



3 November 2025

## ASX ANNOUNCEMENT

# LARGE-SCALE MINERALISED GOLD TRENDS IDENTIFIED AT RANDALLS GOLD PROJECT

Future Battery Minerals Ltd (ASX: FBM) (FBM or the Company) is pleased to advise that it has completed its detailed review of available historical geological and drilling data for the Randalls Gold Project (Randalls), located in the W.A. Goldfields region of Western Australia. This review follows the Company's recent binding agreement with Miramar Resources (Miramar) under which FBM has an exclusive 6-month option to acquire 100% ownership of all mineral interests at Randalls.

## Highlights

- Detailed review of historical exploration drilling data highlights multiple large-scale mineralised trends defined by gold in regolith anomalism parallel to the Randalls Fault.
- Several targets, with strike lengths of up to 6.3km, remain largely undertested.
- Historical drilling primarily consisted of shallow Rotary Air Blast (RAB) and Aircore (AC) drilling on wide line spacing of 500m; limited Reverse Circulation (RC) or tighter spaced drilling has been conducted over key anomalies.
- Numerous shallow historical intercepts include:
  - 8m @ 3.1 g/t Au from 4m (95LPR357) (Lone Pine Dam Trend)
  - 12m @ 1.22 g/t Au, within 21m @ 0.80 g/t Au from 44m (VRB165) (Lone Pine Dam Trend)
  - 4m @ 2.79 g/t Au from 28m (VNRB0040) (Venetian Trend)
  - 18m @ 1.00g/t Au from 31m (VRB001) (Venetian Trend), including 5m @ 1.98g/t Au from 32m
  - 2m @ 5.55 g/t Au from 63m (CR3) (Campese Trend)
- Majority of available exploration data is over 20 years old, with little-to-no modern systematic exploration conducted at Randalls.
- Lone Pine Dam has multiple mineralised trends, with strike lengths ranging between 1.3 to 3.2km, overlapping or adjacent to the Randalls Fault.
- Results and data are analogous to historical results at the Miriam Project, where FBM's recent initial exploration drilling has proved highly successful in upgrading historical gold targets.
- Litho-magnetic geophysical interpretation underway with results expected in December 2025; set to contextualise large gold in regolith anomalies with potential gold-bearing structures.
- Heritage negotiations commenced to progress the tenement applications to grant.
- Randalls is highly complementary to FBM's Coolgardie Gold Project, where assay results from Phase 2 RC drilling at Miriam are expected to be received within the next two weeks.
- FBM remains well-funded to undertake all planned exploration activities through 2026, with a strong cash balance of A\$5.3 million and zero debt (as at 30 September 2025).

**FBM Managing Director and CEO, Nick Rathjen, commented:**

*“Our initial assessment of underlying gold potential at Randalls is off to a great start with the identification of multiple mineralised trends of gold-in-regolith anomalism along the approximately 30 km long Randalls Fault, with each trend already of significant scale. While numerous historical shallow gold intercepts have been identified, limited RC or tighter spaced drilling has been conducted in these zones. As a result, we believe there is immediate and substantial exploration growth upside at Randalls through the execution of our proven, low-cost gold exploration strategy.*

*“We intend to advance Randalls in a similar fashion to Miriam, where exploration drilling rapidly and successfully validated, and significantly extended, upon historical gold results. Detailed litho-structural geophysical interpretation has commenced and is expected to be completed by December 2025. Combined with ongoing geochemical sampling work, mapping and surveying, these results will be collated to assist in identifying prospective gold bearing bed rock structures ahead of future planned drilling at Randalls. The Randalls South tenure area is largely untested and covers the BIF system that hosts Vault Minerals’ Mt Belchers 1.8Moz resources, presenting an attractive exploration opportunity to discover sizeable deposits. We are also advancing heritage negotiations with the Native Title groups to progress the applications for the Randalls tenure to grant.”*

*“Initial exploration at Randalls strongly complements the ongoing workstreams at our Coolgardie Gold Project. Assay results from our Phase 2 RC drilling programme at Miriam are expected to be received in the next two weeks.”*

### **Multiple large-scale gold in regolith anomalies identified at Randalls**

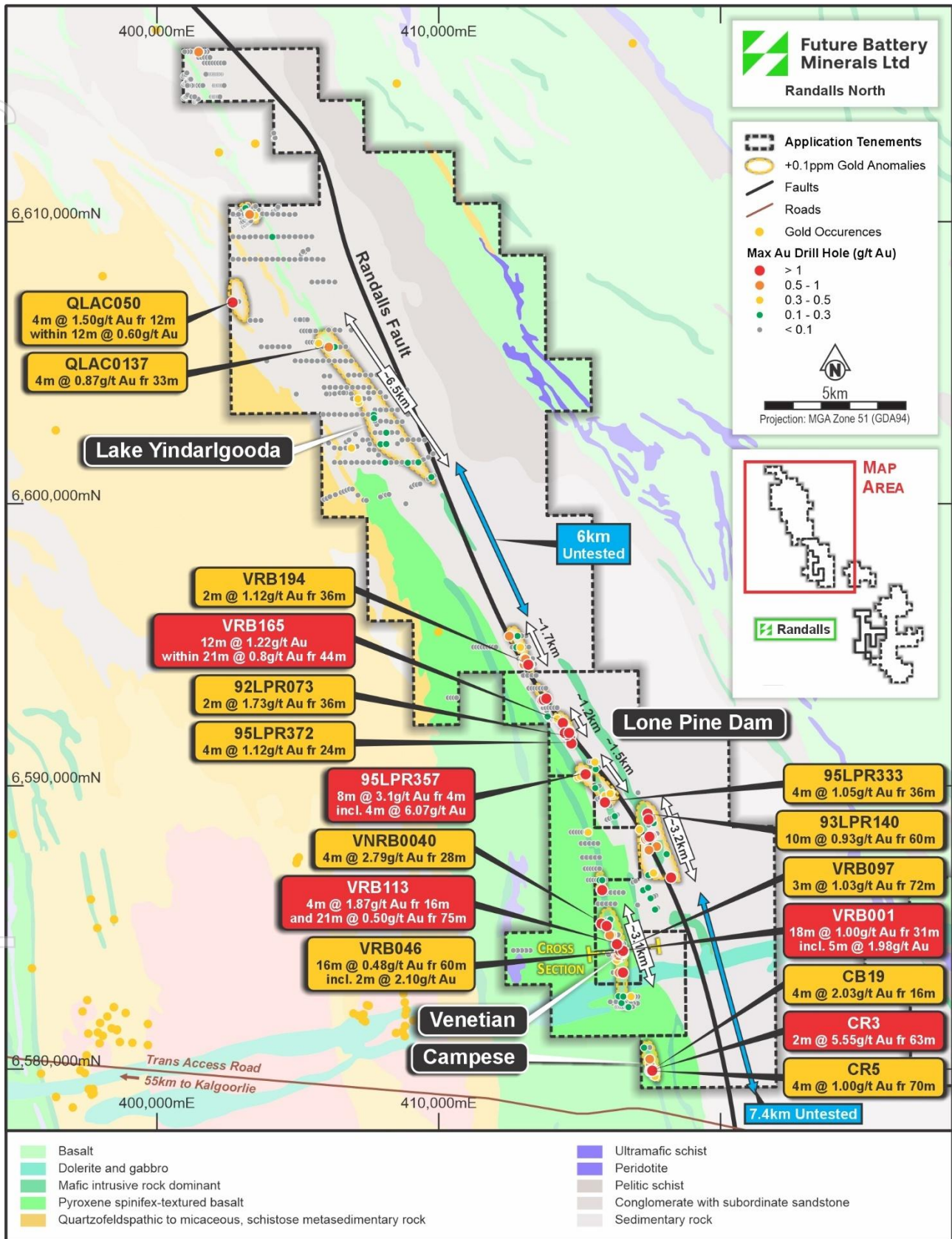
Following the execution of the binding option agreement to acquire Randalls from Miramar (refer FBM ASX release dated 22 October 2025, *Option to Acquire Randalls Gold Project*), FBM has completed its extensive review of all available historical exploration drilling data covering the Randalls tenure.

This review involved the collation of all available exploration data produced at Randalls over the past 30 years. This data mostly consisted of RAB and AC drilling, with traverse lines typically spaced at 500m. Due to the age of some of the data sets, FBM has only relied on data where down hole assays and assay metadata have been retrievable.

Most of the available historical drill data focused on the Randalls Fault, which includes tenement applications E25/649, 670 and 671, covering over 30 km’s of strike of a prospective greenstone regolith bounding structure running parallel to the Randalls Fault. Limited historical RAB and AC drilling was also conducted in the southern tenements E25/596 (granted) and E25/654 (application), which highlighted that the currently mapped (GSWA 1:500K scale) Mt Belches Formation Banded Iron Formation is relatively under tested within the Randalls tenure. The eastern tenement application E28/3567 is relatively untested with only three RAB fence lines located on the tenement boundaries.

Multiple large-scale gold in regolith anomalies have been identified along the Randalls Fault. The anomalies include the Lone Pine Dam Trend (3.2 km), Venetian Trend (3.6 km), the Campese Trend (1.4 km) and the Lake Yindarlgooda Trend (6.3 km).

All anomalous zones show continuous or connective intercepts >0.1 g/t Au (refer to Tables 1 and 2 in the Appendix for full historical drill details and significant results).



**Figure 1: Key Randalls gold anomalies and historical intercepts**

## Lone Pine Dam

Multiple mineralised trends have been identified at Lone Pine Dam, with strike lengths ranging between 1.3 km and 3.2 km. All trends are overlapping or adjacent to the Randalls Fault with anomalous intercepts plotting within Archaean basalts and the Mt Belches Sedimentary Formation.

Historical exploration of Lone Pine Dam utilised typical drill line spacing of 400 - 500m across the anomalous zones, with some zones of 200m infill line spacing. With this spacing, these anomalies and higher-grade intercepts are walk-up targets for future AC drilling to refine, or deeper RC drilling to target, primary lodes. Most significant intercepts remain open in multiple directions and at depth. Understanding of the potential of these anomalies will benefit from detailed litho-magnetic interpretation, where prospective gold bearing bed rock structures may be identified. Key historical intercepts at Lone Pine Dam include:

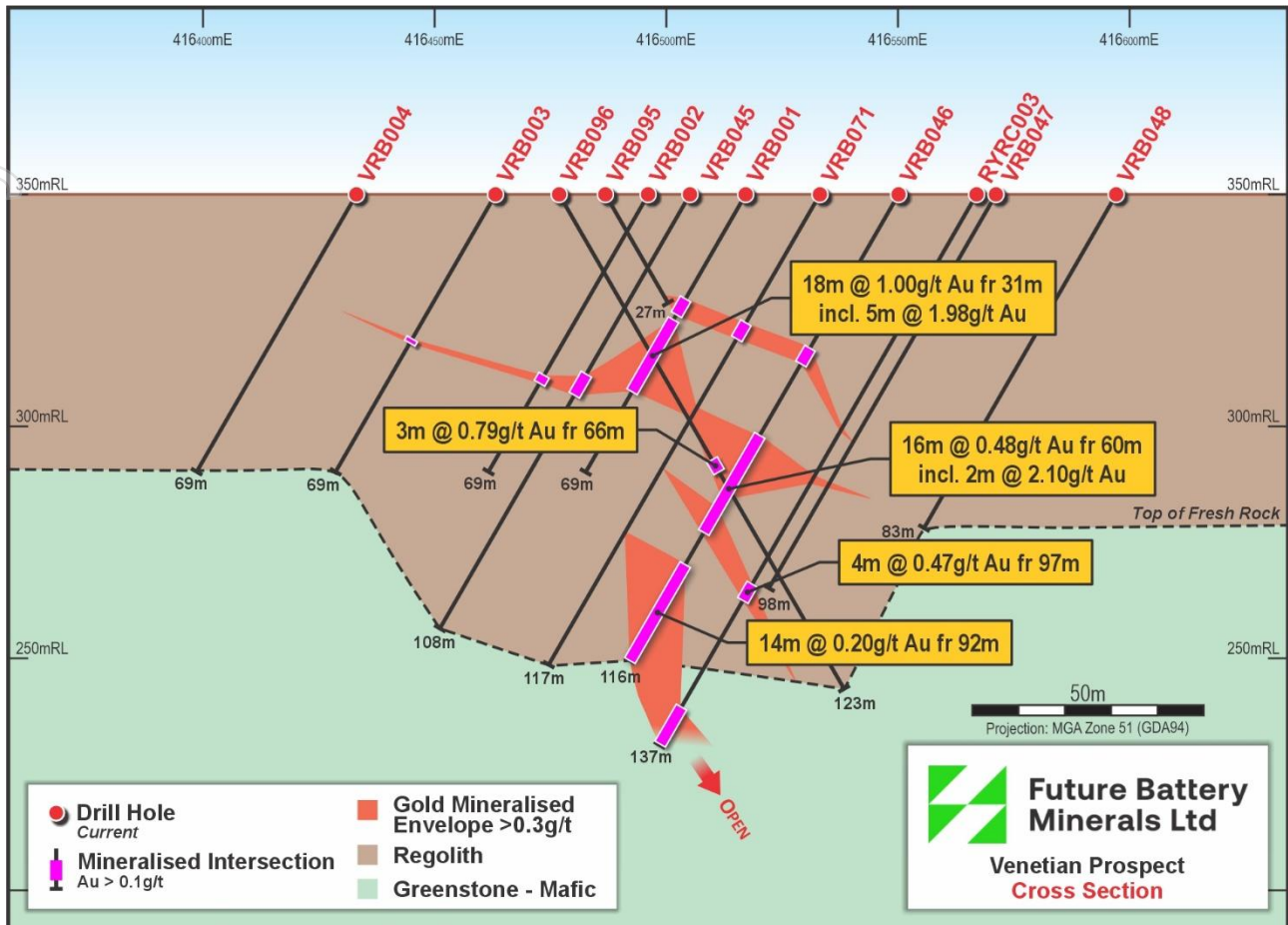
- 8m @ 3.1 g/t Au from 4m (95LPR357)
- 12m @ 1.22 g/t Au (VRB165), within 21m @ 0.80 g/t Au from 44m
- 4m @ 1.12 g/t Au from 24m (95LPR372)
- 4m @ 1.05 g/t Au from 36m (95LPR333)
- 2m @ 1.12 g/t Au from 36m (VRB194)

## Venetian

The Venetian Trend consists of a 3.6 km striking gold in regolith anomaly which runs NW-SE parallel to the Randalls Fault. Numerous lines of drilling produced significant intercepts >0.1 g/t Au within recorded Archaean basalts. While tighter-spaced historical drill lines have targeted a central zone on 80m line spacing down to 20m hole spacing with three drill lines, however the 3.6km anomaly remains largely under tested. As there is no visible paleochannel or deep drainage system it is assumed the gold intercepts originate from a primary structure beneath the regolith. Key historical intercepts at Venetian include:

- 4m @ 2.79 g/t Au from 28m (VNRB0040)
- 18m @ 1.00 g/t Au from 31m, including 5m @ 1.98 g/t Au (VRB001)
- 16m @ 0.48 g/t Au from 60m, including 2m @ 2.10 g/t Au (VRB046)
- 4m @ 1.87 g/t Au from 16m and 21m @ 0.50 g/t Au from 75m to EOH (VRB113)
- 3m @ 1.03 g/t Au from 72m (VRB097)

Litho-magnetic interpretation in progress will help identify prospective structures to better target future drilling. Following receipt of geophysical magnetic data and upon successful grant of the tenure, FBM may look to conduct close spaced gravity surveys over the 3.6 km trend, and potentially extending to Campese in the south to help refine structural targets.



