

ASX Announcement – 22<sup>nd</sup> July 2025

## THREE RIGS DRILLING AT MT IDA

Planned 130,000 metre drill program underway

### HIGHLIGHTS

- Company strategy is dual stream focusing on regional exploration as well as development of the 930koz @ 4.1g/t<sup>1</sup> Baldock Resource
- Three Rigs currently drilling - one Diamond Rig and two Reverse Circulation
- 18 high priority exploration targets have been identified across 26km of prospective strike
- Existing exploration targets to be refined and additional targets anticipated following results from a High-Resolution Drone Mag survey recently completed across the entire 26km prospective strike
- A Fourth Reverse Circulation rig will mobilise within the next 2 weeks to accelerate exploration activities
- Growth & Development programs supported by the Company's recent IPO and ASX listing where the Company achieved a heavily oversubscribed raising of \$30M

Commenting on the commencement of drill programs, Managing Director Paul Brennan said:

*"The site team has been diligently preparing for the commencement of drilling. Drill Contracts have been awarded, drill pads are prepared and field reconnaissance has continued to deliver additional walk up exploration targets across the 26km of underexplored continuous greenstone belts. I'm encouraged by the teams enthusiasm for the potential exploration upside, the conviction is already there.*

*We will pursue our growth and development strategy as laid out in the Prospectus<sup>1</sup> and Use of Funds. I thank all investors who have contributed to the IPO and we will continue to keep the market updated regularly as we put IPO funds into the ground across the Project Area. We are looking for another Baldock."*

<sup>1</sup> Refer to the Ballard IPO Prospectus lodged with the Australian Securities and Investment Commission ("ASIC") and dated 30<sup>th</sup> May 2025 (as amended by the Supplementary Prospectus lodged with ASIC and dated 17 June 2025).

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**Ballard Mining (ASX:BM1) (“Ballard” or “the Company”)** is pleased to provide an update on exploration and drilling programs at its Mt Ida Gold Project, the first update since its initial public offering (“IPO”) and ASX listing on the 14<sup>th</sup> July 2025.

Located 540km northeast of Perth, in the Goldfields region of Western Australia (Fig.1). The Mt Ida Gold Project covers 26km of prospective greenstone belt, folded around the Copperfield Granite.

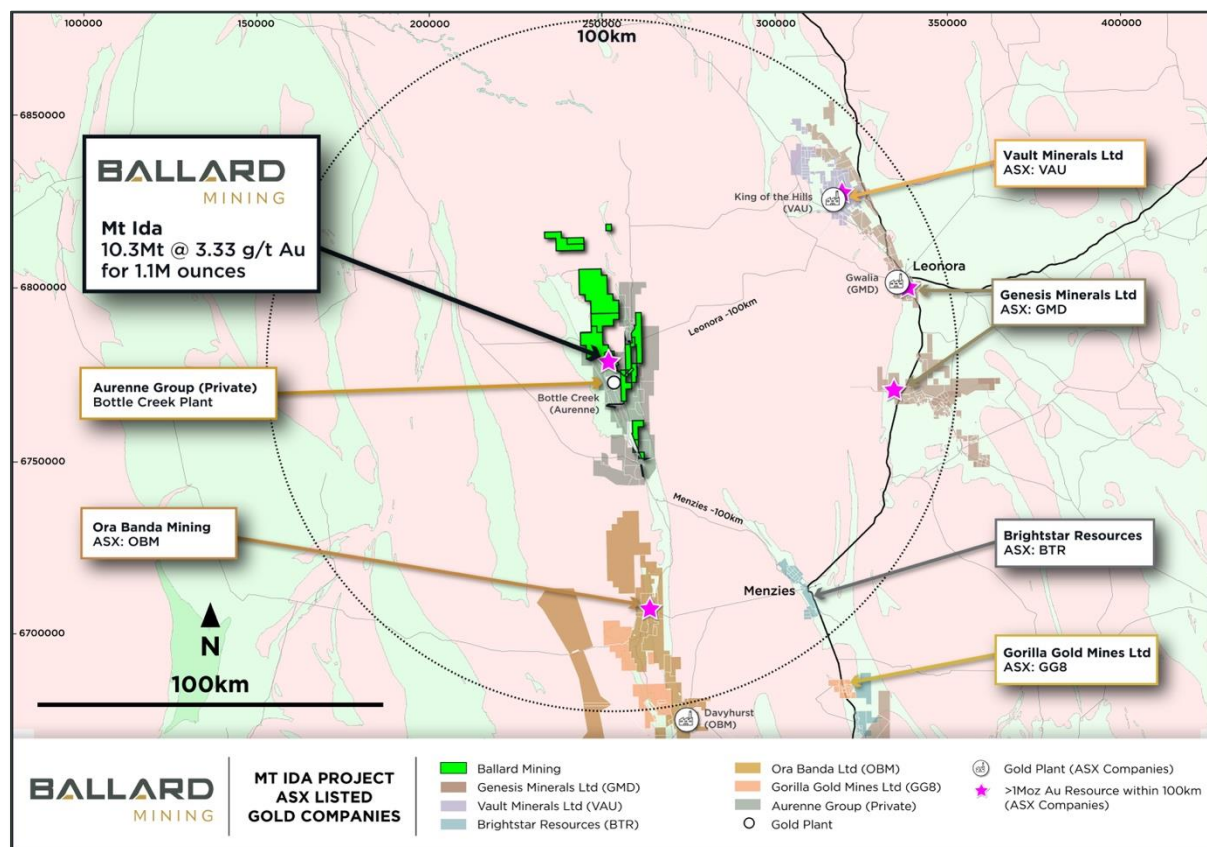


Fig. 1 – Ballard’s Mt Ida Gold Project, located in Western Australia’s Goldfield Region.

The Project includes six granted mining leases, and is fully permitted for mining, including an approved Mining Proposal, Mine Closure Plan and no Native Title claims currently affect the tenements. The mining approvals are already in place for both open pit and underground mining at the Baldock deposit, which is the primary area of high-grade gold mineralisation. A Works Approval application for up to 1.5Mtpa Processing and Tails Storage has been submitted and is currently under assessment.

The Mt Ida Gold Project hosts a JORC 2012-compliant Mineral Resource Estimate totalling 10.3 million tonnes @ 3.3 g/t Au for 1.1 million ounces of contained gold<sup>2</sup>. The Baldock deposit, which comprises over 84% of the total ounces, is advanced and forms the basis for near-term development studies.

A 50,000m exploration program has been budgeted across the Project particularly targeting highly prospective and underexplored zones along the 26km strike of both the Baldock Thrust and the Ballard Fault. An 80,000m infill drilling program is underway to increase resource confidence at Baldock.

<sup>2</sup> Refer to the Ballard IPO Prospectus lodged with ASIC on 30<sup>th</sup> May 2025 (as amended by the Supplementary Prospectus lodged with ASIC and dated 17 June 2025) for further information on the MRE.

## Mt Ida Exploration – Growth

The Mt Ida Gold Project has significant exploration potential in a well-endowed gold district. The Company is undertaking an aggressive drilling campaign which includes 50,000 metres of exploration drilling.

Extensive boots on the ground exploration has been completed which has identified 18 compelling walk-up drill targets (Fig. 2). These targets are supported by historical significant intercepts, high-grade rock chips and well-developed artisanal workings, the majority of which have not been tested with modern exploration methods. These 18 prospects have provided the basis for the first-pass Phase 1 exploration program while Phase 2 will focus on follow up drilling from Phase 1 as well as additional targets identified via the detailed structural interpretation of the high-resolution drone mag survey. Phase 3 will focus along the Bottle creek trend which is along strike from an operating mine, hosts a strong >3km geochemical anomaly and has never been adequately tested.

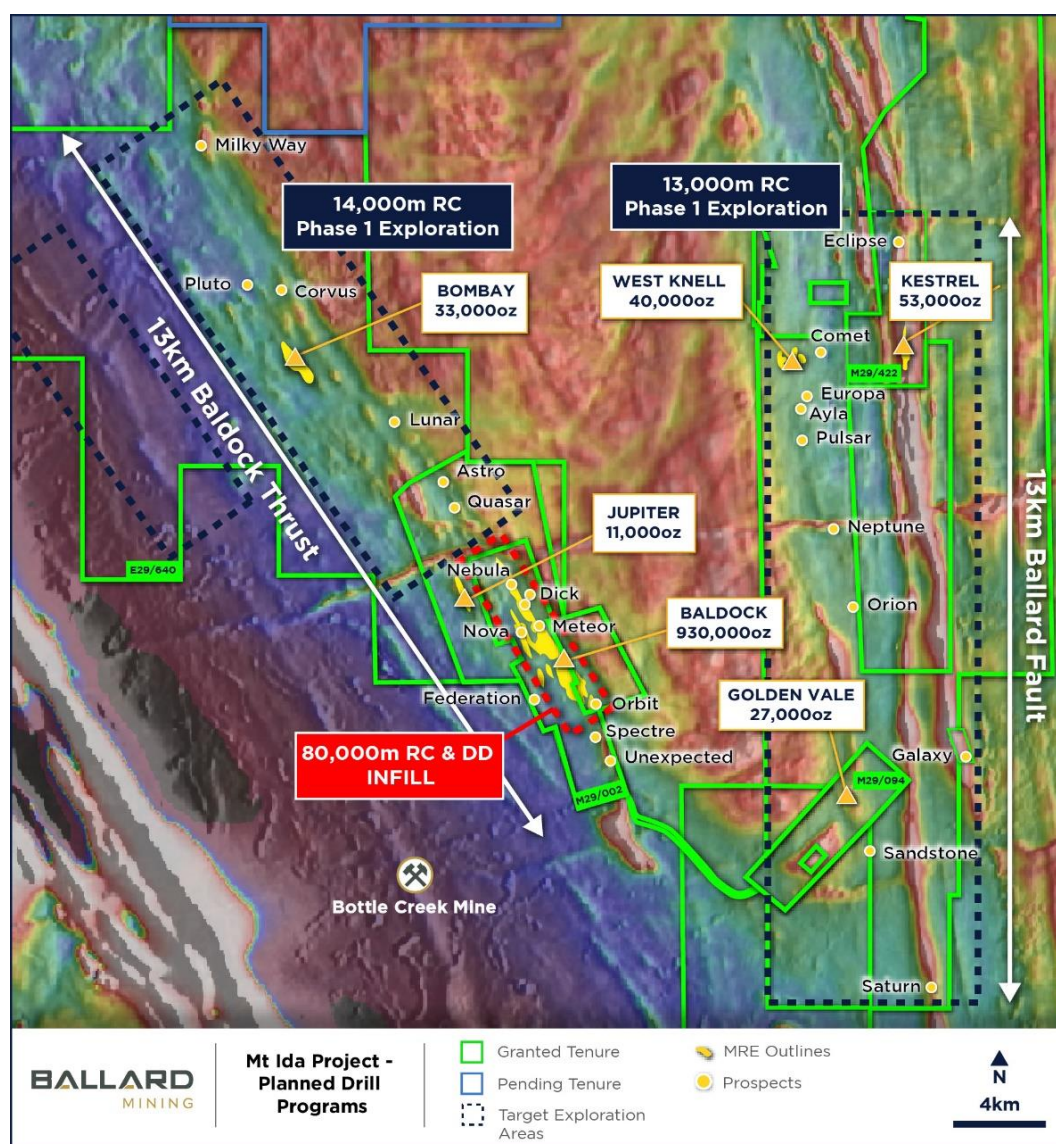


Figure 2 – Mt Ida identified Au prospects with planned infill and Phase 1 exploration programs which are supported by historic data as seen in Appendix B and the Ballard IPO Prospectus lodged with ASIC on 30<sup>th</sup> May 2025 (as amended by the Supplementary Prospectus lodged with ASIC and dated 17 June 2025)



The **Baldock Thrust** has ~13 km of strike and hosts significant untested or underexplored zones along strike from both the Baldock and Bombay mineral resources (Fig. 3).

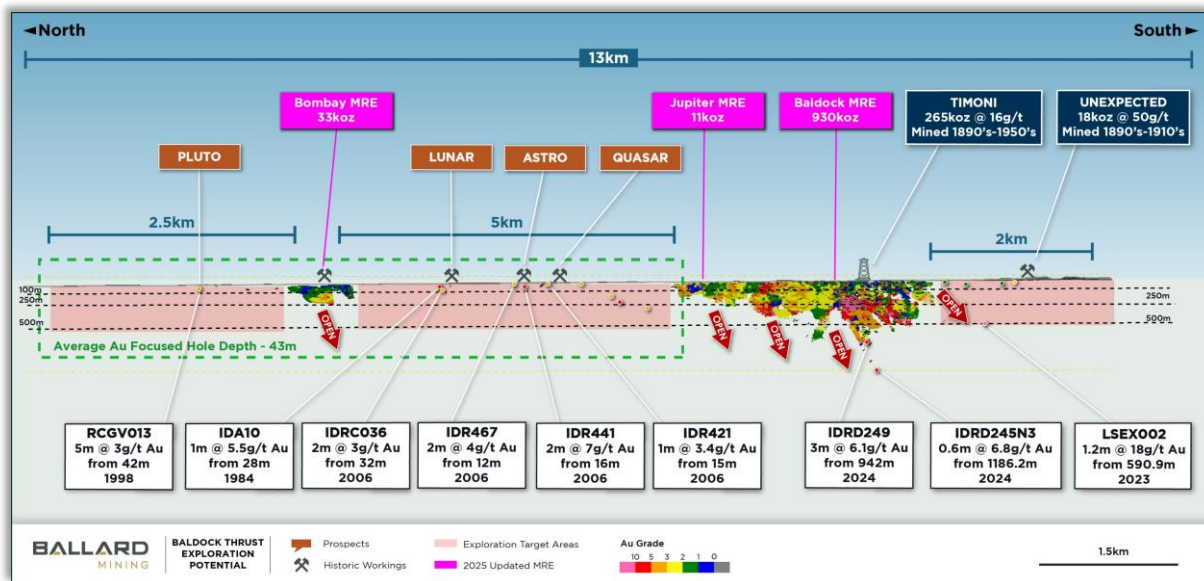


Figure 3 – **Baldock Thrust** target exploration areas highlighted in pink for step out and exploration drilling

The **Ballard Fault** (Fig. 4) also hosts multiple historic workings and high-grade rock chips and drill intercepts that have never been followed up. The Company considers it highly prospective for new discoveries and looks forward to testing these targets in the coming weeks.

