16th July 2025



High Grade Silver Intercepts Near Surface at Elizabeth Hill

Highlights

- Assays from drill hole 25WCDD001, the first drill hole completed from the 2025 program has returned a significant high-grade silver zone:
 - 21 metres at 1,047g/t Ag from 10 metres including.
 - 8 metres at 2,632 g/t Ag from 22 metres including
 - A spectacular interval of 1 metre at 15,071 g/t Ag from 27 metres.
 - Impressive near surface results from drill hole 25WWCDD002 include:
 - 15 metres at 723g/t Ag from 1 metre including:
 - 3 metres at 2,639g/t Ag from 1 metre.
- Gold (Au) reported in laboratory assays with peak assay from drill hole 25WWCDD002 returning:
 - 1metre at 2.03g/t Au from 4 metres.
- To date, only assay results for holes 25WCDD001 & 25WCDD002, have been received from the laboratory. However, the new intersections of near-surface high grade silver provide impetus for further evaluation and quantification of potential economic shallow silver mineralization.
- Review of historical drilling data provides additional indication of economic near surface mineralisation
- The additional 8 drill holes have been dispatched to the laboratory for assay with assay results expected progressively over a 6-8 week period.
- Whilst the drilling component of the program has been completed, logging of holes 11 & 12 continues, and samples will be dispatched to the laboratory once ready

WA 6872, Australia

West Coast Silver Limited (ASX: WCE) ('West Coast Silver' or the 'Company') is pleased to advise that its inaugural diamond drill program (12 holes for 1,183m) at the high-grade Elizabeth Hill Silver Project in the Pilbara has been completed and has delivered an exceptional results, with shallow, high-grade silver assays returned from the first two drill holes, 25WCDD001 and 25WCDD002. (Figure 1, Figure 2 and Figure 3);

Both holes intersected mineralisation from near surface, with particularly impressive results from hole **25WCDD001** which intersected:

- 21 metres at 1,047g/t from 10 metres including
 - o 8 metres at 2,632 g/t from 22 metres including,
 - A Spectacular interval of 1 metre at 15,071 g/t from 27 metres.

Hole 25WCDD002 intersected

- 15 metres at 729g/t from 1 metre including:
 - o 3 metres at 2,639g/t from 1 metre.

Drill hole 25WCDD001 was designed to twin historic Alien Metals RC drill hole 22AMC001 which intersected:

21 metres at 730g/t Ag from 12 metres.

WCE diamond drill hole 25WCDD001 and historical RC drill hole 22AMC001 intersected comparable mineralisation, both in width and grade. Slight variations in the grade between the two drill holes may reflect a nuggety nature of silver mineralisation. The drill holes intersected weathered granite to the end of hole proximal to the ultramafic rock/granite contact.

Hole ID	Interval (m)	Ag (g/t)	Ag (Troy oz/t)	From (m)
25WCDD001	21	1,047	35.66	10
Including				
25WCDD001	8	2,632	84.65	22
and				
25WCDD001	1	15,071	484.56	27
25WCDD002	15	723	23.45	1
including				
25WCDD002	3	2,639	84.87	1

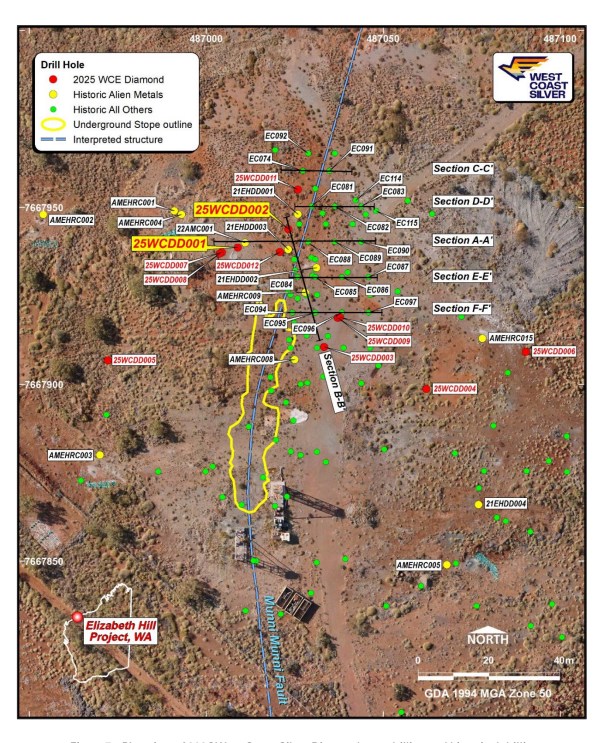
Table.7.—.Significant.Intercept.Table.of.the.first.two.drill.holes.of.West.Coast.Silver.drilling

Commenting on the results, Executive Chairman Bruce Garlick said:

"We are extremely pleased with this exceptional start to our maiden drill program. To intersect highgrade silver from close to surface in our first two holes is a tremendous result and validates our belief in the near-surface potential at Elizabeth Hill. The grades seen in 25WCDD001 are particularly encouraging and includes a 1meter intercept of nearly 485 ounces per tonne which is further confirmation of the historical grades reported from the deposit."

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"It is also great to see as part of our historical review that there is a large number of shallow intercepts close to these holes which indicates the potential for quantification of a near surface economic mineralisation."



 $\textit{Figure.7.-.Plan.view.of.868} \textbf{Q} West. \textit{Coast.Silver.Diamond.core.drilling.and.historical.drilli$

Page 3

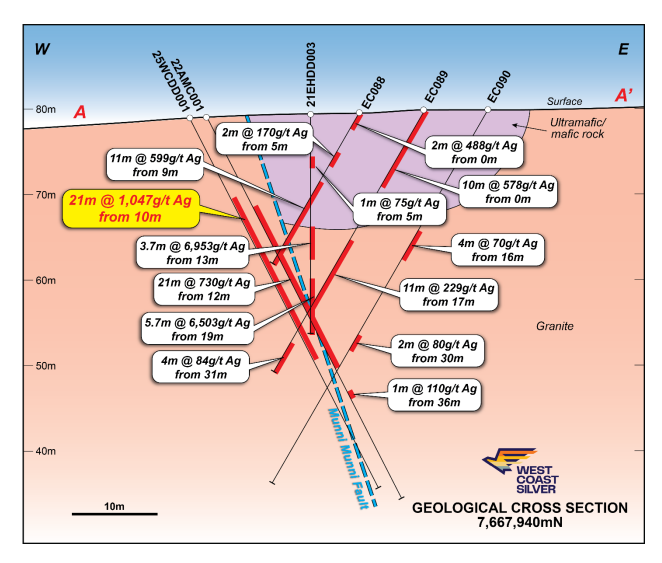


Figure.8.-.Cross.section.showing.drill.hole.8 **@**WCDD667.(West.Coast.Silver).with.historical.drill.results;

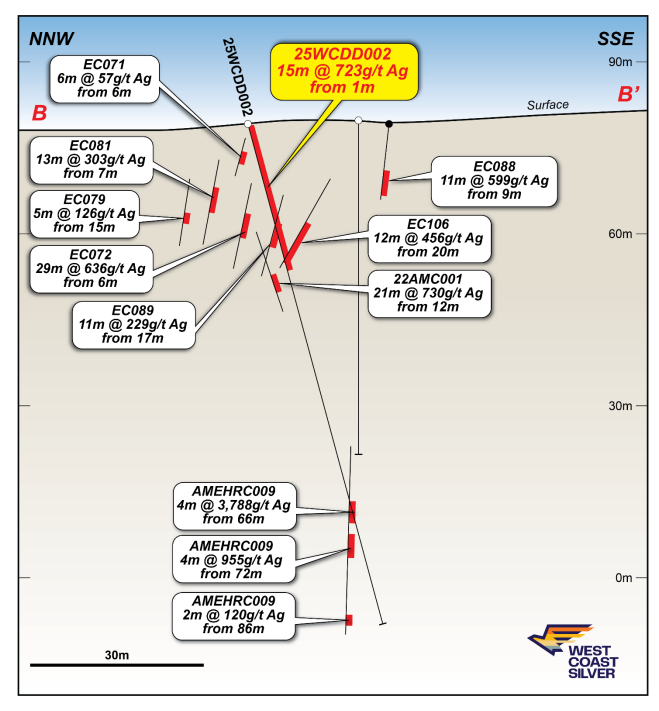


Figure.9.-.Cross.section.showing.drill.hole.8@WCDD668.(West..Coast.Silver).and.with.historical.drill.results;

Near surface mineralisation historical assessment

The 2025 West Coast Silver diamond drilling (12 holes) was partly designed to target oxidised, shallow (<50m vertical depth) silver mineralisation north of the underground workings (Figure 1to Figure 7), as reported in historical WAMEX reports and compiled in an Alien Metals data base. Appendices C and D provide drill hole collar details and significant silver intercepts for all historical surface drill holes. Best results in the historical surface drilling (Figure 1) are listed in Table 2.

These high grade intersections are located along the interpreted Munni Munni Fault at the contact of the ultramafic/mafic rocks to the east and the granites to the west. This mineralisation extends

approximately 40m to the north of the projected underground workings. Drill hole EC092 (Figure 1), proximal to the interpreted Munni Munni Fault in the northernmost drill line intersected 1m at 204g/t Ag from 1 metre indicating the shallow, oxide silver mineralisation is still not closed off to the north.

The shallow high-grade nature of these silver results gives the Company confidence in the near surface potential of Elizabeth Hill. As a matter of priority, the Company engaged ERM Consultants to carry out a comprehensive analysis of all historical drilling at Elizabeth Hill with a future view to developing workflows that may result in quantifying the near surface silver mineralisation at Elizabeth Hill in line with JORC 2012.

Significant silver assays identified from historical drilling include the following:

Hole ID	Interval (m)	Ag (g/t)	From (m)
21EHDD003	3.7	6,953	13
21EHDD003	5.7	6,503	19
21EHDD001	15	1,487	2
22AMC001	21	730	12
AMEHRC009	4	3,788	27
EC092	1	204	1

Table.8_.Significant.Intercepts.in.historical.drilling.(see.Figure.7)

Anomalous **Gold, Lead, Zinc and Copper** assay values returned from the drilling programme will also be further assessed. Refer to Appendix B – Assay Results for all other element intercepts.

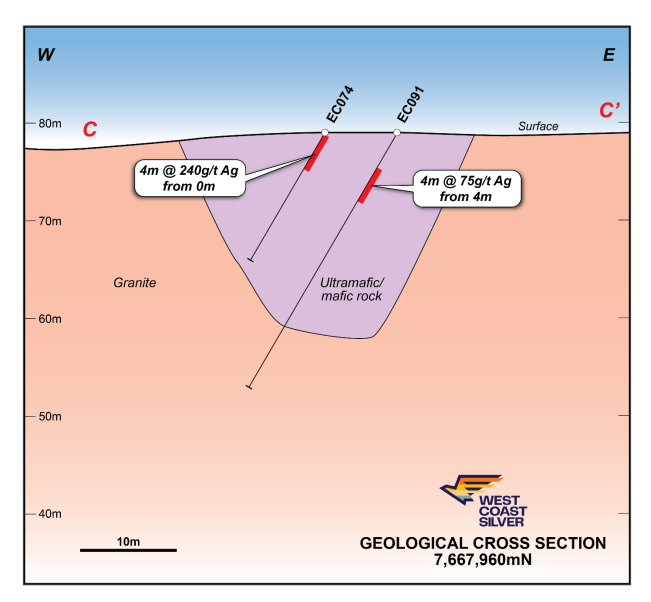


Figure.0.-.Section.@223526N.with.historical.drill.results;.

