

VIKING OUTLINES GOLD DRILL TARGETS AT FIRST HIT PROJECT

- **High quality near mine and greenfields gold targets, prioritised for phased 20,000m drill programme.**
- **Seven target areas throughout 25km strike of the Zuleika Shear comprised of:**
 - **Three high-priority, near mine gold targets following up high grade intercepts including 1m at 36.49g/t Au.**
 - **Three underexplored greenfields target areas (Duplex Targets) defined using structural targets and geochemical anomalies located along the Zuleika Shear.**
 - **>1.4km geochemical anomaly with historical RC drilling (drilled in the 1980's) returning significant, high-grade results including 4m at 5.1g/t Au & 4m at 4.88g/t Au**
- **Extensive First Hit Gold Project drilling campaign now underway and fully funded with ~\$5 million in cash**
- **Enhanced Company focus on exploring for high grade gold in an underexplored greenstone belt along the Zuleika Shear and proximal to significant processing infrastructure**

Viking Mines Limited (ASX: VKA) ("Viking" or "the Company") is pleased to announce the target details for the recently commenced ~5,000m drilling programme, which forms part of a larger expanded multi-phase ~20,000m drilling programme.

The initial ~5,000m phase of the drilling program will be completed prior to the end of the December quarter (with assays expected early Q1 2025), testing high quality targets proximal to the First Hit Mine and first pass drilling at high-priority zones along a 25km stretch of the Zuleika Shear, a well-recognised structural belt, known for its significant high grade gold endowment.

Viking Mines Managing Director & CEO Julian Woodcock said:

"I am very pleased to be able to share with the market the details and strategy for Viking's aggressive drilling programme, designed to facilitate discovery of new gold deposits along the Zuleika Shear.

"The significant 100% controlled land position which Viking has established encompasses >25km of the prolific Zuleika Shear which is host to multiple million ounce plus gold deposits and is immediately adjacent to Ora Banda Mining's >1.3Moz Riverina-Mulline Camp and shares the same host geology.

"The extremely limited previous drill testing over the Company's controlled tenure, coupled with the strong geological and geochemical characteristics, presents a compelling basis for the substantial drilling programme the Company has commenced.

"I look forward to providing updates to market as the drilling advances."



PHASE 1 DRILL TARGETS

The Phase 1 drill programme has two focus areas for drill testing.

1. **First Hit** - Near mine drill testing, following up on previously intersected mineralisation to establish grade continuity and growth potential.
2. **Zuleika Shear** - Greenfields drill testing to assess the potential of the significant strike length of the Zuleika Shear which has seen little effective bedrock exploration.

The details of these targets are presented below.

FIRST HIT NEAR MINE DRILL TARGETS

Several near mine, high grade drill targets to be tested as part of the current drill programme at the First Hit Project (Figure 1) scheduled to be completed in the December Quarter:

- **Jana's Reward¹** - testing along strike and down dip of 2022 drilling intercepts of;
 - VKRC 0053: 1m at **17.83g/t** Au from 16m
 - VKRC0057: 2m at **18.71g/t** Au from 17m, inc.
1m at **36.49g/t** Au
- **First Hit North²** - testing the northern continuation of the first hit structure 720m north of the First hit Gold Mine and the Camp 1 shoot, down dip of;
 - VKRC0023: 2m at **9.67g/t** Au from 26m
- **First Hit South³** - testing the southern continuation of the first hit structure 450m south of the First hit Gold Mine and up dip of;
 - VKRC0041: 1m at **7.66 g/t** Au from 45m

These targets present compelling opportunities for drill testing to establish potential continuity of mineralisation and the identification of mineralised gold shoots along the same structure which hosts the First Hit Gold Mine (mined 30koz at 7.7g/t and closed in 2003).

Drilling will step out from the historical, high-grade intercepts to determine the strike and dip of the mineralisation. Once this has been established, follow up drilling will occur as part of the Phase 2 programme.

¹ ASX Announcement 3 March 2022 - Viking Hits Bonanza Gold Up To 36G/T Au 1.5km From First Hit

² ASX Announcement 22 December 2021 - Viking Receives High Grade Results 720m North of First Hit

³ ASX Announcement 19 April 2022 - Viking Receives Final Assays For First Hit RC Drill Program



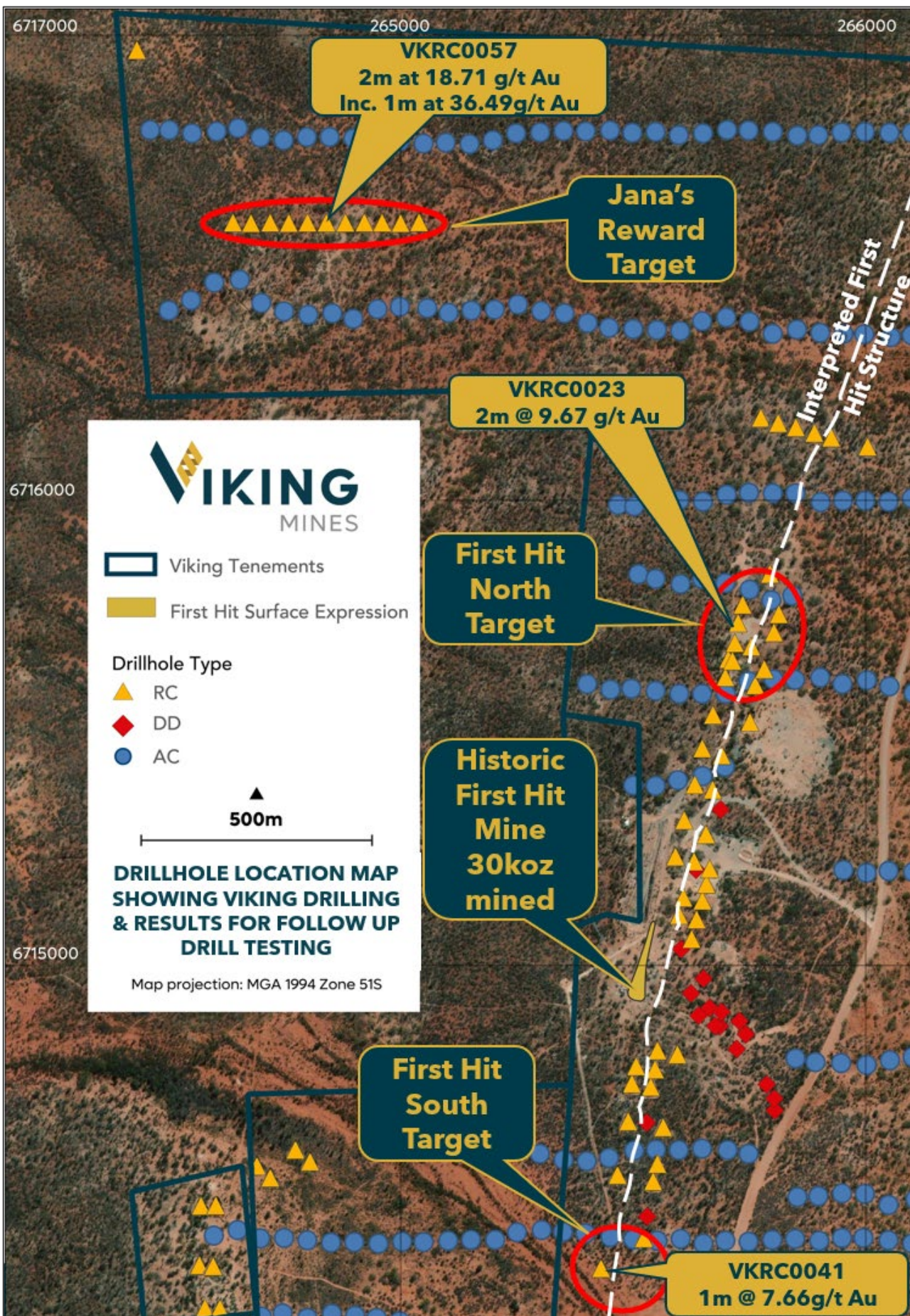


Figure 1; Map showing location of First Hit near mine drill targets and drill results being followed up in Phase 1 drill programme.



ZULEIKA SHEAR - A MAJOR GOLD HOSTING STRUCTURE

The **Zuleika Shear is host to multiple major gold deposits** in several Moz+ camps, occurring over a >250km strike length and is home to many major mining Companies, including⁴:

- St Ives Camp (Gold Fields Ltd)
- Kundana Camp (Evolution Mining Ltd) >4Moz
- Bullant Deposit (Norton Gold Fields) >0.8Moz
- Central Davyhurst Camp (Ora Banda Mining) >1.2Moz
- Riverina-Mulline Camp (Ora Banda Mining) >1.3Moz
- Bottle Creek (Alt Aurenne) ~0.5Moz
- Mt Ida (Delta Lithium) >1Moz

The **First Hit Gold Project encompasses a substantial 25km strike length of the Zuleika Shear** and lies in the northern part of this prolific gold district, **immediately adjacent to the active >1.3 Moz Riverina-Mulline Gold Camp** owned by Ora Banda Mining (ASX:OBM) and 60km south of Delta Lithium's Mt Ida Project (ASX:DLI).

This extensive zone of the Zuleika Shear has seen little exploration or bedrock drill testing due to fragmented ownership over the past 25+ years and prior focus of activity on the outcropping deposits at the neighbouring Riverina-Mulline Gold Camp.

ZULEIKA SHEAR - HIGH PRIORITY TARGETS

Vikings assessment of available geological data and exploration targeting has confirmed that there is a substantial greenfields exploration opportunity.

The Company has identified multiple high priority targets using the following criteria:

- Limited drill testing and tenor of historical drilling results (southern limit of the lease) confirming presence of gold pathways
- Structural setting & complexity (magnetic interpretation)
- Geochemical anomalies >10ppb which is characteristic of the soils anomaly signature for narrow vein high-grade gold deposits in this area

Historical Drill Testing

Viking has compiled an extensive database of historical drilling locations. The compiled database indicates that **the majority of the 25km strike has had no bedrock drill testing** (Figure 2).

The southern 3km of the tenure has seen some localised areas of angled drill testing a 1.4km 14ppb gold in soil anomaly (Figure 3). Drilling has been effective (where completed) at testing the bedrock and has in turn returned positive results confirming presence of high-grade gold mineralisation 2km from the southern tenement boundary.

Highlights include⁵:

- RSR65 - 4m at 5.1g/t Au from 12-16m (drilled in 1986)
- RSR231 - 8m at 1.45g/t Au from 32m (drilled in 1987)
- RSRC9 - 4m at 4.88g/t Au from 38m (drilled in 1988)

These results warrant further follow up and will form part of the planned expanded drill program.

⁴ See Appendix 1 for source data

⁵ ASX Announcement 25 March 2022 - VIKING FINDS 4M AT 5.1G/T AU IN HISTORIC DATA ON NEW TENURE



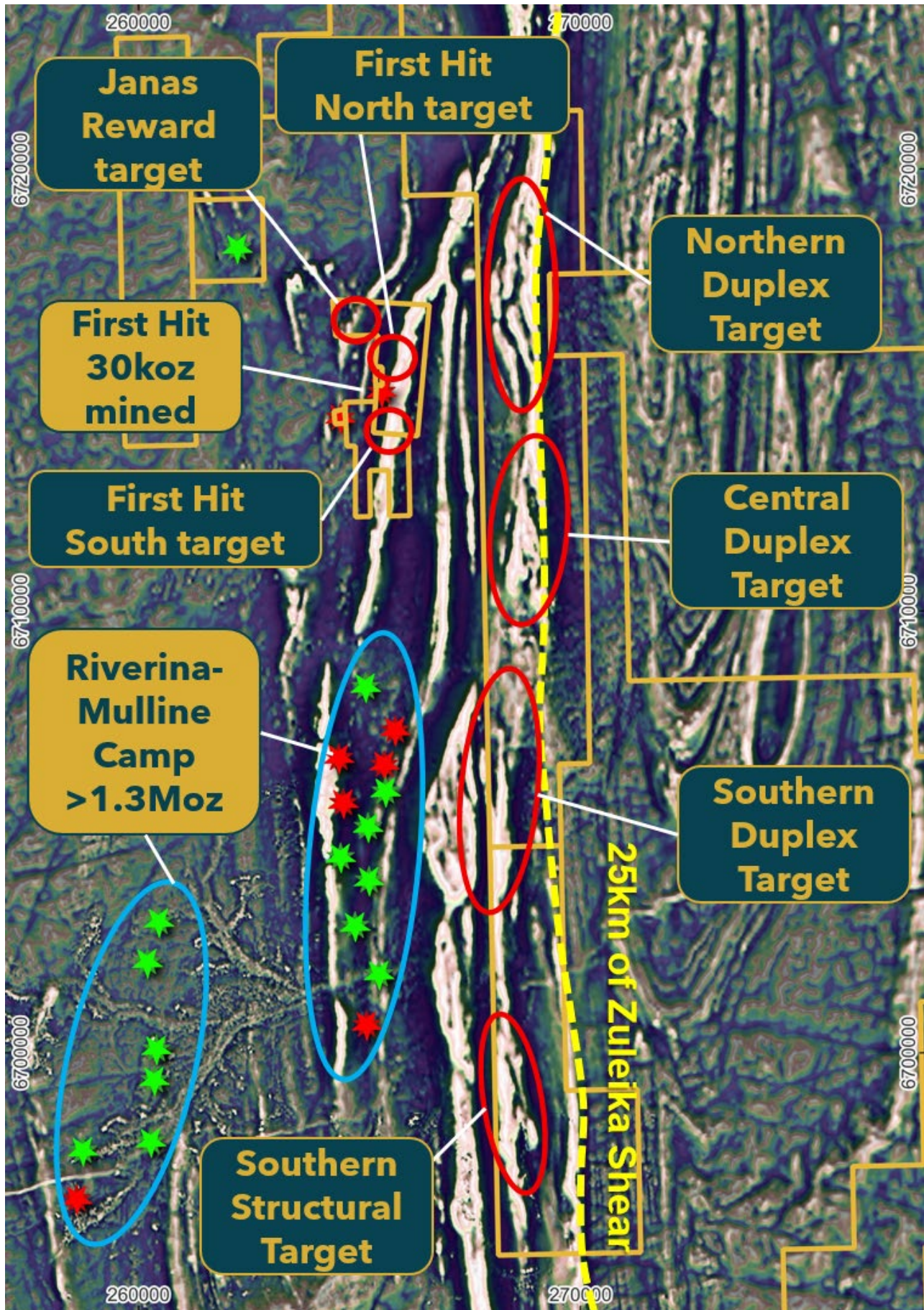


Figure 2; Map showing the 25km strike length of the Zuleika Shear controlled by Viking and the limited extent of historical drilling and bedrock drill testing completed over the structurally complex geological targets for gold mineralisation. Background image is 1VDP-RTP magnetics.