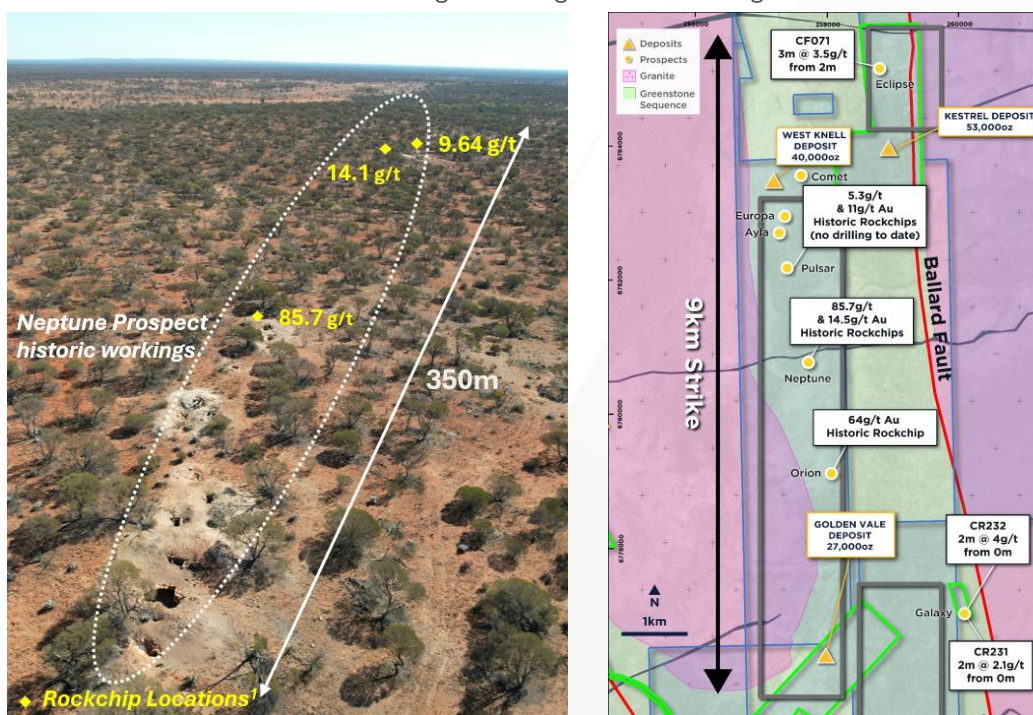


Figure 4 – **Ballard Fault** (RHS) showing the Neptune prospect (LHS) with historical rockchip<sup>3</sup> sampling,

<sup>3</sup> Refer to the Ballard IPO Prospectus lodged with ASIC on 30<sup>th</sup> May 2025 (as amended by the Supplementary Prospectus lodged with ASIC and dated 17 June 2025) for further information on the MRE and historic data Referenced in Appendix B

## Mt Ida Infill Program - Development

The infill drilling program at the Baldock deposit is a core component of Ballard Mining's exploration and development strategy at the Mt Ida Gold Project (Fig. 5). The infill drilling program is designed to increase the confidence of the existing Mineral Resource at Baldock, upgrading the Resource classification from Inferred to Indicated categories. The drilling will also support geotechnical and metallurgical studies to a Feasibility Level of detail.

The entire 80,000m infill and extensional drilling program is underway and fully prepared with earth works complete at every drilling location (Fig. 6)

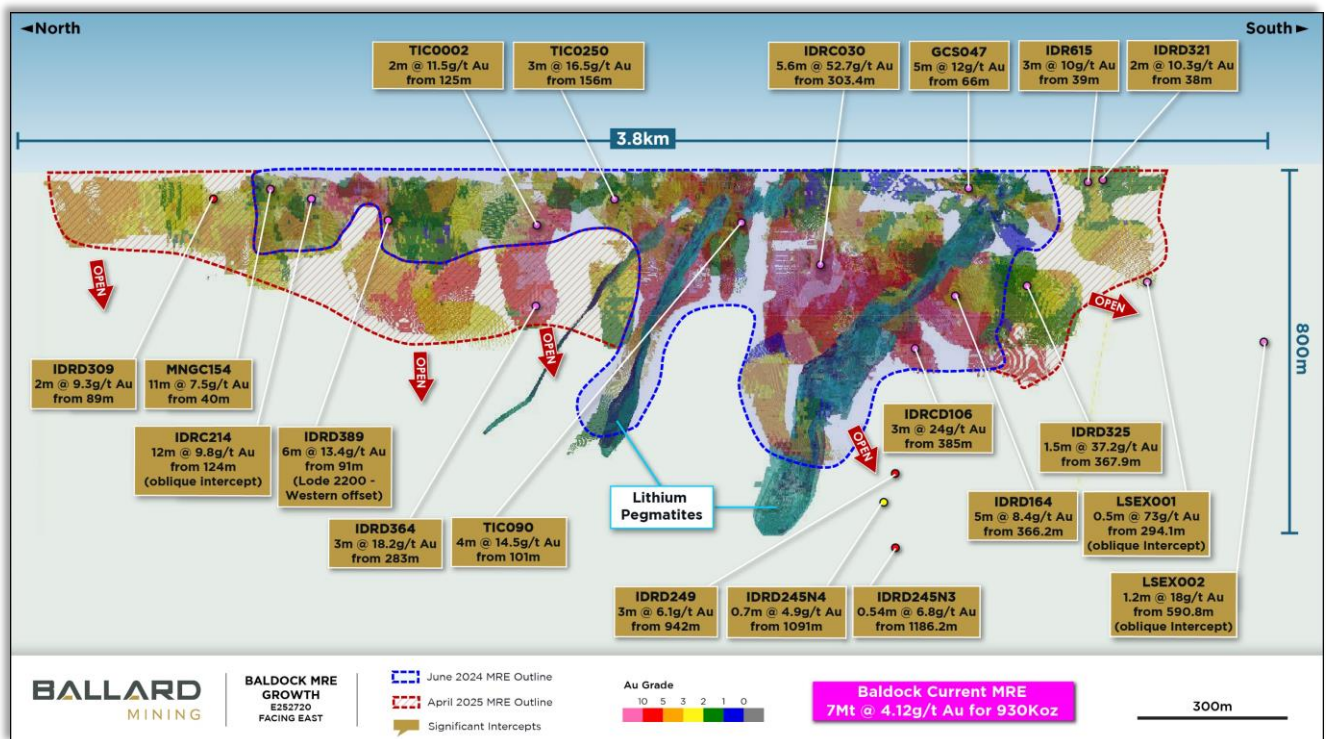


Figure 5– Baldock MRE showing significant intercepts and resource growth during 2025 MRE update.





*Figure 6 – View to 3 drill rigs conducting infill at Baldock*

The additional drill rigs mobilised to site will continue the ongoing infill program at Baldock which has progressed as a result of the \$4 million loan facility provided by Delta prior to Ballard's ASX listing which has now been repaid out of the proceeds of the Company's IPO. The Company will also complete step-out drilling to extend existing resources at Baldock, West Knell, Kestrel & Jupiter in areas which are open along strike and at depth.

The Company will continue to keep the market updated on drilling programs with assays expected in the coming weeks.

**Next Steps:**

- **Commence Phase 1 Exploration program**
- **Continue Infill drill program at Baldock**
- **Interpret high-resolution drone magnetics data to aid further target generation**
- **Complete initial Production Bores at Lake Raeside Paleochannel for additional water supply**
- **Commence DFS level metallurgical and geotechnical studies**

**-END-**

This release is authorised by the Board of Directors of Ballard Mining Limited.

For further information visit our website at [ballardmining.com.au](http://ballardmining.com.au) or contact:

**PAUL BRENNAN**

Managing Director

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### About Ballard Mining

Ballard Mining Limited (ASX: BM1) is an exploration and development company focused on advancing its Mt Ida asset towards production. With current JORC compliant resources of 10.3Mt @ 3.3g/Au, strong balance sheet and an experienced team driving the project development, Ballard is pursuing a growth and development strategy.

The Mt Ida Project has high grade gold resources with 93% located on granted mining leases. The main Baldock area has received full open cut and underground mining approvals with a works approval for a 1.5Mtpa processing facility submitted to DWER and under assessment. Ballard is rapidly advancing the Mt Ida project through a strategic plan to increase confidence in the current MRE and also increase the global resource inventory via an aggressive exploration program. All modifying factors will be advanced simultaneously.

### Competent Person's Statement

Information in this announcement that relates to exploration results is based upon work undertaken by Mr. Shane Murray, a Competent Person who is a Member of the Australasian Institute of Geoscientists (AIG). Mr. Murray has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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' ("JORC Code"). Mr. Murray is an employee of Delta Lithium Limited (ASX:DLI) which provides contract services to Ballard and consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Past Exploration results and Mineral Resource Estimates reported in this announcement have been previously prepared and disclosed by Ballard in accordance with the JORC Code in its Prospectus lodged with ASIC and dated 30 May 2025 (as amended by the Supplementary Prospectus lodged with ASIC and dated 17 June 2025) (the **Prospectus**). The Company confirms that it is not aware of any new information or data that materially affects t

he information included in the Prospectus. The Company confirms that the form and content in which the Competent Person's findings are presented here have not been materially modified from the Prospectus, and all material assumptions and technical parameters underpinning Mineral Resource Estimates in the Prospectus continue to apply and have not materially changed. Refer to the Prospectus for further information.

### Disclaimer

This release may include forward-looking and aspirational statements. These statements are based on Ballard management's expectations and beliefs concerning future events as of the time of the release of this announcement. Forward-looking and aspirational statements are necessarily subject to risks, uncertainties and other factors, some of which are outside the control of Ballard, which could cause actual results to differ materially from such statements. Ballard makes no undertaking to subsequently update or revise the forward looking or aspirational statements made in this release to reflect events or circumstances after the date of this release, except as required by applicable laws and the ASX Listing Rules.

## Appendix A: April 2025<sup>4</sup> Mineral Resource Estimate

Cut off	Deposit	Indicated			Inferred			Total		
		Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
		(000s)	g/t Au	(000s)	(000s)	g/t Au	(000s)	(000s)	g/t Au	(000s)
Open cut Au 0.5 g/t	Baldock	2,600	4.5	365	1,570	3.6	200	4,120	4.2	563
	Kestrel	-	-	-	940	1.6	48	940	1.6	48
	Golden Vale	-	-	-	496	1.7	27	496	1.7	27
	Bombay	-	-	-	711	1.3	30	711	1.3	30
	West Knell	-	-	-	238	3.3	25	238	3.3	25
	Jupiter	-	-	-	50	1.7	3	50	1.7	3
	Mt Ida Tailings	-	-	-	500	0.5	8	500	0.5	8
Underground Au 1.5 g/t	Baldock	242	4.8	37	2,610	4.0	338	2,850	4.0	368
	Kestrel	-	-	-	80	1.8	5	80	1.8	5
	Bombay	-	-	-	30	3.0	3	30	3.0	3
	West Knell	-	-	-	192	2.4	15	192	2.4	15
	Jupiter	-	-	-	90	2.7	8	90	2.7	8
All	Baldock	2,840	4.5	402	4,220	3.9	532	7,000	4.1	930
	Kestrel	-	-	-	1,000	1.7	53	1,000	1.7	53
	Golden Vale	-	-	-	496	1.7	27	496	1.7	27
	Bombay	-	-	-	740	1.4	33	740	1.4	33
	West Knell	-	-	-	420	2.9	40	420	2.9	40
	Jupiter	-	-	-	140	2.3	11	140	2.3	11
	Mt Ida Tailings	-	-	-	500	0.5	8	500	0.5	8
	<b>Total</b>	<b>2,840</b>	<b>4.5</b>	<b>402</b>	<b>7,500</b>	<b>3.0</b>	<b>699</b>	<b>10,310</b>	<b>3.3</b>	<b>1,102</b>

<sup>4</sup> Refer to the Ballard IPO Prospectus lodged with ASIC on the 30<sup>th</sup> May 2025 (as amended by the Supplementary Prospectus lodged with ASIC and dated 17 June 2025) for further information on the MRE



### Appendix B: Historic Project Data

#### Appendix B1: Historic Significant Results (>2 gpt)

HOLEID	FROM	TO	LENGTH	Au gpt
BR6783400-4	21	22	1	3.3
BR6783400-5	17	18	1	2
BR6783600-8	33	35	2	4.25
BYDD002	69.9	70.5	0.6	4.36
BYDD003	128.6	129.55	0.95	5.21
BYRD004	112.3	112.9	0.6	7.88
BYRD005	194.2	195.2	1	8.6
C7	18	24	6	2.31
CAC029	0	3	3	108.71
CF012	11	12	1	2.14
CF013	17	18	1	2.86
CF015	3	6	3	4.43
CF016	13	14	1	2.03
CF021	12	16	4	2.16
CF022	38	39	1	3.15
CF022	48	50	2	6.09
CF023	0	1	1	2.43
CF023	9	11	2	3.22
CF023	15	16	1	4.63
CF025	17	18	1	2.68
CF025	24	30	6	10.46
CF025	35	36	1	2.02
CF025	45	47	2	16.25
CF026	25	27	2	4.24
CF026	32	33	1	6.82
CF041	25	26	1	4.83
CF043	46	48	2	5.68
CF043	56	57	1	3.26
CF043	63	72	9	2.43
CF045	27	28	1	2.88
CF045	47	48	1	4.26
CF045	54	55	1	2.54
CF045	68	69	1	2.22
CF046	22	23	1	3.03
CF046	34	36	2	4.42
CF058	72.9	73.45	0.55	8.21
CF058	79.1	82	2.9	2.16
CF058	84	85	1	2.29
CF058	97	97.65	0.65	4.18
CF058	108.5	109.25	0.75	3.13

