

Elizabeth Hill West: New Priority Silver Target Adjacent to Elizabeth Hill

Highlights

- **Newly granted Prospecting Licence P47/2033, covering the Elizabeth Hill West (EHW) Prospect, provides WCE with exploration ground immediately adjacent to Elizabeth Hill Mine Lease M47/342.**
- **Historical trenching returned 5 m @ 5.2 g/t Ag, 19,000 ppm Cu and 220 ppb Pd, and shallow reverse circulation (RC) drilling returned 1 m @ 11 g/t Ag from 65m.**
- **The addition of EHW strengthens WCE's expanding exploration pipeline around the Elizabeth Hill Silver Project** by adding a new priority near-mine exploration prospect¹.
- **EHW adds new silver (Ag), copper (Cu), nickel (Ni) and palladium (Pd) hosting targets** to the West Coast Silver exploration pipeline **within 1 km** of the historical Elizabeth Hill silver mine and the mineralised Munni Munni Fault Zone (MMFZ).
- **Sparsely tested structures and geological settings** across EHW, coincident with coherent silver anomalism in soil geochemistry, have characteristics similar to those recognised at Elizabeth Hill.
- **Historical drilling provides an opportunity for WCE to reassess previously drilled areas** through a more systematic silver-focused exploration program.
- **WCE intends to systematically advance EHW** through data consolidation, reinterpretation, field validation, targeted geophysics and target definition ahead of potential first-pass drilling.

West Coast Silver Limited (ASX: WCE) ("West Coast Silver" or the "Company") is pleased to advise of the recent granting of Prospecting Licence P47/2033 which covers the Elizabeth Hill West Prospect ("EHW") immediately adjacent to Mining Lease M47/342, host to the Elizabeth Hill Silver Mine. The tenement is held 70% by Crest Silver Pty Ltd, a wholly owned subsidiary of West Coast Silver Limited, and 30% by GreenTech Holdings Pty Ltd². Exploration review of the new tenement has identified a combination of geological setting, structural complexity, coherent silver anomalism and historical mineralisation that warrants systematic silver-focused follow-up exploration.

¹ Refer WCE ASX Announcement "Bonanza Silver Grades & Growth of Elizabeth Hill Project (correction)" dated 27 August 2026

² GreenTech Holdings Pty Ltd is a wholly owned subsidiary of GreenTech Metals (ASX:GRE).

Commenting on the newly granted Elizabeth Hill West Prospect, CEO Sergei Smolonogov said:

"I am pleased to announce the addition of tenement P47/2033, hosting the Elizabeth Hill West Prospect, to West Coast's comprehensive Pilbara tenement portfolio. The tenement has been a longstanding missing piece of known silver anomalism and base metal mineralisation adjoining the Elizabeth Hill Mining Lease and adds near-mine exploration potential around the existing Elizabeth Hill Silver Project.

Using valuable historical exploration datasets and the geological and structural understanding we have developed at Elizabeth Hill, West Coast has an exceptional foundation to reassess the area. Much of the earlier work was focused on nickel, copper and platinum group elements, providing an opportunity to undertake a more systematic silver-focused evaluation of the prospect.

Our next steps at Elizabeth Hill West are to consolidate and validate the historical data, conduct further field work, and undertake geophysical, structural, geological and geochemical interpretation, to define priority targets for potential future drilling."

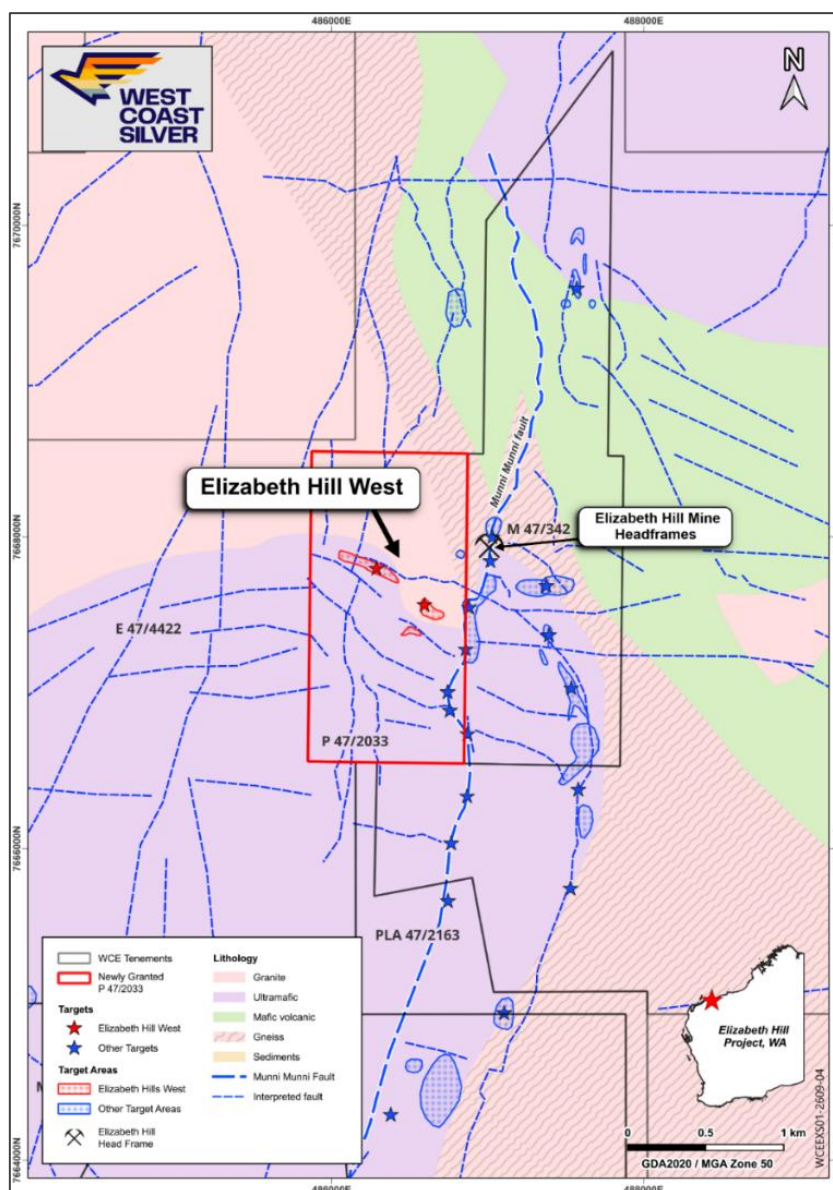


Figure 1. Plan view of location of the Elizabeth Hill West tenement (P47/2033), immediately west of, and directly bounding, Elizabeth Hill Mining Lease M47/342. New EHW exploration target areas (red hatching and stars) are within 1km of the Elizabeth Hill silver deposit.

WHY ELIZABETH HILL WEST?

Elizabeth Hill West mineralised prospects are located within 1km of the historical Elizabeth Hill Silver Mine. The Elizabeth Hill West tenement (P47/2033) lies immediately west of, and shares a boundary with, the Elizabeth Hill Mining Lease (M47/342). The prospect lies along the contact between the Munni Munni Intrusion and the Cherratta Granitoid Complex, where several prominent structures intersect the contact zone, including a regional fault subparallel to the mineralisation hosting Munni Munni Fault Zone.

A review of historical geological, geophysical and geochemical datasets identifies structural targets that appear to not have been fully tested associated with coherent silver anomalism in soil geochemistry across Elizabeth Hill West. The combination of proximity to the Elizabeth Hill Mining Lease and Silver Project, the structural and geological setting, and existing Ag, Cu, Ni and Pd anomalism makes EHW a logical priority for silver-focused follow-up exploration.

From a practical perspective, addition of Elizabeth Hill West secures WCE's landholding west of the Elizabeth Hill ML, allowing for natural organic exploration expansion across tenement boundaries by securing the most prospective ground around the ML.

Evidence of EHW mineralisation

Historical exploration demonstrates that the EHW area is mineralised. Key results include:

- Historical trenching returning **5 m @ 5.2 g/t Ag, 19,000 ppm Cu and 220 ppb Pd** along the ultramafic-granite contact (*Table 2*).
- Reverse circulation drill hole EHRC11 intersecting **1 m @ 11 g/t Ag** from 65 m downhole within ultramafics (*Table 2*).
- Other historical drilling intersecting anomalous copper, nickel and palladium mineralisation (*Table 2*).
- Coherent surface silver anomalies spatially associated with interpreted structures and the ultramafic-granite contact (*Figures 2 and 3*).

Why EHW remains underexplored for silver

Historical work provides evidence of prospectivity for nickel, copper and platinum group elements, with silver generally not being a focus of previous exploration programs. In several historical drill holes, silver was not analysed. Consequently, the historical dataset warrants re-evaluation using the geological and structural framework developed from recent work at Elizabeth Hill. Within the limited data set of drill holes completed, only seven of the 521 historical drill samples analysed for silver returned results above detection limits. However, the limited and inconsistent nature of drill hole coverage and historical silver assaying means the silver potential of the area remains inadequately tested.

EHW is not simply a conceptual greenfields target. Historical exploration has demonstrated mineralisation and defined anomalous zones. Opportunity remains to systematically test for silver using focused new geological and structural models combined with new data synthesis techniques and exploration methods.

Advancing an EHW exploration workflow

West Coast Silver proposes to advance Elizabeth Hill West through a staged exploration program designed to progressively refine and test highest-priority silver targets. Initial workflows would focus on consolidation and reinterpretation of historical drilling, trenching, geochemical and geophysical datasets; including review of historical holes and intervals that were not analysed for silver.

Follow-up field validation, targeted surface sampling and specific geophysical surveys (*IP, Gravity, EM, CSAMT*) would then be used to refine the structural model and rank discrete targets. Subject to the outcomes of this work, WCE would progress the highest-priority targets towards first-pass scout drilling (*aircore and/or RC*).

Table 1. Elizabeth Hill West Exploration Workflow Phases

Stage	Workflow
Phase 1 - Consolidate / Validate Data & Targets	- Detailed compilation and 3D interpretation of historical drilling, trenching, geochemistry and geophysics. - Reassess historical drilling for silver potential, particularly holes and intervals not historically assayed for Ag. - Undertake field mapping, geological validation and targeted surface sampling across principal structural and geochemical trends.
Phase 2 - Define Drill Targets	- Targeted IP and/or other appropriate geophysical work (CSAMT, Gravity, EM) across priority structural corridors and ultramafic-granite contacts. - Integrate geochemistry, historical drilling and geophysics to rank discrete silver targets and determine target geometry and potential drill orientations.
Phase 3 - Test EHW	- Assess results of target-definition work. - Design and undertake first-pass scout drilling (AC and/or RC) to test highest-ranked Elizabeth Hill West targets.

HISTORICAL EXPLORATION

Historical exploration at EHW has been undertaken by several operators, predominantly targeting Ni-Cu-PGE mineralisation rather than silver.

AGIP

Historical exploration by Agip in 1986 included surface geophysical surveys and limited reverse circulation (RC) drilling of two targets along the ultramafic-granite contact (*Figure 2*). Drill intersections included **2 m at 930 ppm Cu** and **900 ppb Pd** from 18 m (86MMP02) and 24 m at **1,363 ppm Cu**, **558 ppm Ni** and **127 ppb Pd** from 10 m (86MMP03³). Silver was not analysed in original drilling. Subsequent re-assay of 86MMP02 returned results below the 1 g/t detection limit, highlighting the limited testing of silver mineralisation potential within the prospect area.

³ WAMEX Report A34894

Work Undertaken by former owner East Coast Minerals (prior code ASX:ECM)

In 1997, East Coast Minerals mapped and trenched the granite/ultramafic contact and structural trends within the granite gneiss, focused on nickel (Ni), copper (Cu), platinum group elements (PGE) and silver (Ag) (Figure 2). Trenching of gossan outcrops identified during mapping returned anomalous Ni, Cu and PGE results, with intervals of anomalous silver up to 5.2 g/t. Best trench assay results include⁴:

- **8 m @ 420 ppb Pd, 14,663 ppm Cu, 5,884 ppm Ni** (Trench C56 – Page 589, WAMEX Report No A51556).
- **3 m @ 5 g/t Ag, 1,177 ppb Pd** (Trench C56 - Table 1, WAMEX Report A51556).
- **29 m @ 734 ppm Ni, 4,465 ppm Cu, 288 ppb Pd** and including up to **10 m @ 5 g/t Ag** (Trench C58, WAMEX Report A51556).
- **5 m @ 5.2 g/t Ag, 680 ppm Ni, 19,000 ppm Cu, 220 ppb Pd** (Trench C52, WAMEX Report A51556).

East Coast Minerals drilled four RC holes in the eastern section of the tenement area [AG08, AG23, AG45, AG49] (Figure 2) targeting the ultramafic/granite contact. These holes did not return any significant silver results.

East Coast Minerals also drilled six RC holes [EHRC07 to EHRC12] (Figure 2) testing within the ultramafic intrusion for PGEs and Ni-Cu mineralisation. Drill hole EHRC11 returned **1 m @ 11 g/t Ag** within ultramafic at 65 m down hole depth.

Select rock chip sampling of gossanous material within the vicinity of trench 49 returned values up to 20,783 ppm Cu (CE-57) and trench 60 returned values up to 19,558 ppm Cu and 11,548 ppm Ni (CE-59) (refer Figure 2 and Appendix 3).

In 2007, East Coast Minerals collected 801 surface geochemistry samples along the northern margin of the Munni Munni ultramafic/mafic intrusion targeting PGE, Ni and Cu (Figure 3). These samples were analysed with the Mobile Metal Ion (MMI) method which has been integrated with West Coast Silver geochemistry below. The data set defines **coherent silver anomalies** located along the northwest- to west-trending contact between ultramafic and granite/gneiss. These silver anomalies are **spatially coincident with major fault structures** that intersect this contact, highlighting a structurally controlled target zone with clear exploration potential.

Significant historical drill and trench assay results are presented in Table 2 and depicted in Figure 2.

Table 2. Elizabeth Hill West Prospect significant historical drill and trench assay results.

⁴ Historical assay values for Trench C56 have been verified against original laboratory results reported in WAMEX Report A51556. Minor discrepancies were identified in subsequent reporting such as WAMEX Report A54986, and the positions of mineralised intervals within historical trenches are considered approximate. The data are considered suitable for exploration targeting and follow-up validation work.

ASX:WCE ANNOUNCEMENT

22 September 2026

Hole/ Trench ID	From (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pd (ppb)	Pt (ppb)
C47#		10	bdl	2,371	641	142	NA
C52#		5	5.2	19,000	680	220	32
C53#		3	0.1	6,800	2,200	150	24
C54#		10	0.2	2,500	1,200	180	24
C56#		3	5	73	13	1177	NA
C56#		8	bdl	14,663	5,884	420	NA
C58#		29	5@	4,465	734	288	NA
86MMP03	10	24	NA	1,363	558	127	13
EHRC09	7	1	bdl	1,580	886	210	2
EHRC10	10	1	bdl	1,570	1,340	674	75
EHRC10	21	1	bdl	953	902	779	151
EHRC10	26	1	bdl	1,510	1,420	621	76
EHRC11	65	1	11	133	613	34	9

Note: #Historical trench intervals are reported from WAMEX Report A51556. Due to limitations in the original reporting, the exact sample positions and interval lengths cannot be independently verified and are considered approximate. Bdl: below detection limit. NA: not analysed.