**Figure 2: Venetian cross section**

## Campese

The Campese Trend is a 1.4 km anomalous trend directly south of the Venetian Trend. Historical RAB and RC drilling results are encouraging, evidencing gold mineralisation that is likely to be associated with the same/continuous mineralised structure as Venetian. Only a small number of RC drill holes tested Campese at depth. However, these results do not appear to have fully evaluated the evident near surface anomalism and, as a result, the prospect is relatively undertested. Key historical intercepts at Campese include:

- 2m @ 5.55 g/t Au from 63m (CR3)
- 4m @ 1.00 g/t Au from 70m (CR5)
- 4m @ 2.03 g/t Au from 16m (CB19)

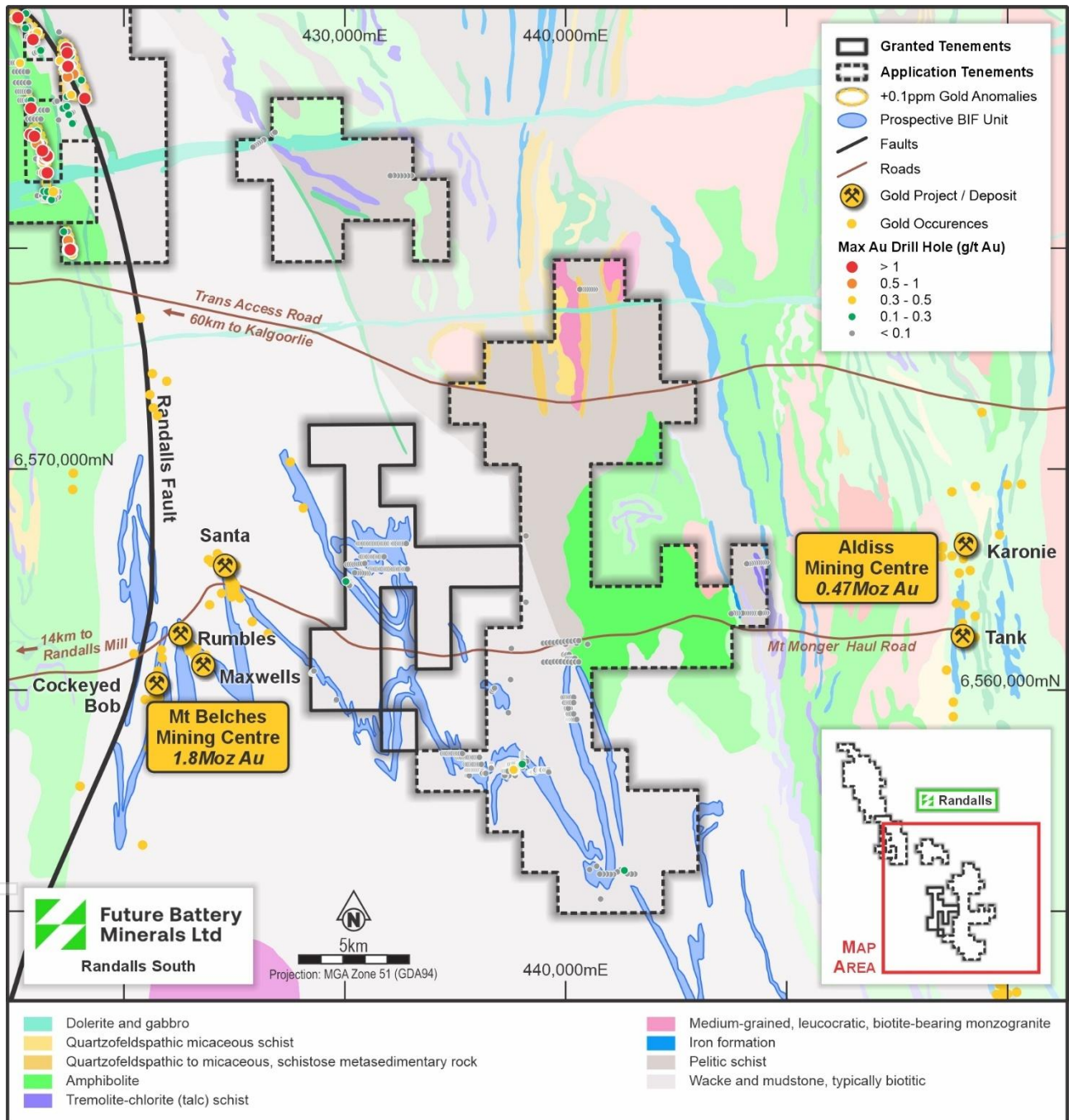
## Lake Yindarlgooda

The 6.3 km striking anomalism at Lake Yindarlgooda overlays the large playa lake and paleochannel system. The surface conditions of the lake have historically limited access to the prospect or required specialised equipment. As a result, historical exploration of Lake Yindarlgooda has been more targeted. Historical drill results outline numerous areas of encouraging, yet lower order gold anomalism. As such Lake Yindarlgooda presents a large though relatively earlier stage target that can be advanced through further geophysics. Key historical intercepts at Lake Yindarlgooda include:

- 4m @ 1.50 g/t Au from 12m, including 12m @ 0.60 g/t Au (QLAC050)
- 4m @ 0.87 g/t Au from 33m (QLAC0137)

### Southern tenements (E25/596 and E25/654)

The Randalls' southern tenements are located east of Vault Minerals' (ASX:VAU) Mt Belches Mining Centre (1.7 Moz current resource; refer VAU Annual Report 2025). Historical drilling is relatively sparse, testing only areas where the Banded Iron Formation, which hosts the Mt Belches deposits, has been mapped at a GSWA 1:500K scale. Anomalism is limited within this data set and most of the mapped BIF remains untested.



**Figure 3: Randall South – satellite image view with BIF geology**

FBM is undertaking litho-magnetic geophysical interpretation at these tenements to better model the Banded Iron Formation and any untested fold hinges, both near surface and at depth.

## Next steps

Detailed litho-magnetic geophysical review across the Randalls tenements is underway, including the collation of all public magnetic survey data – with the aim to identify key lithological features such as the Mount Belches Banded Iron Formation and other structural targets.

FBM is also collating and reviewing all historical surface geochemical data, which will be compared to any potential bedrock targets identified in the litho-magnetic geophysical review, plus ground truthing and mapping.

FBM has commenced negotiations for a Heritage Protection Agreement (**HPA**) with the relevant Native Title Parties. Once completed, FBM expects this agreement to support the successful grant of the Randalls tenure and facilitate the commencement of planned future ground exploration.

## Randalls snapshot

Randalls consists of six (6) tenements, being one granted EL and five (5) ELAs. The tenure overlies 620km<sup>2</sup> of Archaean greenstone, sedimentary and Banded Iron Formations, along with key regional structures which are highly prospective for orogenic lode gold deposits with near-surface potential.

Randalls lies along trend from several major gold camps including Vault Minerals' (ASX:VAU) Mount Belches (+1.7 Moz current resource), Daisy (+1.5 Moz current resource) and Aldiss (+0.4 Moz current resource) mining centres (collectively, the Mt Monger Operations), which are serviced by its 1.3 Mtpa Randalls gold process plant (refer VAU Annual Report 2025).

Randalls also lies within trucking distance of multiple other gold process plants including Black Cat Syndicate's (ASX:BC8) Lakewood plant and Northern Star's (ASX:NST) Kanowna Bell plant, delivering multiple potential routes of existing processing optionality for any new discovery.

Much of the Randalls tenement package is underexplored by modern exploration processes. Given the scale of gold endowment within the region there remains clear potential for further significant discoveries via utilisation of FBM's systematic and targeted gold exploration strategy.

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

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For further information visit [www.futurebatteryminerals.com](http://www.futurebatteryminerals.com) or contact:

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### Competent Persons Statement

*The information in this announcement that relates to exploration results is based on and fairly represents information compiled by Mr Robin Cox BSc (E.Geol), a Competent Person, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Cox is the Company's Chief Geologist and has sufficient experience that 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 Cox consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.*

### Forward-Looking Statements

*This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Future Battery Minerals Limited's planned exploration programme 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 Future Battery Minerals 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.*

### Previously Reported Results

*The information in this announcement that relates to Exploration Results is extracted from the ASX announcements (Original Announcements), as referenced, which are available at [www.futurebatteryminerals.com.au](http://www.futurebatteryminerals.com.au). FBM confirms that it is not aware of any new information or data that materially affects the information included in the Original Announcements and, that all material assumptions and technical parameters underpinning the estimates in the Original Announcements continue to apply and have not materially changed. FBM confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original announcement.*

## About Future Battery Minerals (ASX: FBM)

### THE BUSINESS: Gold and lithium exploration and development

Future Battery Minerals (ASX: FBM) is an exploration and development company focused on rapidly advancing its 100% owned Coolgardie and Randalls Gold and Lithium Projects in the Eastern Goldfields of Western Australia.

### THE LOCATION: Infrastructure-rich project setting

The Eastern W.A. Goldfields is an outstanding location in which to explore for, build, and operate gold and lithium mines. It is a long-established mining province with all the accompanying benefits, including all-year land access, skilled labour, mining services and infrastructure.

The Projects are positioned within 50km of the mining hub of Kalgoorlie (via sealed and access roads), approximately 370km to the port of Esperance and approximately 550km to Perth via road and rail. We are proximal to multiple gold and lithium mining and processing operations and development projects of substantial scale.

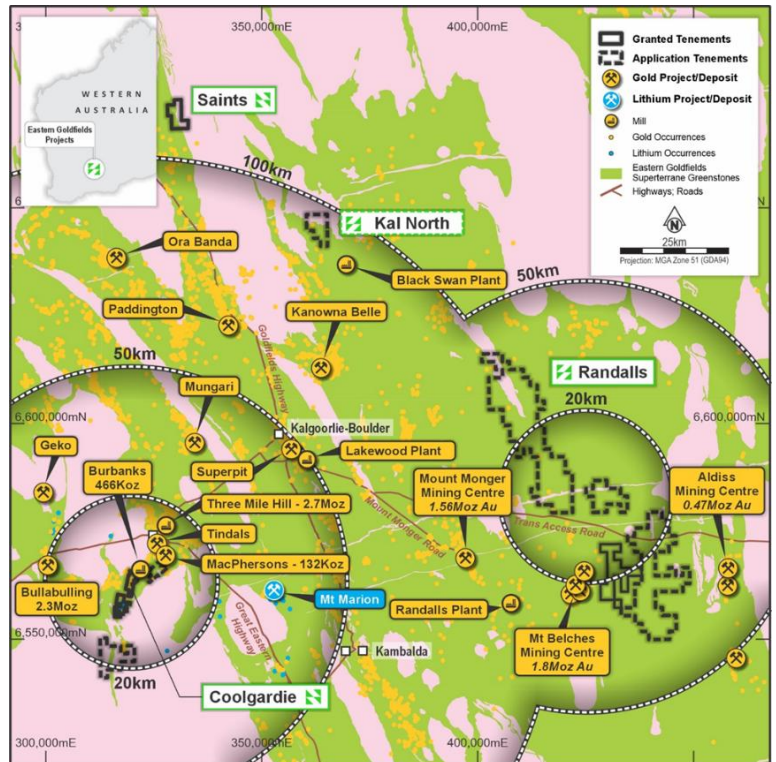
This available range of potential commercialisation options, including standalone development, positions us well to monetise current and future success.

### THE TEAM: Proven value generators

Our carefully assembled team has an extensive track record of exploration success, project stewardship, development expertise and operating excellence that has repeatedly resulted in the delivery of substantial shareholder value: Nick Rathjen (MD), Robin Cox (Technical Director), Nev Power (Chairman), Rob Waugh (NED).

### THE CAPACITY: Balance sheet strength and runway

We are a business and team that is resolutely focussed on the stewardship of our shareholders' capital and the astute application of this capital for maximal return. With a cash balance of A\$5.3 million and zero debt (as at 30 September 2025), we are well-funded to undertake our planned exploration and evaluation work programs.



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## Appendix 1 – Randalls Historical Drill Results

**Table 1 – Drill Hole Significant Intercepts >0.1g/t Au**

Hole Id	From	To	Interval	Au (g/t)	GXM	Significant intercept	Prospect
95LPR357	4	12	8	3.1	25	<b>8m @ 3.1g/t from 4m</b>	Lone Pine Dam
incl	4	8	4	6.07	24	<b>4m @ 6.07g/t from 4m</b>	Lone Pine Dam
VRB165	44	65	21	0.8	17	<b>21m @ 0.8g/t from 44m</b>	Lone Pine Dam
incl	44	56	12	1.22	15	<b>12m @ 1.22g/t from 44m</b>	Lone Pine Dam
	28	32	4	2.79	11	<b>4m @ 2.79g/t from 28m</b>	Venetian
CR3	63	65	2	5.55	11	<b>2m @ 5.55g/t from 63m</b>	Campese
VRB001	31	49	18	1	18	<b>18m @ 1.00g/t from 31m</b>	Venetian
incl	32	37	5	1.98	9.9	<b>5m @ 1.98g/t from 32m</b>	Venetian
VRB113	62	83	21	0.49	10	<b>21m @ 0.49g/t from 62m</b>	Venetian
93LPR140	60	70	10	0.93	9	<b>10m @ 0.93g/t from 60m</b>	Lone Pine Dam
CB19	14	18	4	2.03	8	<b>4m @ 2.03g/t from 14m</b>	Campese
VRB001	39	49	10	0.79	8	10m @ 0.79g/t from 39m	Venetian
93LPR181	40	48	8	0.98	8	8m @ 0.98g/t from 40m	Lone Pine Dam
QLAC0050	4	17	13	0.6	8	13m @ 0.6g/t from 4m	Lake Yindarlgooda
VRB046	60	76	16	0.48	8	16m @ 0.48g/t from 60m	Venetian
VRB113	16	20	4	1.87	7	4m @ 1.87g/t from 16m	Venetian
VRB191	36	51	15	0.47	7	15m @ 0.47g/t from 36m	Lone Pine Dam
VRB113	75	83	8	0.85	7	8m @ 0.85g/t from 75m	Venetian
93LPR215	64	87	23	0.29	7	23m @ 0.29g/t from 64m	Lone Pine Dam
02TNRC002	76	80	4	1.62	6	4m @ 1.62g/t from 76m	Lone Pine Dam
VRB113	16	17	1	6.24	6	1m @ 6.24g/t from 16m	Venetian
93LPR155	32	48	16	0.32	5	16m @ 0.32g/t from 32m	Lone Pine Dam
VRB113	60	74	14	0.35	5	14m @ 0.35g/t from 60m	Venetian
RYRC004	79	89	10	0.49	5	10m @ 0.49g/t from 79m	Venetian
VRB150	78	87	9	0.51	5	9m @ 0.51g/t from 78m	Lone Pine Dam
CB17	64	69	5	0.9	4	5m @ 0.9g/t from 64m	Campese
95LPR372	24	28	4	1.12	4	4m @ 1.12g/t from 24m	Lone Pine Dam
VRB159	36	61	25	0.18	4	25m @ 0.18g/t from 36m	Lone Pine Dam
VRB177	42	47	5	0.86	4	5m @ 0.86g/t from 42m	Lone Pine Dam
93LPR213	0	4	4	1.05	4	4m @ 1.05g/t from 0m	Lone Pine Dam
95LPR333	36	40	4	1.05	4	4m @ 1.05g/t from 36m	Lone Pine Dam
VERC012	38	42	4	1.02	4	4m @ 1.02g/t from 38m	Lone Pine Dam
CR5	70	74	4	1	4	4m @ 1g/t from 70m	Campese
VERC009	40	52	12	0.33	4	12m @ 0.33g/t from 40m	Lone Pine Dam
VRB153	40	44	4	0.97	4	4m @ 0.97g/t from 40m	Lone Pine Dam
VERC006	40	48	8	0.47	4	8m @ 0.47g/t from 40m	Lone Pine Dam
93LPR243	44	48	4	0.94	4	4m @ 0.94g/t from 44m	Lone Pine Dam
QLAC0004	32	36	4	0.93	4	4m @ 0.93g/t from 32m	Lake Yindarlgooda
VNRB0013	36	44	8	0.45	4	8m @ 0.45g/t from 36m	Lone Pine Dam
QLAC0137	32	36	4	0.87	3	4m @ 0.87g/t from 32m	Lake Yindarlgooda
VRB106	28	32	4	0.87	3	4m @ 0.87g/t from 28m	Venetian

92LPR073	36	38	2	1.73	3	2m @ 1.73g/t from 36m	Lone Pine Dam
VRB063	60	62	2	1.71	3	2m @ 1.71g/t from 60m	Venetian
VRB197	44	54	10	0.33	3	10m @ 0.33g/t from 44m	Lone Pine Dam
VRB151	47	52	5	0.63	3	5m @ 0.63g/t from 47m	Lone Pine Dam
VRB097	72	75	3	1.03	3	3m @ 1.03g/t from 72m	Venetian
VRB118	8	20	12	0.25	3	12m @ 0.25g/t from 8m	Venetian
VRB103	50	59	9	0.33	3	9m @ 0.33g/t from 50m	Venetian
RYRC004	90	93	3	0.97	3	3m @ 0.97g/t from 90m	Venetian
VRB046	92	106	14	0.21	3	14m @ 0.21g/t from 92m	Venetian
VRB103	48	60	12	0.24	3	12m @ 0.24g/t from 48m	Venetian
LSA5	50	60	10	0.27	3	10m @ 0.27g/t from 50m	Lake Yindarlgooda
QRB048	10	15	5	0.53	3	5m @ 0.53g/t from 10m	Lake Yindarlgooda
YAC031	40	51	11	0.23	3	11m @ 0.23g/t from 40m	Lake Yindarlgooda
VRB152	76	96	20	0.12	2	20m @ 0.12g/t from 76m	Lone Pine Dam
VRB089	0	7	7	0.34	2	7m @ 0.34g/t from 0m	Venetian
VRB096	66	69	3	0.79	2	3m @ 0.79g/t from 66m	Venetian
VRB177	56	64	8	0.3	2	8m @ 0.3g/t from 56m	Lone Pine Dam
VRB099	47	53	6	0.39	2	6m @ 0.39g/t from 47m	Venetian
VRB060	37	40	3	0.76	2	3m @ 0.76g/t from 37m	Venetian
VRB194	36	38	2	1.12	2	2m @ 1.12g/t from 36m	Lone Pine Dam
93LPR247	52	56	4	0.56	2	4m @ 0.56g/t from 52m	Lone Pine Dam
CR1	83	87	4	0.55	2	4m @ 0.55g/t from 83m	Campese
LKA391	1	6	5	0.42	2	5m @ 0.42g/t from 1m	
VRB151	44	52	8	0.26	2	8m @ 0.26g/t from 44m	Lone Pine Dam
VRB068	104	112	8	0.26	2	8m @ 0.26g/t from 104m	Venetian
93LPR144	36	41	5	0.41	2	5m @ 0.41g/t from 36m	Lone Pine Dam
CR2	76	80	4	0.49	2	4m @ 0.49g/t from 76m	Campese
VRB120	48	64	16	0.12	2	16m @ 0.12g/t from 48m	Venetian
VRB096	54	55	1	1.95	2	1m @ 1.95g/t from 54m	Venetian
VERC004	44	50	6	0.32	2	6m @ 0.32g/t from 44m	Lone Pine Dam
RYRC003	97	101	4	0.47	2	4m @ 0.47g/t from 97m	Venetian
VRB118	32	48	16	0.12	2	16m @ 0.12g/t from 32m	Venetian
VRB174	21	22	1	1.86	2	1m @ 1.86g/t from 21m	Lone Pine Dam
92LPR050	48	52	4	0.46	2	4m @ 0.46g/t from 48m	Lone Pine Dam
VERC013	48	56	8	0.23	2	8m @ 0.23g/t from 48m	Lone Pine Dam
QLAC0091	12	28	16	0.11	2	16m @ 0.11g/t from 12m	Lake Yindarlgooda
VRB196	44	50	6	0.29	2	6m @ 0.29g/t from 44m	Lone Pine Dam
CB26	58	64	6	0.29	2	6m @ 0.29g/t from 58m	Campese
95LPR354	4	12	8	0.22	2	8m @ 0.22g/t from 4m	Lone Pine Dam
VRB071	53	55	2	0.85	2	2m @ 0.85g/t from 53m	Venetian
NVRC001	220	228	8	0.21	2	8m @ 0.21g/t from 220m	Venetian
VERC014	74	78	4	0.41	2	4m @ 0.41g/t from 74m	Lone Pine Dam
93LPR247	44	48	4	0.4	2	4m @ 0.4g/t from 44m	Lone Pine Dam
CB9	58	62	4	0.4	2	4m @ 0.4g/t from 58m	Campese
VRB060	30	33	3	0.53	2	3m @ 0.53g/t from 30m	Venetian

