 02	DD	49		485629	7664311	114	-90.0	0.0
UYD 03	DD	56.9		485545	7664306	101	-60.0	0.0
UYD 04	RCD	105.5		485348	7664337	87	-60.0	0.0
UYD 05	RCD	75.8		485346	7664441	96	-60.0	0.0
UYD 06	RCD	79		485165	7664670	114	-90.0	0.0
UYD 07	RC	40		485166	7664444	87	-60.0	0.0
UYD 08	RCD	120.9		485175	7664334	85	-60.0	0.0
UYD 09	RCD	105.7		484977	7664551	111	-60.0	0.0
UYD 10	RCD	147.6		484954	7664350	109	-60.0	0.0
UYD 11	RCD	222.7		484715	7664288	83	-60.0	0.0
UYD 12	RCD	189.6		484756	7664451	104	-60.0	0.0

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Hole ID	Hole Type	Depth (m)	Company	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)
UYD 13	RCD	105.6		484769	7664593	103	-60.0	0.0
UYD 14	DD	25		485193	7664908	102	-90.0	0.0
UYD 15	RCD	252		484828	7664351	102	-60.0	0.0
UYD 16	DD	40		485346	7664440	96	-90.0	0.0
UYD 17	DD	51.2		485167	7664444	87	-90.0	0.0
UYD 18	RC	160		486246	7663552	107	-90.0	0.0
UYD 19	RC	50		486303	7663629	115	-60.0	90.0
UYD 20	RC	77		486139	7663625	89	-60.0	90.0
UYD 21	RCD	126.8		486125	7663746	91	-60.0	90.0
UYD 22	RCD	156.6		486115	7663840	93	-60.0	90.0
UYD 23	RCD	139.4		486285	7663717	126	-60.0	90.0
UYD 24	RCD	159.9		486315	7663843	135	-60.0	90.0
UYD 25	RCD	171.8		486386	7663993	152	-60.0	90.0
UYD 26	RCD	178.1		486389	7664100	161	-60.0	90.0
UYD 27	RCD	138.8		486373	7664274	159	-60.0	90.0
UYD 28	DD	72.8		486496	7664472	159	-60.0	90.0

Notes Appendix 1: RAB = rotary air blast drilling; RC = reverse circulation drilling; RCD = reverse circulation and diamond drilling; DD = diamond drilling; Alien = Alien Metals Ltd; Agip = Agip Australia Pty Ltd; ECM-LEG = East Coast Minerals NL and Legend Mining Ltd.; Global Strategic = Global Strategic Metals NL. Regional surface drill holes are reported here outside of the area defined between 7,667,850N and 7,667,970N and between 486,920E and 487,100E. Holes within this area were reported in WCE ASX Release dated 16 July 2025. All coordinates are in GDA 1994 MGA Zone 50.

Appendix 2 – Significant Historical Regional Drill Intercepts

Hole ID	From (m)	To (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
22AMC011	4	8	60		10	240	50
87MMP20	113	114	25	-0.005	493	800	276
87MMP22	146	147	27	-0.005	283	1310	211
87MMP8	64	66	30	0.008			
89MMNP23	28	29	28		2100	8000	330
AG33	190	194	223				
AG42	102	104	32				
AG43	118	119	250				
AG54	107	108	37				
AG54	108	109	46				
AG57	186	187	47				
AMEHRC012	108	110	1550		20	40	-50
AMEHRC014	98	100	25		30	60	-50
EC030	101	102	50	0.141	497	345	259
EC030	102	103	50	0.008	1079	407	429
EC030	103	104	50	0.016	1464	269	250
EC030	104	105	50	0.017	705	740	173
EC030	105	106	50	0.031	252	1418	107
EC030	106	107	50	0.019	99	913	152
EC030	107	108	50	0.012	224	3875	191
EC030	108	109	50	0.002	37	788	90
EC030	109	110	50	0.036	45	261	100
EC030	110	111	50	0.058	118	451	507
EC030	111	112	50	0.002	89	56	55
EC030	112	113	50	0.001	42	107	50
EC030	113	114	50	0.008	45	145	124
EC030	114	115	50	0.006	122	125	253
EC030	116	117	50	-0.001	30	145	40
EC030	118	119	50	0.02	81	331	89
EC052	48	50	74	-0.001	430	4	48
EC052	58	60	31	0.001	3000	58	140
EC052	63.2	65	26	0.001	2500	48	125
EC052	65	67	32	0.001	3300	38	82
EC052	67	69	28	0.001	2100	19	64
EC052	69	71	34	-0.001	2700	16	66
EC052	71	73	27.5	0.001	1900	18	60
EC052	84.5	88	36	0.004	1300	1300	160

Note: Only intersections with Ag>25g/t reported. Refer to Appendix 1 for drill hole collar details.

Appendix 3 – Anomalous Historical Regional Soil Sample Assay Results

Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
24EW10-054	478010	7663404	0.14	0.002	70.1	5.4	95.9	ME-MS61L
24EW10-177	479200	7663700	0.2	0.029	493	10.7	78.1	ME-MS61L
24EW10-263	480000	7665000	0.171	0.005	133.5	8.75	60.9	ME-MS61L
24EW10-268	480000	7664500	0.112	0.005	137	7.11	78	ME-MS61L
24EW10-270	480000	7664300	0.122	0.045	140	5.71	60	ME-MS61L
24EW10-271	479994	7664197	0.145	0.004	287	6.69	53.5	ME-MS61L
24EW10-272	480004	7664107	0.156	0.004	293	4.37	43.3	ME-MS61L
24EW10-303	480400	7664500	0.125	0.002	218	7.7	51.4	ME-MS61L
24EW10-304	480396	7664406	0.151	0.002	229	8.72	57.6	ME-MS61L
24EW10-306	480400	7664200	0.103	0.002	192	8.6	49.6	ME-MS61L
24EW10-307	480400	7664100	0.107	0.001	148.5	8.78	46.8	ME-MS61L
24EW10-308	480400	7664004	0.125	0.003	208	7.97	40.8	ME-MS61L
24EW10-311	480381	7663716	0.112	0.003	191	6.55	45.5	ME-MS61L
24EW10-312	480400	7663600	0.102	0.002	179.5	8.44	45.7	ME-MS61L
24EW10-337	480811	7663695	0.111	0.002	169.5	7.67	56.3	ME-MS61L
24EW10-341	480798	7663300	0.103	0.004	178	9.29	51.7	ME-MS61L
24EW10-345	480798	7662900	0.107	0.002	161	12	63.3	ME-MS61L
24EW10-349	480799	7662502	0.114	0.002	113.5	13.65	68.2	ME-MS61L
24EW10-350	480810	7662399	0.111	0.002	173	12.5	71.6	ME-MS61L
24EW10-351	480802	7662301	0.156	0.001	333	8.24	72.5	ME-MS61L
24EW10-352	480801	7662200	0.111	0.002	302	9.37	65.6	ME-MS61L
24EW10-354	480802	7662000	0.165	0.002	265	37.2	86.2	ME-MS61L
24EW10-377	481200	7664900	0.269	0.032	372	9.17	55.2	ME-MS61L
24EW10-385	481200	7664100	0.109	0.001	178.5	8.37	50.7	ME-MS61L
24EW10-386	481200	7664000	0.132	0.001	190	7.16	54.2	ME-MS61L
24EW10-388	481200	7663800	0.134	0.001	177.5	8.07	47.2	ME-MS61L
24EW10-389	481200	7663700	0.105	0.002	165	10.95	42.1	ME-MS61L
24EW10-394	481200	7663200	0.119	-0.001	284	9.85	64.1	ME-MS61L
24EW10-395	481200	7663100	0.136	0.001	307	9.18	64	ME-MS61L
24EW10-396	481200	7663000	0.128	0.001	278	7.95	95.8	ME-MS61L
24EW10-397	481200	7662900	0.143	0.002	231	8.11	67.4	ME-MS61L
24EW10-398	481200	7662800	0.112	0.004	210	8.11	78.5	ME-MS61L
24EW10-399	481199	7662700	0.116	-0.001	237	9.61	74.9	ME-MS61L
24EW10-400	481194	7662602	0.14	0.001	296	8.84	90.6	ME-MS61L
24EW10-401	481205	7662497	0.17	0.002	285	8.02	80.9	ME-MS61L
24EW10-403	481200	7662300	0.152	-0.001	394	6.09	143	ME-MS61L
24EW10-404	481200	7662197	0.2	0.002	508	3	77	ME-MS61L
24EW10-406	481200	7662000	0.17	-0.001	244	5.18	108.5	ME-MS61L

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
24EW10-429	481600	7664900	0.144	0.002	132	7.73	83.1	ME-MS61L
24EW10-430	481600	7664800	0.122	0.001	194	7	48.3	ME-MS61L
24EW10-433	481600	7664500	0.101	0.001	140.5	7.14	41	ME-MS61L
24EW10-434	481594	7664403	0.116	0.002	170.5	6.06	43.9	ME-MS61L
24EW10-444	481600	7663400	0.113	0.001	174	8.41	63.6	ME-MS61L
24EW10-446	481587	7663200	0.207	0.001	312	8.18	65	ME-MS61L
24EW10-447	481602	7663098	0.14	0.002	338	5.16	80.8	ME-MS61L
24EW10-448	481600	7663000	0.173	0.001	300	5.76	81	ME-MS61L
24EW10-449	481598	7662901	0.167	0.002	325	3.4	61.9	ME-MS61L
24EW10-450	481600	7662800	0.133	0.001	349	6.96	78.2	ME-MS61L
24EW10-451	481600	7662700	0.218	0.002	407	5.14	81.2	ME-MS61L
24EW10-452	481594	7662608	0.173	0.002	256	10.25	84.8	ME-MS61L
24EW10-453	481600	7662500	0.27	0.001	198.5	10.8	109	ME-MS61L
24EW10-454	481596	7662402	0.236	-0.001	487	4.82	98.9	ME-MS61L
24EW10-455	481600	7662300	0.193	0.002	331	5.83	130	ME-MS61L
24EW10-456	481600	7662200	0.558	0.002	540	5.21	99.9	ME-MS61L
24EW10-457	481600	7662098	0.106	0.001	266	7.04	121	ME-MS61L
24EW10-481	481998	7664901	0.135	0.002	163.5	8.23	64.8	ME-MS61L
24EW10-485	482013	7664502	0.13	0.002	158	7.18	48.3	ME-MS61L
24EW10-486	481960	7664400	0.14	0.003	159	7.11	46.1	ME-MS61L
24EW10-488	482000	7664200	0.169	0.002	205	6.97	58.2	ME-MS61L
24EW10-489	482000	7664100	0.169	0.002	220	7.16	52.6	ME-MS61L
24EW10-491	481991	7663900	0.1	0.001	162.5	8.35	50.8	ME-MS61L
24EW10-492	482000	7663800	0.11	0.002	165.5	8.84	44	ME-MS61L
24EW10-493	482000	7663700	0.12	0.001	173	9.34	56.1	ME-MS61L
24EW10-494	482000	7663600	0.125	0.002	193	6.52	60	ME-MS61L
24EW10-495	482001	7663504	0.153	0.002	392	4.36	71.8	ME-MS61L
24EW10-496	482000	7663400	0.212	-0.001	427	4.93	76	ME-MS61L
24EW10-497	482000	7663300	0.188	0.001	393	4.1	70.5	ME-MS61L
24EW10-498	482000	7663200	0.221	0.001	442	5.15	76.9	ME-MS61L
24EW10-500	482000	7663000	0.171	0.001	378	3.56	62.8	ME-MS61L
24EW10-501	482000	7662900	0.154	0.005	304	7.75	69.3	ME-MS61L
24EW10-502	482000	7662800	0.156	0.002	210	6.33	62.6	ME-MS61L
24EW10-503	482000	7662700	0.109	0.001	351	9.58	65.5	ME-MS61L
24EW10-504	482003	7662602	0.208	0.002	439	7.69	65.9	ME-MS61L
24EW10-505	482000	7662500	0.116	0.001	308	4.39	74.3	ME-MS61L
24EW10-506	482000	7662400	0.136	0.002	412	3.55	62	ME-MS61L
24EW10-507	482000	7662300	0.199	0.003	272	4.86	81.2	ME-MS61L
24EW10-509	482000	7662100	0.118	0.001	283	3.21	69.2	ME-MS61L
24EW10-511	482000	7661900	0.278	0.003	399	4.14	99.1	ME-MS61L
24EW10-538	482400	7664402	0.109	0.002	154	6.5	46.1	ME-MS61L
24EW10-539	482400	7664305	0.149	0.001	211	7.17	51	ME-MS61L
24EW10-540	482400	7664200	0.117	0.002	169.5	8.14	50.3	ME-MS61L
24EW10-542	482400	7664000	0.133	0.002	175.5	6.92	52.3	ME-MS61L

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
24EW10-543	482400	7663900	0.125	0.001	217	6.48	48.7	ME-MS61L
24EW10-544	482401	7663805	0.151	-0.001	346	7.52	54.1	ME-MS61L
24EW10-545	482399	7663702	0.106	0.002	271	6.69	61.1	ME-MS61L
24EW10-546	482401	7663596	0.193	0.001	419	7.14	74.4	ME-MS61L
24EW10-547	482403	7663499	0.198	-0.001	358	7.15	65.8	ME-MS61L
24EW10-548	482400	7663400	0.169	0.002	368	8.88	54.9	ME-MS61L
24EW10-549	482400	7663304	0.211	0.001	286	6.58	69.3	ME-MS61L
24EW10-550	482403	7663204	0.151	0.002	173	6.03	72.4	ME-MS61L
24EW10-551	482401	7663105	0.185	-0.001	468	6.04	75	ME-MS61L
24EW10-552	482391	7662999	0.214	-0.001	362	5.85	73.4	ME-MS61L
24EW10-553	482392	7662917	0.315	-0.001	346	5.3	80.5	ME-MS61L
24EW10-554	482411	7662803	0.103	-0.001	244	4.83	79.6	ME-MS61L
24EW10-555	482361	7662701	0.131	-0.001	344	5.68	88.7	ME-MS61L
24EW10-558	482394	7662398	0.335	-0.001	490	4.32	71.8	ME-MS61L
24EW10-559	482400	7662301	0.232	-0.001	315	5.29	88.6	ME-MS61L
24EW10-560	482399	7662203	0.144	-0.001	360	4.64	88.2	ME-MS61L
24EW10-561	482403	7662102	0.163	-0.001	395	4.63	88	ME-MS61L
24EW10-562	482400	7661998	0.161	0.001	666	4.37	98.5	ME-MS61L
24EW10-586	482801	7664808	0.113	0.001	152	7.33	49.1	ME-MS61L
24EW10-589	482806	7664503	0.113	0.003	151.5	9.75	52.3	ME-MS61L
24EW10-590	482791	7664387	0.122	0.001	160.5	7.6	43.5	ME-MS61L
24EW10-592	482766	7664222	0.138	0.001	213	7.5	48.9	ME-MS61L
24EW10-596	482789	7663795	0.115	0.002	144	8.56	47.4	ME-MS61L
24EW10-597	482799	7663696	0.103	-0.001	176.5	7.67	56.6	ME-MS61L
24EW10-600	482800	7663400	0.192	0.001	346	7.38	75.6	ME-MS61L
24EW10-601	482790	7663307	0.232	-0.001	458	5.74	80.1	ME-MS61L
24EW10-602	482800	7663200	0.164	0.001	336	8.48	74.4	ME-MS61L
24EW10-603	482767	7663103	0.237	-0.001	448	7.63	65.4	ME-MS61L
24EW10-604	482772	7663003	0.272	-0.001	423	6.19	81.5	ME-MS61L
24EW10-605	482806	7662916	0.287	-0.001	512	5.3	81.5	ME-MS61L
24EW10-606	482809	7662812	0.212	-0.001	402	5.48	87.6	ME-MS61L
24EW10-607	482813	7662701	0.164	0.002	343	5.04	89	ME-MS61L
24EW10-608	482807	7662595	0.149	0.001	324	4.89	98.8	ME-MS61L
24EW10-609	482801	7662499	0.268	0.002	355	5.46	83.4	ME-MS61L
24EW10-611	482799	7662301	0.118	-0.001	324	5.47	105.5	ME-MS61L
24EW10-612	482798	7662198	0.214	0.001	394	4.77	90.1	ME-MS61L
24EW10-613	482804	7662100	0.18	0.001	293	6.92	107.5	ME-MS61L
24EW10-614	482794	7662001	0.113	-0.001	332	6.97	121	ME-MS61L
24EW10-615	482800	7661900	0.156	0.001	277	6.53	112.5	ME-MS61L
24EW10-624	483213	7664694	0.108	-0.001	173	7.84	36.1	ME-MS61L
24EW10-633	483223	7663792	0.108	0.001	160.5	7.22	49.2	ME-MS61L
24EW10-636	483197	7663499	0.123	0.002	153.5	7.55	58.8	ME-MS61L
24EW10-637	483206	7663399	0.216	0.001	377	7.25	67.5	ME-MS61L
24EW10-638	483195	7663298	0.148	0.002	319	7.57	72.1	ME-MS61L