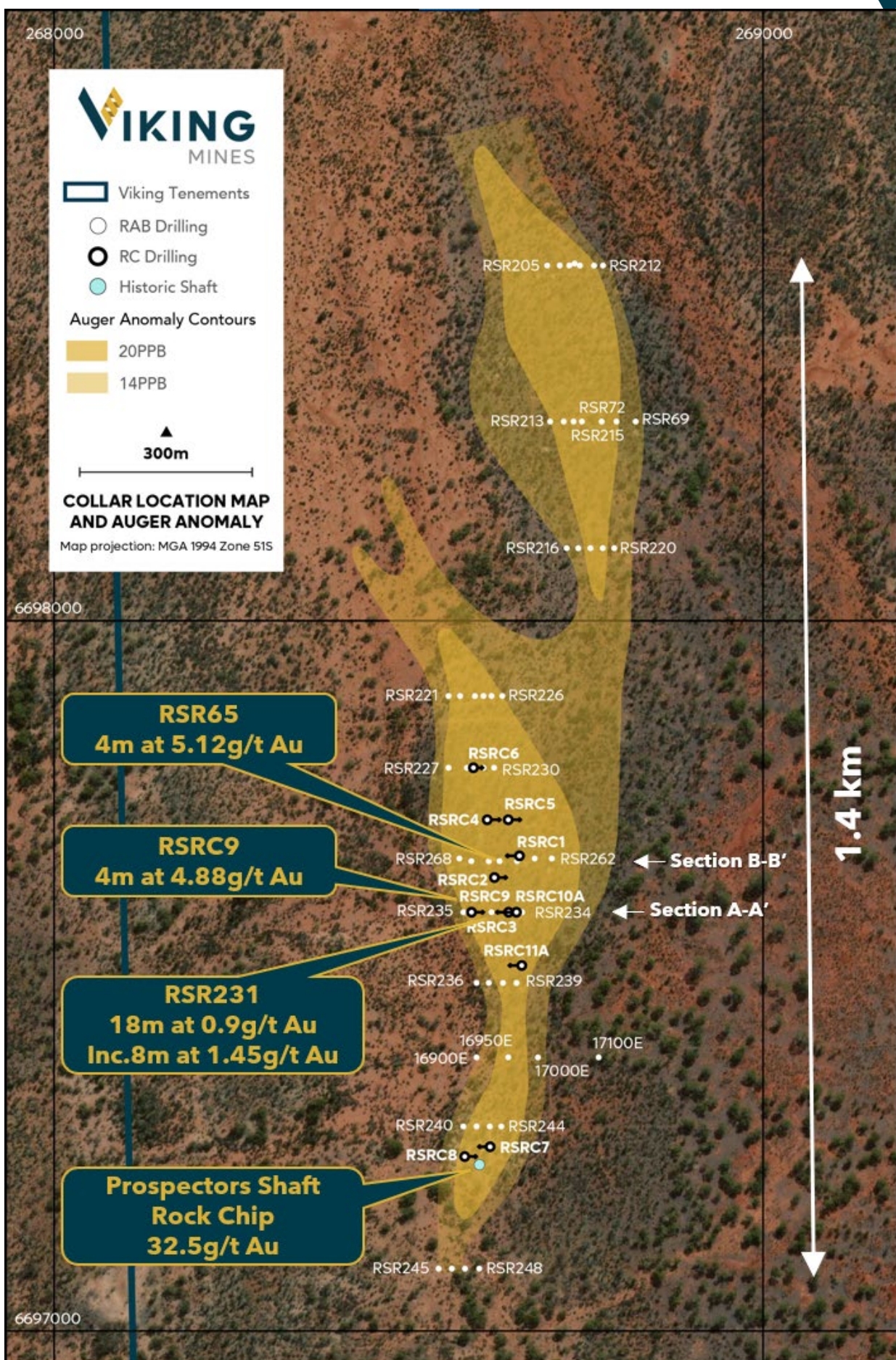


Figure 3; Map showing the Southern Structural target areas as part of Viking tenement E30/529 with 14ppb and 20ppb auger anomaly outlines, drillhole collar locations and gold intercepts highlighted. Note high grade 32.5g/t Au rock chip from prospectors shaft in the south. All data has been sourced from historical WAMEX reports.



Structural Setting & Complexity

Within the Company's tenure is evidence of multiple structures associated with the regional Zuleika Shear, determined via the interpretation of the magnetic geophysics.

The magnetic response of the rock units throughout the area is mapped, which in turn has revealed three major zones of structural thickening that has occurred, where the rocks have been thrusted to form duplexes.

These are called the Northern, Central and Southern Duplex's respectively (Figure 2). A fourth area of faulting causing thickening of the ultramafic unit is apparent at the southern end of the tenure and coincides with the 14ppm anomaly which has seen limited drill testing (discussed above in the historical drilling section - Figure 3) which has returned significant gold grades.

These faults have the potential to host gold mineralisation by providing a pathway for the mineralising fluids and present high priority exploration targets.

Geochemical Anomalies

In addition to the favourable structural setting, there are geochemical anomalies which have been obtained in both historical soils sampling programs and an extensive auger sampling program completed by Viking.

The geochemical response has been determined significant based on the work completed at First Hit, where it is known that >10m from high grade gold veins, the residual low-grade halo is measured at ~10ppb (0.01ppm) and decreases with distance⁶. As such the Company considers any gold anomalies in geochemistry >10ppb to be of interest and have the potential to be proximal to gold mineralisation.

Along the full 25km target area there are multiple >10ppb gold anomalies extending across multiple sample lines (ranging from 0.8km to 6km in length) within Vikings 400m x 100m auger sampling program (Figure 4 & Figure 5). These anomalies are coincident with the mapped location of the major structures identified in the geophysics interpretation and provide further support to the potential for hosting gold mineralisation.

In the northern half of the tenure which encompasses the Northern and Central Duplex target areas the >10ppm anomalies align with the visible magnetic lows (dark areas - Figure 4). The anomalies are further supported by rock chips obtained from field mapping returning up to 0.5g/t in silicified ultramafics.

In the southern half of the tenure which encompasses the Southern Structural target and historical RC and RAB drilling (Figure 3), there are multiple >10ppb anomalies which follow the strike orientation of the interpreted Zuleika Shear (Figure 5). These anomalies when reviewed in context of the limited bedrock testing of the Southern Structural target which returned significant gold intercepts (as reported above) present further priority targets for follow up drill testing.

⁶ ASX Announcement 30 August 2021 – VIKING DD RESULTS UP TO 71G/T AU & NEW TARGET DEFINED



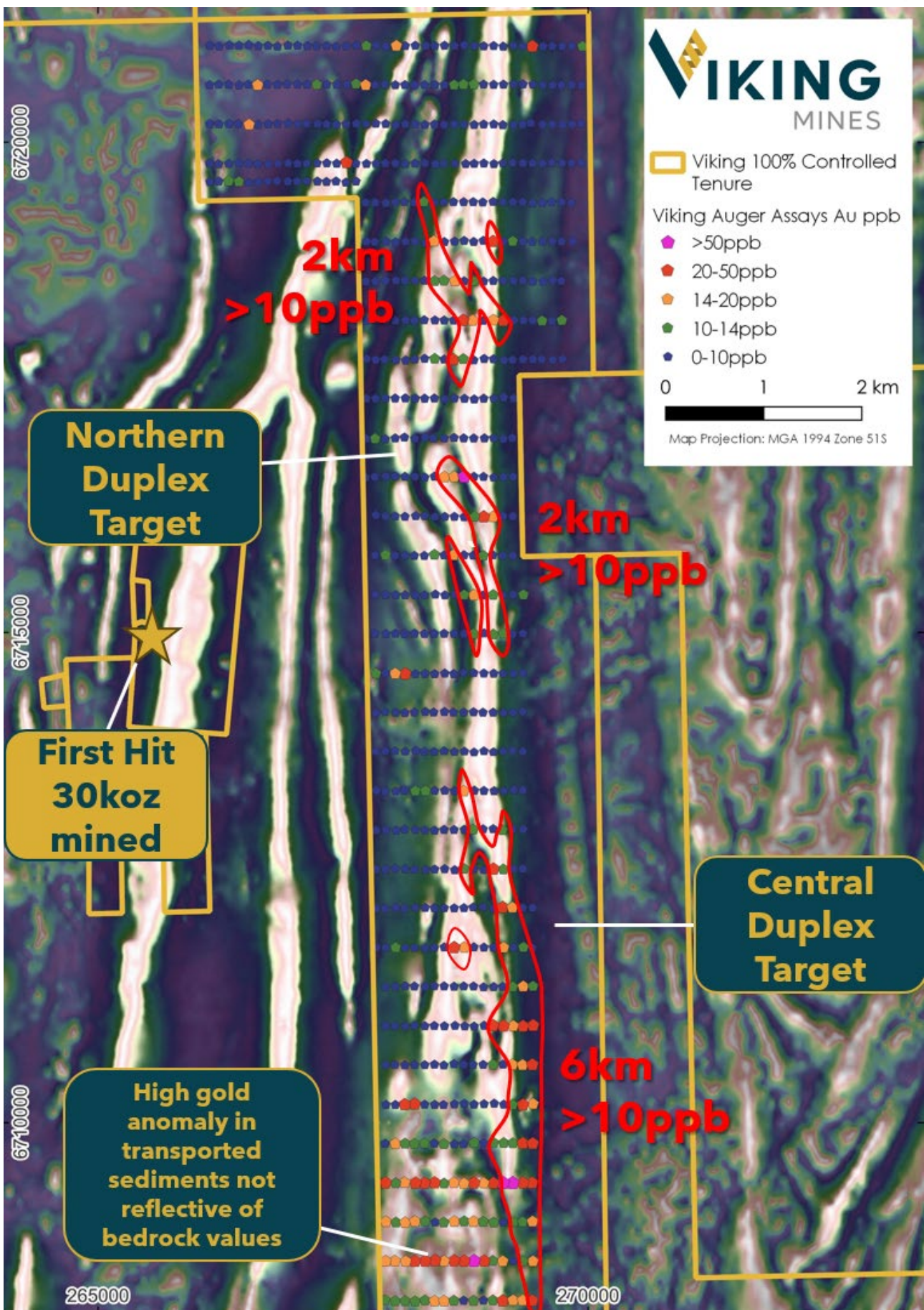


Figure 4; Map of Northern and Central Duplex targets showing >10ppb auger geochemistry anomalies coincident with structures mapped in the magnetic geophysics (base map RTP 1VD).

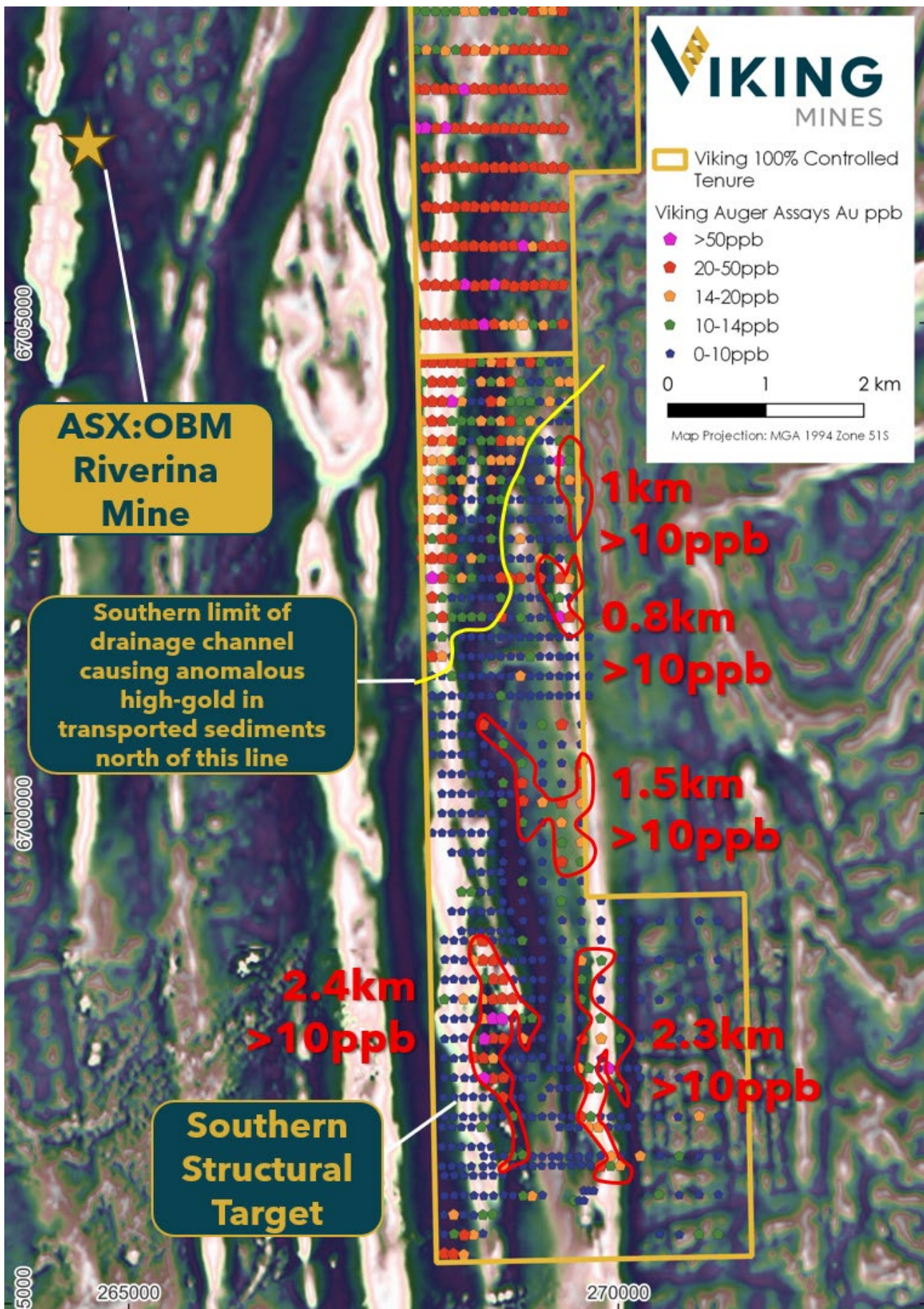


Figure 5; Map of Southern structural target area showing >10ppb auger geochemistry anomalies coincident with structures mapped in the magnetic geophysics (base map RTP 1VD) and associated with the Zuleika Shear eastern margin.



REGIONAL EXPLORATION & DRILLING STRATEGY

Due to the large area being assessed in the Zuleika Shear greenfields target area coupled with the presence of shallow cover over much of the tenure, a multi-phase strategy needs to be adopted to test the drill targets.

Phase 1 Reverse Circulation Drilling

Strategy: Conduct a heel to toe drill fence across the Northern Duplex (Figure 7) to obtain bedrock data and identify the mineralised structural pathways via gold analysis.

Whilst targeting high grade narrow vein gold, results within 100m of a significant deposit can return single digit single intercepts over narrow widths which are significant in context of the exploration target. This is well illustrated by Ora Banda Mining's Riverina deposit long section.

The Riverina Main Lode East is made up of 4 main shoots in long section, with several coalescing with depth. Immediately adjacent to these shoots are continual 1-5 gram-metre intercepts (Figure 6).

Applying this analogue to Vikings exploration area means, that on testing across the structural duplexes with supporting geochemical anomalism, any result in the 1-5gm range with associated faulting, veining, and/or foliation represents a mineralised pathway/structure.

The first stage regional focused drilling program will utilise ~4,400m of drilling in 3 heel to toe drill fences to identify these structures over a ~2.8km strike length at the North Duplex target (Figure 7). For reference to scale, the entire Riverina deposit would fit between the spacing of the drill fences and hence the importance to follow up any results indicating mineralised pathways in subsequent phases of drilling. This is illustrated on Figure 7 with the long section below (Figure 6) included on the map to scale.

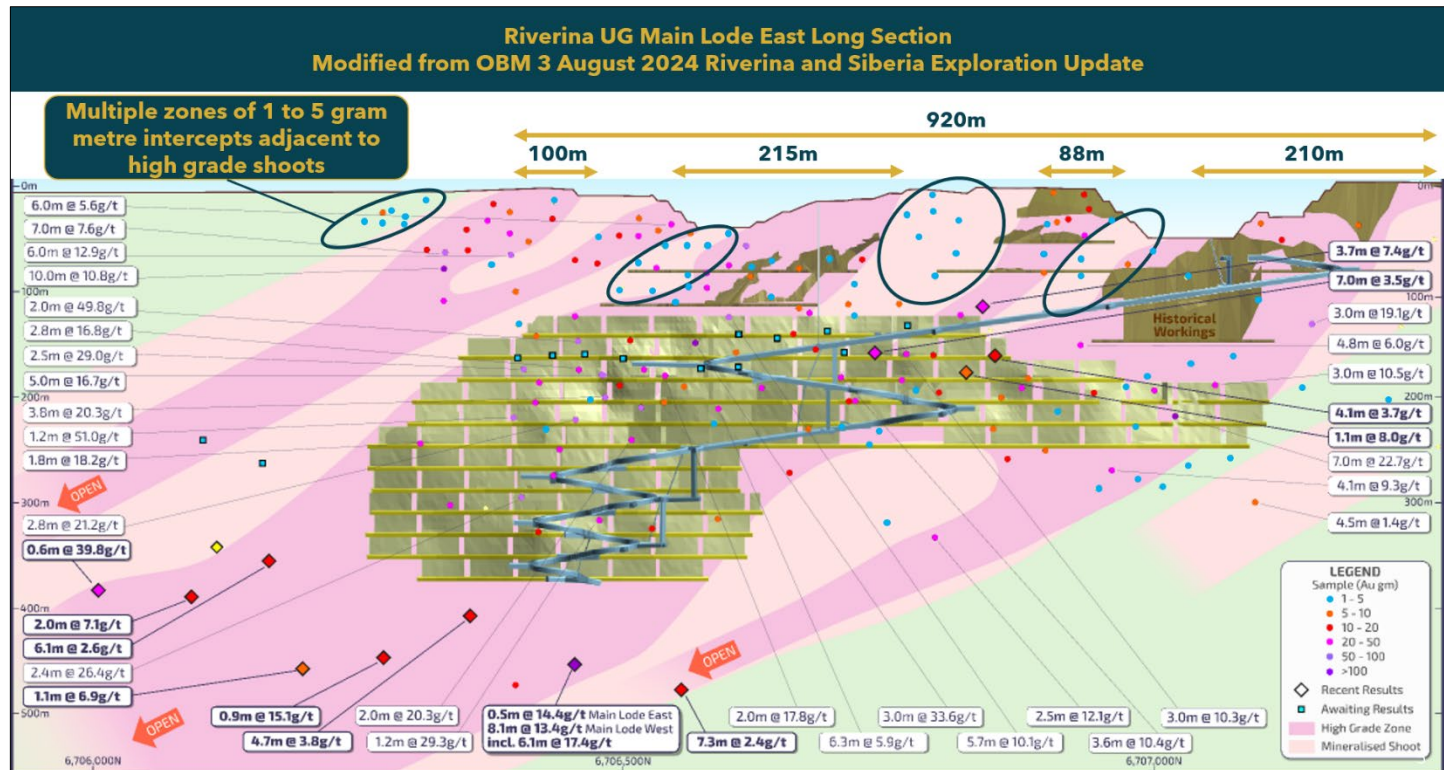


Figure 6; Modified long section of the Riverina Main Lode East deposit as reported by Ora Banda Mining (ASX:OBM) on 3 August 2024. Note the multiple occurrences of 1-5 gram metre intercepts immediately adjacent to and within the deposit highlighting the significance of low grade intercepts when targeting narrow vein high-grade deposits.