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VRB097	80	88	8	0.2	2	8m @ 0.2g/t from 80m	Venetian
VRB046	109	116	7	0.22	2	7m @ 0.22g/t from 109m	Venetian
02TNRC002	46	56	10	0.15	2	10m @ 0.15g/t from 46m	Lone Pine Dam
VRB110	64	72	8	0.19	1	8m @ 0.19g/t from 64m	Venetian
RYRC002	134	140	6	0.25	1	6m @ 0.25g/t from 134m	Campese
92LPR030	40	43	3	0.48	1	3m @ 0.48g/t from 40m	Lone Pine Dam
VERC006	74	82	8	0.18	1	8m @ 0.18g/t from 74m	Lone Pine Dam
QAC031	40	45	5	0.28	1	5m @ 0.28g/t from 40m	Lake Yindarlgooda
VNRB0011	48	52	4	0.35	1	4m @ 0.35g/t from 48m	Lone Pine Dam
95LPR355	52	56	4	0.35	1	4m @ 0.35g/t from 52m	Lone Pine Dam
PQL095	10	16	6	0.23	1	6m @ 0.23g/t from 10m	Lake Yindarlgooda
93LPR158	48	51	3	0.46	1	3m @ 0.46g/t from 48m	Lone Pine Dam
VRB068	81	86	5	0.27	1	5m @ 0.27g/t from 81m	Venetian
VRB120	60	64	4	0.33	1	4m @ 0.33g/t from 60m	Venetian
VNRB0010	72	80	8	0.16	1	8m @ 0.16g/t from 72m	Lone Pine Dam
VRB114	40	52	12	0.11	1	12m @ 0.11g/t from 40m	Venetian
QLAC0108	24	28	4	0.32	1	4m @ 0.32g/t from 24m	Lake Yindarlgooda
VRB106	39	45	6	0.21	1	6m @ 0.21g/t from 39m	Venetian
VRB220	60	66	6	0.2	1	6m @ 0.2g/t from 60m	Venetian
VRB103	16	24	8	0.15	1	8m @ 0.15g/t from 16m	Venetian
VRB118	16	20	4	0.3	1	4m @ 0.3g/t from 16m	Venetian
VRB144	52	56	4	0.3	1	4m @ 0.3g/t from 52m	Venetian
VERC002	46	50	4	0.29	1	4m @ 0.29g/t from 46m	Lone Pine Dam
VRB113	19	20	1	1.17	1	1m @ 1.17g/t from 19m	Venetian
RR413	45	50	5	0.23	1	5m @ 0.23g/t from 45m	Campese
LKA287	2	7	5	0.23	1	5m @ 0.23g/t from 2m	
94LPD007	118	120	2	0.56	1	2m @ 0.56g/t from 118m	Lone Pine Dam
VRB102	64	72	8	0.14	1	8m @ 0.14g/t from 64m	Venetian
VRB097	68	71	3	0.37	1	3m @ 0.37g/t from 68m	Venetian
VRB061	37	40	3	0.36	1	3m @ 0.36g/t from 37m	Venetian
QLAC0121	56	60	4	0.27	1	4m @ 0.27g/t from 56m	Lake Yindarlgooda
VRB118	44	50	6	0.18	1	6m @ 0.18g/t from 44m	Venetian
93LPR237	64	66	2	0.52	1	2m @ 0.52g/t from 64m	Lone Pine Dam
VRB100	35	40	5	0.2	1	5m @ 0.2g/t from 35m	Venetian
QBP062	24	32	8	0.12	1	8m @ 0.12g/t from 24m	Lake Yindarlgooda
QRC002	0	5	5	0.19	1	5m @ 0.19g/t from 0m	Lake Yindarlgooda
VRB176	52	54	2	0.47	1	2m @ 0.47g/t from 52m	Lone Pine Dam
VRB231	68	76	8	0.12	1	8m @ 0.12g/t from 68m	Venetian
VERC015	14	18	4	0.23	1	4m @ 0.23g/t from 14m	Lone Pine Dam
VRB088	56	59	3	0.3	1	3m @ 0.3g/t from 56m	Venetian
VRB059	76	80	4	0.22	1	4m @ 0.22g/t from 76m	Venetian
VRB100	37	38	1	0.88	1	1m @ 0.88g/t from 37m	Venetian
VRB104	56	60	4	0.22	1	4m @ 0.22g/t from 56m	Venetian
VRB134	48	52	4	0.22	1	4m @ 0.22g/t from 48m	Venetian
VRB152	100	104	4	0.22	1	4m @ 0.22g/t from 100m	Lone Pine Dam

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QLAC0097	20	24	4	0.22	1	4m @ 0.22g/t from 20m	Lake Yindarlgooda
VRB097	66	67	1	0.86	1	1m @ 0.86g/t from 66m	Venetian
VRB174	48	52	4	0.21	1	4m @ 0.21g/t from 48m	Lone Pine Dam
YAC020	20	24	4	0.21	1	4m @ 0.21g/t from 20m	Lake Yindarlgooda
VRB097	76	79	3	0.27	1	3m @ 0.27g/t from 76m	Venetian
VERC004	36	38	2	0.4	1	2m @ 0.4g/t from 36m	Lone Pine Dam
VRB046	38	42	4	0.2	1	4m @ 0.2g/t from 38m	Venetian
CB21	52	54	2	0.39	1	2m @ 0.39g/t from 52m	Campese
VERC015	40	42	2	0.39	1	2m @ 0.39g/t from 40m	Lone Pine Dam
RYRC003	64	67	3	0.26	1	3m @ 0.26g/t from 64m	Venetian
VRB046	78	83	5	0.15	1	5m @ 0.15g/t from 78m	Venetian
VRB108	30	36	6	0.13	1	6m @ 0.13g/t from 30m	Venetian
RR414	20	24	4	0.19	1	4m @ 0.19g/t from 20m	Campese
VRB141	52	56	4	0.19	1	4m @ 0.19g/t from 52m	Venetian
RYRC003	134	137	3	0.25	1	3m @ 0.25g/t from 134m	Venetian
VRB003	36	40	4	0.18	1	4m @ 0.18g/t from 36m	Venetian
VRB194	31	35	4	0.18	1	4m @ 0.18g/t from 31m	Lone Pine Dam
CR4	95	100	5	0.14	1	5m @ 0.14g/t from 95m	Campese
93LPR245	44	47	3	0.23	1	3m @ 0.23g/t from 44m	Lone Pine Dam
95LPR325	36	40	4	0.17	1	4m @ 0.17g/t from 36m	Lone Pine Dam
VRB069	44	48	4	0.17	1	4m @ 0.17g/t from 44m	Venetian
VRB108	76	80	4	0.17	1	4m @ 0.17g/t from 76m	Venetian
VRB114	48	52	4	0.17	1	4m @ 0.17g/t from 48m	Venetian
VNRB0009	24	28	4	0.17	1	4m @ 0.17g/t from 24m	Lone Pine Dam
VRB069	109	110	1	0.67	1	1m @ 0.67g/t from 109m	Venetian
RYRC003	58	59	1	0.67	1	1m @ 0.67g/t from 58m	Venetian
CB33	32	34	2	0.33	1	2m @ 0.33g/t from 32m	Campese
VRB068	15	16	1	0.66	1	1m @ 0.66g/t from 15m	Venetian
RR407	50	53	3	0.21	1	3m @ 0.21g/t from 50m	Campese
92LPR028	44	46	2	0.31	1	2m @ 0.31g/t from 44m	Lone Pine Dam
VERC008	78	80	2	0.31	1	2m @ 0.31g/t from 78m	Lone Pine Dam
VRB194	40	44	4	0.15	1	4m @ 0.15g/t from 40m	Lone Pine Dam
02TNRC002	134	136	2	0.3	1	2m @ 0.3g/t from 134m	Lone Pine Dam
VRB066	12	16	4	0.15	1	4m @ 0.15g/t from 12m	Venetian
VRB118	32	36	4	0.15	1	4m @ 0.15g/t from 32m	Venetian
VRB120	48	52	4	0.15	1	4m @ 0.15g/t from 48m	Venetian
VRB154	8	12	4	0.15	1	4m @ 0.15g/t from 8m	Lone Pine Dam
YAC025	48	52	4	0.14	1	4m @ 0.14g/t from 48m	Lake Yindarlgooda
VRB003	0	4	4	0.14	1	4m @ 0.14g/t from 0m	Venetian
VRB039	40	44	4	0.14	1	4m @ 0.14g/t from 40m	Venetian
VRB066	0	4	4	0.14	1	4m @ 0.14g/t from 0m	Venetian
VRB071	32	36	4	0.14	1	4m @ 0.14g/t from 32m	Venetian
VRB133	60	64	4	0.14	1	4m @ 0.14g/t from 60m	Venetian
VRB175	44	47	3	0.19	1	3m @ 0.19g/t from 44m	Lone Pine Dam
VRB232	80	84	4	0.14	1	4m @ 0.14g/t from 80m	Venetian

VRB186	43	46	3	0.18	1	3m @ 0.18g/t from 43m	Lone Pine Dam
QLAC0093	12	16	4	0.14	1	4m @ 0.14g/t from 12m	Lake Yindarlgooda
ROE1608	12	16	4	0.13	1	4m @ 0.13g/t from 12m	
QLAC0136	40	44	4	0.13	1	4m @ 0.13g/t from 40m	Lake Yindarlgooda
95LPR330	0	4	4	0.13	1	4m @ 0.13g/t from 0m	Lone Pine Dam
VERC007	42	44	2	0.26	1	2m @ 0.26g/t from 42m	Lone Pine Dam
VRB045	49	50	1	0.52	1	1m @ 0.52g/t from 49m	Venetian
VRB069	0	4	4	0.13	1	4m @ 0.13g/t from 0m	Venetian
VRB152	0	4	4	0.13	1	4m @ 0.13g/t from 0m	Lone Pine Dam
VRB171	60	64	4	0.13	1	4m @ 0.13g/t from 60m	Venetian
YAC026	32	36	4	0.13	1	4m @ 0.13g/t from 32m	Lake Yindarlgooda
VRB153	0	4	4	0.13	1	4m @ 0.13g/t from 0m	Lone Pine Dam
VRB089	80	85	5	0.1	1	5m @ 0.1g/t from 80m	Venetian
QLAC0076	60	64	4	0.12	0	4m @ 0.12g/t from 60m	Lake Yindarlgooda
92LPR036	0	4	4	0.12	0	4m @ 0.12g/t from 0m	Lone Pine Dam
92LPR088	0	4	4	0.12	0	4m @ 0.12g/t from 0m	Lone Pine Dam
93LPR244	48	52	4	0.12	0	4m @ 0.12g/t from 48m	Lone Pine Dam
95LPR358	20	24	4	0.12	0	4m @ 0.12g/t from 20m	Lone Pine Dam
VERC014	56	58	2	0.24	0	2m @ 0.24g/t from 56m	Lone Pine Dam
VRB056	36	40	4	0.12	0	4m @ 0.12g/t from 36m	Venetian
VRB138	56	60	4	0.12	0	4m @ 0.12g/t from 56m	Venetian
VERC007	60	62	2	0.23	0	2m @ 0.23g/t from 60m	Lone Pine Dam
VERC010	48	50	2	0.23	0	2m @ 0.23g/t from 48m	Lone Pine Dam
VRB092	117	120	3	0.15	0	3m @ 0.15g/t from 117m	Venetian
VRB166	44	48	4	0.11	0	4m @ 0.11g/t from 44m	Lone Pine Dam
RYRC004	36	40	4	0.11	0	4m @ 0.11g/t from 36m	Venetian
95LPR332	0	4	4	0.11	0	4m @ 0.11g/t from 0m	Lone Pine Dam
VRB002	46	47	1	0.44	0	1m @ 0.44g/t from 46m	Venetian
VRB104	76	80	4	0.11	0	4m @ 0.11g/t from 76m	Venetian
VRB110	40	44	4	0.11	0	4m @ 0.11g/t from 40m	Venetian
VRB114	40	44	4	0.11	0	4m @ 0.11g/t from 40m	Venetian
VRB118	8	12	4	0.11	0	4m @ 0.11g/t from 8m	Venetian
VRB119	40	44	4	0.11	0	4m @ 0.11g/t from 40m	Venetian
VRB152	40	44	4	0.11	0	4m @ 0.11g/t from 40m	Lone Pine Dam
02TNRC002	102	104	2	0.21	0	2m @ 0.21g/t from 102m	Lone Pine Dam
92LPR040	44	48	4	0.1	0	4m @ 0.1g/t from 44m	Lone Pine Dam
93LPR217	68	72	4	0.1	0	4m @ 0.1g/t from 68m	Lone Pine Dam
94LPD006	88	90	2	0.2	0	2m @ 0.2g/t from 88m	Lone Pine Dam
95LPR358	8	12	4	0.1	0	4m @ 0.1g/t from 8m	Lone Pine Dam
VRB005	56	60	4	0.1	0	4m @ 0.1g/t from 56m	Venetian
VRB150	48	52	4	0.1	0	4m @ 0.1g/t from 48m	Lone Pine Dam
VRB194	28	32	4	0.1	0	4m @ 0.1g/t from 28m	Lone Pine Dam
QLAC0020	24	27	3	0.13	0	3m @ 0.13g/t from 24m	Lake Yindarlgooda
95LPR358	64	67	3	0.13	0	3m @ 0.13g/t from 64m	Lone Pine Dam
RYRC002	83	85	2	0.18	0	2m @ 0.18g/t from 83m	Campese

02TNRC002	122	124	2	0.17	0	2m @ 0.17g/t from 122m	Lone Pine Dam
VERC013	62	64	2	0.17	0	2m @ 0.17g/t from 62m	Lone Pine Dam
VRB060	52	53	1	0.34	0	1m @ 0.34g/t from 52m	Venetian
COA1	43	44	1	0.33	0	1m @ 0.33g/t from 43m	Lake Yindarlgooda
LKA294	0	3	3	0.11	0	3m @ 0.11g/t from 0m	
RYRC002	129	132	3	0.11	0	3m @ 0.11g/t from 129m	Campese
VRB192	44	47	3	0.11	0	3m @ 0.11g/t from 44m	Lone Pine Dam
VRB090	0	2	2	0.16	0	2m @ 0.16g/t from 0m	Venetian
02TNRC005	114	116	2	0.14	0	2m @ 0.14g/t from 114m	Lone Pine Dam
RYRC003	70	72	2	0.14	0	2m @ 0.14g/t from 70m	Venetian
VRB001	53	54	1	0.27	0	1m @ 0.27g/t from 53m	Venetian
VERC002	58	60	2	0.13	0	2m @ 0.13g/t from 58m	Lone Pine Dam
VERC003	30	32	2	0.13	0	2m @ 0.13g/t from 30m	Lone Pine Dam
94LPD006	92	94	2	0.12	0	2m @ 0.12g/t from 92m	Lone Pine Dam
CB19	60	62	2	0.12	0	2m @ 0.12g/t from 60m	Campese
VERC014	48	50	2	0.12	0	2m @ 0.12g/t from 48m	Lone Pine Dam
95LPR333	48	50	2	0.11	0	2m @ 0.11g/t from 48m	Lone Pine Dam
VRB002	50	51	1	0.22	0	1m @ 0.22g/t from 50m	Venetian
RYRC004	117	118	1	0.22	0	1m @ 0.22g/t from 117m	Venetian
VRB046	86	87	1	0.21	0	1m @ 0.21g/t from 86m	Venetian
VRB092	115	116	1	0.21	0	1m @ 0.21g/t from 115m	Venetian
TIRC003	8	10	2	0.1	0	2m @ 0.1g/t from 8m	
VERC014	44	46	2	0.1	0	2m @ 0.1g/t from 44m	Lone Pine Dam
LKA396	2	3	1	0.16	0	1m @ 0.16g/t from 2m	
VRB045	45	46	1	0.15	0	1m @ 0.15g/t from 45m	Venetian
92LPR095	48	49	1	0.14	0	1m @ 0.14g/t from 48m	Lone Pine Dam
92LPR048	56	57	1	0.13	0	1m @ 0.13g/t from 56m	Lone Pine Dam
93LPR238	60	61	1	0.13	0	1m @ 0.13g/t from 60m	Lone Pine Dam
COA3	73	74	1	0.13	0	1m @ 0.13g/t from 73m	Lake Yindarlgooda
QLD006	291	292	1	0.13	0	1m @ 0.13g/t from 291m	Lake Yindarlgooda
RYRC004	74	75	1	0.13	0	1m @ 0.13g/t from 74m	Venetian
92LPR029	56	57	1	0.12	0	1m @ 0.12g/t from 56m	Lone Pine Dam
RAB62	65	66	1	0.12	0	1m @ 0.12g/t from 65m	Lone Pine Dam
RYRC003	128	129	1	0.12	0	1m @ 0.12g/t from 128m	Venetian
RYRC003	107	108	1	0.12	0	1m @ 0.12g/t from 107m	Venetian
VRB060	49	50	1	0.11	0	1m @ 0.11g/t from 49m	Venetian
VRB089	89	90	1	0.11	0	1m @ 0.11g/t from 89m	Venetian
93LPR172	49	50	1	0.1	0	1m @ 0.1g/t from 49m	Lone Pine Dam
93LPR240	48	49	1	0.1	0	1m @ 0.1g/t from 48m	Lone Pine Dam
95LPR361	20	21	1	0.1	0	1m @ 0.1g/t from 20m	Lone Pine Dam