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
24EW10-639	483204	7663193	0.182	0.001	339	5.08	65.1	ME-MS61L
24EW10-640	483207	7663097	0.251	0.001	509	5.51	74.6	ME-MS61L
24EW10-641	483198	7662996	0.185	0.001	380	5.21	68.8	ME-MS61L
24EW10-642	483194	7662897	0.173	0.002	361	4.56	62.6	ME-MS61L
24EW10-643	483202	7662795	0.128	-0.001	342	5.98	79	ME-MS61L
24EW10-644	483199	7662702	0.234	-0.001	352	6.19	71.8	ME-MS61L
24EW10-645	483207	7662596	0.212	0.001	499	5.23	85.5	ME-MS61L
24EW10-646	483233	7662502	0.185	-0.001	589	5.66	127	ME-MS61L
24EW10-647	483195	7662394	0.369	0.001	719	3.86	103.5	ME-MS61L
24EW10-648	483192	7662299	0.248	-0.001	379	4.78	84.6	ME-MS61L
24EW10-649	483202	7662194	0.173	0.002	306	6.14	87.6	ME-MS61L
24EW10-650	483202	7662102	0.183	-0.001	300	4.92	92.7	ME-MS61L
24EW10-651	483200	7662001	0.16	-0.001	286	6.49	82.8	ME-MS61L
24EW10-652	483204	7661900	0.128	-0.001	352	7.78	76.4	ME-MS61L
24EW10-658	483604	7665001	0.183	-0.001	149.5	7.04	40.3	ME-MS61L
24EW10-667	483634	7664120	0.116	0.001	127	6.63	45.4	ME-MS61L
24EW10-668	483582	7664023	0.511	-0.001	118.5	7.19	54.8	ME-MS61L
24EW10-674	483598	7663402	0.106	-0.001	234	6.49	92.4	ME-MS61L
24EW10-675	483598	7663298	0.132	-0.001	322	5.25	84.9	ME-MS61L
24EW10-676	483589	7663197	0.111	0.001	294	5.92	60.8	ME-MS61L
24EW10-677	483601	7663101	0.273	-0.001	390	5.07	65.5	ME-MS61L
24EW10-678	483590	7663002	0.171	0.001	358	5.8	75.1	ME-MS61L
24EW10-679	483603	7662899	0.199	-0.001	357	6.06	66.6	ME-MS61L
24EW10-680	483601	7662796	0.13	-0.001	310	6.92	70.6	ME-MS61L
24EW10-681	483601	7662699	0.164	-0.001	341	6.91	70.3	ME-MS61L
24EW10-682	483599	7662600	0.111	-0.001	333	6.52	84	ME-MS61L
24EW10-683	483600	7662498	0.139	-0.001	416	5.52	87.6	ME-MS61L
24EW10-684	483602	7662404	0.162	0.002	400	5.88	108	ME-MS61L
24EW10-685	483608	7662302	0.155	-0.001	457	5.61	93	ME-MS61L
24EW10-686	483606	7662203	0.195	-0.001	431	5.49	90.3	ME-MS61L
24EW10-687	483600	7662099	0.129	-0.001	290	6.18	83.7	ME-MS61L
24EW10-688	483603	7661996	0.188	-0.001	382	6.61	78.3	ME-MS61L
24EW10-689	483603	7661902	0.147	-0.001	276	8.58	85	ME-MS61L
24EW10-692	484005	7665300	0.122	0.015	741	6.41	55.2	ME-MS61L
24EW10-694	484003	7665098	0.461	0.03	662	8.07	63.4	ME-MS61L
24EW10-695	483999	7664996	0.226	0.009	295	6.91	52.2	ME-MS61L
24EW10-696	484003	7664900	0.101	0.004	154.5	7.74	44.9	ME-MS61L
24EW10-706	484000	7663900	0.122	0.001	163.5	6.64	50.4	ME-MS61L
24EW10-710	483999	7663500	0.104	0.002	229	6.45	63.3	ME-MS61L
24EW10-711	484002	7663400	0.121	0.001	291	6.01	115.5	ME-MS61L
24EW10-712	484005	7663297	0.131	0.001	301	7.28	71.5	ME-MS61L
24EW10-713	483988	7663198	0.155	0.001	287	6.73	64.1	ME-MS61L
24EW10-714	484000	7663099	0.13	0.01	284	6.81	106.5	ME-MS61L
24EW10-715	483993	7662992	0.119	0.001	336	5.71	98.7	ME-MS61L

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
24EW10-716	483996	7662899	0.177	-0.001	274	5.64	64.6	ME-MS61L
24EW10-718	484001	7662699	0.131	-0.001	307	7.63	77.6	ME-MS61L
24EW10-719	484003	7662591	0.14	-0.001	324	6.86	71.7	ME-MS61L
24EW10-720	484000	7662500	0.154	0.001	347	5.52	79.6	ME-MS61L
24EW10-721	484003	7662399	0.21	0.003	325	6.57	74.7	ME-MS61L
24EW10-722	484002	7662301	0.16	0.001	355	6.34	77.6	ME-MS61L
24EW10-723	484000	7662200	0.11	0.001	167.5	9.12	50.6	ME-MS61L
24EW10-724	483999	7662101	0.115	0.001	243	8.67	70.1	ME-MS61L
24EW10-725	484000	7662000	0.107	-0.001	322	7.27	69.4	ME-MS61L
24EW10-726	484000	7661901	0.15	-0.001	449	5.22	85.9	ME-MS61L
24EW10-727	484402	7664999	0.112	0.013	269	8.06	59.4	ME-MS61L
24EW10-736	484400	7664099	0.117	0.002	185.5	8.36	47.2	ME-MS61L
24EW10-743	484408	7663400	0.121	0.001	149	9.59	53.8	ME-MS61L
24EW10-744	484383	7663307	0.114	0.002	174	9.72	54.4	ME-MS61L
24EW10-745	484402	7663201	0.107	0.002	178	9.02	53.9	ME-MS61L
24EW10-747	484388	7663002	0.127	0.002	204	7.77	60.9	ME-MS61L
24EW10-749	484400	7662798	0.109	0.002	172.5	9.58	54.4	ME-MS61L
24EW10-750	484400	7662700	0.117	0.002	301	7.78	53.3	ME-MS61L
24EW10-751	484387	7662602	0.146	0.003	377	8.13	64	ME-MS61L
24EW10-752	484400	7662498	0.179	0.002	335	7.71	58.2	ME-MS61L
24EW10-753	484400	7662400	0.11	0.002	356	6.53	81.6	ME-MS61L
24EW10-754	484400	7662300	0.165	0.001	361	6.66	77.7	ME-MS61L
24EW10-755	484389	7662189	0.13	0.001	348	7.36	76.9	ME-MS61L
24EW10-756	484399	7662099	0.16	0.001	310	5.74	79.1	ME-MS61L
24EW10-759	484805	7664302	0.114	0.002	189	9.24	41.7	ME-MS61L
24EW10-762	484801	7663987	0.118	0.002	132.5	10.6	41.7	ME-MS61L
24EW10-769	484798	7663288	0.101	-0.001	176	7.4	59.5	ME-MS61L
24EW10-771	484809	7663099	0.133	0.002	180	8.11	51.8	ME-MS61L
24EW10-773	484810	7662901	0.103	-0.001	174.5	10.7	52	ME-MS61L
24EW10-774	484803	7662803	0.155	0.001	185.5	8.14	58.4	ME-MS61L
24EW10-776	484800	7662603	0.106	0.001	156	8.41	62.7	ME-MS61L
24EW10-783	484804	7661897	0.129	0.002	498	6.49	78.7	ME-MS61L
24EW10-785	485193	7664199	0.121	0.003	156.5	7.9	45.8	ME-MS61L
24EW10-788	485195	7663902	0.1	0.002	165.5	10.05	46.6	ME-MS61L
24EW10-789	485214	7663798	0.132	0.002	172.5	8.52	54.2	ME-MS61L
24EW10-790	485198	7663695	0.136	0.002	194	8.29	50.3	ME-MS61L
24EW10-798	485200	7662906	0.108	0.004	199	8.11	51.7	ME-MS61L
24EW10-800	485195	7662702	0.104	0.003	233	8.17	66.7	ME-MS61L
24EW10-801	485198	7662601	0.137	0.001	185	10.15	53.9	ME-MS61L
24EW10-809	485596	7664300	0.144	0.002	197	8.65	49.7	ME-MS61L
24EW10-810	485599	7664199	0.119	0.001	219	9.47	43.5	ME-MS61L
24EW10-811	485600	7664100	0.117	0.001	241	9.84	39.2	ME-MS61L
24EW10-812	485600	7664000	0.1	0.002	166.5	8.5	45	ME-MS61L
24EW10-813	485600	7663900	0.114	0.002	206	8.94	57.3	ME-MS61L