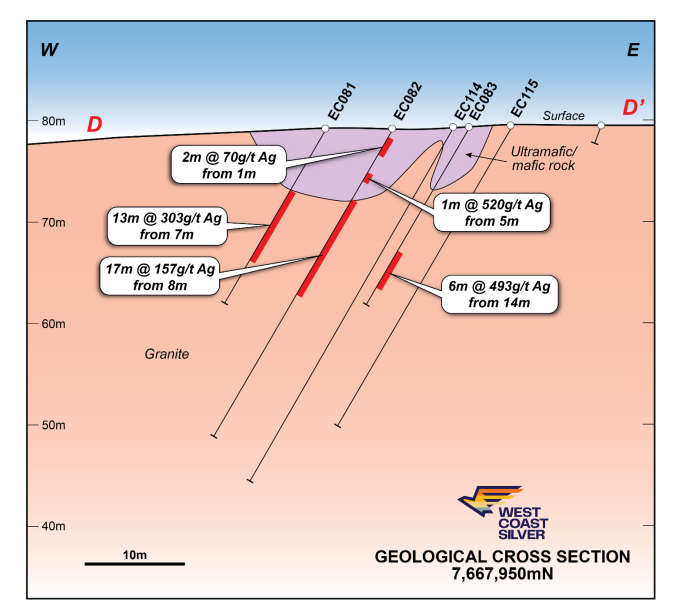


Figure. Q.-. Section. 2223306N. with. historical. drill. results;

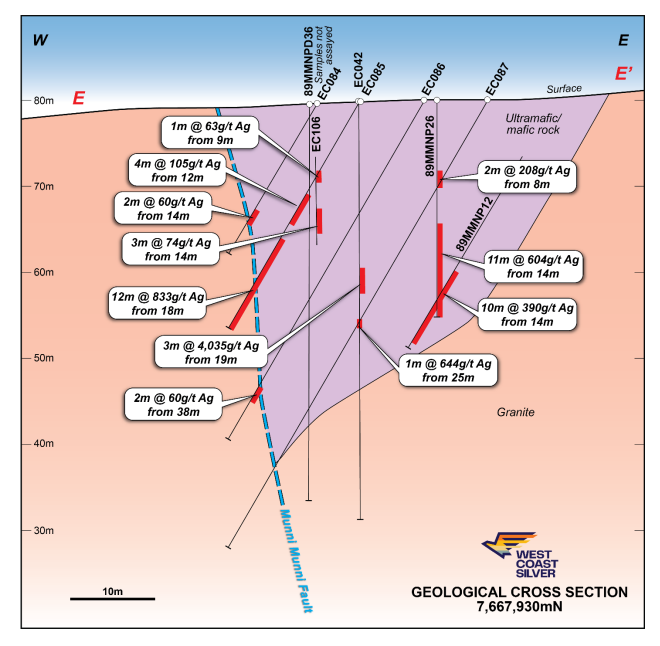


Figure.@_Section.6223596N.with.historical.drill.results;.

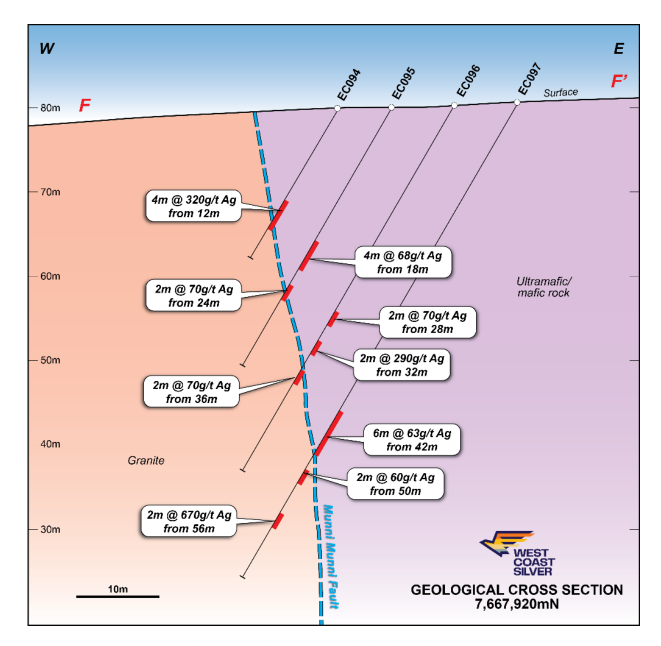


Figure.@-.Section.@223586N.with.historical.drill.results;

Laboratory Testing

Core from the next 8 holes has been cut, and half-core samples have been sent for assay, which are expected to be returned within 6–8 weeks.

Result timeframes may vary pending laboratory analysis requirements for further testing.

Inaugural Diamond Drilling Update

12 diamond drill holes have been completed at Elizabeth Hill for 1,183m. Drilling has now been completed at site and the drill rig has been demobilised.

The Elizabeth Hill Project

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

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

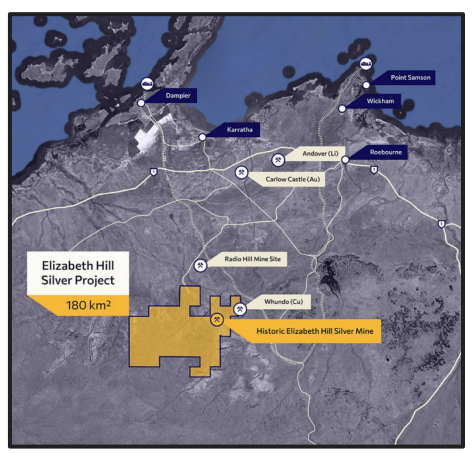


Figure. 4_. Tenement. Location

Through the consolidation of the surrounding land packages into a single contiguous 180km² package significant exploration and growth potential exists both near mine and regionally.

The land package holds a significant portion of the Munni Munni fault system which is considered prospective for Elizabeth Hill look-a-like silver deposits.

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

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

Bruce Garlick Executive Director West Coast Silver Limited

E: info@westcoastsilver.com.au

Competent Person Statement

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

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

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

Forward-Looking Statements

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

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

Cautionary Statement

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Appendix A - Drill Collar Locations for West Coast Silver

Hole ID	Easting_m	Northing_m	Datum	Azi	Dip	Depth (m)
25WCDD001	487008	7667938	GDA94z50	91	62	47.2
25WCDD002	487023	7667943	GDA94z50	165	75	90.5
25WCDD003	487033	7667910	GDA94z50	180	60	120.4
25WCDD004	487062	7667898	GDA94z50	240	65	141.9
25WCDD005	486972	7667906	GDA94z50	140	65	171.3
25WCDD006	487090	7667909	GDA94z50	250	57	192.41
25WCDD007	487004	7667937	GDA94z50	110	55	57.3
25WCDD008	487003	7667936	GDA94z50	130	62	63.3
25WCDD009	487037	7667918	GDA94z50	265	65	60.1
25WCDD010	487037	7667918	GDA94z50	250	72	66.4
25WCDD011	487025	7667955	GDA94z50	180	50	103
25WCDD012	487020	7667937	GDA94z50	164	90	54

Appendix B - Assay Results for West Coast Silver

Hole ID	Interval From	Interval To	Ag g/t	Au g/t	Pb ppm	Zn ppm	Cu ppm
25WCDD001	0.00	1.00	9.78	ND	309	150	248
25WCDD001	1.00	2.00	13.55	ND	109.5	93	53.2
25WCDD001	2.00	3.00	17.25	ND	654	153	57.6
25WCDD001	3.00	4.00	20.3	ND	176.5	126	36.2
25WCDD001	4.00	5.00	19.3	ND	439	162	69.1
25WCDD001	5.00	6.00	22.5	0.01	177.5	126	52.1
25WCDD001	6.00	7.00	20.1	ND	90.8	61	23.1
25WCDD001	7.00	8.00	17.75	ND	230	29	62.1
25WCDD001	8.00	9.00	17.55	ND	191	40	43.6
25WCDD001	9.00	10.00	24.2	ND	239	81	63.8
25WCDD001	10.00	11.00	25.7	ND	216	124	67.6
25WCDD001	11.00	12.00	24.3	ND	270	110	37
25WCDD001	12.00	13.00	28	ND	342	131	56.5
25WCDD001	13.00	14.00	38.9	ND	892	319	148
25WCDD001	14.00	16.00	52	0.1	10000*	3220	1110
25WCDD001	16.00	17.00	81	0.05	10000*	3040	1360
25WCDD001	17.00	18.00	52.5	0.03	10000*	3340	2750
25WCDD001	18.00	19.00	15.85	0.03	6550	2270	1335
25WCDD001	19.00	20.00	194	0.27	10000*	1965	1275
25WCDD001	20.00	21.00	274	0.09	10000*	1725	1030
25WCDD001	21.00	22.00	48.3	0.02	4150	1260	675

Hole ID	Interval From	Interval To	Ag g/t	Au g/t	Pb	Zn	Cu
25WCDD001	22.00	23.00	875	0.1	ppm 4070	ppm 1645	ppm 2920
25WCDD001	23.00	24.00	2490	0.02	7410	1280	7590
25WCDD001	24.00	25.00	34.9	0.03	2490	1175	488
25WCDD001	25.00	26.00	31	0.03	3100	1225	465
25WCDD001	26.00	27.00	1725	0.02	8930	1345	833
25WCDD001	27.00	28.00	15071.5	0.03	10000*	639	675
25WCDD001	28.00	29.00	453	0.02	271	141	386
25WCDD001	29.00	30.00	377	0.01	226	306	338
25WCDD001	30.00	31.00	49.3	ND	253	775	1015
25WCDD001	31.00	32.00	22.8	ND	327	144	306
25WCDD001	32.00	33.00	2.42	ND	128	132	1365
25WCDD001	33.00	34.00	2.74	ND	22	117	657
25WCDD001	34.00	35.00	3.81	ND	124	69	273
25WCDD001	35.00	36.00	0.95	ND	23.2	97	50.2
25WCDD001	36.00	37.00	0.39	ND	16.1	95	51.7
25WCDD001	37.00	38.00	0.37	ND	36.3	169	77.3
25WCDD001	38.00	39.00	1.36	ND	26.4	58	17.4
25WCDD001	39.00	40.00	6.89	ND	26.2	66	14.4
25WCDD001	40.00	41.00	2.77	0.01	136	113	88.1
25WCDD001	41.00	42.00	5.67	ND	162.5	207	452
25WCDD001	42.00	43.00	9.89	0.01	1125	238	843
25WCDD001	43.00	44.00	16.8	0.01	9300	745	828
25WCDD001	44.00	45.00	6.29	ND	2840	373	203
25WCDD001	45.00	46.00	0.81	ND	78	161	90.5
25WCDD001	46.00	47.20	0.5	ND	46.8	36	85.7
25WCDD002	0.00	1.00	24.1	0.22	310	185	1200
25WCDD002	1.00	2.00	718	0.17	610	257	2140
25WCDD002	2.00	3.00	6990	0.21	2470	284	4360
25WCDD002	3.00	4.00	209	0.1	124	319	2290
25WCDD002	4.00	5.00	130	2.03	199	261	1635
25WCDD002	5.00	6.00	77.8	0.14	452	535	1915
25WCDD002	6.00	7.00	35	0.67	4270	1390	2500
25WCDD002	7.00	8.00	23.1	0.06	3570	797	730
25WCDD002	8.00	9.00	218	0.05	5540	1130	1040
25WCDD002	9.00	10.00	89.5	0.05	3300	1360	1795
25WCDD002	10.00	11.00	1875	0.54	3390	1370	2160
25WCDD002	11.00	12.00	140	0.01	4080	1285	632
25WCDD002	12.00	13.00	78.2	0.01	4820	2100	1190
25WCDD002	13.00	14.00	12.8	0.02	3660	1605	890
25WCDD002	14.00	15.00	217	0.53	4400	1620	4500
25WCDD002	15.00	16.00	28.3	0.82	1975	1060	2320
25WCDD002	16.00	17.00	5.81	0.01	1290	1075	1020
25WCDD002	17.00	18.00	5.6	0.02	1070	1150	539