**Table 2 – Drill Hole Location Information (UTM MGA 91 Zone 51)**

Hole Id	Easting	Northing	RL	Azi	Dip	Depth	Drill Type	DH Max Au (g/t)
02TNRC001	417285	6589048	350	90	-60	142	RC	0.07
02TNRC002	417477	6588256	350	90	-60	172	RC	2.58
02TNRC003	417698	6586149	350	90	-60	118	RC	0.03
02TNRC004	417637	6586112	350	90	-60	123	RC	0.04
02TNRC005	417518	6586058	350	90	-60	200	RC	0.14
91QLAC030	404128	6610394	340	0	-90	34	AC	0
91QLAC031	404209	6610454	340	0	-90	24	AC	0
91QLAC032	404250	6610484	340	0	-90	29	AC	0
91QLAC033	404290	6610514	340	0	-90	31	AC	0
91QLAC034	404296	6610557	350	0	-90	32	AC	0
91QLAC035	405126	6608873	340	0	-90	44	AC	0
91QLAC036	405207	6608933	340	0	-90	25	AC	0
91QLAC037	405247	6608963	340	0	-90	47	AC	0
91QLAC038	405189	6608982	350	0	-90	46	AC	0
91QLAC039	405369	6609053	340	0	-90	23	AC	0
92LPR025	415634	6589564	350	0	-90	74	RAB	0.04
92LPR026	415724	6589607	350	0	-90	62	RAB	0.03
92LPR027	415815	6589649	350	0	-90	48	RAB	0.03
92LPR028	415906	6589691	350	0	-90	47	RAB	0.31
92LPR029	415996	6589733	350	0	-90	58	RAB	0.12
92LPR030	416087	6589776	350	0	-90	44	RAB	0.48
92LPR031	416178	6589818	350	0	-90	43	RAB	0.05
92LPR036	415860	6589670	350	0	-90	61	RAB	0.12
92LPR037	415972	6588839	350	0	-90	54	RAB	0.03
92LPR038	416063	6588882	350	0	-90	66	RAB	0.05
92LPR039	416153	6588924	350	0	-90	63	RAB	0.03
92LPR040	416244	6588966	350	0	-90	61	RAB	0.1
92LPR041	416334	6589008	350	0	-90	54	RAB	0.08
92LPR042	416896	6586622	350	0	-90	33	RAB	0.07
92LPR043	416986	6586664	350	0	-90	44	RAB	0.07
92LPR048	417439	6586875	350	0	-90	57	RAB	0.13
92LPR050	417621	6586960	350	0	-90	63	RAB	0.46
92LPR060	413841	6592700	350	0	-90	54	RAB	0.02
92LPR073	414665	6591761	350	0	-90	38	RAB	1.98
92LPR088	415555	6589969	350	0	-90	48	RAB	0.12
92LPR091	415691	6590033	350	0	-90	46	RAB	0.03
92LPR094	416042	6589755	350	0	-90	44	RAB	0.07
92LPR095	416132	6589797	350	0	-90	49	RAB	0.14
92LPR098	416075	6589329	350	0	-90	25	RAB	0.04
93LPR126	417072	6589794	350	0	-90	74	RAB	0.08
93LPR140	417410	6589068	350	0	-90	70	RAB	1.39
93LPR144	417126	6588495	350	0	-90	57	RAB	0.41
93LPR150	417579	6588706	350	0	-90	80	RAB	0.06

93LPR153	417748	6588343	350	0	-90	95	RAB	0.06
93LPR155	417567	6588259	350	0	-90	49	RAB	0.63
93LPR158	417295	6588132	350	0	-90	52	RAB	0.46
93LPR172	418086	6587618	350	0	-90	50	RAB	0.1
93LPR181	418243	6586809	350	0	-90	59	RAB	1.53
93LPR211	417358	6588824	350	0	-90	39	RAB	0.07
93LPR212	417404	6588845	350	0	-90	51	RAB	0.03
93LPR213	417449	6588866	350	0	-90	47	RAB	1.05
93LPR215	417540	6588908	350	0	-90	87	RAB	0.7
93LPR217	417624	6588727	350	0	-90	73	RAB	0.1
93LPR218	417534	6588685	350	0	-90	59	RAB	0.04
93LPR219	417443	6588643	350	0	-90	50	RAB	0.04
93LPR237	417340	6588153	350	0	-90	66	RAB	0.91
93LPR238	417431	6588196	350	0	-90	62	RAB	0.13
93LPR239	417521	6588238	350	0	-90	54	RAB	0.08
93LPR240	417612	6588280	350	0	-90	50	RAB	0.1
93LPR243	417736	6587896	350	0	-90	54	RAB	0.94
93LPR244	417690	6587875	350	0	-90	54	RAB	0.12
93LPR245	417645	6587854	350	0	-90	48	RAB	0.23
93LPR247	417464	6587770	350	0	-90	99	RAB	0.56
94GDR001	426267	6584857	350	0	-90	44	RAB	0.01
94GDR002	426350	6584914	350	0	-90	50	RAB	0.02
94GDR007	426765	6585190	350	0	-90	46	RAB	0.01
94GDR008	426848	6585246	350	0	-90	47	RAB	0.03
94GDR009	426183	6584803	350	0	-90	33	RAB	0
94GDR010	426100	6584748	350	0	-90	4	RAB	0
94GDR011	426018	6584691	350	0	-90	5	RAB	0
94GDR012	425935	6584635	350	0	-90	5	RAB	0.01
94GDR013	425851	6584581	350	0	-90	2	RAB	0
94LPD006	418343	6586855	350	245	-60	202.4	DDH	0.2
94LPD007	417413	6588187	350	245	-60	238.5	DDH	0.56
95LPR318	417765	6585703	350	360	-90	82	RAB	0.09
95LPR325	417674	6585661	350	360	-90	41	RAB	0.17
95LPR326	417052	6585812	350	360	-90	7	RAB	0.02
95LPR330	417246	6586343	350	360	-90	14	RAB	0.13
95LPR331	417336	6586386	350	360	-90	34	RAB	0.08
95LPR332	417427	6586428	350	360	-90	37	RAB	0.11
95LPR333	415899	6589467	350	360	-90	51	RAB	1.05
95LPR334	415990	6589509	350	360	-90	49	RAB	0.05
95LPR354	414939	6590343	350	360	-90	33	RAB	0.31
95LPR355	415030	6590386	350	360	-90	66	RAB	0.35
95LPR357	415211	6590470	350	360	-90	75	RAB	6.07
95LPR358	415302	6590512	350	360	-90	68	RAB	0.13
95LPR361	415574	6590639	350	360	-90	21	RAB	0.1
95LPR362	415664	6590682	350	360	-90	42	RAB	0.07

95LPR372	414704	6591558	350	360	-90	37	RAB	1.12
BLR001	438200	6567000	350	0	-90	41	RAB	0.004
BLR002	438200	6564000	350	0	-90	38	RAB	0.005
BLR003	437550	6561900	350	0	-90	20	RAB	0.002
BLR004	437500	6560500	350	0	-90	31	RAB	0.037
BLR005	437400	6559000	350	0	-90	12	RAB	0.002
BLR011	440000	6562100	350	0	-90	36	RAB	0.007
BLR012	440500	6562150	350	0	-90	26	RAB	0.001
BLR013	441000	6562100	350	0	-90	10	RAB	0.003
BZRC017	428500	6560771	307.9	220	-60	90	RC	0
BZRC018	428528	6560802	306.6	220	-60	84	RC	0
BZRC019	428549	6560834	302.7	220	-60	84	RC	0
BZRC020	428578	6560865	302	220	-60	90	RC	0
BZRC021	428602	6560895	299.8	220	-60	84	RC	0
CB17	417566	6579957	350	270	-60	69	RAB	1.95
CB19	417506	6579956	350	270	-60	63	RAB	3.65
CB21	417659	6579950	350	277	-60	88	RAB	0.39
CB26	417506	6580156	350	272	-60	63	RAB	0.52
CB31	417739	6579757	350	270	-60	52	RAB	0
CB33	417672	6579751	350	271	-60	65	RAB	0.33
CB9	417452	6580358	350	270	-60	62	RAB	0.4
COA1	403237	6610358	350	270	-60	45	AC	0.33
COA2	403337	6610358	350	270	-60	84	AC	0.017
COA3	403437	6610358	350	270	-60	75	AC	0.13
COA4	403537	6610358	350	270	-60	55	AC	0.007
COA5	403637	6610358	350	270	-60	21	AC	0.052
CORB010	433037	6584658	350	0	-90	15	RAB	0.001
CORB011	432937	6584658	350	0	-90	22	RAB	0.003
CORB013	432737	6584658	350	0	-90	44	RAB	0.003
CORB014	432637	6584658	350	0	-90	40	RAB	0.003
CORB062	441337	6578158	350	0	-90	17	RAB	0.001
CORB063	441237	6578158	350	0	-90	21	RAB	0.002
CORB064	441137	6578158	350	0	-90	25	RAB	0.001
CORB065	441037	6578158	350	0	-90	33	RAB	0.007
CORB066	440937	6578158	350	0	-90	47	RAB	0.007
CORB067	440837	6578158	350	0	-90	21	RAB	0.003
CORB068	440737	6578158	350	0	-90	31	RAB	0.005
CORB069	440637	6578158	350	0	-90	26	RAB	0.029
CR1	417487	6580362	350	271	-60	100	RC	0.55
CR2	417592	6579957	350	270	-60	104	RC	1.1
CR3	417547	6579957	350	271	-60	102	RC	5.55
CR4	417502	6580363	350	269	-60	120	RC	0.14
CR5	417576	6579958	350	270	-60	120	RC	2.45
CRHA0039	449100	6565800	350	90	-60	5	AC	0.001
CRHA0040	449000	6565800	350	90	-60	8	AC	0.001

CRHA0041	448900	6565795	350	90	-60	27	AC	0.004
CRHA0042	448700	6563510	350	90	-60	44	AC	0.004
CRHA0043	448600	6563505	350	90	-60	57	AC	0.002
CRHA0044	448500	6563505	350	90	-60	25	AC	0.01
CRHA0045	448400	6563505	350	90	-60	26	AC	0.003
CRHA0046	448300	6563505	350	90	-60	32	AC	0.001
CRHA0047	448200	6563505	350	90	-60	34	AC	0.002
CRHA0048	448100	6563505	350	90	-60	47	AC	0.009
CRHA0049	448000	6563505	350	90	-60	45	AC	0.042
CRHA0051	447800	6563505	350	90	-60	45	AC	0.004
CRHA0052	447700	6563505	350	90	-60	31	AC	0.003
CRHA0053	447600	6563505	350	90	-60	31	AC	0.005
CRHA0054	447500	6563485	350	90	-60	6	AC	0.006
CRHA0210	448800	6565790	350	90	-60	17	AC	0.005
CRHA0211	448700	6565790	350	90	-60	13	AC	0.005
CRHA0212	448600	6565775	350	90	-60	2	AC	0.007
CRHA0213	448500	6565765	350	90	-60	2	AC	0.004
CRHA0214	448400	6565756	350	90	-60	12	AC	0.001
CRHA0215	448300	6565740	350	90	-60	19	AC	0.005
CRHA0216	448200	6565740	350	90	-60	23	AC	0.001
CRHA0223	449100	6563515	350	90	-60	32	AC	0.001
CRHA0224	449000	6563515	350	90	-60	39	AC	0.002
CRHA0225	448900	6563510	350	90	-60	38	AC	0.003
CRHA0226	448800	6563510	350	90	-60	40	AC	0.002
CWAC001	439924	6561621	300	0	-90	78	AC	0.004
CWAC002	440001	6561619	300	0	-90	80	AC	0.003
CWAC003	440073	6561621	300	0	-90	64	AC	0.004
CWAC004	440157	6561621	300	0	-90	56	AC	0.002
CWAC008	440098	6561465	300	0	-90	53	AC	0.005
CWAC009	440180	6561463	300	0	-90	42	AC	0.003
CWAC010	440256	6561464	300	0	-90	32	AC	0.003
CWAC011	440338	6561467	300	0	-90	53	AC	0.005
CWAC012	440417	6561464	300	0	-90	51	AC	0.002
CWAC013	439876	6561298	300	0	-90	66	AC	0.005
CWAC014	440044	6561297	300	0	-90	66	AC	0.008
CWAC015	440201	6561296	300	0	-90	38	AC	0.005
CWAC016	440362	6561297	300	0	-90	29	AC	0.002
CWAC017	440513	6561296	300	0	-90	40	AC	0.009
CWR023	430620	6566660	350	270	-60	28	RAB	0
CWR024	430700	6566660	350	270	-60	37	RAB	0
CWR025	430780	6566660	350	270	-60	26	RAB	0
CWR026	430860	6566660	350	270	-60	35	RAB	0.01
CWR027	430940	6566660	350	270	-60	22	RAB	0.01
CWR028	431020	6566660	350	270	-60	56	RAB	0.01
CWR029	431100	6566660	350	270	-60	36	RAB	0.01

CWR030	431180	6566660	350	270	-60	28	RAB	0
CWR031	431260	6566660	350	270	-60	27	RAB	0
CWR032	431340	6566660	350	270	-60	46	RAB	0.01
CWR033	431420	6566660	350	270	-60	36	RAB	0.01
CWR034	431500	6566660	350	270	-60	41	RAB	0.04
CWR035	431580	6566660	350	270	-60	46	RAB	0
CWR036	431660	6566660	350	270	-60	59	RAB	0.02
CWR037	431740	6566660	350	270	-60	51	RAB	0.006
CWR038	431820	6566660	350	270	-60	29	RAB	0.003
CWR039	431900	6566660	350	270	-60	31	RAB	0.004
CWR040	431980	6566660	350	270	-60	35	RAB	0.004
CWR041	432060	6566660	350	270	-60	17	RAB	0.002
CWR042	432140	6566660	350	270	-60	18	RAB	0.003
CWR043	432180	6566660	350	270	-60	19	RAB	0.002
CWR044	432220	6566660	350	270	-60	11	RAB	0.002
CWR045	432300	6566660	350	270	-60	11	RAB	0.002
CWR046	432380	6566660	350	270	-60	11	RAB	0.004
CWR047	432460	6566660	350	270	-60	11	RAB	0.002
CWR048	432540	6566660	350	270	-60	11	RAB	0.002
CWR049	432620	6566660	350	270	-60	11	RAB	0.003
CWR050	432700	6566660	350	270	-60	11	RAB	0.005
CWR051	432780	6566660	350	270	-60	11	RAB	0.011
CWR052	430740	6566060	350	270	-60	23	RAB	0.04
CWR053	430820	6566060	350	270	-60	23	RAB	0.05
CWR054	430900	6566060	350	270	-60	22	RAB	0.02
CWR055	430980	6566060	350	270	-60	17	RAB	0
CWR056	431060	6566060	350	270	-60	17	RAB	0.03
CWR057	431140	6566060	350	270	-60	53	RAB	0.01
CWR058	431220	6566060	350	270	-60	47	RAB	0.01
CWR059	431300	6566060	350	270	-60	58	RAB	0.02
CWR060	431380	6566060	350	270	-60	20	RAB	0
CWR061	431460	6566060	350	270	-60	62	RAB	0.01
CWR062	431540	6566060	350	270	-60	71	RAB	0.012
CWR063	431620	6566060	350	270	-60	50	RAB	0.004
CWR064	431700	6566060	350	270	-60	13	RAB	0.005
CWR065	431780	6566060	350	270	-60	26	RAB	0.004
CWR066	431160	6565500	350	270	-60	14	RAB	0.01
CWR067	431240	6565500	350	270	-60	13	RAB	0
CWR068	431320	6565500	350	270	-60	23	RAB	0.07
CWR069	431400	6565500	350	270	-60	16	RAB	0
CWR070	431480	6565500	350	270	-60	13	RAB	0
CWR071	431560	6565500	350	270	-60	25	RAB	0.002
CWR072	431640	6565500	350	270	-60	34	RAB	0.004
CWR073	431720	6565500	350	270	-60	24	RAB	0.003
CWR074	431800	6565500	350	270	-60	23	RAB	0.019