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HOLEID	FROM	TO	LENGTH	Au gpt
CF059	85	85.8	0.8	2.89
CF070	11	12	1	3.8
CF070	21	22	1	2.88
CF071	2	5	3	3.5
CF071	22	23	1	2.43
CF076	22	31	9	2.52
CF078	30	34	4	2.38
CF078	47	50	3	2.25
CF079	39	40	1	5.6
CF079	46	47	1	5.55
CF080	11	12	1	2.72
CF081	18	22	4	2.73
CF082	12	14	2	4.58
CF083	40	41	1	5.17
CF084	43	45	2	2.82
CF084	50	61	11	2.5
CF084	70	73	3	2.28
CF085	30	39	9	2.69
CF085	57	58	1	3.63
CF088	17	19	2	2.34
CF090	17	18	1	2.48
CF090	28	32	4	2.45
CF090	45	47	2	2.54
CF091	1	2	1	2.38
CF091	20	21	1	4.02
CF092	9	12	3	2.55
CF092	20	21	1	3.71
CF092	37	38	1	2.37
CF093	7	8	1	2.03
CF093	21	22	1	2.01
CF093	28	31	3	4.24
CF093	45	46	1	4.12
CF094	14	15	1	5.02
CF094	26	29	3	3.1
CF094	34	35	1	3.57
CF094	46	47	1	2.98
CF097	15	17	2	2.5
CF099	8	9	1	4.34
CF100	12	13	1	5
CF100	32	34	2	2.23
CF100	51	52	1	2.08
CF153	37	38	1	4.71
CF154	15	16	1	2.3

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HOLEID	FROM	TO	LENGTH	Au gpt
CF155	13	14	1	31.8
CF157	32	43	11	4.63
CF157	53	54	1	5.24
CF158	60	63	3	6.94
CF159	0	7	7	2.18
CF160	4	5	1	3.85
CF161	2	3	1	3.14
CF161	9	16	7	3.06
CF161	23	25	2	11.34
CF161	30	31	1	6.7
CF162	2	14	12	3.68
CF162	27	29	2	4.29
CF163	29	32	3	3.82
CF163	38	39	1	2.62
CF163	45	46	1	2.63
CF166	27	28	1	2.42
CF166	42	43	1	5.7
CF166	59	62	3	4.34
CF167	1	2	1	9.3
CF168	37	39	2	2.41
CF169	7	9	2	2.23
CF169	20	26	6	4.39
CF184	15	16	1	4.93
CF187	19	20	1	2.79
CR231	0	2	2	2.13
CR232	0	2	2	4.09
DB05	5	6	1	8
DB07	38	39	1	2.1
DB22	9	10	1	33.1
DB25	17	18	1	7.6
DB26	35	36	1	2.41
DB35	16	20	4	5.78
DB36	31	33	2	6.65
DB39	31	32	1	6.3
DB50	20	22	2	3.2
DB54	18	19	1	2.85
DB55	29	30	1	3.7
DB55	31	32	1	2.05
DB56	16	19	3	5.93
DB57	10	12	2	14.5
DB58	12	20	8	6.89
DB59	24	25	1	19.5
DB60	15	19	4	4.49

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HOLEID	FROM	TO	LENGTH	Au gpt
DB61	9	11	2	2.05
DB62	20	21	1	5.6
DB69	16	17	1	6.2
DDH01	69.5	71.25	1.75	2.16
DDH03	235.07	235.68	0.61	4.48
DDH04	98.05	99.88	1.83	6.05
DDH05	41	42	1	12.2
DDH08	61.5	62	0.5	8.38
DDH1	51	51.5	0.5	742
DDH1	54.5	55.75	1.25	4.48
DDH10	304	305	1	2.17
DDH13	56.2	58.3	2.1	4.62
DDH3	107.75	108.25	0.5	4.64
DR43	19	20	1	7.4
DR46	30	33	3	4.57
DR47	17	22	5	5.54
DR51	17	21	4	3.31
DR58	12	13	1	3.5
DR59	18	19	1	2
DR67	15	16	1	9
DR69	28	29	1	3.6
DR70	6	9	3	2.41
DR70	12	13	1	5.2
FB32	7	9	2	14.5
GR6775000-8	7	8	1	2.1
GR6775000-9	22	23	1	3.3
GR6775500-4	6	7	1	2.6
GR6775700-10	13	14	1	3.9
GR6775700-11	7	8	1	2.99
GV002	45	46	1	3.15
GV003	15	19	4	2.97
GV003	54	55	1	3.67
GV004	27	28	1	2.03
GV004	40	41	1	70
GV008	21	23	2	12.8
GV009	31	36	5	3.91
GV009	44	45	1	44.45
GV011	21	23	2	2.9
GV014	22	23	1	2.95
GV015	7	8	1	5
GV023	42	43	1	6.2
GV024	20	21	1	2.65
GV025	21	26	5	2.99

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HOLEID	FROM	TO	LENGTH	Au gpt
GV026	24	25	1	6.1
GV026	39	40	1	16.1
GV026	46	47	1	41.5
GV031	25	27	2	8.55
GV032	5	6	1	2.1
GV034	32	33	1	2.25
GV035	18	20	2	31.07
GV038	20	21	1	2.25
GV038	35	43	8	171.95
GV039	41	42	1	2.85
GV040	25	27	2	18.65
GV044	33	34	1	9.4
GV045	22	23	1	2.9
GV049	14	15	1	28
GV050	39	40	1	2.05
GV051	16	17	1	9.2
GV055	30	31	1	50
GV056	17	18	1	11.6
GV058	17	18	1	2.55
GV058	19	20	1	2.2
GV059	14	18	4	3.29
GV062	11	12	1	39
GV063	10	20	10	180.23
GV063	37	38	1	220
GV064	19	20	1	11.4
GV065	0	1	1	2.3
GV066	47	48	1	16.5
GV069	23	24	1	5
GV073	16	17	1	3.4
GV074	15	16	1	94.8
GV074	23	25	2	3.55
GV075	18	19	1	5.7
GV076	29	30	1	61
GV079	25	30	5	3.34
GV080	34	35	1	12.8
GV081	15	16	1	63.1
GV082	30	37	7	34.16
GV085	11	13	2	12.95
GV086	17	18	1	2.5
GV086	21	22	1	2.7
GV088	16	17	1	3.1
GV089	20	21	1	2.5
GV091	28	29	1	3.3

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HOLEID	FROM	TO	LENGTH	Au gpt
GV092	26	28	2	3.6
GV099	15	16	1	4.8
GV100	20	21	1	11.1
GV100	28	29	1	6.3
GV102	22	23	1	15.3
GV102	27	28	1	4.1
GV103	28	35	7	3.34
GV111	35	36	1	2.7
GV112	18	20	2	2.1
GV112	23	24	1	3.1
GV113	22	23	1	6.75
GV114	20	21	1	4.01
GV119	16	17	1	3.09
GV120	21	22	1	2.42
GV120	27	30	3	18.29
GV121	0	1	1	2.93
GV121	34	35	1	3.52
GV125	17	19	2	7.89
GV125	27	28	1	8.17
GV125	33	34	1	9.74
GV126	17	18	1	9.69
GV128	19	26	7	2.4
GV129	40	41	1	17.8
GV130	9	12	3	6.76
GV131	18	19	1	2.18
GV133	20	21	1	4.18
GV134	21	22	1	5.86
GV140	17	18	1	6.88
GV140	26	27	1	2.13
GV143	14	16	2	9.96
GV151	24	25	1	2.24
GV151	29	30	1	2
GV152	6	7	1	2.2
GV155	24	25	1	2.25
GV156	66	67	1	7.25
GV157	58	59	1	12.5
GV160	25	30	5	2.53
GV160	41	42	1	3.88
GV161	66	67	1	6.57
GV162	28	29	1	7.91
GV163	5	9	4	3.21
GV163	22	23	1	8.27
GV163	34	35	1	31.4

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HOLEID	FROM	TO	LENGTH	Au gpt
GV168	15	17	2	16.01
GV168	31	33	2	17.74
GV169	24	25	1	11.4
GV170	13	14	1	19.9
GV170	22	23	1	2.73
GV170	24	25	1	2
GV171	18	19	1	10.59
GV171	30	35	5	3.56
GV172	4	5	1	37
GV172	12	13	1	6.01
GVP6775600-01	54	57	3	24.21
GVRC02	34	35	1	2.34
GVRC16	6	8	2	17.38
GVRC16	37	38	1	3.96
GVRC18	3	4	1	2.19
GVRC18	14	15	1	17.2
GVRC19	15	16	1	3.07
IDA 10	28	29	1	5.46
IDA 3	27	28	1	2.34
IDA 6	31	32	1	3.5
IDDD001	327	327.74	0.74	2.15
IDDD002	273.55	277.2	3.65	11.19
IDDD003	500	501	1	2.47
IDDD008	52	53	1	3.22
IDDD008	94	95	1	2.48
IDDD008	115	116	1	2.85
IDDD008	118	119	1	2.68
IDR006	43	45	2	6.03
IDR006	51	54	3	2.18
IDR058	28	29	1	10.38
IDR111	28	29	1	2.01
IDR177	28	32	4	2.52
IDR243	54	55	1	2.45
IDR421	15	16	1	3.36
IDR438	4	5	1	2.2
IDR440	12	14	2	2.07
IDR441	16	18	2	6.97
IDR467	12	14	2	3.94
IDR510	3	4	1	2.22
IDR576	16	17	1	2.4
IDR578	28	29	1	2.75
IDR605	41	42	1	3.36
IDR615	39	42	3	9.96

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HOLEID	FROM	TO	LENGTH	Au gpt
IDRC002	61	62	1	4.92
IDRC003	34	35	1	2.04
IDRC007	28	30	2	3.29
IDRC010	34	35	1	2.36
IDRC010	41	44	3	2.88
IDRC011	37	46	9	3.46
IDRC015	59	60	1	2.55
IDRC018	99	100	1	3.89
IDRC019	67	68	1	7.39
IDRC020	83	84	1	3.6
IDRC024	73	74	1	10.2
IDRC025	93	94	1	3.89
IDRC026	20	21	1	4.55
IDRC026	43	45	2	17.53
IDRC027	25	26	1	2.11
IDRC028	30	33	3	8.22
IDRC030	114	115	1	2.59
IDRC033	41	42	1	2.16
IDRC036	32	33	1	4.73
IDRC039	77	78	1	2.07
IDRC055	51	52	1	2.17
IDRC056	25	26	1	2.26
IDRC059	37	38	1	2.8
IDRC061	68	69	1	2.87
IDRC062	76	81	5	3.2
IDRC064	24	25	1	17.98
IDRC065	72	74	2	13.44
KP01	52.1	56.2	4.1	7.45
KP02	40.7	50.7	10	3.17
KP03	29	31	2	2.02
MB06	9	10	1	5.17
MB11	28	30	2	3.92
MIB492	42	43	1	2.25
MIB559	20	23	3	2.54
MIB559	29	30	1	4.32
MIB566	33	35	2	6.95
MIB567	21	22	1	4.78
MIR148	46	47	1	15.4
MIR160	34	36	2	13.72
MIRC001	109	112	3	2.84
RAB3	25	26	1	3.84
RAB4	21	22	1	2.58
RCGV005	30	34	4	14.95

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HOLEID	FROM	TO	LENGTH	Au gpt
RCGV013	24	25	1	2.42
RCGV013	42	46	4	3.57
SDAC030	9	13	4	2.68
SDDH1	129.9	131.4	1.5	13.9
SDDH2	126.6	127.4	0.8	52.7
SDP3	40	43	3	2.17
SDP4	10	11	1	2
SE1	29	30	1	2.08
SE2	31	32	1	4.2
SE3	5	6	1	7.42
SE3	24	30	6	3.15
TA02	30	31	1	6.07
TA10	39	40	1	5.62
TA17	33	34	1	8.74
TA19	32	34	2	3.5
TA20	31	32	1	5.32
TA24	30	31	1	2.35
TA25	27	28	1	2.21
TA25	33	36	3	4.97
TA27	22	24	2	5.67
TA30	28	30	2	6.95
TA31	40	42	2	7.34
TA37	24	26	2	3.65
TA38	24	25	1	3.4
TA41	30	33	3	3.53
TB29	20	25	5	10.65
TB30	28	29	1	4.47
TB31	16	23	7	3.81
TB32	24	27	3	14.08
TB34	30	32	2	4.02
TB35	20	24	4	5.16
TIB0015	45	46	1	5.47
TIB0023	16	17	1	7.31
TIB0024	44	48	4	2.35
TIB0047	24	25	1	2.41
TIB0048	15	16	1	2.21
TIB0048	26	27	1	5.51
TIB0060	20	22	2	87.97
TIB0061	32	39	7	2.73
TIB0063	38	39	1	5.1
TIB0071	28	29	1	2.13
TIB0073	44	45	1	9.85
TIB0113	53	54	1	3.14