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
24EW10-814	485600	7663800	0.131	-0.001	155	10.95	51.6	ME-MS61L
24EW10-834	486011	7664303	0.312	0.03	622	9.8	70.7	ME-MS61L
24EW10-835	486001	7664198	0.131	0.002	159	10.8	49.6	ME-MS61L
24EW10-836	486002	7664105	0.112	0.001	180.5	10.15	51.1	ME-MS61L
24EW10-839	486001	7663804	0.174	0.001	212	11.5	48.2	ME-MS61L
24EW10-840	486004	7663703	0.1	0.002	171	10.65	52.3	ME-MS61L
24EW10-841	485968	7663592	0.117	0.001	150.5	9.38	55.2	ME-MS61L
E007	480480	7667400	0.011	0.0011	1.34	0.01	0.03	MMI-M
E023	480880	7667300	0.012	0.0001	1.13	-0.01	0.05	MMI-M
E024	480960	7667300	0.019	0.0022	2.6	-0.01	0.04	MMI-M
E034	480880	7667200	0.318	0.0224	16.3	-0.01	0.34	MMI-M
E035	480960	7667200	0.035	0.0021	17.1	0.01	0.07	MMI-M
E036	481040	7667200	0.021	0.0028	4.02	-0.01	0.03	MMI-M
E044	480800	7667100	0.03	0.0024	3.01	-0.01	0.04	MMI-M
E045	480880	7667100	0.024	0.0022	8.63	-0.01	0.06	MMI-M
E047	481040	7667100	0.016	0.0017	2.6	-0.01	0.02	MMI-M
E049	481200	7667100	0.015	0.0011	1.26	-0.01	0.05	MMI-M
E054	480720	7667000	0.021	0.0013	1.89	-0.01	-0.02	MMI-M
E055	480800	7667000	0.026	0.0016	2.77	-0.01	0.03	MMI-M
E056	480880	7667000	0.019	0.0007	4.12	-0.01	0.03	MMI-M
E057	480960	7667000	0.017	0.001	1.53	0.01	0.02	MMI-M
E058	481040	7667000	0.014	0.0011	1.02	-0.01	0.02	MMI-M
E065	480720	7666900	0.012	0.0006	1.08	-0.01	0.03	MMI-M
E066	480800	7666900	0.013	0.0011	1.03	-0.01	0.03	MMI-M
E076	480720	7666800	0.012	0.0025	0.81	-0.01	0.02	MMI-M
E077	480800	7666800	0.02	0.003	2.96	-0.01	0.04	MMI-M
E078	480880	7666800	0.021	0.0018	2.03	-0.01	0.03	MMI-M
E080	481040	7666800	0.011	0.0003	1.44	-0.01	0.03	MMI-M
E081	481120	7666800	0.017	0.0003	1.41	-0.01	0.05	MMI-M
E086	480640	7666700	0.068	0.0077	7.84	-0.01	0.06	MMI-M
E087	480720	7666700	0.012	0.0007	1.01	-0.01	0.04	MMI-M
E088	480800	7666700	0.056	0.0086	2.02	-0.01	0.04	MMI-M
E090	480960	7666700	0.012	0.0008	0.88	-0.01	0.04	MMI-M
E095	480480	7666600	0.011	0.0015	1.44	0.02	0.1	MMI-M
E096	480560	7666600	0.011	0.0027	1.79	-0.01	0.09	MMI-M
E098	480720	7666600	0.01	0.0014	0.88	-0.01	0.03	MMI-M
E099	480800	7666600	0.012	0.0016	1.06	-0.01	0.03	MMI-M
E101	480960	7666600	0.011	0.0008	0.66	-0.01	0.03	MMI-M
E106	480400	7666500	0.013	0.0052	1.44	-0.01	0.04	MMI-M
E107	480480	7666500	0.036	0.0024	1.96	-0.01	0.05	MMI-M
E108	480560	7666500	0.018	0.0017	2.07	-0.01	0.03	MMI-M
E109	480640	7666500	0.019	0.0061	2.31	-0.01	0.03	MMI-M
E110	480720	7666500	0.01	0.0024	0.92	-0.01	0.03	MMI-M
E1136	485120	7665000	0.011	0.0004	1.12	-0.01	0.05	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E1143	485400	7665000	0.011	0.002	1.41	0.01	0.04	MMI-M
E1155	485880	7665000	0.014	0.001	1.33	-0.01	0.06	MMI-M
E1156	485920	7665000	0.052	0.0034	3.75	-0.01	0.04	MMI-M
E1172	486560	7665000	0.011	0.0006	0.72	-0.01	0.05	MMI-M
E1184	484980	7664920	0.01	0.0013	1.01	-0.01	0.05	MMI-M
E1185	485020	7664920	0.012	0.0016	1.28	-0.01	0.06	MMI-M
E1186	485060	7664920	0.011	0.0017	2.83	-0.01	0.06	MMI-M
E1195	485420	7664920	0.015	0.0006	5.21	-0.01	0.07	MMI-M
E1196	485460	7664920	0.015	0.0029	2.03	-0.01	0.03	MMI-M
E1198	485540	7664920	0.011	0.0021	1.87	-0.01	0.03	MMI-M
E1202	485700	7664920	0.012	0.0007	0.74	-0.01	0.02	MMI-M
E1207	485900	7664920	0.011	0.0024	2.22	-0.01	0.04	MMI-M
E1208	485940	7664920	0.011	0.0047	2.21	-0.01	0.03	MMI-M
E123	480400	7666300	0.01	0.0023	1.36	-0.01	0.03	MMI-M
E1232	485040	7664840	0.02	0.0071	2.57	-0.01	0.03	MMI-M
E1233	485080	7664840	0.029	0.0141	2.02	-0.01	0.03	MMI-M
E1236	485200	7664840	0.016	0.0011	3.7	-0.01	0.05	MMI-M
E1237	485240	7664840	0.015	0.0016	2.87	-0.01	0.05	MMI-M
E1238	485280	7664840	0.058	0.0115	8.32	-0.01	0.06	MMI-M
E124	480480	7666300	0.013	0.0029	1.64	-0.01	-0.02	MMI-M
E1240	485360	7664840	0.167	0.0199	4.59	-0.01	0.04	MMI-M
E1241	485400	7664840	0.076	0.0142	13.3	-0.01	0.07	MMI-M
E1242	485440	7664840	0.01	0.002	2.14	-0.01	0.03	MMI-M
E1243	485480	7664840	0.012	0.0015	1.46	-0.01	0.03	MMI-M
E1244	485520	7664840	0.076	0.0073	10.3	-0.01	0.08	MMI-M
E1245	485560	7664840	0.01	0.0016	1.53	-0.01	0.02	MMI-M
E1246	485600	7664840	0.01	0.001	1.05	-0.01	-0.02	MMI-M
E125	480560	7666300	0.015	0.0076	2.43	-0.01	0.04	MMI-M
E1253	485880	7664840	0.011	0.0008	0.74	-0.01	0.02	MMI-M
E126	480640	7666300	0.012	0.0033	1.4	-0.01	0.02	MMI-M
E1268	486480	7664840	0.012	0.0043	2.09	-0.01	0.02	MMI-M
E1272	484800	7664760	0.016	0.0017	1.44	-0.01	0.03	MMI-M
E1273	484840	7664760	0.013	0.0064	2.03	-0.01	0.02	MMI-M
E1274	484880	7664760	0.014	0.0008	1.36	-0.01	-0.02	MMI-M
E1275	484920	7664760	0.024	0.0027	1.47	-0.01	0.03	MMI-M
E1276	484960	7664760	0.034	0.0039	9.94	-0.01	0.06	MMI-M
E1277	485000	7664760	0.022	0.0035	7.01	-0.01	0.07	MMI-M
E1278	485040	7664760	0.051	0.0008	4.04	-0.01	0.02	MMI-M
E1279	485080	7664760	0.015	0.0003	1.81	-0.01	-0.02	MMI-M
E1280	485120	7664760	0.014	0.0003	3.85	-0.01	0.03	MMI-M
E1281	485160	7664760	0.038	0.0016	9.49	-0.01	0.05	MMI-M
E1282	485200	7664760	0.065	0.0018	5.52	0.02	0.04	MMI-M
E1283	485240	7664760	0.111	0.0075	6.66	-0.01	0.04	MMI-M
E1284	485280	7664760	0.031	0.0088	2.49	-0.01	0.03	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E1285	485320	7664760	0.01	0.0028	1.11	-0.01	-0.02	MMI-M
E1287	485400	7664760	0.016	0.0024	1.69	-0.01	-0.02	MMI-M
E1289	485473	7664749	0.01	0.0002	0.57	-0.01	0.04	MMI-M
E1298	485840	7664760	0.011	0.0006	1.51	-0.01	0.02	MMI-M
E1317	486600	7664760	0.019	0.0044	3.07	-0.01	-0.02	MMI-M
E1318	484800	7664680	0.091	0.0158	7.33	-0.01	0.03	MMI-M
E1319	484840	7664680	0.029	0.0099	4.04	-0.01	-0.02	MMI-M
E1320	484880	7664680	0.012	0.0004	2.2	-0.01	-0.02	MMI-M
E1321	484920	7664680	0.016	0.0006	1.61	-0.01	-0.02	MMI-M
E1322	484960	7664680	0.014	0.0005	5.02	-0.01	0.09	MMI-M
E1323	485000	7664680	0.075	0.0057	9.58	-0.01	0.04	MMI-M
E1324	485040	7664680	0.034	0.002	3.1	-0.01	0.04	MMI-M
E1326	485120	7664680	0.01	0.0002	3.35	-0.01	0.09	MMI-M
E1327	485161	7664689	0.01	0.0008	2.26	-0.01	-0.02	MMI-M
E1328	485200	7664680	0.011	0.0004	1.73	-0.01	0.03	MMI-M
E1330	485280	7664680	0.011	0.0016	0.9	-0.01	-0.02	MMI-M
E1331	485320	7664680	0.019	0.0012	1.14	-0.01	-0.02	MMI-M
E1332	485360	7664680	0.015	0.0023	1.4	-0.01	-0.02	MMI-M
E1333	485400	7664680	0.01	0.0011	1.4	-0.01	-0.02	MMI-M
E1343	485800	7664680	0.046	0.002	3.92	-0.01	0.02	MMI-M
E1344	485840	7664680	0.054	0.0058	6.81	-0.01	0.03	MMI-M
E1358	486400	7664680	0.017	0.0061	2.09	-0.01	-0.02	MMI-M
E1359	486440	7664680	0.021	0.0071	2.71	-0.01	0.06	MMI-M
E1360	486480	7664680	0.024	0.0093	5.2	0.01	0.04	MMI-M
E1361	486520	7664680	0.012	0.004	1.39	-0.01	0.03	MMI-M
E1362	486560	7664680	0.015	0.0063	1.82	-0.01	0.05	MMI-M
E1363	484800	7664600	0.02	0.0006	3.31	-0.01	0.04	MMI-M
E1364	484840	7664600	0.016	0.0003	3.4	-0.01	0.05	MMI-M
E1365	484880	7664600	0.014	0.0005	3.1	-0.01	0.07	MMI-M
E1366	484920	7664600	0.017	0.0003	2.37	-0.01	0.03	MMI-M
E1368	484992	7664596	0.017	0.0002	3.35	-0.01	0.09	MMI-M
E1369	485040	7664600	0.014	0.0004	3.98	-0.01	0.08	MMI-M
E1370	485080	7664600	0.014	0.0022	4.46	-0.01	0.05	MMI-M
E1371	485120	7664600	0.035	0.0005	3.44	-0.01	0.03	MMI-M
E1372	485160	7664600	0.016	0.0007	4.69	-0.01	0.07	MMI-M
E1373	485200	7664600	0.013	0.0003	2.52	-0.01	0.13	MMI-M
E1374	485240	7664600	0.027	0.0054	4.86	-0.01	0.03	MMI-M
E1375	485280	7664600	0.038	0.0222	3.69	-0.01	0.05	MMI-M
E1378	485400	7664600	0.017	0.0012	1.59	-0.01	0.03	MMI-M
E1379	485440	7664600	0.012	0.0018	1.24	-0.01	0.03	MMI-M
E1380	485480	7664600	0.011	0.0011	3.53	-0.01	0.1	MMI-M
E1381	485520	7664600	0.013	0.0023	3.62	-0.01	0.03	MMI-M
E1384	485640	7664600	0.112	0.0004	0.67	-0.01	-0.02	MMI-M
E1385	485680	7664600	0.385	0.0003	0.69	-0.01	-0.02	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E1387	485760	7664600	0.011	0.002	3.33	-0.01	0.05	MMI-M
E1388	485800	7664600	0.027	0.0033	3.69	-0.01	0.03	MMI-M
E1389	485840	7664600	0.023	0.004	17.9	-0.01	0.11	MMI-M
E1390	485880	7664600	0.024	0.0072	2.3	-0.01	0.02	MMI-M
E1391	485920	7664600	0.015	0.0018	1.43	-0.01	0.02	MMI-M
E1396	486120	7664600	0.191	0.0019	1.61	-0.01	0.03	MMI-M
E1402	486360	7664600	0.02	0.0023	3.47	-0.01	0.27	MMI-M
E1403	486400	7664600	0.037	0.001	3.64	-0.01	0.66	MMI-M
E1405	486480	7664600	0.06	0.0008	4.16	-0.01	0.35	MMI-M
E1406	486520	7664600	0.04	0.0095	15.1	-0.01	0.13	MMI-M
E1407	486560	7664600	0.127	0.0027	5.09	-0.01	0.2	MMI-M
E1408	484800	7664520	0.017	0.0002	4.85	-0.01	0.06	MMI-M
E1409	484840	7664520	0.018	0.0004	4.49	-0.01	0.05	MMI-M
E1410	484876	7664519	0.019	0.0004	3.06	-0.01	0.03	MMI-M
E1412	484960	7664520	0.016	0.0004	4.47	-0.01	0.04	MMI-M
E1413	485000	7664520	0.01	0.0002	6.92	0.01	0.39	MMI-M
E1415	485080	7664520	0.016	0.0006	5.35	-0.01	0.06	MMI-M
E1416	485120	7664520	0.032	0.0058	2.51	-0.01	0.03	MMI-M
E1417	485160	7664520	0.021	0.0005	6.39	-0.01	0.05	MMI-M
E1418	485200	7664520	0.018	0.0006	2.68	-0.01	0.04	MMI-M
E1419	485240	7664520	0.014	0.0002	3.54	-0.01	0.08	MMI-M
E1420	485280	7664520	0.028	0.0004	4.39	-0.01	0.05	MMI-M
E1421	485320	7664520	0.026	0.0017	6.9	-0.01	0.04	MMI-M
E1422	485360	7664520	0.084	0.0207	6.54	-0.01	0.07	MMI-M
E1423	485400	7664520	0.025	0.0044	4.8	-0.01	0.03	MMI-M
E1424	485440	7664520	0.024	0.0022	4.33	-0.01	0.04	MMI-M
E1425	485480	7664520	0.014	0.0006	2.42	-0.01	0.04	MMI-M
E1428	485600	7664520	0.011	0.0007	1.82	-0.01	0.03	MMI-M
E1429	485640	7664520	0.016	0.0004	1.21	-0.01	0.03	MMI-M
E1430	485680	7664520	0.013	0.0003	1.87	-0.01	-0.02	MMI-M
E1431	485720	7664520	0.01	0.0014	0.68	-0.01	-0.02	MMI-M
E1432	485760	7664520	0.012	0.0006	1.79	-0.01	0.03	MMI-M
E1433	485800	7664520	0.012	0.0036	2.15	-0.01	0.03	MMI-M
E1435	485880	7664520	0.018	0.0008	0.92	-0.01	0.02	MMI-M
E1436	485920	7664520	0.01	0.0024	1.44	-0.01	0.03	MMI-M
E1439	486040	7664520	0.01	0.0028	1.62	-0.01	0.02	MMI-M
E1440	486080	7664520	0.01	0.0016	1.08	-0.01	0.03	MMI-M
E1442	486160	7664520	0.022	0.0014	1.37	-0.01	0.03	MMI-M
E1443	486200	7664520	0.018	0.0008	0.86	-0.01	0.03	MMI-M
E1445	486280	7664520	0.012	0.0007	1.91	-0.01	0.02	MMI-M
E1446	486320	7664520	0.016	0.0018	2.57	-0.01	0.03	MMI-M
E1447	486360	7664520	0.015	-0.0001	2.23	0.01	0.15	MMI-M
E1448	486400	7664520	0.014	0.0002	3.91	-0.01	0.03	MMI-M
E1449	486440	7664520	0.015	0.0002	2.04	-0.01	0.39	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E1450	486480	7664520	0.027	0.0005	4.7	0.01	0.06	MMI-M
E1451	486520	7664520	0.032	0.001	5.3	0.01	0.04	MMI-M
E1452	484800	7664440	0.019	0.0006	2.06	-0.01	-0.02	MMI-M
E1453	484840	7664440	0.013	0.0002	2.41	0.01	0.16	MMI-M
E1454	484880	7664440	0.013	0.0002	2.61	0.01	0.09	MMI-M
E1455	484920	7664440	0.011	-0.0001	2.87	-0.01	0.07	MMI-M
E1457	485000	7664440	0.024	0.0002	4.29	-0.01	0.07	MMI-M
E1458	485040	7664440	0.021	0.0001	5.12	0.05	0.14	MMI-M
E1459	485080	7664440	0.012	-0.0001	2.73	0.01	0.63	MMI-M
E1460	485123	7664435	0.023	0.0006	2.97	-0.01	0.04	MMI-M
E1461	485160	7664440	0.016	0.0006	3.75	-0.01	0.05	MMI-M
E1462	485200	7664440	0.019	0.0008	5.85	-0.01	0.06	MMI-M
E1463	485240	7664440	0.027	0.0007	5.11	-0.01	0.03	MMI-M
E1464	485280	7664440	0.026	0.0005	3	-0.01	0.04	MMI-M
E1465	485320	7664440	0.022	0.0003	5.83	-0.01	0.05	MMI-M
E1466	485360	7664440	0.024	0.0003	3.48	-0.01	0.09	MMI-M
E1467	485400	7664440	0.03	0.0017	4.04	-0.01	0.05	MMI-M
E1469	485480	7664440	0.028	0.0029	8.22	-0.01	0.05	MMI-M
E1470	485520	7664440	0.103	0.0066	4.18	-0.01	0.05	MMI-M
E1471	485560	7664440	0.016	0.0009	1.78	-0.01	0.03	MMI-M
E1472	485600	7664440	0.013	0.0003	1.63	-0.01	0.04	MMI-M
E1474	485680	7664440	0.013	0.0005	1.02	-0.01	0.04	MMI-M
E1476	485760	7664440	0.012	0.0008	1.48	-0.01	0.04	MMI-M
E1477	485800	7664440	0.024	0.0071	2.86	-0.01	0.03	MMI-M
E1478	485840	7664440	0.024	0.0011	3.23	-0.01	0.05	MMI-M
E1479	485880	7664440	0.014	0.001	1.53	-0.01	0.04	MMI-M
E1480	485920	7664440	0.025	0.0058	3.33	-0.01	0.04	MMI-M
E1481	485960	7664440	0.015	0.0013	2.55	-0.01	0.02	MMI-M
E1482	486000	7664440	0.015	0.0068	2.14	-0.01	0.03	MMI-M
E1483	486040	7664440	0.014	0.0023	1.43	-0.01	0.03	MMI-M
E1484	486080	7664440	0.016	0.003	0.98	-0.01	-0.02	MMI-M
E1485	486120	7664440	0.018	0.0118	2.23	-0.01	0.03	MMI-M
E1486	486160	7664440	0.013	0.0016	1.16	-0.01	0.03	MMI-M
E1487	486200	7664440	0.01	0.0008	1.57	-0.01	0.03	MMI-M
E1488	486240	7664440	0.01	0.0003	2.86	-0.01	0.08	MMI-M
E1490	486326	7664438	0.021	-0.0001	4.18	-0.01	0.56	MMI-M
E1491	486360	7664440	0.013	-0.0001	4.39	-0.01	0.55	MMI-M
E1492	486400	7664440	0.024	0.0006	5.83	-0.01	0.07	MMI-M
E1493	486440	7664440	0.02	0.0001	5.19	0.01	0.13	MMI-M
E1494	486480	7664440	0.021	0.0004	4.6	-0.01	0.11	MMI-M
E1495	486520	7664440	0.021	0.0004	5	0.02	0.08	MMI-M
E1496	484800	7664360	0.017	0.0002	3.37	-0.01	0.04	MMI-M
E1497	484839	7664364	0.02	0.0001	2.67	-0.01	0.04	MMI-M
E1498	484880	7664360	0.016	0.0008	4.29	0.01	0.03	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E1499	484920	7664360	0.017	0.0004	2.47	-0.01	0.03	MMI-M
E1500	484960	7664360	0.011	0.0002	2.63	0.01	0.04	MMI-M
E1501	485000	7664360	0.014	0.0003	5.7	-0.01	0.04	MMI-M
E1502	485040	7664360	0.015	0.0002	2.04	-0.01	0.03	MMI-M
E1503	485080	7664360	0.045	0.0006	5.96	-0.01	0.03	MMI-M
E1504	485120	7664360	0.023	0.0004	4.48	-0.01	0.05	MMI-M
E1505	485160	7664360	0.017	-0.0001	3.13	-0.01	0.04	MMI-M
E1506	485200	7664360	0.021	0.0012	4.2	-0.01	0.07	MMI-M
E1507	485240	7664360	0.023	0.0002	4.48	-0.01	0.03	MMI-M
E1508	485280	7664360	0.02	0.0003	2.06	-0.01	0.03	MMI-M
E1509	485320	7664360	0.028	0.0002	3.38	-0.01	0.31	MMI-M
E1510	485360	7664360	0.038	-0.0001	0.71	-0.01	0.02	MMI-M
E1512	485440	7664360	0.027	0.0004	7.29	-0.01	0.06	MMI-M
E1513	485480	7664360	0.012	0.0001	2.88	0.02	0.07	MMI-M
E1514	485520	7664360	0.011	0.0002	6.13	-0.01	0.36	MMI-M
E1515	485560	7664360	0.037	0.0015	10.2	-0.01	0.09	MMI-M
E1516	485600	7664360	0.059	0.0044	5.18	-0.01	0.04	MMI-M
E1517	485645	7664360	0.02	0.0008	2.11	-0.01	0.05	MMI-M
E1518	485680	7664360	0.015	0.0018	1.77	-0.01	-0.02	MMI-M
E1519	485720	7664360	0.043	0.0082	6.62	-0.01	0.04	MMI-M
E1520	485760	7664360	0.054	0.0203	4.36	-0.01	0.05	MMI-M
E1521	485800	7664360	0.034	0.0144	16.1	-0.01	0.16	MMI-M
E1522	485840	7664360	0.047	0.0078	6.03	-0.01	0.1	MMI-M
E1523	485880	7664360	0.069	0.0126	4.31	-0.01	0.05	MMI-M
E1524	485920	7664360	0.024	0.0033	2.59	-0.01	0.04	MMI-M
E1525	485960	7664360	0.017	0.0056	1.65	-0.01	0.03	MMI-M
E1526	486000	7664360	0.013	0.0033	2.8	-0.01	0.06	MMI-M
E1527	486040	7664360	0.022	0.0079	3.05	-0.01	-0.02	MMI-M
E1528	486080	7664360	0.021	0.0051	1.97	-0.01	0.06	MMI-M
E1529	486120	7664360	0.024	0.0081	3.21	-0.01	0.03	MMI-M
E1530	486160	7664360	0.019	0.0092	1.65	-0.01	-0.02	MMI-M
E1531	486200	7664360	0.02	0.0016	2.01	-0.01	0.03	MMI-M
E1533	486280	7664360	0.012	-0.0001	2.71	0.01	0.32	MMI-M
E1534	486320	7664360	0.012	-0.0001	2.58	0.01	0.2	MMI-M
E1535	486360	7664360	0.017	0.0004	4.07	0.01	0.06	MMI-M
E1536	486400	7664360	0.03	0.0004	6.25	-0.01	0.03	MMI-M
E1537	486440	7664360	0.019	0.0003	5.44	-0.01	0.04	MMI-M
E1538	486480	7664360	0.02	-0.0001	4.73	-0.01	0.09	MMI-M
E1541	484880	7664280	0.013	-0.0001	4.13	-0.01	0.05	MMI-M
E1542	484920	7664280	0.02	0.0004	3.57	-0.01	0.03	MMI-M
E1543	484960	7664280	0.01	-0.0001	2.17	-0.01	0.08	MMI-M
E1544	485000	7664280	0.013	-0.0001	2.88	-0.01	0.05	MMI-M
E1546	485080	7664280	0.013	0.0001	2.85	-0.01	0.06	MMI-M
E1547	485120	7664280	0.019	0.0002	2.2	-0.01	-0.02	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E1548	485160	7664280	0.023	0.0002	2.99	-0.01	0.02	MMI-M
E1549	485200	7664280	0.036	0.0007	6.41	-0.01	0.04	MMI-M
E1550	485240	7664280	0.02	0.0004	4.15	-0.01	0.03	MMI-M
E1551	485280	7664280	0.014	0.0003	3.61	-0.01	0.03	MMI-M
E1552	485320	7664280	0.015	0.0002	2.63	-0.01	0.03	MMI-M
E1553	485360	7664280	0.014	0.0004	5.33	-0.01	0.09	MMI-M
E1554	485400	7664280	0.012	0.0002	3.22	-0.01	0.13	MMI-M
E1555	485440	7664280	0.023	0.0002	4.39	-0.01	0.04	MMI-M
E1556	485480	7664280	0.024	0.0004	3.42	-0.01	0.02	MMI-M
E1557	485520	7664280	0.019	0.0002	4.77	-0.01	0.05	MMI-M
E1558	485560	7664280	0.01	0.0001	3.78	0.01	0.11	MMI-M
E1559	485600	7664280	0.018	0.0003	2.63	0.03	0.02	MMI-M
E1560	485640	7664280	0.02	0.0001	3.39	-0.01	0.11	MMI-M
E1562	485724	7664274	0.026	0.0002	2.76	-0.01	0.17	MMI-M
E1565	485840	7664280	0.044	0.0007	5.37	-0.01	0.04	MMI-M
E1567	485920	7664280	0.018	0.0002	5.28	-0.01	0.07	MMI-M
E1568	485960	7664280	0.026	0.0005	5.26	-0.01	0.11	MMI-M
E1569	486000	7664280	0.014	0.0004	2.97	-0.01	0.17	MMI-M
E1570	486040	7664280	0.049	0.0082	8.07	-0.01	0.04	MMI-M
E1571	486080	7664280	0.059	0.0091	8.95	-0.01	0.08	MMI-M
E1572	486120	7664280	0.057	0.0311	6.65	-0.01	0.1	MMI-M
E1573	486160	7664280	0.028	0.0085	3.19	-0.01	0.08	MMI-M
E1574	486200	7664280	0.017	0.004	2.03	-0.01	0.06	MMI-M
E1575	486240	7664280	0.019	0.0023	1.54	-0.01	0.03	MMI-M
E1576	486288	7664278	0.013	-0.0001	3.63	0.01	0.15	MMI-M
E1578	486360	7664280	0.03	0.0003	4.18	-0.01	0.04	MMI-M
E1579	486400	7664280	0.038	0.0004	4.55	-0.01	0.05	MMI-M
E1580	486440	7664280	0.018	-0.0001	4.79	-0.01	0.19	MMI-M
E1581	486100	7664200	0.085	0.0319	7.11	-0.01	0.05	MMI-M
E1582	486140	7664200	0.049	0.0157	3.38	-0.01	0.03	MMI-M
E1583	486180	7664200	0.026	0.0101	4.08	-0.01	0.03	MMI-M
E1584	486220	7664200	0.034	0.0177	3.7	-0.01	0.03	MMI-M
E1585	486260	7664200	0.018	0.0002	5.26	-0.01	0.04	MMI-M
E1586	486300	7664200	0.016	0.0002	4.29	0.01	0.07	MMI-M
E1587	486340	7664200	0.017	0.0001	4.52	0.01	0.08	MMI-M
E1588	486380	7664200	0.024	0.0004	2.56	-0.01	0.02	MMI-M
E1589	486420	7664200	0.023	0.0004	6.49	-0.01	0.06	MMI-M
E1590	486100	7664120	0.057	0.0279	11.8	-0.01	0.06	MMI-M
E1591	486140	7664120	0.337	0.0293	35	-0.01	0.12	MMI-M
E1592	486180	7664120	0.035	0.0149	6.12	-0.01	0.04	MMI-M
E1593	486220	7664120	0.015	0.0005	4.28	-0.01	0.03	MMI-M
E1594	486260	7664120	0.021	0.0006	3.89	0.01	0.04	MMI-M
E1595	486300	7664120	0.017	0.0003	3.67	-0.01	0.07	MMI-M
E1596	486340	7664120	0.025	0.0001	3.83	-0.01	0.29	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E1597	486380	7664120	0.01	-0.0001	3.64	0.02	0.55	MMI-M
E1598	486420	7664120	0.03	0.0005	3.1	-0.01	0.02	MMI-M
E1599	486100	7664040	0.045	0.008	12.7	-0.01	0.06	MMI-M
E1600	486140	7664040	0.047	0.0147	7.37	-0.01	0.07	MMI-M
E1602	486220	7664040	0.013	-0.0001	2.59	-0.01	0.33	MMI-M
E1603	486260	7664040	0.02	0.0001	4.02	-0.01	0.23	MMI-M
E1604	486303	7664050	0.021	-0.0001	2.24	-0.01	0.32	MMI-M
E1605	486340	7664040	0.014	0.0002	4.95	-0.01	0.16	MMI-M
E1606	486381	7664034	0.015	0.0002	4.25	-0.01	0.09	MMI-M
E1607	486421	7664043	0.029	0.0004	3.87	-0.01	0.05	MMI-M
E1608	486095	7663958	0.034	0.0002	4.4	-0.01	0.22	MMI-M
E1609	486140	7663960	0.036	0.0029	9.26	-0.01	0.11	MMI-M
E1612	486260	7663970	0.035	-0.0001	2.84	-0.01	0.43	MMI-M
E1614	486340	7663960	0.01	0.0002	3.84	0.02	0.11	MMI-M
E1615	486380	7663960	0.028	0.0003	3.43	-0.01	0.03	MMI-M
E1616	486420	7663960	0.022	0.0003	3.44	-0.01	0.09	MMI-M
E1617	486100	7663880	0.017	0.0003	4.42	-0.01	0.06	MMI-M
E1623	486340	7663880	0.015	0.0002	4.05	-0.01	0.07	MMI-M
E1624	486380	7663880	0.013	-0.0001	3.56	-0.01	0.23	MMI-M
E1625	486427	7663884	0.019	-0.0001	2.25	-0.01	0.85	MMI-M
E189	480320	7665700	0.015	0.0014	1.9	-0.01	0.06	MMI-M
E192	480560	7665700	0.011	0.0006	1.09	0.01	0.05	MMI-M
E197	480960	7665700	0.014	0.0009	1.9	-0.01	0.04	MMI-M
E199	480240	7665600	0.015	0.0029	1.33	-0.01	0.03	MMI-M
E200	480320	7665600	0.045	0.0059	3.71	-0.01	0.05	MMI-M
E201	480400	7665600	0.02	0.002	1.01	-0.01	0.04	MMI-M
E202	480480	7665600	0.011	0.0012	1.08	-0.01	0.03	MMI-M
E203	480560	7665600	0.01	0.0009	0.99	-0.01	0.03	MMI-M
E205	480720	7665600	0.011	0.0008	1.49	-0.01	0.03	MMI-M
E208	480948	7665599	0.014	0.0019	0.99	-0.01	0.04	MMI-M
E210	480240	7665500	0.014	0.0013	0.78	-0.01	0.06	MMI-M
E211	480320	7665500	0.01	0.0025	0.89	-0.01	0.04	MMI-M
E212	480400	7665500	0.023	0.0016	1.04	-0.01	0.04	MMI-M
E213	480480	7665500	0.013	0.001	0.86	-0.01	0.05	MMI-M
E215	480640	7665500	0.021	0.0009	1.04	-0.01	0.05	MMI-M
E216	480720	7665500	0.011	0.0014	1.41	-0.01	0.04	MMI-M
E217	480800	7665500	0.011	0.0017	1.48	-0.01	0.04	MMI-M
E218	480880	7665500	0.02	0.0027	2.02	-0.01	0.04	MMI-M
E222	480240	7665400	0.011	0.0006	0.59	-0.01	0.12	MMI-M
E223	480320	7665400	0.018	0.001	1.6	-0.01	0.05	MMI-M
E224	480400	7665400	0.014	0.001	0.78	-0.01	0.05	MMI-M
E225	480480	7665400	0.017	0.0011	1.43	-0.01	0.04	MMI-M
E226	480560	7665400	0.01	0.001	1.2	-0.01	0.03	MMI-M
E227	480640	7665400	0.019	0.0019	1.36	-0.01	0.02	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E228	480720	7665400	0.017	0.0014	1.48	-0.01	0.03	MMI-M
E229	480800	7665400	0.01	0.0015	0.71	-0.01	0.06	MMI-M
E235	480400	7665300	0.019	0.0018	1.74	-0.01	0.05	MMI-M
E236	480480	7665300	0.012	0.0014	1.56	-0.01	0.03	MMI-M
E237	480560	7665300	0.012	0.0016	1.07	-0.01	0.04	MMI-M
E238	480640	7665300	0.012	0.0007	1.1	-0.01	0.04	MMI-M
E239	480720	7665300	0.01	0.0009	1.02	-0.01	0.04	MMI-M
E248	480560	7665200	0.013	0.0022	1.53	-0.01	0.04	MMI-M
E249	480640	7665200	0.011	0.0014	0.93	-0.01	0.03	MMI-M
E251	480800	7665200	0.012	0.0014	1.1	-0.01	0.04	MMI-M
E261	480720	7665100	0.012	0.0018	2.15	-0.01	0.07	MMI-M
E282	480640	7664900	0.015	0.0027	2.44	-0.01	0.05	MMI-M
E292	480560	7664800	0.023	0.0284	1.7	-0.01	0.05	MMI-M
E293	480640	7664800	0.147	0.0993	6.68	-0.01	0.05	MMI-M
E294	480720	7664800	0.015	0.0017	2.82	-0.01	0.04	MMI-M
E298	480160	7664700	0.01	0.0007	0.69	-0.01	0.03	MMI-M
E300	480320	7664700	0.02	0.0035	1.95	-0.01	0.03	MMI-M
E301	480400	7664700	0.024	0.0002	2.49	-0.01	0.18	MMI-M
E302	480480	7664700	0.018	0.0002	5.36	-0.01	0.07	MMI-M
E303	480560	7664700	0.015	0.0009	1.71	-0.01	0.03	MMI-M
E305	480720	7664700	0.023	0.0005	2.95	-0.01	0.05	MMI-M
E308	480080	7664600	0.015	0.0008	1.05	-0.01	0.04	MMI-M
E309	480160	7664600	0.014	0.002	1.92	-0.01	0.02	MMI-M
E310	480240	7664600	0.01	0.0006	1.02	-0.01	-0.02	MMI-M
E311	480320	7664600	0.011	-0.0001	2.38	-0.01	0.14	MMI-M
E312	480400	7664600	0.018	0.0003	2.93	-0.01	0.04	MMI-M
E313	480480	7664600	0.016	0.0002	3.43	-0.01	0.07	MMI-M
E314	480560	7664600	0.016	0.0003	3.48	-0.01	0.04	MMI-M
E315	480640	7664600	0.021	-0.0001	3.56	-0.01	0.13	MMI-M
E316	480720	7664600	0.014	-0.0001	3.21	-0.01	0.13	MMI-M
E318	480880	7664600	0.036	0.0002	2.71	-0.01	0.11	MMI-M
E319	480240	7664500	0.014	0.0002	2.77	-0.01	0.15	MMI-M
E320	480320	7664500	0.015	0.0003	2.2	-0.01	0.03	MMI-M
E321	480400	7664500	0.017	0.0004	2.44	-0.01	0.03	MMI-M
E322	480480	7664500	0.019	0.0003	2.19	-0.01	0.03	MMI-M
E323	480560	7664500	0.01	-0.0001	2.5	0.02	0.13	MMI-M
E324	480640	7664500	0.01	-0.0001	3.16	-0.01	0.16	MMI-M
E325	480694	7664499	0.016	-0.0001	1.68	-0.01	0.22	MMI-M
E369	487440	7670400	0.011	0.0009	1.28	0.02	0.04	MMI-M
E408	487360	7670240	0.01	0.0003	1.06	-0.01	0.2	MMI-M
E428	487160	7670160	0.026	0.0004	14.3	0.01	2.43	MMI-M
E442	487160	7670120	0.011	0.0007	18.9	0.03	7.92	MMI-M
E469	487080	7670040	0.023	0.0002	1.47	-0.01	0.09	MMI-M
E523	487240	7669760	0.137	0.0009	15.3	-0.01	4.36	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E526	487480	7669760	0.011	0.001	1.05	0.01	0.05	MMI-M
E531	487240	7669680	0.106	0.0003	8.54	0.01	1.65	MMI-M
E533	487400	7669680	0.011	0.0007	1.2	0.05	0.03	MMI-M
E541	487400	7669600	0.013	0.0003	2.01	-0.01	0.08	MMI-M
E542	487480	7669600	0.025	0.0006	1.19	0.13	0.08	MMI-M
E543	487560	7669600	0.014	0.0006	0.73	0.07	0.03	MMI-M
E551	487560	7669520	0.011	0.0004	1.2	0.01	0.1	MMI-M
E552	487000	7669440	0.019	-0.0001	1.22	-0.01	0.18	MMI-M
E556	487320	7669440	0.01	0.0001	1.38	-0.01	0.16	MMI-M
E557	487400	7669440	0.011	0.0003	10.6	-0.01	1.1	MMI-M
E561	487080	7669360	0.012	0.0002	0.96	-0.01	0.09	MMI-M
E567	487560	7669360	0.011	0.0009	1.06	-0.01	0.05	MMI-M
E568	487000	7669280	0.019	0.0019	1.4	-0.01	0.04	MMI-M
E569	487040	7669280	0.013	0.0009	1.34	-0.01	0.03	MMI-M
E570	487080	7669280	0.016	0.0005	0.97	-0.01	0.05	MMI-M
E571	487120	7669280	0.031	0.0006	1.3	-0.01	0.1	MMI-M
E573	487200	7669280	0.01	0.0002	0.96	0.01	0.14	MMI-M
E580	487568	7669277	0.016	0.0006	16.3	0.05	3.63	MMI-M
E581	487000	7669200	0.016	0.0014	0.76	-0.01	0.04	MMI-M
E582	487040	7669200	0.021	0.0006	0.87	-0.01	0.02	MMI-M
E584	487120	7669200	0.016	0.0005	1.19	-0.01	0.03	MMI-M
E587	487240	7669200	0.016	0.0003	0.87	0.02	0.17	MMI-M
E594	487000	7669120	0.02	0.0018	1.23	-0.01	0.04	MMI-M
E595	487040	7669120	0.045	0.0016	1.44	-0.01	0.03	MMI-M
E597	487120	7669120	0.015	0.0006	1	-0.01	0.03	MMI-M
E598	487160	7669120	0.011	0.0013	1.18	-0.01	0.02	MMI-M
E599	487200	7669120	0.036	0.0016	1.36	0.01	0.03	MMI-M
E600	487240	7669120	0.014	0.0012	1.21	0.04	0.04	MMI-M
E601	487280	7669120	0.015	0.0004	0.95	0.02	0.13	MMI-M
E602	487320	7669120	0.012	0.0003	1.05	-0.01	0.03	MMI-M
E607	487000	7669040	0.029	0.001	1.14	-0.01	0.02	MMI-M
E608	487040	7669040	0.025	0.0019	1.14	-0.01	0.06	MMI-M
E609	487080	7669040	0.027	0.0014	1.07	-0.01	0.04	MMI-M
E610	487120	7669040	0.017	0.0005	1.06	-0.01	0.03	MMI-M
E611	487160	7669040	0.017	0.0006	1.2	0.02	0.03	MMI-M
E612	487200	7669040	0.014	0.0009	0.89	0.02	0.03	MMI-M
E613	487240	7669040	0.012	0.0008	1.36	0.02	-0.02	MMI-M
E615	487320	7669040	0.014	0.0005	1.3	0.02	0.06	MMI-M
E617	487400	7669040	0.016	0.0003	1.14	0.01	0.55	MMI-M
E620	487000	7668960	0.018	0.0008	1.21	-0.01	0.03	MMI-M
E621	487040	7668960	0.024	0.0009	1.1	0.01	0.04	MMI-M
E623	487120	7668960	0.019	0.0011	1.21	-0.01	0.07	MMI-M
E624	487160	7668960	0.024	0.0007	1.48	-0.01	0.03	MMI-M
E625	487200	7668960	0.017	0.0008	1.25	0.03	0.04	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E626	487240	7668960	0.011	0.0007	0.78	0.03	0.03	MMI-M
E629	487360	7668960	0.015	0.0003	1.57	-0.01	0.04	MMI-M
E630	487400	7668960	0.027	0.0004	1.31	-0.01	0.06	MMI-M
E631	487480	7668960	0.061	0.0013	0.81	-0.01	0.04	MMI-M
E633	487000	7668880	0.03	0.0013	1.03	-0.01	0.03	MMI-M
E634	487040	7668880	0.024	0.0014	1.21	-0.01	0.05	MMI-M
E636	487120	7668880	0.043	0.0013	1.64	-0.01	0.03	MMI-M
E637	487160	7668880	0.023	0.001	1.58	0.03	0.02	MMI-M
E638	487200	7668880	0.022	0.0008	1.62	0.09	0.03	MMI-M
E639	487240	7668880	0.018	0.0008	1.03	0.13	-0.02	MMI-M
E640	487280	7668880	0.035	0.0009	1.5	0.07	0.05	MMI-M
E641	487320	7668880	0.018	0.0007	0.91	0.01	0.02	MMI-M
E642	487360	7668880	0.013	0.001	1.31	0.13	0.04	MMI-M
E643	487400	7668880	0.012	0.0015	0.69	-0.01	0.07	MMI-M
E644	487480	7668880	0.058	0.0004	1.49	-0.01	0.03	MMI-M
E645	487560	7668880	0.062	0.0008	0.95	-0.01	0.05	MMI-M
E646	487000	7668800	0.071	0.0016	2.06	-0.01	0.05	MMI-M
E647	487040	7668800	0.068	0.0015	1.95	-0.01	0.04	MMI-M
E648	487080	7668800	0.026	0.0008	1.7	-0.01	0.02	MMI-M
E649	487120	7668800	0.02	0.0015	2.08	-0.01	0.04	MMI-M
E650	487160	7668800	0.012	0.0018	1.87	-0.01	0.04	MMI-M
E651	487200	7668800	0.027	0.0008	1.38	0.17	0.03	MMI-M
E652	487240	7668800	0.037	0.0014	1.29	0.03	0.03	MMI-M
E653	487280	7668800	0.041	0.0011	1.36	0.02	0.06	MMI-M
E654	487320	7668800	0.033	0.001	0.7	0.08	0.03	MMI-M
E655	487360	7668800	0.02	0.0006	1.4	0.26	0.03	MMI-M
E656	487400	7668800	0.011	0.0002	1.21	0.04	-0.02	MMI-M
E657	487480	7668800	0.076	0.0003	1.33	-0.01	0.03	MMI-M
E658	487560	7668800	0.034	0.0006	0.86	-0.01	0.06	MMI-M
E659	487000	7668720	0.02	0.001	1.39	-0.01	0.03	MMI-M
E660	487040	7668720	0.015	0.0017	1.56	-0.01	0.04	MMI-M
E661	487080	7668720	0.021	0.0011	1.35	-0.01	0.03	MMI-M
E662	487120	7668720	0.026	0.0005	1.45	-0.01	0.03	MMI-M
E663	487160	7668720	0.017	0.0009	1.43	-0.01	0.04	MMI-M
E664	487200	7668720	0.034	0.0007	1.58	0.02	0.04	MMI-M
E665	487240	7668720	0.029	0.0009	1.54	-0.01	0.04	MMI-M
E666	487280	7668720	0.032	0.0008	1.6	-0.01	0.03	MMI-M
E667	487320	7668720	0.02	0.0006	1.35	0.09	0.03	MMI-M
E668	487360	7668720	0.021	0.0003	1.66	0.02	0.02	MMI-M
E669	487400	7668720	0.025	0.0004	1.6	-0.01	-0.02	MMI-M
E670	487480	7668720	0.164	0.0007	0.94	-0.01	0.05	MMI-M
E671	487560	7668720	0.037	0.0013	0.9	-0.01	0.06	MMI-M
E672	487000	7668640	0.015	0.0006	1.39	-0.01	0.02	MMI-M
E673	487040	7668640	0.015	0.0004	1.38	-0.01	-0.02	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E674	487080	7668640	0.026	0.0005	1.4	-0.01	0.02	MMI-M
E676	487160	7668640	0.022	0.0012	1.16	0.01	0.03	MMI-M
E677	487200	7668640	0.026	0.0009	1.68	-0.01	0.04	MMI-M
E678	487240	7668640	0.017	0.0004	1.27	-0.01	0.02	MMI-M
E679	487280	7668640	0.025	0.0011	1.42	-0.01	-0.02	MMI-M
E680	487320	7668640	0.026	0.0003	1.69	-0.01	0.03	MMI-M
E681	487360	7668640	0.027	0.0003	1.64	-0.01	0.02	MMI-M
E682	487400	7668640	0.05	0.0003	1.76	-0.01	0.03	MMI-M
E683	487480	7668640	0.063	0.0003	0.99	-0.01	0.07	MMI-M
E684	487560	7668640	0.011	0.0003	0.5	-0.01	0.03	MMI-M
E685	487000	7668560	0.018	0.0003	1.32	-0.01	0.03	MMI-M
E686	487040	7668560	0.026	0.0005	1.41	0.02	0.04	MMI-M
E687	487080	7668560	0.011	0.0003	1.27	-0.01	0.03	MMI-M
E688	487120	7668560	0.019	0.0004	1.29	0.01	0.02	MMI-M
E689	487160	7668560	0.027	0.0009	1.76	-0.01	0.03	MMI-M
E690	487200	7668560	0.022	0.0008	1.84	-0.01	0.02	MMI-M
E691	487240	7668560	0.013	0.0003	1.31	-0.01	0.03	MMI-M
E692	487280	7668560	0.02	0.0004	1.39	0.02	0.07	MMI-M
E693	487320	7668560	0.01	0.0007	1.57	0.01	0.03	MMI-M
E694	487360	7668560	0.059	0.0005	1.78	-0.01	0.02	MMI-M
E695	487400	7668560	0.037	0.0002	1.41	0.02	0.03	MMI-M
E697	487560	7668560	0.04	0.0003	0.74	-0.01	0.04	MMI-M
E698	486880	7668480	0.02	0.0008	1.45	-0.01	0.02	MMI-M
E699	486920	7668480	0.022	0.0006	1.3	-0.01	-0.02	MMI-M
E700	486960	7668480	0.012	0.0003	1.14	-0.01	0.02	MMI-M
E701	487000	7668480	0.037	0.001	1.45	-0.01	0.03	MMI-M
E702	487040	7668480	0.03	0.0005	1.47	-0.01	0.04	MMI-M
E703	487080	7668480	0.025	0.0005	1.42	-0.01	0.03	MMI-M
E704	487120	7668480	0.022	0.0006	1.46	-0.01	0.05	MMI-M
E705	487160	7668480	0.029	0.0003	1.37	-0.01	0.03	MMI-M
E706	487200	7668480	0.02	0.0003	1.13	-0.01	0.03	MMI-M
E707	487240	7668480	0.023	0.0004	1.45	-0.01	0.02	MMI-M
E708	487280	7668480	0.035	0.0007	1.87	0.01	0.04	MMI-M
E709	487320	7668480	0.034	0.0002	1.72	0.01	0.03	MMI-M
E710	487360	7668480	0.042	0.0003	1.38	0.02	0.06	MMI-M
E711	487400	7668480	0.046	0.0004	1.06	-0.01	0.04	MMI-M
E712	487480	7668480	0.062	0.0009	0.67	-0.01	0.05	MMI-M
E713	487560	7668480	0.02	0.0004	0.58	-0.01	0.03	MMI-M
E714	486880	7668400	0.021	0.0007	1.09	-0.01	0.03	MMI-M
E715	486920	7668400	0.025	0.0006	1.1	-0.01	0.04	MMI-M
E716	486960	7668400	0.03	0.0006	1.18	-0.01	0.03	MMI-M
E717	487000	7668400	0.057	0.0013	1.51	-0.01	0.03	MMI-M
E718	487040	7668400	0.036	0.0004	1.68	-0.01	0.03	MMI-M
E719	487080	7668400	0.114	0.0008	1.24	-0.01	0.03	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E720	487120	7668400	0.039	0.0006	1.33	0.01	0.03	MMI-M
E721	487160	7668400	0.015	0.001	1.11	-0.01	0.03	MMI-M
E722	487200	7668400	0.048	0.0009	1.98	0.01	0.04	MMI-M
E723	487240	7668400	0.043	0.0006	1.76	0.02	0.04	MMI-M
E724	487280	7668400	0.06	0.0004	2.02	0.02	0.04	MMI-M
E725	487320	7668400	0.071	0.0003	1.35	0.01	0.03	MMI-M
E726	487360	7668400	0.154	0.0003	0.94	0.01	0.07	MMI-M
E727	487400	7668400	0.081	0.0005	1.18	0.01	0.03	MMI-M
E728	487480	7668400	0.019	0.0001	0.95	0.02	0.03	MMI-M
E729	487560	7668400	0.048	-0.0001	0.51	0.02	0.09	MMI-M
E730	486920	7668320	0.04	0.0003	0.83	-0.01	0.03	MMI-M
E731	486960	7668320	0.015	0.0003	1.13	-0.01	0.02	MMI-M
E732	487000	7668320	0.091	0.0014	2.41	0.01	0.04	MMI-M
E733	487040	7668320	0.063	0.0007	1.7	0.01	0.04	MMI-M
E734	487080	7668320	0.053	0.0009	1.42	-0.01	0.03	MMI-M
E735	487120	7668320	0.252	0.0012	1.17	-0.01	0.05	MMI-M
E736	487160	7668320	0.129	0.001	2.12	0.01	0.05	MMI-M
E737	487200	7668320	0.099	0.0009	1.17	0.01	0.06	MMI-M
E738	487240	7668320	0.291	0.0004	2.07	0.03	0.11	MMI-M
E739	487280	7668320	0.06	0.0004	1.24	0.04	0.06	MMI-M
E740	487320	7668320	0.228	0.0004	1.16	0.24	0.59	MMI-M
E741	487360	7668320	0.494	0.0008	1.18	0.02	0.09	MMI-M
E742	487400	7668320	0.091	0.0007	1.49	-0.01	0.04	MMI-M
E743	487480	7668320	0.488	0.0003	0.95	0.01	0.07	MMI-M
E744	487560	7668320	0.068	0.0002	0.72	0.02	0.05	MMI-M
E745	486880	7668240	0.029	0.0007	0.92	-0.01	0.03	MMI-M
E746	486920	7668240	0.019	0.0004	0.88	-0.01	0.03	MMI-M
E747	486960	7668240	0.035	0.0004	1.35	-0.01	0.03	MMI-M
E748	487000	7668240	0.141	0.0005	1.73	0.02	0.06	MMI-M
E749	487040	7668240	0.093	0.0011	2.1	-0.01	0.04	MMI-M
E750	487080	7668240	0.219	0.001	3.68	0.06	0.07	MMI-M
E751	487120	7668240	0.119	0.0008	2.64	0.02	0.04	MMI-M
E752	487160	7668240	0.268	0.0011	3.41	0.04	0.06	MMI-M
E753	487200	7668240	0.368	0.0005	1.44	0.03	0.09	MMI-M
E754	487240	7668240	0.617	0.0004	1.14	0.02	0.13	MMI-M
E755	487280	7668240	0.152	0.0006	1.13	-0.01	0.06	MMI-M
E756	487320	7668240	0.669	0.0006	1.75	0.05	0.59	MMI-M
E757	487360	7668240	3.78	0.0008	3.3	0.12	0.66	MMI-M
E758	487400	7668240	23.8	0.0024	18.8	12.8	0.72	MMI-M
E759	487480	7668240	28.3	0.015	19.6	25.2	0.2	MMI-M
E760	487560	7668240	0.196	0.0003	2.39	0.06	0.1	MMI-M
E761	486880	7668160	0.047	0.0006	1.2	-0.01	0.03	MMI-M
E762	486920	7668160	0.042	0.0003	0.98	-0.01	0.03	MMI-M
E763	486960	7668160	0.036	0.0005	1.36	0.01	0.03	MMI-M