@ trench includes an interval up to 10m at 5g/t Ag but exact location within the trench is unknown

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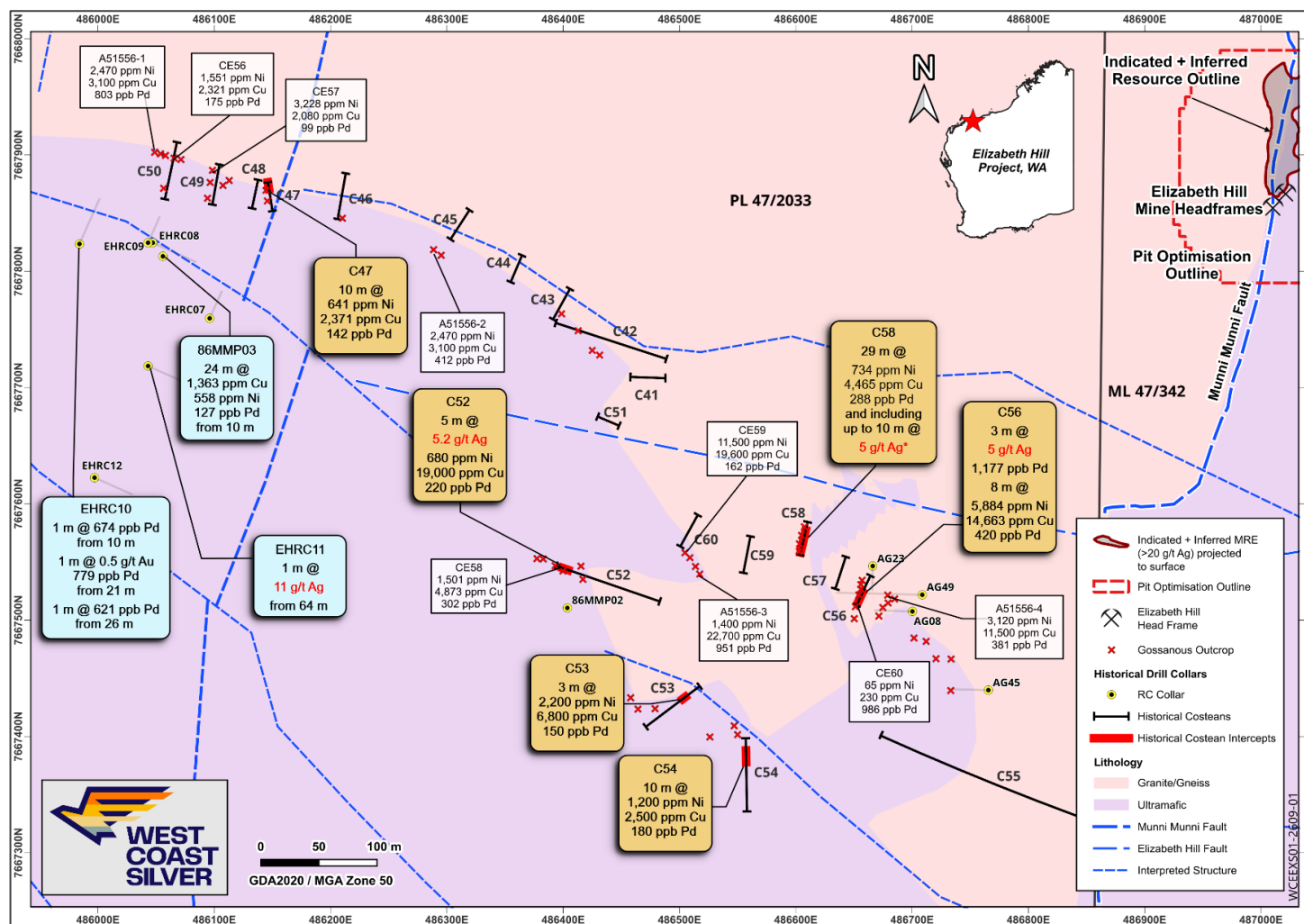


Figure 2. Significant geochemical assay results from the historical costeans and RC drillholes across the Elizabeth Hill West prospect area. Costean results in mustard text boxes. Drilling results in blue text boxes. Rockchip results in white text boxes. Note: Drill hole assay values for Pd are originally reported in ppm but for comparison purposes with the trench results they have been converted to ppb for this figure

WEST COAST EXPLORATION

Limited exploration was undertaken by West Coast Silver (then Errawarra Resources) while the tenement was held under a Miner's Right. A total of 125 surface geochemical soil samples were collected to refine the anomalism identified from the MMI data acquired by East Coast Minerals (*Figure 3*). The WCE data set and the previous MMI data set have been combined and levelled such that the combined data is equally weighted in terms of geochemical response and potential anomalism.

The combined WCE/ECM data sets refined and confirmed the coherent silver anomalies located along the northwest- to west-trending contact between ultramafic and granite/gneiss (*Figure 3*). These **silver anomalies are spatially coincident with major fault structures** that intersect this contact.

SUMMARY

West Coast Silver has secured a priority silver exploration opportunity immediately adjacent to Elizabeth Hill. Historical exploration at Elizabeth Hill West has already demonstrated silver and associated mineralisation, coherent surface silver anomalism in soil geochemistry data and prospective structural settings, while significant areas remain inadequately tested for silver.

Much of the historical exploration was directed toward nickel, copper and PGE mineralisation, providing WCE with an opportunity to reassess EHW from a more systematic silver-focused exploration perspective.

WCE intends to systematically advance EHW through data consolidation and reinterpretation, field validation, targeted geophysics and geological target definition. Subject to the results of this work, the highest-ranked targets would be progressed toward first-pass scout drilling.

The addition of EHW also strengthens WCE's broader near-mine exploration pipeline around Elizabeth Hill by securing prospective ground immediately west of the Mine Lease and adding another priority target to the Company's wider search for Elizabeth Hill-style mineralisation (refer *Figure 4* for regional exploration prospects).

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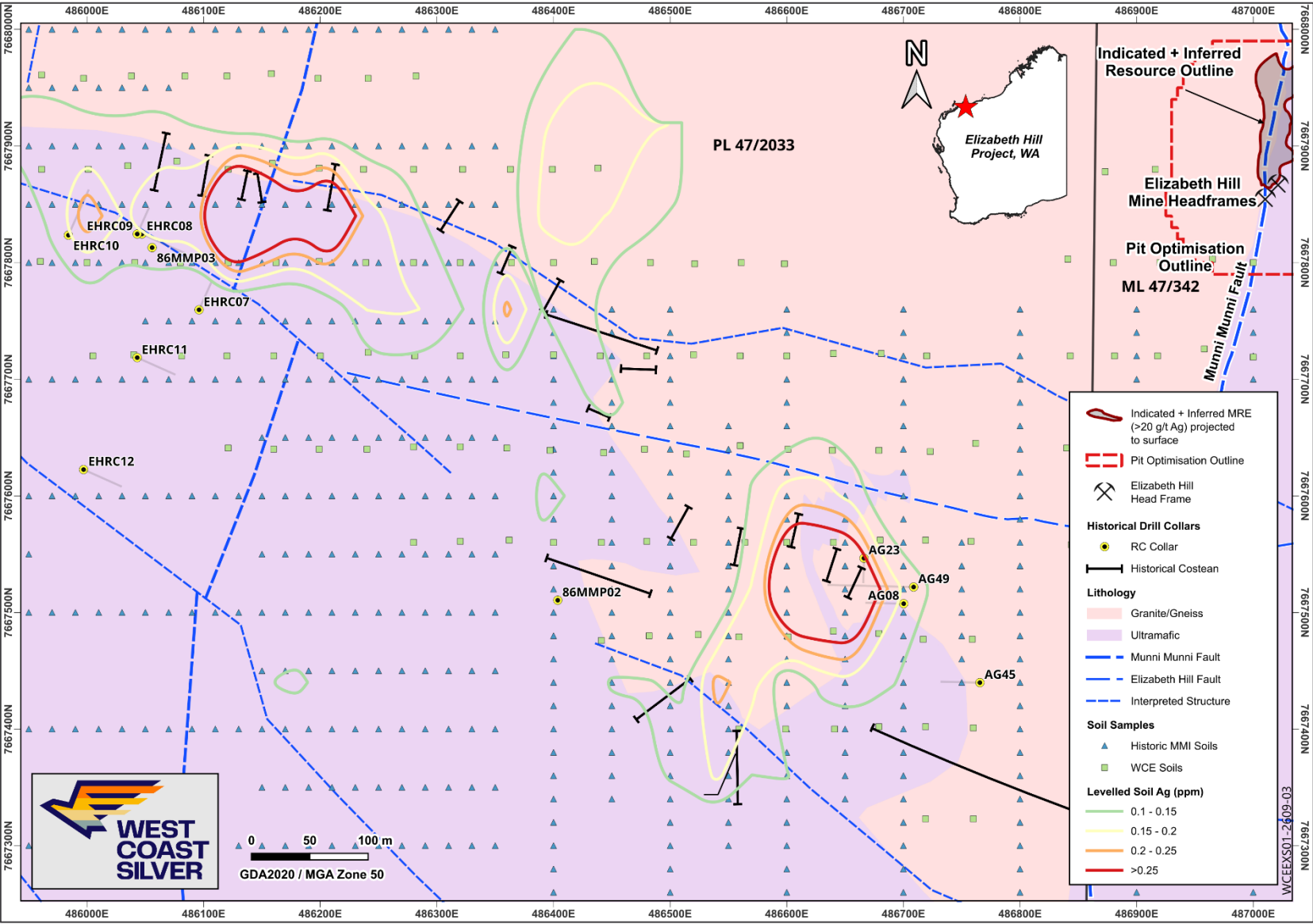


Figure 3. Surface soil geochemical samples and silver anomalism at Elizabeth Hill W

REGIONAL EXPLORATION PROSPECTS

Elizabeth Hill West forms part of WCE's broader near-mine exploration strategy around the Elizabeth Hill Silver Project. Its addition strengthens the Company's coverage of prospective structures and geological contacts surrounding the existing mine and provides another priority target within the wider Elizabeth Hill exploration pipeline. Figure 4 illustrates the proximity of EHW and how the numerous targets within the P47/2033 complement the existing suite of near-mine and regional targets being advanced across the broader project area.

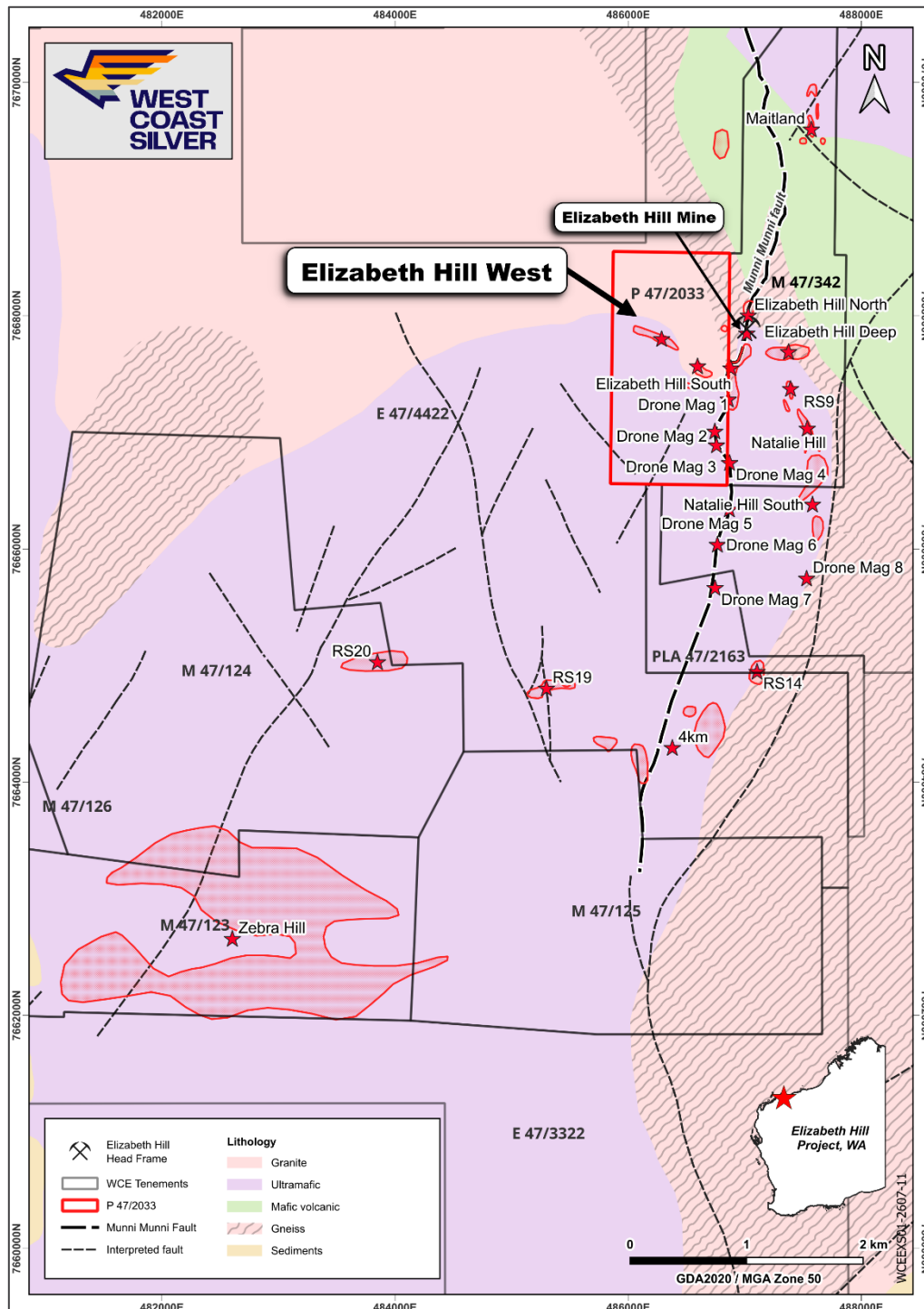


Figure 4. Elizabeth Hill regional exploration prospects plan view. West Coast Silver is advancing to test multiple exploration prospects and targets beyond Elizabeth Hill that remain under-explored. Elizabeth Hill West to the west of Elizabeth Hill Mine Lease is now added to the WCE exploration pipeline as a priority near-mine target.

Elizabeth Hill Silver Project

Elizabeth Hill is one of Australia's highest-grade silver projects, based on historical production grades, and having a proven production history. Key points are outlined below:

- **High grades enabled historical low ore processing tonnes.** A total of **1.2 Moz** of silver was produced from just **16,830t** of ore at a head grade of **2,194g/t** (70.5 oz/t Ag)⁵.
- **Mining operations ceased in 2000** as a result of low silver prices (approximately US\$5/oz)⁶.
- **Simple historical processing techniques were used focussing only on native silver extraction.** Native silver was recovered via low-cost gravity separation techniques.
- **Untapped mineral resource expansion potential remains.** The Elizabeth Hill deposit remains open at depth and along strike. Recent consolidation of the WCE tenement land holding offers potential to discover more Elizabeth Hill style deposits near mine and regionally.
- **Addition of Elizabeth Hill West tenement P47/2033** secures the mineralised land holding to the west of the Elizabeth Hill Mine and current Elizabeth Hill Silver Project resource development.
- **Among the highest-grade silver projects in Australia owned by a company on the ASX⁷ located on a granted mining lease** approximately 12 km from the Artemis Resources Radio Hill processing facility (Figure 5).

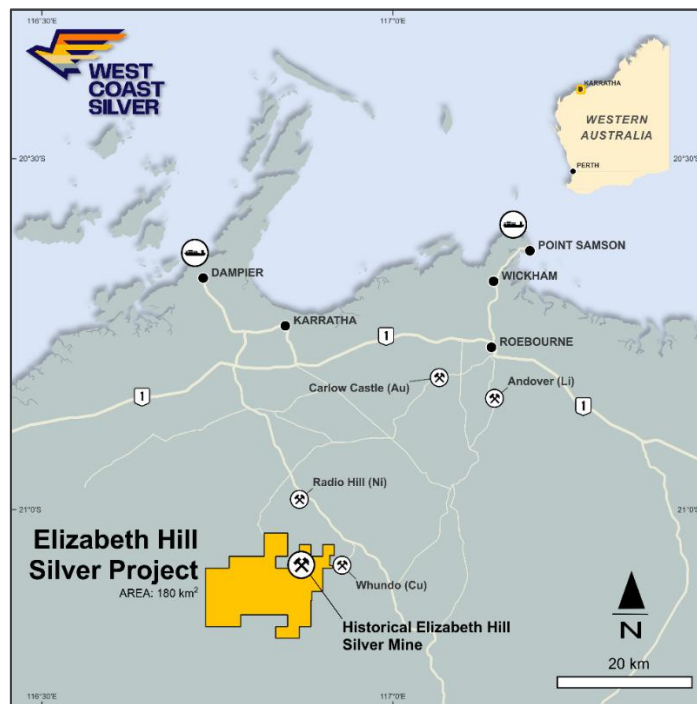


Figure 5. Combined West Coast Silver (WCE), Greentech Metals (GRE) and Alien Metals (AIM Listed: UFO) Tenement Location

Through the consolidation of surrounding land packages into a single contiguous 180km² package, significant exploration and growth potential has been created 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 silver deposit analogues.

⁵ WAMEX Annual Report, 1 April 2014 to 31 March 2015, Elizabeth Hill Silver Project, Global Strategic Metals NL, p16

⁶ www.kitco.com/charts/silver

⁷ Refer WCE Announcement "Investor Presentation" dated 8 July 2026

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 announcement that relates to Exploration Results is based on, and fairly represents, information compiled by Mr. Tony Donaghy, who is a Registered Professional Geoscientist (P.Geo #0971) with the Association of Professional Geoscientists of Ontario, a Recognised Professional Organization. Mr Donaghy is a consultant to West Coast Silver and a full-time employee of ERM Australia Consultants Pty Ltd.

Mr Donaghy 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 Joint Ore Reserves Committee (JORC) 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves', and a Specialist under the VALMIN Code 2015 Edition of the 'Australasian Code for Public Reporting of Technical Assessments and Valuations of Mineral Assets'. Mr Donaghy consents to the inclusion in the announcement of the matters based on this information and in the form and context in which it appears.

The Company refers to information previously announced to the ASX. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements, and that all material assumptions and technical parameters underpinning the estimates in those announcements continue to apply and have not materially changed.

Forward-Looking Statements

Statements in this announcement which are not statements of historical facts, including but not limited to those relating to the Company's future exploration activities and plans, 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

This document is neither a prospectus nor an offer to subscribe for fully paid ordinary shares. West Coast Silver and its directors, employees and consultants make no representations or warranty as to the accuracy, reliability or completeness of this document, and have no liability, including liability to any person by reason of negligence of, or contained in or derived from, or for any omissions from this document, except liability under statute that cannot be excluded. This document contains reference to certain targets and plans of West Coast Silver which may or may not be achieved. The performance of West Coast Silver may be influenced by a number of factors, uncertainties and contingencies, many of which are outside the control of the Company and its directors, staff and consultants.