Phase 2

Once mineralised pathways have been determined via stage 1 drilling, the second phase of drilling will be to test the mineralised structures identified along strike (North and South) with 200-300m spaced drill fences to assess areas where the structures have thickened and produced higher grades.

These drill fences will be shorter in length as the focus areas has been narrowed to the width of the mineralised structural pathways.

In parallel to following up the Northern Duplex target, the phase 2 drilling will see first pass drill fences being completed across the Central Duplex, further generating more follow up targets.

Program Execution & Timing

The priority drill targets will be tested sequentially, with the First Hit near mine drill targets and the Northern Duplex currently being tested by the Phase 1 drilling underway. It is expected that Phase 1 will be completed mid-December.

Assay results are expected in February, enabling the Phase 2 drilling to commence late February. The Phase 2 drilling is envisaged to both follow up results from the northern duplex and also conduct heel to toe first pass traverses across the central duplex and first pass testing of the Southern Structural Target.

In the event of a discovery of substantial mineralisation, the Company will reassess the timing and priorities of the follow up drilling and seek to mobilise additional resources to advance the targets more rapidly.

FIRST HIT RESOURCE EXPANSION POTENTIAL ASSESSMENT BY MEC MINING

The mineral resource assessment being undertaken by MEC Mining is underway with focus on reviewing the following aspects of the First Hit Deposit:

1. Geological model of mineralisation
2. Pegmatite model which locally stopes out mineralisation
3. Extent of historical mine workings
4. Potential for remaining unmined mineralisation

Assessing these factors will inform the Company if there is potential for remaining unmined mineralisation that has the potential to be economic in the current high gold price climate. The Company will update shareholders on the First Hit Gold Mine mineral resources opportunity as information comes available.

Given the high-gold price environment, the Company is cautiously optimistic of a positive outcome of the study and the opportunity to define JORC (2012) classified resources on the Project.



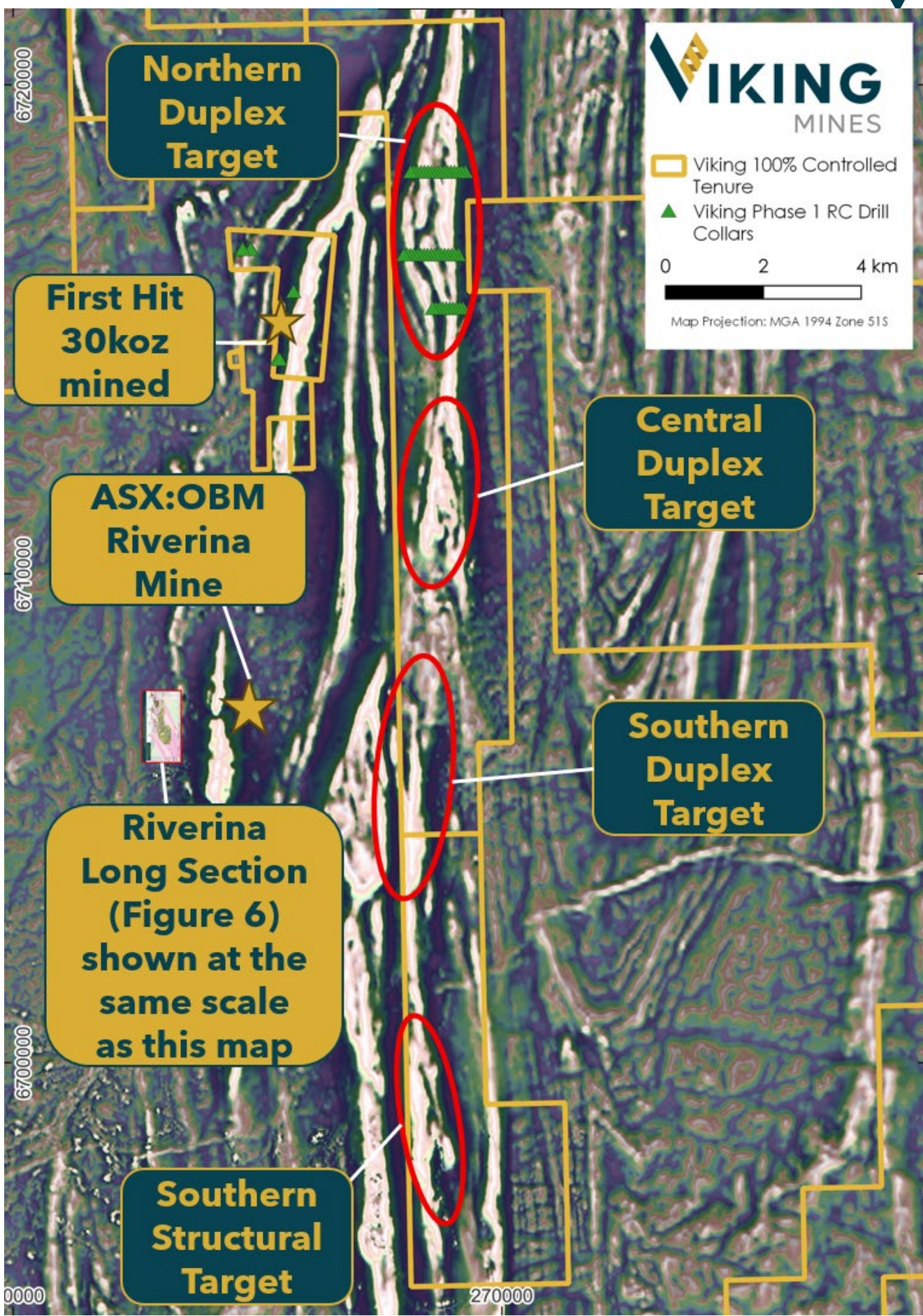


Figure 7; Map showing location of Viking Phase 1 RC drill collars testing the Northern Duplex Target and follow up drilling a the First Hit near mine targets. Note the Riverina long section (Figure 6) illustrated at the map scale to demonstrate the large area being tested and potential to host substantial gold deposits.



NEXT STEPS

The Company continues to advance exploration activities with the objective of the discovery of new gold deposits on the highly prospective tenure at the First Hit Project. The following next steps are underway.

- Completion of Phase 1 drill programme by the end of the December quarter
- Submit all samples for analysis with results expected late January/Early February 2025
- Continue to develop targets and drill planning for the Phase 2 drilling envisaged to commence in February 2025
- Complete the resource assessment of the First Hit Gold Mine and establish a JORC (2012) Resource

We look forward to providing updates to market as advancement are made with the Project.

END

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

Julian Woodcock
Managing Director and CEO
Viking Mines Limited

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Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Viking Mines Limited's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may," "potential," "should," and similar expressions are forward-looking statements. Although Viking Mines Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

Competent Persons Statement - Exploration Results

Information in this release that relates to Exploration Results is based on information compiled by Mr Julian Woodcock, who is a Member and of the Australian Institute of Mining and Metallurgy (MAusIMM(CP) – 305446). Mr Woodcock is a full-time employee of Viking Mines Ltd. Mr Woodcock has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Woodcock consents to the disclosure of the information in this report in the form and context in which it appears.



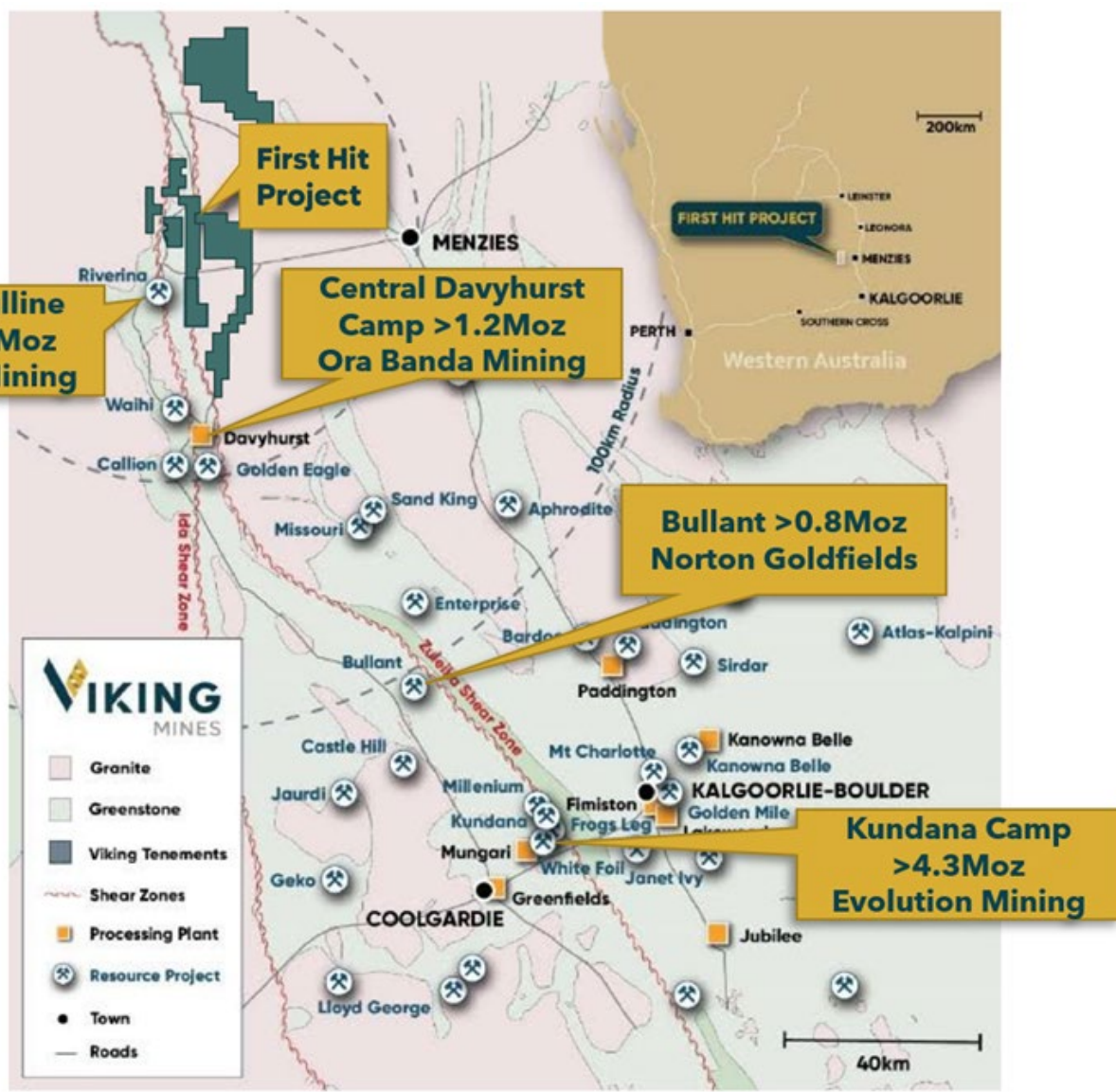


FIRST HIT PROJECT, WESTERN AUSTRALIA

The **First Hit Project** is centred around the historic high-grade First Hit gold mine situated along the prospective Ida and Zuleika Shear zones in the Eastern Goldfields of Western Australia. The Project incorporates 479.9km² of tenements with 7 active Mining and Prospecting licences, 5 Exploration licences, and 3 Exploration licences under application. At the core of this landholding is a 6.4km² group of contiguous tenements which host the historic First Hit gold mine.

Prior to closure of the First Hit gold mine by Barra Resources in 2002 and at a time of depressed gold prices of US\$320/oz, the First Hit mine produced ~30koz ounces of gold at an average grade of ~7.7g/t Au. The Company is focused on delivering exploration programmes to test near mine extensions and regional targets around the First Hit Project with the objective of defining fertile structures and discovering gold ounces.

The Project area is well serviced by infrastructure and is located 50km west of the sealed Goldfields highway and the township of Menzies. The nearest operating Gold Processing Plant is the Davyhurst Mill 40km to the south, owned and operated by Ora Banda Mining (ASX:OBM). The nearest operating gold mine is the Riverina open pit, located 8km south of the First Hit gold mine, owned by OBM.



*See Appendix 1 for data source references



APPENDIX 1 - DATA SOURCES FOR MINERAL RESOURCE ESTIMATES AND MINE PRODUCTION REFERENCED ON MAP IN FIGURE 1.

Riverina-Mulline Camp

Historical production: 305koz Au⁵

Measured, Indicated & Inferred Mineral Resource: 854koz Au⁶

OBM Production (FY21-23): 170koz Au^{7,8,9}

TOTAL: 1,333koz

Central Davyhurst Camp

Historical production: 811koz Au¹

2024 Indicated & Inferred Mineral Resource: 396koz Au²

TOTAL: 1,207koz Au

Bullant

Historic Production: 354koz Au³

Measured, Indicated & Inferred Mineral Resource: 462koz Au⁴

TOTAL: 816koz

Kundana Camp

Historic Production to June 2020: 2.75Moz Au¹⁰

FY21 to FY24 Production: 291,853oz Au^{11,12,13,14}

Current Ore Reserves: 464koz Au¹⁵

Frogs Leg Mineral Resources: 770koz Au¹⁶

TOTAL 4.28Moz

Mt Ida

Historical production: 290koz Au¹⁹

2024 Indicated & Inferred Mineral Resource: 752koz Au²⁰

TOTAL: 1,042koz Au

Bottle Creek

Historic Production: 90koz Au¹⁷

Alt Resources Quarterly Report 30 June 2020 - JORC Resource & Reserve Table: 370koz Au¹⁷

TOTAL 460koz

Map Source References

- 1) <https://orabandamining.com.au/projects/davyhurst/>
- 2) <https://orabandamining.com.au/download/annual-mineral-resource-and-ore-reserve-statement/?wpdmdl=12926&refresh=6736d249d1fcd1731646025>
- 3) <https://www.miningnews.net/precious-metals/news/1233885/bullant-gold-packs-bite>
- 4) <https://nortongoldfields.com.au/bullant/>
- 5) <https://orabandamining.com.au/projects/davyhurst/>
- 6) <https://orabandamining.com.au/download/annual-mineral-resource-and-ore-reserve-statement/?wpdmdl=12926&refresh=6736d249d1fcd1731646025>
- 7) <https://orabandamining.com.au/download/annual-report-for-the-year-ended-30-june-2021/?wpdmdl=7200&refresh=6736e1d72a3a51731650007>
- 8) <https://orabandamining.com.au/download/annual-report-for-the-year-ended-30-june-2022/?wpdmdl=8803&refresh=6736e1d71beab1731650007>
- 9) <https://orabandamining.com.au/download/annual-report-2023/?wpdmdl=11152&refresh=6736e1d703e691731650007>
- 10) <https://randmining.com.au/projects/east-kundana-joint-venture/>
- 11) <https://app.sharelinktechnologies.com/announcement/asx/44dff9bc8eaaa574af7cfda9564c595>
- 12) <https://app.sharelinktechnologies.com/announcement/asx/690381347ddb79dc8261b0f775636da7>
- 13) <https://app.sharelinktechnologies.com/announcement/asx/b13d0741e08843fb98f0e8c8be20eaaa>
- 14) <https://app.sharelinktechnologies.com/announcement/asx/00592059cc0f5c205e3eb6cfa25f3e4d>
- 15) <https://evolutionmining.com.au/storage/2024/02/2680687-Annual-Mineral-Resources-and-Ore-Reserves-Statement.pdf>
- 16) <https://evolutionmining.com.au/storage/2015/08/01647903.pdf>
- 17) <https://www.asx.com.au/asxpdf/20171108/pdf/43p1pnwsv6kd3g.pdf>
- 18) <https://www.asx.com.au/asxpdf/20200814/pdf/44lj6rj9wqk8r0.pdf>
- 19) https://en.wikipedia.org/wiki/Mount_Ida_Gold_Mine
- 20) <https://deltalithium.com.au/our-projects/mt-ida-lithium-gold/>