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
E764	487000	7668160	0.285	0.0012	2.33	0.03	0.08	MMI-M
E765	487040	7668160	0.285	0.0008	4.47	0.1	0.05	MMI-M
E766	487080	7668160	0.111	0.0009	2.27	0.06	0.05	MMI-M
E767	487120	7668160	0.189	0.001	1.81	0.02	0.03	MMI-M
E768	487160	7668160	1.16	0.0009	1.72	0.08	0.2	MMI-M
E769	487200	7668160	0.798	0.0003	2.75	0.04	0.1	MMI-M
E770	487240	7668160	0.562	0.0005	1.69	0.02	0.06	MMI-M
E771	487280	7668160	1.98	0.0005	1.2	0.04	0.15	MMI-M
E772	487320	7668160	19	0.0031	4.77	3.01	1.4	MMI-M
E773	487360	7668160	23.8	0.0004	13	1.9	3.64	MMI-M
E774	487400	7668160	10.4	0.0006	3.58	2.2	2.04	MMI-M
E775	487480	7668160	0.698	0.0008	0.85	0.04	0.17	MMI-M
E776	487560	7668160	0.586	0.0001	0.91	0.03	0.18	MMI-M
E815	486640	7665560	0.01	0.0002	0.34	-0.01	-0.02	MMI-M
E856	484680	7665400	0.01	0.0038	2.31	-0.01	0.03	MMI-M
EE112.L12	480400	7666400	0.013	0.0034	1.3	-0.01	-0.02	MMI-M
EE113.L12	480480	7666400	0.012	0.0028	1.38	-0.01	0.03	MMI-M
EE114.L12	480560	7666400	0.052	0.02	8.98	-0.01	0.05	MMI-M
EE115.L12	480640	7666400	0.013	0.002	1.29	-0.01	0.02	MMI-M
EE116.L12	480720	7666400	0.01	0.0009	1.12	-0.01	0.02	MMI-M
KA034	486400	7667560	0.0947	0.0092	15.7	-0.01	-0.02	MMI
KA035	486400	7667580	0.0601	0.0033	11	-0.01	-0.02	MMI
KA042	486400	7667720	0.108	0.0033	13.6	-0.01	0.02	MMI
KA043	486400	7667740	0.0665	0.0022	4.6	-0.01	-0.02	MMI
KA064	486450	7667380	0.0635	0.0049	4.19			MMI
KA114	486500	7667400	0.0579	0.0052	4.79	0.01	-0.02	MMI
KA115	486500	7667420	0.0667	0.004	6.15	-0.01	-0.02	MMI
KA149	486550	7667440	0.0837	0.001	6.4			MMI
KA151	486550	7667400	0.0671	0.0024	3.48			MMI
KA152	486550	7667380	0.1295	0.0059	6.03			MMI
KA207	486600	7667500	0.107	0.001	3.98	0.03	-0.02	MMI
KA208	486600	7667520	0.127	0.0023	14.9	0.01	-0.02	MMI
KA209	486600	7667540	0.1005	0.0029	24.6	0.02	-0.02	MMI
KA210	486600	7667560	0.0907	0.0047	21.7	-0.01	-0.02	MMI
KA211	486600	7667580	0.0861	0.0042	16.2	0.01	0.02	MMI
KA212	486600	7667600	0.0584	0.0029	11.5	0.01	-0.02	MMI
KA218	486600	7667720	0.0527	0.0013	3.02	0.01	-0.02	MMI
KA230	486650	7667580	0.059	0.0013	4.04			MMI
KA233	486650	7667520	0.1205	0.0033	27.7			MMI
KA234	486650	7667500	0.203	0.0025	10.4			MMI
KA235	486650	7667480	0.0911	0.0031	11.4			MMI
KA237	486650	7667440	0.0517	0.0028	5.51			MMI
KA295	486700	7667500	0.1005	0.0019	10.7	0.03	-0.02	MMI
KB049	486010	7667950	0.0573	0.001	3.55			MMI