Appendix 1: Historical Drillhole geochemistry data

Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
86MMP02	18	20	18	-1	464	340	86	51	0.084	0.007	0.005
86MMP02	20	22	2	-1	930	103	62	63	0.9	0.012	-0.005
86MMP02	22	24	2	-1	58	21	27	26	0.005	-0.005	-0.005
86MMP02	24	26	2	-1	16	18	22	38	-0.005	-0.005	-0.005
86MMP02	26	28	2	-1	12	11	34	46	-0.005	-0.005	-0.005
86MMP02	28	30	2	-1	14	20	25	43	-0.005	-0.005	-0.005
86MMP02	30	32	2	-1	17	16	17	39	-0.005	-0.005	-0.005
86MMP02	32	34	2	-1	25	14	17	49	-0.005	-0.005	-0.005
86MMP02	34	36	2	-1	20	15	15	48	-0.005	-0.005	-0.005
86MMP02	36	38	2	-1	29	30	18	45	-0.005	-0.005	-0.005
86MMP02	38	40	2	-1	30	24	16	40	0.02	-0.005	-0.005
86MMP03	10	12	2		1620	730			0.234	0.029	
86MMP03	12	14	2		1790	650			0.184	0.029	
86MMP03	14	16	2		1050	410			0.095	0.019	
86MMP03	16	18	2		2500	960			0.315	0.026	
86MMP03	18	20	2		2040	650			0.181	0.018	
86MMP03	20	22	2		910	440			0.073	0.005	
86MMP03	22	24	2		1610	630			0.068	0.006	
86MMP03	24	26	2		970	430			0.049	-0.005	
86MMP03	26	28	2		1140	490			0.071	0.005	
86MMP03	28	30	2		1110	490			0.134	0.007	
86MMP03	30	32	2		600	400			0.064	0.008	
86MMP03	32	34	2		1020	410			0.06	0.009	
86MMP03	34	36	2		331	199			0.015	0.007	
86MMP03	36	38	2		409	280			0.019	0.006	
86MMP03	38	40	2		280	200			0.013	0.006	
86MMP03	40	42	2		72	72			-0.005	0.007	
AG08	0	3	3	-1							
AG08	3	5	2	-1							
AG08	5	6	1	-1							
AG08	6	9	3	-1							
AG08	9	12	3	-1							
AG08	12	15	3	-1							
AG08	15	18	3	-1							
AG08	18	21	3	-1							
AG08	21	24	3	-1							
AG08	24	26	2	-1							
AG08	26	27	1	-1							
AG08	27	29	2	-1							
AG08	29	30	1	-1							
AG08	30	32	2	-1							
AG08	32	34	2	-1							
AG08	34	35	1	-1							
AG08	35	36	1	-1							
AG08	36	37	1	-1							

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22 September 2026

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Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
AG08	37	38	1	-1							
AG08	38	39	1	-1							
AG08	39	40	1	-1							
AG08	40	42	2	-1							
AG08	42	44	2	-1							
AG08	44	45	1	-1							
AG08	45	48	3	-1							
AG08	48	50	2	-1							
AG08	50	51	1	-1							
AG08	51	52	1	-1							
AG08	52	55	3	-1							
AG08	55	58	3	-1							
AG08	58	61	3	-1							
AG08	61	64	3	-1							
AG23	0	3	3	-1							
AG23	3	6	3	-1							
AG23	6	7	1	1							
AG23	7	8	1	1							
AG23	8	11	3	-1							
AG23	11	14	3	-1							
AG23	14	15	1	1							
AG23	15	16	1	1							
AG23	16	17	1	-1							
AG23	17	18	1	-1							
AG23	18	20	2	-1							
AG23	20	21	1	-1							
AG23	21	23	2	-1							
AG23	23	24	1	-1							
AG23	24	25	1	-1							
AG23	25	26	1	-1							
AG23	26	29	3	-1							
AG23	29	32	3	-1							
AG23	32	33	1	-1							
AG23	33	36	3	-1							
AG23	36	38	2	-1							
AG23	38	40	2	-1							
AG45	0	4	4	-1							
AG45	4	8	4	-1							
AG45	8	12	4	-1							
AG45	12	16	4	-1							
AG45	16	20	4	-1							
AG45	20	24	4	-1							
AG45	24	28	4	-1							
AG45	28	32	4	-1							
AG45	32	36	4	-1							
AG45	36	40	4	-1							
AG45	40	44	4	-1							

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22 September 2026

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Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
AG45	44	48	4	-1							
AG45	48	52	4	-1							
AG45	52	56	4	-1							
AG45	56	60	4	-1							
AG45	60	63	3	-1							
AG45	63	66	3	-1							
AG49	0	4	4	-1							
AG49	4	8	4	-1							
AG49	8	12	4	-1							
AG49	12	16	4	-1							
AG49	16	20	4	-1							
AG49	20	24	4	-1							
AG49	24	28	4	-1							
AG49	28	32	4	-1							
AG49	32	36	4	-1							
AG49	36	40	4	-1							
AG49	40	44	4	-1							
AG49	44	48	4	-1							
AG49	48	52	4	-1							
AG49	52	56	4	-1							
AG49	56	61	5	-1							
AG49	61	62	1	-1							
AG49	62	66	4	-1							
AG49	66	70	4	-1							
AG49	70	74	4	-1							
AG49	74	78	4	-1							
AG49	78	79	1	-1							
AG49	79	83	4	-1							
AG49	83	88	5	-1							
AG49	88	89	1	-1							
AG49	89	93	4	-1							
AG49	93	97	4	-1							
AG49	97	101	4	-1							
AG49	101	105	4	-1							
AG49	105	109	4	-1							
AG49	109	113	4	-1							
AG49	113	117	4	-1							
AG49	117	121	4	-1							
AG49	121	125	4	-1							
AG49	125	129	4	-1							
AG49	129	133	4	-1							
AG49	133	137	4	-1							
AG49	137	141	4	-1							
AG49	141	146	5	-1							
EHRC07	0	1	1	-2	298	734	-20	47	0.0834	0.0104	0.007
EHRC07	1	2	1	-2	578	798	-20	50	0.105	0.0218	0.008
EHRC07	2	3	1	-2	206	465	-20	36	0.0508	0.0043	0.005

ASX:WCE ANNOUNCEMENT

22 September 2026

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Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
EHRC07	3	4	1	-2	154	614	-20	48	0.0338	0.0041	0.002
EHRC07	4	5	1	-2	291	712	-20	48	0.0594	0.0168	0.004
EHRC07	5	6	1	-2	377	805	-20	59	0.256	0.0583	0.01
EHRC07	6	7	1	-2	1020	1220	-20	67	0.282	0.0542	0.021
EHRC07	7	8	1	-2	111	693	-20	54	0.0208	0.0036	0.001
EHRC07	8	9	1	-2	346	705	-20	60	0.243	0.0541	0.03
EHRC07	9	10	1	-2	386	671	-20	62	0.086	0.0219	0.012
EHRC07	10	11	1	-2	238	633	-20	61	0.0441	0.012	0.009
EHRC07	11	12	1	-2	429	723	-20	65	0.111	0.037	0.021
EHRC07	12	13	1	-2	788	825	-20	71	0.216	0.0538	0.033
EHRC07	13	14	1	-2	1060	916	-20	70	0.247	0.0312	0.026
EHRC07	14	15	1	-2	1210	967	-20	67	0.174	0.0199	0.017
EHRC07	15	16	1	-2	594	698	-20	62	0.0495	0.0062	0.006
EHRC07	16	17	1	-2	1980	1160	-20	69	0.279	0.0304	0.03
EHRC07	17	18	1	-2	504	596	-20	61	0.0638	0.0109	0.008
EHRC07	18	19	1	-2	926	771	-20	62	0.116	0.0224	0.016
EHRC07	19	20	1	-2	1540	894	-20	65	0.166	0.0297	0.019
EHRC07	20	21	1	-2	676	655	-20	64	0.0953	0.0182	0.014
EHRC07	21	22	1	-2	750	575	-20	77	0.0689	0.0138	0.005
EHRC07	22	23	1	-2	717	564	-20	73	0.0779	0.0157	0.007
EHRC07	23	24	1	-2	1070	746	-20	77	0.112	0.0115	0.007
EHRC07	24	25	1	-2	750	560	-20	79	0.0518	0.0069	0.004
EHRC07	25	26	1	-2	643	490	-20	80	0.036	0.006	0.004
EHRC07	26	27	1	-2	1130	612	-20	87	0.0793	0.0103	0.007
EHRC07	27	28	1	-2	1120	626	-20	82	0.0899	0.011	0.01
EHRC07	28	29	1	-2	664	497	-20	81	0.0517	0.008	0.005
EHRC07	29	30	1	-2	442	396	-20	76	0.0316	0.0058	0.003
EHRC07	30	31	1	-2	522	411	70	73	0.0377	0.0071	0.005
EHRC07	31	32	1	-2	418	390	110	79	0.0369	0.007	0.004
EHRC07	32	33	1	-2	223	348	-20	79	0.0224	0.0047	0.002
EHRC07	33	34	1	-2	465	468	50	90	0.0575	0.0082	0.007
EHRC07	34	35	1	-2	915	585	-20	93	0.0878	0.0159	0.01
EHRC07	35	36	1	-2	984	634	-20	101	0.0809	0.0165	0.005
EHRC07	36	37	1	-2	1260	650	-20	94	0.12	0.0169	0.004
EHRC07	37	38	1	-2	1730	643	20	82	0.183	0.0243	0.004
EHRC07	38	39	1	-50	1500	516	20	100	0.125	0.0189	0.004
EHRC07	39	40	1	-50	1000	410	50	100	0.0621	0.0097	0.002
EHRC07	40	41	1	-50	1000	650	30	100	0.0393	0.0049	0.002
EHRC07	41	42	1	-50	3700	3410	-20	100	0.0948	0.0073	0.005
EHRC07	42	43	1	-50	1300	707	40	100	0.0399	0.0043	0.007
EHRC07	43	44	1	-50	4000	1720	30	200	0.107	0.0052	0.014
EHRC07	44	45	1	-50	4600	944	20	100	0.0581	0.0041	0.012
EHRC07	45	46	1	-50	6100	1200	30	100	0.0861	0.0095	0.012
EHRC07	46	47	1	-50	6300	3500	20	200	0.206	0.019	0.01
EHRC07	47	48	1	-50	2900	2160	30	300	0.149	0.0096	0.006
EHRC07	48	49	1	-2	292	297	40	75	0.0159	0.0012	-0.001
EHRC07	49	50	1	-2	56	48	40	23	0.0022	-0.0005	-0.001

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
EHRC08	0	1	1	-2	1480	977	-20	46	0.2	0.0361	0.035
EHRC08	1	2	1	-2	300	650	-20	53	0.0485	0.0065	0.006
EHRC08	2	3	1	-2	826	819	-20	47	0.103	0.0449	0.029
EHRC08	3	4	1	-2	800	929	-20	53	0.134	0.0317	0.035
EHRC08	4	5	1	-2	638	856	-20	55	0.0702	0.0165	0.017
EHRC08	5	6	1	-2	401	546	-20	43	0.0666	0.0091	0.012
EHRC08	6	7	1	-2	358	647	-20	57	0.0407	0.0094	0.009
EHRC08	7	8	1	-2	389	687	-20	63	0.112	0.0112	0.023
EHRC08	8	9	1	-2	450	691	-20	66	0.103	0.0137	0.01
EHRC08	9	10	1	-2	248	611	-20	64	0.0501	0.0103	0.003
EHRC08	10	11	1	-2	387	658	-20	67	0.0576	0.0095	0.005
EHRC08	11	12	1	-2	513	756	-20	69	0.0745	0.0136	0.006
EHRC08	12	13	1	-2	1380	1050	-20	70	0.406	0.0909	0.072
EHRC08	13	14	1	-2	3300	1670	-20	67	0.361	0.061	0.056
EHRC08	14	15	1	-2	1050	743	-20	72	0.101	0.0147	0.013
EHRC08	15	16	1	-2	1190	701	-20	79	0.106	0.0154	0.012
EHRC08	16	17	1	-2	1350	741	-20	76	0.117	0.0205	0.015
EHRC08	17	18	1	-2	777	620	-20	80	0.0557	0.0099	0.008
EHRC08	18	19	1	-2	317	479	-20	79	0.0122	0.0026	0.002
EHRC08	19	20	1	-2	279	455	-20	71	0.0052	0.002	0.001
EHRC08	20	21	1	-2	298	424	-20	73	0.0052	0.0013	0.003
EHRC08	21	22	1	-2	239	421	-20	76	0.0037	0.0011	0.002
EHRC08	22	23	1	-2	854	578	-20	78	0.0605	0.0113	0.003
EHRC08	23	24	1	-2	1430	779	-20	77	0.0721	0.013	0.007
EHRC08	24	25	1	-2	1890	875	-20	78	0.0791	0.0138	0.011
EHRC08	25	26	1	-2	885	573	-20	80	0.0836	0.0125	0.008
EHRC08	26	27	1	-2	1000	672	-20	84	0.102	0.0137	0.008
EHRC08	27	28	1	-2	485	444	-20	86	0.0166	0.0064	0.001
EHRC08	28	29	1	-2	1270	829	-20	87	0.193	0.0195	0.014
EHRC08	29	30	1	-2	697	798	-20	88	0.12	0.0131	0.008
EHRC08	30	31	1	-2	1600	1000	-20	94	0.152	0.0252	0.017
EHRC08	31	32	1	-2	1020	801	-20	80	0.0628	0.0097	0.008
EHRC08	32	33	1	-2	847	775	-20	79	0.0675	0.0081	0.008
EHRC08	33	34	1	-2	721	578	-20	75	0.0927	0.0109	0.007
EHRC08	34	35	1	-2	1670	854	-20	85	0.139	0.0133	0.012
EHRC08	35	36	1	-2	2080	964	-20	95	0.173	0.0144	0.016
EHRC08	36	37	1	-2	2020	917	-20	94	0.18	0.0185	0.015
EHRC08	37	38	1	-2	1760	859	-20	89	0.154	0.02	0.014
EHRC08	38	39	1	-2	1640	842	-20	92	0.134	0.0182	0.013
EHRC08	39	40	1	-2	1540	784	-20	99	0.0929	0.0158	0.008
EHRC08	40	41	1	-2	1120	771	-20	92	0.164	0.0259	0.014
EHRC08	41	42	1	-2	715	550	-20	88	0.0572	0.0079	0.005
EHRC08	42	43	1	-2	586	471	-20	113	0.028	0.0075	0.001
EHRC08	43	44	1	-2	1130	983	-20	105	0.0706	0.0111	0.005
EHRC08	44	45	1	-2	1530	1030	-20	106	0.121	0.0161	0.01
EHRC08	45	46	1	-2	1220	820	-20	116	0.101	0.0177	0.008
EHRC08	46	47	1	-2	220	520	-20	77	0.0216	0.0047	0.003

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
EHRC08	47	48	1	-2	688	997	-20	80	0.11	0.0197	0.006
EHRC08	48	49	1	-2	1330	1210	20	93	0.184	0.0285	0.006
EHRC08	49	50	1	3	3840	1290	20	108	0.145	0.0314	0.008
EHRC08	50	51	1	-2	1750	876	-20	96	0.13	0.0161	0.008
EHRC08	51	52	1	-2	969	903	-20	82	0.126	0.0167	0.004
EHRC08	52	53	1	-2	355	626	-20	72	0.0281	0.0045	0.002
EHRC08	53	54	1	-2	1140	619	-20	114	0.0347	0.0043	-0.001
EHRC08	54	55	1	-2	537	514	-20	89	0.0145	0.0016	-0.001
EHRC08	55	56	1	-2	94	523	-20	88	0.0042	0.0017	0.001
EHRC08	56	57	1	-2	99	486	-20	79	0.0059	0.0018	-0.001
EHRC08	57	58	1	-2	155	579	-20	74	0.0199	0.0043	-0.001
EHRC08	58	59	1	-2	53	538	-20	61	0.006	0.0015	-0.001
EHRC08	59	60	1	-2	34	497	-20	58	0.0032	0.0011	-0.001
EHRC08	60	61	1	-2	78	491	-20	69	0.0176	0.0036	-0.001
EHRC08	61	62	1	-2	72	483	-20	74	0.0072	0.0022	-0.001
EHRC08	62	63	1	-2	74	465	-20	76	0.0072	0.0025	-0.001
EHRC08	63	64	1	-2	78	488	-20	75	0.0079	0.0026	-0.001
EHRC08	64	65	1	-2	86	466	-20	80	0.0098	0.0029	-0.001
EHRC08	65	66	1	-2	210	311	-20	88	0.0145	0.0047	-0.001
EHRC08	66	67	1	-2	95	295	-20	92	0.0075	0.0042	-0.001
EHRC08	67	68	1	-2	104	258	-20	101	0.0074	0.0038	-0.001
EHRC08	68	69	1	-2	38	151	20	98	0.0039	0.0021	-0.001
EHRC08	69	70	1	-2	194	50	-20	70	0.0009	-0.0005	-0.001
EHRC08	70	71	1	-2	93	69	-20	73	0.0011	0.0007	-0.001
EHRC08	71	72	1	-2	66	445	-20	165	0.0046	0.0029	-0.001
EHRC08	72	73	1	-2	78	118	-20	55	0.0024	0.001	-0.001
EHRC08	73	74	1	-2	257	109	-20	78	0.0123	0.0022	-0.001
EHRC08	74	75	1	-2	18	94	-20	90	0.0011	0.0009	-0.001
EHRC08	75	76	1	-2	12	73	-20	75	0.001	0.0005	-0.001
EHRC08	76	77	1	-2	21	78	20	92	0.0009	0.0006	-0.001
EHRC08	77	78	1	-2	17	65	40	185	0.0009	0.0006	-0.001
EHRC08	78	79	1	-2	22	69	-20	144	0.0009	0.0006	-0.001
EHRC08	79	80	1	-2	33	60	40	114	0.0009	0.0006	-0.001
EHRC09	0	1	1	-2	536	596	-20	55	0.0931	0.0402	0.023
EHRC09	1	2	1	-2	644	564	-20	40	0.167	0.0901	0.06
EHRC09	2	3	1	-2	3480	1630	-20	66	0.168	0.154	0.188
EHRC09	3	4	1	-2	713	658	-20	59	0.0445	0.0201	0.021
EHRC09	4	5	1	-2	430	592	-20	66	0.0656	0.0153	0.009
EHRC09	5	6	1	-2	494	558	-20	59	0.0987	0.0135	0.012
EHRC09	6	7	1	-2	838	665	-20	69	0.119	0.0138	0.012
EHRC09	7	8	1	-2	1580	886	-20	79	0.21	0.0204	0.024
EHRC09	8	9	1	-2	444	577	-20	72	0.0537	0.0098	0.003
EHRC09	9	10	1	-2	309	602	-20	72	0.183	0.038	0.006
EHRC09	10	11	1	-2	310	726	-20	74	0.294	0.0445	0.019
EHRC09	11	12	1	-2	506	782	-20	73	0.155	0.0321	0.03
EHRC09	12	13	1	-2	311	724	-20	68	0.285	0.0432	0.019
EHRC09	13	14	1	-2	1940	1030	-20	94	0.239	0.0273	0.026