Hole ID	Interval	Interval	Ag	Au	Pb	Zn	Cu
	From	То	g/t	g/t	ppm	ppm	ppm
25WCDD002	18.00	19.00	7.36	0.01	1055	1055	787
25WCDD002	19.00	20.00	7.67	0.03	927	1170	748
25WCDD002	20.00	21.00	141	0.03	859	1180	597
25WCDD002	21.00	22.00	17	0.17	916	1280	643
25WCDD002	22.00	23.00	12.85	0.01	111.5	404	601
25WCDD002	23.00	24.00	52.1	0.02	171	322	741
25WCDD002	24.00	25.00	75.1	0.01	975	840	1285
25WCDD002	25.00	26.00	50.9	0.02	1465	969	2580
25WCDD002	26.00	27.00	7.05	0.01	339	305	592
25WCDD002	27.00	28.00	2.95	ND	93.7	107	356
25WCDD002	28.00	29.00	10.25	0.01	68.3	136	1340
25WCDD002	29.00	30.00	6	ND	238	135	1085
25WCDD002	30.00	31.00	2.68	0.01	195	92	1410
25WCDD002	31.00	32.00	0.44	ND	73.2	99	295
25WCDD002	32.00	33.00	0.7	ND	23.8	162	206
25WCDD002	33.00	34.00	1.74	ND	14.4	124	491
25WCDD002	34.00	35.00	1	ND	15.2	138	209
25WCDD002	35.00	36.00	0.41	ND	33.1	138	77.9
25WCDD002	36.00	37.00	0.52	ND	122	157	45.5
25WCDD002	37.00	38.00	0.53	ND	103	105	90.1
25WCDD002	38.00	39.00	0.23	ND	39.6	85	36.8
25WCDD002	39.00	40.00	0.24	ND	39.2	146	36.7
25WCDD002	40.00	41.00	0.43	ND	37.1	165	111
25WCDD002	41.00	42.00	1.55	ND	54.8	307	640
25WCDD002	42.00	43.00	0.75	ND	52.4	150	171
25WCDD002	43.00	44.00	0.57	ND	52.5	125	216
25WCDD002	44.00	45.00	1.19	ND	493	463	363
25WCDD002	45.00	46.00	0.29	ND	22.5	67	63.8
25WCDD002	46.00	47.00	0.2	ND	37.3	87	14.6
25WCDD002	47.00	48.00	0.31	ND	39	42	68.7
25WCDD002	48.00	49.00	3.1	ND	131	114	252
25WCDD002	49.00	50.00	0.58	ND	48.8	56	20.4
25WCDD002	50.00	51.00	0.32	ND	135.5	299	60.1
25WCDD002	51.00	52.00	2.81	ND	67.6	106	17.1
25WCDD002	52.00	53.00	1.03	ND	92.4	112	20
25WCDD002	59.00	60.00	0.7	ND	525	138	10.6
25WCDD002	60.00	61.00	0.93	ND	538	175	48.8
25WCDD002	61.00	62.00	1.85	ND	6690	190	6.7
25WCDD002	75.00	76.00	0.14	ND	80.3	24	30.8
25WCDD002	76.00	77.00	0.73	ND	43.4	26	17.8
25WCDD002	77.00	78.00	0.27	ND	31.9	25	20.8
25WCDD002	78.00	79.00	0.09	ND	78.7	20	22.4
25WCDD002	79.00	80.00	0.15	ND	25.7	18	33.3

Hole ID	Interval From	Interval To	Ag g/t	Au g/t	Pb ppm	Zn ppm	Cu ppm
25WCDD002	80.00	81.00	0.34	ND	17.8	103	47.6
25WCDD002	81.00	82.00	0.16	ND	41.6	42	18.5
25WCDD002	82.00	83.00	0.05	ND	37.2	24	5.7
25WCDD002	83.00	84.00	0.15	ND	34.9	22	10.8
25WCDD002	84.00	85.00	0.07	ND	31.2	26	13.4
25WCDD002	85.00	86.00	0.1	ND	32.2	24	18.6
25WCDD002	86.00	87.00	0.18	ND	40.7	110	13.5
25WCDD002	87.00	88.00	0.16	0.01	30	34	36.3
25WCDD002	88.00	89.00	0.57	ND	42.1	41	28.1
25WCDD002	89.00	90.00	0.12	ND	32.2	34	11
25WCDD002	90.00	90.50	0.13	ND	39.3	37	18

ND: not detected; * above upper detection limit of 10000g/t for the analytical method for Pb

Appendix C - Historical Drill Collar Locations

			icat Dii					
Hole ID	Hole Type	Depth (m)	Company	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)
21EHDD001	DD	33.2	Alien	487026	7667948	79.182	-90	0
21EHDD002	DD	48.2	Alien	487031	7667933	79.476	-90	0
21EHDD003	DD	25.7	Alien	487023	7667938	79.245	-90	0
21EHDD004	DD	106.1	Alien	487077	7667866	83.6	-50	292
22AMC001	RC	50	Alien	487011	7667940	78.986	-58.82	356.61
22AMC002	RC	121	Alien	486954	7667876	77.602	-62.45	90.99
87MMP10	RC	36	Agip	487050	7667882	81.162	-62.5	93.72
87MMP11	RC	77	Agip	487070	7667880	82.943	-58.03	274.36
87MMP12	RC	41	Agip	487054	7667926	80.612	-59.19	278.06
87MMP13	RC	44	Agip	487072	7667919	82.247	-57.42	292.11
87MMP14	RC	22	Agip	487020	7667966	78.213	-57.55	293.07
87MMP15	RC	41	Agip	487057	7667952	79.442	-69.48	107.13
87MMP17	RC	54	Agip	487039	7667851	79.882	-68.44	290.43
87MMP9	RC	108	Agip	487097	7667878	85.433	-60.24	288.09
89MMNP24	RAB	38	Agip	487064	7667948	79.725	-58.54	275.12
89MMNP25	RAB	25	Agip	487078	7667941	80.963	-90	0
89MMNP26	RAB	25	Agip	487040	7667932	79.76	-90	0
89MMNP26A	RAB	28.5	Agip	487040	7667927	79.966	-90	0
89MMNPD30	RCD	117.85	Agip	487092	7667858	83.851	-90	0
89MMNPD31	RC	69	Agip	487082	7667862	83.852	-58.21	270
89MMNPD32	RCD	89.3	Agip	487092	7667858	83.851	-60.4	270
89MMNPD33	RCD	105.5	Agip	487085	7667861	83.996	-59.44	270
89MMNPD36	DD	12.9	Agip	487030	7667931	79.533	-58.24	270
89MMNPD37	RCD	46.9	Agip	487038	7667927	79.917	-59.22	90
89MMNPD38	RCD	140.5	Agip	487031	7667850	79.649	-90	0
89RHW14	RC	78	Agip	487049	7667905	80.91	-90	0
AG56	RC	185	ECM - LEG	487091	7667875	84.918	-90	0
AMEHRC001	RC	36	Alien	486991	7667949	77.509	-60	270
AMEHRC002	RC	76	Alien	486954	7667948	77.356	-60	90
AMEHRC003	RC	75	Alien	486970	7667880	77.424	-60.11	88.44
AMEHRC004	RC	55	Alien	486993	7667948	77.59	-60.72	94.13
AMEHRC006	RC	123	Alien	486944	7667888	77.624	-59.49	100.75
AMEHRC007	RC	135	Alien	486934	7667947	77.315	-59.87	90.31
AMEHRC008	RC	90	Alien	487025	7667907	79.817	-88.85	130.44
AMEHRC009	RC	90	Alien	487028	7667926	79.718	-89.6	73.36
AMEHRC015	RC	120	Alien	487078	7667913	83.024	-58.65	298.27
EC001	RC	113	ECM - LEG	487031	7667881	79.948	-90	0
EC002	RC	88	ECM - LEG	487033	7667902	80.015	-90	0
EC003	RC	61	ECM - LEG	487028	7667914	79.921	-90	0
EC004	RC	58	ECM - LEG	487028	7667925	79.739	-90	0
EC005	RC	117.2	ECM - LEG	487029	7667900	79.836	-90	0

Hele ID	Hole	Depth	Compony	Easting	Northing	DI (ma)	Din (9)	A =: marrials (0)
Hole ID	Туре	(m)	Company	(m)	(m)	RL (m)	Dip (°)	Azimuth (°)
EC006	RC	57	ECM - LEG	487023	7667913	79.764	-90	0
EC007	RC	46	ECM - LEG	487025	7667932	79.448	-90	0
EC008	RC	62	ECM - LEG	487034	7667914	80.189	-90	0
EC012	RC	28	ECM - LEG	487030	7667936	79.405	-90	0
EC025	RC	117.2	ECM - LEG	487078	7667875	83.856	-59	288
EC026	RC	40	ECM - LEG	487012	7667888	78.834	-90	0
EC027	RC	29	ECM - LEG	487018	7667898	79.472	-90	0
EC028	RC	125	ECM - LEG	487081	7667888	84.121	-60	288
EC029	RC	130	ECM - LEG	487085	7667903	84.006	-60	288
EC031	RC	123	ECM - LEG	486972	7667891	77.696	-62	110
EC032	RC	124	ECM - LEG	486965	7667873	77.482	-60	108
EC033	RC	106	ECM - LEG	486986	7667875	78.355	-60	108
EC041	RC	21	ECM - LEG	487026	7667948	79.194	-90	0
EC042	RC	27	ECM - LEG	487031	7667933	79.486	-90	0
EC043	RC	87	ECM - LEG	487023	7667895	79.541	-90	0
EC044	FC	129.9	ECM - LEG	487077	7667871	83.848	-60	288
EC045	RC	69	ECM - LEG	487005	7667868	78.485	-90	0
EC046	RC	120.5	ECM - LEG	487016	7667874	79.1	-89	120
EC047	RC	117.2	ECM - LEG	487024	7667907	79.795	-90	0
EC048	RC	50	ECM - LEG	487025	7667917	79.686	-90	0
EC049	RC	60	ECM - LEG	487023	7667926	79.501	-90	0
EC050	RC	100	ECM - LEG	487019	7667866	79.581	-90	35
EC051	RC	85	ECM - LEG	487023	7667868	79.685	-90	0
EC060	RC	150	ECM - LEG	487010	7667866	78.975	-90	0
EC061	RC	140	ECM - LEG	487014	7667850	80.16	-89.3	270
EC062	RC	120	ECM - LEG	487020	7667884	79.253	-90	0
EC063	RC	150	ECM - LEG	487013	7667850	80.066	-88.2	225
EC064	RC	121	ECM - LEG	487025	7667890	79.548	-87	345
EC065	RC	132	ECM - LEG	487002	7667877	78.522	-90	0
EC066	RC	111	ECM - LEG	487000	7667875	78.499	-90	0
EC067	RC	15	ECM - LEG	487024	7667925	79.525	-60	270
EC068	RC	30	ECM - LEG	487031	7667925	79.798	-60	270
EC069	RC	45	ECM - LEG	487039	7667925	80	-60	270
EC070	RC	60	ECM - LEG	487046	7667925	80.293	-60	270
EC071	RC	20	ECM - LEG	487026	7667945	79.222	-60	270
EC072	RC	35	ECM - LEG	487034	7667945	79.411	-60	270
EC073	RC	50	ECM - LEG	487041	7667945	79.445	-60	270
EC074	RC	15	ECM - LEG	487027	7667960	78.956	-60	270
EC075	RC	15	ECM - LEG	487025	7667935	79.354	-60	270
EC076	RC	30	ECM - LEG	487023	7667935	79.443	-60	270
EC077	RC	45	ECM - LEG	487031	7667935	79.689	-60	270
EC078	RC	60	ECM - LEG	487036	7667935	79.861	-60	270
EC078	RC	20	ECM - LEG	487040	7667955	79.861	-60	270
600/9	I.C	20	LON- LEG	40/031	/00/900	/3.131	-00	2/0