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
KB050	485990	76667950	0.05	0.0025	4.29			MMI
KB051	485970	76667950	0.0569	0.0018	4.87			MMI
KB052	485950	76667950	0.0687	0.0026	6.35			MMI
KB071	485910	76667900	0.0645	0.0142	3.21	-0.01	0.02	MMI
KB079	486070	76667900	0.0664	0.0021	3.13	0.05	-0.02	MMI
KB100	486230	76667850	0.0683	0.0068	5.93			MMI
KB101	486210	76667850	0.1365	0.0037	5.14			MMI
KB102	486190	76667850	0.109	0.0043	5.38			MMI
KB103	486170	76667850	0.0759	0.0027	5.98			MMI
KB104	486150	76667850	0.1185	0.004	4.37			MMI
KB105	486130	76667850	0.1745	0.007	7.1			MMI
KB106	486110	76667850	0.1265	0.0053	5.48			MMI
KB107	486090	76667850	0.0535	0.0036	3.19			MMI
KB108	486070	76667850	0.0526	0.0023	4.52			MMI
KB109	486050	76667850	0.074	0.0081	4.23			MMI
KB111	486010	76667850	0.0683	0.0182	5.33			MMI
KB112	485990	76667850	0.0825	0.033	4.24			MMI
KB149	486230	76667800	0.0618	0.0056	5.75	0.01	-0.02	MMI
KB150	486250	76667800	0.1995	0.0093	11	-0.01	0.02	MMI
KB151	486270	76667800	0.255	0.0087	9.84	-0.01	0.02	MMI
KB152	486290	76667800	0.1015	0.0049	8.44	-0.01	-0.02	MMI
KB153	486310	76667800	0.191	0.0053	7.12	-0.01	0.12	MMI
KB154	486330	76667800	0.0766	0.003	15.3	0.02	0.02	MMI
KB155	486350	76667800	0.0841	0.002	10	0.03	-0.02	MMI
KB156	486350	76667750	0.0727	0.0036	5.49			MMI
KB281	486330	76667550	0.0542	0.0044	4.1			MMI
KB351	486170	76667450	0.0633	0.0026	3.3			MMI
KC003	487660	76667400	0.0812	0.011	8.11	-0.01	-0.02	MMI
KC016	487400	76667400	0.054	0.0036	4.12	-0.01	-0.02	MMI
KC017	487380	76667400	0.0887	0.0086	4.67	-0.01	-0.02	MMI
KC018	487360	76667400	0.116	0.0072	5.56	-0.01	-0.02	MMI
KC027	487400	76667350	0.0692	0.0029	4.26			MMI
KC058	487400	76667300	0.0843	0.0026	3.71	0.01	0.02	MMI
KC064	487300	76667250	0.0596	0.0034	4.22			MMI
KC066	487340	76667250	0.1315	0.0074	4.42			MMI
KC097	487460	76667200	0.0545	0.0029	5.35	-0.01	0.02	MMI
KC102	487360	76667200	0.0812	0.011	8.11	-0.01	-0.02	MMI
KC114	487460	76667150	0.0781	0.0053	5.87			MMI
KC115	487480	76667150	0.066	0.004	4.36			MMI
KC136	487520	76667100	0.054	0.0036	4.12	-0.01	-0.02	MMI
KC137	487500	76667100	0.0887	0.0086	4.67	-0.01	-0.02	MMI
KC138	487480	76667100	0.116	0.0072	5.56	-0.01	-0.02	MMI
KC158	487500	76667050	0.0702	0.0028	3.85			MMI
KC160	487540	76667050	0.0513	0.0042	3.35			MMI