CWR075	431880	6565500	350	270	-60	12	RAB	0.003
CWR076	431960	6565500	350	270	-60	13	RAB	0.006
CWR077	432040	6565500	350	270	-60	26	RAB	0.005
CWR078	432120	6565500	350	270	-60	20	RAB	0.004
CWR079	432200	6565500	350	270	-60	26	RAB	0.005
CWR080	432280	6565500	350	270	-60	31	RAB	0.007
CWR081	432360	6565500	350	270	-60	27	RAB	0.005
CWR082	432440	6565500	350	270	-60	23	RAB	0.004
CWR083	432520	6565500	350	270	-60	24	RAB	0.004
CWR084	432600	6565500	350	270	-60	27	RAB	0.004
CWR085	432680	6565500	350	270	-60	26	RAB	0.007
CWR086	432760	6565500	350	270	-60	26	RAB	0.005
CWR087	432840	6565500	350	270	-60	33	RAB	0.005
CWRC016	436665	6559968	300	45	-60	100	RC	0.01
CWRC017	436721	6560053	300	45	-60	100	RC	0.01
CWRC018	436785	6560114	300	45	-60	95	RC	0.008
DRRC001	429572	6559523	296.3	220	-60	60	RC	0
DRRC002	429597	6559546	290.8	220	-60	84	RC	0
DRRC003	429628	6559580	294.3	220	-60	84	RC	0
GEA001	404951	6603924	340	0	-90	14.5	AC	0.003
GEA002	406122	6603934	340	0	-90	30	AC	0.002
GEA003	406308	6603936	340	0	-90	18	AC	0.001
GEA004	406494	6603968	340	0	-90	34	AC	0.001
GEA005	406707	6603970	340	0	-90	48	AC	0.006
GEA006	406893	6603941	340	0	-90	48	AC	0.003
GEA007	407505	6603977	340	0	-90	56	AC	0.017
GEA008	407691	6603978	340	0	-90	48	AC	0.009
GEA009	407930	6603980	340	0	-90	60	AC	0.012
GEA010	408118	6603797	340	0	-90	52	AC	0.006
GEA011	408118	6603828	340	0	-90	69	AC	0.042
GEA012	408312	6602937	340	0	-90	45	AC	0.002
GEA013	408525	6602939	340	0	-90	46	AC	0.002
GEA014	408711	6602940	340	0	-90	42	AC	0.001
GEA015	407522	6601945	340	0	-90	72	AC	0.029
GEA016	407709	6601947	340	0	-90	56	AC	0.004
GEA017	406627	6603969	340	0	-90	36	AC	0.09
GEA018	406015	6603933	340	0	-90	18	AC	0.004
ISAC029	440100	6558950	290	270	-60	32	AC	0.003
ISAC030	440140	6558950	290	270	-60	32	AC	0.015
ISAC031	440160	6558950	290	270	-60	33	AC	0.003
ISAC032	440180	6558950	290	270	-60	36	AC	0.002
ISAC033	440140	6559200	290	270	-60	76	AC	0.005
ISAC034	440160	6559200	290	270	-60	73	AC	0.003
ISAC035	440180	6559200	290	270	-60	77	AC	0.004
ISAC036	440200	6559200	290	270	-60	79	AC	0.003

ISAC037	439940	6559450	290	270	-60	35	AC	0.003
ISAC038	439980	6559450	290	270	-60	38	AC	0.002
ISAC039	440000	6559450	290	270	-60	37	AC	0.003
ISAC040	440020	6559450	290	270	-60	25	AC	0.004
ISAC041	440140	6559450	290	270	-60	48	AC	0.018
ISAC042	440160	6559450	290	270	-60	55	AC	0.006
ISAC043	440180	6559450	290	270	-60	69	AC	0.004
ISAC044	439920	6559700	290	270	-60	27	AC	0.003
ISR01	440120	6558700	291	270	-60	21	RAB	0
ISR02	440160	6558700	290	270	-60	21	RAB	0
ISR03	440200	6558700	290	270	-60	20	RAB	0
ISR04	440240	6558700	290	270	-60	25	RAB	0.01
ISR05	440280	6558700	290	270	-60	40	RAB	0.04
ISR06	440320	6558700	290	270	-60	52	RAB	0.05
ISR07	440360	6558700	290	270	-60	19	RAB	0.01
ISR08	440420	6558700	290	270	-60	61	AC	0.02
ISR09	440500	6558700	290	270	-60	62	AC	0
ISR10	440120	6558950	290	270	-60	31	AC	0
ISR11	440200	6558950	290	270	-60	36	AC	0
ISR12	440280	6558950	289	270	-60	34	AC	0
ISR13	440360	6558950	289	270	-60	43	AC	0
ISR14	440040	6559200	290	270	-60	62	AC	0.01
ISR15	440120	6559200	291	270	-60	56	AC	0.02
ISR16	439880	6559700	289	270	-60	30	AC	0.01
ISR17	439960	6559700	289	270	-60	34	AC	0
ISR18	440040	6559700	288	270	-60	55	AC	0.03
ISR19	440120	6559700	288	270	-60	62	AC	0.02
ISR20	440200	6559700	287	270	-60	41	AC	0.02
ISR21	440280	6559700	286	270	-60	43	AC	0
ISR22	440360	6559700	287	270	-60	64	AC	0
ISR23	439960	6559450	286	270	-60	31	AC	0.01
ISR24	440040	6559450	286	270	-60	39	AC	0
ISR25	440120	6559450	286	270	-60	48	AC	0
ISR26	440200	6559450	287	270	-60	61	AC	0.01
ISR27	440280	6559450	288	270	-60	59	AC	0
ISR28	440360	6559450	289	270	-60	77	AC	0
JHR136	410338	6593157	360	270	-60	2	RAB	0
JHR137	410438	6593157	360	270	-60	28	RAB	0
JHR138	410536	6593157	350	270	-60	42	RAB	0
JHR139	410636	6593157	350	270	-60	33	RAB	0
JHR143	411236	6594957	350	270	-60	23	RAB	0
JHR144	411338	6594957	360	270	-60	14	RAB	0
JHR145	411438	6594957	360	270	-60	29	RAB	0
JHR146	411536	6594957	350	270	-60	27	RAB	0
JHR147	411636	6594957	350	270	-60	20	RAB	0

JHR148	411736	6594957	350	270	-60	28	RAB	0
JHR149	411836	6594957	350	270	-60	42	RAB	0
JHR150	411938	6594957	360	270	-60	49	RAB	0
JHR151	412036	6594957	350	270	-60	30	RAB	0
LKA229	436636	6556657	300	0	-60	9	AC	0.001
LKA230	436636	6556607	300	0	-60	15	AC	0.003
LKA231	436636	6556557	350	0	-60	15	AC	0.001
LKA232	436636	6556532	350	0	-60	5	AC	0
LKA233	436636	6556507	350	0	-60	14	AC	0.001
LKA234	436636	6556482	350	0	-60	18	AC	0.001
LKA235	435536	6556157	350	0	-60	22	AC	0.002
LKA236	435586	6556157	300	0	-60	23	AC	0.007
LKA237	435636	6556157	350	0	-60	13	AC	0.003
LKA238	435536	6556407	300	0	-60	26	AC	0.001
LKA239	435586	6556407	300	0	-60	26	AC	0.002
LKA240	435636	6556407	300	0	-60	23	AC	0.003
LKA241	435686	6556407	350	0	-60	26	AC	0.008
LKA242	435736	6556407	350	0	-60	6	AC	0
LKA243	435786	6556407	350	0	-60	7	AC	0
LKA244	435836	6556407	350	0	-60	27	AC	0.003
LKA245	435886	6556407	350	0	-60	35	AC	0.01
LKA246	435936	6556407	300	0	-60	28	AC	0.01
LKA247	435986	6556407	350	0	-60	20	AC	0.011
LKA248	436036	6556407	350	0	-60	13	AC	0.002
LKA249	436086	6556407	300	0	-60	12	AC	0.002
LKA250	436136	6556407	300	0	-60	18	AC	0.015
LKA251	436186	6556407	300	0	-60	21	AC	0.008
LKA252	436236	6556407	300	0	-60	24	AC	0.004
LKA253	436236	6556357	300	0	-60	14	AC	0.013
LKA254	436236	6556307	350	0	-60	17	AC	0.004
LKA255	436236	6556257	300	0	-60	26	AC	0.002
LKA256	436336	6556257	300	0	-60	24	AC	0.01
LKA257	436386	6556257	350	0	-60	24	AC	0.048
LKA258	437436	6556657	350	0	-60	18	AC	0.009
LKA259	437436	6556607	350	0	-60	9	AC	0
LKA260	437436	6556557	350	0	-60	23	AC	0.006
LKA261	437436	6556507	350	0	-60	17	AC	0.001
LKA262	437436	6556457	350	0	-60	7	AC	0.001
LKA263	437436	6556407	350	0	-60	16	AC	0.001
LKA264	437436	6556357	350	0	-60	10	AC	0
LKA265	437436	6556307	350	0	-60	9	AC	0
LKA266	437436	6556257	350	0	-60	4	AC	0.002
LKA267	437436	6556207	350	0	-60	18	AC	0.006
LKA268	437386	6556087	350	0	-60	16	AC	0.002
LKA269	437436	6556157	350	0	-60	6	AC	0.004

LKA270	437286	6556157	350	0	-60	16	AC	0.011
LKA271	437236	6556157	350	0	-60	15	AC	0.003
LKA272	437186	6556357	350	0	-60	24	AC	0.001
LKA273	437236	6556357	350	0	-60	18	AC	0
LKA274	437286	6556357	350	0	-60	15	AC	0.003
LKA275	437336	6556357	350	0	-60	13	AC	0.009
LKA276	437386	6556357	350	0	-60	15	AC	0.006
LKA277	437486	6556657	350	0	-60	16	AC	0.002
LKA278	437536	6556657	350	0	-60	18	AC	0.002
LKA279	437586	6556657	350	0	-60	19	AC	0.008
LKA280	437636	6556657	350	0	-60	32	AC	0.009
LKA281	437636	6556607	350	0	-60	20	AC	0.002
LKA282	437636	6556557	350	0	-60	18	AC	0.004
LKA283	437636	6556507	350	0	-60	9	AC	0.002
LKA284	437636	6556457	350	0	-60	5	AC	0.004
LKA285	437636	6556407	350	0	-60	1	AC	0.001
LKA286	437636	6556357	350	0	-60	2	AC	0.001
LKA287	437686	6556357	350	0	-60	7	AC	0.225
LKA288	437736	6556357	350	0	-60	4	AC	0.028
LKA289	437786	6556357	350	0	-60	2	AC	0.002
LKA290	437886	6556557	350	0	-60	21	AC	0.008
LKA291	437886	6556607	350	0	-60	3	AC	0
LKA292	437886	6556657	350	0	-60	6	AC	0.001
LKA293	437936	6556657	350	0	-60	7	AC	0.001
LKA294	437986	6556657	350	0	-60	3	AC	0.11
LKA295	438036	6557157	350	0	-60	9	AC	0.011
LKA296	438036	6557107	350	0	-60	7	AC	0.001
LKA297	438036	6557057	350	0	-60	2	AC	0.001
LKA298	438036	6557007	350	0	-60	5	AC	0.001
LKA299	438036	6556957	350	0	-60	3	AC	0.001
LKA300	438036	6556907	350	0	-60	3	AC	0.001
LKA301	438036	6556857	350	0	-60	4	AC	0.006
LKA302	438036	6556807	350	0	-60	4	AC	0.001
LKA303	438086	6556807	350	0	-60	5	AC	0.001
LKA304	438136	6556807	350	0	-60	4	AC	0.001
LKA305	438186	6556807	350	0	-60	3	AC	0.002
LKA306	438236	6556807	350	0	-60	3	AC	0.001
LKA307	438036	6556757	350	0	-60	3	AC	0.002
LKA308	438036	6556707	350	0	-60	4	AC	0.009
LKA309	438036	6556657	350	0	-60	4	AC	0.016
LKA310	438036	6556632	350	0	-60	15	AC	0.056
LKA311	438036	6556607	350	0	-60	9	AC	0.002
LKA312	438036	6556557	350	0	-60	17	AC	0.015
LKA313	438036	6556507	350	0	-60	24	AC	0.015
LKA314	438386	6556307	350	0	-60	4	AC	0.002

LKA315	438411	6556307	350	0	-60	6	AC	0.001
LKA316	438436	6556307	350	0	-60	3	AC	0.001
LKA317	438461	6556307	350	0	-60	13	AC	0.006
LKA318	438486	6556307	350	0	-60	3	AC	0
LKA319	438511	6556307	350	0	-60	16	AC	0.01
LKA320	438536	6556307	350	0	-60	19	AC	0.003
LKA321	438586	6556307	350	0	-60	5	AC	0.001
LKA322	438611	6556307	350	0	-60	6	AC	0.02
LKA323	438636	6556307	350	0	-60	8	AC	0.001
LKA324	438636	6556357	350	0	-60	9	AC	0.001
LKA325	438636	6556407	350	0	-60	6	AC	0.001
LKA326	438661	6556407	350	0	-60	6	AC	0.001
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LKA329	438836	6556407	350	0	-60	7	AC	0.001
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LKA332	438911	6556407	350	0	-60	12	AC	0.003
LKA333	438936	6556407	350	0	-60	9	AC	0.001
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LKA335	439036	6556407	350	0	-60	27	AC	0.021
LKA336	439086	6556407	350	0	-60	24	AC	0.001
LKA337	439136	6556407	350	0	-60	29	AC	0.011
LKA338	439186	6556407	350	0	-60	31	AC	0.015
LKA339	439236	6556407	350	0	-60	28	AC	0.003
LKA340	439236	6556357	350	0	-60	30	AC	0.003
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LKA391	437647	6556432	350	0	-60	6	AC	0.42
LKA392	437636	6556382	350	0	-60	5	AC	0.036
LKA393	437661	6556357	350	0	-60	5	AC	0.008
LKA394	437711	6556157	350	0	-60	1	AC	0.002
LKA395	437761	6556357	350	0	-60	4	AC	0.005
LKA396	438036	6556682	350	0	-60	3	AC	0.155
LKA397	437886	6556582	350	0	-60	12	AC	0.004
LKA398	437886	6556632	350	0	-60	3	AC	0.001
LKA399	437911	6556657	350	0	-60	1	AC	0.001
LKA400	437961	6556657	350	0	-60	4	AC	0.02
LKA401	438011	6556657	350	0	-60	9	AC	0.082
LKA402	438036	6556732	350	0	-60	1	AC	0.006
LKA403	438036	6556782	350	0	-60	3	AC	0.001
LKA404	438061	6556807	350	0	-60	7	AC	0.003
LSA1	405337	6605758	350	270	-60	108	AC	0.07
LSA10	405537	6606158	350	270	-60	22	AC	0.005
LSA11	405637	6606158	350	270	-60	22	AC	0
LSA12	405387	6606158	350	270	-60	46	AC	0.003

LSA13	404937	6606558	350	270	-60	56	AC	0.012
LSA14	405037	6606558	350	270	-60	105	AC	0.004
LSA15	405137	6606558	350	270	-60	17	AC	0.01
LSA16	405227	6606558	350	270	-60	19	AC	0.004
LSA17	405337	6606558	350	270	-60	22	AC	0.002
LSA18	405087	6606558	350	270	-60	102	AC	0.009
LSA2	405437	6605758	350	270	-60	33	AC	0.005
LSA3	405537	6605758	350	270	-60	29	AC	0.005
LSA4	405637	6605758	350	270	-60	50	AC	0.005
LSA5	405737	6605738	350	270	-60	67	AC	0.362
LSA6	405137	6606158	350	270	-60	114	AC	0.005
LSA7	405237	6606158	350	270	-60	36	AC	0.012
LSA8	405337	6606158	350	270	-60	57	AC	0.013
LSA9	405437	6606158	350	270	-60	59	AC	0.003
MDA23	441582	6550564	286.53	0	-90	66	AC	0.013
MDA24	441080	6551899	286.85	0	-90	30	AC	0.01
MDA25	441412	6552056	284.41	0	-90	15	AC	0.001
MDA26	441398	6552051	284.41	0	-90	27	AC	0.004
NVRC001	416450	6584435	300	270	-60	300	RC	0.27
NVRC002	415875	6586350	300	270	-60	250	RC	0.05
PQL029	403340	6610088	350	0	-90	50	RC	0.01
PQL030	403471	6610174	350	0	-90	50	RC	0.01
PQL031	403607	6610252	350	0	-90	50	RC	0.06
PQL093	403416	6610220	340	0	-90	45	RC	0.04
PQL095	403481	6610268	340	0	-90	39	RC	0.3
QAC009	405937	6600189	350	0	-90	42	AC	0.003
QAC010	406037	6600226	350	0	-90	56	AC	0.011
QAC011	406137	6600285	350	0	-90	31	AC	0.003
QAC012	406337	6600361	350	0	-90	51	AC	0.002
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QAC027	409137	6600700	350	0	-90	54	AC	0.017
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QBP001	403074	6609867	340	0	-90	40	RAB	0.04
QBP002	403107	6609891	340	0	-90	24	RAB	0.01
QBP003	403139	6609915	340	0	-90	30	RAB	0.01
QBP004	403172	6609939	340	0	-90	30	RAB	0.02
QBP005	403204	6609963	340	0	-90	24	RAB	0.01
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QBP007	403269	6610011	340	0	-90	22	RAB	0.01
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QBP013	403043	6610045	340	0	-90	36	RAB	0.01
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QBP017	403173	6610141	340	0	-90	12	RAB	0.01
QBP018	403206	6610165	340	0	-90	8	RAB	0.01
QBP019	403238	6610189	340	0	-90	21	RAB	0.01
QBP020	403271	6610213	340	0	-90	10	RAB	0.01
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QBP049	403435	6610535	340	0	-90	40	RAB	0.01
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QBP053	402819	6610281	340	0	-90	40	RAB	0.01
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QLAC0002	402898	6610298	320	0	-90	29	AC	0.008
QLAC0003	403095	6610306	320	0	-90	23	AC	0.056
QLAC0004	403296	6610302	320	0	-90	67	AC	0.931
QLAC0005	403502	6610303	320	0	-90	73	AC	0.009
QLAC0006	403752	6610316	320	0	-90	10	AC	0.025