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HOLEID	FROM	TO	LENGTH	Au gpt
TIB0135	47	49	2	2.9
TIB0135	58	59	1	2.98
TIB0142	68	75	7	6.23
TIB0154	47	48	1	2.28
TIC0001	113	114	1	5.46
TIC0002	82	83	1	2.79
TIC0002	125	127	2	11.52
TIC0004	109	110	1	25.22
TIC0007	18	19	1	10.51
TIC0007	28	29	1	3.02
TIC0008	25	26	1	3.07
TIC0008	127	128	1	4.11
TIC0008	156	158	2	3.45
TIC0011	1	2	1	3.36
TIC0012	58	59	1	4.93
TIC0012	99	100	1	3.63
TIC0014	56	57	1	4.16
TIC0014	63	64	1	2.91
TIC0015	114	115	1	4.07
TIC0016	53	54	1	6.78
TIC0018	77	79	2	3.7
TIC0019	72	73	1	11.14
TIC0023	92	93	1	34.99
TIC0024	118	119	1	8.11
TIC0026	195	198	3	3.13
TIC0028	54	55	1	3.51
TIC0033	186	187	1	2.16
TIC0038	109	110	1	5.02
TIC0039	85	86	1	17.84
TIC0042	86	91	5	9.37
TIC0043	21	22	1	3.19
TIC0043	86	88	2	32.74
TIC0043	111	112	1	5.54
TIC0044	114	115	1	3.1
TIC0044	147	148	1	2.91
TIC0045	59	61	2	24.45
TIC0049	55	58	3	20.3
TIC0049	95	99	4	11.89
TIC0053	42	43	1	3.98
TIC0053	46	47	1	2.18
TIC0054	60	61	1	3.84
TIC0055	43	45	2	4.29
TIC0057	113	115	2	6.61

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HOLEID	FROM	TO	LENGTH	Au gpt
TIC0057	128	129	1	2.54
TIC0058	101	102	1	10.54
TIC0058	112	113	1	3.21
TIC0059	35	37	2	3.57
TIC0060	117	118	1	2.64
TIC0061	98	102	4	2.86
TIC0064	59	60	1	2.13
TIC0064	71	72	1	2.26
TIC0066	52	53	1	6.84
TIC0071	78	79	1	9.04
TIC0072	92	93	1	5.91
TIC0074	64	65	1	2.25
TIC0076	98	100	2	12.06
TIC0078	102	104	2	2.59
TIC0079	87	88	1	3.89
TIC0080	93	94	1	4.85
TIC0080	105	106	1	5.55
TIC0082	99	100	1	13.02
TIC0083	113	114	1	13.62
TIC0084	102.5	103.5	1	51.73
TIC0086	96	97	1	4.21
TIC0087	73	75	2	4.58
TIC0087	94	95	1	4.14
TIC0088	0	1	1	4.39
TIC0089	0	1	1	2.52
TIC0089	108	109	1	14.57
TIC0089	129	129.5	0.5	2.74
TIC0090	102	104	2	27.65
TIC0091	74.5	75	0.5	26.65
TIC0092	95	96	1	8.99
TIC0093	81.5	82	0.5	23.73
TIC0094	101	101.5	0.5	3.62
TIC0095	105.5	108	2.5	15.21
TIC0096	113	116	3	54.92
TIC0097	71	72	1	2.9
TIC0097	83.5	84	0.5	2.33
TIC0098	79	80	1	3.79
TIC0099	65.5	77	11.5	12.83
TIC0101	74.5	75	0.5	12.84
TIC0101	88	89	1	2.44
TIC0102	140	141	1	2.48
TIC0102	148	149	1	2.49
TIC0103	197	199	2	5.1

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HOLEID	FROM	TO	LENGTH	Au gpt
TIC0104	246	248	2	85.93
TIC0106	204	205	1	4.37
TIC0107	244	246	2	6.79
TIC0107	256	257	1	20.74
TIC0108	248	249	1	2.51
TIC0110	283	285	2	18.74
TIC0111	11	12	1	2.4
TIC0113	263	264	1	4.12
TIC0114	153	156	3	8.16
TIC0118	251	255	4	37.89
TIC0120	229	231	2	17.1
TIC0120	247	248	1	4.02
TIC0121	167	168	1	8.46
TIC0122	165	166	1	2.7
TIC0122	218	223	5	40.07
TIC0123	220	224	4	37.17
TIC0127	80	81	1	31.71
TIC0130	78	80	2	4.41
TIC0137	37	39	2	6.66
TIC0140	77	80	3	7.56
TIC0142	165	171	6	5.5
TIC0143	95	96	1	3.03
TIC0143	189	190	1	4.07
TIC0145	177	178	1	7.45
TIC0145	229	231	2	23.48
TIC0146	123	124	1	4.73
TIC0146	166	167	1	2.07
TIC0151	85	86	1	2.9
TIC0156	305	306	1	11.07
TIC0159	286	288	2	26.33
TIC0160	353	354	1	2.67
TIC0162	358	359	1	3.17
TIC0163	250	251	1	5.84
TIC0164	138	139	1	2.11
TIC0166	200	203	3	13.67
TIC0173	126	127	1	2.67
TIC0173	148	150	2	2.88
TIC0179	173	176	3	29.43
TIC0180	199	200	1	4.88
TIC0181	222	223	1	6.96
TIC0183	217	219	2	15.92
TIC0186	290	297	7	21.67
TIC0187	268	274	6	4.41

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HOLEID	FROM	TO	LENGTH	Au gpt
TIC0188	239	241	2	4.65
TIC0190	323	325	2	5.01
TIC0192	78	79	1	10
TIC0192	102	103	1	20
TIC0195	100	102	2	13.1
TIC0196	211	217	6	2.21
TIC0198	120	121	1	2.27
TIC0199	77	78	1	2.26
TIC0200	63	66	3	2.05
TIC0211	83	85	2	4.77
TIC0211	118	126	8	4.93
TIC0223	154	155	1	4.63
TIC0224	107	108	1	5.33
TIC0225	67	68	1	6.32
TIC0226	70	71	1	13.6
TIC0226	182	184	2	23.51
TIC0228	146	147	1	5.62
TIC0228	179	180	1	56.06
TIC0230	188	195	7	8.18
TIC0231	380	383	3	9.13
TIC0231	395	397	2	9.97
TIC0233	324	325	1	7.01
TIC0234	257	263	6	3.96
TIC0235	250	251	1	6.77
TIC0237	130	131	1	15.91
TIC0239	154	155	1	8.41
TIC0240	22	25	3	2.63
TIC0240	120	121	1	5.35
TIC0240	143	145	2	3.56
TIC0241	243	244	1	10.57
TIC0242	161	162	1	2.52
TIC0245	147	148	1	3.49
TIC0245	152	154	2	2.31
TIC0246	209	211	2	5.82
TIC0247	244	246	2	18.21
TIC0248	0	4	4	17.6
TIC0248	221	223	2	29.95
TIC0250	157	159	2	23.9
TIC0251	214	215	1	10.6
TIC0253	309	310	1	17.64
TIC0256	287	288	1	10.44
TIC0260	203	204	1	13.92
TIC0260	210	211	1	4.87

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HOLEID	FROM	TO	LENGTH	Au gpt
TIC0261	405	407	2	10.34
TIC0264	228	231	3	14.6
TIC0265	315	316	1	3.75
TID004	105	105.68	0.68	7.92
TID005	43	44	1	3.45
TID005	69	69.8	0.8	2.02
TID007	284.35	286.18	1.83	31.99
TID007	291.4	293.6	2.2	2.75
TID008	286.5	288.2	1.7	14.72
TID008	304.5	305.5	1	20.45
TID009	240.91	242.27	1.36	74.78
TID009	254.14	254.82	0.68	23.67
TID010	299	300	1	59.57
TID011	317.49	319.7	2.21	50.01
TID013	226	227	1	17.88
TID013	227.08	229.43	2.35	57.37
TID014	339.7	341.15	1.45	45.76
TMR007	21	24	3	2.42
TMR016	13	14	1	2
TMR056	24	25	1	7.8
TMR061	38	40	2	2.1
TMR071	26	28	2	2.3
TMR072	40	42	2	2.9
TR01	45	46	1	4.39
TR03	49	50	1	2.11
TR05	39	41	2	11.91
TR08	32	33	1	8.68
TR14	35	36	1	3.45
TR15	45	47	2	4.59
TR15	55	56	1	2.4
TR17	55	56	1	2.29
TR20	35	36	1	2.17
TR22	58	60	2	4.03
TR26	31	33	2	6.83
TR29	28	29	1	2.9
TR29	38	39	1	9.65
TR31	43	44	1	7.72
TR32	53	54	1	11.1
TR33	43	44	1	7.89
TR34	56	57	1	2.6
UGDDH1	53.7	54.3	0.6	108.5
UGDDH13	89.8	91.5	1.7	3.3
UGDDH16	92	92.6	0.6	4.7

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HOLEID	FROM	TO	LENGTH	Au gpt
UGDDH17	82	82.9	0.9	4.2
UGDDH3	52.6	53.2	0.6	62
UGDDH4	76.3	77.4	1.1	21.2
UGDDH6	50	50.6	0.6	11.2

### Appendix B2: Historic Collar Information

HOLEID	DEPTH	Easting	Northing	RL	Year	Dip	Azi	Company
BR6783400-4	43	248886	6783557	451	1996	-90	0	Newcrest
BR6783400-5	36	248936	6783557	449	1996	-90	0	Newcrest
BR6783600-8	42	248786	6783757	448	1996	-90	0	Newcrest
BYDD002	86.2	249020	6783474	449	2015	-61.1	249.3	Mt Ida Gold
BYDD003	299.2	248875.2092	6783418.392	450	2015	-60.2	72.3	Mt Ida Gold
BYRD004	350.5	249064	6783494	451	2015	-56.9	250.9	Mt Ida Gold
BYRD005	252.5	249060	6783491	451	2015	-49.1	250.5	Mt Ida Gold
C7	24	251675	6779661	470	1995	-60	46.89	Cocks Mining
CAC029	50	251517	6780003	470	2012	-65	39.89	Hooper
CF012	35	259011	6783729	443	1986	-60	269	Hawk
CF013	28	259011	6783805	444	1986	-60	267	Hawk
CF015	65	259002.2	6783955	441	1986	-50	270	Hawk
CF016	76	259023	6784105	440	1986	-50	274	Hawk
CF021	48	259016	6784005	440	1986	-60	268	Hawk
CF022	50	259019	6783955	442	1986	-60	268	Hawk
CF023	48	259006	6783905	443	1986	-60	268	Hawk
CF025	48	259015	6783755	443	1986	-60	271	Hawk
CF026	45	259017	6783707	443	1986	-60	271	Hawk
CF041	30	258985	6783905	443	1986	-60	268	Hawk
CF043	72	259030.5	6783806	444	1986	-60	273	Hawk
CF045	70	259034	6783757	442	1986	-60	274	Hawk
CF046	72	259034	6783705	442	1986	-60	270	Hawk
CF058	115.6	259051	6783805	443	1986	-60	268	Hawk
CF059	108.5	259039	6783955	442	1986	-60	268	Hawk
CF070	50	258946	6784655	439	1986	-60	270	Hawk
CF071	45	258930	6785454	437	1986	-60	269	Hawk
CF076	56	259026	6783705	442	1986	-60	276	Hawk
CF078	51	259019	6783730	442	1986	-60	270	Hawk
CF079	70	259034	6783730	442	1986	-60	271	Hawk
CF080	34	259006	6783755	443	1986	-60	273	Hawk
CF081	28	258996	6783780	444	1986	-60	272	Hawk
CF082	40	259006	6783780	443	1986	-60	272	Hawk
CF083	57	259016	6783780	443	1986	-60	271	Hawk

CF084	73	259026	6783780	443	1986	-60	271	Hawk
CF085	70	259020	6783805	444	1986	-60	270	Hawk
CF088	48	259006	6783830	444	1986	-60	272	Hawk
CF090	55	258996	6783905	442	1986	-60	273	Hawk
CF091	26	258986	6783930	442	1986	-60	270	Hawk
CF092	48	258996	6783930	442	1986	-60	270	Hawk
CF093	66	259006	6783930	442	1986	-60	272	Hawk
CF094	60	259011	6783955	442	1986	-60	270	Hawk
CF097	54	259016	6783980	441	1986	-60	270	Hawk
CF099	25	259006	6784005	440	1986	-60	270	Hawk
CF100	58	259026	6784005	440	1986	-60	272	Hawk
CF153	69	259036	6783680	442	1986	-60	270	Hawk
CF154	55	258992	6783705	444	1986	-60	90	Hawk
CF155	20	258990	6783730	444	1986	-60	270	Hawk
CF157	75	258981	6783805	445	1986	-60	90	Hawk
CF158	70	259025	6783755	442	1986	-60	270	Hawk
CF159	42	258979	6783849	444	1986	-60	270	Hawk
CF160	30	258985	6783880	443	1986	-60	270	Hawk
CF161	50	258995	6783880	443	1986	-60	270	Hawk
CF162	66	259005	6783880	443	1986	-60	270	Hawk
CF163	54	258966	6783905	444	1986	-60	90	Hawk
CF166	75	259016	6783928	443	1986	-60	270	Hawk
CF167	27	258991	6783955	441	1986	-60	270	Hawk
CF168	45	259019	6783955	442	1986	-60	270	Hawk
CF169	50	258996	6784005	441	1986	-60	90	Hawk
CF184	27	259006	6783655	443	1986	-60	270	Hawk
CF187	25	258995	6783755	443	1986	-60	270	Hawk
CR231	2	260026	6776953	461	1987	-90	0	Hawk
CR232	2	260036	6776953	461	1987	-90	0	Hawk
DB05	26	253226	6778773	470	1988	-60	55	Valiant
DB07	45	253174	6778738	470	1988	-60	55	Valiant
DB22	20	253069.65	6778960.101	469	1988	-60	82	Valiant
DB25	29	253056.539	6778999.56	469	1988	-60	55	Valiant
DB26	36	253047.079	6778993.773	469	1988	-60	55	Valiant
DB35	23	253010	6779113	463	1988	-60	55	Valiant
DB36	35	253001	6779107	468	1988	-60	55	Valiant
DB39	38	252983	6779131	469	1988	-60	55	Valiant
DB50	35	252969.773	6779137.908	469	1988	-60	55	Valiant
DB54	25	252999	6779126	464	1988	-60	55	Valiant
DB55	36	252991	6779123	467	1988	-60	55	Valiant
DB56	30	253005	6779119	463	1988	-60	55	Valiant
DB57	15	253014	6779118	463	1988	-60	55	Valiant
DB58	20	253013	6779111	463	1988	-60	55	Valiant
DB59	26	253007	6779107	465	1988	-60	55	Valiant