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
EHRC09	14	15	1	-2	981	710	-20	86	0.133	0.0157	0.015
EHRC09	15	16	1	-2	261	454	-20	85	0.0402	0.0112	0.003
EHRC09	16	17	1	-2	913	498	-20	71	0.0882	0.0117	0.01
EHRC09	17	18	1	-2	1290	845	-20	87	0.293	0.0344	0.028
EHRC09	18	19	1	-2	1070	581	-20	88	0.0776	0.0118	0.009
EHRC09	19	20	1	-2	1160	629	-20	102	0.0963	0.012	0.008
EHRC09	20	21	1	-2	1180	637	-20	102	0.0956	0.0114	0.009
EHRC09	21	22	1	-2	829	470	-20	92	0.0596	0.0081	0.005
EHRC09	22	23	1	-2	912	589	-20	101	0.0816	0.0091	0.005
EHRC09	23	24	1	-2	182	502	-20	85	0.011	0.0018	-0.001
EHRC09	24	25	1	-2	1150	1170	-20	85	0.158	0.0221	0.017
EHRC09	25	26	1	-2	1680	1040	-20	87	0.0957	0.0166	0.014
EHRC09	26	27	1	-2	1800	1040	-20	89	0.0939	0.0146	0.011
EHRC09	27	28	1	-2	1540	886	-20	88	0.242	0.0273	0.022
EHRC09	28	29	1	-2	1580	779	-20	95	0.0723	0.0126	0.013
EHRC09	29	30	1	-2	618	577	-20	86	0.04	0.0069	0.008
EHRC09	30	31	1	-2	542	577	-20	94	0.0316	0.0061	0.003
EHRC09	31	32	1	-2	442	559	-20	102	0.0223	0.0044	0.004
EHRC09	32	33	1	-2	418	502	-20	99	0.0248	0.004	0.003
EHRC09	33	34	1	-2	467	423	-20	89	0.0206	0.0039	0.003
EHRC09	34	35	1	-2	313	373	-20	91	0.0158	0.005	0.002
EHRC09	35	36	1	-2	1600	730	-20	93	0.103	0.0215	0.009
EHRC09	36	37	1	-2	2430	1490	-20	90	0.131	0.0172	0.008
EHRC09	37	38	1	-2	733	553	-20	84	0.0493	0.0077	0.007
EHRC09	38	39	1	-2	1150	503	20	85	0.0704	0.0116	0.01
EHRC09	39	40	1	-2	212	365	-20	99	0.0083	0.0031	0.001
EHRC09	40	41	1	-2	157	363	-20	88	0.0104	0.0062	-0.001
EHRC09	41	42	1	-2	152	326	-20	95	0.0075	0.0022	-0.001
EHRC09	42	43	1	-2	168	348	-20	91	0.0078	0.0028	0.001
EHRC09	43	44	1	-2	154	338	-20	119	0.0091	0.0037	0.002
EHRC09	44	45	1	-2	157	282	-20	109	0.009	0.0036	0.002
EHRC09	45	46	1	-2	168	126	-20	115	0.0059	0.0014	-0.001
EHRC09	46	47	1	-2	33	120	-20	99	0.0007	-0.0005	-0.001
EHRC09	47	48	1	-2	35	18	-20	33	0.0006	-0.0005	-0.001
EHRC10	0	1	1	-2	356	685	-20	62	0.0883	0.0067	0.004
EHRC10	1	2	1	-2	230	592	-20	68	0.0936	0.0142	0.005
EHRC10	2	3	1	-2	219	535	-20	77	0.0926	0.0076	0.004
EHRC10	3	4	1	-2	215	568	-20	59	0.0566	0.0076	0.007
EHRC10	4	5	1	-2	802	946	-20	59	0.129	0.0162	0.009
EHRC10	5	6	1	-2	970	1070	-20	59	0.189	0.0188	0.012
EHRC10	6	7	1	-2	813	889	-20	61	0.17	0.0502	0.016
EHRC10	7	8	1	-2	627	727	-20	55	0.0867	0.011	0.007
EHRC10	8	9	1	-2	1270	1140	-20	57	0.3	0.0287	0.02
EHRC10	9	10	1	-2	1240	1130	-20	61	0.28	0.0246	0.018
EHRC10	10	11	1	-2	1570	1340	-20	67	0.674	0.0747	0.033
EHRC10	11	12	1	-2	997	1020	-20	66	0.262	0.0193	0.392
EHRC10	12	13	1	-2	691	840	-20	66	0.188	0.0146	0.015

ASX:WCE ANNOUNCEMENT

22 September 2026

Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
EHRC10	13	14	1	-2	590	772	-20	60	0.126	0.0119	0.009
EHRC10	14	15	1	-2	1050	992	-20	82	0.257	0.0216	0.017
EHRC10	15	16	1	-2	1100	1040	-20	62	0.235	0.0243	0.016
EHRC10	16	17	1	-2	209	501	-20	63	0.0219	0.004	0.002
EHRC10	17	18	1	-2	181	508	-20	64	0.0217	0.0057	0.002
EHRC10	18	19	1	-2	181	527	-20	68	0.0363	0.0722	0.003
EHRC10	19	20	1	-2	159	518	-20	65	0.161	0.158	0.011
EHRC10	20	21	1	-2	120	507	-20	67	0.258	0.15	0.009
EHRC10	21	22	1	-2	953	902	-20	70	0.779	0.151	0.502
EHRC10	22	23	1	-2	644	797	-20	73	0.218	0.0317	0.05
EHRC10	23	24	1	-2	337	549	-20	71	0.0483	0.012	0.012
EHRC10	24	25	1	-2	246	496	-20	72	0.0135	0.0039	0.004
EHRC10	25	26	1	-2	505	624	-20	78	0.104	0.0137	0.007
EHRC10	26	27	1	-2	1510	1420	-20	81	0.621	0.0762	0.066
EHRC10	27	28	1	-2	1420	1420	-20	85	0.312	0.0428	0.032
EHRC10	28	29	1	-2	311	689	-20	86	0.014	0.0173	0.006
EHRC10	29	30	1	-2	395	660	-20	80	0.18	0.0215	0.011
EHRC10	30	31	1	-2	882	917	-20	90	0.32	0.0387	0.031
EHRC10	31	32	1	-2	825	906	-20	92	0.215	0.027	0.03
EHRC10	32	33	1	-2	811	881	-20	95	0.2	0.0277	0.01
EHRC10	33	34	1	-2	976	770	-20	94	0.0976	0.0213	0.017
EHRC10	34	35	1	-2	2600	1030	-20	85	0.15	0.0194	0.016
EHRC10	35	36	1	-2	2030	962	-20	86	0.138	0.0186	0.011
EHRC10	36	37	1	-2	2200	972	-20	86	0.111	0.0158	0.013
EHRC10	37	38	1	-2	2340	971	-20	95	0.152	0.0197	0.017
EHRC10	38	39	1	-2	1450	601	-20	105	0.0604	0.0129	0.013
EHRC10	39	40	1	-2	336	405	-20	92	0.0055	0.0032	0.006
EHRC10	40	41	1	-2	838	933	-20	98	0.111	0.0126	0.005
EHRC10	41	42	1	-2	1170	781	-20	94	0.0871	0.0228	0.012
EHRC10	42	43	1	-2	619	531	-20	89	0.052	0.0111	0.009
EHRC10	43	44	1	-2	996	824	-20	88	0.101	0.0135	0.01
EHRC10	44	45	1	-2	958	743	-20	84	0.0714	0.0108	0.013
EHRC10	45	46	1	-2	1380	747	-20	87	0.0855	0.0121	0.012
EHRC10	46	47	1	-2	870	796	-20	86	0.0598	0.0085	0.006
EHRC10	47	48	1	-2	619	662	-20	87	0.0583	0.0127	0.01
EHRC10	48	49	1	-2	801	829	-20	99	0.114	0.0299	0.028
EHRC10	49	50	1	-2	894	883	-20	104	0.229	0.0681	0.042
EHRC10	50	51	1	-2	555	748	-20	92	0.0852	0.0244	0.008
EHRC10	51	52	1	-2	13	605	-20	87	0.0551	0.0148	0.004
EHRC10	52	53	1	-2	185	599	-20	83	0.0607	0.022	0.01
EHRC10	53	54	1	-2	871	852	-20	85	0.0852	0.0131	0.024
EHRC10	54	55	1	-2	716	688	-20	82	0.0626	0.0088	0.012
EHRC10	55	56	1	-2	604	648	-20	84	0.049	0.0108	0.007
EHRC10	57	58	1	-2	959	794	-20	87	0.0845	0.0135	0.022
EHRC10	58	59	1	-2	91	1030	-20	86	0.171	0.0361	0.029
EHRC10	59	60	1	-2	481	808	-20	81	0.084	0.0202	0.014
EHRC10	60	61	1	-2	1240	919	-20	87	0.118	0.0196	0.01

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22 September 2026

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Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
EHRC10	61	62	1	-2	844	722	-20	89	0.0521	0.0176	0.011
EHRC10	62	63	1	-2	436	569	-20	75	0.039	0.0062	0.008
EHRC10	63	64	1	-2	1160	795	-20	86	0.132	0.0237	0.019
EHRC10	64	65	1	-2	493	732	-20	86	0.0734	0.0237	0.013
EHRC10	65	66	1	-2	226	674	-20	82	0.121	0.0221	0.014
EHRC10	66	67	1	-2	126	577	-20	82	0.0469	0.012	0.005
EHRC10	67	68	1	-2	120	528	-20	79	0.0097	0.0039	0.002
EHRC10	68	69	1	-2	145	516	-20	82	0.0114	0.0037	0.003
EHRC10	69	70	1	-2	212	543	-20	72	0.0107	0.0026	0.002
EHRC10	70	71	1	-2	93	576	-20	78	0.0066	0.002	0.001
EHRC10	71	72	1	-2	68	570	-20	68	0.0053	0.0017	-0.001
EHRC10	72	73	1	-2	82	538	-20	58	0.0061	0.002	-0.001
EHRC10	73	74	1	-2	229	395	-20	46	0.0247	0.004	0.002
EHRC10	74	75	1	-2	73	442	-20	52	0.0318	0.0075	0.003
EHRC10	75	76	1	-2	144	415	-20	45	0.0175	0.009	0.003
EHRC10	76	77	1	-2	777	456	-20	48	0.049	0.0114	0.004
EHRC10	77	78	1	-2	517	404	-20	67	0.0205	0.0056	0.002
EHRC10	78	79	1	-2	226	344	-20	80	0.0091	0.0038	0.001
EHRC10	79	80	1	-2	172	308	-20	83	0.0084	0.004	-0.001
EHRC10	80	81	1	-2	160	330	-20	67	0.007	0.0033	0.001
EHRC10	81	82	1	-2	127	250	-20	50	0.0045	0.0023	-0.001
EHRC10	82	83	1	-2	187	367	-20	72	0.02	0.0053	0.002
EHRC10	83	84	1	-2	94	130	-20	48	0.0031	0.0016	-0.001
EHRC11	0	1	1	-2	138	557	-20	35	0.0243	0.0072	0.003
EHRC11	1	2	1	-2	183	739	-20	51	0.0241	0.0042	0.003
EHRC11	2	3	1	-2	171	732	-20	52	0.017	0.0032	0.002
EHRC11	3	4	1	-2	132	794	-20	52	0.0143	0.0042	0.003
EHRC11	4	5	1	-2	566	1310	-20	72	0.0209	0.0167	0.006
EHRC11	5	6	1	-2	133	873	-20	62	0.0105	0.002	0.002
EHRC11	6	7	1	-2	127	685	-20	57	0.0179	0.0067	0.002
EHRC11	7	8	1	-2	192	704	-20	57	0.0227	0.0042	0.004
EHRC11	8	9	1	-2	320	692	-20	58	0.0306	0.0041	0.002
EHRC11	9	10	1	-2	119	607	-20	58	0.0151	0.0045	0.002
EHRC11	10	11	1	-2	179	859	-20	60	0.0297	0.0117	0.004
EHRC11	11	12	1	-2	522	886	-20	62	0.0693	0.0236	0.011
EHRC11	12	13	1	-2	95	602	-20	49	0.0166	0.0037	-0.001
EHRC11	13	14	1	-2	206	659	-20	51	0.055	0.0253	0.004
EHRC11	14	15	1	-2	211	709	-20	57	0.0271	0.0057	0.001
EHRC11	15	16	1	-2	147	630	-20	55	0.0138	0.0039	0.003
EHRC11	16	17	1	-2	140	655	-20	56	0.0129	0.0043	0.002
EHRC11	17	18	1	-2	136	745	-20	58	0.0058	0.0021	0.001
EHRC11	18	19	1	-2	108	697	-20	57	0.0063	0.0027	-0.001
EHRC11	19	20	1	-2	99	814	-20	62	0.0022	0.0012	-0.001
EHRC11	20	21	1	-2	131	875	-20	63	0.0089	0.0028	0.002
EHRC11	21	22	1	-2	86	806	-20	62	0.0032	0.0024	0.003
EHRC11	22	23	1	-2	93	826	-20	60	0.0138	0.0079	0.002
EHRC11	23	24	1	-2	293	1000	-20	63	0.0632	0.007	0.006

ASX:WCE ANNOUNCEMENT

22 September 2026

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Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
EHRC11	24	25	1	-2	692	1480	-20	61	0.246	0.03	0.019
EHRC11	25	26	1	-2	373	1070	-20	64	0.0825	0.0124	0.007
EHRC11	26	27	1	-2	363	989	-20	65	0.0867	0.014	0.006
EHRC11	27	28	1	-2	443	1130	-20	62	0.0529	0.011	0.004
EHRC11	28	29	1	-2	493	1200	-20	69	0.0679	0.0087	0.006
EHRC11	29	30	1	-2	130	861	-20	62	0.0128	0.0037	0.002
EHRC11	30	31	1	-2	155	717	-20	64	0.029	0.0063	0.001
EHRC11	31	32	1	-2	103	666	-20	60	0.0119	0.0023	0.001
EHRC11	32	33	1	-2	109	673	-20	55	0.0081	0.0021	-0.001
EHRC11	33	34	1	-2	172	770	-20	52	0.0113	0.0033	0.001
EHRC11	34	35	1	-2	172	651	-20	57	0.0345	0.007	0.004
EHRC11	35	36	1	-2	257	663	-20	58	0.0169	0.0042	0.008
EHRC11	36	37	1	-2	350	863	-20	61	0.0835	0.0141	0.01
EHRC11	37	38	1	-2	360	1500	-20	72	0.0918	0.0163	0.007
EHRC11	38	39	1	-2	638	1470	-20	65	0.0847	0.0092	0.01
EHRC11	39	40	1	-2	1280	1960	-20	70	0.215	0.0251	0.026
EHRC11	40	41	1	-2	2250	2880	-20	69	0.384	0.0418	0.035
EHRC11	41	42	1	-2	1440	2110	-20	72	0.228	0.0254	0.018
EHRC11	42	43	1	-2	1100	1830	-20	72	0.162	0.0239	0.015
EHRC11	43	44	1	-2	710	1570	-20	72	0.11	0.0169	0.01
EHRC11	44	45	1	-2	531	1390	-20	71	0.0564	0.0087	0.004
EHRC11	45	46	1	-2	105	1250	-20	75	0.0075	0.0027	0.001
EHRC11	46	47	1	-2	1450	2000	-20	69	0.333	0.04	0.024
EHRC11	47	48	1	-2	393	1140	-20	70	0.0743	0.0092	0.006
EHRC11	48	49	1	-2	337	1060	-20	67	0.0525	0.0059	0.006
EHRC11	49	50	1	-2	432	1150	-20	79	0.0641	0.0075	0.007
EHRC11	50	51	1	-2	319	1080	-20	77	0.0495	0.0055	0.003
EHRC11	51	52	1	-2	319	940	-20	71	0.0472	0.0073	0.011
EHRC11	52	53	1	-2	159	744	-20	68	0.0116	0.0024	0.002
EHRC11	53	54	1	-2	585	1030	-20	92	0.0991	0.0109	0.008
EHRC11	54	55	1	-2	80	614	-20	52	0.0124	0.0029	0.014
EHRC11	55	56	1	-2	259	646	-20	70	0.0251	0.005	0.002
EHRC11	56	57	1	-2	1420	1410	-20	70	0.0251	0.0322	0.002
EHRC11	57	58	1	-2	115	617	-20	56	0.241	0.0019	0.022
EHRC11	58	59	1	-2	135	611	-20	61	0.0065	0.0032	-0.001
EHRC11	59	60	1	-2	77	601	-20	66	0.013	0.0028	0.001
EHRC11	60	61	1	-2	135	622	-20	62	0.0075	0.0054	0.001
EHRC11	61	62	1	-2	171	660	-20	62	0.0245	0.0214	0.003
EHRC11	62	63	1	3	177	672	-20	62	0.0487	0.0236	0.026
EHRC11	63	64	1	-2	198	669	-20	64	0.0586	0.0028	0.038
EHRC11	64	65	1	-2	283	695	-20	69	0.0072	0.0058	0.081
EHRC11	65	66	1	11	133	613	-20	64	0.0345	0.0092	0.007
EHRC11	66	67	1	-2	311	685	-20	64	0.0223	0.0091	0.003
EHRC11	67	68	1	-2	692	933	-20	68	0.0443	0.0137	0.006
EHRC11	68	69	1	-2	771	898	-20	68	0.0823	0.011	0.01
EHRC11	69	70	1	-2	1280	1000	-20	74	0.0763	0.0153	0.01
EHRC12	0	1	1	-2	26	290	-20	22	0.133	0.0018	0.017