QLAC0007	403901	6610301	320	0	-90	36	AC	0.008
QLAC0008	404103	6610299	320	0	-90	16	AC	0
QLAC0009	404304	6610298	320	0	-90	53	AC	0.01
QLAC0010	404501	6610296	320	0	-90	41	AC	0.006
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QLAC0012	404901	6610296	320	0	-90	70	AC	0.009
QLAC0013	405498	6609503	320	0	-90	64	AC	0.007
QLAC0014	405299	6609503	320	0	-90	36	AC	0.006
QLAC0015	405099	6609502	320	0	-90	51	AC	0.004
QLAC0016	404903	6609500	320	0	-90	36	AC	0.007
QLAC0017	404702	6609501	320	0	-90	26	AC	0.003
QLAC0018	404502	6609501	320	0	-90	41	AC	0.053
QLAC0019	404303	6609501	320	0	-90	60	AC	0.009
QLAC0020	404100	6609505	320	0	-90	27	AC	0.132
QLAC0021	403900	6609499	320	0	-90	19	AC	0.017
QLAC0022	403705	6609496	320	0	-90	20	AC	0.001
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QLAC0026	402902	6609497	320	0	-90	51	AC	0.004
QLAC0027	402701	6609502	320	0	-90	35	AC	0.009
QLAC0028	402700	6608702	320	0	-90	23	AC	0.001
QLAC0029	402898	6608702	320	0	-90	28	AC	0
QLAC0030	403099	6608696	320	0	-90	32	AC	0.001
QLAC0031	403305	6608703	320	0	-90	53	AC	0.004
QLAC0032	403501	6608706	320	0	-90	64	AC	0.006
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QLAC0035	404108	6608706	320	0	-90	18	AC	0.014
QLAC0036	404300	6608701	320	0	-90	30	AC	0.006
QLAC0037	404496	6608700	320	0	-90	32	AC	0.018
QLAC0038	404698	6608697	320	0	-90	41	AC	0.015
QLAC0039	404899	6608695	320	0	-90	58	AC	0.003
QLAC0040	405097	6608702	320	0	-90	57	AC	0.024
QLAC0041	405297	6608702	320	0	-90	51	AC	0.018
QLAC0042	405503	6608701	320	0	-90	57	AC	0.007
QLAC0043	405702	6608700	320	0	-90	72	AC	0.004
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QLAC0046	406104	6607902	320	0	-90	65	AC	0.004
QLAC0047	405901	6607902	320	0	-90	74	AC	0.004
QLAC0048	405706	6607896	320	0	-90	46	AC	0.007
QLAC0049	405504	6607896	320	0	-90	54	AC	0.001
QLAC0050	402695	6607194	320	0	-90	17	AC	1.499
QLAC0051	402902	6607200	320	0	-90	24	AC	0.011

QLAC0052	403312	6606536	320	0	-90	40	AC	0.003
QLAC0053	403498	6606536	320	0	-90	5	AC	0
QLAC0054	403698	6606536	320	0	-90	21	AC	0
QLAC0055	403702	6605598	320	0	-90	17	AC	0.002
QLAC0056	403918	6605589	320	0	-90	13	AC	0.009
QLAC0057	404098	6605603	320	0	-90	45	AC	0.002
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QLAC0060	404701	6605600	320	0	-90	28	AC	0
QLAC0061	403904	6605099	320	0	-90	16	AC	0.002
QLAC0067	405899	6603202	320	0	-90	39	AC	0.013
QLAC0068	406095	6603200	320	0	-90	56	AC	0.007
QLAC0069	406301	6603200	320	0	-90	54	AC	0.011
QLAC0070	406498	6603201	320	0	-90	47	AC	0.046
QLAC0071	406700	6603196	320	0	-90	57	AC	0.028
QLAC0072	406913	6603189	320	0	-90	39	AC	0.037
QLAC0073	407097	6603198	320	0	-90	80	AC	0.085
QLAC0074	407299	6603200	320	0	-90	51	AC	0.076
QLAC0075	407499	6603200	320	0	-90	38	AC	0.008
QLAC0076	407699	6603203	320	0	-90	78	AC	0.123
QLAC0077	407300	6602297	320	0	-90	88	AC	0.013
QLAC0078	407491	6602299	320	0	-90	35	AC	0.048
QLAC0079	408903	6603198	320	0	-90	66	AC	0.002
QLAC0080	409085	6603196	320	0	-90	53	AC	0.004
QLAC0081	408700	6602294	320	0	-90	90	AC	0.03
QLAC0082	408903	6602302	320	0	-90	70	AC	0.004
QLAC0083	409095	6602303	320	0	-90	45	AC	0.045
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QLAC0085	409503	6602295	320	0	-90	75	AC	0.006
QLAC0086	409701	6602306	320	0	-90	58	AC	0.004
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QLAC0090	409458	6601604	320	0	-90	62	AC	0.002
QLAC0091	409281	6601509	320	0	-90	29	AC	0.249
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QLAC0093	408904	6601496	320	0	-90	24	AC	0.135
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QLAC0095	408501	6601500	320	0	-90	80	AC	0.012
QLAC0096	408309	6601495	320	0	-90	63	AC	0.073
QLAC0097	408101	6601501	320	0	-90	72	AC	0.216
QLAC0098	407898	6601501	320	0	-90	55	AC	0.008
QLAC0099	407701	6601502	320	0	-90	75	AC	0.018
QLAC0100	407503	6601500	320	0	-90	38	AC	0.005
QLAC0101	407303	6601499	320	0	-90	19	AC	0.002

QLAC0102	407100	6601505	320	0	-90	21	AC	0.025
QLAC0103	406907	6601498	320	0	-90	27	AC	0.002
QLAC0104	406679	6601502	320	0	-90	34	AC	0.003
QLAC0105	406500	6601496	320	0	-90	38	AC	0.015
QLAC0106	406302	6601500	320	0	-90	57	AC	0.005
QLAC0107	407102	6602064	320	0	-90	52	AC	0.025
QLAC0108	406900	6602024	320	0	-90	45	AC	0.316
QLAC0109	406705	6602008	320	0	-90	64	AC	0.08
QLAC0110	406502	6601993	320	0	-90	47	AC	0.007
QLAC0111	406297	6602020	320	0	-90	37	AC	0.006
QLAC0112	406095	6602187	320	0	-90	34	AC	0.005
QLAC0113	405900	6602302	320	0	-90	68	AC	0.082
QLAC0114	406797	6604598	320	0	-90	75	AC	0.003
QLAC0115	406999	6604599	320	0	-90	84	AC	0.047
QLAC0116	407198	6604601	320	0	-90	66	AC	0.037
QLAC0117	407401	6604599	320	0	-90	87	AC	0.042
QLAC0118	407598	6604597	320	0	-90	98	AC	0.015
QLAC0119	407815	6604607	320	0	-90	67	AC	0.014
QLAC0120	408003	6604601	320	0	-90	63	AC	0.099
QLAC0121	408200	6604600	320	0	-90	66	AC	0.267
QLAC0122	408403	6604591	320	0	-90	64	AC	0.033
QLAC0123	404901	6605103	320	0	-90	15	AC	0.002
QLAC0124	405106	6605098	320	0	-90	26	AC	0.002
QLAC0125	405305	6605106	320	0	-90	38	AC	0.001
QLAC0126	405502	6605099	320	0	-90	22	AC	0.003
QLAC0127	405700	6605099	320	0	-90	20	AC	0.002
QLAC0128	405901	6605100	320	0	-90	42	AC	0.006
QLAC0129	406102	6605100	320	0	-90	34	AC	0.037
QLAC0130	406305	6605098	320	0	-90	38	AC	0.012
QLAC0131	406500	6605099	320	0	-90	45	AC	0.009
QLAC0132	406703	6605098	320	0	-90	46	AC	0.006
QLAC0133	406898	6605093	320	0	-90	99	AC	0.004
QLAC0134	406701	6605598	320	0	-90	61	AC	0.045
QLAC0135	406504	6605595	320	0	-90	60	AC	0.007
QLAC0136	406307	6605601	320	0	-90	59	AC	0.131
QLAC0137	406102	6605602	320	0	-90	63	AC	0.869
QLAC0138	405902	6605600	320	0	-90	54	AC	0.022
QLAC0139	405700	6605590	320	0	-90	41	AC	0.002
QLAC0140	406098	6606197	320	0	-90	51	AC	0.031
QLAC0141	406318	6606201	320	0	-90	105	AC	0.007
QLAC0142	406493	6606192	320	0	-90	74	AC	0.005
QLAC0143	406897	6606199	320	0	-90	69	AC	0.052
QLAC0144	406899	6606187	320	0	-90	69	AC	0.047
QLD001	406721	6602225	325	234.4	-60	314.9	DDH	0.06
QLD002	407047	6602504	328	50	-60	370.2	DDH	0.053

QLD003	408052	6603368	327	230	-60	309.3	DDH	0.006
QLD004	408560	6603803	327	50	-70	342.2	DDH	0.051
QLD005	408877	6604076	324	230	-60	305.9	DDH	0.009
QLD006	407708	6603076	323	230	-60	363.2	DDH	0.13
QLD007	406814	6602292	325	50	-60	359.8	DDH	0.034
QLD008	407800	6602848	324	50	-60	321.2	DDH	0.013
QRB037	401687	6615658	350	0	-90	11	RAB	0.002
QRB038	401787	6615658	350	0	-90	31	RAB	0.006
QRB039	401887	6615658	350	0	-90	46	RAB	0.006
QRB040	401987	6615658	350	0	-90	50	RAB	0.012
QRB041	402087	6615658	350	0	-90	24	RAB	0.076
QRB042	402187	6615658	350	0	-90	14	RAB	0.003
QRB043	402287	6615658	350	0	-90	19	RAB	0.004
QRB044	402387	6615658	350	0	-90	32	RAB	0.002
QRB045	401787	6616058	350	0	-90	35	RAB	0.004
QRB046	401687	6616058	350	0	-90	46	RAB	0.005
QRB047	401587	6616058	350	0	-90	28	RAB	0.006
QRB048	401487	6616058	350	0	-90	15	RAB	0.762
QRB049	401387	6616058	350	0	-90	4	RAB	0.004
QRB050	401287	6616058	350	0	-90	40	RAB	0.016
QRB051	401187	6616058	350	0	-90	15	RAB	0.019
QRB052	401087	6616058	350	0	-90	16	RAB	0.011
QRB053	400987	6616058	350	0	-90	59	RAB	0.007
QRB103	402287	6615258	350	0	-90	52	RAB	0.006
QRB104	402237	6615258	350	0	-90	55	RAB	0.009
QRB105	402187	6615258	350	0	-90	53	RAB	0.01
QRB106	402137	6615258	350	0	-90	36	RAB	0.009
QRB107	402087	6615258	350	0	-90	56	RAB	0.017
QRB108	402037	6615258	350	0	-90	50	RAB	0.007
QRB109	401987	6615258	350	0	-90	33	RAB	0.029
QRB110	401937	6615258	350	0	-90	14	RAB	0.004
QRB111	401887	6615258	350	0	-90	12	RAB	0.003
QRB112	401837	6615258	350	0	-90	10	RAB	0.036
QRB113	401787	6615258	350	0	-90	27	RAB	0.007
QRB114	401737	6615258	350	0	-90	24	RAB	0.038
QRB115	402037	6614858	350	0	-90	37	RAB	0.006
QRB116	402087	6614858	350	0	-90	16	RAB	0.021
QRB117	402137	6614858	350	0	-90	18	RAB	0.005
QRB118	402187	6614858	350	0	-90	25	RAB	0.005
QRB119	402237	6614858	350	0	-90	41	RAB	0.006
QRB120	402287	6614858	350	0	-90	41	RAB	0.045
QRB121	402337	6614858	350	0	-90	45	RAB	0.011
QRB122	402387	6614858	350	0	-90	44	RAB	0.005
QRB123	401937	6614458	350	0	-90	10	RAB	0.004
QRB124	401987	6614458	350	0	-90	22	RAB	0.003

QRB125	402037	6614458	350	0	-90	30	RAB	0.013
QRB126	402087	6614458	350	0	-90	45	RAB	0.015
QRB127	402137	6614458	350	0	-90	35	RAB	0.009
QRB128	402187	6614458	350	0	-90	36	RAB	0.006
QRB129	402237	6614458	350	0	-90	41	RAB	0.037
QRB160	401437	6614858	350	0	-90	107	RAB	0.01
QRB161	401537	6614858	350	0	-90	54	RAB	0.015
QRB162	401637	6614858	350	0	-90	36	RAB	0.006
QRB163	401287	6614858	350	0	-90	14	RAB	0.004
QRB164	401237	6614858	350	0	-90	74	RAB	0.002
QRB165	401137	6614858	350	0	-90	104	RAB	0.004
QRB166	401087	6614858	350	0	-90	98	RAB	0.01
QRB167	401237	6614458	350	0	-90	39	RAB	0.025
QRB168	401337	6614458	350	0	-90	48	RAB	0.003
QRC001	403200	6610262	340	220	-60	75	RC	0.026
QRC002	403215	6610274	340	220	-60	75	RC	0.192
RAB61	413816	6592489	350	0	-90	71	RAB	0.01
RAB62	413864	6592505	350	0	-90	66	RAB	0.12
ROE1493	433028	6583303	350	0	-90	64	RAB	0.003
ROE1494	432856	6583298	350	0	-90	64	RAB	0.003
ROE1495	432700	6583297	350	0	-90	63	RAB	0.004
ROE1496	432544	6583292	350	0	-90	60	RAB	0.003
ROE1497	432387	6583293	350	0	-90	23	RAB	0.001
ROE1498	432242	6583306	350	0	-90	45	RAB	0.002
ROE1499	432064	6583300	350	0	-90	67	RAB	0.002
ROE1605	443135	6551700	289	0	-90	27	AC	0.025
ROE1606	442973	6551696	294	0	-90	42	AC	0.017
ROE1607	442792	6551714	290	0	-90	65	AC	0.008
ROE1608	442660	6551880	289	0	-90	47	AC	0.134
ROE1609	442501	6551891	292	0	-90	54	AC	0.039
ROE1610	442341	6551803	291	0	-90	54	AC	0.006
ROE1611	442161	6551685	285	0	-90	63	AC	0.013
ROE1612	442024	6551689	281	0	-90	69	AC	0.018
ROE1613	441860	6551698	291	0	-90	42	AC	0.015
ROE1614	441699	6551700	290	0	-90	50	AC	0.01
ROE1615	441539	6551698	283	0	-90	28	AC	0.006
ROE1629	438996	6562142	298	0	-90	61	AC	0.003
ROE1630	439160	6562154	305	0	-90	70	AC	0.002
ROE1631	439312	6562169	303	0	-90	70	AC	0.002
ROE1632	439480	6562177	301	0	-90	63	AC	0.002
ROE1633	439640	6562200	304	0	-90	63	AC	0.003
ROE1634	439799	6562202	306	0	-90	59	AC	0.004
ROE1635	439960	6562217	304	0	-90	53	AC	0.004
ROE1636	440112	6562230	306	0	-90	34	AC	0.008
ROE1637	440279	6562241	313	0	-90	42	AC	0.002

ROE1638	440433	6562257	311	0	-90	61	AC	0.007
ROE1639	440593	6562262	316	0	-90	43	AC	0.003
ROE1640	439003	6561287	298	0	-90	38	AC	0.004
ROE1641	439165	6561301	299	0	-90	45	AC	0.003
ROE1642	439330	6561290	296	0	-90	35	AC	0.003
ROE1643	439488	6561307	301	0	-90	39	AC	0.005
ROE1644	439640	6561306	299	0	-90	45	AC	0.003
ROE1645	439793	6561305	302	0	-90	69	AC	0.013
ROE1646	439963	6561300	297	0	-90	64	AC	0.008
ROE1647	440124	6561296	294	0	-90	46	AC	0.004
ROE1648	440280	6561287	293	0	-90	22	AC	0.005
ROE1649	440439	6561300	296	0	-90	33	AC	0.003
ROE1650	440593	6561297	307	0	-90	45	AC	0.003
RR403	417487	6580758	350	0	-90	32	RAB	0
RR407	417287	6580758	350	0	-90	53	RAB	0.21
RR413	417587	6579758	350	0	-90	59	RAB	0.23
RR414	417637	6579758	350	0	-90	24	RAB	0.19
RYRC002	417675	6579958	400	270	-60	140	RC	0.75
RYRC003	416567	6584150	374.682	270	-60	137	RC	0.895
RYRC004	416448	6584218	374.651	270	-60	130	RC	1.96
SWAC001	435460	6556660	350	0	-90	21	AC	0.003
SWAC002	435540	6556660	350	0	-90	17	AC	0.011
SWAC003	435620	6556660	350	0	-90	19	AC	0.009
SWAC004	435700	6556660	350	0	-90	26	AC	0.01
SWAC005	435780	6556660	350	0	-90	17	AC	0.002
SWAC006	435860	6556660	350	0	-90	20	AC	0.003
SWAC007	435940	6556660	350	0	-90	19	AC	0.026
SWAC008	436020	6556660	350	0	-90	21	AC	0.003
SWAC009	436100	6556660	350	0	-90	27	AC	0.019
SWAC010	436180	6556660	350	0	-90	25	AC	0.004
SWAC011	435140	6556980	350	0	-90	11	AC	0.007
SWAC012	435220	6556980	350	0	-90	15	AC	0.007
SWAC013	435300	6556980	350	0	-90	26	AC	0.006
SWAC014	435380	6556980	350	0	-90	33	AC	0.006
SWAC015	435460	6556980	350	0	-90	23	AC	0.012
SWAC016	435540	6556980	350	0	-90	22	AC	0.02
SWAC017	435620	6556980	350	0	-90	24	AC	0.007
SWAC018	435700	6556980	350	0	-90	26	AC	0.004
SWAC019	435780	6556980	350	0	-90	23	AC	0.019
SWAC020	435860	6556980	350	0	-90	24	AC	0.009
SWAC021	435940	6556980	350	0	-90	24	AC	0.003
SWAC022	436020	6556980	350	0	-90	16	AC	0.003
SWAC023	436100	6556980	350	0	-90	18	AC	0.005
SWAC024	434440	6557160	350	0	-90	27	AC	0.006
SWAC025	434520	6557160	350	0	-90	35	AC	0.012