Hole ID	Hole Type	Depth (m)	Company	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)
EC080	RC	40	ECM - LEG	487038	7667955	79.076	-60	270
EC081	RC	20	ECM - LEG	487030	7667950	79.217	-60	270
EC082	RC	35	ECM - LEG	487036	7667950	79.27	-60	270
EC083	RC	20	ECM - LEG	487044	7667950	79.146	-60	270
EC084	RC	20	ECM - LEG	487026	7667930	79.513	-60	270
EC085	RC	30	ECM - LEG	487031	7667930	79.555	-60	270
EC086	RC	45	ECM - LEG	487038	7667930	79.725	-60	270
EC087	RC	60	ECM - LEG	487046	7667930	79.994	-60	270
EC088	RC	20	ECM - LEG	487029	7667940	79.353	-60	270
EC089	RC	35	ECM - LEG	487036	7667940	79.556	-60	270
EC090	RC	50	ECM - LEG	487044	7667940	79.65	-60	270
EC091	RC	30	ECM - LEG	487035	7667960	78.975	-60	270
EC092	RC	25	ECM - LEG	487029	7667965	78.485	-60	270
EC093	RC	30	ECM - LEG	487036	7667965	78.501	-60	270
EC094	RC	20	ECM - LEG	487024	7667920	79.588	-60	270
EC095	RC	35	ECM - LEG	487031	7667920	79.9	-60	270
EC096	RC	50	ECM - LEG	487038	7667920	80.216	-60	270
EC097	RC	65	ECM - LEG	487046	7667920	80.522	-60	270
EC098	RC	20	ECM - LEG	487024	7667910	79.828	-60	270
EC099	RC	33	ECM - LEG	487031	7667910	80.116	-60	270
EC100	RC	50	ECM - LEG	487039	7667910	80.462	-60	270
EC101	RC	60	ECM - LEG	487046	7667910	80.838	-60	270
EC105	RC	60	ECM - LEG	487044	7667900	80.597	-60	270
EC106	RC	44	ECM - LEG	487026	7667924	79.626	-60	360
EC107	RC	22	ECM - LEG	487024	7667881	79.496	-60	270
EC108	RC	27	ECM - LEG	487027	7667880	79.661	-60	270
EC109	RC	43	ECM - LEG	487034	7667878	80.065	-60	270
EC111	RC	28	ECM - LEG	487018	7667902	79.531	-60	270
EC112	RC	40	ECM - LEG	487027	7667900	79.775	-60	270
EC114	RC	40	ECM - LEG	487042	7667952	79.114	-60	270
EC115	RC	34	ECM - LEG	487048	7667949	79.35	-60	270
EC116	RC	53	ECM - LEG	487045	7667948	79.299	-60	270
ECA01	RC	12	ECM - LEG	487033	7667948	79.323	-90	0

Company: Alien: Alien Metals Ltd; Agip: Agip Australia Pty Ltd; ECM-LEG: East Coast Minerals NL and Legend Mining Ltd.

Only near mine surface drill holes are reported here between 7,667,850N and 7,667,970N and between 486,920E and 487,100E.

Appendix D – Significant Historical Drill Intercepts

Only intersections with Ag>25g/t reported.

Hole ID	From	To	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
21EHDD001	2	3.1	75		4850	60	450
21EHDD001	3.1	4.1	390		2240	60	250
21EHDD001	4.1	5	435		10800	80	300
21EHDD001	5	6	1220		3020	80	450
21EHDD001	6	7	18400		7220	80	200
21EHDD001	7	7.8	505		2150	60	500
21EHDD001	7.8	8.4	420		940	140	600
21EHDD001	8.4	9.2	105		1080	560	650
21EHDD001	9.2	10	65		1610	2440	1500
21EHDD001	10	11	330		1270	4180	900
21EHDD001	11	12	130		1450	1740	1100
21EHDD001	12	12.9	100		1610	920	900
21EHDD001	12.9	13.7	375		720	760	300
21EHDD001	13.7	14.6	50		1140	320	200
21EHDD001	14.6	15.3	60		340	760	250
21EHDD001	15.3	16	50		340	680	150
21EHDD001	16	17	55		180	460	250
21EHDD001	17	18	35		90	80	200
21EHDD001	18	19	40		280	420	200
21EHDD001	19	20	40		110	60	100
21EHDD001	20	20.8	70		180	40	150
21EHDD001	20.8	21.6	60		240	-20	300
21EHDD001	21.6	22.4	80		250	40	150
21EHDD001	24.6	25.7	35		110	100	100
21EHDD001	25.7	26.8	35		70	140	100
21EHDD002	18	18.8	30		2330	60	200
21EHDD002	22	23	30		1900	-20	150
21EHDD003	5	6	75		960	60	150
21EHDD003	6	7	40		1430	-20	150
21EHDD003	13	14	55		1640	11200	1250
21EHDD003	14	15	155		1290	7720	1600
21EHDD003	15	15.7	36300		9100	6460	1350
21EHDD003	15.7	16.7	105		1460	2800	1800
21EHDD003	18.1	19	30		580	3660	1600
21EHDD003	19	20	55		370	6020	950
21EHDD003	20	20.9	1960		1130	1180	1450
21EHDD003	20.9	22	780		810	1400	1450
21EHDD003	22	23	620		810	920	1500
21EHDD003	23	24	11300		1060	380	750
21EHDD003	24	24.7	32100		1800	180	550

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
21EHDD004	1	2	9910		1260	60	250
21EHDD004	4	5	35		740	-20	150
21EHDD004	5	6	35		690	-20	100
21EHDD004	9.45	10.4	25		420	-20	150
21EHDD004	91	92	25		1420	60	150
21EHDD004	96	97	25		2120	20	150
22AMC001	4	8	25		160	460	150
22AMC001	8	12	25		240	1140	300
22AMC001	12	16	160		1170	14500	2200
22AMC001	16	20	1690		1930	18700	1950
22AMC001	20	21	835		690	11500	1600
22AMC001	21	22	275		360	4020	950
22AMC001	22	23	175		450	3460	1300
22AMC001	23	24	760		630	6500	1450
22AMC001	24	25	185		440	5200	1400
22AMC001	25	26	375		490	10400	1350
22AMC001	26	27	870		610	20900	1350
22AMC001	27	28	3710		1230	4020	700
22AMC001	28	29	385		880	3780	350
22AMC001	29	30	145		220	1640	350
22AMC001	30	31	95		990	1940	550
22AMC001	31	32	60		700	1120	200
22AMC001	32	33	55		420	620	200
22AMC001	33	34	30		510	340	200
22AMC001	35	36	25		120	240	200
22AMC001	36	37	110		90	380	250
22AMC001	39	40	25		40	280	150
22AMC001	40	41	50		130	280	200
22AMC001	41	42	30		1190	940	300
22AMC002	111	112	90		20	9640	100
87MMP10	35	36	46	0.008	400	1120	269
87MMP11	68	69	26	-0.005	1780	980	2900
87MMP12	15	16	35	0.042	1140	3800	1410
87MMP12	23	24	41	0.037	350	504	1250
87MMP12	24	25	320	0.22	368	496	1125
87MMP12	25	26	635	0.25	400	910	1090
87MMP12	26	27	630	0.145	491	910	1140
87MMP12	27	28	485	0.25	840	3500	425
87MMP12	28	29	855	0.45	1415	55100	1385
87MMP12	29	30	337	0.165	1895	10300	1050
87MMP12	30	31	240	0.119	1120	12300	1040
87MMP12	31	32	190	0.196	1180	10700	1160
87MMP12	32	33	130	0.132	1480	13000	1350
87MMP12	33	34	73	0.023	294	1330	341

Hole ID	From	To	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
87MMP12	34	35	41	0.015	209	1110	191
87MMP12	35	36	27	-0.005	71	139	106
87MMP12	40	41	28	-0.005	640	3400	308
87MMP13	20	21	35	0.093	1100	870	323
87MMP15	12	13	29	0.009	468	27	112
87MMP15	13	14	30	0.008	477	31	171
87MMP15	15	16	28	-0.005	387	414	354
87MMP9	96	98	2500	0.053	3590	-200	178
87MMP9	98	100	6800	0.096	6450	1530	408
87MMP9	100	102	1170	0.029	1360	1090	436
87MMP9	102	104	255	-0.05	160	255	88
87MMP9	104	106	79	-0.05	98	145	60
89MMNP24	5	6	30	-0.008	200	50	60
89MMNP26	8	9	53	-0.008	2300	820	750
89MMNP26	9	10	363	-0.008	1850	120	670
89MMNP26	14	15	195	-0.008	560	6600	1900
89MMNP26	15	16	1490	-0.008	1550	4600	1650
89MMNP26	16	17	700	-0.008	670	6800	2000
89MMNP26	17	18	282	-0.008	630	6600	1700
89MMNP26	18	19	321	-0.008	500	8300	1650
89MMNP26	19	20	1100	0.057	370	7000	1200
89MMNP26	20	21	810	0.044	310	5100	1000
89MMNP26	21	22	300	0.12	460	5400	1100
89MMNP26	22	23	200	0.095	670	4900	940
89MMNP26	23	24	700	0.16	720	10000	1000
89MMNP26	24	25	550	0.14	1500	25000	1000
89MMNP26A	14	15	254	0.354	3900	67000	1700
89MMNP26A	15	16	313	0.867	3500	26100	0.26
89MMNP26A	16	17	68	0.056	2100	10700	1800
89MMNP26A	17	18	72	0.501	2200	8000	1800
89MMNP26A	18	19	120	0.075	1700	6500	1400
89MMNP26A	19	20	42	0.045	1000	5600	1500
89MMNP26A	20	21	53	0.042	840	2800	660
89MMNP26A	21	22	250	0.11	840	3300	930
89MMNP26A	22	23	41	0.04	470	1900	670
89MMNP26A	23	24	51	0.016	380	1500	480
89MMNP26A	25	26	130	0.011	680	1500	720
89MMNP26A	26	27	110	0.073	850	15000	860
89MMNPD30	88.7	89.5	30	0.01	3600	40	64
89MMNPD30	90.16	90.35	37	0.01	3400	90	28
89MMNPD30	90.35	91	25	0.01	3200	70	60
89MMNPD30	94	95	33	-0.01	1400	20	28
89MMNPD30	96	97	125	-0.01	9700	65	120
89MMNPD30	97	97.4	150	-0.01	9400	30	180

Hole ID	From	To	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
89MMNPD30	97.4	98	59	-0.01	3200	150	480
89MMNPD30	102	103	48	-0.01	1800	80	150
89MMNPD30	103	104	66	-0.01	700	190	170
89MMNPD30	104	105	930	-0.01	900	410	190
89MMNPD30	105	106	88	-0.01	380	5151	1400
89MMNPD30	106	107.1	130	-0.01	500	100	210
89MMNPD30	107.1	108	1100	-0.01	340	7600	160
89MMNPD30	108	108.7	5300	-0.01	580	330	200
89MMNPD30	108.7	109.5	1700	-0.01	58	200	57
89MMNPD30	109.5	110	480	-0.01	68	1500	130
89MMNPD30	110	110.6	210	-0.01	17	600	77
89MMNPD30	110.6	111	25000	-0.01	150	1500	610
89MMNPD30	111	111.5	3600	-0.01	21	270	59
89MMNPD30	111.5	112	2500	-0.01	24	340	72
89MMNPD30	112	112.5	4950	-0.01	67	215	48
89MMNPD30	112.5	113	480	-0.01	9	80	11
89MMNPD30	113	113.5	2300	-0.01	19	40	1
89MMNPD30	116	117.3	3000	-0.01	47	1100	20
89MMNPD30	117.3	117.7	320	-0.01	29	1600	48
89MMNPD30	117.7	117.85	180	-0.01	22	370	23
89MMNPD32	76	77	26	-0.01	1300	440	270
89MMNPD32	77	77.75	29	-0.01	96	300	39
89MMNPD33	88.9	90	59	-0.01	2700	30	69
89MMNPD33	91	92	27	0.01	960	50	100
89MMNPD33	96	97	6800	0.32	330	30	210
89MMNPD33	97	98	230	0.01	110	20	170
89MMNPD33	98	99	100	0.01	95	20	130
89MMNPD33	105	105.5	31	-0.01	440	310	200
89MMNPD37	16.1	19	48	0.02	510	2200	1200
89MMNPD37	19	20.3	52	0.01	820	2700	1400
89MMNPD37	20.3	21.3	250	0.05	230	7000	840
89MMNPD37	21.3	22.45	58	0.02	480	24000	710
89MMNPD37	26.2	27	61	0.01	1500	1400	1400
89MMNPD37	27	28	49	-0.01	560	450	440
89MMNPD37	28	29	71	-0.01	520	160	270
89MMNPD37	29	30	120	-0.01	640	140	210
89MMNPD37	30	31	170	-0.01	590	220	230
89MMNPD37	31	32	42	-0.01	390	140	280
89RHW14	29	30	27	-0.01	2100	40	88
89RHW14	30	31	30	-0.01	1300	50	77
89RHW14	44	48	27	-0.01	1700	40	190
AMEHRC001	22	24	30		60	100	350
AMEHRC001	24	26	25		170	240	850
AMEHRC001	26	28	25		70	160	300