ASX:WCE ANNOUNCEMENT

22 September 2026

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Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
EHRC12	1	2	1	-2	27	546	-20	49	0.0045	0.0008	0.001
EHRC12	2	3	1	-2	27	637	-20	55	0.0026	0.0008	-0.001
EHRC12	3	4	1	-2	25	466	-20	36	0.0015	0.0011	-0.001
EHRC12	4	5	1	-2	30	648	-20	55	0.0024	0.0008	-0.001
EHRC12	5	6	1	-2	30	663	-20	57	0.0009	0.0009	-0.001
EHRC12	6	7	1	-2	58	678	-20	60	0.0044	0.001	-0.001
EHRC12	7	8	1	-2	47	678	-20	56	0.0082	0.0016	-0.001
EHRC12	8	9	1	-2	25	650	-20	57	0.0029	0.0018	-0.001
EHRC12	9	10	1	-2	26	651	-20	58	0.0015	0.0012	-0.001
EHRC12	10	11	1	-2	30	652	-20	56	0.0014	0.0014	-0.001
EHRC12	11	12	1	-2	36	650	-20	57	0.003	0.0011	-0.001
EHRC12	12	13	1	-2	33	638	-20	59	0.0021	0.0013	-0.001
EHRC12	13	14	1	-2	28	636	-20	55	0.0013	0.0009	-0.001
EHRC12	14	15	1	-2	36	652	-20	55	0.0013	0.0009	-0.001
EHRC12	15	16	1	-2	26	607	-20	57	0.0021	0.001	-0.001
EHRC12	16	17	1	-2	26	612	-20	61	0.0023	0.0008	-0.001
EHRC12	17	18	1	-2	55	635	-20	64	0.0019	0.0014	-0.001
EHRC12	18	19	1	-2	35	631	-20	55	0.001	0.001	-0.001
EHRC12	19	20	1	-2	34	634	-20	55	0.0012	0.0009	-0.001
EHRC12	20	21	1	-2	56	630	-20	60	0.0016	0.0009	-0.001
EHRC12	21	22	1	-2	28	625	-20	60	0.0011	0.001	-0.001
EHRC12	22	23	1	-2	30	627	-20	60	0.0011	0.001	-0.001
EHRC12	23	24	1	-2	34	659	-20	56	0.002	0.0014	-0.001
EHRC12	24	25	1	-2	42	636	-20	57	0.001	0.001	-0.001
EHRC12	25	26	1	-2	36	609	-20	57	0.0011	0.0008	-0.001
EHRC12	26	27	1	-2	78	595	-20	57	0.0024	0.001	-0.001
EHRC12	27	28	1	-2	23	544	-20	59	0.0012	0.0007	-0.001
EHRC12	28	29	1	-2	42	594	-20	58	0.0024	0.001	-0.001
EHRC12	29	30	1	-2	25	565	-20	55	0.0011	0.0008	-0.001
EHRC12	30	31	1	-2	202	593	-20	58	0.0115	0.0025	0.002
EHRC12	31	32	1	-2	42	555	-20	58	0.002	0.0012	-0.001
EHRC12	32	33	1	-2	46	536	-20	57	0.0018	0.0013	-0.001
EHRC12	33	34	1	-2	32	539	-20	60	0.0008	0.0008	-0.001
EHRC12	34	35	1	-2	34	544	-20	58	0.0009	0.0008	-0.001
EHRC12	35	36	1	-2	34	521	-20	58	0.0008	0.0008	-0.001
EHRC12	36	37	1	-2	41	542	-20	57	0.0008	0.0008	-0.001
EHRC12	37	38	1	-2	32	536	-20	57	0.001	0.0007	-0.001
EHRC12	38	39	1	-2	34	528	-20	57	0.001	0.0007	-0.001
EHRC12	39	40	1	-2	32	556	-20	60	0.0008	0.0008	-0.001
EHRC12	40	41	1	-2	33	521	-20	58	0.0013	0.001	-0.001
EHRC12	41	42	1	-2	35	516	-20	57	0.0013	0.0013	-0.001
EHRC12	42	43	1	-2	44	435	-20	54	0.0024	0.001	-0.001
EHRC12	43	44	1	-2	39	471	-20	55	0.0023	0.0009	-0.001
EHRC12	44	45	1	-2	47	499	-20	58	0.0043	0.002	-0.001
EHRC12	45	46	1	-2	143	561	-20	58	0.0129	0.0025	-0.001
EHRC12	46	47	1	-2	40	515	-20	60	0.0029	0.0017	-0.001
EHRC12	47	48	1	-2	36	511	-20	56	0.0017	0.001	-0.001

ASX:WCE ANNOUNCEMENT

22 September 2026

Hole_ID	Depth From (m)	Depth To (m)	Interval Length	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppm)	Pt (ppm)	Au (ppm)
EHRC12	48	49	1	-2	40	512	-20	57	0.0016	0.001	-0.001
EHRC12	49	50	1	-2	46	522	-20	59	0.0018	0.001	-0.001
EHRC12	50	51	1	-2	48	525	-20	56	0.002	0.0011	-0.001
EHRC12	51	52	1	-2	55	515	-20	59	0.004	0.0014	-0.001
EHRC12	52	53	1	-2	30	473	-20	61	0.0011	0.0008	-0.001
EHRC12	53	54	1	-2	38	515	-20	60	0.0018	0.0014	-0.001
EHRC12	54	55	1	-2	54	531	-20	61	0.0024	0.0012	-0.001
EHRC12	55	56	1	-2	71	550	-20	61	0.0029	0.0015	-0.001
EHRC12	56	57	1	-2	66	557	-20	62	0.0038	0.0022	-0.001
EHRC12	57	58	1	-2	63	626	-20	65	0.0018	0.0011	-0.001
EHRC12	58	59	1	-2	111	722	-20	73	0.0043	0.0016	-0.001
EHRC12	59	60	1	-2	88	860	-20	69	0.0047	0.0022	-0.001
EHRC12	60	61	1	-2	195	827	-20	71	0.0214	0.0063	0.004
EHRC12	61	62	1	-2	149	827	-20	74	0.0138	0.0043	0.002
EHRC12	62	63	1	-2	154	858	-20	71	0.0084	0.0022	0.002
EHRC12	63	64	1	-2	99	908	-20	76	0.0031	0.0015	-0.001
EHRC12	64	65	1	-2	207	870	-20	72	0.012	0.0026	0.002
EHRC12	65	66	1	-2	77	664	-20	63	0.0018	0.001	-0.001
EHRC12	66	67	1	-2	146	653	-20	60	0.0098	0.0023	0.001
EHRC12	67	68	1	-2	100	646	-20	56	0.0047	0.0014	-0.001
EHRC12	68	69	1	-2	101	644	-20	57	0.0032	0.0012	0.002
EHRC12	69	70	1	-2	138	588	-20	61	0.0084	0.013	0.001

Note: a negative number denotes below detection limit at that value; EHRC07 (38-48m) were analysed for Cu over limits using a different digest as reported in WAMEX Report #A72476, under this digestion the detection limit for Ag was 50ppm

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Appendix 2: Historical costean geochemistry data

Costean	Sample	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppb)	Pt (ppb)	Au (ppb)
C41	C41/01	3	35	85	13	11	24		3
C41	C41/02	2	42	77	7	23	15		<1
C41	C41/03	<2	214	173	<5	21	26.5		3
C41	C41/04	<2	381	224	7	29	29.5		3
C42	C42/01	<2	33	97	8	11	22.5		2
C42	C42/02	<2	50	75	8	19	27.5		1
C42	C42/03	<2	45	43	10	19	19		<1
C42	C42/04	<2	49	49	12	21	19.5		<1
C42	C42/05	<2	48	30	5	24	18		<1
C42	C42/06	2	109	50	9	34	26.5		<1
C42	C42/07	<2	85	60	11	42	18.5		<1
C42	C42/08	<2	210	181	14	42	30.5		2
C42	C42/09	2	316	276	<5	46	40		5
C42	C42/10	<2	354	328	<5	44	52.5		4
C43	C43/01	<2	417	276	<5	46	39		4
C43	C43/02	<2	186	177	<5	54	20		3
C43	C43/03	<2	91	62	36	131	14		2
C43	C43/04	<2	32	29	29	60	7.5		<1
C44	C44/01	2	82	35	20	54	18		<1
C44	C44/02	<2	665	198	75	119	101		2
C44	C44/03	<2	349	215	17	50	36		1
C44	C44/04	<2	567	340	12	59	30.5		2
C45	C45/01	<2	56	34	14	22	17.5		1
C45	C45/02	<2	113	63	60	89	22		1
C45	C45/03	<2	423	218	7	60	38.5		3
C46	C46/01	<2	57	27	12	17	31.5		1
C46	C46/02	<2	291	80	164	106	91		1
C46	C46/03	<2	848	437	67	113	138		2
C46	C46/04	<2	1065	501	12	80	109		3
C46	C46/05	<2	1370	675	<5	64	114		6
C46	C46/06	2	3713	1230	<5	71	244		25
C47	C47/01	<2	3250	685	<5	45	165		13
C47	C47/02	<2	1491	597	<5	62	118		12
C47	C47/03	<2	707	412	<5	65	76.5		6
C47	C47/04	<2	15569	1294	20	57	464		11
C48	C48/01	<2	637	389	<5	49	73.5		5
C48	C48/02	<2	940	462	<5	50	89.5		3
C48	C48/03	<2	932	473	9	53	76.5		4
C48	C48/04	<2	800	413	<5	52	92		6
C49	C49/01	2	316	120	20	31	38		3
C49	C49/02	<2	525	351	<5	39	50.5		3
C49	C49/03	<2	777	553	6	58	57		5
C49	C49/04	<2	685	480	<5	53	68.5		8
C50	C50/01	<2	208	121	10	32	51		6
C50	C50/02	<2	393	200	6	32	71.5		5

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ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

C50	C50/03	<2	1297	761	<5	40	104		10
C50	C50/04	<2	1024	531	<5	57	96		7
C50	C50/05	<2	548	360	11	44	57		4
C50	C50/06	<2	850	457	<5	43	121		7
C50	C50/07	<2	389	287	<5	26	10		8
C51	C51/01	<2	94	122	16	43	33		3
C51	C51/02	<2	83	191	10	41	15		1
C51	C51/03	<2	313	440	11	59	39		1
C51	C51/04	<2	230	366	<5	36	45		2
C56	C56/01	<2	329	112	6	34	80		2
C56	C56/02	<2	157	147	<5	48	142		<1
C56	C56/03	5	73	13	8	<4	1177		5
C56	C56/04	<2	21836	7978	6	103	474		7
C56	C56/05	<2	7489	3791	<5	133	367		7
C58	C58/01	5	4233	594	36	38	473		58
C58	C58/02	<2	751	330	<5	40	85.5		24
C58	C58/03	<2	8412	1277	19	54	305		25
C52*	C52:01	x	3	33	8	29	4	1	2
C52*	C52:02	x	64	44	10	20	5	1	2
C52*	C52:03	x	56	49	9	13	8	1	2
C52*	C52:04	x	33	22	11	15	4	1	12
C52*	C52:05	x	42	52	4	11	12	3	2
C52*	C52:06	x	37	94	4	13	19	3	3
C52*	C52:07	x	48	102	9	23	14	2	4
C52*	C52:08	x	250	235	4	23	62	8	6
C52*	C52:09	0.1	740	410	6	33	150	18	9
C52*	C52:10	5.2	19000	680	4	54	220	32	13
C52*	C52:11	0.4	1800	470	1	23	130	22	23
C52*	C52:12	2.0	8500	4200	6	49	420	56	54
C53*	C53:01	0.1	430	195	7	30	28	12	3
C53*	C53:02	0.1	220	165	1	25	26	10	4
C53*	C53:03	x	195	140	3	25	27	10	3
C53*	C53:04	0.1	6800	2200	9	36	150	24	17
C53*	C53:05	0.1	490	500	2	37	43	7	5
C53*	C53:06	0.1	350	330	6	24	37	4	6
C53*	C53:07	0.1	330	300	3	25	48	12	5
C53*	C53:08	x	165	210	5	23	21	2	3
C53*	C53:09	0.5	8400	2650	17	76	175	38	9
C54*	C54:01	0.2	540	400	3	30	54	9	6
C54*	C54:02	0.1	600	580	4	28	90	11	7
C54*	C54:03	0.2	2500	1200	8	41	180	24	26
C54*	C54:04	0.1	800	900	3	24	250	27	16
C54*	C54:05	x	190	360	1	21	88	3	5
C54*	C54:06	x	70	260	1	19	66	2	6
C55*	C55:01	x	94	490	1	25	6	1	2
C55*	C55:02	x	88	235	2	20	5	1	2
C55*	C55:03	x	26	320	5	43	4	1	2
C55*	C55:04	x	66	330	1	26	9	3	2

ASX:WCE ANNOUNCEMENT

22 September 2026

C55*	C55:05	x	108	350	4	54	6	3	2
C55*	C55:06	x	82	310	3	33	9	3	2
C55*	C55:07	x	40	205	1	22	6	1	3
C55*	C55:08	x	33	175	1	13	6	2	3
C55*	C55:09	x	100	400	1	23	10	3	4
C55*	C55:10	x	32	155	1	15	7	2	3

x: below detection limit; if left blank: not analysed.

*. Samples analysed by Genalysis (0.1ppm Ag detection limit), all other samples analysed by Analabs (2ppm Ag detection limit).

Appendix 3: Historical gossan rock chip location and geochemistry data

Sample	Easting	Northing	Ag (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Pd (ppb)	Pt (ppb)	Au (ppb)
CE-56	486065	7667897	<2	2521	1551	<5	80	175		43
CE-57	486098	7667887	<2	20783	3228	16	134	99		15
CE-58	486400	7667542	<2	4873	1501	<5	33	302		34
CE-59	486505	7667558	<2	19558	11548	16	143	162		14
CE-60	486651	7667512	3	230	65	7	<4	986		14
A51556-1**	486049	7667902		3100	2470			803		
A51556-2**	486289	7667819		3100	2470			412		
A51556-3**	486517	7667540		22700	1400			951		
A51556-4**	486679	7667522		11500	3120			381		

* Data only reported on the geological map provided in WAMEX report A51556, no sampling methods or analyses data available. Note: less than values indicates below detection limit at the value stated. If blank it was not analysed for that element.