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DB60	30	253016	6779104	464	1988	-60	55	Valiant
DB61	17	253029	6779098	465	1988	-60	55	Valiant
DB62	25	253023	6779094	465	1988	-60	55	Valiant
DB69	25	253044	6779060	471	1988	-60	55	Valiant
DDH01	113.88	252689	6778861	472	1980	-65	75	Queen Margaret
DDH03	278.92	252537	6778861	472	1980	-65	75	Queen Margaret
DDH04	144.64	252618	6778958	471	1980	-75	75	Queen Margaret
DDH05	106	252634	6779020	471	1980	-75	75	Queen Margaret
DDH08	144.94	253235.394	6777824.019	478	1980	-65	75	Queen Margaret
DDH1	122	257357.371	6783633.056	446	1981	-60	249.06	Spargos
DDH10	370.8	252552	6778707	473	1981	-70	77.89	Spargos
DDH13	61	252620	6779015	471	1982	-60	74.89	Spargos
DDH3	119	257388.036	6783646.016	446	1984	-60	249.06	Spargos
DR43	30	252981.594	6779146.58	470	1988	-60	55	Queen Margaret
DR46	36	252992	6779121	467	1988	-60	55	Queen Margaret
DR47	30	253006	6779119	463	1988	-60	55	Queen Margaret
DR51	30	253016	6779103	464	1988	-60	55	Queen Margaret
DR58	31	253059.179	6779025.888	469	1988	-60	55	Queen Margaret
DR59	30	253053.935	6779016.104	469	1988	-60	55	Queen Margaret
DR67	30	253092.606	6778972.334	469	1988	-60	55	Queen Margaret
DR69	30	253083.548	6778966.403	469	1988	-60	55	Queen Margaret
DR70	30	253105.131	6778957.317	469	1988	-60	55	Queen Margaret
FB32	16	252220	6778890	473	1981	-60	61	Queen Margaret
GR6775000-8	17	257236.5	6775157.81	476	1996	-90	0	Newcrest
GR6775000-9	36	257286.5	6775157.81	474	1996	-90	0	Newcrest
GR6775500-4	18	257736.51	6775657.82	468	1996	-90	0	Newcrest
GR6775700-10	37	257886.51	6775857.82	476	1996	-90	0	Newcrest
GR6775700-11	20	257836.51	6775857.82	471	1996	-90	0	Newcrest
GV002	50	257973.65	6776156.12	464	1990	-60	270	Sabminco
GV003	70	258082.45	6776357.92	462	1990	-60	270	Sabminco
GV004	50	258063.63	6776471.73	462	1990	-60	270	Sabminco
GV008	53	258054.2317	6776213.975	462	1990	-60	270	Sabminco
GV009	55	258112.36	6776306.68	462	1990	-60	270	Sabminco
GV011	64	258046.38	6776411.2	462	1990	-60	270	Sabminco
GV014	50	257982.54	6776414.29	462	1990	-60	270	Sabminco
GV015	50	257950.36	6776415.06	462	1990	-60	270	Sabminco
GV023	50	258062.18	6776515.59	462	1990	-60	270	Sabminco
GV024	64	258100.19	6776217.37	462	1990	-60	270	Sabminco
GV025	60	258068.36	6776180.65	462	1990	-60	270	Sabminco
GV026	60	258123.84	6776280.37	462	1990	-60	270	Sabminco
GV031	60	258063.63	6776443.1	462	1990	-60	270	Sabminco
GV032	50	258009.67	6776444.96	462	1990	-60	270	Sabminco

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GV034	70	258110.98	6776354.46	462	1990	-60	270	Sabminco
GV035	50	258030.55	6776375.83	462	1990	-60	270	Sabminco
GV038	50	258086.41	6776306.68	462	1990	-60	270	Sabminco
GV039	50	258089.16	6776263.05	462	1990	-60	270	Sabminco
GV040	54	258084.23	6776219.43	462	1990	-60	270	Sabminco
GV044	34	257907.25	6776127.18	464	1990	-60	270	Sabminco
GV045	50	258053.96	6776107.67	465	1990	-60	270	Sabminco
GV049	31	258074	6776367.39	462	1990	-60	270	Sabminco
GV050	50	258086.41	6776331.19	462	1990	-60	270	Sabminco
GV051	40	258055.93	6776329.54	462	1990	-60	270	Sabminco
GV055	40	258088.09	6776283.83	462	1990	-60	270	Sabminco
GV056	30	258055.59	6776280.15	462	1990	-60	270	Sabminco
GV058	40	258078.66	6776248.43	462	1990	-60	270	Sabminco
GV059	30	258043.18	6776215.06	462	1990	-60	270	Sabminco
GV062	40	258041.59	6776198.41	462	1990	-60	270	Sabminco
GV063	40	258039.01	6776178.34	462	1990	-60	270	Sabminco
GV064	40	258067.33	6776161.6	462	1990	-60	270	Sabminco
GV065	40	258034.38	6776159.55	462	1990	-60	270	Sabminco
GV066	50	257999.39	6776134.24	464	1990	-60	270	Sabminco
GV069	25	258040.3	6776177.31	462	1990	-90	0	Sabminco
GV073	20	258019.71	6776197.38	463	1990	-60	270	Sabminco
GV074	25	258044.93	6776197.64	462	1990	-90	0	Sabminco
GV075	35	258061.56	6776235.87	462	1990	-90	0	Sabminco
GV076	45	258080.3	6776239.78	462	1990	-90	0	Sabminco
GV079	40	258058.49	6776292.49	462	1990	-90	0	Sabminco
GV080	50	258068.69	6776304.72	462	1990	-90	0	Sabminco
GV081	35	258050.99	6776306.27	462	1990	-90	0	Sabminco
GV082	40	258050.17	6776318.42	462	1990	-90	0	Sabminco
GV085	25	258032.2	6776361	462	1990	-90	0	Sabminco
GV086	30	258034.47	6776380.77	462	1990	-90	0	Sabminco
GV088	25	258024.58	6776394.98	462	1990	-90	0	Sabminco
GV089	30	258025.53	6776426.01	462	1990	-90	0	Sabminco
GV091	50	258040.77	6776476.26	462	1990	-90	0	Sabminco
GV092	40	258023.88	6776498.29	462	1990	-90	0	Sabminco
GV099	20	258046.53	6776235.87	462	1990	-90	0	Sabminco
GV100	50	258083.48	6776286.13	462	1990	-90	0	Sabminco
GV102	35	258080.3	6776269.44	462	1990	-90	0	Sabminco
GV103	50	258090.97	6776236.19	462	1990	-90	0	Sabminco
GV111	45	258059.35	6776335.93	462	1990	-90	0	Sabminco
GV112	25	258045.38	6776356.68	462	1990	-90	0	Sabminco
GV113	35	258053.95	6776448.46	462	1990	-90	0	Sabminco
GV114	50	258052.92	6776498.7	462	1990	-90	0	Sabminco
GV119	40	258062.39	6776265.94	462	1990	-60	270	Sabminco
GV120	55	258071.78	6776293.05	462	1990	-60	270	Sabminco

GV121	40	258060.87	6776315.95	462	1990	-60	270	Sabminco
GV125	50	258085.74	6776344.74	462	1990	-60	315	Sabminco
GV126	50	258049.09	6776347	462	1990	-60	315	Sabminco
GV128	50	257916.9	6776127.5	464	1990	-60	270	Sabminco
GV129	50	258112.31	6776288.44	462	1990	-60	270	Sabminco
GV130	35	258037.6	6776277.85	462	1990	-60	270	Sabminco
GV131	20	258026.45	6776213.77	462	1990	-60	270	Sabminco
GV133	30	258057.34	6776289.52	462	1990	-60	270	Sabminco
GV134	55	258004.2	6776317.35	462	1990	-60	270	Sabminco
GV140	40	258065.07	6776429.1	462	1990	-60	270	Sabminco
GV143	20	258046.94	6776246.99	462	1990	-60	270	Sabminco
GV151	30	258049.9005	6776446.817	462	1990	-60	270	Sabminco
GV152	30	258027.7101	6776477.64	462	1990	-60	270	Sabminco
GV155	50	258070.3028	6776496.348	462	1990	-60	270	Sabminco
GV156	75	258146.8736	6776294.482	462	1990	-60	270	Sabminco
GV157	69	258142.9261	6776224.732	462	1990	-60	270	Sabminco
GV160	51	258072.5562	6776187.884	458	1990	-90	0	Sabminco
GV161	69	258150.4195	6776270.065	462	1990	-60	270	Sabminco
GV162	51	258085.835	6776285.688	454	1990	-90	0	Sabminco
GV163	45	258073.2304	6776311.744	453	1990	-90	0	Sabminco
GV168	45	258076.011	6776286.244	454	1990	-90	0	Sabminco
GV169	39	258083.505	6776256.957	455	1990	-90	0	Sabminco
GV170	39	258066.3727	6776240.328	454	1990	-90	0	Sabminco
GV171	39	258068.2133	6776210.657	454	1990	-90	0	Sabminco
GV172	33	258041.1247	6776179.808	457	1990	-90	0	Sabminco
GVP6775600-01	200	258086.52	6775757.82	470	1997	-60	270	Newcrest
GVR02	340	258191.4604	6776173.76	463	2020	-60.2	330.58	Hooper
GVR016	258	258083.9129	6776226.382	462	2020	-51.9	6.48	Hooper
GVR018	72	258082.0014	6776224.678	462	2020	-80.6	349.98	Hooper
GVR019	66	258069.1337	6776248.361	462	2020	-79.6	356.18	Hooper
IDA 10	53	250473	6782645	454	1984	-60	60	Austamax
IDA 3	32	248825.49	6783646.19	451	1984	-60	44	Austamax
IDA 6	67	248929.78	6783530.38	450	1984	-60	44	Austamax
IDDD001	400.08	253229.338	6778221.429	473	2006	-61.66	59.92	LaMancha
IDDD002	298.03	253328.455	6778164.374	475	2006	-61.75	59.4	LaMancha
IDDD003	561.14	252695.182	6778220.442	476	2006	-60.15	57.88	LaMancha
IDDD008	201.46	259100	6783750	441	2006	-60	270	LaMancha
IDR006	63	248679	6783774	447	2005	-60	70	Mines and Resources
IDR058	40	249004	6783470	449	2005	-60	70	Mines and Resources
IDR111	32	254090.969	6776910.244	480	2005	-60	90	Mines and Resources

IDR177	50	248589	6783954	449	2005	-60	70	Mines and Resources
IDR243	61	248584	6784487	445	2005	-60	56	Mines and Resources
IDR421	30	251417.086	6781256.94	458	2005	-60	56	Mines and Resources
IDR438	19	251177.408	6781580.485	456	2005	-60	56	Mines and Resources
IDR440	18	251194.2	6781590.88	455	2005	-60	56	Mines and Resources
IDR441	35	251202.504	6781597.119	456	2005	-60	56	Mines and Resources
IDR467	26	250986.944	6781930.901	455	2005	-60	56	Mines and Resources
IDR510	10	250479.097	6782550.823	453	2005	-60	56	Mines and Resources
IDR576	35	257368	6783056	447	2005	-60	90	Mines and Resources
IDR578	31	257399	6783053	447	2005	-60	90	Mines and Resources
IDR605	50	253832.491	6777807.36	476	2005	-60	56	Mines and Resources
IDR615	42	253791	6777887	475	2005	-60	56	Mines and Resources
IDRC002	114	248660	6783766	447	2005	-59.06	72.11	Mines and Resources
IDRC003	65	248689	6783777	447	2005	-60.09	73.53	Mines and Resources
IDRC007	90	248908	6783538	450	2005	-59.54	72.05	Mines and Resources
IDRC010	80	248990	6783464	449	2005	-59.27	74.33	Mines and Resources
IDRC011	110	248971	6783456	450	2005	-59.52	72.59	Mines and Resources
IDRC015	100	248603	6783854	448	2005	-59.76	71.28	Mines and Resources
IDRC018	140	253659.37	6778027.952	475	2006	-60.12	57.63	LaMancha
IDRC019	130	253624.779	6778077.22	475	2006	-59	55.54	LaMancha
IDRC020	170	253582.945	6778097.124	475	2006	-59.6	57.97	LaMancha
IDRC024	148	253568	6778208	474	2006	-60.59	59.87	LaMancha
IDRC025	150	253529.967	6778253.155	474	2006	-59.76	58.03	LaMancha
IDRC026	54	253592.109	6778285.1	474	2006	-59.88	59.59	LaMancha
IDRC027	70	253576	6778323	472	2006	-59.27	57.48	LaMancha
IDRC028	100	253558	6778315	472	2006	-60.73	56.15	LaMancha
IDRC030	184	253545.626	6778194.58	474	2006	-59.97	56.18	LaMancha
IDRC033	54	253807.164	6777852.352	476	2006	-59.69	56.59	LaMancha
IDRC036	48	250466.977	6782541.5	453	2006	-59.71	57.44	LaMancha