APPENDIX 2 - AUGER AND SOIL SAMPLE ASSAY TABLE



Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb	Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb	Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
CN18001	268620	6700904	Auger	3.0	27	CN18101	268319	6696906	Auger	1.5	4	CN18201	269825	6698303	Auger	2.5	1
CN18002	268820	6700910	Auger	3.0	8	CN18102	268416	6696904	Auger	2.5	2	CN18202	269624	6698306	Auger	1.5	13
CN18003	269022	6700903	Auger	3.0	6	CN18103	268515	6696902	Auger	2.5	1	CN18203	269420	6698304	Auger	2.5	1
CN18004	269223	6700907	Auger	3.0	11	CN18104	268616	6696907	Auger	2.5	3	CN18204	269222	6698302	Auger	2.5	1
CN18005	269424	6700906	Auger	1.5	42	CN18105	268718	6696903	Auger	0.0	1	CN18205	269127	6698300	Auger	1.5	2
CN18006	269624	6700910	Auger	3.0	7	CN18106	268815	6696910	Auger	3.0	3	CN18206	269023	6698304	Auger	0.5	2
CN18007	269618	6700705	Auger	3.0	7	CN18107	268924	6696910	Auger	1.0	11	CN18207	268928	6698302	Auger	2.5	8
CN18008	269422	6700704	Auger	3.0	8	CN18108	269017	6696908	Auger	1.5	5	CN18208	268824	6698304	Auger	3.0	24
CN18009	269224	6700705	Auger	3.0	3	CN18109	269119	6696903	Auger	1.5	3	CN18209	268719	6698307	Auger	1.5	27
CN18010	269025	6700701	Auger	3.0	5	CN18110	269221	6696906	Auger	1.5	5	CN18210	268626	6698307	Auger	1.5	10
CN18011	268824	6700706	Auger	3.0	12	CN18111	269322	6696910	Auger	2.5	4	CN18211	268517	6698305	Auger	2.0	2
CN18012	268627	6700703	Auger	2.5	6	CN18112	269421	6696907	Auger	1.0	3	CN18212	268417	6698299	Auger	1.5	2
CN18013	268630	6700509	Auger	3.0	5	CN18113	269524	6696907	Auger	1.0	5	CN18213	268319	6698307	Auger	1.5	2
CN18014	268826	6700510	Auger	3.0	8	CN18114	269619	6696905	Auger	1.0	28	CN18214	268228	6698300	Auger	1.5	4
CN18015	269012	6700509	Auger	3.0	10	CN18115	269718	6696906	Auger	2.0	11	CN18215	268222	6698101	Auger	1.5	12
CN18016	269221	6700505	Auger	3.0	7	CN18116	269817	6696909	Auger	2.5	5	CN18216	268318	6698104	Auger	1.5	1
CN18017	269420	6700510	Auger	3.0	8	CN18117	269922	6696903	Auger	1.0	5	CN18217	268419	6698104	Auger	2.0	15
CN18018	269622	6700508	Auger	1.0	42	CN18118	270024	6696905	Auger	0.5	5	CN18218	268516	6698104	Auger	1.0	6
CN18019	269618	6700304	Auger	0.5	20	CN18119	270225	6696905	Auger	3.0	7	CN18219	268619	6698102	Auger	2.5	15
CN18020	269420	6700302	Auger	3.0	8	CN18120	270420	6696906	Auger	0.5	2	CN18220	268720	6698102	Auger	2.0	26
CN18021	269227	6700310	Auger	3.0	7	CN18121	270611	6696903	Auger	0.5	6	CN18221	268815	6698109	Auger	1.5	25
CN18022	269018	6700306	Auger	3.0	20	CN18122	270825	6696910	Auger	0.5	14	CN18222	268918	6698109	Auger	1.5	24
CN18023	268822	6700308	Auger	3.0	13	CN18123	271025	6696911	Auger	0.5	2	CN18223	269022	6698107	Auger	2.0	8
CN18024	268817	6701101	Auger	1.0	10	CN18124	271020	6697301	Auger	0.5	8	CN18224	269117	6698104	Auger	1.5	5
CN18025	269025	6700124	Auger	1.0	24	CN18125	270823	6697307	Auger	0.5	6	CN18225	269219	6698105	Auger	2.0	6
CN18026	269225	6700109	Auger	2.5	17	CN18126	270621	6697302	Auger	1.0	4	CN18226	269417	6698107	Auger	2.5	9
CN18027	268421	6700106	Auger	3.0	21	CN18127	270424	6697300	Auger	0.5	4	CN18227	269619	6698102	Auger	1.0	13
CN18028	269625	6700105	Auger	3.0	14	CN18128	270225	6697305	Auger	1.5	7	CN18228	269817	6698099	Auger	0.5	4
CN18029	268221	6695510	Auger	0.5	36	CN18129	270026	6697509	Auger	1.5	3	CN18229	270015	6698108	Auger	1.0	3
CN18030	268315	6695506	Auger	0.5	26	CN18130	269822	6697497	Auger	2.0	8	CN18230	270228	6698106	Auger	0.5	2
CN18031	268421	6695498	Auger	3.0	16	CN18131	268215	6697101	Auger	0.5	3	CN18231	270416	6698096	Auger	0.5	6
CN18032	268616	6695713	Auger	3.0	3	CN18132	268321	6697105	Auger	2.5	4	CN18232	270624	6698102	Auger	0.5	7
CN18033	268521	6695700	Auger	0.5	15	CN18133	268419	6697105	Auger	2.0	3	CN18233	270822	6698097	Auger	1.0	1
CN18034	268427	6695698	Auger	1.0	25	CN18134	268517	6697108	Auger	2.5	3	CN18234	271021	6698106	Auger	0.5	4
CN18035	268322	6695709	Auger	0.5	10	CN18135	268616	6697102	Auger	2.5	2	CN18235	271018	6698504	Auger	0.5	5
CN18036	268221	6695703	Auger	0.5	6	CN18136	268715	6697110	Auger	0.5	8	CN18236	270825	6698509	Auger	1.0	3
CN18037	268217	6695505	Auger	3.0	3	CN18137	268819	6697102	Auger	2.0	25	CN18237	270623	6698506	Auger	0.5	1
CN18038	268318	6695905	Auger	3.0	15	CN18138	268922	6697099	Auger	2.0	6	CN18238	270419	6698504	Auger	0.5	8
CN18039	268415	6695904	Auger	3.0	8	CN18139	269019	6697102	Auger	1.0	5	CN18239	270220	6698502	Auger	0.5	4
CN18040	268524	6695900	Auger	1.0	5	CN18140	269120	6697104	Auger	1.0	0	CN18240	270204	6698510	Auger	0.5	2
CN18041	268617	6695904	Auger	1.0	11	CN18141	269219	6697103	Auger	1.5	3	CN18241	269828	6698497	Auger	3.0	10
CN18042	268715	6695910	Auger	3.0	10	CN18142	269120	6697304	Auger	1.5	4	CN18242	269622	6698496	Auger	1.5	17
CN18043	269224	6696105	Auger	0.5	6	CN18143	269019	6697300	Auger	1.5	7	CN18243	269423	6698508	Auger	2.0	1
CN18044	269118	6696095	Auger	1.0	15	CN18144	268924	6697304	Auger	2.0	5	CN18244	269221	6698505	Auger	2.5	4
CN18045	269027	6696098	Auger	1.0	11	CN18145	268826	6697303	Auger	1.5	21	CN18245	269123	6698505	Auger	2.0	1
CN18046	269823	6696102	Auger	2.5	5	CN18146	268720	6697296	Auger	0.5	25	CN18246	269021	6698497	Auger	2.5	1
CN18047	268828	6696109	Auger	3.0	6	CN18147	268628	6697297	Auger	1.5	64	CN18247	268927	6698498	Auger	1.5	5
CN18048	268725	6696099	Auger	0.5	8	CN18148	268524	6697296	Auger	2.0	8	CN18248	268822	6698494	Auger	2.0	9
CN18049	268625	6696097	Auger	3.0	1	CN18149	268429	6697300	Auger	2.0	7	CN18249	268722	6698499	Auger	2.5	38
CN18050	268525	6696101	Auger	3.0	2	CN18150	268321	6697304	Auger	2.5	1	CN18250	268617	6698499	Auger	2.0	26
CN18051	268422	6696105	Auger	3.0	1	CN18151	268225	6697302	Auger	2.0	7	CN18251	268520	6698499	Auger	1.5	18
CN18052	268324	6696109	Auger	2.0	2	CN18152	268221	6697504	Auger	0.5	2	CN18252	268421	6698499	Auger	2.0	3
CN18053	268223	6696099	Auger	2.5	4	CN18153	268321	6697499	Auger	1.5	5	CN18253	268325	6698509	Auger	1.5	1
CN18054	268224	6696305	Auger	3.0	4	CN18154	268418	6697503	Auger	1.0	1	CN18254	268227	6698507	Auger	2.5	9
CN18055	268323	6696304	Auger	3.0	2	CN18155	268520	6697508	Auger	0.5	25	CN18255	268221	6698709	Auger	2.5	5
CN18056	268423	6696305	Auger	3.0	1	CN18156	268624	6697502	Auger	3.0	35	CN18256	268320	6698702	Auger	2.0	5
CN18057	268825	6696406	Auger	3.0	2	CN18157	268723	6697499	Auger	1.5	14	CN18257	268422	6698700	Auger	3.0	3
CN18058	268618	6696405	Auger	3.0	2	CN18158	268816	6697508	Auger	1.0	7	CN18258	268522	6698706	Auger	2.5	14
CN18059	268721	6696306	Auger	2.5	3	CN18159	268914	6697504	Auger	1.5	8	CN18259	268616	6698697	Auger	1.5	32
CN18060	268819	6696307	Auger	3.0	6	CN18160	269017	6697506	Auger	1.5	6	CN18260	268717	6698702	Auger	3.0	6
CN18061	268618	6696398	Auger	3.0	2	CN18161	269120	6697507	Auger	1.0	2	CN18261	268820	6698702	Auger	0.5	5
CN18062	268713	6696406	Auger	3.0	3	CN18162	269222	6697518	Auger	2.0							



Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb	Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb	Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
CN18301	268819	6699697	Auger	1.5	4	CN18401	268429	6706591	Auger	1.5	23	CN18501	268830	6708990	Auger	2.5	14
CN18302	268824	6699902	Auger	2.5	7	CN18402	268531	6706585	Auger	2.0	39	CN18502	268928	6708989	Auger	3.0	11
CN18303	269022	6699906	Auger	0.5	13	CN18403	268633	6706586	Auger	2.0	33	CN18503	269037	6708981	Auger	2.5	13
CN18304	269221	6699902	Auger	3.0	1	CN18404	268738	6706586	Auger	2.5	44	CN18504	269131	6708984	Auger	2.5	9
CN18305	269419	6699903	Auger	3.0	16	CN18405	268829	6706587	Auger	2.0	27	CN18505	269236	6708986	Auger	2.0	13
CN18306	269621	6699903	Auger	2.5	3	CN18406	268935	6706587	Auger	2.0	28	CN18506	269331	6708987	Auger	1.5	13
CN18307	2698100	6702004	Auger	2.0	11	CN18407	269030	6706591	Auger	2.0	27	CN18507	269432	6708991	Auger	2.0	15
CN18308	2698204	6702002	Auger	1.5	30	CN18408	269142	6706592	Auger	2.0	34	CN18508	269428	6709385	Auger	2.0	28
CN18309	2698301	6702000	Auger	2.0	11	CN18409	269231	6706579	Auger	1.5	28	CN18509	269335	6709385	Auger	2.5	20
CN18310	269403	6702001	Auger	2.0	11	CN18410	269332	6706585	Auger	2.5	27	CN18510	269230	6709384	Auger	1.0	63
CN18311	269502	6702005	Auger	2.0	11	CN18411	269434	6706581	Auger	2.5	26	CN18511	269132	6709384	Auger	1.0	59
CN18312	269603	6702005	Auger	1.5	10	CN18412	269431	6706985	Auger	2.0	30	CN18512	269034	6709383	Auger	2.5	25
CN18313	269698	6702004	Auger	1.5	9	CN18413	269328	6706983	Auger	2.0	22	CN18513	269334	6709383	Auger	2.0	19
CN18314	269805	6702006	Auger	1.0	26	CN18414	269236	6706988	Auger	1.5	24	CN18514	269834	6709384	Auger	2.0	22
CN18315	269693	6702000	Auger	1.0	9	CN18415	269131	6706980	Auger	2.0	27	CN18515	268731	6709379	Auger	2.5	19
CN18316	269003	6701998	Auger	1.5	10	CN18416	269035	6706989	Auger	2.0	20	CN18516	268628	6709386	Auger	2.0	14
CN18317	269100	6701997	Auger	1.5	6	CN18417	2698931	6706983	Auger	1.5	36	CN18517	268529	6709379	Auger	2.5	13
CN18318	269203	6702000	Auger	2.5	6	CN18418	268836	6706985	Auger	1.5	30	CN18518	268432	6709386	Auger	2.0	25
CN18319	269299	6702002	Auger	1.5	7	CN18419	268737	6706986	Auger	1.0	24	CN18519	268330	6709382	Auger	2.5	21
CN18320	269405	6702002	Auger	1.5	69	CN18420	268636	6706982	Auger	2.0	24	CN18520	268238	6709383	Auger	1.5	33
CN18321	269501	6702004	Auger	1.0	35	CN18421	268536	6706985	Auger	1.0	22	CN18521	268128	6709388	Auger	1.5	15
CN18322	269497	6702398	Auger	1.0	14	CN18422	268430	6706985	Auger	1.5	34	CN18522	268035	6709382	Auger	1.0	11
CN18323	269401	6702399	Auger	1.5	23	CN18423	268329	6706989	Auger	2.0	36	CN18523	267933	6709385	Auger	2.5	26
CN18324	269302	6702399	Auger	2.5	5	CN18424	268231	6706991	Auger	1.5	71	CN18524	267929	6709785	Auger	1.5	9
CN18325	269200	6702399	Auger	1.5	21	CN18425	268138	6706987	Auger	1.5	32	CN18525	268033	6709785	Auger	3.0	14
CN18326	269100	6702403	Auger	1.5	7	CN18426	268029	6706990	Auger	2.0	82	CN18526	268131	6709786	Auger	2.5	10
CN18327	268997	6702401	Auger	1.5	26	CN18427	267932	6706986	Auger	1.5	75	CN18527	268226	6709783	Auger	2.0	12
CN18328	268897	6702397	Auger	2.0	33	CN18428	267926	6707388	Auger	1.5	32	CN18528	268328	6709789	Auger	2.0	10
CN18329	269800	6702405	Auger	2.0	24	CN18429	268025	6707382	Auger	2.0	33	CN18529	268430	6709788	Auger	2.5	6
CN18330	269698	6702402	Auger	2.5	8	CN18430	268139	6707388	Auger	2.5	23	CN18530	268528	6709782	Auger	3.0	10
CN18331	269606	6702398	Auger	2.0	7	CN18431	268232	6707390	Auger	2.5	40	CN18531	268634	6709779	Auger	2.5	5
CN18332	269499	6702405	Auger	2.0	11	CN18432	268329	6707388	Auger	1.5	35	CN18532	268729	6709782	Auger	2.0	6
CN18333	268397	6702402	Auger	1.5	16	CN18433	268426	6707383	Auger	1.5	53	CN18533	268836	6709794	Auger	3.0	10
CN18334	268296	6702396	Auger	3.0	12	CN18434	268531	6707389	Auger	3.0	38	CN18534	268932	6709791	Auger	1.5	6
CN18335	268201	6702401	Auger	2.5	47	CN18435	268628	6707388	Auger	3.0	34	CN18535	269033	6709794	Auger	1.5	11
CN18336	269099	6702403	Auger	2.0	81	CN18436	268727	6707382	Auger	2.0	43	CN18536	269138	6709792	Auger	1.5	11
CN18337	269031	6704989	Auger	2.5	31	CN18437	268833	6707389	Auger	2.5	34	CN18537	269231	6709790	Auger	1.5	12
CN18338	268132	6704984	Auger	2.0	38	CN18438	268930	6707390	Auger	3.0	28	CN18538	269334	6709789	Auger	2.5	21
CN18339	268232	6704985	Auger	1.5	33	CN18439	269033	6707388	Auger	2.5	33	CN18539	269434	6709786	Auger	2.5	26
CN18340	268339	6704986	Auger	1.5	40	CN18440	269125	6707382	Auger	1.5	44	CN18540	269437	6710190	Auger	3.0	14
CN18341	268435	6704985	Auger	2.0	37	CN18441	269230	6707384	Auger	2.0	28	CN18541	269333	6710181	Auger	2.0	22
CN18342	268527	6704986	Auger	2.0	38	CN18442	269328	6707385	Auger	1.5	30	CN18542	269228	6710182	Auger	3.0	11
CN18343	268628	6704986	Auger	1.5	54	CN18443	269430	6707385	Auger	2.5	29	CN18543	269138	6710184	Auger	2.0	9
CN18344	268733	6704990	Auger	2.0	45	CN18444	269434	6707785	Auger	2.5	32	CN18544	269041	6710194	Auger	1.0	4
CN18345	268832	6704980	Auger	2.0	14	CN18445	269337	6707787	Auger	2.0	35	CN18545	268937	6710189	Auger	1.5	3
CN18346	268832	6704980	Auger	1.5	18	CN18446	269236	6707787	Auger	2.0	22	CN18546	268835	6710185	Auger	3.0	3
CN18347	269028	6704980	Auger	1.5	15	CN18447	269138	6707788	Auger	2.0	43	CN18547	268734	6710193	Auger	1.5	6
CN18348	269132	6704985	Auger	1.5	10	CN18448	269034	6707789	Auger	2.5	33	CN18548	268634	6710187	Auger	1.0	8
CN18349	269235	6704978	Auger	1.5	18	CN18449	268934	6707788	Auger	1.5	23	CN18549	268523	6710181	Auger	3.0	3
CN18350	269329	6704990	Auger	2.0	13	CN18450	268834	6707790	Auger	3.0	19	CN18550	268434	6710182	Auger	2.5	2
CN18351	269433	6704990	Auger	2.0	23	CN18451	268732	6707784	Auger	2.5	16	CN18551	268331	6710184	Auger	1.5	5
CN18352	269430	6705389	Auger	1.5	24	CN18452	268633	6707783	Auger	2.0	22	CN18552	268228	6710190	Auger	3.0	46
CN18353	269335	6705385	Auger	2.0	27	CN18453	268532	6707781	Auger	2.5	14	CN18553	268128	6710183	Auger	1.5	21
CN18354	269235	6705394	Auger	2.0	26	CN18454	268433	6707784	Auger	1.5	20	CN18554	268228	6710589	Auger	2.5	5
CN18355	269137	6705385	Auger	1.5	20	CN18455	268339	6707785	Auger	2.5	13	CN18555	267936	6710182	Auger	1.5	6
CN18356	269038	6705379	Auger	2.0	20	CN18456	268230	6707776	Auger	2.5	17	CN18556	267933	6710588	Auger	3.0	5
CN18357	269136	6705379	Auger	2.0	20	CN18457	268137	6707790	Auger	2.0	13	CN18557	268026	6710590	Auger	3.0	6
CN18358	268334	6705389	Auger	2.0	24	CN18458	268335	6707817	Auger	3.0	11	CN18558	268130	6710586	Auger	3.0	5
CN18359	268233	6705381	Auger	2.5	31	CN18459	268433	6708179	Auger	2.5	18	CN18559	268228	6710589	Auger	2.5	5
CN18360	268133	6705388	Auger	2.0	30	CN18460	267926	6708180	Auger	2.5	15	CN18560	268332	6710587	Auger	0.5	7
CN18361	268028	6705388	Auger	2.0	42	CN18461	268629	6708184	Auger	2.5	13	CN18561	268431	6710592	Auger	0.5	6
CN18362	268034	6705783	Auger	1.5	30	CN1											



Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
CN18601	269230	6711384	Auger	2.5	13
CN18602	269337	6711388	Auger	3.0	17
CN18603	269437	6711390	Auger	2.5	13
CN18604	269429	6711780	Auger	3.0	3
CN18605	269339	6711787	Auger	0.5	11
CN18606	269237	6711785	Auger	0.5	9
CN18607	269136	6711784	Auger	2.0	17
CN18608	269033	6711785	Auger	2.0	9
CN18609	268936	6711786	Auger	2.0	4
CN18610	268833	6711789	Auger	2.5	6
CN18611	268736	6711786	Auger	1.0	16
CN18612	268633	6711785	Auger	1.0	33
CN18613	268531	6711788	Auger	1.5	7
CN18614	268429	6711781	Auger	1.5	4
CN18615	268335	6711779	Auger	2.0	4
CN18616	268229	6711783	Auger	1.5	1
CN18617	268131	6711783	Auger	1.5	7
CN18618	268036	6711784	Auger	2.5	10
CN18619	267935	6711784	Auger	1.5	5
CN18620	267837	6711786	Auger	2.0	7
CN18621	267835	6712184	Auger	1.5	5
CN18622	267927	6712183	Auger	2.5	7
CN18623	268035	6712192	Auger	2.0	6
CN18624	268126	6712185	Auger	2.0	4
CN18625	268237	6712191	Auger	2.0	6
CN18626	268336	6712191	Auger	1.5	5
CN18627	268430	6712188	Auger	2.5	3
CN18628	268531	6712187	Auger	2.0	5
CN18629	268633	6712186	Auger	2.0	6
CN18630	268732	6712188	Auger	2.0	5
CN18631	268827	6712196	Auger	1.0	3
CN18632	268927	6712196	Auger	1.0	6
CN18633	269037	6712182	Auger	1.5	4
CN18634	269127	6712194	Auger	1.5	24
CN18635	269227	6712192	Auger	0.5	14
CN18636	269331	6712189	Auger	2.5	5
CN18637	269433	6712189	Auger	1.5	8
CN18638	269333	6712588	Auger	2.5	6
CN18639	269235	6712587	Auger	2.0	7
CN18640	269134	6712582	Auger	2.0	11
CN18641	269033	6712585	Auger	2.0	40
CN18642	268932	6712578	Auger	2.0	5
CN18643	268835	6712587	Auger	1.5	8
CN18644	268731	6712588	Auger	1.5	10
CN18645	268638	6712575	Auger	2.5	5
CN18646	268535	6712586	Auger	2.0	6
CN18647	268433	6712582	Auger	2.0	4
CN18648	268342	6712579	Auger	3.0	5
CN18649	268227	6712581	Auger	2.0	3
CN18650	268132	6712586	Auger	2.0	3
CN18651	268031	6712592	Auger	2.0	9
CN18652	267932	6712583	Auger	1.5	3
CN18653	267832	6712584	Auger	2.0	8
CN18654	267834	6712981	Auger	1.5	5
CN18655	267939	6712984	Auger	2.0	4
CN18656	268040	6712980	Auger	2.0	6
CN18657	268128	6712990	Auger	3.0	5
CN18658	268237	6712998	Auger	2.0	4
CN18659	268334	6712982	Auger	1.5	4
CN18660	268432	6712979	Auger	1.5	4
CN18661	268529	6712986	Auger	2.0	4
CN18662	268631	6712985	Auger	1.0	8
CN18663	268736	6712987	Auger	2.0	3
CN18664	268828	6712990	Auger	1.0	11
CN18665	268927	6712992	Auger	1.0	8
CN18666	269030	6712994	Auger	1.0	5
CN18667	269125	6712983	Auger	1.0	11
CN18668	269229	6712992	Auger	1.0	8
CN18669	269335	6712991	Auger	0.5	8
CN18670	269332	6713390	Auger	2.0	4
CN18671	269240	6713391	Auger	1.0	5
CN18672	269138	6713381	Auger	1.0	6
CN18673	269040	6713381	Auger	1.5	5
CN18674	268936	6713383	Auger	1.5	8
CN18675	268838	6713386	Auger	1.5	7
CN18676	268729	6713380	Auger	1.0	18
CN18677	268636	6713381	Auger	1.5	3
CN18678	268536	6713386	Auger	0.5	7
CN18679	268432	6713385	Auger	0.5	7
CN18680	268339	6713382	Auger	2.5	13
CN18681	268236	6713381	Auger	2.0	10
CN18682	268127	6713387	Auger	1.5	6
CN18683	268037	6713380	Auger	0.5	6
CN18684	267930	6713374	Auger	2.5	3
CN18685	267839	6713386	Auger	0.5	2
CN18686	267830	6713787	Auger	3.0	5
CN18687	267930	6713786	Auger	2.0	8
CN18688	267930	6713787	Auger	2.0	8
CN18689	268134	6713787	Auger	0.5	3
CN18690	268241	6713795	Auger	0.5	9
CN18691	268328	6713784	Auger	0.5	3
CN18692	268428	6713783	Auger	0.5	6
CN18693	268530	6713791	Auger	0.5	7
CN18694	268634	6713783	Auger	0.5	7
CN18695	268736	6713787	Auger	2.5	2
CN18696	268835	6713778	Auger	3.0	2
CN18697	268936	6713790	Auger	2.0	1
CN18698	269033	6713780	Auger	3.0	2
CN18699	269132	6713788	Auger	2.0	3
CN18700	269227	6713797	Auger	1.5	5

Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
CN18701	269332	6713785	Auger	2.0	5
CN18702	267834	6714180	Auger	0.0	8
CN18703	267927	6714192	Auger	1.5	7
CN18704	268037	6714184	Auger	2.0	5
CN18705	268129	6714182	Auger	2.0	7
CN18706	268227	6714187	Auger	2.5	5
CN18707	268337	6714193	Auger	2.5	8
CN18708	268423	6714187	Auger	2.0	8
CN18709	268533	6714192	Auger	2.0	6
CN18710	268624	6714187	Auger	2.0	6
CN18711	268731	6714186	Auger	2.0	5
CN18712	268830	6714189	Auger	1.5	7
CN18713	268926	6714185	Auger	1.5	5
CN18714	269030	6714185	Auger	2.0	6
CN18715	269135	6714183	Auger	2.0	6
CN18716	269234	6714184	Auger	1.5	5
CN18717	269331	6714194	Auger	3.0	4
CN18718	269335	6714586	Auger	2.0	4
CN18719	269238	6714581	Auger	2.0	6
CN18720	269132	6714582	Auger	2.5	7
CN18721	269036	6714583	Auger	0.5	6
CN18722	268935	6714584	Auger	1.0	5
CN18723	268832	6714588	Auger	0.5	6
CN18724	268730	6714591	Auger	0.5	3
CN18725	268629	6714579	Auger	0.5	8
CN18726	268537	6714584	Auger	1.0	2
CN18727	268433	6714579	Auger	3.0	7
CN18728	268335	6714580	Auger	2.5	3
CN18729	268236	6714578	Auger	3.0	5
CN18730	268133	6714579	Auger	1.0	20
CN18731	268031	6714582	Auger	1.5	14
CN18732	267933	6714586	Auger	3.0	7
CN18733	267835	6714583	Auger	0.5	10
CN18734	267824	6714992	Auger	3.0	2
CN18735	267936	6714987	Auger	2.0	4
CN18736	268032	6714991	Auger	3.0	2
CN18737	268129	6714988	Auger	1.5	6
CN18738	268228	6714992	Auger	3.0	1
CN18739	268328	6714988	Auger	3.0	3
CN18740	268429	6714990	Auger	3.0	5
CN18741	268530	6714990	Auger	3.0	4
CN18742	268631	6714989	Auger	1.5	4
CN18743	268734	6714987	Auger	1.5	8
CN18744	268832	6714987	Auger	1.5	11
CN18745	268938	6714994	Auger	3.0	8
CN18746	269031	6714991	Auger	2.5	13
CN18747	267832	6714991	Auger	2.0	10
CN18748	268926	6715380	Auger	1.5	9
CN18749	268834	6715382	Auger	1.5	19
CN18750	268939	6715386	Auger	1.5	13
CN18751	269235	6715386	Auger	2.5	8
CN18752	269130	6715382	Auger	3.0	6
CN18753	269030	6715385	Auger	1.5	12
CN18754	268897	6715380	Auger	1.5	9
CN18755	268834	6715382	Auger	1.5	19
CN18756	268733	6715384	Auger	2.5	11
CN18757	268638	6715388	Auger	3.0	8
CN18758	268538	6715381	Auger	2.0	5
CN18759	268440	6715390	Auger	3.0	2
CN18760	268331	6715381	Auger	3.0	6
CN18761	268236	6715381	Auger	2.0	6
CN18762	268132	6715382	Auger	1.5	6
CN18763	268036	6715383	Auger	2.0	1
CN18764	267933	6715386	Auger	3.0	1
CN18765	267829	6715388	Auger	1.5	1
CN18766	267827	6715789	Auger	2.0	8
CN18767	267932	6715791	Auger	2.0	11
CN18768	268029	6715785	Auger	2.0	4
CN18769	268131	6715788	Auger	2.0	6
CN18770	268226	6715784	Auger	2.0	5
CN18771	268328	6715784	Auger	3.0	5
CN18772	268431	6715795	Auger	2.0	10
CN18773	268530	6715789	Auger	1.5	7
CN18774	268625	6715790	Auger	0.5	14
CN18775	268733	6715791	Auger	1.0	8
CN18776	268827	6715788	Auger	0.5	9
CN18777					



Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
CN18901	269237	6718587	Auger	1.0	3
CN18902	269335	6718589	Auger	1.5	7
CN18903	269434	6718582	Auger	1.0	2
CN18904	269540	6718579	Auger	1.5	3
CN18905	269636	6718593	Auger	1.5	2
CN18906	269725	6718585	Auger	2.0	2
CN18907	269840	6718989	Auger	2.5	4
CN18908	269730	6718987	Auger	2.5	4
CN18909	269633	6718988	Auger	1.5	4
CN18910	269534	6718990	Auger	0.5	9
CN18911	269427	6718986	Auger	0.5	4
CN18912	269333	6718987	Auger	1.0	3
CN18913	269229	6718991	Auger	2.5	12
CN18914	269140	6718986	Auger	1.5	7
CN18915	269031	6718989	Auger	1.5	24
CN18916	268930	6718997	Auger	0.5	4
CN18917	268831	6718985	Auger	1.5	4
CN18918	268734	6718996	Auger	0.5	4
CN18919	268636	6718989	Auger	1.0	1
CN18920	268533	6718984	Auger	0.5	5
CN18921	268427	6718992	Auger	0.5	14
CN18922	268337	6718970	Auger	1.5	4
CN18923	268233	6718989	Auger	0.5	5
CN18924	268136	6718987	Auger	2.0	2
CN18925	268035	6718980	Auger	2.0	4
CN18926	267938	6718986	Auger	1.5	3
CN18927	267822	6718983	Auger	0.5	2
CN18928	267738	6718989	Auger	1.0	3
CN18929	267729	6719385	Auger	2.5	1
CN18930	267828	6719385	Auger	3.0	4
CN18931	267934	6719380	Auger	2.0	4
CN18932	268032	6719388	Auger	3.0	2
CN18933	268124	6719393	Auger	1.5	3
CN18934	268224	6719386	Auger	1.5	5
CN18935	268323	6719393	Auger	3.0	10
CN18936	268431	6719386	Auger	2.0	4
CN18937	268526	6719388	Auger	2.0	3
CN18938	268625	6719391	Auger	3.0	1
CN18939	268729	6719391	Auger	1.5	1
CN18940	268827	6719391	Auger	1.5	3
CN18941	268924	6719388	Auger	2.0	3
CN18942	269030	6719393	Auger	1.5	5
CN18943	269126	6719389	Auger	0.5	6
CN18944	269232	6719390	Auger	1.5	3
CN18945	269333	6719390	Auger	1.5	4
CN18946	269431	6719379	Auger	1.5	5
CN18947	269534	6719383	Auger	2.0	4
CN18948	269627	6719390	Auger	3.0	5
CN18949	269728	6719390	Auger	2.0	5
CN18950	269829	6719382	Auger	2.0	2
CN18951	269931	6719788	Auger	2.5	3
CN18952	269831	6719788	Auger	2.5	3
CN18953	269732	6719788	Auger	2.0	2
CN18954	269628	6719795	Auger	2.0	5
CN18955	269535	6719783	Auger	0.5	7
CN18956	269433	6719787	Auger	1.0	2
CN18957	269335	6719787	Auger	1.5	2
CN18958	269226	6719791	Auger	2.0	2
CN18959	269131	6719787	Auger	1.5	3
CN18960	269038	6719779	Auger	1.5	3
CN18961	268935	6719785	Auger	1.5	2
CN18962	268836	6719782	Auger	0.5	2
CN18963	268750	6719780	Auger	0.5	3
CN18964	268639	6719782	Auger	0.5	1
CN18965	268524	6719786	Auger	1.0	9
CN18966	268440	6719778	Auger	1.0	2
CN18967	268333	6719787	Auger	1.5	5
CN18968	268233	6719785	Auger	0.5	3
CN18969	268133	6719779	Auger	1.0	3
CN18970	268031	6719785	Auger	0.5	3
CN18971	267929	6719785	Auger	1.0	4
CN18972	267836	6719781	Auger	2.0	3
CN18973	267738	6719781	Auger	2.0	5
CN18974	267630	6719783	Auger	2.5	7
CN18975	267535	6719794	Auger	2.0	30
CN18976	267434	6719783	Auger	1.5	6
CN18977	267333	6719787	Auger	1.5	5
CN18978	267234	6719787	Auger	2.0	4
CN18979	267129	6719783	Auger	2.5	3
CN18980	267034	6719782	Auger	1.5	6
CN18981	266939	6719787	Auger	1.0	2
CN18982	266836	6719784	Auger	1.5	4
CN18983	266736	6719778	Auger	0.5	2
CN18984	266630	6719776	Auger	1.0	2
CN18985	266533	6719785	Auger	1.5	3
CN18986	266436	6719789	Auger	1.5	6
CN18987	266334	6719782	Auger	2.0	5
CN18988	266229	6719778	Auger	1.5	6
CN18989	266136	6719784	Auger	1.0	6
CN18990	266141	6719596	Auger	2.0	5
CN18991	266232	6719601	Auger	1.5	4
CN18992	266333	6719604	Auger	0.5	10
CN18993	266436	6719598	Auger	1.5	10
CN18994	266537	6719590	Auger	1.5	6
CN18995	266631	6719594	Auger	1.0	7
CN18996	266730	6719602	Auger	0.5	3
CN18997	266825	6719604	Auger	1.5	2
CN18998	266936	6719600	Auger	0.5	4
CN18999	267029	6719600	Auger	2.0	2
CN19000	267131	6719604	Auger	1.0	5

Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
CN19001	267237	6719601	Auger	0.5	3
CN19002	267330	6719597	Auger	3.0	4
CN19003	267427	6719602	Auger	2.0	4
CN19004	267528	6719590	Auger	1.0	4
CN19005	267631	6719601	Auger	0.5	1
CN19006	269929	6720189	Auger	1.0	5
CN19007	269836	6720183	Auger	2.5	2
CN19008	269738	6720181	Auger	1.0	6
CN19009	269633	6720182	Auger	0.5	4
CN19010	269535	6720181	Auger	0.5	3
CN19011	269413	6720196	Auger	1.5	2
CN19012	269330	6720182	Auger	1.0	1
CN19013	269236	6720178	Auger	0.5	1
CN19014	269129	6720176	Auger	0.5	4
CN19015	269036	6720184	Auger	0.5	1
CN19016	268933	6720183	Auger	1.0	3
CN19017	268836	6720178	Auger	0.5	1
CN19018	268734	6720182	Auger	2.0	3
CN19019	268633	6720184	Auger	1.5	1
CN19020	268530	6720179	Auger	1.5	2
CN19021	268431	6720181	Auger	1.0	1
CN19022	268334	6720179	Auger	0.5	4
CN19023	268237	6720186	Auger	0.5	9
CN19024	268134	6720186	Auger	1.5	5
CN19025	268034	6720177	Auger	1.0	9
CN19026	267934	6720188	Auger	2.0	4
CN19027	267833	6720191	Auger	1.0	5
CN19028	267736	6720186	Auger	1.0	4
CN19029	267635	6720189	Auger	1.0	6
CN19030	267529	6720186	Auger	0.5	7
CN19031	267431	6720180	Auger	2.0	7
CN19032	267331	6720184	Auger	1.5	5
CN19033	267238	6720188	Auger	0.5	2
CN19034	267127	6720191	Auger	1.5	3
CN19035	267038	6720186	Auger	1.5	2
CN19036	266940	6720192	Auger	1.5	3
CN19037	266832	6720190	Auger	0.5	2
CN19038	266737	6720186	Auger	2.0	7
CN19039	266632	6720181	Auger	0.5	4
CN19040	266541	6720180	Auger	1.5	14
CN19041	266430	6720187	Auger	0.5	2
CN19042	266335	6720188	Auger	1.5	2
CN19043	266232	6720186	Auger	0.5	8
CN19044	266137	6720188	Auger	1.5	2
CN19045	266033	6720186	Auger	2.0	1
CN19046	265924	6720180	Auger	1.5	14
CN19047	265832	6720188	Auger	0.5	4
CN19048	265734	6720181	Auger	0.5	5
CN19049	265633	6720590	Auger	2.5	3
CN19050	265629	6720583	Auger	1.5	14
CN19051	266727	6720590	Auger	1.0	4
CN19052	266826	6720588	Auger	1.0	8
CN19053	266926	6720592	Auger	0.5	3
CN19054	267033	6720590	Auger	1.0	3
CN19055	267130	6720589	Auger	2.0	3
CN19056	267232	6720588	Auger	0.5	10
CN19057	267232	6720584	Auger	1.0	3
CN19058	267435	6720590	Auger	0.5	6
CN19059	267538	6720590	Auger	1.0	1
CN19060	267632	6720595	Auger	1.0	10
CN19061	267730	6720583	Auger	1.0	16
CN19062	267825	6720584	Auger	1.0	3
CN19063	267925	6720590	Auger	0.5	6
CN19064	268032	6720584	Auger	1.5	7
CN19065	268130	6720585	Auger	2.5	2
CN19066	268227	6720586	Auger	1.0	1
CN19067	268331	6720585	Auger	2.0	6
CN19068	268436	6720587	Auger	0.5	2
CN19069	268532	6720586	Auger	0.5	2
CN19070	268632	6720584	Auger	1.5	12
CN19071	268727	6720589	Auger	0.5	10
CN19072	268833	6720591	Auger	0.5	13
CN19073	268932	6720590	Auger	0.5	4
CN19074	269035	6720587	Auger	0.5	7
CN19075	269135	6720589	Auger	0.5	8
CN19076	269237	6720592	Auger	0.5	4
CN19077	269334	6720592	Auger		



Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
CN19201	261833	6719152	Auger	0.5	14
CN19202	261845	6719246	Auger	1.0	1
CN19203	261440	6719250	Auger	0.5	3
CN19204	261431	6719148	Auger	0.5	1
CN19205	261435	6719042	Auger	1.5	4
CN19206	261430	6718940	Auger	1.5	2
CN19207	261441	6718842	Auger	1.5	2
CN19208	261430	6718736	Auger	1.0	2
CN19209	261432	6718637	Auger	0.0	2
CN19210	261442	6718544	Auger	0.0	3
CN19211	261433	6718448	Auger	0.0	5
CN19212	261437	6718351	Auger	0.0	9
CN19213	261433	6718245	Auger	0.0	2
CN19214	261431	6718144	Auger	0.0	1
CN19215	261434	6718042	Auger	0.0	3
CN19216	261434	6717942	Auger	0.0	1
CN19217	261432	6717836	Auger	0.0	2
CN19218	261443	6717743	Auger	0.0	1
CN19219	261440	6717640	Auger	0.0	1
CN19220	261441	6717544	Auger	0.0	4
Z00001	268700	6696600	Soil	0.0	5
Z00002	268600	6696600	Soil	0.0	4
Z00003	268500	6696600	Soil	0.0	4
Z00004	268400	6696600	Soil	0.0	3
Z00005	268300	6696600	Soil	0.0	4
Z00006	268200	6696600	Soil	0.0	6
Z00007	268200	6696800	Soil	0.0	5
Z00008	268300	6696800	Soil	0.0	4
Z00009	268400	6696800	Soil	0.0	7
Z00010	268500	6696800	Soil	0.0	4
Z00011	268600	6696800	Soil	0.0	10
Z00012	268700	6696800	Soil	0.0	5
Z00013	268200	6696400	Soil	0.0	6
Z00014	268300	6696400	Soil	0.0	4
Z00015	268400	6696400	Soil	0.0	5
Z00016	268500	6696400	Soil	0.0	5
Z00017	269400	6697400	Soil	0.0	4
Z00018	269500	6697400	Soil	0.0	8
Z00019	269600	6697400	Soil	0.0	19
Z00020	269700	6697400	Soil	0.0	13
Z00021	269800	6697400	Soil	0.0	8
Z00022	269900	6697400	Soil	0.0	75
Z00023	270000	6697400	Soil	0.0	4
Z00024	270100	6697400	Soil	0.0	3
Z00025	270200	6697400	Soil	0.0	3
Z00026	270100	6697200	Soil	0.0	3
Z00027	270000	6697200	Soil	0.0	10
Z00028	269900	6697200	Soil	0.0	5
Z00029	269800	6697200	Soil	0.0	10
Z00030	269700	6697200	Soil	0.0	20
Z00031	269600	6697200	Soil	0.0	8
Z00032	269500	6697200	Soil	0.0	9
Z00033	269400	6697200	Soil	0.0	4
Z00034	269300	6697200	Soil	0.0	3
Z00035	269300	6697400	Soil	0.0	2
Z00036	269700	6696500	Soil	0.0	7
Z00037	269600	6696500	Soil	0.0	7
Z00038	269500	6696500	Soil	0.0	4
Z00039	269400	6696500	Soil	0.0	3
Z00040	269300	6696800	Soil	0.0	3
Z00041	269500	6696800	Soil	0.0	8
Z00042	269600	6696800	Soil	0.0	3
Z00043	269700	6696800	Soil	0.0	17
Z00044	269800	6696800	Soil	0.0	15
Z00045	269900	6696800	Soil	0.0	8
Z00046	270000	6696800	Soil	0.0	5
Z00047	270100	6696800	Soil	0.0	2
Z00048	268700	6701200	Soil	0.0	5
Z00049	268800	6701200	Soil	0.0	11
Z00050	268900	6701200	Soil	0.0	5
Z00051	269000	6701200	Soil	0.0	7
Z00052	269100	6701200	Soil	0.0	4
Z00053	269200	6701200	Soil	0.0	5
Z00054	269300	6701200	Soil	0.0	4
Z00055	269400	6701200	Soil	0.0	8
Z00056	269500	6701200	Soil	0.0	7
Z00057	269600	6701200	Soil	0.0	5
Z00058	269700	6701200	Soil	0.0	3
Z00059	269600	6701400	Soil	0.0	7
Z00060	269700	6701400	Soil	0.0	4
Z00061	269500	6701400	Soil	0.0	6
Z00062	269400	6701400	Soil	0.0	6
Z00063	269300	6701400	Soil	0.0	9
Z00064	269200	6701400	Soil	0.0	7
Z00065	269100	6701400	Soil	0.0	6
Z00066	269000	6701400	Soil	0.0	15
Z00067	268900	6701400	Soil	0.0	7
Z00068	268800	6701400	Soil	0.0	5
Z00069	268700	6701400	Soil	0.0	5
Z00070	268600	6701400	Soil	0.0	5
Z00071	268500	6701400	Soil	0.0	5
Z00072	268400	6701400	Soil	0.0	8
Z00073	268300	6701400	Soil	0.0	10
Z00074	268200	6701400	Soil	0.0	5
Z00075	268100	6701400	Soil	0.0	7
Z00076	268100	6701200	Soil	0.0	9
Z00077	268200	6701200	Soil	0.0	7
Z00078	268300	6701200	Soil	0.0	8
Z00079	268400	6701200	Soil	0.0	5
Z00080	268500	6701200	Soil	0.0	5

Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
Z00081	268600	6701200	Soil	0.0	3
Z00082	269553	6696048	Soil	0.0	12
Z00083	269600	6696050	Soil	0.0	8
Z00084	269650	6696050	Soil	0.0	8
Z00085	269650	6696150	Soil	0.0	4
Z00086	269700	6696150	Soil	0.0	3
Z00087	269750	6696150	Soil	0.0	8
Z00088	268600	6701600	Soil	0.0	5
Z00089	268700	6701600	Soil	0.0	4
Z00090	268800	6701600	Soil	0.0	7
Z00091	268900	6701600	Soil	0.0	7
Z00092	269000	6701600	Soil	0.0	9
Z00093	269100	6701600	Soil	0.0	12
Z00094	269200	6701600	Soil	0.0	7
Z00095	269300	6701600	Soil	0.0	7
Z00096	269400	6701600	Soil	0.0	4
Z00097	269500	6701600	Soil	0.0	4
Z00098	269600	6701600	Soil	0.0	5
Z00099	269700	6701600	Soil	0.0	6
Z00101	269700	6701800	Soil	0.0	7
Z00102	269600	6701800	Soil	0.0	6
Z00103	269500	6701800	Soil	0.0	7
Z00104	269400	6701800	Soil	0.0	3
Z00105	269300	6701800	Soil	0.0	5
Z00106	269300	6701800	Soil	0.0	2
Z00107	269200	6701800	Soil	0.0	6
Z00108	269100	6701800	Soil	0.0	9
Z00109	269000	6701800	Soil	0.0	9
Z00110	268900	6701800	Soil	0.0	3
Z00111	268800	6701800	Soil	0.0	4
Z00112	268700	6701800	Soil	0.0	3
Z00113	268600	6701800	Soil	0.0	4
Z00114	268500	6701800	Soil	0.0	3
Z00115	268400	6701800	Soil	0.0	5
Z00116	268300	6701800	Soil	0.0	5
Z00117	268200	6701800	Soil	0.0	10
Z00118	268100	6701800	Soil	0.0	7
Z00119	268100	6701600	Soil	0.0	24
Z00120	268200	6701600	Soil	0.0	17
Z00121	268300	6701600	Soil	0.0	4
Z00122	268400	6701600	Soil	0.0	4
Z00123	268400	6702000	Soil	0.0	8
Z00124	268500	6702000	Soil	0.0	6
Z00125	268700	6702000	Soil	0.0	6
Z00126	268600	6702000	Soil	0.0	6
Z00127	268500	6702000	Soil	0.0	8
Z00128	268400	6702000	Soil	0.0	9
Z00129	268300	6702000	Soil	0.0	13
Z00130	268200	6702000	Soil	0.0	13
Z00131	268100	6702000	Soil	0.0	28
Z00132	268800	6702200	Soil	0.0	11
Z00133	268900	6702200	Soil	0.0	5
Z00134	269000	6702200	Soil	0.0	6
Z00135	269100	6702200	Soil	0.0	9
Z00136	269200	6702200	Soil	0.0	12
Z00137	269300	6702200	Soil	0.0	13
Z00138	269400	6702200	Soil	0.0	10
Z00139	269500	6702200	Soil	0.0	3
Z00140	269600	6702200	Soil	0.0	4
Z00141	269600	6702600	Soil	0.0	7
Z00142	269500	6702600	Soil	0.0	12
Z00143	269400	6702600	Soil	0.0	7
Z00144	269300	6702600	Soil	0.0	11
Z00145	269200	6702600	Soil	0.0	15
Z00146	269100	6702600	Soil	0.0	7
Z00147	269000	6702600	Soil	0.0	8
Z00148	268900	6702600	Soil	0.0	6
Z00149	268800	6702600	Soil	0.0	7
Z00150	268700	6702600	Soil	0.0	9
Z00151	268600	6702600	Soil	0.0	10
Z00152	268500	6702600	Soil	0.0	14
Z00153	268400	6702600	Soil	0.0	8
Z00154	268300	6702600	Soil	0.0	21
Z00155	268200	6702600	Soil	0.0	23
Z00156	268100	6702600	Soil	0.0	27
Z00157	268000	6702600	Soil	0.0	36
Z00158	267900	6702600	Soil	0.0	10
Z00159	267800	6702600	Soil	0.0	5
Z00160	267800	6702800	Soil	0.0</td	



Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb	Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb	Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
Z00286	268100	6704000	Soil	0.0	25	Z00388	268100	6701000	Soil	0.0	7	Z00453	66960002	66960002	Soil	0.0	10
Z00287	268200	6704000	Soil	0.0	22	Z00389	268100	6700800	Soil	0.0	7	Z00500	66955000	66955000	Soil	0.0	4
Z00288	268300	6704000	Soil	0.0	13	Z00390	268200	6700800	Soil	0.0	9	Z00500	66956000	66956000	Soil	0.0	3
Z00289	268400	6704000	Soil	0.0	13	Z00391	268300	6700800	Soil	0.0	4	Z00500	6695760	6695760	Soil	0.0	6
Z00290	268500	6704000	Soil	0.0	11	Z00392	268800	6700200	Soil	0.0	3	Z00500	6695950	6695950	Soil	0.0	5
Z00291	268600	6704000	Soil	0.0	14	Z00393	268900	6700200	Soil	0.0	5	Z00500	6696050	6696050	Soil	0.0	2
Z00292	268800	6704000	Soil	0.0	17	Z00394	268500	6695500	Soil	0.0	5	Z00500	6696200	6696200	Soil	0.0	2
Z00293	268900	6704000	Soil	0.0	22	Z00395	268500	6695600	Soil	0.0	4	Z00500	6696700	6696700	Soil	0.0	4
Z00294	269000	6704000	Soil	0.0	12	Z00396	268550	6695600	Soil	0.0	2	Z00550	6695500	6695500	Soil	0.0	3
Z00295	269100	6704000	Soil	0.0	9	Z00397	268600	6695500	Soil	0.0	4	Z00550	6695600	6695600	Soil	0.0	3
Z00296	269200	6704000	Soil	0.0	7	Z00398	268600	6695600	Soil	0.0	2	Z00550	6695760	6695760	Soil	0.0	5
Z00297	269300	6704000	Soil	0.0	13	Z00399	268650	6695500	Soil	0.0	3	Z00550	6696200	6696200	Soil	0.0	3
Z00298	269400	6704000	Soil	0.0	17	Z00400	268700	6695500	Soil	0.0	3	Z00550	6696700	6696700	Soil	0.0	6
Z00299	269500	6704000	Soil	0.0	16	Z00401	268700	6695600	Soil	0.0	3	Z00600	6695500	6695500	Soil	0.0	3
Z00301	269500	6704600	Soil	0.0	12	Z00402	268700	6695760	Soil	0.0	3	Z00600	6695600	6695600	Soil	0.0	4
Z00302	269400	6704600	Soil	0.0	8	Z00403	268700	6696200	Soil	0.0	2	Z00600	6695760	6695760	Soil	0.0	8
Z00303	269300	6704600	Soil	0.0	9	Z00404	268750	6695500	Soil	0.0	4	Z00600	6696200	6696200	Soil	0.0	3
Z00304	269200	6704600	Soil	0.0	13	Z00405	268750	6695600	Soil	0.0	5	Z00600	6696700	6696700	Soil	0.0	5
Z00305	269100	6704600	Soil	0.0	21	Z00406	268750	6695760	Soil	0.0	4	Z00650	6695500	6695500	Soil	0.0	3
Z00306	269000	6704600	Soil	0.0	8	Z00407	268750	6696200	Soil	0.0	4	Z00650	6695600	6695600	Soil	0.0	3
Z00307	268900	6704600	Soil	0.0	15	Z00408	268800	6695500	Soil	0.0	3	Z00650	6695760	6695760	Soil	0.0	5
Z00308	268800	6704600	Soil	0.0	22	Z00409	268800	6695600	Soil	0.0	3	Z00650	6696200	6696200	Soil	0.0	2
Z00309	268700	6704600	Soil	0.0	18	Z00410	268800	6695760	Soil	0.0	3	Z00650	6696700	6696700	Soil	0.0	7
Z00310	268600	6704600	Soil	0.0	11	Z00411	268800	6696200	Soil	0.0	3	Z00700	6695500	6695500	Soil	0.0	4
Z00311	268500	6704600	Soil	0.0	28	Z00412	268800	6696700	Soil	0.0	9	Z00700	6695600	6695600	Soil	0.0	4
Z00312	268400	6704600	Soil	0.0	30	Z00413	268800	6695500	Soil	0.0	3	Z00700	6695760	6695760	Soil	0.0	5
Z00313	268300	6704600	Soil	0.0	23	Z00414	268800	6695600	Soil	0.0	4	Z00700	6696103	6696103	Soil	0.0	4
Z00314	268200	6704600	Soil	0.0	39	Z00415	268850	6695760	Soil	0.0	4	Z00700	6696200	6696200	Soil	0.0	5
Z00315	268100	6704600	Soil	0.0	43	Z00416	268850	6696200	Soil	0.0	4	Z00700	6696700	6696700	Soil	0.0	8
Z00316	268000	6704600	Soil	0.0	30	Z00417	268850	6696700	Soil	0.0	3	Z00750	6695500	6695500	Soil	0.0	6
Z00317	268000	6704400	Soil	0.0	12	Z00418	268900	6695500	Soil	0.0	1	Z00750	6695600	6695600	Soil	0.0	9
Z00318	268100	6704400	Soil	0.0	25	Z00419	268900	6695600	Soil	0.0	2	Z00750	6695760	6695760	Soil	0.0	8
Z00319	268200	6704400	Soil	0.0	28	Z00420	268900	6695760	Soil	0.0	1	Z00750	6696100	6696100	Soil	0.0	4
Z00320	268300	6704400	Soil	0.0	23	Z00421	268900	6696200	Soil	0.0	3	Z00750	6696200	6696200	Soil	0.0	5
Z00321	268400	6704400	Soil	0.0	13	Z00422	268900	6696700	Soil	0.0	5	Z00750	6696700	6696700	Soil	0.0	11
Z00322	268500	6704400	Soil	0.0	9	Z00423	268900	6695600	Soil	0.0	2	Z00800	6695500	6695500	Soil	0.0	5
Z00323	268600	6704400	Soil	0.0	14	Z00424	268900	6695600	Soil	0.0	2	Z00800	6695600	6695600	Soil	0.0	7
Z00324	268700	6704400	Soil	0.0	13	Z00425	268950	6695760	Soil	0.0	4	Z00800	6695760	6695760	Soil	0.0	16
Z00325	268500	6699800	Soil	0.0	5	Z00426	268950	6696200	Soil	0.0	2	Z00800	6696100	6696100	Soil	0.0	15
Z00326	268400	6699800	Soil	0.0	5	Z00427	268950	6696700	Soil	0.0	3	Z00800	6696200	6696200	Soil	0.0	7
Z00327	268300	6699800	Soil	0.0	5	Z00428	268950	6697550	Soil	0.0	5	Z00800	6696700	6696700	Soil	0.0	6
Z00328	268200	6699800	Soil	0.0	6	Z00429	269000	6695500	Soil	0.0	2	Z00850	6695500	6695500	Soil	0.0	8
Z00329	268100	6699800	Soil	0.0	4	Z00430	269000	6695600	Soil	0.0	2	Z00850	6695600	6695600	Soil	0.0	2
Z00330	268000	6699600	Soil	0.0	4	Z00431	269050	6695600	Soil	0.0	2	Z00850	6695760	6695760	Soil	0.0	12
Z00331	268000	6699600	Soil	0.0	6	Z00432	269000	6696200	Soil	0.0	4	Z00850	6696103	6696103	Soil	0.0	22
Z00332	268500	6699600	Soil	0.0	6	Z00433	269000	6696700	Soil	0.0	3	Z00850	6696200	6696200	Soil	0.0	2
Z00333	2686000	6699600	Soil	0.0	4	Z00434	269037	6697557	Soil	0.0	5	Z00850	6696700	6696700	Soil	0.0	6
Z00334	268700	6699600	Soil	0.0	5	Z00435	269050	6695000	Soil	0.0	2	Z00900	6695000	6695000	Soil	0.0	22
Z00335	268800	6699400	Soil	0.0	6	Z00436	269050	6695600	Soil	0.0	3	Z00900	6695500	6695500	Soil	0.0	7
Z00336	268900	6699400	Soil	0.0	4	Z00437	269050	6695600	Soil	0.0	5	Z00900	6695600	6695600	Soil	0.0	16
Z00337	269000	6699400	Soil	0.0	3	Z00438	269050	6695760	Soil	0.0	6	Z00900	6695760	6695760	Soil	0.0	16
Z00338	269000	6699400	Soil	0.0	4	Z00439	269050	6695760	Soil	0.0	4	Z00950	6696200	6696200	Soil	0.0	14
Z00339	269000	6699400	Soil	0.0	4	Z00440	269050	6695760	Soil	0.0	5	Z00950	6696500	6696500	Soil	0.0	4
Z00340	269000	6699400	Soil	0.0	3	Z00441	269050	6695760	Soil	0.0	3	Z00950	6696500	6696500	Soil	0.0	16
Z00341	269000	6699200	Soil	0.0	11	Z00442	269050	6695760	Soil	0.0	3	Z00950	6696500	6696500	Soil	0.0	4
Z00342	269000	6699200	Soil	0.0	5	Z00443	269050	6696200	Soil	0.0	2	Z00950	6696500	6696500	Soil	0.0	3
Z00343	269000	6699200	Soil	0.0	5	Z00444	269050	6696200	Soil	0.0	2	Z00950	6696500	6696500	Soil	0.0	5
Z00344	268800	6699400	Soil	0.0	4	Z00445	269050	6696700	Soil	0.0	7	Z00950	66966100	66966100	Soil	0.0	11
Z00345	268600	6699000	Soil	0.0	4	Z00446	269200	6695600	Soil	0.0	4	Z00990	6696200	6696200	Soil	0.0	2
Z00346	268400	6699000	Soil	0.0	3	Z00447	269200	6695600	Soil	0.0	5	Z00990	6696200	6696200	Soil	0.0	4
Z00347	268300	6699000	Soil	0.0	2	Z00448	269200	6695600	Soil	0.0	4	Z00990	6696500	6696500	Soil	0.0	7
Z00348	268200	6698800	Soil	0.0	4	Z00449	269200	6696200	Soil	0.0	4	Z00990	6696700	6696700	Soil	0.0	3
Z00349	268100	6698800	Soil	0.0	9	Z00450	269200	6696200	Soil	0.0	6	Z00990	6696200	6696200	Soil	0.0	3



Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb	Sample ID	East (m) MGA94	North (m) MGA94	Sample Type	Sample Depth (m)	Au ppb
6695905-269650	269650	6695905	Soil	0.0	20	6697000-269400	269400	6697000	Soil	0.0	3
6695905-269850	269850	6695905	Soil	0.0	29	6697000-269452	269452	6697000	Soil	0.0	2
6695905-269900	269900	6695905	Soil	0.0	8	6697000-269500	269500	6697000	Soil	0.0	3
6695906-269404	269404	6695906	Soil	0.0	7	6697000-269550	269550	6697000	Soil	0.0	4
6695906-269950	269950	6695906	Soil	0.0	6	6697000-269600	269600	6697000	Soil	0.0	5
6695906-270100	270100	6695906	Soil	0.0	5	6697000-269650	269650	6697000	Soil	0.0	8
6695908-269700	269700	6695908	Soil	0.0	17	6697000-269700	269700	6697000	Soil	0.0	9
6695908-269800	269800	6695908	Soil	0.0	8	6697000-269750	269750	6697000	Soil	0.0	3
6695909-269450	269450	6695909	Soil	0.0	7	6697000-269800	269800	6697000	Soil	0.0	9
6695911-269748	269748	6695911	Soil	0.0	7	6697000-269850	269850	6697000	Soil	0.0	8
6695996-269800	269801	6695996	Soil	0.0	4	6697000-269900	269900	6697000	Soil	0.0	3
6695996-269950	269950	6695996	Soil	0.0	21	6697000-269952	269952	6697000	Soil	0.0	2
6695997-269852	269852	6695997	Soil	0.0	7						
6695997-270100	270100	6695997	Soil	0.0	2						
6695998-270000	270000	6695998	Soil	0.0	4						
6695998-269501	269501	6695998	Soil	0.0	12						
6695999-269551	269551	6695999	Soil	0.0	18						
6695999-269752	269752	6695999	Soil	0.0	3						
6696000-269588	269588	6696000	Soil	0.0	17						
6696000-268500	268500	6696000	Soil	0.0	3						
6696000-268600	268600	6696000	Soil	0.0	2						
6696000-268700	268700	6696000	Soil	0.0	9						
6696000-268802	268802	6696000	Soil	0.0	12						
6696000-268900	268900	6696000	Soil	0.0	3						
6696000-269000	269000	6696000	Soil	0.0	2						
6696000-269050	269050	6696000	Soil	0.0	5						
6696000-269100	269100	6696000	Soil	0.0	3						
6696000-269150	269150	6696000	Soil	0.0	3						
6696000-269200	269200	6696000	Soil	0.0	7						
6696000-269250	269250	6696000	Soil	0.0	3						
6696000-269300	269300	6696000	Soil	0.0	3						
6696001-269651	269651	6696001	Soil	0.0	13						
6696001-269402	269402	6696001	Soil	0.0	6						
6696002-270050	270050	6696002	Soil	0.0	2						
6696002-269349	269349	6696002	Soil	0.0	7						
6696003-269901	269901	6696003	Soil	0.0	4						
6696004-269697	269697	6696004	Soil	0.0	9						
6696008-269650	269650	6696008	Soil	0.0	85						
6696100-269405	269405	6696100	Soil	0.0	16						
6696100-269450	269450	6696100	Soil	0.0	14						
6696100-269500	269500	6696100	Soil	0.0	9						
6696100-269600	269600	6696100	Soil	0.0	7						
6696102-269550	269550	6696102	Soil	0.0	7						
6696299-270049	270049	6696299	Soil	0.0	4						
6696300-269748	269748	6696300	Soil	0.0	12						
6696300-269800	269800	6696300	Soil	0.0	2						
6696300-269999	269999	6696300	Soil	0.0	22						
6696300-270101	270101	6696300	Soil	0.0	9						
6696300-269800	269800	6696300	Soil	0.0	14						
6696300-268950	268950	6696300	Soil	0.0	5						
6696300-269000	269000	6696300	Soil	0.0	13						
6696300-269050	269050	6696300	Soil	0.0	6						
6696300-269100	269100	6696300	Soil	0.0	5						
6696300-269150	269150	6696300	Soil	0.0	2						
6696300-269200	269200	6696300	Soil	0.0	3						
6696300-269250	269250	6696300	Soil	0.0	4						
6696300-269300	269300	6696300	Soil	0.0	9						
6696300-269350	269350	6696300	Soil	0.0	3						
6696300-269400	269400	6696300	Soil	0.0	3						
6696300-269450	269450	6696300	Soil	0.0	3						
6696300-269500	269500	6696300	Soil	0.0	5						
6696300-269550	269550	6696300	Soil	0.0	6						
6696300-269600	269600	6696300	Soil	0.0	5						
6696300-269650	269650	6696300	Soil	0.0	8						
6696300-269700	269700	6696301	Soil	0.0	3						
6696301-269900	269900	6696301	Soil	0.0	13						
6696302-269850	269850	6696302	Soil	0.0	2						
6696302-269949	269949	6696302	Soil	0.0	15						
6696339-269846	269846	6696339	Soil	0.0	7						
6696339-269902	269902	6696339	Soil	0.0	6						
6696400-270100	270100	6696400	Soil	0.0	2						
6696401-269800	269800	6696401	Soil	0.0	4						
6696401-270000	270000	6696401	Soil	0.0	2						
6696402-269747	269747	6696402	Soil	0.0	3						
6696403-269949	269949	6696403	Soil	0.0	7						
6696403-270050	270050	6696403	Soil	0.0	3						
6696449-269950	269950	6696449	Soil	0.0	7						
6696449-270099	270099	6696449	Soil	0.0	3						
6696500-269801	269801	6696500	Soil	0.0	3						
6696501-269851	269851	6696501	Soil	0.0	10						
6696501-269900	269900	6696501	Soil	0.0	8						
6696501-270049	270049	6696501	Soil	0.0	3						
6696504-270000	270000	6696504	Soil	0.0	10						
6697000-267000	270000	6697000	Soil	0.0	3						
6697000-268600	268600	6697000	Soil	0.0	3						
6697000-268650	268650	6697000	Soil	0.0	6						
6697000-268700	268700	6697000	Soil	0.0	3						
6697000-268750	268750	6697000	Soil	0.0	8						
6697000-268800	268800	6697000	Soil	0.0	5						
6697000-268850	268850	6697000	Soil	0.0	6						
6697000-268900	268900	6697000	Soil	0.0	6						
6697000-268950	268950	6697000	Soil	0.0	2						
6697000-269000	269000	6697000	Soil	0.0	2						
6697000-269050	269050	6697000	Soil	0.0	3						
6697000-269100	269100	6697000	Soil	0.0	6						
6697000-269150	269150	6697000	Soil	0.0	2						
6697000-269200	269200	6697000	Soil	0.0	3						
6697000-269250	269250	6697000	Soil	0.0	2						
6697000-269285	269285	6697000	Soil	0.0	8						
6697000-269350	269350	6697000	Soil	0.0	3						