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
KC176	487560	7667000	0.0688	0.0021	3.57	-0.01	-0.02	MMI
KC178	487520	7667000	0.102	0.0054	10.3	-0.01	-0.02	MMI
KC179	487500	7667000	0.0568	0.0019	1.58	-0.01	-0.02	MMI
KC203	487560	7669950	0.089	0.006	3.49			MMI
KC204	487580	7669950	0.0817	0.0059	3.08			MMI
KC205	487600	7669950	0.249	0.0075	13.7			MMI
KC216	487600	7669900	0.118	0.0069	11.8	0.01	-0.02	MMI
KC219	487540	7669900	0.0584	0.0039	2.65	-0.01	-0.02	MMI
KC257	487620	7669800	0.073	0.0031	9.64	0.01	0.02	MMI
KC290	487620	7669750	0.0643	0.0039	3.29			MMI
KC299	487620	7669700	0.0515	0.0036	3.64	0.01	-0.02	MMI
KC302	487560	7669700	0.247	0.0103	18.4	0.01	-0.02	MMI
KC303	487540	7669700	0.0514	0.0019	10.3	-0.01	-0.02	MMI
KC329	487560	7669650	0.1625	0.0112	16.9			MMI
KC330	487580	7669650	0.0794	0.0039	14.4			MMI
KC343	487580	7669600	0.0532	0.0217	2.49	0.01	-0.02	MMI
KC344	487560	7669600	0.054	0.0074	29.6	-0.01	-0.02	MMI
KC345	487540	7669600	0.0708	0.0074	9.37	-0.01	-0.02	MMI
KC372	487580	7669550	0.0817	0.0032	2.92			MMI
KC380	487680	7669500	0.0938	0.0029	6.11	0.01	-0.02	MMI
KC381	487660	7669500	0.0545	0.0028	3.14	-0.01	-0.02	MMI
KC388	487520	7669500	0.0547	0.0063	5.29	-0.01	-0.02	MMI
KC389	487500	7669500	0.0583	0.0085	6.35	-0.01	-0.02	MMI
KC390	487480	7669500	0.0797	0.0047	4.86	-0.01	-0.02	MMI
MM10010	486841	7664279	0.104		340	6.78	87.1	ME-MS61L
MM10012	486759	7664280	0.1		241	6.42	56.7	ME-MS61L
MM10014	486679	7664279	0.293		523	6.72	67.7	ME-MS61L
MM10015	486639	7664279	0.35		601	7.32	81.4	ME-MS61L
MM10067	486841	7664119	0.102		243	9.56	69.5	ME-MS61L
MM10092	486922	7664439	0.107		225	8.09	70.3	ME-MS61L
MM10095	486798	7664438	0.16		356	6.53	87	ME-MS61L
MM10096	486760	7664437	0.18		288	5.93	75.8	ME-MS61L
MM10097	486717	7664441	0.276		492	9.57	67.1	ME-MS61L
MM10098	486680	7664437	0.277		597	9.65	74	ME-MS61L
MM10099	486638	7664443	0.174		353	10.55	74.7	ME-MS61L
MM10100	486597	7664442	0.175		376	11.05	68.4	ME-MS61L
MM10101	486558	7664439	0.166		411	10.4	65.6	ME-MS61L
MM10103	486479	7664438	0.11		260	10.4	75.7	ME-MS61L
MM10106	486358	7664444	0.101		229	9.86	68.2	ME-MS61L
MM10107	486319	7664429	0.114		262	8.52	80.8	ME-MS61L
MM10119	485841	7664440	0.16		185.5	2.59	81.9	ME-MS61L
MM10137	486358	7664599	0.102		290	8.71	77	ME-MS61L
MM10138	486397	7664597	0.205		621	10	94.8	ME-MS61L
MM10139	486439	7664599	0.111		251	9.83	67	ME-MS61L

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Sample ID	East (m)	North (m)	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (g/t method)
MM10140	486482	7664599	0.138		462	11.95	75.8	ME-MS61L
MM10141	486523	7664601	0.163		710	11.35	60.2	ME-MS61L
MM10142	486560	7664598	0.159		315	10.8	56.4	ME-MS61L
MM10143	486599	7664599	0.117		333	9.72	61.1	ME-MS61L
MM10144	486645	7664599	0.321		581	7.52	65	ME-MS61L
MM10145	486683	7664601	0.373		719	6.47	71.6	ME-MS61L
MM10146	486720	7664599	0.216		590	6.68	79.1	ME-MS61L
MM10147	486758	7664599	0.195		343	5.51	89.6	ME-MS61L
MM10148	486801	7664600	0.133		134.5	3.96	96.6	ME-MS61L
MM10165	487039	7664761	0.119		237	6.97	66.8	ME-MS61L
MM10226	487081	7664921	0.411		123.5	6.25	61.9	ME-MS61L
MM10227	487121	7664921	0.162		476	7.36	62.4	ME-MS61L
MM10228	487160	7664920	0.11		201	10.95	76.6	ME-MS61L
MM10229	487199	7664921	0.112		131	13.95	66.6	ME-MS61L
MM10408	487639	7666198	0.174		98.3	33.6	44.7	ME-MS61L
MM10409	487604	7666196	0.205		159.5	12.75	63.8	ME-MS61L
MM10410	487560	7666200	0.137		215	10.55	73.3	ME-MS61L
MM10411	487520	7666200	0.135		430	5.72	68.8	ME-MS61L
MM10412	487479	7666198	0.135		931	6.83	89.1	ME-MS61L
MM10413	487441	7666200	0.119		226	6.35	66.5	ME-MS61L
MM10466	487602	7666359	0.128		181.5	10.75	63.2	ME-MS61L
MM10538	487560	7666678	0.372		1700	9.17	75.4	ME-MS61L
MM10540	487639	7666680	0.197		535	9.66	75.2	ME-MS61L
MM10541	487677	7666680	0.216		120.5	15.85	63.4	ME-MS61L
MM10575	486560	7663960	0.198		329	8.36	80.1	ME-MS61L
MM10577	486479	7663959	0.151		191.5	10.15	105.5	ME-MS61L
MM10583	486237	7663952	0.124		138.5	10.45	105.5	ME-MS61L
MM10584	486203	7663966	0.126		133	7.38	103.5	ME-MS61L
MM10585	486162	7663961	0.112		203	9.31	65.2	ME-MS61L
MM10586	486120	7663961	0.125		307	7.86	69.1	ME-MS61L
MM10592	485880	7663960	0.114		235	8.64	65.1	ME-MS61L
MM10598	485640	7663961	0.111		155	9.01	54.7	ME-MS61L
MM10602	485441	7663800	0.127		172.5	7.47	60	ME-MS61L
MM10616	486000	7663801	0.129		210	10.95	47.1	ME-MS61L
MM10627	486440	7663800	0.1		212	11.15	95.7	ME-MS61L
MM10653	486400	7663640	0.104		283	11	97.2	ME-MS61L
MM10691	486278	7663320	0.168		1120	11.35	79.7	ME-MS61L
MM10722	485764	7663633	0.125		141.5	9.62	90.8	ME-MS61L
MM10732	486040	7663640	0.102		216	7.58	66	ME-MS61L
MM10733	486001	7663640	0.117		179	9.57	62	ME-MS61L

Notes: Anomalous assay results are defined per Ag g/t method to be greater than or equal to 0.1g/t Ag (ME-MS61L), 0.05g/t Ag (MMI), and 0.01g/t Ag (MMI-M). All coordinates are in GDA 1994 MGA Zone 50.