IDRC039	80	250432.656	6782638.536	454	2006	-59.7	56.43	LaMancha
IDRC055	90	256921	6783695	443	2020	-60	269.89	OraBanda
IDRC056	90	256988	6783699	443	2020	-60	269.89	OraBanda
IDRC059	80	256909	6783604	443	2020	-70	89.89	OraBanda
IDRC061	90	256997	6783499	444	2020	-60	269.89	OraBanda
IDRC062	132	257028	6783498	444	2020	-60	269.89	OraBanda
IDRC064	120	253603	6778238	474	2020	-60	55.89	OraBanda
IDRC065	160	253577	6778218	474	2020	-60	55.89	OraBanda
KP01	62.5	259018.9	6783756.35	443	1988	-60	270	Norgold
KP02	72	259020.59	6783782.08	443	1988	-60	270	Norgold
KP03	56	259004.81	6783955.45	441	1988	-60	270	Norgold
MB06	29	253071.48	6778941.311	469	1981	-60	61	Queen Margaret
MB11	32	252987	6779125	467	1981	-60	61	Queen Margaret
MIB492	44	258142	6778798	456	2004	-60	270	Pioneer
MIB559	46	256970	6783700	443	2004	-60	270	Pioneer
MIB566	41	256950	6783600	443	2004	-60	270	Pioneer
MIB567	46	256970	6783600	443	2004	-60	270	Pioneer
MIR148	62	259937.6762	6776857.792	463	1999	-60	90	Acacia
MIR160	53	259487.6716	6773257.78	478	1999	-60	90	Acacia
MIRC001	144	259922.67	6776857.79	463	1999	-60	89.89	Acacia
RAB3	30	257304.171	6783625.741	445	1984	-60	249.06	Spargos
RAB4	22	257279.638	6783685.012	445	1984	-60	249.06	Spargos
RCGV005	42	258021.4305	6775758.317	470	1998	-90	0	Queens Road
RCGV013	60	248062.764	6784957.202	444	1998	-60	270	Queens Road
SDAC030	84	259500	6773356	477	2012	-60	90.42	Crest
SDDH1	154	252700	6778667	475	1998	-60	69	Sabminco
SDDH2	136.8	252721	6778617	475	1998	-60	69	Sabminco
SDP3	61	259351	6773236	470	1986	-60	90	ACM
SDP4	34	259397	6773037	470	1986	-60	90	ACM
SE1	54	248874.2	6783604.45	451	1983	-60	59.89	Austamax
SE2	36	248897.23	6783576.66	451	1983	-60	54.89	Austamax
SE3	30	248855.27	6783626.81	451	1983	-60	54.89	Austamax
TA02	44	252845.811	6779265.764	469	1992	-60	55	G and M Exploration
TA10	46	252803	6779310	469	1992	-60	55	G and M Exploration
TA17	43	252766.543	6779381.182	469	1992	-60	55	G and M Exploration
TA19	42	252754.417	6779420.406	468	1992	-60	55	G and M Exploration
TA20	46	252745.597	6779414.632	468	1992	-60	55	G and M Exploration
TA24	44	252708.443	6779485.736	468	1992	-60	55	G and M Exploration

TA25	43	252700.787	6779480.94	468	1992	-60	55	G and M Exploration
TA27	37	252686.143	6779518.711	468	1992	-60	55	G and M Exploration
TA30	48	252849.467	6779239.892	469	1992	-60	55	G and M Exploration
TA31	44	252878.382	6779216.172	469	1992	-60	55	G and M Exploration
TA37	32	253042.105	6779050.212	470	1992	-60	55	G and M Exploration
TA38	30	253047.628	6779037.286	469	1992	-60	55	G and M Exploration
TA41	38	252970	6779133	469	1992	-60	55	G and M Exploration
TB29	39	252889.293	6779224.96	469	1992	-60	55	G and M Exploration
TB30	42	252886.296	6779221.089	469	1992	-60	55	G and M Exploration
TB31	23	252868.385	6779255.697	470	1992	-60	55	G and M Exploration
TB32	38	252866	6779252	469	1992	-60	55	G and M Exploration
TB34	37	252866.99	6779242.051	469	1992	-60	55	G and M Exploration
TB35	35	252853.573	6779269.397	469	1992	-60	55	G and M Exploration
TIB0015	60	252857.816	6779549.286	470	2001	-60	55	Hamill
TIB0023	60	252758.814	6779712.675	468	2001	-60	55	Hamill
TIB0024	80	252732.096	6779690.698	468	2001	-60	55	Hamill
TIB0047	60	253325	6778647	471	2001	-60	55	Hamill
TIB0048	57	253350	6778664	471	2001	-60	55	Hamill
TIB0060	60	253572	6778337	473	2001	-60	55	Hamill
TIB0061	73	253549	6778316	473	2001	-60	55	Hamill
TIB0063	50	253840.794	6778030.15	474	2001	-60	55	Hamill
TIB0071	60	252517.941	6779303.173	470	2001	-60	55	Hamill
TIB0073	64	252551	6779209	470	2001	-60	55	Hamill
TIB0113	60	253375	6778680	471	2001	-60	55	Hamill
TIB0135	70	253356	6778547	477	2001	-60	55	Hamill
TIB0142	76	253589	6778222	475	2001	-60	55	Hamill
TIB0154	52	252921.592	6779459.343	472	2001	-60	55	Hamill
TIC0001	153	252881	6779118	470	2001	-60	55	Hamill
TIC0002	200	252844	6779092	470	2001	-60	55	Hamill
TIC0004	140	253090	6778765	472	2001	-61	54	Hamill
TIC0007	100	253198.244	6778728.214	471	2001	-60	55	Hamill
TIC0008	184	253091	6778693	472	2001	-60	55	Hamill
TIC0011	42	253083.065	6778875.097	470	2001	-60	55	Hamill

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TIC0012	150	253040.835	6778874.629	470	2001	-60	55	Hamill
TIC0014	138	253020.436	6778993.212	470	2001	-60	55	Hamill
TIC0015	172	252960	6779041	470	2001	-60	55	Hamill
TIC0016	178	252894	6779077	470	2001	-60	55	Hamill
TIC0018	100	252758	6778648	475	2001	-60	55	Hamill
TIC0019	95	252733	6778717	474	2001	-61	60	Hamill
TIC0023	100	253125	6778752	471	2001	-61	56	Hamill
TIC0024	133	253099.398	6778734.263	472	2001	-60	57	Hamill
TIC0026	208	252666	6778693	474	2001	-60	59	Hamill
TIC0028	90	252945	6778571	473	2001	-60	58	Hamill
TIC0033	201	252891.077	6777797.192	481	2001	-69	62	Hamill
TIC0038	175	252689.921	6779385.247	469	2001	-60	55	Hamill
TIC0039	172	252666.572	6779455.504	469	2001	-60	55	Hamill
TIC0042	136	253133	6778721	472	2001	-60	56	Hamill
TIC0043	142	253144	6778691	472	2001	-60	57	Hamill
TIC0044	178	253120	6778673	472	2001	-60	55	Hamill
TIC0045	166	253308	6778636	471	2001	-60	55	Hamill
TIC0049	124	253103	6778773	472	2001	-60	55	Hamill
TIC0053	82	253563.35	6778291.925	474	2001	-60	55	Hamill
TIC0054	94	253155	6778737	472	2001	-60	55	Hamill
TIC0055	94	253182	6778686	472	2001	-60	55	Hamill
TIC0057	178	253266	6778655	471	2001	-60	55	Hamill
TIC0058	124	253292	6778625	472	2001	-60	55	Hamill
TIC0059	112	253337	6778595	475	2001	-60	55	Hamill
TIC0060	148	253302	6778583	474	2001	-60	55	Hamill
TIC0061	136	253328	6778526	478	2001	-60	55	Hamill
TIC0064	130	253562	6778214	475	2001	-60	55	Hamill
TIC0066	118	253547.293	6778264.771	474	2001	-60	55	Hamill
TIC0071	112	252683.293	6779429.337	469	2001	-60	55	Hamill
TIC0072	118	252649	6779480	469	2001	-60	55	Hamill
TIC0074	100	252550	6779174	470	2001	-60	55	Hamill
TIC0076	208	253058	6778672	472	2001	-60	55	Hamill
TIC0078	160	253014.719	6778857.247	471	2001	-60	55	Hamill
TIC0079	112	253278	6778664	470	2001	-60	55	Hamill
TIC0080	112	253300	6778631	472	2001	-60	55	Hamill
TIC0082	130	252615.733	6779495.252	468	2001	-60	55	Hamill
TIC0083	118	253114.322	6778707.932	472	2001	-60	55	Hamill
TIC0084	118	253131	6778681	472	2001	-60	55	Hamill
TIC0086	136	253038	6778693	472	2001	-60	55	Hamill
TIC0087	118	253081.941	6778795.057	471	2001	-60	55	Hamill
TIC0088	148	253057.194	6778778.199	472	2001	-60	55	Hamill
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TIC0091	88	253156	6778683	472	2001	-60	55	Hamill

TIC0092	112	253138	6778671	472	2001	-60	55	Hamill
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TIC0094	112	253128	6778698	472	2001	-60	55	Hamill
TIC0095	118	253117	6778726	472	2001	-60	55	Hamill
TIC0096	130	253092	6778748	472	2001	-60	55	Hamill
TIC0097	94	253120.451	6778784.573	472	2001	-60	55	Hamill
TIC0098	124	253083	6778777	472	2001	-60	55	Hamill
TIC0099	100	253319	6778594	474	2001	-60	55	Hamill
TIC0101	106	252713.612	6779401.782	469	2001	-60	55	Hamill
TIC0102	174	253266	6778608	473	2001	-60	55	Hamill
TIC0103	216	253236	6778588	474	2001	-60	55	Hamill
TIC0104	250	253212	6778571	473	2001	-60	55	Hamill
TIC0106	232	253270.296	6778488.771	481	2001	-60	55	Hamill
TIC0107	292	253242.248	6778469.605	480	2001	-60	55	Hamill
TIC0108	263	253016	6778642	472	2001	-60	55	Hamill
TIC0110	291	252982	6778619	472	2001	-60	55	Hamill
TIC0111	99	253368	6778495	479	2001	-60	55	Hamill
TIC0113	274	253221	6778515.199	475	2001	-60	61	Hamill
TIC0114	256	253305.306	6778391.122	477	2001	-60	55	Hamill
TIC0118	262	253189	6778603	471	2001	-60	55	Hamill
TIC0120	256	253238	6778533	475	2001	-60	56	Hamill
TIC0121	196	253236	6778635	471	2001	-60	55	Hamill
TIC0122	244	253206	6778613	471	2001	-60	55	Hamill
TIC0123	238	253220	6778576	473	2001	-60	55	Hamill
TIC0127	94	252641.216	6779510.919	468	2001	-60	55	Hamill
TIC0130	106	253354.252	6778431.115	481	2001	-60	55	Hamill
TIC0137	70	252567	6779185	470	2001	-60	55	Hamill
TIC0140	124	252571	6779101	471	2001	-60	55	Hamill
TIC0142	232	253284	6778434	480	2001	-60	55	Hamill
TIC0143	208	253278.585	6778384.528	475	2001	-60	55	Hamill
TIC0145	250	253189	6778639	470	2001	-59	54	Hamill
TIC0146	220	253273	6778533	479	2001	-60	55	Hamill
TIC0151	184	253441	6778126	475	2001	-60	55	Hamill
TIC0156	324	253162	6778590	471	2001	-60	55	Hamill
TIC0159	318	253163	6778592	472	2001	-60	55	Hamill
TIC0162	384	253126	6778572	472	2001	-60	55	Hamill
TIC0163	294	253024	6778609	472	2001	-60	51	Hamill
TIC0164	148	253018	6778717	472	2001	-60	55	Hamill
TIC0173	172	252579.555	6779470.175	468	2001	-60	55	Hamill
TIC0179	188	253251	6778596	474	2001	-60	55	Hamill
TIC0180	212	253216	6778644	470	2001	-60	55	Hamill
TIC0181	295	253170	6778614	471	2001	-60	58	Hamill
TIC0183	240	253216	6778597	473	2001	-60	55	Hamill
TIC0186	325	253206.502	6778474.336	476	2001	-57	59	Hamill

TIC0187	286	253197.995	6778530.083	475	2001	-58	55	Hamill
TIC0188	265	253242.282	6778498.661	480	2001	-58	55	Hamill
TIC0190	340	253159	6778535	472	2001	-58	55	Hamill
TIC0192	108	253279.811	6777842.19	479	2001	-60	55	Hamill
TIC0195	156	253599.955	6778108.565	475	2001	-60	55	Hamill
TIC0196	234	253311	6778275	470	2001	-60	55	Hamill
TIC0198	252	252598.078	6779361.72	469	2001	-60	55	Hamill
TIC0199	306	252556.003	6779335.387	469	2001	-60	55	Hamill
TIC0200	224	252904	6779001	470	2001	-60	55	Hamill
TIC0211	170	253606.171	6778066.195	475	2001	-60	55	Hamill
TIC0223	210	253102.584	6778637.427	472	2001	-60	56	Hamill
TIC0224	258	253063.974	6778609.36	473	2001	-60	56	Hamill
TIC0225	246	252941.931	6778931.273	471	2001	-60	56	Hamill
TIC0226	240	252943.436	6778874.361	471	2001	-60	52	Hamill
TIC0228	240	252988.517	6778781.521	472	2001	-61	57	Hamill
TIC0230	240	253007.634	6778735.969	472	2001	-61	56	Hamill
TIC0231	414	253098	6778540	470	2001	-60	56	Hamill
TIC0233	348	253209.269	6778297.158	474	2001	-60	56	Hamill
TIC0234	312	252930	6778742	470	2001	-60	57	Hamill
TIC0235	312	252954.066	6778688.608	473	2001	-59	57	Hamill
TIC0237	186	252980.822	6778960.791	470	2001	-59	54	Hamill
TIC0239	209	252987.516	6778842.86	471	2001	-60	56	Hamill
TIC0240	186	252955	6779002	470	2001	-60	56	Hamill
TIC0241	312	252893.69	6778777.511	472	2001	-60	55	Hamill
TIC0242	187	253034.28	6778753.688	472	2001	-60	53	Hamill
TIC0245	174	253009.782	6778796.48	472	2001	-59	57	Hamill
TIC0246	228	252969.404	6778769.557	472	2001	-59	55	Hamill
TIC0247	258	252949.548	6778754.86	472	2001	-59	55	Hamill
TIC0248	258	252936.352	6778810.828	472	2001	-60	56	Hamill
TIC0250	180	252964.002	6778882.693	471	2001	-60	54	Hamill
TIC0251	223	252925.151	6778859.699	471	2001	-60	53	Hamill
TIC0253	366	252920.634	6778675.607	473	2001	-60	55	Hamill
TIC0256	312	253272.193	6778250.198	474	2001	-60	55	Hamill
TIC0260	234	252985.865	6778720.045	472	2001	-60	55	Hamill
TIC0261	468	253122	6778466	470	2001	-60	55	Hamill
TIC0264	246	252967	6778708	470	2001	-58	54	Hamill
TIC0265	334	252959	6778606	470	2001	-59	54	Hamill
TID004	114.4	253102	6778754	472	2001	-60	55	Hamill
TID005	78.4	253311	6778614	473	2001	-60	55	Hamill
TID007	303	253216.944	6778452.125	477	2001	-58	53	Hamill
TID008	315	253186	6778531	472	2001	-59	53	Hamill
TID009	287.96	253203	6778588	472	2001	-59	56	Hamill
TID010	330.4	253188	6778493	474	2001	-57	58	Hamill
TID011	333.4	253191.112	6778434.271	475	2001	-58	55	Hamill