Appendix 4: Historical MMI and WCE ME-MS61 surface geochemistry data

MMI Geochemistry

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB589	486351	7667101	0.0061
KB588	486331	7667101	0.0061
KB587	486311	7667101	0.0092
KB586	486291	7667101	0.0048
KB585	486271	7667101	0.0057
KB584	486251	7667101	0.0048
KB583	486231	7667101	0.0085
KB582	486211	7667101	0.007
KB581	486191	7667101	0.0082
KB580	486171	7667101	0.0044
KB579	486151	7667101	0.0041
KB578	486131	7667101	0.0035
KB577	486111	7667101	0.0043
KB576	486091	7667101	0.0063
KB575	486071	7667101	0.0036

ASX:WCE ANNOUNCEMENT

22 September 2026

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Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB574	486051	7667101	0.0045
KB573	486031	7667101	0.0055
KB572	486011	7667101	0.0283
KB571	485991	7667101	0.0037
KB570	485971	7667101	0.0055
KB569	485951	7667101	0.0045
KB568	485931	7667101	0.0057
KB567	485911	7667101	0.0038
KB566	485891	7667101	0.0033
KB565	485871	7667101	0.0021
KB564	485851	7667101	0.0043
KB563	485831	7667101	0.0022
KB562	485811	7667101	0.0019
KB561	485791	7667101	0.0034
KB560	485771	7667101	0.0027
KB559	485751	7667101	0.0038
KB550	485911	7667151	0.0016
KB527	486351	7667201	0.0053
KB526	486331	7667201	0.0061
KB525	486311	7667201	0.0077
KB524	486291	7667201	0.0042
KB523	486271	7667201	0.0044
KB522	486251	7667201	0.0058
KB521	486231	7667201	0.0038
KB520	486211	7667201	0.0041
KB519	486191	7667201	0.0045
KB518	486171	7667201	0.0053
KB517	486151	7667201	0.0057
KB516	486131	7667201	0.0034
KB515	486111	7667201	0.0015
KB514	486091	7667201	0.005
KB513	486071	7667201	0.0071
KB512	486051	7667201	0.0046
KB511	486031	7667201	0.0073
KB510	486011	7667201	0.0058
KB509	485991	7667201	0.0133
KB508	485971	7667201	0.0061
KB507	485951	7667201	0.0078
KB506	485931	7667201	0.0061
KB505	485911	7667201	0.0045
KB504	485891	7667201	0.0055
KB503	485871	7667201	0.0068
KB502	485851	7667201	0.0033
KB501	485831	7667201	0.0043
KB500	485811	7667201	0.0054
KB499	485791	7667201	0.0061

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB476	486151	7667251	0.0047
KB475	486171	7667251	0.0066
KB474	486191	7667251	0.0055
KB473	486211	7667251	0.0046
KB472	486231	7667251	0.0072
KB471	486251	7667251	0.0062
KB470	486271	7667251	0.0056
KB469	486291	7667251	0.0061
KB468	486311	7667251	0.0057
KB467	486331	7667251	0.0061
KB466	486351	7667251	0.0072
KB465	486351	7667301	0.0161
KB464	486331	7667301	0.0102
KB463	486311	7667301	0.0108
KB462	486291	7667301	0.0097
KB461	486271	7667301	0.007
KB460	486251	7667301	0.0051
KB459	486231	7667301	0.0033
KB458	486211	7667301	0.0059
KB457	486191	7667301	0.0054
KB456	486171	7667301	0.0088
KB455	486151	7667301	0.0141
KB454	486131	7667301	0.0116
KB453	486111	7667301	0.0092
KB452	486091	7667301	0.014
KB451	486071	7667301	0.0141
KB450	486051	7667301	0.0062
KB449	486031	7667301	0.0052
KB448	486011	7667301	0.004
KB447	485991	7667301	0.0066
KB446	485971	7667301	0.005
KB445	485951	7667301	0.0047
KB444	485931	7667301	0.0108
KB443	485911	7667301	0.0116
KB442	485891	7667301	0.0047
KB441	485871	7667301	0.0046
KB440	485851	7667301	0.0027
KB439	485831	7667301	0.0054
KB438	485811	7667301	0.0078
KB437	485791	7667301	0.0061
KB436	485771	7667301	0.0129
KB435	485751	7667301	0.0073
KB414	486151	7667351	0.0051
KB413	486171	7667351	0.0078
KB412	486191	7667351	0.0064
KB411	486211	7667351	0.0066

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB410	486231	7667351	0.0068
KB409	486251	7667351	0.01
KB408	486271	7667351	0.0219
KB407	486291	7667351	0.0316
KB406	486311	7667351	0.0391
KB405	486331	7667351	0.0236
KB404	486351	7667351	0.0192
KB403	486351	7667401	0.0111
KB402	486331	7667401	0.0164
KB401	486311	7667401	0.0136
KB400	486291	7667401	0.011
KB399	486271	7667401	0.004
KB398	486251	7667401	0.0079
KB397	486231	7667401	0.0135
KB396	486211	7667401	0.0156
KB395	486191	7667401	0.0201
KB394	486171	7667401	0.0101
KB393	486151	7667401	0.0058
KB392	486131	7667401	0.0085
KB391	486111	7667401	0.0042
KB390	486091	7667401	0.0039
KB389	486071	7667401	0.0054
KB388	486051	7667401	0.0126
KB387	486031	7667401	0.0052
KB386	486011	7667401	0.0039
KB385	485991	7667401	0.0041
KB384	485971	7667401	0.0083
KB383	485951	7667401	0.0035
KB382	485931	7667401	0.0046
KB381	485911	7667401	0.0061
KB380	485891	7667401	0.0044
KB379	485871	7667401	0.006
KB378	485851	7667401	0.0045
KB377	485831	7667401	0.003
KB376	485811	7667401	0.0039
KB375	485791	7667401	0.0035
KB374	485771	7667401	0.0069
KB373	485751	7667401	0.0047
KB352	486151	7667451	0.0372
KB351	486171	7667451	0.0633
KB350	486191	7667451	0.0318
KB349	486211	7667451	0.0277
KB348	486231	7667451	0.0194
KB347	486251	7667451	0.0202
KB346	486271	7667451	0.0307
KB345	486291	7667451	0.0319

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB344	486311	7667451	0.0152
KB343	486331	7667451	0.0115
KB342	486351	7667451	0.0216
KB341	486351	7667501	0.0387
KB340	486331	7667501	0.0246
KB339	486311	7667501	0.0231
KB338	486291	7667501	0.0161
KB337	486271	7667501	0.0453
KB336	486251	7667501	0.0247
KB335	486231	7667501	0.0291
KB334	486211	7667501	0.0119
KB333	486191	7667501	0.0102
KB332	486171	7667501	0.01
KB331	486151	7667501	0.0103
KB330	486131	7667501	0.0114
KB329	486111	7667501	0.0161
KB328	486091	7667501	0.0133
KB327	486071	7667501	0.0074
KB326	486051	7667501	0.0054
KB325	486031	7667501	0.0039
KB324	486011	7667501	0.0057
KB323	485991	7667501	0.0031
KB322	485971	7667501	0.0037
KB321	485951	7667501	0.0049
KB320	485931	7667501	0.0047
KB319	485911	7667501	0.007
KB318	485891	7667501	0.0043
KB317	485871	7667501	0.0054
KB316	485851	7667501	0.0048
KB315	485831	7667501	0.0032
KB314	485811	7667501	0.0081
KB313	485791	7667501	0.0051
KB312	485771	7667501	0.0056
KB311	485751	7667501	0.0035
KB300	485951	7667551	0.0054
KB290	486151	7667551	0.0139
KB289	486171	7667551	0.0122
KB288	486191	7667551	0.0151
KB287	486211	7667551	0.0223
KB286	486231	7667551	0.0176
KB285	486251	7667551	0.0105
KB284	486271	7667551	0.0175
KB283	486291	7667551	0.0288
KB282	486311	7667551	0.0245
KB281	486331	7667551	0.0542
KB280	486351	7667551	0.0492

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB279	486351	7667601	0.01
KB278	486331	7667601	0.0219
KB277	486311	7667601	0.014
KB276	486291	7667601	0.026
KB275	486271	7667601	0.0339
KB274	486251	7667601	0.0242
KB273	486231	7667601	0.0255
KB272	486211	7667601	0.015
KB271	486191	7667601	0.0238
KB270	486171	7667601	0.021
KB269	486151	7667601	0.013
KB268	486131	7667601	0.0114
KB267	486111	7667601	0.0218
KB266	486091	7667601	0.0109
KB265	486071	7667601	0.0122
KB264	486051	7667601	0.0106
KB263	486031	7667601	0.0067
KB262	486011	7667601	0.0091
KB261	485991	7667601	0.012
KB260	485971	7667601	0.0078
KB259	485951	7667601	0.0052
KB258	485931	7667601	0.0089
KB257	485911	7667601	0.0082
KB256	485891	7667601	0.0051
KB255	485871	7667601	0.008
KB254	485851	7667601	0.0046
KB253	485831	7667601	0.0057
KB252	485811	7667601	0.0084
KB251	485791	7667601	0.0059
KB250	485771	7667601	0.0033
KB249	485751	7667601	0.0061
KB228	486151	7667651	0.0055
KB227	486171	7667651	0.0126
KB226	486191	7667651	0.0137
KB225	486211	7667651	0.0176
KB224	486231	7667651	0.0276
KB223	486251	7667651	0.0217
KB222	486271	7667651	0.0314
KB221	486291	7667651	0.0175
KB220	486311	7667651	0.0108
KB219	486331	7667651	0.0145
KB218	486351	7667651	0.0065
KB217	486351	7667701	0.037
KB216	486331	7667701	0.0329
KB215	486311	7667701	0.0236
KB214	486291	7667701	0.0234

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB213	486271	7667701	0.0238
KB212	486251	7667701	0.0236
KB211	486231	7667701	0.02
KB210	486211	7667701	0.0166
KB209	486191	7667701	0.0219
KB208	486171	7667701	0.0169
KB207	486151	7667701	0.0119
KB206	486131	7667701	0.0132
KB205	486111	7667701	0.0113
KB204	486091	7667701	0.0228
KB203	486071	7667701	0.0108
KB202	486051	7667701	0.029
KB201	486031	7667701	0.0231
KB200	486011	7667701	0.0313
KB199	485991	7667701	0.01
KB198	485971	7667701	0.0161
KB197	485951	7667701	0.0123
KB196	485931	7667701	0.0128
KB195	485911	7667701	0.0066
KB194	485891	7667701	0.0122
KB193	485871	7667701	0.0075
KB192	485851	7667701	0.0051
KB191	485831	7667701	0.004
KB190	485811	7667701	0.0079
KB189	485791	7667701	0.0128
KB188	485771	7667701	0.0051
KB187	485751	7667701	0.0128
KB171	486051	7667751	0.0179
KB170	486071	7667751	0.0215
KB169	486091	7667751	0.0115
KB168	486111	7667751	0.0142
KB167	486131	7667751	0.0101
KB166	486151	7667751	0.0119
KB165	486171	7667751	0.0143
KB164	486191	7667751	0.0147
KB163	486211	7667751	0.0207
KB162	486231	7667751	0.0414
KB161	486251	7667751	0.0405
KB160	486271	7667751	0.0346
KB159	486291	7667751	0.0423
KB158	486311	7667751	0.0339
KB157	486331	7667751	0.0196
KB156	486351	7667751	0.0727
KB155	486351	7667801	0.0841
KB154	486331	7667801	0.0766
KB153	486311	7667801	0.191

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB152	486291	7667801	0.1015
KB151	486271	7667801	0.255
KB150	486251	7667801	0.1995
KB149	486231	7667801	0.0618
KB148	486211	7667801	0.0357
KB147	486191	7667801	0.027
KB146	486171	7667801	0.0215
KB145	486151	7667801	0.0275
KB144	486131	7667801	0.0302
KB143	486111	7667801	0.0249
KB142	486091	7667801	0.0129
KB141	486071	7667801	0.0364
KB140	486051	7667801	0.021
KB139	486031	7667801	0.0169
KB138	486011	7667801	0.0267
KB137	485991	7667801	0.0293
KB136	485971	7667801	0.0331
KB135	485951	7667801	0.0346
KB134	485931	7667801	0.0175
KB133	485911	7667801	0.0224
KB132	485891	7667801	0.0175
KB131	485871	7667801	0.0092
KB130	485851	7667801	0.0065
KB129	485831	7667801	0.0088
KB128	485811	7667801	0.0076
KB127	485791	7667801	0.0192
KB126	485771	7667801	0.013
KB125	485751	7667801	0.0064
KB124	485751	7667851	0.0123
KB123	485771	7667851	0.006
KB122	485791	7667851	0.0065
KB121	485811	7667851	0.0157
KB120	485831	7667851	0.0159
KB119	485851	7667851	0.013
KB118	485871	7667851	0.0063
KB117	485891	7667851	0.0085
KB116	485911	7667851	0.0056
KB115	485931	7667851	0.0098
KB114	485951	7667851	0.0265
KB113	485971	7667851	0.0411
KB112	485991	7667851	0.0825
KB111	486011	7667851	0.0683
KB110	486031	7667851	0.0433
KB109	486051	7667851	0.074
KB108	486071	7667851	0.0526
KB107	486091	7667851	0.0535

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB106	486111	7667851	0.1265
KB105	486131	7667851	0.1745
KB104	486151	7667851	0.1185
KB103	486171	7667851	0.0759
KB102	486191	7667851	0.109
KB101	486211	7667851	0.1365
KB100	486231	7667851	0.0683
KB099	486251	7667851	0.0447
KB098	486271	7667851	0.0485
KB097	486291	7667851	0.0401
KB096	486311	7667851	0.0246
KB095	486331	7667851	0.0359
KB094	486351	7667851	0.0341
KB093	486351	7667901	0.0269
KB092	486331	7667901	0.023
KB091	486311	7667901	0.0229
KB090	486291	7667901	0.0196
KB089	486271	7667901	0.0236
KB088	486251	7667901	0.0444
KB087	486231	7667901	0.0166
KB086	486211	7667901	0.0172
KB085	486191	7667901	0.0229
KB084	486171	7667901	0.0241
KB083	486151	7667901	0.0286
KB082	486131	7667901	0.0274
KB081	486111	7667901	0.0133
KB080	486091	7667901	0.0269
KB079	486071	7667901	0.0664
KB078	486051	7667901	0.0473
KB077	486031	7667901	0.0408
KB076	486011	7667901	0.0253
KB075	485991	7667901	0.0403
KB074	485971	7667901	0.0465
KB073	485951	7667901	0.0478
KB072	485931	7667901	0.0432
KB071	485911	7667901	0.0645
KB070	485891	7667901	0.0178
KB069	485871	7667901	0.0171
KB068	485851	7667901	0.0136
KB067	485831	7667901	0.0147
KB066	485811	7667901	0.0097
KB065	485791	7667901	0.0104
KB064	485771	7667901	0.0127
KB063	485751	7667901	0.0127
KB059	485811	7667951	0.0356
KB058	485831	7667951	0.0441

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KB057	485851	7667951	0.0298
KB056	485871	7667951	0.019
KB055	485891	7667951	0.0345
KB054	485911	7667951	0.017
KB053	485931	7667951	0.0402
KB052	485951	7667951	0.0687
KB051	485971	7667951	0.0569
KB050	485991	7667951	0.05
KB049	486011	7667951	0.0573
KB048	486031	7667951	0.0271
KB047	486051	7667951	0.0187
KB046	486071	7667951	0.0285
KB031	486351	7668001	0.0232
KB030	486331	7668001	0.0097
KB029	486311	7668001	0.014
KB028	486291	7668001	0.0185
KB027	486271	7668001	0.0181
KB026	486251	7668001	0.0119
KB025	486231	7668001	0.017
KB024	486211	7668001	0.0091
KB023	486191	7668001	0.0104
KB022	486171	7668001	0.0167
KB021	486151	7668001	0.0111
KB020	486131	7668001	0.0135
KB019	486111	7668001	0.014
KB018	486091	7668001	0.0177
KB017	486071	7668001	0.018
KB016	486051	7668001	0.0192
KB015	486031	7668001	0.0118
KB014	486011	7668001	0.0108
KB013	485991	7668001	0.023
KB012	485971	7668001	0.0095
KB011	485951	7668001	0.0149
KB010	485931	7668001	0.0112
KB009	485911	7668001	0.0093
KB008	485891	7668001	0.0081
KB007	485871	7668001	0.0098
KB006	485851	7668001	0.0226
KB005	485831	7668001	0.0163
KB004	485811	7668001	0.021
KB003	485791	7668001	0.0097
KB002	485771	7668001	0.0119
KB001	485751	7668001	0.0175
KA500	486951	7667461	0.0197
KA325	486751	7667441	0.013
KA324	486751	7667461	0.0117

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KA323	486751	7667481	0.0067
KA322	486751	7667501	0.0023
KA321	486751	7667521	0.0051
KA320	486751	7667541	0.0109
KA319	486751	7667561	0.0122
KA242	486651	7667341	0.0159
KA241	486651	7667361	0.0111
KA240	486651	7667381	0.0154
KA239	486651	7667401	0.0209
KA238	486651	7667421	0.0387
KA237	486651	7667441	0.0517
KA236	486651	7667461	0.0494
KA235	486651	7667481	0.0911
KA234	486651	7667501	0.203
KA233	486651	7667521	0.1205
KA232	486651	7667541	0.0421
KA231	486651	7667561	0.0398
KA230	486651	7667581	0.059
KA229	486651	7667601	0.0453
KA156	486551	7667301	0.0102
KA155	486551	7667321	0.021
KA154	486551	7667341	0.0263
KA153	486551	7667361	0.0456
KA152	486551	7667381	0.1295
KA151	486551	7667401	0.0671
KA150	486551	7667421	0.0491
KA149	486551	7667441	0.0837
KA148	486551	7667461	0.0248
KA147	486551	7667481	0.0319
KA146	486551	7667501	0.0249
KA145	486551	7667521	0.0137
KA144	486551	7667541	0.0202
KA143	486551	7667561	0.0229
KA142	486551	7667581	0.0244
KA141	486551	7667601	0.0143
KA140	486551	7667621	0.0188
KA139	486551	7667641	0.0145
KA138	486551	7667661	0.0296
KA081	486451	7667041	0.008
KA080	486451	7667061	0.0081
KA079	486451	7667081	0.0133
KA078	486451	7667101	0.0134
KA077	486451	7667121	0.0269
KA076	486451	7667141	0.0178
KA075	486451	7667161	0.0083
KA066	486451	7667341	0.0169