SWAC026	434600	6557160	350	0	-90	40	AC	0.008
SWAC027	434680	6557160	350	0	-90	22	AC	0.004
SWAC028	434760	6557160	350	0	-90	21	AC	0.005
SWAC029	434840	6557160	350	0	-90	13	AC	0.005
SWAC030	434920	6557160	350	0	-90	10	AC	0.004
SWAC031	435000	6557160	350	0	-90	8	AC	0.005
SWAC032	435080	6557160	350	0	-90	15	AC	0.007
SWAC033	435160	6557160	350	0	-90	11	AC	0.005
SWAC034	435240	6557160	350	0	-90	21	AC	0.006
SWAC035	435320	6557160	350	0	-90	25	AC	0.006
TIRC001	430101	6565020	350	40	-60	84	RC	0
TIRC002	430075	6564990	350	40	-60	84	RC	0
TIRC003	430052	6564958	350	40	-60	84	RC	0.1
TIRC004	430279	6564833	350	40	-60	84	RC	0
TIRC005	430257	6564809	350	40	-60	84	RC	0
TIRC006	430229	6564781	350	40	-60	84	RC	0
TIRC007	430203	6564750	350	40	-60	84	RC	0
TR001	431062	6565305	350	0	-90	19	RAB	0.006
TR002	430958	6565308	350	0	-90	14	RAB	0.003
TR003	430861	6565311	350	0	-90	14	RAB	0.002
TR004	430761	6565322	350	0	-90	17	RAB	0.009
TR005	430655	6565324	350	0	-90	9	RAB	0.002
TR006	430549	6565321	350	0	-90	6	RAB	0.004
TR007	430452	6565334	350	0	-90	19	RAB	0.003
TR010	430102	6565707	350	0	-90	5	RAB	0.003
TR011	430205	6565717	350	0	-90	12	RAB	0.004
TR012	430307	6565718	350	0	-90	14	RAB	0.002
TR013	430407	6565720	350	0	-90	13	RAB	0.002
TR014	430508	6565728	350	0	-90	18	RAB	0.016
TR015	430608	6565724	350	0	-90	19	RAB	0.015
TR016	430708	6565735	350	0	-90	7	RAB	0.005
TR017	430806	6565745	350	0	-90	7	RAB	0.004
TR018	430903	6565757	350	0	-90	7	RAB	0.005
VERC001	413054	6594550	350	270	-60	120	RC	0.01
VERC002	413105	6594550	349.279	270	-60	108	RC	0.36
VERC003	413006	6594360	349.897	270	-60	78	RC	0.13
VERC004	413055	6594351	350	270	-60	120	RC	0.43
VERC005	413155	6594343	350	270	-60	84	RC	0.01
VERC006	413204	6594344	350.293	270	-60	120	RC	1.13
VERC007	414435	6592180	361.1	270	-60	78	RC	0.26
VERC008	414485	6592180	360.9	270	-60	108	RC	0.31
VERC009	414502	6592022	364	270	-60	78	RC	0.99
VERC010	414666	6592019	358	270	-60	78	RC	0.23
VERC011	414705	6592020	350	270	-60	108	RC	0.095
VERC012	414560	6591860	350	270	-60	78	RC	1.84

VERC013	414660	6591860	350	270	-60	78	RC	0.43
VERC014	414710	6591864	350	270	-60	108	RC	0.51
VERC015	414660	6591700	350	270	-60	100	RC	0.39
VNRB0001	413100	6595350	340.02	0	-90	68	RAB	0.005
VNRB0002	413050	6594950	300	0	-90	68	RAB	0.01
VNRB0003	413200	6594950	345.1	0	-90	29	RAB	0.01
VNRB0004	413230	6594550	349.45	0	-90	89	RAB	0.016
VNRB0005	413330	6594550	300	0	-90	66	RAB	0.011
VNRB0006	413300	6594350	356.19	0	-90	41	RAB	0.005
VNRB0007	413400	6594350	350	0	-90	34	RAB	0.007
VNRB0008	412950	6595350	350	0	-90	25	RAB	0.002
VNRB0009	412800	6595350	350	0	-90	30	RAB	0.1805
VNRB0010	412750	6594950	350	0	-90	102	RAB	0.259
VNRB0011	412900	6594950	346.7	0	-90	57	RAB	0.352
VNRB0012	412650	6595350	300	0	-90	26	RAB	0.004
VNRB0013	412500	6595350	340.52	0	-90	52	RAB	0.583
VNRB0014	412600	6594950	345.34	0	-90	105	RAB	0.01
VNRB0015	413000	6593950	355.66	0	-90	42	RAB	0.005
VNRB0016	413150	6593950	355.66	0	-90	30	RAB	0.01
VNRB0017	413300	6593950	358.18	0	-90	40	RAB	0.007
VNRB0018	413450	6593950	358.85	0	-90	25	RAB	0.01
VNRB0019	415050	6588000	350	0	-90	58	RAB	0.004
VNRB0020	415200	6588000	350	0	-90	58	RAB	0.003
VNRB0021	415350	6588000	365.97	0	-90	73	RAB	0.015
VNRB0022	415500	6588000	350	0	-90	68	RAB	0.008
VNRB0023	415650	6588000	350	0	-90	63	RAB	0.002
VNRB0024	415100	6587500	350	0	-90	58	RAB	0.008
VNRB0025	415250	6587500	365.4	0	-90	67	RAB	0.009
VNRB0026	415400	6587500	363.02	0	-90	66	RAB	0.015
VNRB0027	415550	6587500	300	0	-90	69	RAB	0.098
VNRB0028	415700	6587500	350	0	-90	89	RAB	0.02
VNRB0029	415950	6586250	300	0	-90	92	RAB	0.014
VNRB0030	416100	6586250	364.38	0	-90	103	RAB	0.015
VNRB0031	416250	6586250	364.38	0	-90	70	RAB	0.015
VNRB0032	416400	6586250	350	0	-90	102	RAB	0.003
VNRB0033	416550	6586250	363.88	0	-90	104	RAB	0.014
VNRB0034	415650	6585850	300	0	-90	55	RAB	0.021
VNRB0035	415800	6585850	369.61	0	-90	71	RAB	0.035
VNRB0036	415950	6585850	350	0	-90	53	RAB	0.002
VNRB0037	416100	6585850	300	0	-90	57	RAB	0.01
VNRB0038	416250	6585850	366.81	0	-90	57	RAB	0.003
VNRB0039	415870	6585170	370.52	0	-90	60	RAB	0.072
VNRB0040	415770	6585170	350	0	-90	43	RAB	2.79
VNRB0041	416125	6584050	300	0	-90	60	RAB	0.022
VNRB0042	416025	6584050	300	0	-90	39	RAB	0.002

VNRB0043	413250	6584200	350	0	-90	9	RAB	0.003
VNRB0044	413100	6584200	350	0	-90	5	RAB	0.004
VNRB0045	412950	6584200	350	0	-90	39	RAB	0.003
VNRB0046	412800	6584200	350	0	-90	25	RAB	0.009
VNRB0047	412650	6584200	350	0	-90	44	RAB	0.002
VRB001	416517	6584152	374.319	270	-60	69	RAB	4.21
VRB002	416496	6584150	350	270	-60	69	RAB	0.44
VRB003	416463	6584151	350	270	-60	69	RAB	0.56
VRB004	416433	6584155	350	270	-60	69	RAB	0.07
VRB005	416408	6584159	376.259	270	-60	69	RAB	0.1
VRB006	416381	6584160	350	270	-60	69	RAB	0.08
VRB020	417054	6582322	350	270	-60	83	RAB	0.04
VRB024	416909	6582326	350	270	-60	63	RAB	0.04
VRB027	416817	6582318	350	270	-60	63	RAB	0.05
VRB034	416618	6582330	350	270	-60	51	RAB	0.02
VRB039	416481	6582342	350	270	-60	65	RAB	0.14
VRB045	416505	6584156	374.547	270	-60	108	RAB	0.52
VRB046	416550	6584147	374.682	270	-60	116	RAB	3.49
VRB047	416571	6584151	373.99	270	-60	98	RAB	0.06
VRB048	416597	6584152	373.919	270	-60	83	RAB	0.09
VRB049	416308	6583427	398.779	270	-60	100	RAB	0.08
VRB050	416265	6583421	350	270	-60	84	RAB	0.02
VRB051	416223	6583420	350	270	-60	73	RAB	0.05
VRB052	416184	6583419	350	270	-60	71	RAB	0.04
VRB053	416066	6585160	350	270	-60	80	RAB	0.08
VRB054	416031	6585168	372.999	270.5	-60	30	RAB	0.06
VRB055	415995	6585164	350	270	-60	61	RAB	0.06
VRB056	415969	6585165	373.237	270	-60	59	RAB	0.12
VRB057	416079	6585087	371.559	270	-60	80	RAB	0.02
VRB058	416041	6585081	372.056	270	-60	69	RAB	0.02
VRB059	416004	6585084	372.058	270	-60	89	RAB	0.36
VRB060	415960	6585085	372.317	270.5	-60	53	RAB	1.43
VRB061	415935	6585087	372.431	270	-60	59	RAB	0.53
VRB062	415908	6585089	372.922	270.5	-60	38	RAB	0.09
VRB063	415803	6586358	350	270	-60	68	RAB	3.28
VRB064	415772	6586349	377.555	270	-60	71	RAB	0.04
VRB065	415739	6586347	377.521	270	-60	77	RAB	0.06
VRB066	415701	6586349	377.761	270	-60	78	RAB	0.15
VRB067	415665	6586352	387.246	270	-60	81	RAB	0.03
VRB068	416490	6584094	375.587	270	-60	122	RAB	0.66
VRB069	416442	6584092	376.471	270.5	-60	121	RAB	0.67
VRB070	416393	6584092	377.249	270	-60	73	RAB	0.06
VRB071	416533	6584148	374.6	270	-60	117	RAB	1.44
VRB073	416172	6582344	350	270	-60	12	RAB	0.03
VRB076	416287	6582333	350	270	-60	61	RAB	0.03

VRB077	416087	6582383	350	270	-60	18	RAB	0.02
VRB081	416287	6582383	350	270	-60	72	RAB	0.02
VRB086	416237	6584033	350	270	-60	70	RAB	0.05
VRB087	416287	6584033	350	270	-60	56	RAB	0.08
VRB088	416337	6584033	350	270	-60	72	RAB	0.56
VRB089	416387	6584033	350	270	-60	92	RAB	0.88
VRB090	416437	6584033	350	270	-60	108	RAB	0.16
VRB091	416387	6584208	350	270	-60	98	RAB	0.01
VRB092	416487	6584033	350	270	-60	129	RAB	0.21
VRB093	416537	6584083	350	270	-60	118	RAB	0
VRB094	416587	6584083	350	270	-60	101	RAB	0.03
VRB095	416487	6584158	350	90	-60	27	RAB	0.06
VRB096	416477	6584158	350	90	-60	123	RAB	1.95
VRB097	416437	6584208	350	270	-60	90	RAB	1.9
VRB098	416487	6584208	350	270	-60	90	RAB	0.06
VRB099	416537	6584208	350	270	-60	90	RAB	1.04
VRB100	416587	6584208	350	270	-60	105	RAB	0.88
VRB100VE	416571	6584220	373.676	270	-60	105	RAB	0.88
VRB101	416638	6584207	300	270	-60	100	RAB	0.02
VRB101VE	416626	6584222	373.629	270	-60	100	RAB	0.02
VRB102	416345	6583428	350	270	-60	115	RAB	0.15
VRB102VE	416344	6583427	382.271	270	-60	115	RAB	0.15
VRB103	416398	6583430	350	270	-60	100	RAB	0.29
VRB103VE	416397	6583429	379.684	270	-60	100	RAB	0.72
VRB104	416450	6583428	350	270	-60	80	RAB	0.22
VRB104VE	416449	6583427	378.382	270	-60	80	RAB	0.22
VRB105	416495	6583445	350	270.5	-60	93	RAB	0.08
VRB105VE	416494	6583433	376.949	270	-60	93	RAB	0.08
VRB106	416542	6583434	350	270	-60	31	RAB	4.7
VRB106VE	416541	6583433	377.21	270	-60	31	RAB	0.01
VRB107	416474	6583874	350	270	-90	124	RAB	0.08
VRB107VE	416473	6583873	375.633	0	-90	124	RAB	0.03
VRB108	416320	6583868	350	270	-90	91	RAB	0.3
VRB108VE	416319	6583867	379.568	0	-90	91	RAB	0.17
VRB109	416429	6583866	350	270	-90	110	RAB	0.12
VRB109VE	416428	6583865	377.246	0	-90	110	RAB	0.07
VRB110	416374	6583870	350	270	-90	98	RAB	0.21
VRB110VE	416373	6583869	378.502	0	-90	98	RAB	0.21
VRB111	416216	6583876	350	270	-90	45	RAB	0.04
VRB111VE	416215	6583875	380.221	0	-90	45	RAB	0.02
VRB112	416376	6584444	350	270	-90	77	RAB	0.08
VRB112VE	416375	6584443	371.34	0	-90	77	RAB	0.02
VRB113	416323	6584443	350	270	-90	83	RAB	6.24
VRB113VE	416322	6584442	372.322	0	-90	83	RAB	6.24
VRB114	416277	6584442	350	270	-90	68	RAB	0.17

VRB114VE	416276	6584441	372.418	0	-90	68	RAB	0.17
VRB115	416470	6584438	350	270	-90	62	RAB	0.01
VRB115VE	416469	6584437	370.688	0	-90	62	RAB	0.01
VRB116	416567	6584439	350	270	-90	90	RAB	0.03
VRB116VE	416566	6584438	370.669	0	-90	90	RAB	0.02
VRB117	416011	6584756	350	270	-90	43	RAB	0.08
VRB117VE	416010	6584755	371.4	0	-90	43	RAB	0.08
VRB118	416067	6584755	350	270	-90	88	RAB	0.6
VRB118VE	416066	6584754	370.914	0	-90	88	RAB	0.6
VRB119	416118	6584757	350	270	-90	66	RAB	0.11
VRB119VE	416117	6584756	370.598	0	-90	66	RAB	0.11
VRB120	416169	6584758	350	270	-90	66	RAB	0.33
VRB120VE	416168	6584757	370.514	0	-90	66	RAB	0.33
VRB121	416220	6584759	350	270	-90	61	RAB	0.02
VRB121VE	416219	6584758	370.247	0	-90	61	RAB	0.02
VRB122	416272	6584768	350	0	-90	88	RAB	0.06
VRB122VE	416271	6584756	370.123	0	-90	88	RAB	0.06
VRB123	416371	6584757	350	270	-90	115	RAB	0.03
VRB123VE	416370	6584756	370.015	0	-90	115	RAB	0.03
VRB124	416324	6582191	350	270	-60	50	RAB	0.03
VRB128	416375	6582196	350	270	-60	32	RAB	0.01
VRB129	416423	6582194	350	270	-60	58	RAB	0.04
VRB130	416469	6582196	350	270	-60	46	RAB	0.05
VRB131	416520	6582191	350	270	-60	77	RAB	0.05
VRB131VE	416519	6582190	381.65	270	-60	77	RAB	0.01
VRB132	416577	6582198	350	270	-60	71	RAB	0.06
VRB133	416687	6582200	350	270	-60	66	RAB	0.14
VRB133VE	416686	6582199	379.132	270	-60	66	RAB	0.14
VRB134	416735	6582198	350	270	-60	54	RAB	0.22
VRB135	416784	6582196	350	270	-60	79	RAB	0.09
VRB135VE	416783	6582195	379.094	270	-60	79	RAB	0.09
VRB136	416829	6582197	350	270	-60	72	RAB	0.03
VRB137	416873	6582200	350	270	-60	70	RAB	0.02
VRB138	416381	6582579	350	270	-60	67	RAB	0.12
VRB139	416442	6582568	350	270	-60	71	RAB	0.04
VRB140	416490	6582568	350	270	-60	82	RAB	0.04
VRB140VE	416489	6582567	386.669	270	-60	82	RAB	0.04
VRB141	416543	6582570	350	270	-60	76	RAB	0.19
VRB142	416596	6582572	350	270	-60	64	RAB	0.04
VRB143	416641	6582576	350	270	-60	64	RAB	0.06
VRB143VE	416640	6582575	380.819	270	-60	64	RAB	0.06
VRB144	416824	6582572	350	270	-60	72	RAB	0.3
VRB144VE	416823	6582571	377.08	270	-60	72	RAB	0.3
VRB146	416926	6582566	350	270	-60	74	RAB	0.01
VRB147VE	416975	6582569	376.615	270	-60	45	RAB	0