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
AMEHRC001	30	32	30		30	60	100
AMEHRC001	32	34	25		50	120	150
AMEHRC001	34	36	25		50	120	150
AMEHRC002	40	42	25		30	100	100
AMEHRC002	42	44	25		30	60	150
AMEHRC002	52	54	25		10	380	200
AMEHRC002	54	56	25		140	540	250
AMEHRC002	56	58	30		140	380	200
AMEHRC002	58	60	45		130	400	150
AMEHRC002	60	62	25		100	300	150
AMEHRC002	62	64	25		250	1120	350
AMEHRC002	68	70	25		70	380	200
AMEHRC002	70	72	30		50	340	100
AMEHRC002	72	74	25		60	460	150
AMEHRC004	34	36	25		70	160	250
AMEHRC004	38	40	30		80	220	200
AMEHRC004	40	42	40		140	580	250
AMEHRC004	42	44	30		70	300	150
AMEHRC004	44	46	30		70	300	100
AMEHRC004	46	48	30		60	280	100
AMEHRC004	48	50	30		420	12600	2100
AMEHRC004	50	52	30		820	14400	1900
AMEHRC004	52	54	25		290	2740	500
AMEHRC008	6	8	65		3700	40	100
AMEHRC008	24	26	70		1450	-20	150
AMEHRC008	26	28	50		840	-20	150
AMEHRC008	32	34	30		160	40	150
AMEHRC008	42	44	30		680	200	600
AMEHRC008	46	48	35		750	3540	250
AMEHRC008	52	54	30		2220	320	450
AMEHRC009	38	40	25		830	120	550
AMEHRC009	40	42	35		2580	260	2500
AMEHRC009	56	58	40		2670	220	850
AMEHRC009	66	68	12100		500	140	250
AMEHRC009	68	70	3050		330	100	300
AMEHRC009	72	74	1780		870	140	300
AMEHRC009	74	76	130		60	-20	150
AMEHRC009	76	78	45		40	40	100
AMEHRC009	78	80	30		40	-20	100
AMEHRC009	80	82	40		40	40	150
AMEHRC009	82	84	40		50	60	100
AMEHRC009	84	86	25		70	60	150
AMEHRC009	86	88	120		80	60	150
EC001	69	70	50	-0.008	30700	6	208

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC001	70	71	50	-0.008	20000	-10	174
EC001	85	86	50	0.015	3693	294	656
EC001	86	87	50	0.006	4654	331	589
EC002	35	36	50	0.013	39600	0	1102
EC002	36	37	50	-0.008	6015	61	190
EC002	63	64	25	0.013	1675	77	102
EC002	67	68	25	-0.008	667	25	86
EC002	68	69	41	-0.008	355	6604	240
EC002	69	70	50	-0.008	341	20200	302
EC002	70	71	50	0.016	1211	15500	465
EC003	16	17	40	0.03	3595	54	101
EC003	20	21	39	0.008	2815	69	207
EC003	47	48	35	-0.008	1314	132	220
EC004	23	24	30	-0.008	1476	51	167
EC004	25	26	47	-0.008	1688	317	1350
EC004	27	28	34	-0.008	486	12	76
EC004	31	32	27	-0.008	719	58	98
EC004	34	35	50	-0.008	270	108	304
EC004	48	49	50	-0.008	712	482	731
EC005	9	10	1510		40100	21	
EC005	18	19	50		254	8	
EC005	27	28	50		4441	13	
EC005	29	30	50		5913	223	
EC005	31	32	50		252	31	
EC005	33	34	27		307	72	
EC005	34	35	47		1097	2565	
EC005	35	36	33		1330	1631	
EC005	36	37	42		392	297	
EC005	37	38	50		9019	1287	
EC005	39	40	50		392	143	
EC005	40	41	5476		1280	1068	
EC005	41	42	1638		637	265	
EC005	42	43	723		503	120	
EC005	43	44	809		477	89	
EC005	44	45	50		422	233	
EC005	45	46	49		395	1037	
EC005	46	47	50		1268	485	
EC005	47	48	50		7073	739	
EC005	48	49	46		1172	2024	
EC005	49	50	50		2205	213	
EC005	50	51	30		913	140	
EC005	55	56	28		1112	169	
EC005	60	61	30				
EC005	62	63	50				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC005	63	64	50				
EC005	64	65	50				
EC005	65	66	50				
EC006	9	10	50	0.008	991	8	55
EC006	10	11	43	0.013	595	0	72
EC006	11	12	33	0.102	405	0	48
EC006	23	24	37	0.016	1134	3	37
EC006	24	25	44	-0.008	992	0	39
EC006	25	26	50	0.014	931	8	56
EC006	26	27	50	0.012	657	6	50
EC006	27	28	50	0.026	3091	59	90
EC006	28	29	50	0.015	1380	9	81
EC006	29	30	50	-0.008	297	16	155
EC006	30	31	50	-0.008	648	53	639
EC006	31	32	50	0.02	2216	31	238
EC006	32	33	47	-0.008	1269	157	367
EC006	34	35	31	0.012	1412	137	531
EC006	35	36	50	-0.008	323	32	138
EC006	36	37	50	0.014	367	222	427
EC006	40	41	33	-0.008	159	223	330
EC006	41	42	50	-0.008	733	221	185
EC006	43	44	50	0.008	1432	5791	417
EC006	45	46	29	0.015	2385	119	615
EC006	47	48	32	0.016	1754	1011	358
EC006	48	49	50	-0.008	1633	2273	404
EC006	49	50	29	-0.008	1186	1321	248
EC006	50	51	49	-0.008	1314	2981	237
EC006	51	52	50	-0.008	1561	11800	320
EC006	52	53	50	-0.008	1858	3306	388
EC006	53	54	50	-0.008	2265	4157	248
EC006	54	55	31	-0.008	1036	2023	212
EC006	55	56	25	-0.008	1107	3546	238
EC007	4	5	50	0.022	1808	147	96
EC007	5	6	50	0.034	3653	107	89
EC007	12	13	50	0.013	12500	320	265
EC007	14	15	50	0.009	2814	231	262
EC007	23	24	38	0.009	827	234	325
EC007	24	25	28	-0.008	521	56	139
EC007	25	26	27	-0.008	728	106	329
EC007	26	27	44	0.01	549	98	202
EC008	29	30	27	0.011	2714	81	80
EC008	33	34	50	0.033	19100	25	94
EC008	47	48	42	0.011	1574	138	262
EC008	48	49	29	0.008	326	63	115

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC012	6	7	47	-0.008	275	289	68
EC012	7	8	36	-0.008	430	207	75
EC012	12	13	37	0.011	3548	343	813
EC012	13	14	50	0.032	3041	4962	1825
EC012	14	15	38	0.014	1271	3851	1541
EC012	15	16	50	0.094	2093	6949	1985
EC012	16	17	50	0.103	886	7050	1925
EC012	17	18	50	0.06	974	6458	2235
EC012	18	19	50	0.07	964	16500	1773
EC012	19	20	50	0.277	1198	17200	2032
EC012	20	21	50	0.086	808	11400	1368
EC012	21	22	35	0.034	1454	16800	2142
EC012	22	23	50	0.026	2968	64000	1642
EC012	23	24	48	0.02	2767	20000	2131
EC012	24	25	31	0.008	531	4062	416
EC025	90	91	50	0.012	5517	4	92
EC025	96	97	41	0.018	2334	92	
EC025	97	98	50	0.015	3093	97	
EC025	98	99	41	-0.008	2526	92	
EC025	100	101	36	-0.008	1695	102	
EC025	101	102	43	-0.008	1729	1073	
EC025	102	103	34	-0.008	1470	131	
EC025	103	104	30	-0.008	1339	222	
EC025	105	106	27	-0.008	644	638	
EC025	106	107	50	-0.008	504	1356	802
EC025	107	108	50	-0.008	397	3369	
EC025	109	110	49	-0.008	211	5000	
EC025	110	111	41	-0.008	228	5000	
EC025	111	112	1376	0.01	246	1560	
EC025	112	113	92	0.008	33	164	
EC025	113	114	6300	0.013	37	297	
EC025	114	115	45500	-0.008	146	1907	
EC027	14	15	27	0.001	446	6	65
EC027	15	16	25	0.003	876	140	164
EC027	22	23	50	0.107	217	16600	378
EC027	23	24	50	0.027	80	3232	195
EC027	24	25	50	0.011	104	2615	197
EC027	25	26	50	0.065	425	3852	351
EC027	26	27	50	0.022	109	1139	188
EC027	27	28	50	0.018	77	2757	175
EC027	28	29	50	0.054	148	10800	379
EC041	1	2	915	0.027	960	208	
EC041	2	3	50	0.021	918	247	
EC041	3	4	50	0.009	1495	1557	

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC041	4	5	50	0.012	2265	5051	
EC041	5	6	41	0.006	1545	3861	
EC041	6	7	50	0.009	1053	2551	
EC041	7	8	50	0.004	498	2030	
EC041	8	9	50	0.003	244	2000	
EC041	9	10	50	0.002	271	1861	
EC041	10	11	50	0.004	423	1278	
EC041	11	12	50	0.017	913	2875	
EC041	12	13	682	0.025	735	920	
EC041	13	14	50	0.026	297	541	
EC041	14	15	50	0.005	341	733	
EC041	15	16	50	0.013	269	690	
EC041	16	17	26	0.004	406	577	
EC041	17	18	50	0.002	296	570	
EC041	18	19	50	0.002	98	145	
EC041	19	20	40	-0.001	51	83	
EC041	20	21	50	-0.001	123	416	
EC042	10	11	47	-0.001	701	20	
EC042	15	16	50	0.293	1558	9654	
EC042	16	17	50	0.163	1156	7762	
EC042	17	18	50	0.04	1116	9082	
EC042	18	19	50	0.076	1130	20529	
EC042	19	20	575	0.147	1114	13465	
EC042	20	21	10550	0.291	7035	7512	
EC042	21	22	981	0.044	7144	23695	
EC042	22	23	50	0.016	2221	9154	
EC042	23	24	50	0.008	624	3801	
EC042	24	25	50	0.037	638	7254	
EC042	25	26	644	0.019	664	19102	
EC042	26	27	50	0.007	2266	16447	
EC043	0	1	108	0.048	1528	3232	
EC043	32	33	100	-0.001	540	132	
EC043	33	34	233	0.002	1022	29	
EC043	34	35	170	0.001	931	22	
EC043	35	36	62	-0.001	362	30	
EC043	36	37	30	-0.001	343	9	
EC043	37	38	38	-0.001	272	16	
EC043	50.5	51.5	29				
EC043	51.5	52.5	33				
EC043	53.4	54.4	50				
EC043	54.4	55.4	35				
EC043	59.3	60.3	36				
EC043	65.1	66.1	47				
EC043	72.1	73	50				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC043	80.7	81.7	50				
EC043	81.7	82.5	50				
EC044	92	93	128	0.004	4083	319	95
EC044	93	93.5	718	0.114	2642	82	116
EC044	93.5	94	304	0.023	2199	558	695
EC044	94	94.7	5700	0.073	28800	5050	3570
EC044	94.7	95	1076	0.028	6242	15000	6191
EC044	95	95.8	615	0.008	983	1266	380
EC044	95.8	96	6800		257	4104	287
EC044	96	96.2	9750	0.05	312	34300	282
EC044	97	98	37	-0.001	144	24	67
EC044	99	99.9	67	0.002	262	28	69
EC044	99.9	100.8	49	0.001	322	45	73
EC046	77.3	78.3	31	-0.008	623	145	
EC046	82	83	30	-0.008	1237	145	
EC046	83	84	49	-0.008	1667	655	
EC046	84	85	26	-0.008	1073	345	
EC046	85	86	49	-0.008	1990	121	
EC046	86	86.2	30	-0.008	879	167	
EC046	86.2	86.9	33	-0.008	1004	79	
EC046	87.9	88.9	25	-0.008	533	9000	
EC047	31	32	50	0.018	10500	13	236
EC047	47	48	41	-0.008	3383	7	95
EC047	58	59	40	0.009	1674	4	94
EC047	66	67	29	-0.008	220	17	64
EC047	67	68	50	-0.008	385	54	231
EC047	68	69	50	-0.008	488	160	299
EC047	69	70	50	-0.008	209	104	175
EC047	70	71	50	-0.008	340	129	293
EC047	71	72	50	-0.008	282	79	104
EC047	72	73	50	-0.008	538	200	108
EC047	73	74	50	-0.008	133	78	98
EC047	74	75	50	-0.008	64	154	11
EC047	75	76	50	0.036	48	187	67
EC047	76.8	78.2	3300		70	490	
EC047	78.2	79.2	2200		30	75	
EC048	23	24	34	-0.008	1429	8	
EC048	24	25	25	-0.008	1015	11	
EC048	30	31	29	-0.008	1246	94	
EC048	35	36	31	-0.008	1690	83	
EC048	39	40	50	-0.008	2708	46	
EC048	40	41	50	-0.008	705	36	
EC048	41	42	50	-0.008	266	46	
EC048	42	43	50	-0.008	378	334	