TID013	240.4	253202	6778611	471	2001	-60	55	Hamill
TID014	351.9	253177.142	6778332.504	474	2001	-58	55	Hamill
TMR007	32	252676	6778980	471	1986	-60	55	Valiant
TMR016	36	252737	6778879	472	1986	-60	55	Valiant
TMR056	28	253106.333	6778364.827	474	1986	-60	55	Valiant
TMR061	44	252697	6778890	471	1986	-60	55	Valiant
TMR071	37	253186.035	6778005.773	476	1986	-60	55	Valiant
TMR072	44	253179.2	6777998.532	476	1986	-60	55	Valiant
TR01	51	252758.718	6779376.681	469	1992	-60	55	G and M Exploration
TR03	55	252692.43	6779474.993	468	1992	-60	55	G and M Exploration
TR05	57	252844.147	6779237.55	469	1992	-60	55	G and M Exploration
TR08	56	252874.866	6779188.664	470	1992	-60	55	G and M Exploration
TR14	60	252952.539	6779141.74	469	1992	-60	55	G and M Exploration
TR15	57	252963.437	6779127.355	470	1992	-60	55	G and M Exploration
TR17	75	252985	6779096	469	1992	-60	55	G and M Exploration
TR20	69	252829.294	6779254.13	469	1992	-60	55	G and M Exploration
TR22	75	252916.327	6779144.186	469	1992	-60	55	G and M Exploration
TR26	45	253100.253	6778924.797	469	1992	-60	55	G and M Exploration
TR29	45	253161	6778872	469	1992	-60	55	G and M Exploration
TR31	49	253144	6778861	470	1992	-60	55	G and M Exploration
TR32	72	252953.943	6779123.313	469	1992	-60	55	G and M Exploration
TR33	63	252915.13	6779164.076	469	1992	-60	55	G and M Exploration
TR34	75	252906	6779159	469	1992	-60	55	G and M Exploration
UGDDH1	89	253159	6778163	311	1968	0	231	Moonlight Wiluna
UGDDH13	105	252963	6778294	179	1968	-62	5	Moonlight Wiluna
UGDDH16	103.6	252929	6778360	180	1968	-72	3	Moonlight Wiluna
UGDDH17	95.6	252929	6778359	179	1968	-74	109	Moonlight Wiluna

UGDDH3	59	253159	6778164	311	1968	0	257	Moonlight Wiluna
UGDDH4	80	253159	6778164	311	1968	0	200	Moonlight Wiluna
UGDDH6	131	253122	6778038	274	1968	0	60	Moonlight Wiluna

## Appendix B3: Historic Surface Sampling Information (>1g/t Au)

SAMPLEID	East	North	TYPE	TEN ID	Au gpt	Company	Year
507552	250435	6782610	ROCKCHIP	E29/0640	12.9	International Goldfields	2003
507554	250481	6782680	ROCKCHIP	E29/0640	13.1	International Goldfields	2003
507555	250433	6782648	ROCKCHIP	E29/0640	9.6	International Goldfields	2003
DVR057501	248876	6783639	ROCKCHIP	E29/0640	3.1	Eastern Goldfields	2017
DVR057502	248877	6783638	ROCKCHIP	E29/0640	6.7	Eastern Goldfields	2017
DVR057503	248877	6783639	ROCKCHIP	E29/0640	3.2	Eastern Goldfields	2017
DVR057505	248890	6783635	ROCKCHIP	E29/0640	1.8	Eastern Goldfields	2017
DVR057507	248890	6783635	ROCKCHIP	E29/0640	2.0	Eastern Goldfields	2017
DVR057515	248952	6783553	ROCKCHIP	E29/0640	2.0	Eastern Goldfields	2017
DVR057516	251209	6781611	ROCKCHIP	M29/0444	2.0	Eastern Goldfields	2017
DVR057517	251209	6781612	ROCKCHIP	M29/0444	1.3	Eastern Goldfields	2017
DVR057518	251210	6781611	ROCKCHIP	M29/0444	2.0	Eastern Goldfields	2017
DVR057519	251210	6781612	ROCKCHIP	M29/0444	5.2	Eastern Goldfields	2017
DVR057521	251217	6781577	ROCKCHIP	M29/0444	1.3	Eastern Goldfields	2017
DVR057524	251486	6781179	ROCKCHIP	M29/0444	7.2	Eastern Goldfields	2017
DVR057532	251495	6781155	ROCKCHIP	M29/0444	1.1	Eastern Goldfields	2017



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SAMPLEID	East	North	TYPE	TEN ID	Au gpt	Company	Year
DVR057542	257278	6783711	ROCKCHIP	E29/0640	1.3	Eastern Goldfields	2017
DVR057548	257279	6783713	ROCKCHIP	E29/0640	30.7	Eastern Goldfields	2017
DVR057554	257321	6783600	ROCKCHIP	E29/0640	1.4	Eastern Goldfields	2017
DVR057555	257321	6783601	ROCKCHIP	E29/0640	1.3	Eastern Goldfields	2017
DVR057557	257322	6783601	ROCKCHIP	E29/0640	1.4	Eastern Goldfields	2017
DVR057564	257337	6782320	ROCKCHIP	E29/0640	3.7	Eastern Goldfields	2017
DVR057565	257338	6782319	ROCKCHIP	E29/0640	5.3	Eastern Goldfields	2017
DVR057566	257338	6782320	ROCKCHIP	E29/0640	1.7	Eastern Goldfields	2017
DVR057568	257318	6782317	ROCKCHIP	E29/0640	11.0	Eastern Goldfields	2017
DVR057569	257319	6782316	ROCKCHIP	E29/0640	2.9	Eastern Goldfields	2017
DVR057575	257383	6783060	ROCKCHIP	E29/0640	14.4	Eastern Goldfields	2017
DVR057576	257383	6783061	ROCKCHIP	E29/0640	8.4	Eastern Goldfields	2017
DVR057577	257384	6783060	ROCKCHIP	E29/0640	14.0	Eastern Goldfields	2017
DVR057578	257384	6783061	ROCKCHIP	E29/0640	4.8	Eastern Goldfields	2017
DVR057580	257360	6783104	ROCKCHIP	E29/0640	1.1	Eastern Goldfields	2017
DVR057581	257361	6783103	ROCKCHIP	E29/0640	1.0	Eastern Goldfields	2017
DVR057582	257361	6783104	ROCKCHIP	E29/0640	1.6	Eastern Goldfields	2017
DVR057610	252532	6780014	ROCKCHIP	M29/0002	2.0	Eastern Goldfields	2017
DVR057618	252867	6778010	ROCKCHIP	M29/0002	9.4	Eastern Goldfields	2017
DVR057619	252867	6778011	ROCKCHIP	M29/0002	1.7	Eastern Goldfields	2017
DVR057620	252867	6778012	ROCKCHIP	M29/0002	3.7	Eastern Goldfields	2017
DVR057621	252868	6778009	ROCKCHIP	M29/0002	1.9	Eastern Goldfields	2017
DVR057622	252868	6778010	ROCKCHIP	M29/0002	10.8	Eastern Goldfields	2017

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SAMPLEID	East	North	TYPE	TEN ID	Au gpt	Company	Year
DVR057623	252868	6778011	ROCKCHIP	M29/0002	2.7	Eastern Goldfields	2017
DVR057624	252868	6778012	ROCKCHIP	M29/0002	25.4	Eastern Goldfields	2017
DVR057625	252911	6777998	ROCKCHIP	M29/0002	5.0	Eastern Goldfields	2017
DVR057626	252911	6777999	ROCKCHIP	M29/0002	4.8	Eastern Goldfields	2017
DVR057628	252923	6777987	ROCKCHIP	M29/0002	2.3	Eastern Goldfields	2017
DVR057629	252909	6777952	ROCKCHIP	M29/0002	1.3	Eastern Goldfields	2017
DVR057631	252910	6777952	ROCKCHIP	M29/0002	2.4	Eastern Goldfields	2017
DVR057635	252899	6777931	ROCKCHIP	M29/0002	1.2	Eastern Goldfields	2017
DVR057636	252899	6777932	ROCKCHIP	M29/0002	1.6	Eastern Goldfields	2017
DVR057638	253840	6777432	ROCKCHIP	M29/0002	6.2	Eastern Goldfields	2017
DVR057644	253903	6777325	ROCKCHIP	M29/0002	1.4	Eastern Goldfields	2017
DVR057647	254011	6777068	ROCKCHIP	M29/0002	17.7	Eastern Goldfields	2017
DVR057648	254008	6777042	ROCKCHIP	M29/0002	20.7	Eastern Goldfields	2017
DVR057649	254008	6777043	ROCKCHIP	M29/0002	8.1	Eastern Goldfields	2017
DVR057650	254027	6777025	ROCKCHIP	M29/0002	12.3	Eastern Goldfields	2017
DVR057651	254027	6777026	ROCKCHIP	M29/0002	5.8	Eastern Goldfields	2017
DVR057652	254045	6776998	ROCKCHIP	M29/0002	39.3	Eastern Goldfields	2017
DVR057653	254045	6776999	ROCKCHIP	M29/0002	15.8	Eastern Goldfields	2017
DVR057654	254097	6776938	ROCKCHIP	M29/0002	3.4	Eastern Goldfields	2017
DVR057655	254097	6776939	ROCKCHIP	M29/0002	3.0	Eastern Goldfields	2017
DVR057657	254095	6776901	ROCKCHIP	M29/0002	7.1	Eastern Goldfields	2017
MI0419	260038.3	6776955	AUGER	M29/0429	1.9	Newcrest	1996
MI1746	258836.5	6787354	AUGER	E29/0640	1.1	Acacia Resources	1996
MIR004_RCH	257866	6780780	ROCKCHIP	E29/0640	1.4	International Goldfields	2003

SAMPLEID	East	North	TYPE	TEN ID	Au gpt	Company	Year
MIR007_RCH	257866	6780780	ROCKCHIP	E29/0640	7.2	International Goldfields	2003
MIR009_RCH	257866	6780780	ROCKCHIP	E29/0640	17.6	International Goldfields	2003
MIR010_RCH	257866	6780780	ROCKCHIP	E29/0640	85.7	International Goldfields	2003
MIR058_RCH	256610	6775150	ROCKCHIP	M29/0094	10.6	International Goldfields	2003
MIR070_RCH	248505	6784840	ROCKCHIP	E29/0640	68.0	International Goldfields	2003
MIR071_RCH	248036	6785010	ROCKCHIP	E29/0640	1.3	International Goldfields	2003
MIR072_RCH	248036	6785010	ROCKCHIP	E29/0640	1.4	International Goldfields	2003
MIR073_RCH	248036	6785010	ROCKCHIP	E29/0640	1.4	International Goldfields	2003
MIR088	249684.2	6782767	ROCKCHIP	E29/0640	22.6	Delta Lithium	2024
MIR129	251684	6779745	ROCKCHIP	M29/0444	1.9	Delta Lithium	2024
MIR132	251545.9	6780125	ROCKCHIP	M29/0444	10.7	Delta Lithium	2024
MIR151_RCH	257995	6780610	ROCKCHIP	E29/0640	9.6	International Goldfields	2003
MIR152_RCH	257865	6780780	ROCKCHIP	E29/0640	14.5	International Goldfields	2003
MIR154_RCH	257629	6780810	ROCKCHIP	E29/0640	1.7	International Goldfields	2003
MIR155_RCH	257632	6780810	ROCKCHIP	E29/0640	3.6	International Goldfields	2003
MIR156_RCH	257632	6780810	ROCKCHIP	E29/0640	10.4	International Goldfields	2003
MIR178_RCH	256610	6775150	ROCKCHIP	M29/0094	7.7	International Goldfields	2003
MIR182_RCH	258168	6779530	ROCKCHIP	E29/0640	64.5	International Goldfields	2003
MIR186_RCH	257998	6780630	ROCKCHIP	E29/0640	2.6	International Goldfields	2003
MIR187_RCH	257998	6780630	ROCKCHIP	E29/0640	14.1	International Goldfields	2003
MIR191_RCH	257315	6783710	ROCKCHIP	E29/0640	48.0	International Goldfields	2003
MIR195_RCH	257147	6783860	ROCKCHIP	E29/0640	1.7	International Goldfields	2003
MIR201_RCH	257454	6783400	ROCKCHIP	E29/0640	1.2	International Goldfields	2003
MIR202_RCH	257257	6783770	ROCKCHIP	E29/0640	3.1	International Goldfields	2003
MIR220	249684.2	6782767	ROCKCHIP	E29/0640	1.7	Delta Lithium	2024

SAMPLEID	East	North	TYPE	TEN ID	Au gpt	Company	Year
MIR231	248684	6783840	ROCKCHIP	E29/0640	3.0	Delta Lithium	2024
MIR232	248838	6783642	ROCKCHIP	E29/0640	3.6	Delta Lithium	2024
MIR241_RCH	258998	6783770	ROCKCHIP	M29/0422	6.7	International Goldfields	2003
MIR242_RCH	258997	6783730	ROCKCHIP	M29/0422	2.0	International Goldfields	2003
MIR254_RCH	258836	6783910	ROCKCHIP	M29/0422	5.3	International Goldfields	2003
R0011	257035	6783724	ROCKCHIP	E29/0640	1.4	Delta Lithium	2022
R0041			ROCKCHIP		1.9	Delta Lithium	2022
RMC0016193	253538	6778841	ROCKCHIP	M29/0165	1.8	Swan Resources	2015
S101	256606	6775970	ROCKCHIP	E29/0640	5.7	Unknown	
S106	257845	6780780	ROCKCHIP	E29/0640	1.9	Unknown	
S106B	251291	6781110	ROCKCHIP	M29/0444	3.9	Unknown	
S107B	251291	6781110	ROCKCHIP	M29/0444	2.1	Unknown	
S108B	251291	6781110	ROCKCHIP	M29/0444	2.6	Unknown	
S109B	251291	6781110	ROCKCHIP	M29/0444	1.4	Unknown	
TIX_DSN5	251289	6781120	ROCKCHIP	M29/0444	2.8	Unknown	
TIX_DSN6	251289	6781120	ROCKCHIP	M29/0444	2.2	Unknown	
TIX_DSN8	251223	6781590	ROCKCHIP	M29/0444	47.1	Unknown	
TIX_DSN9	251223	6781590	ROCKCHIP	M29/0444	16.7	Unknown	
TIX_PVR25	251291	6781110	ROCKCHIP	M29/0444	7.6	Unknown	
TIX-ND3	252650	6779930	ROCKCHIP	M29/0002	1.9	Unknown	

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### Appendix C: JORC Code, 2012 Edition

The following table provides a summary of important assessment and reporting criteria used for the reporting of the Mt Ida Lithium Project Mineral Resource in accordance with the Table 1 checklist in *The Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves* (The JORC Code, 2012 Edition) on an 'if not, why not' basis.