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KA065	486451	7667361	0.0241
KA064	486451	7667381	0.0635
KA063	486451	7667401	0.047
KA062	486451	7667421	0.0229
KA061	486451	7667441	0.0404
KA060	486451	7667461	0.0219
KA059	486451	7667481	0.0146
KA058	486451	7667501	0.0024
KA057	486451	7667521	0.0113
KA056	486451	7667541	0.0153
KA055	486451	7667561	0.0091
KA054	486451	7667581	0.0068
KA053	486451	7667601	0.0109
KA052	486451	7667621	0.0222
KA051	486451	7667641	0.0274
KA050	486451	7667661	0.0234
KA049	486451	7667681	0.0445
KA048	486451	7667701	0.0357
KA047	486451	7667721	0.045
KA046	486451	7667741	0.0101
KA045	486451	7667761	0.025
KA572	487001	7667761	0.0408
KA571	487001	7667741	0.0122
KA570	487001	7667721	0.0182
KA569	487001	7667701	0.0218
KA568	487001	7667681	0.0107
KA567	487001	7667661	0.0149
KA566	487001	7667641	0.0098
KA565	487001	7667621	0.0095
KA564	487001	7667601	0.0161
KA563	487001	7667581	0.0295
KA562	487001	7667561	0.0144
KA561	487001	7667541	0.018
KA560	487001	7667521	0.0132
KA559	487001	7667501	0.017
KA558	487001	7667481	0.0105
KA557	487001	7667461	0.0111
KA556	487001	7667441	0.0214
KA555	487001	7667421	0.0257
KA554	487001	7667401	0.0176
KA553	487001	7667381	0.0139
KA552	487001	7667361	0.0135
KA551	487001	7667341	0.0092
KA550	487001	7667321	0.0067
KA549	487001	7667301	0.0117
KA548	487001	7667281	0.0056

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KA547	487001	7667261	0.0072
KA546	487001	7667241	0.0038
KA545	487001	7667221	0.0038
KA544	487001	7667201	0.0044
KA543	487001	7667181	0.0034
KA542	487001	7667161	0.0041
KA541	487001	7667141	0.0076
KA540	487001	7667121	0.009
KA536	487001	7667041	0.0025
KA535	487001	7667021	0.0026
KA534	487001	7667001	0.0024
KA533	487001	7666981	0.0037
KA532	487001	7666961	0.002
KA531	487001	7666941	0.0026
KA530	487001	7666921	0.0023
KA529	487001	7666901	0.0033
KA484	486901	7667761	0.0156
KA483	486901	7667741	0.0204
KA482	486901	7667721	0.0272
KA481	486901	7667701	0.0158
KA480	486901	7667681	0.0209
KA479	486901	7667661	0.0243
KA478	486901	7667641	0.0386
KA477	486901	7667621	0.0212
KA476	486901	7667601	0.0482
KA475	486901	7667581	0.0082
KA474	486901	7667561	0.0063
KA473	486901	7667541	0.0103
KA472	486901	7667521	0.0122
KA471	486901	7667501	0.0053
KA470	486901	7667481	0.0098
KA469	486901	7667461	0.01
KA468	486901	7667441	0.0139
KA467	486901	7667421	0.0078
KA466	486901	7667401	0.011
KA465	486901	7667381	0.0075
KA464	486901	7667361	0.0158
KA463	486901	7667341	0.011
KA462	486901	7667321	0.0107
KA461	486901	7667301	0.0108
KA460	486901	7667281	0.0069
KA459	486901	7667261	0.008
KA458	486901	7667241	0.0134
KA457	486901	7667221	0.007
KA456	486901	7667201	0.0059
KA455	486901	7667181	0.0046

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KA454	486901	7667161	0.0048
KA453	486901	7667141	0.0072
KA452	486901	7667121	0.0062
KA451	486901	7667101	0.0065
KA450	486901	7667081	0.0025
KA449	486901	7667061	0.0054
KA448	486901	7667041	0.0022
KA447	486901	7667021	0.0033
KA446	486901	7667001	0.0063
KA445	486901	7666981	0.0066
KA444	486901	7666961	0.0052
KA443	486901	7666941	0.0048
KA442	486901	7666921	0.0073
KA441	486901	7666901	0.007
KA396	486801	7667761	0.0031
KA395	486801	7667741	0.0049
KA394	486801	7667721	0.0065
KA393	486801	7667701	0.004
KA392	486801	7667681	0.004
KA391	486801	7667661	0.0057
KA390	486801	7667641	0.0076
KA389	486801	7667621	0.0091
KA388	486801	7667601	0.0197
KA387	486801	7667581	0.0214
KA386	486801	7667561	0.0176
KA385	486801	7667541	0.012
KA384	486801	7667521	0.0208
KA383	486801	7667501	0.0074
KA382	486801	7667481	0.0192
KA381	486801	7667461	0.0077
KA380	486801	7667441	0.0068
KA379	486801	7667421	0.0109
KA378	486801	7667401	0.011
KA377	486801	7667381	0.0097
KA376	486801	7667361	0.0072
KA375	486801	7667341	0.0099
KA374	486801	7667321	0.0054
KA373	486801	7667301	0.0072
KA372	486801	7667281	0.0038
KA371	486801	7667261	0.0043
KA370	486801	7667241	0.0048
KA369	486801	7667221	0.0025
KA368	486801	7667201	0.0046
KA367	486801	7667181	0.0049
KA366	486801	7667161	0.0072
KA365	486801	7667141	0.0147

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KA364	486801	7667121	0.0104
KA363	486801	7667101	0.0049
KA362	486801	7667081	0.0081
KA361	486801	7667061	0.0102
KA360	486801	7667041	0.007
KA359	486801	7667021	0.0078
KA358	486801	7667001	0.0087
KA357	486801	7666981	0.0056
KA356	486801	7666961	0.0087
KA355	486801	7666941	0.0085
KA354	486801	7666921	0.0095
KA353	486801	7666901	0.0065
KA308	486701	7667761	0.0168
KA307	486701	7667741	0.0228
KA306	486701	7667721	0.0155
KA305	486701	7667701	0.0216
KA304	486701	7667681	0.0231
KA303	486701	7667661	0.0179
KA302	486701	7667641	0.0171
KA301	486701	7667621	0.0146
KA300	486701	7667601	0.0177
KA299	486701	7667581	0.0252
KA298	486701	7667561	0.0304
KA297	486701	7667541	0.0243
KA296	486701	7667521	0.0384
KA295	486701	7667501	0.1005
KA294	486701	7667481	0.0185
KA293	486701	7667461	0.0491
KA292	486701	7667441	0.0367
KA291	486701	7667421	0.0319
KA290	486701	7667401	0.0122
KA289	486701	7667381	0.0127
KA288	486701	7667361	0.015
KA287	486701	7667341	0.0137
KA286	486701	7667321	0.0096
KA285	486701	7667301	0.005
KA284	486701	7667281	0.0099
KA283	486701	7667261	0.005
KA282	486701	7667241	0.0052
KA281	486701	7667221	0.0078
KA280	486701	7667201	0.0132
KA279	486701	7667181	0.0116
KA278	486701	7667161	0.0127
KA277	486701	7667141	0.0116
KA276	486701	7667121	0.0121
KA275	486701	7667101	0.0063

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KA274	486701	7667081	0.0083
KA273	486701	7667061	0.0126
KA272	486701	7667041	0.0107
KA271	486701	7667021	0.0042
KA270	486701	7667001	0.0108
KA269	486701	7666981	0.0111
KA268	486701	7666961	0.0076
KA267	486701	7666941	0.0102
KA266	486701	7666921	0.0139
KA265	486701	7666901	0.0082
KA220	486601	7667761	0.0234
KA219	486601	7667741	0.0161
KA218	486601	7667721	0.0527
KA217	486601	7667701	0.0287
KA216	486601	7667681	0.0194
KA215	486601	7667661	0.0226
KA214	486601	7667641	0.0448
KA213	486601	7667621	0.0482
KA212	486601	7667601	0.0584
KA211	486601	7667581	0.0861
KA210	486601	7667561	0.0907
KA209	486601	7667541	0.1005
KA208	486601	7667521	0.127
KA207	486601	7667501	0.107
KA206	486601	7667481	0.0476
KA205	486601	7667461	0.0354
KA204	486601	7667441	0.0204
KA203	486601	7667421	0.0114
KA202	486601	7667401	0.0457
KA201	486601	7667381	0.0408
KA200	486601	7667361	0.0397
KA199	486601	7667341	0.0143
KA198	486601	7667321	0.0057
KA197	486601	7667301	0.0125
KA196	486601	7667281	0.0119
KA195	486601	7667261	0.0072
KA194	486601	7667241	0.0126
KA193	486601	7667221	0.0148
KA192	486601	7667201	0.0136
KA191	486601	7667181	0.015
KA190	486601	7667161	0.0162
KA189	486601	7667141	0.0221
KA188	486601	7667121	0.0082
KA187	486601	7667101	0.0049
KA186	486601	7667081	0.0053
KA185	486601	7667061	0.0044

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KA184	486601	7667041	0.0085
KA183	486601	7667021	0.0072
KA182	486601	7667001	0.0091
KA181	486601	7666981	0.0101
KA180	486601	7666961	0.0063
KA179	486601	7666941	0.0077
KA178	486601	7666921	0.0072
KA177	486601	7666901	0.0087
KA132	486501	7667761	0.0166
KA131	486501	7667741	0.0127
KA130	486501	7667721	0.0132
KA129	486501	7667701	0.0322
KA128	486501	7667681	0.0187
KA127	486501	7667661	0.0207
KA126	486501	7667641	0.0175
KA125	486501	7667621	0.0158
KA124	486501	7667601	0.0176
KA123	486501	7667581	0.0384
KA122	486501	7667561	0.0365
KA121	486501	7667541	0.0429
KA120	486501	7667521	0.0288
KA119	486501	7667501	0.0144
KA118	486501	7667481	0.0196
KA117	486501	7667461	0.0193
KA116	486501	7667441	0.0308
KA115	486501	7667421	0.0667
KA114	486501	7667401	0.0579
KA113	486501	7667381	0.0287
KA112	486501	7667361	0.0494
KA111	486501	7667341	0.0256
KA110	486501	7667321	0.0172
KA109	486501	7667301	0.0117
KA108	486501	7667281	0.0102
KA107	486501	7667261	0.0079
KA106	486501	7667241	0.0116
KA105	486501	7667221	0.0069
KA104	486501	7667201	0.0035
KA103	486501	7667181	0.0067
KA102	486501	7667161	0.0064
KA101	486501	7667141	0.0085
KA100	486501	7667121	0.0089
KA099	486501	7667101	0.0093
KA098	486501	7667081	0.0101
KA097	486501	7667061	0.0101
KA096	486501	7667041	0.0116
KA095	486501	7667021	0.0059

ASX:WCE ANNOUNCEMENT

22 September 2026

For personal use only

Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KA094	486501	7667001	0.0038
KA093	486501	7666981	0.0064
KA092	486501	7666961	0.0061
KA091	486501	7666941	0.0052
KA090	486501	7666921	0.0055
KA089	486501	7666901	0.0044
KA044	486401	7667761	0.0269
KA043	486401	7667741	0.0665
KA042	486401	7667721	0.108
KA041	486401	7667701	0.0481
KA040	486401	7667681	0.0226
KA039	486401	7667661	0.0214
KA038	486401	7667641	0.0137
KA037	486401	7667621	0.0297
KA036	486401	7667601	0.0454
KA035	486401	7667581	0.0601
KA034	486401	7667561	0.0947
KA033	486401	7667541	0.0441
KA032	486401	7667521	0.0268
KA031	486401	7667501	0.0117
KA030	486401	7667481	0.0039
KA029	486401	7667461	0.0259
KA028	486401	7667441	0.026
KA027	486401	7667421	0.0185
KA026	486401	7667401	0.0174
KA025	486401	7667381	0.0214
KA024	486401	7667361	0.0166
KA023	486401	7667341	0.0115
KA022	486401	7667321	0.0283
KA021	486401	7667301	0.0208
KA020	486401	7667281	0.0152
KA019	486401	7667261	0.009
KA018	486401	7667241	0.0047
KA017	486401	7667221	0.004
KA016	486401	7667201	0.0045
KA015	486401	7667181	0.004
KA014	486401	7667161	0.0092
KA013	486401	7667141	0.0071
KA012	486401	7667121	0.0072
KA011	486401	7667101	0.0284
KA010	486401	7667081	0.0062
KA009	486401	7667061	0.012
KA008	486401	7667041	0.0084
KA007	486401	7667021	0.0059
KA006	486401	7667001	0.0081
KA005	486401	7666981	0.0063

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22 September 2026

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Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
KA004	486401	7666961	0.0086
KA003	486401	7666941	0.0058
KA002	486401	7666921	0.0057
KA001	486401	7666901	0.0038
Four Acid ME-MS61 Geochemistry			
25EW10-069	486521	7667722	0.081
25EW10-027	486078	7667888	0.368
25EW10-051	486436	7667802	0.131
25EW10-121	486761	7667324	0.041
25EW10-053	486522	7667800	0.077
25EW10-101	486641	7667561	0.293
25EW10-006	485959	7668042	0.131
25EW10-080	486321	7667643	0.073
25EW10-018	486159	7667963	0.082
25EW10-041	486042	7667801	0.095
25EW10-081	486361	7667642	0.15
25EW10-047	486281	7667801	0.299
25EW10-072	486641	7667723	0.152
25EW10-009	486084	7668042	0.127
25EW10-008	486041	7668045	0.117
25EW10-017	486121	7667961	0.088
25EW10-033	486323	7667881	0.113
25EW10-088	486640	7667640	0.146
25EW11-012	486844	7667721	0.068
25EW10-095	486401	7667561	0.268
25EW10-103	486720	7667563	0.212
25EW10-107	486525	7667482	0.161
25EW10-056	486006	7667721	0.137
25EW10-052	486484	7667801	0.206
25EW10-005	485922	7668050	0.074
25EW10-011	485881	7667964	0.081
25EW10-032	486281	7667881	0.128
25EW10-034	486364	7667881	0.18
25EW10-055	486599	7667800	0.162
25EW10-020	486242	7667959	0.095
25EW10-105	486442	7667477	0.116
25EW10-058	486082	7667721	0.077
25EW10-086	486561	7667644	0.174
25EW10-116	486642	7667401	0.123
25EW10-063	486282	7667721	0.168
25EW10-035	486400	7667881	0.293
25EW10-096	486442	7667561	0.06
25EW10-036	486439	7667882	0.256
25EW10-094	486363	7667563	0.212
25EW11-004	486842	7667804	0.102
25EW10-100	486601	7667561	0.403

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22 September 2026

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Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
25EW11-037	486845	7667559	0.058
25EW10-120	486720	7667324	0.044
25EW10-074	486721	7667721	0.086
25EW10-091	486763	7667646	0.182
25EW11-025	486841	7667642	0.136
25EW10-022	485884	7667879	0.116
25EW10-118	486720	7667403	0.095
25EW10-001	485880	7668120	0.076
25EW10-031	486238	7667881	0.237
25EW10-065	486360	7667722	0.263
25EW10-112	486718	7667478	0.226
25EW10-078	486241	7667641	0.132
25EW10-029	486160	7667886	0.38
25EW10-119	486761	7667402	0.032
25EW10-038	485921	7667803	0.247
25EW10-085	486515	7667637	0.1
25EW10-024	485962	7667881	0.181
25EW10-037	485881	7667801	0.043
25EW10-050	486401	7667801	0.19
25EW10-025	486002	7667881	0.256
25EW10-007	485999	7668038	0.091
25EW10-075	486122	7667642	0.066
25EW10-013	485962	7667962	0.224
25EW10-016	486085	7667961	0.141
25EW10-048	486321	7667801	0.263
25EW10-067	486441	7667721	0.325
25EW10-071	486601	7667721	0.158
25EW10-108	486560	7667480	0.17
25EW10-045	486200	7667802	0.236
25EW10-015	486039	7667961	0.132
25EW10-028	486122	7667881	0.197
25EW10-087	486602	7667641	0.151
25EW10-089	486680	7667640	0.09
25EW10-117	486680	7667403	0.292
25EW10-059	486121	7667721	0.075
25EW10-042	486081	7667801	0.229
25EW10-021	486283	7667961	0.081
25EW10-079	486281	7667643	0.278
25EW10-014	485998	7667959	0.166
25EW10-030	486200	7667882	0.337
25EW10-004	485881	7668041	0.127
25EW10-098	486521	7667561	0.148
25EW10-106	486483	7667481	0.12
25EW10-054	486562	7667801	0.07
25EW10-039	485961	7667802	0.118
25EW10-043	486122	7667801	0.165

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22 September 2026

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Sample ID	East GDA20-Z50	North GDA20-Z50	Ag (ppm)
25EW10-090	486724	7667639	0.097
25EW10-066	486401	7667722	0.691
25EW10-115	486600	7667401	0.204
25EW10-110	486641	7667485	0.23
25EW10-044	486163	7667801	0.146
25EW10-060	486161	7667721	0.105
25EW10-099	486565	7667561	0.194
25EW10-010	486123	7668040	0.088
25EW10-023	485918	7667883	0.117
25EW10-070	486561	7667721	0.142
25EW10-062	486242	7667724	0.1
25EW10-002	485922	7668121	0.07
25EW10-093	486321	7667562	0.131
25EW10-113	486760	7667478	0.064
25EW10-109	486602	7667480	0.321
25EW10-092	486281	7667561	0.171
25EW10-046	486240	7667801	0.401
25EW10-026	486036	7667884	0.268
25EW10-073	486682	7667723	0.112
25EW10-012	485914	7667961	0.146
25EW10-102	486681	7667563	0.2
25EW10-019	486199	7667959	0.086
25EW10-049	486365	7667801	0.198
25EW10-064	486321	7667721	0.22
25EW10-097	486481	7667562	0.218
25EW10-083	486444	7667638	0.12
25EW10-057	486041	7667722	0.163
25EW10-003	485962	7668123	0.099
25EW10-114	486560	7667401	0.348
25EW10-082	486398	7667640	0.079
25EW10-077	486200	7667641	0.084
25EW10-040	486001	7667801	0.187
25EW10-068	486481	7667721	0.074
25EW10-061	486201	7667721	0.101
25EW10-084	486479	7667641	0.106
25EW10-104	486759	7667562	0.068
25EW10-076	486161	7667641	0.1
25EW10-111	486680	7667483	0.528