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC048	43	44	46	-0.008	439	508	
EC048	44	45	50	-0.008	531	291	
EC048	45	46	50	-0.008	2519	3199	
EC048	49	50	47	-0.008	1735	2006	
EC049	8	9	33	-0.008	8176	113	
EC049	10	11	42	-0.008	1144	27	
EC049	11	12	50	-0.008	1804	55	
EC049	13	14	50	-0.008	1708	63	
EC049	14	15	35	-0.008	1479	72	
EC049	15	16	50	-0.008	1107	23	
EC049	31	32	48	-0.008	465	201	
EC049	32	33	50	-0.008	3009	467	
EC049	34	35	50	-0.008	382	117	
EC049	35	36	50	-0.008	317	97	
EC049	36	37	50	-0.008	319	156	
EC049	37	38	27	-0.008	261	116	
EC049	38	39	4519	0.008	574	275	
EC049	39	40	2981	0.029	383	320	
EC049	40	41	15192	0.014	447	2630	
EC049	41	42	2270	0.043	843	2714	
EC049	42	43	50	-0.008	200	285	
EC049	43	44	50	-0.008	425	338	
EC049	44	45	50	-0.008	303	352	
EC060	58	60	25		1025	1605	3010
EC060	62	64	26		1410	550	508
EC060	64	66	161		6720	806	1305
EC060	66	68	93		3880	787	1020
EC060	68	70	1080		586	2040	1335
EC060	70	72	28		883	196	390
EC067	4	6	40				
EC067	6	8	40				
EC067	12	14	30				
EC067	14	15	30				
EC068	16	18	40				
EC068	20	22	90				
EC068	22	24	40				
EC068	24	26	40				
EC068	26	28	40				
EC068	28	30	40				
EC069	12	14	100				
EC069	24	26	30				
EC069	28	30	40				
EC069	33	34	30				
EC069	37	38	30				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC069	38	40	40				
EC069	40	42	50				
EC069	42	44	40				
EC069	44	45	30				
EC070	30	32	40				
EC070	32	34	70				
EC070	34	36	30				
EC070	41	42	150				
EC070	42	43	100				
EC070	43	44	110				
EC070	47	48	480				
EC070	52	53	30				
EC070	53	54	60				
EC071	4	6	30				
EC071	6	8	70				
EC071	8	10	40				
EC071	10	12	60				
EC071	12	14	40				
EC071	14	16	30				
EC071	16	18	30				
EC072	6	8	240				
EC072	8	10	3700				
EC072	10	12	500				
EC072	12	14	3300				
EC072	14	16	270				
EC072	16	18	120				
EC072	18	20	100				
EC072	20	22	160				
EC072	22	24	220				
EC072	24	26	230				
EC072	26	28	120				
EC072	28	30	60				
EC072	30	32	60				
EC072	32	34	100				
EC072	34	35	110				
EC073	8	10	200				
EC073	10	12	210				
EC073	12	14	510				
EC073	14	16	140				
EC073	16	18	260				
EC073	18	20	60				
EC073	20	22	40				
EC073	22	24	40				
EC073	24	26	40				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC073	26	28	50				
EC073	28	30	70				
EC073	30	32	40				
EC074	0	2	410				
EC074	2	4	70				
EC075	10	12	40				
EC075	12	14	40				
EC075	14	15	40				
EC076	8	10	30				
EC076	16	17	160				
EC076	17	18	80				
EC076	18	19	1500				
EC076	19	20	130				
EC076	20	21	60				
EC076	21	22	60				
EC076	22	23	30				
EC076	24	25	50				
EC076	25	26	30				
EC076	27	28	30				
EC076	28	29	50				
EC076	29	30	40				
EC077	10	11	40				
EC077	11	12	50				
EC077	15	16	30				
EC077	16	17	50				
EC077	17	18	180				
EC077	18	19	30				
EC077	19	20	30				
EC077	20	21	30				
EC077	22	23	170				
EC077	23	24	70				
EC077	24	25	30				
EC077	25	26	40				
EC077	26	27	30				
EC077	29	30	50				
EC077	31	32	60				
EC077	32	33	30				
EC077	34	35	40				
EC077	38	39	30				
EC078	18	20	140				
EC078	20	22	50				
EC078	24	26	50				
EC079	0	1	30				
EC079	5	6	40				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC079	6	7	60				
EC079	7	8	40				
EC079	8	9	30				
EC079	10	11	30				
EC079	11	12	30				
EC079	12	13	30				
EC079	15	16	80				
EC079	16	17	70				
EC079	17	18	70				
EC079	18	19	230				
EC079	19	20	180				
EC080	8	9	80				
EC080	9	10	110				
EC080	10	11	130				
EC080	11	12	300				
EC080	12	13	90				
EC080	13	14	100				
EC080	14	15	450				
EC080	15	16	210				
EC080	16	17	70				
EC080	17	18	80				
EC080	18	19	80				
EC080	19	20	60				
EC080	20	21	40				
EC080	21	22	40				
EC080	22	23	40				
EC080	23	24	30				
EC080	25	26	30				
EC080	27	28	30				
EC080	31	32	30				
EC080	36	37	30				
EC080	37	38	30				
EC081	0	1	30				
EC081	3	4	30				
EC081	5	6	40				
EC081	7	8	130				
EC081	8	9	110				
EC081	9	10	80				
EC081	10	11	350				
EC081	11	12	160				
EC081	12	13	170				
EC081	13	14	140				
EC081	14	15	420				
EC081	15	16	1630				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC081	16	17	400				1.1
EC081	17	18	130				
EC081	18	19	140				
EC081	19	20	90				
EC082	0	1	40				
EC082	1	2	80				
EC082	2	3	60				
EC082	3	4	40				
EC082	5	6	520				
EC082	7	8	50				
EC082	8	9	1320				
EC082	9	10	300				
EC082	10	11	90				
EC082	11	13	160				
EC082	13	15	60				
EC082	15	17	60				
EC082	17	19	60				
EC082	21	23	60				
EC082	23	25	60				
EC082	25	27	30				
EC083	12	14	30				
EC083	14	16	90				
EC083	16	18	130				
EC083	18	20	1260				
EC084	12	14	40				
EC084	14	16	60				
EC084	16	18	30				
EC085	12	14	100				
EC085	14	16	110				
EC085	18	20	60				
EC085	20	22	1530				
EC085	22	24	2710				
EC085	24	26	520				
EC085	26	28	110				
EC085	28	30	70				
EC086	16	18	30				
EC086	18	20	40				
EC086	24	26	30				
EC086	26	28	40				
EC086	38	40	60				
EC087	19	20	73				
EC087	20	21	46				
EC087	33	34	34				
EC087	43	44	28				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC088	0	1	782				
EC088	1	2	195				
EC088	5	6	133				
EC088	6	7	207				
EC088	8	9	31				
EC088	9	10	2990				
EC088	10	11	350				
EC088	11	12	618				
EC088	12	13	432				
EC088	13	14	213				
EC088	14	15	357				
EC088	15	16	766				
EC088	16	17	148				
EC088	17	18	144				
EC088	18	19	186				
EC088	19	20	394				
EC089	0	1	4843				
EC089	1	2	111				
EC089	2	3	155				
EC089	3	4	83				
EC089	4	5	66				
EC089	5	6	102				
EC089	6	7	70				
EC089	7	8	165				
EC089	8	9	121				
EC089	9	10	68				
EC089	10	11	43				
EC089	15	16	46				
EC089	16	17	49				
EC089	17	18	59				
EC089	18	19	431				
EC089	19	20	99				
EC089	20	21	89				
EC089	21	22	104				
EC089	22	23	742				
EC089	23	24	113				
EC089	24	25	386				
EC089	25	26	182				
EC089	26	27	210				
EC089	27	28	106				
EC089	29	30	37				
EC089	30	31	48				
EC089	31	32	146				
EC089	32	33	72				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC089	33	34	34			The part of the pa	
EC089	34	35	84				
EC090	0	2	40				
EC090	2	4	30				
EC090	4	6	30				
EC090	6	8	40				
EC090	12	14	40				
EC090	14	16	50				
EC090	16	18	80				
EC090	18	20	60				
EC090	20	22	50				
EC090	22	24	30				
EC090	24	26	40				
EC090	28	30	30				
EC090	30	32	80				
EC090	36	38	30				
EC091	2	4	40				
EC091	4	6	70				
EC091	6	8	80				
EC091	8	10	30				
EC091	24	26	30				
EC091	26	28	30				
EC091	28	30	40				
EC092	0	1	204				
EC092	1	2	36				
EC092	12	13	163				
EC094	12	14	70				
EC094	14	16	90				
EC094	16	18	40				
EC095	8	10	50				
EC095	14	16	30				
EC095	18	20	150				
EC095	20	22	120				
EC095	22	24	40				
EC095	24	26	140				
EC095	26	28	50				
EC095	28	30	40				
EC096	28	30	70				
EC096	32	34	290				
EC096	34	36	40				
EC096	36	38	70				
EC096	38	40	40				
EC096	40	42	30				
EC097	24	26	50				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC097	42	44	150				
EC097	44	46	150				
EC097	46	48	80				
EC097	48	50	50				
EC097	50	52	60				
EC097	56	58	870				
EC098	8	10	40				
EC098	10	12	150				
EC098	12	14	30				
EC099	14	16	120				
EC099	16	18	50				
EC099	24	26	100				
EC099	26	28	30				
EC099	28	30	30				
EC099	32	33	40				
EC100	28	30	310				
EC100	30	32	380				
EC100	32	34	590				
EC100	34	36	1180				
EC100	36	38	150				
EC100	38	40	190				
EC100	40	42	30				
EC101	44	46	50				
EC101	46	48	260				
EC101	48	50	240				
EC101	50	51	60				
EC101	52	54	60				
EC101	54	56	30				
EC105	0	1	195				
EC105	1	2	827				
EC105	2	3	41				
EC105	3	4	130				
EC105	11	12	708				
EC105	40	41	62				
EC105	43	44	50				
EC105	44	45	49				
EC105	45	46	94				
EC105	46	47	74				
EC105	47	48	28				
EC106	9	10	63				
EC106	14	15	65				
EC106	15	16	69				
EC106	16	17	89				
EC106	19	20	28				

Hole ID	From	То	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
EC106	20	21	89				
EC106	22	23	147				
EC106	23	24	1503				
EC106	24	25	1988				
EC106	25	26	614				
EC106	26	27	355				
EC106	27	28	133				
EC106	28	29	355				
EC106	29	30	125				
EC106	30	31	95				
EC106	31	32	67				
EC112	17	18	30				
EC112	22	23	82				
EC112	23	24	585				
EC112	24	25	52				
EC114	10	11	35				
EC114	12	13	32				
EC114	13	14	32				
EC116	27	28	38				