APPENDIX 3 - JORC CODE, 2012 EDITION - TABLE 1

JORC Table 1, Section 1 - Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</p>	<p>Salazar Gold 2017-18 E30/529: Soil samples were mostly collected at 100m intervals along E-W lines spaced 200m apart. A small infill grid of 100m x 50m was collected on the Eastern Shear Zone in the south. Samples were taken at 20cm depth and the whole sample collected for assay.</p> <p>Viking Mines Auger Drilling: 1,220 Auger samples were collected on predominantly 100m intervals along E-W lines spaced 400m apart, with areas on tenement E30/529 collected at 100m intervals E-W lines spaced either 100m N-S or 200m N-S. All samples are shown on the relevant maps in the release and coordinates given in the data tables. Auger drilling depth varied dependent upon ground encountered and ranged from 0.5m to 3m depth with an average depth of 2m. Approximately 1kg of sample was collected from each location into a calico bag using a scoop.</p>
	<p>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</p>	<p>Salazar Gold 2017-18 E30/529: Due to the historic nature of the data, it is unknown what measures were taken to ensure sample representivity in the sample collection process.</p> <p>Viking Mines Auger Drilling: No specific measures were taken to ensure sample representivity.</p>
	<p>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information</p>	<p>Salazar Gold 2017-18 E30/529: Industry standard soils sampling and rock chip sampling was undertaken to collect samples for analysis by standard analysis techniques including pulverising of samples prior to fire assay, 4 acid digest and XRF analysis.</p> <p>Viking Mines Auger Drilling: Industry standard auger drilling was undertaken using a ute mounted auger rig to obtain 1kg samples which were delivered to the lab for sieving to 180 micron, with 250g of the fine fraction subsequently pulverised to 85% passing 75 micron prior to analysis by 4 acid digest then ICP-MS analysis for 61 elements plus aqua regia analysis for gold.</p>
Drilling techniques	<p>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</p>	<p>Auger drilling completed by Gyro Drilling, using a landcruiser ute mounted auger rig.</p>
Drill sample recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p>	<p>Not applicable.</p>
	<p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p>	<p>Not applicable.</p>
	<p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	<p>Not applicable.</p>
Logging	<p>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.</p>	<p>No logging information is available in the historical records.</p> <p>Auger soil samples were logged for colour.</p>
	<p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</p>	<p>Not applicable.</p>



Criteria	JORC Code explanation	Commentary
	<i>The total length and percentage of the relevant intersections logged.</i>	Not applicable.
Subsampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Not applicable.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>	Not applicable.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Salazar Gold 2017-18 E30/529: Samples were prepared by the laboratory via drying, crushing (where required) and pulverising ahead of analysis. The competent person determines the preparation technique appropriate. Viking Mines Auger Drilling: Samples were prepared by the laboratory via drying, sieving to 180 micron and splitting (where required) to provide <250g samples for pulverising ahead of analysis. The competent person determines the preparation technique appropriate.
	<i>Quality control procedures adopted for all subsampling stages to maximise representivity of samples.</i>	Standard laboratory procedures adopted for analysis of samples. No records of standards, blanks or field duplicates have been identified in the historic data. No QAQC samples were submitted by Viking Mines for the auger programme.
	<i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i>	No information available for historic samples. Viking Mines did not undertake collection of any field duplicates due to the nature and style of exploration being undertaken (first pass early stage soil sampling). Laboratory analysis involved the duplicate analysis of certain samples are part of the routine lab QAQC. No issues were identified or reported by the laboratory.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	No information available for historical samples. For Viking Mines Auger drilling, a large sample size was selected ~1kg to ensure sufficient material was available post sieving.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The analysis methods used are deemed appropriate for the style of mineralisation and sampling being conducted. Methods are considered total.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	Not applicable.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	Standard laboratory procedures adopted for analysis of samples. No records of standards, blanks or field duplicates have been identified in the historic data. No standards, blanks or field duplicates were inserted for the Viking Mines Auger programme and no levels of accuracy have been determined.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	No additional verification completed.
	<i>The use of twinned holes.</i>	Not applicable.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Salazar Gold 2017-18 E30/529: No information available. Data sourced from WAMEX (Western Australia data repository for historical data). Viking Mines Auger Drilling: Field collection data is recorded by Gyro Drilling personnel and provided in digital format to Viking Mines. Data is then loaded into Viking Mines Datasashed database. GPS coordinates of sample locations is provided by Gyro Drilling and stored in Viking Mines database.
	<i>Discuss any adjustment to assay data.</i>	No adjustments are made to the data.



Criteria	JORC Code explanation	Commentary
Location of data points	<i>Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	Sample coordinates reported to have been collected using handheld GPS. Standard assumed accuracy is +/- 5m.
	<i>Specification of the grid system used.</i>	MGA94 Zone 51S
	<i>Quality and adequacy of topographic control.</i>	Not applicable.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	Salazar Gold 2017-18 E30/529: Soil samples were collected on regular grids on 100m x 200m and 100m x 50m spacing. Viking Mines Auger Drilling: Majority of data is collected on 400m (N-S) x 100m (E-W) sampling grid. On tenement E30/529 areas were sampled on 200m (N-S) x 100m (E-W) and 200m (N-S) x 200m (E-W) grids. On tenement E30/505, sampling occurs on 400m (E-W) x 100m (N-S) sampling grid.
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	Not applicable, no resource being reported.
	<i>Whether sample compositing has been applied.</i>	Sample compositing has not occurred.
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>	Rock chip sampling is biased towards sampling of geological rock types of interest. Soil sample lines were orientated across the strike of the known geological grain and interpreted zones of interest. No bias is interpreted to have occurred due to sampling orientation within the data collected.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	Not applicable.
Sample security	<i>The measures taken to ensure sample security.</i>	Salazar Gold 2017-18 E30/529: It is not known what measures were taken to ensure sample security. Viking Mines Auger Drilling: Samples were collected by Gyro Drilling personnel and delivered to ALS laboratory in Kalgoorlie. Samples in polyweave bags in turn placed in large bulka bags. Samples are secure at the Kalgoorlie lab and then trucked to Perth for analysis.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Not applicable.



JORC 2012 Table 1 Section 2 - Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary																																													
Mineral tenement and land tenure status	<p>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.</p>	<p>Tenements and location The First Hit Project tenements are located approximately 50 km due west of the town of Menzies, Western Australia on the Menzies (05) 1:250,000 and Riverina 3038 1:100,000 topographic map sheets, and include:</p> <table border="1"> <thead> <tr> <th>Tenement ID</th> <th>Status</th> <th>Holder</th> </tr> </thead> <tbody> <tr> <td>E29/1133</td><td>LIVE</td><td>Viking Mines Ltd (100%)</td></tr> <tr> <td>E30/0529</td><td>LIVE</td><td>Viking Mines Ltd (100%)</td></tr> <tr> <td>P29/2652</td><td>LIVE</td><td>Viking Mines Ltd (100%)</td></tr> <tr> <td>P30/1163</td><td>LIVE</td><td>Viking Mines Ltd (100%)</td></tr> <tr> <td>P30/1164</td><td>LIVE</td><td>Viking Mines Ltd (100%)</td></tr> <tr> <td>M30/0091</td><td>LIVE</td><td>Red Dirt Mining Pty Ltd (100%)</td></tr> <tr> <td>M30/0099</td><td>LIVE</td><td>Red Dirt Mining Pty Ltd (100%)</td></tr> <tr> <td>P30/1137</td><td>LIVE</td><td>Red Dirt Mining Pty Ltd (100%)</td></tr> <tr> <td>P30/1144</td><td>LIVE</td><td>Red Dirt Mining Pty Ltd (100%)</td></tr> <tr> <td>E30/0517</td><td>LIVE</td><td>Baudin Resources (100%)</td></tr> <tr> <td>E30/505</td><td>LIVE</td><td>Viking Mines Ltd (95%), Simon Byrne (5%)</td></tr> <tr> <td>E29/1131</td><td>LIVE</td><td>Viking Mines Ltd (100%)</td></tr> <tr> <td>E30/0570</td><td>Pending</td><td>Viking Mines Ltd (100%)</td></tr> <tr> <td>E30/0571</td><td>Pending</td><td>Viking Mines Ltd (100%)</td></tr> </tbody> </table> <p>Viking Mines has a 5 year exclusive option with Baudin Resources (a wholly owned subsidiary of Encounter Resources) to acquire 100% of the mineral rights over part of tenement E30/517. The option expires in February 2027. At this time, Viking has no ownership of E30/517 but has full control and exclusive rights to explore on the option area.</p> <p>Third Party Interests The nickel rights to M30/99 & M30/91 are held by Riverina Resources Limited and Barra Resources Limited. Viking Mines are not aware of any material 3rd party interests or royalties.</p> <p>Native Title, Historical sites and Wilderness Archaeological and ethnographic studies were undertaken for M30/99 prior to further development in 2001. These studies involved an examination of the existing ethnographic data base pertaining to the mining area and an examination of known ethnographic site distribution. The studies concluded that it was unlikely that the developments will impact any sites of Aboriginal significance. This information was submitted to the Department of Aboriginal Affairs. A recent search of the Department of Aboriginal Affairs (DAA) Heritage Inquiry System indicates there are no registered Aboriginal Heritage Sites identified within any tenement covered under this MCP (DAA 2019). The mining lease was granted prior to the Native Title Act being enforced.</p> <p>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.</p> <p>The tenements are held in good standing by Red Dirt Mining Pty Ltd. (a wholly owned subsidiary of Viking Mines Ltd) and Viking Mines Ltd. There are no known impediments to obtaining a licence in the area.</p>	Tenement ID	Status	Holder	E29/1133	LIVE	Viking Mines Ltd (100%)	E30/0529	LIVE	Viking Mines Ltd (100%)	P29/2652	LIVE	Viking Mines Ltd (100%)	P30/1163	LIVE	Viking Mines Ltd (100%)	P30/1164	LIVE	Viking Mines Ltd (100%)	M30/0091	LIVE	Red Dirt Mining Pty Ltd (100%)	M30/0099	LIVE	Red Dirt Mining Pty Ltd (100%)	P30/1137	LIVE	Red Dirt Mining Pty Ltd (100%)	P30/1144	LIVE	Red Dirt Mining Pty Ltd (100%)	E30/0517	LIVE	Baudin Resources (100%)	E30/505	LIVE	Viking Mines Ltd (95%), Simon Byrne (5%)	E29/1131	LIVE	Viking Mines Ltd (100%)	E30/0570	Pending	Viking Mines Ltd (100%)	E30/0571	Pending	Viking Mines Ltd (100%)
Tenement ID	Status	Holder																																													
E29/1133	LIVE	Viking Mines Ltd (100%)																																													
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P29/2652	LIVE	Viking Mines Ltd (100%)																																													
P30/1163	LIVE	Viking Mines Ltd (100%)																																													
P30/1164	LIVE	Viking Mines Ltd (100%)																																													
M30/0091	LIVE	Red Dirt Mining Pty Ltd (100%)																																													
M30/0099	LIVE	Red Dirt Mining Pty Ltd (100%)																																													
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E30/0570	Pending	Viking Mines Ltd (100%)																																													
E30/0571	Pending	Viking Mines Ltd (100%)																																													



Criteria	JORC Code explanation	Commentary
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>The Red Dirt tenements have been actively explored and mined since 1886 with the arrival of prospecting parties during the initial Western Australia gold rush. Arthur and Tom Evans founded the First Hit gold mine in 1938. Tom and Arthur worked the mine until Tom sold his share to Riverina station owner Bill Skathorpe in late 1953. Arthur and Bill worked the mine until Bill's death in 1954. George Vujcich Senior bought the mine from Arthur and Bill's estate in late 1955. George and then his son George operated the mine intermittently over a 40-year period. Barminco purchased the First Hit tenement from George's daughter in late 1996. Regional exploration activities were undertaken by Western Mining Corporation (WMC) and Consolidated Gold Operations prior to 1996 including geochemical sampling, lag sampling and auger programs. The programs covered the various regolith features with a purpose of defining broad geochemical anomalies.</p> <p>From 1996 to 2002 exploration and development was undertaken by Barra Resources or Barminco. Barminco Pty Ltd undertook geochemical soil geochemistry on the northern part of M30/99 between 1995 and 2000. Various combinations of multielement geochemistry were completed historically, ranging from gold-only assays to 42 element geochemistry.</p> <p>The following extract from the Barra Resources mine closure and production report provides an insight to the exploration and discovery of the First Hit deposit:</p> <p><i>"Barminco Pty Ltd acquired the First Hit tenement in August 1996, with the objective of exploring for and developing moderate sized high grade gold deposits. Because of Barminco's mining and exploration activities at Two Boys, Karonie, Jenny Wren, Gordon Sirdar and Bacchus Gift mines the period between August 1996 and June 2000 saw only intermittent work at First Hit. Twenty RC drill holes were completed demonstrating the potential for high-grade underground resources.</i></p> <p><i>The First Hit deposit was effectively discovered in June 2000 with drill hole BFH 025 which returned 3 zones of mineralisation including 5m @ 60 g/t, 7m @ 9.0 g/t and 2m @ 3.7 g/t.</i></p> <p>Barra Resources subsequently completed a 20 m x 25 m drill out to 240 m in depth, combined with a detailed feasibility study, culminating in the commencement of mining operations in August 2001.</p> <p>Barra Resources also completed RC drill programs at three prospects within the First Hit Project leases, referred to as First Hit North, First Hit South and Clarkes Well. Minor gold mineralisation was intersected in a small number of holes, but no further exploration was completed. The leases have since been owned by several companies and private operators without much additional exploration.</p>
Geology	<i>Deposit type, geological setting and style of mineralisation</i>	<p><u>Regional Geology</u></p> <p>The area of interest lies on the 1:100,000 Riverina geological sheet 3038 (Wyche, 1999). The Mt Ida greenstone belt is a north-striking belt of predominantly metamorphosed (upper greenschist-amphibolite facies) mafic and ultramafic rocks that form the western boundary of the Eastern Goldfields geological terrane. The major structure in this belt is the Mt Ida Fault, a deep mantle tapping crustal suture that trends N-S and dips to the east. It marks the western boundary of the Kalgoorlie Terrane (~2.7 Ga) of the Eastern Goldfields Province against the Barlee Terrane (~3.0 Ga) of the Southern Cross Province to the west. To the east the belt is bounded by the Ballard Fault, a continuation of the strike extensive Zuleika Shear.</p> <p>The Mt Ida belt is widely mineralised, predominantly with discordant vein gold deposits. Associated element anomalous typically includes copper and arsenic but neither have been identified in economic concentrations. There is some nickel sulphide mineralisation associated with the komatiite component of the supracrustal rocks and the area includes a locally significant beryl deposit sporadically mined for emeralds. In the Riverina area the outcrop position of the Ida Fault is equivocal, and it is best regarded as a corridor of related structures with an axis central to the belt.</p> <p>The Riverina and First Hit Project area dominantly comprises metabasalts and metadolerites of tholeiitic parentage with lesser metagabbros and komatiites. Small post-tectonic granitoids intrude the sequence with locally higher-grade metamorphic conditions. Structurally, the dominant features are north-striking, east-dipping reverse faults and associated anastomosing strain zones. A conjugate set of late brittle structures striking NE and NW is also evident.</p> <p>The mineralisation exploited to date has typically been narrow mesothermal anastomosing veins. These frequently have strike and dip dimensions able to sustain small high-grade mining operations.</p> <p><u>Local Geology</u></p>



Criteria	JORC Code explanation	Commentary
		<p>The local geology of the First Hit Project area comprises north striking ultramafics, komatiites and peridotites with some sediments in the eastern part of the block. To the west there is a metabasalt unit including a prominent gabbro and further west again more peridotite with amphibolite. The general strike trend drifts to the north-northwest then back to north. The sequence includes a small felsic intrusive west of the Emerald workings and a zone of felsic schists within the eastern ultramafics. Felsic intrusives occur in the northwest corner. The local strike fabric trends north then north-northeast.</p> <p>The First Hit mineralisation occurs as a quartz lode varying to 4 m in thickness dipping at 70° to the east. The lode is hosted in biotite-carbonate schist within metabasalt and plunges to the south at around 50°. Numerous shafts, prospecting pits and costeans exist on the tenements and recorded production for the First Hit and First Hit North areas in the period 1930-1974 was ~7478 oz Au from 6091 tonnes mined. The First Hit North workings are 130 m further to the north-northeast.</p> <p>References</p> <p>Wyche, S.1(1995). Geology of the Mulline and Riverina 1:100,000 Sheets. Geological Survey of Western Australia Grey, A.R (2002) Annual Technical Reporting, 1 July 2000 to 30 June 2001, E30/193, M30/99, M30/118, P30/869, P30/894, Riverina 1:100,000 Sheet 3038 Barra Resources Limited</p>
Drill hole Information	<p>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:</p> <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. <p>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</p>	<p>No RC, Diamond or AC drillholes are being reported. All historical soil and rock chip sample information is presented in the announcement and the appendix of results. All auger drilling information is presented in the release and appendix 2. Depth of sampling is provided and all holes were drilled vertically.</p>
Data aggregation methods	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>No data aggregation methods have been used.</p>



Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	Not applicable as no drilling data being reported.
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	All appropriate maps and plans are included in the body of the report.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All appropriate information is included in the report. A full table of data is provided in appendix 2.
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 substantive exploration data has been presented and discussed in the body of the release. Key details of drill targets are defined and related to magnetic interpretation to define structural targets and coupled with geochemical anomalies in data as presented in Appendix 2.
Further work	<p>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	A drill programme has commenced and details are provided in the body of the release.