Appendix 5: Elizabeth Hill West Prospect Historical RC Hole Collar Details

Hole ID	Depth (m)	Company	Easting	Northing	RL (m)	Dip (°)	Azimuth (°)
86MMP02	84	Agip	486404	7667510	90	-90	0
86MMP03	102	Agip	486056	7667813	89	-90	0
AG08	64	ECM - LEG	486700	7667507	91	-60	270
AG23	41	ECM - LEG	486666	7667546	92	-60	180
AG45	66	ECM - LEG	486766	7667440	90	-60	270
AG49	146	ECM - LEG	486709	7667522	90	-60	270
EHRC07	50	ECM - LEG	486096	7667760	89	-60	24
EHRC08	80	ECM - LEG	486047	7667825	89	-60	114
EHRC09	48	ECM - LEG	486043	7667825	89	-60	24
EHRC10	84	ECM - LEG	485984	7667824	91	-60	24
EHRC11	70	ECM - LEG	486043	7667719	91	-60	114
EHRC12	70	ECM - LEG	485997	7667623	95	-60	114

Note: Grid coordinate system is GDA2020 Zone 50

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Appendix 6: Elizabeth Hill West Prospect Historical Costean Location Details

Hole ID	Hole Type	Depth (m)	Company	Easting	Northing	RL (m)	Dip (°)	Azimuth (°)
C41	TR	30	ECM - LEG	486488	7667708	88	0	272
C42	TR	100	ECM - LEG	486489	7667725	87	0	288
C43	TR	30	ECM - LEG	486391	7667759	92	0	29
C44	TR	25	ECM - LEG	486365	7667814	89	0	203
C45	TR	30	ECM - LEG	486319	7667853	88	0	213
C46	TR	40	ECM - LEG	486213	7667884	88	0	190
C47	TR	25	ECM - LEG	486146	7667877	88	0	171
C48	TR	25	ECM - LEG	486138	7667879	88	0	192
C49	TR	35	ECM - LEG	486104	7667892	87	0	190
C50	TR	50	ECM - LEG	486068	7667911	88	0	192
C51	TR	20	ECM - LEG	486448	7667667	88	0	293
C52	TR	94	ECM - LEG	486483	7667516	91	0	289
C53	TR	58	ECM - LEG	486517	7667443	99	0	233
C55	TR		ECM - LEG	486947	7667296	103	0	179
C54	TR	63	ECM - LEG	486557	7667398	95	0	291
C56	TR	28	ECM - LEG	486664	7667538	93	0	205
C57	TR	29	ECM - LEG	486634	7667527	95	0	18
C58	TR	29	ECM - LEG	486610	7667584	92	0	193
C59	TR	32	ECM - LEG	486561	7667572	91	0	191
C60	TR	31	ECM - LEG	486501	7667563	91	0	29

Note: Grid coordinate system is GDA2020 Zone 50

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Appendix 7: JORC Code, 2012 – Table 1 - Elizabeth Hill West Soil Samples and Historical Exploration Data, Western Australia

Section 1: Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	- 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 trenches, 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 planning further exploration. - Data including procedure documentation have been obtained from Alien Metals. - West Coast Silver has undertaken validation of the nature and quality of the historical drill sampling undertaken. - West Coast Silver has 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 planning exploration programmes and generating targets for investigation. - 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. - The CP concluded that results highlighted by West Coast Silver are anomalous and warrant further investigation, based on his experience in the areas of the Company project. <i>Pre-2021 Drilling:</i> - Early-stage exploration work comprised reverse circulation (RC) percussion drilling. Sampling is not always documented in the historical reports.

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Criteria	JORC Code explanation	Commentary
		However, sampling has been described for historical drilling by East Coast Minerals NL and Legend Mining Ltd in the early 2000's (holes AG8, AG23, AG45 and AG49). Single metre RC drill samples were collected where mineralisation was expected. RC drill composite samples for this drilling were riffle split from 1m drill spoils and then spear sampled as 2, 3 or 4m composites (WAMEX report A68080). - Holes drilled by Agip (86MMP02 and 86MMP03) were RC percussion and samples were collected from a cyclone sampler at 1m intervals and riffle split to ca 3kg (WAMEX report A30087). - Samples for drill holes EHRC07, 08, 09, 10, 11 and 12 were up to 2.5kg but individual sample sizes were not described (WAMEX report A72476). - Laboratory protocols do not state the laboratory sample size. <i>Historical Costeans:</i> - Costeaning was carried out across the Elizabeth Hill Prospect area by East Coast Minerals NL in 1997. - The costeans were 800 mm wide and on average 1 to 2 m deep. - Sampling is documented on a costean by costean basis, with samples collected as bulk samples at intervals between 2 m to 10 m across the costean and some rock chip samples. There is uncertainty around the true widths of sampled intervals from within costeans. <i>Pre-2021 Historical Rock Chip Samples:</i> - Historical selective rock chip sampling of gossans was carried out across the Elizabeth Hill West Prospect area by East Coast Minerals NL in the late 1990s. - Rock chip samples were collected from gossan outcrop and from within costeans, no other details including sampling methods or sample weights were documented in the historical reports. <i>Errawarra Resources Soil Samples (now West Coast Silver)</i> - 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.

Criteria	JORC Code explanation	Commentary
		- Samples were analysed at the ALS Geochemistry laboratory in Perth by method ME-MS61L. <i>Pre-2021 Historical Soil Samples:</i> - 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.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	<i>Pre-2021 Historical Drilling</i> - Drilling methods included RC percussion. - At this time, hole diameters and detailed information regarding drilling have not been compiled and are not considered material to supporting the assessment of prospectivity and further regional exploration.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	<i>Pre-2021 Historical Drilling</i> - 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 CP regards the absence of this information is not considered material. - These criteria will be validated within the Elizabeth Hill historical mine environment with twinning historical drill holes.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	<i>Pre-2021 Historical Drilling</i> Most historical drill holes were geologically logged to various degrees of detail.

Criteria	JORC Code explanation	Commentary
	- Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- 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, in the CP's opinion to provide sufficient confidence the logging was performed to adequate industry standards and is fit for the purpose of planning exploration programmes and generating targets for investigation.
Sub-sampling techniques and sample preparation	- 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 sub-sampling 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.	<i>Pre-2021 Historical Drilling</i> - Various sampling methods have been employed previously for non-core drilling. Information is available for some anomalous drill holes discussed in this report. - The CP cannot confirm but expects the DD 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 quality control procedures for all subsampling is not available for most drilling. - Sample sizes East Coast Minerals have not been described in historical reports. - Samples for drill holes 86MMP02 and 86MMP03 were approximately 3kg. - Samples for drill holes EHRC07, 08, 09, 10, 11 and 12 were up to 2.5kg but individual sample sizes were not described (WAMEX report A72476). - Information on field duplicates is not available in historical reports. <i>Historical Costeaning</i> - Information on sample preparation is not available for the costean samples. - Information for quality control procedures is not available for the costean samples. - Sample sizes have not been described in historical reports. - Information on field duplicates is not available in historical reports. <i>Historical Rock Chip Samples</i> - Information on sample preparation is not available for the rock chip samples. - Information for quality control procedures is not available for the rock chip samples.

Criteria	JORC Code explanation	Commentary
		- Sample sizes have not been described in historical reports. - Information on field duplicates is not available in historical reports. <i>Errawarra Soil Samples (now West Coast Silver)</i> - 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. <i>Pre-2021 Historical Soil Samples</i> - 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	- 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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	<i>Pre-2021 Historical Drilling</i> - Assaying and laboratory procedures are not available for most historical drilling. However, where available this information is described as below. - Drill samples for drill holes AG8, AG23, AG45 and AG49 have been 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 drill samples of each batch were also analysed by Genalysis for Ag only by an Aqua Regia digest with an AAS finish (lab

Criteria	JORC Code explanation	Commentary
		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 QAQC of these analyses. • C/AAS is considered a partial extraction. • Samples for drill hole EHRC07, 08, 09, 10, 11 and 12 were digested using a four acid digest and analysed with ICP.OES of the above digest for analysis of Cu and Pb, AAS for Ag (2ppm-200ppm), nominal 20 to 30g lead fire assay with ICP—MS determination of precious metals Au (detection limits 1-2000ppb), Pd (detection limits 0.5-2000ppb) and Pt (detection limits 0.5-2000ppb) and flame AAS determination of ore grade Ag (50ppm-4%) and Cu (0.01-100%). • Four acid digest is considered a near total digestion. • Samples for drill holes 86MMP02 and 86MMP03 were analysed either by Aqua-Regia or Fire Assay for Au, Fire Assay for Pt and Pd and Ag, Cu, Ni, Pb and Zn using a single acid digest and analysed by AAS or ICP-MS. <i>Historical Costeaning</i> • Costean samples were sent to Analabs for analyses of Cu, Ni, Ag, Pb, Zn by a perchloric acid digest with an AAS finish (lab code GA101) with detection limits of 4 ppm for Cu and Zn, 5 ppm for Ni and Pb, and 2 ppm for Ag. They also analysed for Au, Pt and Pd by fire assay fusion and lead collection followed by an ICP-MS finish (lab code GS333). The detection limits were 1ppb Au and 0.5 ppb for Pt and Pd. • Some costean samples were sent to Genalysis for analyses of Cu, Ni, Ag, Pb, Zn by a aqua regia digest with an AAS finish (lab code B/AAS) with detection limits of 1 ppm for Cu, Ni, Pb, and Zn and 0.1 ppm for Ag. They also analysed for Au, Pt and Pd by fire assay fusion and lead collection followed by an ICP-MS finish (lab code FA*MS). The detection limits were 1ppb Au and 0.5 ppb for Pt and Pd. <i>Historical Rock chip sampling</i> • Assaying and laboratory procedures are not available for some historical rock chip samples. Where available this information is described as below. • Some rock chip samples were sent to Analabs for analyses of Cu, Ni, Ag, Pb, Zn by a perchloric acid digest with an AAS finish (lab code GA101) with detection

Criteria	JORC Code explanation	Commentary
		limits of 4 ppm for Cu and Zn, 5 ppm for Ni and Pb, and 2 ppm for Ag. They also analysed for Au, Pt and Pd by fire assay fusion and lead collection followed by an ICP-MS finish (lab code GS333). The detection limits were 1ppb Au and 0.5 ppb for Pt and Pd. <i>Errawarra Soil Samples (now West Coast Silver)</i> - 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). - ME-MS61L is considered a near total digestion. - Errawarra (now West Coast Silver) 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. <i>Pre-2021 Historical Soil Samples</i> - 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. - There is no information available in the historical results on the use of standards, duplicates or blanks. 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 planning exploration programmes and generating targets for investigation. 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.
Verification of sampling and assaying	- 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.	<i>Pre-2021 Historical Drilling and Costeaning</i> 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. <i>Historical Significant Rock Chip Samples</i>

Criteria	JORC Code explanation	Commentary
	Discuss any adjustment to assay data.	Significant rock chip sample results 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 assay results. 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 planning exploration programmes and generating targets for investigation. No adjustments have been made to any assay data.
Location of data points	- 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.	<i>Pre-2021 Historical Drilling</i> - Historical drill holes were located in a local grid and more recent with handheld GPS with an accuracy of $\pm 5\text{m}$. - Where drill collars were clearly identifiable (mainly in the Elizabeth Hill mine area). - Drill hole down hole surveys in historical drilling are typically restricted to the collar set up (compass, inclinometer). <i>Historical Costeaining</i> - Historical Costeans were surveyed by Fugro Survey Pty Ltd, and digitised from a georeferenced survey map in AMG1984 Zone 50. Coordinates were transformed to MGA2020 Zone 50. - Locations are consistent with features observed on aerial photography, and the remnants of the costeans on the ground. <i>Historical Rock chip samples</i> - The positioning system used for the historical rock chip samples is not known. - The historical rock chip sample locations were digitised from the 1:2,500 geological map in AMG1984 Zone 50 coordinates. Coordinates were transformed to MGA2020 Zone 50. <i>Errawarra Soil Samples (now West Coast Silver)</i> - Soil samples were located by handheld GPS. Expected accuracy is $\pm 5\text{m}$ for northing and easting. - Coordinates were collected in the GDA94 Zone 50 datum used and converted to GDA 2020 MGA Zone 50.

Criteria	JORC Code explanation	Commentary
		Topographic control is from the DTM and GPS. Accuracy +/- 5m. <i>Pre-2021 Historical Soil Samples</i> Soil samples were located in a local grid. Coordinate were used and converted to GDA 2020 MGA Zone 50. No information is readily available on the elevation data.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	<i>Pre-2021 Historical Drilling</i> - 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 ranges from 2 m to 4 m. <i>Historical Costeaming</i> - Sample compositing in historical costeaming is variable and ranges from 2 m to 10 m. <i>Historical Rock Chip Samples</i> - Historical rock chip sampling targeted gossans identified in outcrop and within costeams. <i>Errawarra Soil Samples (now West Coast Silver)</i> - Sample spacing ranged from 400m line spacing and 100m sample spacing to 250m line spacing and 40m sample spacing. <i>Pre-2021 Historical Soil Samples</i> - 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	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this</i>	<i>Pre-2021 Historical Drilling</i> The local stratigraphy and main contact between the units strikes east-west to northwest-southeast. North-south striking structures parallel to the main mineralised structure at Elizabeth Hill have been inferred from geophysical data.

Criteria	JORC Code explanation	Commentary
	<i>should be assessed and reported if material.</i>	- The drilling was variable, orientated towards the northeast, southeast, west or north 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. <i>Historical Costean Samples</i> - The orientation of costeans is variable but mostly north-south to northeast-southwest, and roughly east-west perpendicular mapped lithological contacts. - The true orientation of mineralised bodies in this area is generally unknown. Bias indicated through the costean orientation is that north-south oriented mineralisation will be under sampled.
Sample security	The measures taken to ensure sample security.	- Samples by Errawarra (now West Coast Silver) were collected on site, transported to a secure yard in Karratha and then dispatched with a licenced transport company to the laboratory. - No information on sample security of historical soil and drill samples is available in the historical reports. - The CP does not consider the lack of information on historical sample security material because West Coast Silver does sufficient additional sampling to verify historical results.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or complete reviews of the sampling techniques and data has 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	- 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.	- The results reported in this announcement refer to drill holes and costeans wholly on M47/2033. Part of costean C55 extends into P47/2033. - The tenements lie within the Ngarluma Native Title claim. - The tenements are in good standing with no known impediments.

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- The Elizabeth Hill West Project area and adjoining areas have 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 nearby in ~1994-1995 by Legend mining NL in a percussion drilling program. Further drilling followed, and in 1997 an exploration shaft and drive were sunk by East Coast Minerals NL. - Underground mining at the nearby 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	Deposit type, geological setting and style of mineralisation.	The Elizabeth Hill West mineralisation (Ag, Cu, Ni, Pb, Zn and Pd) is structurally controlled in a similar geological setting to the nearby high grade Elizabeth Hill silver mine. It occurs along the contact between the northern margin of the Munni Munni Intrusion with the Archean Cherrata granitoid complex. Here, a north-trending fault, parallel to the Munni Munni Fault Zone, crosses the Elizabeth Hill West Prospect and is sinistrally offset by northwest-trending structures.
Drill hole Information	- 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: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	Drill collar, costean and rock chip location information relevant to this release has been provided above in the announcement and in Appendices 3, 5 and 6.

Criteria	JORC Code explanation	Commentary
	○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> ● <i>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.</i>	
Data aggregation methods	● <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> ● <i>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.</i> ● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	● 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.
Relationship between mineralisation widths and intercept lengths	● <i>These relationships are particularly important in the reporting of Exploration Results.</i> ● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> ● <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	● Previous drilling and costeaning have been undertaken at various orientations and thus do 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. ● The criteria of the geometry of the mineralisation with respect to drill hole angle and costean orientation 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 and along costean lengths and the true width is not known.
Diagrams	● <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	● Appropriate maps and figures have been included in this announcement.
Balanced reporting	● <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be</i>	● All relevant and material exploration data to highlight the target areas discussed have been reported or referenced. ● Drill and costean assay information for the historical drilling relevant to this release has been provided above in the

Criteria	JORC Code explanation	Commentary
	<i>practiced to avoid misleading reporting of Exploration Results.</i>	announcement and in Appendices 1 and 2. Assay information for historical surface samples have been provided above in the announcement and in Appendices 3 and 4.
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	All relevant and material exploration data for the target areas discussed, have been reported or referenced.
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Further work will include, but is not limited to, systematic geological mapping, channel and rock chip sampling, soil sampling, geophysics, structural interpretation, historical data compilation and verification, and drilling to identify suitable host rock geology and structural architecture for polymetallic mineralisation.