Appendix 4

JORC Code, 2012 – Table 1 – West Coast Silver Rock Chip Samples, & Historical Soil Samples & Drilling Elizabeth Hill Project

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Criteria	<ul style="list-style-type: none"> JORC Code explanation <p>Sampling techniques</p> <ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Commentary <ul style="list-style-type: none"> The historical exploration activities mentioned in this release have been obtained from open file data (WAMEX reports) extracted by Alien Metals, and other historical databases that Alien Metals has used to compile a master database. The Competent Person (CP) confirms that sufficient spot checks of data in the Alien Metals master database, for selected historical drill holes and surface samples, have been performed with the original WAMEX reports to verify the data extracted or captured in digital format, is as presented. The CP considers the data is fit for purpose for regional target generation and planning further exploration. Data including procedure documentation have been obtained from Alien Metals. West Coast Silver is undertaking a full validation of the nature and quality of the sampling undertaken. West Coast Silver has however done sufficient verification of the sampling techniques; and in the CP's opinion it provides sufficient confidence that sampling was performed to adequate industry standards and is fit for the purpose of generating targets for investigation and planning exploration programmes. All references to mineralisation are taken from reports and documents prepared by previous explorers that have been reviewed by West Coast Silver and considered to be fit for purpose.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The CP confirms that results highlighted by West Coast Silver are anomalous, and warrant further investigation, based on his experience in the areas of the Company project. <p><u>Drilling:</u></p> <p><i>Alien Metals Drilling</i></p> <ul style="list-style-type: none"> Industry standard sampling techniques have been applied at the Project. Reverse circulation (RC) drilling was used to obtain 1m interval samples. A cone or occasionally a riffle splitter was used to obtain representative 2.5kg – 3.5kg sample into a uniquely pre-numbered calico bag and placed on the ground next to the remainder of the 1m sample. The samples were placed sequentially on the ground and in ordered rows. When water was produced by the hole, samples were continued to be taken with care to get as representative a sample per meter as possible. Water was expelled after rod change to reduce the amount of water in the ensuing samples. All efforts were made to ensure representative samples in wet conditions were taken. Notes were made on logging sheets for large volumes of water to ensure interpretation was consistent in the holes. The CP is unable to verify whether any contamination was recorded in the drill logs. For some RC drilling intervals sampling was completed using 2m or 4m composite sample intervals. When compositing, a uniquely numbered calico bag was used and the sample was collected by using a scoop through the sample pile to ensure the sample was as representative as possible. Diamond core (DC) drilling was used for some drill holes. DC samples were via submission of cut half core samples which was sampled under geological supervision to geological contacts, or up to 1m intervals. The samples, along with the quality assurance/quality control (QA/QC) samples, were transferred from the field or the secure core processing facility by Company staff to a secure yard for transport via freight

Criteria	JORC Code explanation	Commentary
		<p>contractors who delivered the samples and obtained chain of custody documentation to the nominated laboratory.</p> <ul style="list-style-type: none"> • Certified Reference Materials (CRM) (standards) and blanks were inserted approximately every 25 samples. Additionally, RC field duplicates were also completed for nominated intervals, approximately 1 in 50 samples. • RC samples were oven dried, reduced by riffle splitting to 3kg as required and pulverised in a single stage process to 85% passing 75 µm. After assaying, approximately 200g of pulp material was returned to Alien Metals for storage and potential re-assay at a later date. • DC samples were oven dried, crushed to a nominal 10mm by a jaw crusher, reduced by riffle splitting to 3kg as required and pulverised in a single stage process to 85% passing 75 µm. After assay, approximately 200g of pulp material was returned to Alien Metals for storage and potential re-assay at a later date. • Samples were analysed by Bureau Veritas in Perth. <p><i>Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> • Samples are all from early-stage exploration work comprising rotary air blast (RAB), RC percussion and DC drilling. Sampling is not always documented in the historical reports. However, sampling for some anomalous drill holes referenced in this report have been described. RC drill samples for drill hole AG43 have been riffle split from 1m drill spoils and then spear sampled as 3-4m composites, or as single metres, where mineralisation was expected. • Laboratory protocols are not available to determine the laboratory sample size. <p><u>Surface Samples:</u> <i>Errawarra Resources Soil Samples (now West Coast Silver)</i></p>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Soil samples were collected from 10cm to 15cm depth and sieved initially in a 10mm stainless steel sieve followed by 0.8mm mesh flexistack sieve to collect approximately 200g-300g of primary sample. Samples were analysed at the ALS Geochemistry laboratory in Perth by method ME-MS61L. <p><i>Alien Metals Soil Samples</i></p> <ul style="list-style-type: none"> Soil samples were collected from 10cm to 15cm depth and sieved initially in a 10mm stainless steel sieve followed by 0.8mm mesh flexistack sieve to collect approximately 200g-300g of primary sample. Samples were analysed at the ALS Geochemistry laboratory in Perth by method ME-MS61L. <p><i>Pre-2021 Historical Soil Samples</i></p> <ul style="list-style-type: none"> Samples are all from early-stage exploration work comprising surface soil samples. Some samples have been taken from shallow trenches. Mobile Metal Ion (MMI) samples have been taken in undisturbed environments, 20cm to 25cm below the true soil interface at a consistent depth. No steel touched the samples which have been stored in plastic bags. Sample size and grain size has not been described in historical reports. The sampling method for samples analysed with the MMI-M method has not been described in historical records. <p><u>Geophysical Surveys:</u></p> <ul style="list-style-type: none"> Open file geophysical data was acquired. The Total Magnetic Intensity grid has been extracted from the Geological Survey of Western Australia (GSWA) 20m regional grid which is a combination of predominantly 50m and 400m flight line spaced data. Several detailed aeromagnetic surveys by Helix Resources, Fox Resources, Titan Resources, Alien Metals, Novo Resources and SQM

Criteria	JORC Code explanation	Commentary
		<p>with a 50m line spacing have been merged. The merged survey only covers part of the tenement package.</p> <ul style="list-style-type: none"> Gravity data have been extracted from the Pilbara NW Airborne gravity survey completed by Sander Geophysics in 2019 on behalf of GSWA with a 2.5km line spacing in east-west orientation.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<p><i>Alien Metals Drilling</i></p> <ul style="list-style-type: none"> For RC drilling, an industry standard face sampling type RC hammer and drill bit was used, with chip samples returned within the drill pipe and recovered through a cyclone. Holes were drilled at various azimuths and dips to varying depths. Hole diameter is a nominal 133mm. DC drilling was completed by utilisation of a top drive diamond core drilling rig which used an industry standard core barrel and wireline set up. Core was orientated, when possible, on 3m runs. Core was NQ in size (~47.6mm diameter). <p><i>Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> Drilling methods included RAB, RC percussion and diamond drilling. At this time, hole diameters and detailed information regarding drilling has not been compiled and are not considered material to supporting the assessment of prospectivity and further regional exploration.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. <p>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.</p>	<p><i>Alien Metals Drilling</i></p> <ul style="list-style-type: none"> The geologist visually assessed RC drill sample recoveries during the program for each metre and these were overall very good. Intervals of poor recovery are noted on the log sheet. Drill cyclone was cleaned after each 6m run during the drilling of the hole and also between holes to minimise down hole or cross-hole contamination. Some drill intervals were wet, and these intervals were collected into plastic bags. For DC drilling, the core recovery is noted for each interval on the log sheet.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> All drillers, at all times, are directed that quality and recovery of sample are of upmost importance. No relationship between sample recovery and grade has been recognised. <p><i>Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> West Coast Silver is undertaking validation of the historical data to determine whether this information has been collected in full. Only limited data is available in the open file reports addressing this criterion. However, for early stage, regional grass roots exploration the absence of this information is not considered material. These criteria will be validated within the Elizabeth Hill historic mine environment with twinning historical drill holes.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<p><i>Alien Metals Drilling</i></p> <ul style="list-style-type: none"> All RC drill holes have been geologically logged for lithology, weathering, and other features of the samples using sieved rock chips from the drill samples. The level of geological detail is commensurate with nature and limitations of this exploratory drilling technique. All DC is logged for core loss, marked into metre intervals, orientated, when possible, structurally logged, and logged with a hand lens with the following parameters recorded where observed: weathering, regolith, rock type, alteration, mineralisation, shearing/foliation and any other features that are present. All DC is photographed both wet and dry after logging, before cutting. All drill holes were logged in full and logging is of a sufficient quality for the information to be used in future Mineral Resource Estimates, mining studies and metallurgical studies. Data relating to the geological observations and the sampling intervals was entered in a standard industry database.