Appendix D

JORC Code, 2012 – Table 1 - Inaugural Diamond Drill Program, Elizabeth Hill Project

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. 	 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.
	innung the broad meaning or sampling.	The Competent Person (CP) confirms that sufficient spot checks of data
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Appears of the determination of minoralization that are Material to the	in the Alien Metals master database, for selected historical drill holes, have been performed with the original WAMEX reports to verify the data extracted or captured in digital format, is as presented. The CP considers
	 Aspects of the determination of mineralisation that are Material to the Public Report. 	the data is fit for purpose for planning further exploration.
	 In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m 	 Data including procedure documentation have been obtained from Alien Metals.
	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	 West Coast Silver is undertaking a full validation of the nature and quality of the historical drill sampling undertaken.
	there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	 West Coast Silver has however done sufficient verification of the sampling techniques, and in the CP's opinion it provides sufficient confidence that sampling was performed to adequate industry standards and is fit for the purpose of 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

WA 6872, Australia



Criteria	JORC Code explanation	Commentary
		anomalous and warrant further investigation, based on his experience in the areas of the Company project.
		Drilling:
		West Coast Silver Drilling
		 Samples for laboratory analyses were taken by sawing the DD core in half along a cutting line, which is offset from the core orientation line. The half of the drill core, sample length of typically 1m, without the orientation line is collected for assaying. Duplicate samples were collected by sawing the remaining half core into two quarter cores, taking a quarter core but preserving the quarter core with the orientation line on it. Original and QAQC samples (CRM standards, blanks and core duplicates) were sent to the laboratory for analysis (ALS Perth for all elements and secondary assaying at ALS Langley Canada for any over grade Ag assays).
		 Entire DD samples were crushed (CRU-21) then fine crushed (CRU-31) to 70% passing 2mm. The sample was then split with a Boyd Rotary Splitter (SPL-22Y) and a 250g split sample was subsequently pulverised (method PUL-25a) to 85% passing 75 µm. These preparation methods are standard and appropriate for the samples.
		Alien Metals Drilling
		 Industry standard sampling techniques have been applied at the Project.
		 RC drilling was used to obtain 1m samples.
		 A cone, or occasionally a riffle splitter, was used to obtain a representative 2.5kg – 3.5kg sample into a uniquely pre-numbered calico bag and placed on the ground next to the remainder of the 1m sample. The samples were placed in order on the ground in ordered rows.
		 When water was produced by the hole, samples were continued to be taken with care to get as representative a sample per metre as possible.



Criteria	JORC Code explanation	Commentary
		Water was expelled after rod change to reduce the amount of water in the ensuing samples. All efforts were made to ensure representative samples in wet conditions were taken. Notes were made on logging sheets for large volumes of water to ensure interpretation was consistent in the holes. The CP is unable to verify whether any contamination was recorded in the drill logs.
		 For some RC drilling intervals, sampling was completed using 2m or 4m composite sample intervals. When compositing, a uniquely numbered calico bag was used and the sample was collected by using a scoop through the sample pile to ensure the sample was as representative as possible.
		 DD was used in some drill holes. DD samples were cut half core samples which were sampled under geological supervision to geological contacts, or up to 1m intervals.
		 The samples, along with QAQC samples, were transferred from the field or the secure core processing facility by Company staff to a secure yard for transport via freight contractors who delivered the samples and obtained chain of custody documentation to the nominated laboratory.
		 Certified Reference Materials (CRM) (standards) and blanks were inserted approximately every 25 samples. Additionally, RC field duplicates were also completed for nominated intervals, approximately 1 in 50 samples.
		 RC samples were oven dried, reduced by riffle splitting to 3kg as required and pulverised in a single stage process to 85% passing 75 µm. After assaying, approximately 200g of pulp material was returned to Alien Metals for storage and potential re-assay at a later date.
		 DD samples were oven dried, crushed to a nominal 10mm by a jaw crusher, reduced by riffle splitting to 3kg, as required, and pulverised in a single stage process to 85% passing 75 µm. After assaying,



Criteria	JORC Code explanation	Commentary
		approximately 200g of pulp material was returned to Alien Metals for storage and potential re-assay at a later date.
		Samples were analysed by Bureau Veritas in Perth.
		Pre-2021 Historical Drilling
		 Early-stage exploration work comprised rotary air blast (RAB), reverse circulation (RC) percussion and diamond (core) drilling (DD). Sampling is not always documented in the historic reports. However, sampling has been described for drilling by East Coast Minerals NL and Legend Mining Ltd in the early 2000's. 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.
		Laboratory protocols are not available to determine the laboratory sample size.
Drilling	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast,	West Coast Silver Drilling
techniques	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).	 Drilling was undertaken with a track-mounted LF90Ds with operational dip angles of -90 to -30 and capable of drilling HQ core to 600m. Core was recovered in a standard tube. All the core in this program was drilled HQ.
		Core was orientated using a Reflex ACT III HQ tool.
		 Drill holes collar azimuths were surveyed using an IMDEX TN14 Gyro and Compass and down hole surveys were collected using a Reflex Omni X-42 tool.
		Alien Metals Drilling
		For RC drilling, an industry standard face sampling type RC hammer and drill bit was used, with chip samples returned within the drill pipe and

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Criteria	JORC Code explanation	Commentary
		recovered through a cyclone. Holes were drilled at various azimuths and dips to varying depths. Hole diameter is a nominal 133mm.
		 Diamond drilling was completed by utilisation of a top drive diamond core drilling rig which used an industry standard core barrel and wireline set up. Core was orientated, when possible, on 3m runs. Core was NQ in size (~47.6mm diameter).
		Pre-2021 Historical Drilling
		Drilling methods included RAB, RC percussion and diamond drilling.
		 At this time, hole diameters and detailed information regarding drilling has not been compiled and are not considered material to supporting the assessment of prospectivity and further regional exploration.
Drill sample	Method of recording and assessing core and chip sample recoveries and	West Coast Silver Drilling
recovery	 results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 	 Core recovery was systematically recorded from the commencement of diamond coring to the end of hole; by reconciling against driller depth blocks, production plods and knowledge obtained from visual inspection.
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of	 Core recoveries typically averaged above 90% with isolated minor zones of lessor recovery.
	fine/coarse material.	No relationship has been established between core recovery and grade. There is no reason to expect any sampling bias.
		Detailed core recovery data is maintained throughout the program as part of the geotechnical logging.
		Alien Metals Drilling
		 The geologist visually assessed RC drill sample recoveries during the program for each metre and these were overall very good. Intervals of poor recovery are noted on the log sheet.



Criteria	JORC Code explanation	Commentary
		 Drill cyclone was cleaned after each 6m run during the drilling of the hole and also between holes to minimise down hole or cross-hole contamination.
		 Some drill intervals were wet, and these intervals were collected into plastic bags.
		For DD, the core recovery is noted for each interval on the log sheet.
		All drillers, at all times, are directed that quality and recovery of sample are of upmost importance.
		 No relationship between sample recovery and grade has been recognised.
		Pre-2021 Historical Drilling
		 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 historic mine environment with twinning historic drill holes.
Logging	Whether core and chip samples have been geologically and	West Coast Silver Drilling
	geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	 Diamond drill core is orientated, and geologically and geotechnically logged by an experienced team of geologists into spreadsheets on a
	 Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. 	laptop computer and the data stored in a database.
	спапны, вы рноюдгарну.	 All core logging was both qualitative and quantitative in nature.
	The total length and percentage of the relevant intersections logged.	 Photographs are taken prior to the cutting and sampling of the core; the



Criteria	JORC Code explanation	Commentary
		core is wetted to improve the visibility of features in the photographs.
		Alien Metals Drilling
		 All RC drill holes have been geologically logged for lithology, weathering, and other features of the samples using sieved rock chips from the drill sample piles. The level of geological detail is commensurate with the nature and limitations of this exploratory drilling technique.
		 All DD core is logged for core loss, marked into metre intervals, orientated, when possible, structurally logged, and logged with a hand lens with the following parameters recorded where observed: weathering, regolith, rock type, alteration, mineralisation, shearing/foliation and any other features that are present.
		All DD core is photographed both wet and dry after logging, before cutting.
		 All drill holes were logged in full and logging is of a sufficient quality for the information to be used in future Mineral Resource Estimates, mining studies and metallurgical studies.
		 Data relating to geological observations and the sampling intervals was entered into a standard industry database.
		Pre-2021 Historical Drilling
		 Most historic drill holes were geologically logged to various degrees of detail.
		 West Coast Silver is undertaking verification of the quality and level of detail of the geological logging data.
		 West Coast Silver has done sufficient verification of the data, 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



Criteria	JORC Code explanation	Commentary
		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 	Samples for laboratory analyses were taken by sawing the DD core in half along a cutting line, which is offset from the core orientation line. The half of the drill core, sample length of typically 1m, without the orientation line is collected for assaying. Duplicate samples were collected by sawing the remaining half core into two quarter cores, taking a quarter core but preserving the quarter core with the orientation line on it. Original and QAQC samples (CRM standards, blanks and core duplicates) were sent
	 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 insitu 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. 	 to the laboratory for analysis (ALS Perth for all elements and secondary assaying at ALS Langley Canada for any over grade Ag assays). Entire DD samples were crushed (CRU-21) then fine crushed (CRU-31) to 70% passing 2mm. The sample was then split with a Boyd Rotary Splitter (SPL-22Y) and a 250g split sample was subsequently pulverised (method PUL-25a) to 85% passing 75 μm. These preparation methods are standard and appropriate for the samples. The 1m half core samples are appropriate to the grain size of the material being sampled.
		 All RC samples were put through a cone splitter and the sample was collected in a unique pre-numbered calico sample bag. The moisture content of each sample was recorded in the database. The RC samples were sorted, oven dried, the entire sample was pulverised in a one stage process to 85% passing 75 µm. The bulk pulverised sample was then bagged and approximately 200g extracted.
		 pulverised sample was then bagged and approximately 200g extra by spatula to a numbered paper bag that was used for the assay cha The DD core samples were cut in half and the right half of the core



Criteria	JORC Code explanation	Commentary
		submitted for assay. They are oven dried, jaw crushed to nominal <10mm, 3.5kg was obtained by riffle splitting and the remainder of the coarse reject was bagged while the 3.5kg was pulverised in a one stage process to 85% passing 75 µm. The bulk pulverised sample was then bagged and approximately 200g extracted by spatula to a numbered paper bag that was for the assay charge.
		 For some RC drilling, typically in areas where the geologist decides that there is no mineralisation, 4m were taken and used for assay. The RC drill spoil samples were collected by traversing each sample pile systematically by scoop to obtain similar volumes of representative material for the nominated composite interval. This is regarded as a fit for purpose sampling regime for the type of drilling and the current stage of exploration.
		 Field duplicate RC sampling was also undertaken with the drillers collecting a duplicate at the same time as the main sample off the second sample port on the cone splitter or re-splitting of the reject interval if using a riffle splitter.
		• The samples were then sent to Bureau Veritas Laboratory in Perth for sample preparation and analysis. At the laboratory, the samples were sorted and discrepancies to documentation notified to the Company, oven dried, crushed to -10mm for core samples, riffle split if oversize and the bulk reject was retained. The sample was then pulverised in a vibrating disc pulveriser in a single step to 95% passing 105um, a ~200g was split off and bagged for analysis and the bulk reject was retained. The sample sizes are appropriate for the geology and style of mineralisation being investigated.
		Pre-2021 Historical Drilling
		Various sampling methods have been employed previously for non-core drilling. Information is available for some anomalous drill holes discussed



Criteria	JORC Code explanation	Commentary
		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 have not been described in historic reports.
		 Information on field duplicates is not available in historic reports.
Quality of assay	The nature, quality and appropriateness of the assaying and laboratory	West Coast Silver Drilling
data and laboratory tests	 For geophysical tools, spectrometres, handheld XRF instruments, etc, the parametres 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. 	 Laboratory samples were analysed at ALS laboratories (Perth) for 48 elements, four acid digestion and ICP-MS finish. Samples with above upper detection limit analyses were then analysed at ALS laboratories (Langley, Canada) with Ag-OG62 (four acid, ore grade Ag), ME-OG62 (four acid ore grade elements), Zn-OG62 (ore grade Zn – four acid), Ag-GRA21 (Ag 30g FA-GRAV finish), Au-AA26 (ore grade Au 50g FA AA finish and Ag-CON01 (Ag concentrate). Four acid digestion is considered a near total digestion. Commercial standards (OREAS-353b, OREAS-602c, GEOSTATS G919-2 and GEOSTATS GBM313-11) were inserted after every sample which number ends 25, a blank sample was inserted after every sample which number ends in 75. Duplicate samples (quarter core) were taken of every sample which number ends in 49 and 99.