VRB149VE	417075	6582564	375.01	270	-60	38	RAB	0
VRB150	413681	6593090	350	270	-90	52	RAB	1.3
VRB150VE	413680	6593089	359.064	0	-90	52	RAB	0.1
VRB151	413728	6593118	350	0	-90	56	RAB	0.51
VRB151VE	413727	6593106	358.873	0	-90	56	RAB	1.67
VRB152	413775	6593129	350	270	-90	104	RAB	0.24
VRB152VE	413774	6593128	359.722	0	-90	45	RAB	0.04
VRB153	413822	6593151	350	270	-90	104	RAB	1.7
VRB153VE	413821	6593150	359.501	0	-90	23	RAB	0
VRB154	413870	6593172	350	270	-90	23	RAB	0.15
VRB154VE	413869	6593171	359.629	0	-90	23	RAB	0
VRB155	414039	6592396	350	270	-90	90	RAB	0
VRB156	414085	6592407	350	270	-90	64	RAB	0.07
VRB157	414119	6592388	350	270	-90	59	RAB	0
VRB158	414164	6592405	350	270	-90	58	RAB	0.05
VRB159	414210	6592425	350	270	-90	61	RAB	0.355
VRB160	414258	6592449	350	270	-90	43	RAB	0.05
VRB161	414300	6592465	350	270	-90	55	RAB	0.08
VRB162	414266	6592255	350	270	-90	60	RAB	0.07
VRB163	414312	6592266	350	270	-90	55	RAB	0
VRB164	414357	6592275	350	0	-90	73	RAB	0.05
VRB165	414405	6592287	350	270	-90	65	RAB	1.7
VRB166	414451	6592298	350	270	-90	54	RAB	0.12
VRB167	414557	6591732	350	270	-90	44	RAB	0
VRB168	414604	6591750	350	270	-90	43	RAB	0.04
VRB169	415988	6585306	350	270	-60	60	RAB	0
VRB170	416038	6585307	350	270	-60	80	RAB	0.09
VRB171	416089	6585306	350	270	-60	99	RAB	0.13
VRB172	416135	6585307	350	270	-60	90	RAB	0.01
VRB173	412880	6594550	360	270	-60	98	RAB	0.02
VRB174	414480	6591930	350	270	-60	61	RAB	1.895
VRB175	414530	6591930	360	270	-60	53	RAB	0.21
VRB176	414580	6591930	350	270	-60	62	RAB	0.57
VRB177	414630	6591930	360	270	-60	65	RAB	3.16
VRB178	414680	6591930	350	270	-60	52	RAB	0.01
VRB179	414730	6591930	350	270	-60	54	RAB	0.03
VRB180	414780	6591930	350	270	-60	40	RAB	0.01
VRB181	414830	6591930	360	270	-60	34	RAB	0.01
VRB182	415340	6590880	350	270	-60	44	RAB	0.04
VRB183	415390	6590880	350	270	-60	53	RAB	0.05
VRB184	415440	6590880	350	270	-60	51	RAB	0.01
VRB185	415490	6590880	360	270	-60	53	RAB	0.01
VRB186	415540	6590880	360	270	-60	51	RAB	0.4
VRB187	415590	6590880	360	270	-60	56	RAB	0.02
VRB188	415640	6590880	360	270	-60	61	RAB	0.01

VRB189	412930	6594350	350	270	-60	39	RAB	0.01
VRB190	412980	6594350	350.182	270	-60	43	RAB	0.04
VRB191	413030	6594350	350.231	270	-60	52	RAB	0.96
VRB192	413080	6594350	349.825	270	-60	52	RAB	0.17
VRB193	413130	6594350	350	270	-60	40	RAB	0.01
VRB194	413180	6594350	350.148	270	-60	45	RAB	2.19
VRB195	412980	6594550	350	270	-60	52	RAB	0.01
VRB196	413030	6594550	360	270	-60	66	RAB	0.61
VRB197	413080	6594550	349.219	270	-60	56	RAB	0.78
VRB198	413130	6594550	360	270	-60	53	RAB	0.09
VRB199	412930	6594550	348.807	270	-60	46	RAB	0.01
VRB200	412830	6594550	350	270	-60	54	RAB	0.05
VRB201	413200	6593500	360	270	-60	99	RAB	0.01
VRB202	413300	6593500	357.169	270	-60	115	RAB	0.03
VRB203	413400	6593500	360	270	-60	80	RAB	0.08
VRB204	413500	6593500	350	270	-60	60	RAB	0.13
VRB205	413600	6593500	360	270	-60	77	RAB	0.08
VRB206	413700	6593500	350	270	-60	48	RAB	0.06
VRB207	413800	6593500	354.63	270	-60	34	RAB	0.01
VRB208	413700	6592800	362.538	270	-60	70	RAB	0.01
VRB209	413800	6592800	350	270	-60	80	RAB	0.02
VRB210	413900	6592800	350	270	-60	101	RAB	0.095
VRB211	414000	6592800	500	270	-60	87	RAB	0.09
VRB212	414100	6592800	500	270	-60	69	RAB	0.07
VRB213	414200	6592800	500	270	-60	76	RAB	0.03
VRB214	414700	6588400	350	270	-60	53	RAB	0.02
VRB215	414800	6588400	350	270	-60	61	RAB	0
VRB216	414900	6588400	350	270	-60	54	RAB	0
VRB217	415000	6588400	350	270	-60	75	RAB	0.01
VRB218	415100	6588400	350	270	-60	53	RAB	0.01
VRB219	415200	6588400	350	270	-60	50	RAB	0
VRB220	415300	6588400	360	270	-60	67	RAB	0.33
VRB221	415200	6587100	350	270	-60	51	RAB	0
VRB222	415300	6587100	350	270	-60	66	RAB	0.01
VRB223	415400	6587100	360	270	-60	121	RAB	0.06
VRB224	415500	6587100	350	270	-60	95	RAB	0.01
VRB225	415600	6587100	350	270	-60	91	RAB	0
VRB226	415700	6587100	368.981	270	-60	109	RAB	0
VRB227	415300	6586700	360	270	-60	49	RAB	0.02
VRB228	415400	6586700	350	270	-60	62	RAB	0
VRB229	415500	6586700	360	270	-60	65	RAB	0
VRB230	415600	6586700	360	270	-60	77	RAB	0.01
VRB231	415700	6586700	350	270	-60	88	RAB	0.13
VRB232	415800	6586700	350	270	-60	102	RAB	0.14
VRB233	415900	6586700	371.206	270	-60	99	RAB	0.01

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YAC001	405937	6604158	350	0	-90	62	AC	0.006
YAC002	406137	6604158	350	0	-90	19	AC	0.002
YAC003	406337	6604158	350	0	-90	25	AC	0.001
YAC004	406537	6604158	350	0	-90	84	AC	0.008
YAC005	406737	6604158	350	0	-90	61	AC	0.052
YAC006	406937	6604158	350	0	-90	31	AC	0.096
YAC007	407137	6604158	350	0	-90	57	AC	0.001
YAC008	407337	6604158	350	0	-90	79	AC	0.004
YAC009	407537	6604158	350	0	-90	59	AC	0.003
YAC010	407737	6603357	350	0	-90	49	AC	0.011
YAC011	407937	6603358	350	0	-90	49	AC	0.003
YAC012	408137	6603358	350	0	-90	24	AC	0.002
YAC013	408337	6603358	350	0	-90	33	AC	0.011
YAC014	408537	6603358	350	0	-90	18	AC	0.002
YAC015	408137	6602958	350	0	-90	61	AC	0.009
YAC016	407937	6602958	350	0	-90	63	AC	0.092
YAC017	407737	6602958	350	0	-90	55	AC	0.01
YAC018	407737	6602558	350	0	-90	70	AC	0.01
YAC019	407937	6602558	350	0	-90	42	AC	0.023
YAC020	408137	6602558	350	0	-90	33	AC	0.21
YAC021	408337	6602558	350	0	-90	61	AC	0.007
YAC022	408537	6602558	350	0	-90	96	AC	0.002
YAC024	408537	6602158	350	0	-90	32	AC	0.011
YAC025	407937	6602158	350	0	-90	62	AC	0.141
YAC026	408137	6602158	350	0	-90	61	AC	0.13
YAC027	407557	6602158	350	0	-90	53	AC	0.002
YAC028	407867	6601758	350	0	-90	60	AC	0.008
YAC029	407537	6603758	350	0	-90	55	AC	0.01
YAC030	407337	6603758	350	0	-90	41	AC	0.008
YAC031	407137	6603758	350	0	-90	51	AC	0.43
YAC032	406937	6603758	350	0	-90	74	AC	0.021
YAC033	406137	6604558	350	0	-90	6	AC	0.001
YAC034	405937	6604558	350	0	-90	4	AC	0.004


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
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
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# JORC Code, 2012 Edition, Table 1

## Section 1: Sampling Techniques and Data

CRITERIA	EXPLANATION	COMMENTARY
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>Reverse Circulation drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose. Anomalous intercepts are then sub assayed to their 1m sample.</li> <li>Air Core drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose. Anomalous intercepts are then sub assayed to their 1m sample.</li> <li>Rotary Air Blast Drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>Historic results reported include drilling by Reverse Circulation (RC), Air Core (AC) and Rotary Air Blast (RAB).</li> <li>The drill type has been specified in the appropriate collar table.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul style="list-style-type: none"> <li>Results reported are historic and FBM has relied upon public domain data reported by previous project holders.</li> <li>Recovery was measured/commented in sample logs.</li> <li>No sample bias relationship has been identified.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> </ul>	<ul style="list-style-type: none"> <li>Results reported are historic and FBM has relied upon public domain data reported by previous project holders.</li> </ul>

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	<ul style="list-style-type: none"> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>• Drill holes have been lithologically logged by geologists in the field by respective historic explorers</li> <li>• Lithological data has been compiled. Logging is a qualitative nature.</li> <li>• Primary lithology has been recorded. Not all drill logs include data such as oxidation, texture and structure.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• 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.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>• Sampling of drill chips included compositing by spear sample on 4m composites.</li> <li>• Single metre samples were riffle split to obtain an approximate 3kg sample.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• 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.</li> <li>• Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul>	<p>The Historic data represented in this announcement was culminated from the exploration work conducted the following parties.</p> <ul style="list-style-type: none"> <li>• Newcrest Mining Ltd, A no. 68758, Aqua Regia Digest Atomic Absorption Spectrometry (AAS) at Genalysis Laboratory Perth lab code B/ETA (10g charge).</li> <li>• South Kal Mines Pty Ltd, A no. 69847 &amp; 72280, Fire Assay, AAS at Amdel Laboratories</li> <li>• Integra Mining, A no. 71419, 73803, 76443, 84956, 90860, 91433, 93541, 97728, Fire Assay AAS and Aqua Regia digest methods at Genalysis Laboratory Perth lab codes, B_AAS, B_OES, B_ETA, B_SAAS, B5_SAAS, B5_AAS</li> <li>• Oroya Ltd, A no. 75567 &amp; 75797, Fire Assay AAS, ALS laboratories Chemex</li> <li>• General Gold Resources/Ramsgate Gold Resources, A no. 96891, Aqua Regia digest, Amdel Laboratories</li> <li>• Aurion Gold, Aqua Regia with AAS at Genalysis Laboratories and Fire Assay with AAS finish at ALS laboratories.</li> <li>• Anglo Gold Ashanti, A no. 118478 &amp; 121506. Fire Assay with ICP-MS finish at Genalysis lab code FA25/MS</li> <li>• Riversgold, A no. 122275, 122278 &amp; 128938, Aqua Regia Digest with ICP-MS finish, at Intertek laboratories, lab code AR_ICPMS, Photon assay at Minanalytical, and Fire Assay at Nagrom.</li> </ul>

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<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>No independent verification has been conducted</li> <li>Field data is imported to the FBM geochemistry database.</li> <li>No adjustments are made to assay data</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Drill Holes were located utilising a hand held GPS with a accuracy +/-5m and via local gridding with later transformation of local grid values.</li> <li>All drill hole collar information has been transformed to UTM MGA 94 Zone 51</li> <li>Geospatial grid information is represented in UTM MGA 94 Zone 51</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Hole spacing ranges from 80 - 200m on drill lines ranging from 80-500m.</li> <li>This data spacing and nature of regional exploration drilling is appropriate for identifying continuous and non-continuous geochemical anomalies. Further exploration will refine larger anomalies.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has mostly been conducted on E/W and NE/SW grid lines. Geological units in the region have a dominantly N-S to NW-SE strike. As such the NE/SW and E-W drilling provides relative oblique interceptions.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Results reported are historic and FBM has relied upon public domain data reported by previous project holders.</li> <li>FBM has not located historic data relating to sample security</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	No independent audit or review has been undertaken.

## Section 2: Reporting of Exploration Results

CRITERIA	EXPLANATION	COMMENTARY
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<p><b>The Randalls Project consists of 6 Exploration leases.</b></p> <ul style="list-style-type: none"> <li>Granted leases are E 25/596, and ELA's are E25/649, E25/654, E25/670, E25/671 and E28/3567.</li> <li>FBM holds a six month option agreement over the tenements which are currently held by Miramar Resources, upon exercise of the option agreement the project will be transferred 100% to FBM's elected subsidiary.</li> </ul>

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		<ul style="list-style-type: none"> <li>• Upon exercise of the option agreement, Miramar Resources Ltd will retain a 1% NSR.</li> <li>• Tenements E25/596 encroaches the Randalls Timber Reserve, exploration within the reserve will require an approved Reserve Activity Management Plan.</li> <li>• Tenements which are in application require a Heritage Protection Agreement with the relevant Native Title Party before they can be progressed to grant. FBM has commenced negotiations regarding a HPA with all relevant NTP's.</li> <li>• The tenements are in good standing and no other known impediments exist.</li> </ul>
<p><b>Exploration done by other parties</b></p>	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>The Historic data represented in this announcement was culminated from the exploration work conducted the following parties.</p> <ul style="list-style-type: none"> <li>• Newcrest Mining Ltd, A no. 68758, 47 RAB Holes. 2 RC Holes. Aqua Regia Digest Atomic Absorption Spectrometry (AAS) at Genalysis Laboratory Perth lab code B/ETA (10g charge).</li> <li>• South Kal Mines Pty Ltd, A no. 69847 &amp; 72280. 5 RC holes. Fire Assay, AAS at Amdel Laboratories</li> <li>• Integra Mining, A no. 71419, 73803, 76443, 84956, 90860, 91433, 93541, 97728. 86 Air core holes, 72 RAB holes, 4 RC holes. Fire Assay AAS and Aqua Regia digest methods at Genalysis Laboratory Perth lab codes, B_AAS, B_OES, B_ETA, B_SAAS, B5_SAAS, B5_AAS</li> <li>• Oroya Ltd, A no. 75567 &amp; 75797. 86 AC holes. Fire Assay AAS, ALS laboratories Chemex</li> <li>• General Gold Resources/Ramsgate Gold Resources, A no. 96891. 124 RAB holes. Aqua Regia digest, Amdel Laboratories</li> <li>• Aurion Gold, 61 Rab holes, 30 RC holes. Aqua Regia with AAS at Genalysis Laboratories and Fire Assay with AAS finish at ALS laboratories.</li> <li>• Anglo Gold Ashanti, A no. 118478 &amp; 121506. 33 AC holes, 7 RAB holes. Fire Assay with ICP-MS finish at Genalysis lab code FA25/MS</li> <li>• Riversgold, A no. 122275, 122278 &amp; 128938. 139 AC holes 8 DD holes. Aqua Regia Digest with ICP-MS finish, at Intertek laboratories, lab code AR_ICPMS, Photon assay at Minanalytical, and Fire Assay at Nagrom.</li> </ul>

<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> <li>The Randalls project is prospective for oxide, lode and structurally hosted gold mineralisation hosted within Archean aged greenstone lithologies. The project is also prospective for Lithium, Caesium, Tantalum (LCT) enriched pegmatites which intrudes older Archean aged greenstone lithologies.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>Drill Hole collar tables including location, height and drill direction have been included. (Table 2).</li> <li>Maximum Au assay has been represented in the maps. This data is included in the collar table</li> <li>Significant intercept assay data has been tabled. (Table1)</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>Maximum down hole gold assays have been included in maps. Cutoff ranges are shown in legends</li> <li>Significant intercepts are considered as intercepts &gt;0.1g/t Au and include up to 2m internal dilution. This is considered a significant intercept for first pass drilling technique such as RAB and AC or deeper RC and Diamond.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>All results are reported as down hole length only. Mineralisation is interpreted as flat/sub horizontal lodes however geological understanding is still insufficient and further drilling planned by FBM aims to address the uncertainty.</li> </ul>
<b>Diagrams</b>	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but	Relevant diagrams have been included within the announcement.

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	not be limited to a plan view of drill hole collar locations and appropriate sectional views.	
<b>Balanced reporting</b>	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	<ul style="list-style-type: none"> <li>Assay data has been represented for all holes drilled in the project area.</li> </ul>
<b>Other substantive exploration data</b>	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.	No other substantive data exists.
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>FBM plans to conduct further target generative exploration including geophysical review and surface sampling.</li> <li>Refer to figures/diagrams in the main body of text.</li> </ul>

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