JORC Table 1: Section 1: Sampling Techniques and Data

Criteria	Explanation	Commentary
<b>Sampling techniques</b>	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information</i>	<ul style="list-style-type: none"> <li>Gold sampling activities carried out by Ballard Mining at the Mt Ida Project include reverse circulation (RC) and diamond (DD) drilling.</li> <li>RC samples were collected from a static cone splitter mounted directly below the cyclone on the rig, DD sampling was carried out to lithological/alteration domain with lengths between 0.3-1.1m</li> <li>Limited historical data has been supplied, historic sampling has been carried out by Delta Lithium, Hammill Resources, International Goldfields, La Mancha Resources, Eastern Goldfields and Ora Banda Mining. Hawk Resources and has included RC, DD, rotary air blast (RAB) drilling, rockchip and soil sampling.</li> <li>Sampling of historic RC has been carried out via riffle split for 1m sampling, and scoop or spear sampling for 4m composites, historic RAB drilling was sampled via spear into 4m composites</li> <li>Historic core has been cut and sampled to geological intervals</li> <li>These methods of sampling are considered to be appropriate for this style of exploration</li> <li>No records are available on the exact methodology of historic rock chip / grab / soil sampling</li> <li>It is assumed that these were collected and assayed using industry standard practices</li> </ul>

Criteria	Explanation	Commentary
<b>Drilling techniques</b>	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	<ul style="list-style-type: none"> <li>RC Drilling has been carried out by Orlando Drilling, Frontline Drilling &amp; PXD, RC drilling utilised an Explorac 220RC rig, T66 Schramm RC Rig with a 143 mm face sampling hammer bit, DD drilling was completed by a truck mounted Sandvik DE820 and a KWL 1500 and has been a combination of PQ2, HQ2 and NQ2 diameter.</li> <li>Diamond tails average 200-300m depth</li> <li>Historic drilling has been completed by various companies including Kennedy Drilling, Wallis Drilling, Ausdrill and unnamed contractors</li> <li>Historic DD drilling was NQ sized core</li> <li>It is assumed industry standard drilling methods and equipment were utilised for all historic drilling</li> </ul>
<b>Drill sample recovery</b>	<i>Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	<ul style="list-style-type: none"> <li>Sample condition is recorded for every RC drill metre including noting the presence of water or minimal sample return, inspections of rigs were carried out daily</li> <li>Recovery on diamond core is recorded by measuring the core metre by metre</li> <li>Limited sample recovery and condition information has been supplied or found for historic drilling</li> </ul>
<b>Logging</b>	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant insections logged.</i>	<ul style="list-style-type: none"> <li>Quantitative and qualitative geological logging of drillholes adheres to company policy and includes lithology, mineralogy, alteration, veining and weathering</li> <li>Diamond core logging records lithology, mineralogy, alteration, weathering, veining, RQD, SG and structural data</li> <li>All RC chip trays and drill core are photographed in full</li> <li>A complete quantitative and qualitative logging suite was supplied for historic drilling including lithology, alteration, mineralogy, veining and weathering</li> <li>It is unknown if all historic core was oriented, limited geotechnical logging has been supplied</li> <li>No historic core or chip photography has been supplied</li> <li>Historic comments on logging are very useful in to verify geological details between lithologies.</li> <li>Logging is of a level suitable to support Mineral resource estimates and subsequent mining studies</li> </ul>



Criteria	Explanation	Commentary
<b>Sub-sampling techniques and sample preparation</b>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<ul style="list-style-type: none"> <li>• DD sampling is undertaken by lithological/alteration domain to a maximum of 1.1m and a minimum of 0.3m. Core is cut in half with one half sent to the lab and one half retained in the core tray</li> <li>• Occasional wet RC samples are encountered, extra cleaning of the splitter was carried out afterward</li> <li>• Should over 6 samples in a row be wet, the hole will be abandoned if it is aimed to be used in a MRE, with the intention of Diamond tailing it to retain sample quality.</li> <li>• RC and DD samples have been analysed for Au by 50g fire assay in the past by ALS, Nagrom, NAL and SGS, and via photon assay by ALS</li> <li>• Samples analysed by via fire assay at ALS, Nagrom, NAL and SGS were dried, crushed and pulverised to 80% passing 75 microns before undergoing a selected peroxide fusion digest or 4 acid digest with ICPMS finish or fire assay with ICPMS finish</li> <li>• Samples are now analysed via photon assay at ALS are dried and crushed to 3mm with 500g of material utilised for the analysis</li> <li>• An 4-acid digest is completed post-Photon to determine values of other analytes ie Cu, As, S etc)</li> <li>• Ballard have recently amended the Photon methodology to carry out analysis on Pulverised material rather than crushed material, studies suggest the results are comparable.</li> <li>• RC duplicate field samples were carried out at a rate of 1:20 and were sampled directly from the splitter on the rig. These were submitted for the same assay process as the primary samples and the laboratory are unaware of such submissions</li> <li>• The sampling methodology allows for select manual duplicates of known graded zones to improve QAQC</li> <li>• Historic chip sampling methods include single metre riffle split and 4m composites that were either scoop or spear sampled, while historic core was cut onsite and half core sampled</li> <li>• Historic samples were analysed at LLAS, Genalysis and unspecified laboratories</li> <li>• Historic Au analysis techniques generally included crushing, splitting if required, and pulverisation, with aqua regia or fire assay with AAS finish used to determine concentration</li> </ul>

Criteria	Explanation	Commentary
<b>Quality of assay data and laboratory tests</b>	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</p> <p>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.</p>	<ul style="list-style-type: none"> <li>• Samples have been analysed by external laboratories utilising industry standard methods</li> <li>• The assay methods utilised by ALS, Nagrom, NAL and SGS for RC chip and core sampling allow for total dissolution of the sample where required</li> <li>• Photon assay is a non-destructive total analysis technique</li> <li>• Standards and blanks are inserted at a rate of 1 in 20 in RC and DD sampling. All QAQC analyses were within tolerance</li> <li>• QAQC reviews are completed on a monthly basis with any fails being investigated thoroughly in conjunction with the lab.</li> <li>• All historic samples are assumed to have been prepared and assayed by industry standard techniques and methods</li> <li>• Limited historic QAQC data has been supplied, industry standard best practice is assumed</li> </ul>
<b>Verification of sampling and assaying</b>	<p>The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data</p>	<ul style="list-style-type: none"> <li>• Significant intercepts have been reviewed by senior personnel</li> <li>• No specific twinned holes have been completed, but drilling has verified historic drilling intervals</li> <li>• Primary data is collected via excel templates and third-party logging software with inbuilt validation functions, the data is forwarded to the Database administrator for entry into a secure SQL database. Historic data was supplied in various formats and has been validated as much as practicable</li> <li>• No adjustments to assay data have been made</li> <li>• Data entry, verification and storage protocols remain unknown for historic operators</li> </ul>
<b>Location of data points</b>	<p>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control</p>	<ul style="list-style-type: none"> <li>• MGA94 zone 51 grid coordinate system is used</li> <li>• Current drilling collars have been pegged using a handheld GPS unit, all collars will be surveyed upon program completion by an independent third party</li> <li>• All infill drill holes are now pegged using a DGPS for maximum accuracy</li> <li>• Downhole surveys are completed by the drilling contractors using a true north seeking gyro instrument, AC drillholes did not have downhole surveys carried out</li> <li>• Topography has been surveyed by recent operators. Collar elevations are consistent with surrounding holes and the natural surface elevation</li> <li>• Historic collars are recorded as being picked up by DGPS, GPS or unknown methods and utilised the MGA94 zone 51 coordinate system</li> <li>• Historic downhole surveys were completed by north seeking gyro, Eastman single shot and multi shot downhole camera</li> </ul>

Criteria	Explanation	Commentary
<b>Data spacing and distribution</b>	<i>Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.</i>	<ul style="list-style-type: none"> <li>• Drill hole spacing is variable throughout the program area</li> <li>• Spacing is considered appropriate for this style of exploration</li> <li>• Sample compositing has not been applied</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material</i>	<ul style="list-style-type: none"> <li>• Drill holes are orientated perpendicular to the regional trend of the mineralisation previously drilled at the project; drill hole orientation is not considered to have introduced any bias to sampling techniques utilised</li> <li>• Some drillholes previously targeting Lithium mineralisation were not optimal for the Gold but this has been taken into account for modelling and statistics.</li> </ul>
<b>Sample security</b>	The measures taken to ensure sample security	<ul style="list-style-type: none"> <li>• Samples are prepared onsite under supervision of Ballard Mining staff and transported by a third party directly to the laboratory</li> <li>• Historic sample security measures are unknown</li> </ul>
<b>Audits or reviews</b>	The results of any audits or reviews of sampling techniques and data.	<ul style="list-style-type: none"> <li>• None carried out</li> </ul>

### JORC Table 1; Section 2: Reporting of Exploration Results

Criteria		Commentary
<b>Mineral tenement and land tenure status</b>	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area</i>	<ul style="list-style-type: none"> <li>Drilling and sampling activities have been carried on M29/2, M29/165 and E29/640, M29/444, M29/422, E29/771 and M29/94</li> <li>The tenements are in good standing</li> <li>There are no heritage issues</li> </ul>
<b>Exploration done by other parties</b>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<ul style="list-style-type: none"> <li>The area has a long history of gold and base metals exploration and mining, with gold being discovered in the district in the 1890s. Numerous generations of exploration and mining have been completed including activities such as drilling, geophysics and geochemical sampling throughout the tenure</li> </ul>
<b>Geology</b>	<i>Deposit type, geological setting and style of mineralisation.</i>	<ul style="list-style-type: none"> <li>The Mt Ida project is located within the Eastern Goldfields region of Western Australia within the Mt Ida/Ularring greenstone belt</li> <li>Locally the Kurrajong Antiform dominates the regional structure at Mount Ida, a south-southeast trending, tight isoclinal fold that plunges at a low angle to the south. The Antiform is comprised of a layered greenstone sequence of mafic and ultramafic rocks</li> <li>Late stage granitoids and pegmatites intrude the sequence</li> <li>These later stage pegmatites intrude through the pre-existing Gold lodes and other stratigraphy.</li> <li>The intrusion of this Granitoid resulted in the greenstone sequence being overturned with the Western sequence dipping to the West and the Eastern limb dipping to the East.</li> <li>Gold mineralisation has been identified in a number of styles, primarily being shear hosted structures with sulphide development +/- Quartz.</li> <li>These mineralised shears often form along the plane of weakness between lithology contacts however can also form independent of any contacts which are likely later stage reactivations.</li> <li>The Mt Ida Project has a structural complex history with a number of deformational events.</li> </ul>
<b>Drill hole Information</b>	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length</i>	<ul style="list-style-type: none"> <li>A list of the drill hole coordinates, orientations and metrics are provided in the Appendix when applicable</li> </ul>

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Criteria		Commentary
	<i>and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
<b>Data aggregation methods</b>	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	<ul style="list-style-type: none"> <li>No metal equivalents are used</li> <li>Significant intercepts are calculated with a cut-off grade of 0.5 ppm Au</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	<ul style="list-style-type: none"> <li>The geometry of the mineralisation is roughly perpendicular to the drilling in most cases.</li> </ul>
<b>Diagrams</b>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	<ul style="list-style-type: none"> <li>Figures are included in the Prospectus, presentation or announcement</li> </ul>
<b>Balanced reporting</b>	<i>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.</i>	<ul style="list-style-type: none"> <li>All new or unreported drill collars, and significant intercepts are generally reported in an Appendix when applicable</li> <li>A review of the Mt Ida database has been completed and all historical drill intercepts and surface samples have been included in Appendix B in this announcement.</li> </ul>

Criteria		Commentary
<b>Other substantive exploration data</b>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	<ul style="list-style-type: none"> <li>• Extensive metallurgical test programs have been completed with results being reported to the ASX previously.</li> <li>• Two phases of Geotechnical analysis have been completed for both OP and UG mining methods.</li> </ul>
<b>Further work</b>	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	<ul style="list-style-type: none"> <li>• Drilling has been ongoing at Mt Ida with an RC rig completing infill on Au lodes</li> <li>• Two additional rigs are now also completing infill while one RC rig will commence exploration in the coming weeks</li> </ul>