Criteria	JORC Code explanation	Commentary
		<p><i>Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> • Most historical drill holes were geologically logged to various degrees of detail. • West Coast Silver is undertaking verification of the quality and level of detail of the geological logging data. • West Coast Silver has done sufficient verification of the data, and in the CP's opinion it provides sufficient confidence the logging was performed to adequate industry standards and is fit for the purpose of generating targets for investigation and planning exploration programmes.
Subsampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all subsampling stages to maximise representivity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p><u>Drilling:</u></p> <p><u>Alien Metals Drilling</u></p> <ul style="list-style-type: none"> • All RC samples are put through a cone splitter and the sample was collected in a unique pre-numbered calico sample bag. The moisture content of each sample was recorded in the database. • The RC samples are sorted, oven dried, the entire sample is pulverised in a one stage process to 85% passing 75 µm. The bulk pulverised sample was then bagged and approximately 200g extracted by spatula to a numbered paper bag that was used for the assay charge. • The DC samples were cut in half and the right half of the core was submitted for assay. They are oven dried, jaw crushed to nominal <10mm, 3.5kg was obtained by riffle splitting and the remainder of the coarse reject was bagged while the 3.5kg was pulverised in a one stage process to 85% passing 75 µm. The bulk pulverized sample was then bagged and approximately 200g extracted by spatula to a numbered paper bag that was for the assay charge. • For some RC drilling, typically in areas where the geologist decides that there is no mineralisation, 4m composite samples were taken and used for assay. The RC drill spoil samples were collected by traversing each sample pile systematically by scoop to obtain similar volumes of representative material for the nominated composite interval. This is regarded as a fit for purpose sampling regime for the type of drilling and the current stage of exploration.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Field duplicate RC sampling was also undertaken with the drillers collecting a duplicate sample, at the same time as the main sample, off the second sample port on the cone splitter or re-splitting of the reject interval if using a riffle splitter. • The samples were then sent to Bureau Veritas Laboratory for sample preparation and analysis. At the laboratory, the samples were sorted and discrepancies to documentation notified to the Company, oven dried, crushed to -10mm for core samples, riffle split if oversize and the bulk reject was retained. The sample was then pulverised in a vibrating disc pulveriser in a single step to 95% passing 105um, a ~200g was split off and bagged for analysis and the bulk reject was retained. The sample sizes are appropriate for the geology and style of mineralisation being investigated. <p><i>Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> • Various sampling methods have been employed previously for non-core drilling. Information is available for some anomalous drill holes discussed in this report. Samples for drill hole AG43 have been riffle split and spear sampled from drill spoils. • The CP cannot confirm but expects the core was cut and sampled according to industry standard (half core) techniques. • Information on sample moisture content is available for some drilling. • Where available most samples were dry. • Information on sample preparation is not available for most drilling. • Information for QC procedures for all subsampling is not available for most drilling. • Sample sizes have not been described in historical reports. • Information on field duplicates is not available in historical reports. <p><u>Surface Samples:</u></p> <p><i>Errawarra Soil Samples (now West Coast Silver)</i></p>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Soil samples analysed with ALS laboratory ME-MS61L method have not had any field duplicates taken. The samples have been prepared using ALS procedure PU-31L which involves a split of up to 250g to be pulverised to better than 85% passing through minus 75 microns. <p><i>Alien Metals Soil Samples</i></p> <ul style="list-style-type: none"> Soil samples analysed with ALS laboratory ME-MS61L method have not had any field duplicates taken. The samples have been prepared using ALS procedure PU-31L which involves a split of up to 250g to be pulverised to better than 85% passing through minus 75 microns. <p><i>Pre-2021 Historical Soil Samples</i></p> <ul style="list-style-type: none"> Information for subsampling techniques and field duplicates is not available for samples analysed with the MMI and MMI-M techniques. The absence of detailed information on these criteria is not considered material to an assessment of regional, early-stage exploration potential. West Coast Silver has done sufficient verification of the data, and in the CP's opinion it provides sufficient confidence that past sampling was performed to adequate industry standards and is fit for the purpose of generating targets for investigation and planning exploration programmes.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established. 	<p><u>Drilling:</u></p> <p><i>Alien Metals Drilling</i></p> <ul style="list-style-type: none"> Assaying was completed by Bureau Veritas Laboratory in Perth, an accredited commercial laboratory. All sample results have been received. For both RC and DC drilling samples, appropriate commercial CRM standards, blanks and field duplicates were submitted at the rate of around 5% of all samples. An aliquot of sample was fused with Sodium Peroxide and the melt was dissolved in dilute hydrochloric acid and the solution analysed via Inductively Coupled plasma (ICP) Mass Spectrometry (MS). The detection limit for Ag is 5g/t Ag.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> As part of normal procedures, the Company examines all standards and blanks to ensure that they are within tolerances. Additionally, sample size, grind size and field duplicate results are examined to ensure no bias to silver grade exists. <p><i>Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> Assaying and laboratory procedures are not available for most historical drilling. However, this information is available for some of the anomalous drill holes described in this report. Samples for drill hole AG43 were sent to Genalysis Laboratories for analysis of Ag only by a two-acid (perchloric/hydrochloric) digest with AAS finish (lab code C/AAS) to a detection limit of 1ppm. Some drill samples of each batch were check analysed at Genalysis and Ultra Trace Laboratories by an accelerated cyanide leach with an AAS finish (lab code Leachwell/AAS) to a detection limit of 1ppm. Some samples of each batch were also analysed by Genalysis for Ag only by an Aqua Regia digest with an AAS finish (lab code B/AAS) to a detection limit of 0.1ppm. The tenor of results from different analytical techniques and different laboratories was generally comparable. The CP cannot independently verify the QA/QC of these analyses. C/AAS is considered a partial extraction. West Coast Silver has done sufficient verification of the assay data, and in the CP's opinion it provides sufficient confidence the assaying was appropriate for the mineralisation present and is fit for the purpose of generating targets for investigation and planning exploration programmes. None of the previous reports that have been reviewed by West Coast Silver to date specified the use of any spectrometers or handheld XRF tools. <p><u>Surface Samples:</u> <i>Errawarra Soil Samples (now West Coast Silver)</i></p>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> A 0.25g split of the soil samples were analysed with the ALS ME-MS61L method that provides ALS's lowest detection levels (0.002g/t for Ag) from a four-acid digestion with 48 elements determined by Inductively coupled plasma mass spectrometry (ICP-MS). <p><i>Alien Metals Soil Samples</i></p> <ul style="list-style-type: none"> A 0.25g split of the soil samples were analysed with the ALS ME-MS61L method that provides ALS's lowest detection levels (0.002g/t for Ag) from a four-acid digestion with 48 elements determined by Inductively coupled plasma mass spectrometry (ICP-MS). <p><i>Pre-2021 Historical Soil Samples</i></p> <ul style="list-style-type: none"> Samples analysed with the MMI method have been analysed at ALS Chemex with ICP-MS to a detection limit of 0.1ppb for Ag. Samples analysed with the MMI-M method have been analysed at the SGS laboratories with the ME-MS17 method to a detection limit of 1ppb for Ag. ME-MS17 is considered a partial extraction. ME-MS61L is considered a near total digestion. There is no information available in the historical results on the use of standards, duplicates or blanks. Errawarra (now West Coast Silver) and Alien Metals did not insert standards, blanks or duplicates for samples analysed with the ME-MS61L method. The laboratory reported the use of standards and blanks as part of the analyses for QA/QC. West Coast Silver has done sufficient verification of the data, and in the CP's opinion it provides sufficient confidence the QC procedures were performed to adequate industry standards and is fit for the purpose of generating targets for investigation and planning exploration programmes.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> As discussed above, the CP considers the absence of detailed information on these criteria is not material to an assessment of regional, early-stage exploration potential and planning exploration activities. <p><u>Geophysical Surveys:</u></p> <ul style="list-style-type: none"> West Coast Silver has compiled all past geophysical data for the project areas. In consolidating and reprocessing the geophysical data, West Coast Silver applied checks on the quality of the data and concluded that the data were appropriate for regional targeting exercises.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p><i>Alien Metals Drilling</i></p> <ul style="list-style-type: none"> Drill collar data, sample information, logging data and assay results have been verified, compiled, and validated by a separate person to the person conducting the logging and sampling. All laboratory reports have been received. All sample data is stored digitally in an offsite, secure, database (MX Deposit) and has been audited by independent external database specialists (Expedio Services, a Perth based geological consultancy). Many of these holes are within 20m of previous RC and DC drilling. Results of this drilling confirm the location, widths and grade tenor of the existing drilling. <p><i>Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> Significant intersections have been taken from previous databases. The CP completed several spot checks of the source data and did not identify any issues with the reported intersections. West Coast Silver has done sufficient verification of the data, and in the CP's opinion it provides sufficient confidence that data entry, data verification, and data storage was performed to adequate industry standards and is fit for the purpose of generating targets for investigation and planning exploration programmes.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> No adjustments have been made to any assay data.
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<p><u>Drilling:</u></p> <p><i>Alien Metals Drilling</i></p> <ul style="list-style-type: none"> Drill hole collar locations were located using a handheld GPS with an expected accuracy of +/-3m for easting and northing. Elevations were interpolated from the SRTM DEM grid of the area. Down hole surveys using a north seeking gyro were undertaken on most of the drill holes. When no down hole survey is available, the collar dip and azimuth has been used. <p><i>Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> Historical drill holes have been located in a local grid and more recent with handheld GPS with an accuracy of ±5m. Where drill collars were clearly identifiable (mainly in the Elizabeth Hill mine area), West Coast Silver surveyed the collars with a Differential GPS (DGPS) (Emlid Reach RS2+) with a horizontal accuracy of 7mm and a vertical accuracy of 14mm. Drill hole down hole surveys in historical drilling are typically restricted to the collar set up (compass, inclinometer). A Mineral Resource or Ore Reserve is not determined. Several grid systems have been used previously, including AGD 1966 AMG Zone 50, AGD 1984 AMG Zone 50 and local grid systems, and converted to GDA 1994 MGA Zone 50. A digital terrain model (DTM) with an accuracy for RL of 5cm was acquired with the orthophotography for part of the tenements and RLs for drill holes were adjusted to it. RLs for drill holes outside the DTM have been taken from the handheld GPS or determined from the SRTM DTM (tile size 30m).

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> West Coast Silver has done sufficient verification of the data, and in the CP's opinion it provides sufficient confidence in the accuracy and quality of survey data and that it is fit for the purpose of generating targets for investigation and planning exploration programmes. <p><u>Surface Samples:</u></p> <p><i>Errawarra Soil Samples (now West Coast Silver)</i></p> <ul style="list-style-type: none"> Soil samples were located by handheld GPS. Expected accuracy is +/- 5m for northing and easting. The GDA94 Zone 50 datum is used as the coordinate system. Topographic control is from DTM and GPS. Accuracy +/- 5m. <p><u>Alien Metals Soil Samples</u></p> <ul style="list-style-type: none"> Soil samples were located using a handheld GPS with an expected accuracy of +/-5m for easting and northing. The GDA94 Zone 50 datum is used as the coordinate system. Elevations were interpolated from the SRTM DEM grid of the area. <p><u>Pre-2021 Historical Soil Samples</u></p> <ul style="list-style-type: none"> Soil samples were located in a local grid and more recent with handheld GPS with an accuracy of ±5m. Various coordinate systems were used and converted to GDA 1994 MGA Zone 50. No information is readily available on the elevation data.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<p><u>Drilling:</u></p> <p><i>Alien Metals Drilling</i></p> <ul style="list-style-type: none"> Drilling was spaced at 10m for diamond drill holes and between 23m and 85m for RC drill holes. The drill holes were designed to verify historical drill results and test for extension of mineralisation. No Mineral Resource or Ore Reserve are reported.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> RC drill holes were composited to 4m samples and infilled to 1m where mineralisation was recorded. <p><i>Pre-2021-Historical Drilling</i></p> <ul style="list-style-type: none"> The majority of historical drilling was focussed on the Elizabeth Hill mine which is not the subject of this report. Regional drill spacing is variable and can be assessed in Figure 1 of this report. No Mineral Resource or Ore Reserve are reported. Sample compositing in historical drilling is variable and ranged from 2m to 4m. <p><u>Surface Samples:</u></p> <p><i>Errawarra Soil Samples (now West Coast Silver)</i></p> <ul style="list-style-type: none"> Sample spacing ranged from 400m line spacing and 100m sample spacing to 250m line spacing and 40m sample spacing. <p><u>Alien Metals Soil Samples</u></p> <ul style="list-style-type: none"> Samples were collected on a 40m line spacing and 80m sample spacing. <p><u>Pre-2021 Historical Soil Samples</u></p> <ul style="list-style-type: none"> Sample spacing for the selective areas of MMI sampling was on 100m line spacing and 20m sample spacing. Only surface samples analysed with MMI and samples with four acid digest and ICP-MS finish (laboratory code ME-MS61L) have the required data accuracy and precision. The CP considers the sample spacing adequate for regional exploration.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	<p><i>Alien Metals Drilling & Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> The local stratigraphy and the contained mineralisation comprising the Elizabeth Hill silver deposit has a northerly trend and a near vertical dip.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> If the relationship between the drilling orientation and the orientation of key mineralized structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> The drilling was generally orientated towards the east or west with some holes angled due to rough terrain making placement of the drill rig impractical. The true orientation of mineralised bodies in this area is generally known and no bias is indicated through the drill orientation.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p><u>Drilling:</u></p> <p><i>Alien Metals Drilling</i></p> <ul style="list-style-type: none"> All drill samples collected during the program were freighted directly to the Bureau Veritas Laboratory in Perth for submission. Sample security was not considered a significant risk to the project. Only employees of the Company were involved in the collection, secure core yard storage and delivery of samples to the freight companies secure yard. There was a chain of custody from receival at the freight company to the Perth laboratory. <p><i>Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> Due to the historical nature of the data, this has not and may not be determinable. West Coast Silver believes that none of the historical samples have been preserved. <p><u>Surface Samples:</u></p> <p><i>Errawarra Soil Samples (now West Coast Silver)</i></p> <ul style="list-style-type: none"> Samples were taken by Company personnel to a secure yard in Karratha then freighted to the ALS Geochemistry laboratory in Perth. Sample security is by way of chain of custody. <p><i>Alien Metals Soil Samples</i></p> <ul style="list-style-type: none"> Samples were taken by Company personnel to a secure yard in Karratha then freighted to the ALS Geochemistry laboratory in Perth. There was a

Criteria	JORC Code explanation	Commentary
		chain of custody from receipt at the freight company to the Perth laboratory.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<p><i>Pre-2021 Historical Soil Samples</i></p> <ul style="list-style-type: none"> No records exist of historical sample security procedures. No audits or complete reviews of the sampling techniques and data have taken place by West Coast Silver or any independent parties.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The results reported in this announcement refer to regional exploration on: E47/3322 (Holder: Alien Metals Australia Pty Ltd) E47/3535 (Holder: GreenTech Holdings Pty Ltd) E47/4422 (Holder: Alien Metals Australia Pty Ltd) M47/0123 (Holder: Alien Metals Australia Pty Ltd) M47/0124 (Holder: Alien Metals Australia Pty Ltd) M47/0125 (Holder: Alien Metals Australia Pty Ltd) M47/0126 (Holder: Alien Metals Australia Pty Ltd) P47/1832 (Holder: GreenTech Holdings Pty Ltd) P47/2033 (Holder: GreenTech Holdings Pty Ltd) M47/0342 (Holder: Karratha Metals Group Limited, wholly owned subsidiary of Alien Metals Australia Pty Ltd) On 24 March 2025, Errawarra Resources Ltd agreed to acquire 70% of the Elizabeth Hill mining lease and 70% of the silver mineral rights to the Pinderi Hill tenements (all owned by Alien Metals Limited), and 70% of

Criteria	JORC Code explanation	Commentary
		<p>the ownership of three tenements or tenement applications surrounding the silver project owned by GreenTech Metals Limited.</p> <ul style="list-style-type: none"> • Errawarra also entered into separate joint venture agreements with Alien Metals Limited and GreenTech Metals Limited. • On 22 May 2025, the Company announced the deal was completed and its name would be changed to West Coast Silver Limited. • The tenements lie within the Ngarluma Native Title claim. • The tenements are in good standing with no known impediments to exploration on them.
Exploration done by other parties	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> • The Elizabeth Hill deposit and adjoining area has been explored for Ni, Cu, PGM, base metals, Li and Ag mineralisation since 1968 when US Steel International Inc explored the area for base metals and nickel. • Massive silver was discovered in ~1994-1995 by Legend mining NL in a percussion hole drilling program. Further drilling followed and in 1997 an exploration shaft and drive were sunk by East Coast Minerals NL. • Underground mining at Elizabeth Hill was conducted in 1999-2000 with additional drilling completed by East Coast Minerals NL until the project was sold to Global Strategic Metals NL in 2012. Alien Metals Ltd purchased lease M47/342 in early 2020. • Considerable exploration for Ni, Cu, PGM was conducted by Hunter Resources dating back to the 1980s. • Helix Resources acquired the Munni Munni Project in the late 1990's and undertook a number of scoping studies. • In 2002 a SRK Mineral Resource estimate for PGE and Au was published in accordance with the JORC code. • Subsequently, Platina Resources undertook mining studies and two scoping studies for the PGE and Au mineralisation. • West Coast Silver Limited is in the process of verifying and collating all historical data.
Geology	<ul style="list-style-type: none"> • Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> • The Elizabeth Hills silver mineralisation is structurally controlled and is located on the eastern boundary of the north-south trending Munni Munni Fault at the granite/ultramafic rock contact. Mineralisation has been

Criteria	JORC Code explanation	Commentary
		intersected over a 100m north-south zone along the boundary of the Munni Munni Fault, plunging south along the granite/ultramafic rock contact. The zone has an east-west width of 15-20m with the high-grade core restricted to around 3m width within the underground workings. The mineralised zone is separated into several pods and occurs within a quartz carbonate chalcedonic silica breccia that shows veining. The silver occurs in fine disseminations, needles, veins, nuggets and platelets up to several centimetres in diameter.
Drill hole Information	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> o easting and northing of the drill hole collar o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar o dip and azimuth of the hole o down hole length and interception depth o hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case 	<ul style="list-style-type: none"> • Historical drilling and assay information relevant to this release has been provided above in Appendices 1 and 2.
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated 	<p><i>Alien Metals Drilling & Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> • Assays reported are based on historical data in open file reports, and upon review have been treated at face value. • Since these are exploration results, there has been no top cutting, and all data are presented, either graphically or in tables in this announcement. • Average reporting intervals are based on reported results derived from applying cut-off grades, as listed in the summary tables, for a minimum thickness of 1m. • No metal equivalent values have been reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known'). 	<p><i>Alien Metals Drilling & Pre-2021 Historical Drilling</i></p> <ul style="list-style-type: none"> • Previous drilling has been undertaken on various drill orientations and thus does not represent true width intersections. Future work by West Coast Silver will involve validation and reinterpretation of previous results and the drilling of additional holes to determine the orientation of mineralisation and thus true widths.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The criteria of the geometry of the mineralisation with respect to drill hole angle is not applicable, as the geometry of the mineralisation with respect to the drill angles has yet to be verified. The intercepts reported are downhole length and the true width is not known.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Appropriate maps and figures have been included in this announcement.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results 	<ul style="list-style-type: none"> All relevant and material exploration data to highlight the regional target areas discussed have been reported or referenced. The five elements Ag, Au, Cu, Pb and Zn have been reported only as they are deemed to be anomalous in mineralised zones. Additional elements analysed are not considered relevant. Historical drilling and assay data referenced in this release has been provided above in the announcement and in Appendices 1 and 2. Historical soil sample assay results have been provided above in the announcement and in Appendix 3.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances 	<ul style="list-style-type: none"> All relevant and material exploration data for the regional target areas discussed have been reported or referenced.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further work will include, but is not limited to, systematic geological mapping, channel and rock chip sampling, soil sampling, trenching, geophysics, structural interpretation, historical data compilation, and drilling to identify suitable host rock geology and structural architecture for polymetallic mineralisation. Appropriate diagrams on the regional prospectivity are included in the release.