Criteria	JORC Code explanation	Commentary
		Acceptable levels of accuracy and precision have been established.
		Alien Metals Drilling
		 Assaying was completed by Bureau Veritas Laboratory in Perth, an accredited commercial laboratory. All sample results have been received.
		 For both RC and DD drilling samples, appropriate commercial CRM standards, blanks and field duplicates were submitted at the rate of around 5% of all samples.
		 An aliquot of sample is fused with Sodium Peroxide and the melt is dissolved in dilute hydrochloric acid and the solution analysed via Inductively Coupled plasma (ICP) Mass Spectrometry (MS). The detection limit for Ag is 5g/t.
		 As part of normal procedures, the Company examines all standards and blanks to ensure that they are within tolerances. Additionally, sample size, grind size and field duplicate results are examined to ensure no bias to silver grade exists.
		Pre-2021 Historical Drilling
		 Assaying and laboratory procedures are not available for most historical drilling. However, where available this information is described as below.
		 Samples 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 samples of each batch were also analysed by Genalysis for Ag only by an Aqua Regia digest with an AAS finish (lab code B/AAS) to a



Criteria J	JORC Code explanation	Commentary
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. Discuss any adjustment to assay data. 	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. • 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. West Coast Silver Drilling • Of the two DD holes reported to date, out of the 12 holes drilled by West Coast Silver, a single Alien Metals RC drill hole (22AMC001) was twinned to verify the nature of the geology and mineralisation. • Drill core intersections were verified by both company and independent personnel. • Primary data have been entered into spreadsheets on laptops which then have been verified and entered into the data base. • Laboratory analyses for drill core samples have not been adjusted. Alien Metals Drilling • Drill collar data, sample information, logging data and assay results have been verified, compiled, and validated by a separate person to the person conducting the logging and sampling.



Criteria	JORC Code explanation	Commentary
Criteria	JORC Code explanation	 All laboratory reports have been received. All sample data is stored digitally in an offsite, secure, database (MX Deposit) and has been audited by independent external database specialists (Expedio Services, a Perth based geological consultancy). Many of these holes are within 20m of previous RC and DD drilling. Results of this drilling confirm the location, widths and grade tenor of the existing drilling. Pre-2021 Historical Drilling Significant intersections have been taken from previous databases. The CP completed several spot checks of the source data and did not identify any issues with the reported intersections.
		 West Coast Silver has done sufficient verification of the data, and in the CP's opinion it provides sufficient confidence that data entry, data verification, and data storage was performed to adequate industry standards and is fit for the purpose of 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. 	 West Coast Silver Drilling 2025 drill holes were initially located using handheld GPS, with accuracy to within 5m. At the completion of the drilling, collars have been located using a Emlid Reach RS2+ Differential GPS (DGPS) with a horizontal accuracy of 7mm and a vertical accuracy of 14mm. 2025 drilling uses downhole gyro for surveys which is uploaded to the IMDEX HUB-IQ cloud based storage. A 0.5m DTM is used for topographic control.



Criteria	JORC Code explanation	Commentary
		Data has been collected in GDA94/MGA Zone 50.
		Alien Metals Drilling
		 Drill hole collar locations were located using a handheld GPS with an expected accuracy of +/-3m for easting and northing. Elevations were interpolated from the SRTM DEM grid of the area.
		 Down hole surveys using a north seeking gyro were undertaken on most of the drill holes. When no down hole survey was available, the collar dip and azimuth were used.
		 A Mineral Resource or Ore Reserve is not determined.
		 Several grid systems have been used previously, including AGD 1966 AMG Zone 50, AGD 1984 AMG Zone 50 and GDA 1994 MGA Zone 50 and local grid systems.
		 Previous data in grid systems AGD 1966 AMG Zone 50 and AGD 1984 AMG Zone 50 and local grid systems have been converted to MGA 94 Zone 50.
		 A digital terrain model (DTM) with an accuracy for RL of 5cm was acquired with the orthophotography for part of the tenements and RLs for drill holes were adjusted to it.
		 RLs for drill holes outside the DTM have been taken from the handheld GPS or determined from the SRTM DTM (tile size 30m).
		 West Coast Silver has done sufficient verification of the data; in the CP's opinion it provides sufficient confidence in the accuracy and quality of survey data and that it is fit for the purpose of planning exploration programmes and generating targets for investigation.
		Pre-2021 Historical Drilling



Criteria	JORC Code explanation	Commentary
		Historic drill holes were located in a local grid and more recent with handheld GPS with an accuracy of ±5m.
		 Where drill collars were clearly identifiable (mainly in the Elizabeth Hill mine area), West Coast Silver surveyed the collars with a Emlid Reach RS2+ DGPS with a horizontal accuracy of 7mm and a vertical accuracy of 14mm.
		Drill hole down hole surveys in historic drilling are typically restricted to the collar set up (compass, inclinometer).
Data spacing	Data spacing for reporting of Exploration Results.	West Coast Silver Drilling
and distribution	 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. 	 Core samples for laboratory analyses have been taken of core intervals where the geologist logged alteration and mineralisation typically on a 1m sample length but may be reduced to 0.5m or extended to 1.2m where geological parameters require.
	Whether sample compositing has been applied.	Alien Metals Drilling
		 Alien drilling was spaced 10m for diamond drill holes and between 23m and 85m for RC drill holes. The Alien drill holes were designed to verify historic drill results and test for extension of mineralization.
		No Mineral Resource or Ore Reserve are reported.
		 Alien RC drill holes were composited to 4m samples and infilled to 1m where mineralization was recorded.
		Pre-2021 Historical Drilling
		Most of the historic drilling was focused on the Elizabeth Hill mine which is not the subject of this report.
		 Regional drill spacing is variable and can be assessed in Figure 1 of this report.



Criteria	JORC Code explanation	Commentary
		 No Mineral Resource or Ore Reserve are reported. Sample compositing in historic drilling is variable and ranges from 2m to 4m.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	 West Coast Silver Drilling The drilling has an average dip of -61° across the program. This dip allows the drill holes to penetrate the mineralised envelope fully. Angled drilling is being used to investigate cross-cutting mineralised structures, with assessment ongoing. The drill orientation is not expected to have introduced any sampling bias. Pre-2021 Historical Drilling & Alien Metals Drilling The local stratigraphy and contained mineralisation comprising the Elizabeth Hill silver deposit has a northerly trend and a near vertical dip. The drilling was generally orientated towards the east or west with some holes angled due to rough terrain making placement of the drill rig impractical. The true orientation of mineralised bodies in this area is generally known and no bias is indicated through the drill orientation.
Sample security	The measures taken to ensure sample security.	 Drill core was transported from the drill rig to the storage facility in Karratha. Drill core was stored in a secure yard in Karratha rented by the Company. Diamond core samples were collected in individual calico bags and several calico bags were then stored in zip locked and labelled polyweave



	Code explanation	•	nentary
			bags.
		•	The polyweave bags were transported to the ALS laboratory (Perth) by a commercial transport company.
		Alien M	letals Drilling
		•	All drill samples collected during the program were freighted directly to the Bureau Veritas Laboratory in Perth for submission.
		•	Sample security was not considered a significant risk to the project. Only employees of the Company were involved in the collection, secure core yard storage and delivery of samples to the freight companies secure yard. There was a chain of custody from receival at the freight company to the Perth laboratory.
		Pre-202	21 Historical Drilling
		•	Due to the historical nature of the data, this has not and may not be determinable. West Coast Silver believes that none of the historical samples have been preserved.
or •	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.
	or •	or • The results of any audits or reviews of sampling techniques and data.	• • Pre-202



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 results reported in this announcement refer to drill holes wholly on M47/342. The tenement lies within the Ngarluma Native Title claim.
	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 tenement is in good standing with no known impediments.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 The Elizabeth Hill deposit and adjoining area has been explored for Ni, Cu, PGM, base metals, Li and Ag mineralisation since 1968 when US Steel International Inc explored the area for base metals and nickel.
		 Massive silver was discovered in ~1994-1995 by Legend mining NL in a percussion drilling program. Further drilling followed, and in 1997 an exploration shaft and drive were sunk by East Coast Minerals NL.
		 Underground mining at Elizabeth Hill was conducted in 1999-2000 with additional drilling completed by East Coast Minerals NL, until the project was sold to Global Strategic Metals NL in 2012. Alien Metals Ltd purchased lease M47/342 in early 2020.
		Considerable exploration for Ni, Cu, PGM was conducted by Hunter Resources dating back to the 1980s.
		Helix Resources acquired the Munni Munni Project in the late 1990's and undertook a number of scoping studies.
		 In 2002, a SRK Mineral Resource estimate for PGE and Au was published in accordance with the JORC code.
		Subsequently, Platina Resources undertook mining studies and two



Criteria	JORC Code explanation	Commentary
		 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 silver mineralisation is structurally controlled and is located on the eastern boundary of the north-south trending Munni Munni Fault. Mineralisation has been intersected over a 100m north-south zone along the boundary of the Munni Munni Fault, plunging south along the granite contact. The zone has an east-west width of 15-20m with the high-grade core restricted to around 3m width in the region of the underground workings. The mineralised zone is separated into several pods and occurs within a quartz carbonate chalcedonic silica breccia that shows veining. The silver occurs in fine disseminations, needles, veins, nuggets and platelets up to several centimetres in diameter.
Drill hole Information	 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: 	 Drill information relevant to this release has been provided above in the announcement and in Appendices A and C.
	 easting and northing of the drill hole collar 	
	 elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar 	
	o dip and azimuth of the hole	
	o down hole length and interception depth	
	o hole length.	
	 If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	

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Criteria	JORC Code explanation	Commentary
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 Drill core intersections reported in this announcement have been calculated using a 25g/t Ag cut-off and are length weighted. Pb analyses of core samples have a 10,000g/t upper cut-off due to the assay technique used. No metal equivalent values are reported. Pre-2021 Historical Drilling & Alien Metals Drilling 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	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	 Drill hole intersections are not true widths due to sub vertical geometry of the mineralised body and the average -61° dip of the drill holes in the 2025 drill program. Insufficient drilling has been carried out to determine true widths of mineralisation. Pre-2021 Historical Drilling & Alien Metals Drilling Previous drilling has been undertaken on various drill orientations and thus does not represent true width intersections. Future work by West Coast Silver will involve validation and reinterpretation of previous results and the drilling of additional holes to determine the orientation of mineralisation and thus true widths.



Criteria	JORC Code explanation	Commentary
		 The criteria of the geometry of the mineralisation with respect to drill hole angle is not applicable, as the geometry of the mineralisation with respect to the drill angles has yet to be verified.
		 The intercepts reported are downhole length and the true width is not known.
Diagrams	 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. 	Appropriate maps and figures have been included in this announcement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or and the second	 All relevant and material exploration data to highlight the target areas discussed have been reported or referenced.
	widths should be practiced to avoid misleading reporting of Exploration Results.	 The 5 elements Ag, Au, Cu, Pb and Zn have been reported only as they are deemed to be anomalous in mineralised zones. Additional elements analysed are not considered relevant.
		 Drill assay information for the West Coast Silver drilling relevant to this release has been provided above in the announcement and in Appendix B. Significant drill assay information for the historical drilling relevant to this release has been provided above in the announcement and in Appendix D.
Other substantive exploration data	 Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	All relevant and material exploration data for the target areas discussed, have been reported or referenced.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	 Further work will include, but is not limited to, systematic geological mapping, channel and rock chip sampling, soil sampling, geophysics, structural interpretation, historic data compilation and verification, and

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Criteria	JORC Code explanation	Commentary
	 Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	