

28 July 2022

JUNE 2022 QUARTERLY REPORT

HIGHLIGHTS

PRODUCTION

- 7,255 ounces of gold produced in the June 2022 quarter
- 204,755 dry tonnes milled in the June 2022 quarter
- Gold recoveries of 87.6% achieved in the June 2022 quarter
- Ore Stockpiles increased to 339kt

FINANCIAL AND CORPORATE

- Gold sales for the quarter were 7,483 ounces at an average sale price of \$2,628/oz for sale receipts of \$19.67 Million
- Cash costs (excluding royalties) of A\$1,367/oz
- Beacon had cash of \$12.76 million and 1,833 ozs of gold on hand or in transit at the end of the quarter
- Capital expenditure for the quarter totalled A\$5.213 million which included capital works, plant and equipment purchases, the completion of the new Jaurdi TSF, exploration and Panel 4 pre-strip
- Fully franked dividend of \$0.00125 per share paid during the quarter

EXPLORATION

- Drilling completed for the quarter included 233 holes for 3,756m of aircore drilling and 43 holes for 3,163m of RC drilling at the MacPhersons Project
- Grade control drilling completed at Lost Dog
- Best assay results from each area for the quarter includes:
 - *LD3_628* *7 metres @ 22.65 g/t Au from 17 metres (Lost Dog P3)*
Including *1 metre @ 96.50 g/t Au from 18 metres*
 - *JD22L113* *1 metre @ 34.3 g/t Au from 59 metres (Lynx)*
 - *MR2222AC060* *6 metres @ 2.56 g/t Au from 36 metres (A-Cap)*
 - *ACAP_RD001* *10 metres @ 1.02 g/t Au from 86 metres (A-Cap)*
 - *MR22QZ029* *8 metres @ 1.79 g/t Au from 0 metres (Quartzite)*
 - *MR22Q013* *4 metres @ 24.14 g/t Au from 19 metres (Queenslander)*
Including *2 metres @ 45.20 g/t Au from 19 metres*
 - *MR22FF005* *8 metres @ 4.00 g/t Au from 40 metres (Franks Find)*
Including *1 metre @ 24.40 g/t Au from 42 metres*

Beacon Minerals Limited (ASX: BCN) (Beacon or the Company) is pleased to present its Quarterly Activities Report for the period ended 30 June 2022.

Beacon's performance during the June quarter continues to reflect the regular and consistent performance of the Jaurdi Gold Project.

Production Update for the June 2022 Quarter

Mining continued in Lost Dog Panel 4 during the quarter. Total material mined increased significantly from previous quarters due to the use of two mining fleets. The completion of earthworks in the Jaurdi TSF capital project has allowed crews to focus on mining. At the end of June ore stockpiles had increased to 339kt.

The Jaurdi processing plant continues to exceed PFS with a milling rate of 800k annually.

Gold recovery was 87.6% for the quarter being approximately 3.6% higher than budgeted.

Beacon is pleased to provide the production numbers for the last four quarters at Jaurdi.

Operation	Unit	Sep-21 Qtr	Dec-21 Qtr	Mar-22 Qtr	Jun-22 Qtr	Total FY 2022
Ore Mined	BCM	61,000	2,000	57,000	186,000	306,000
Waste Mined	BCM	148,000	313,000	297,000	423,000	1,181,000
Ore milled	DMT	166,211	215,675	204,094	204,755	790,735
Head grade	gpt	1.62	1.28	1.28	1.25	1.34
Tails grade	gpt	0.24	0.16	0.16	0.15	0.17
Recovered grade	gpt	1.38	1.12	1.12	1.10	1.17
Gold Produced	oz	7,375	7,779	7,361	7,255	29,770
Gold Sold	oz	5,690	9,157	6,104	7,483	28,434
Average Gold Sales Price	A\$/oz	2,443	2,455	2,584	2,628	2,526
Cost Summary						
Cash cost	oz	1,126	782	1,173	1,634	1,171
Royalties	\$/oz	101*	115	159	146	130
Ore Stock & GIC movements	\$/oz	(67)	451	193	(517)	23
Corporate Costs	\$/oz	54	83	39	104	70
Sustaining costs (excl capital expenditure)	\$/oz	1,214	1,431	1,564	1,367	1,394

* Restated from September 2021

** Rounding errors may occur

Capital Update for the June 2022 quarter

Capital Expenditure for June 2022 Quarter	A\$'000
Capital Works	398
Plant and Equipment	577
Tailings Storage Facility (TSF)	505
Pre-Strip Panel 4	2,821
Exploration	819
Other	93
Total	5,213

Corporate Expenditure for June 2022 Quarter	A\$'000
Dividend	4,549
Income Tax Instalments	2,753
Hire Purchase repayments	82
Total	7,384

- The 2 million dmt Jaurdi TSF was completed during the June quarter and Time Limited Operation approvals were received from DMIRS.
- The Company has a \$5.0 million debt facility and as of 30 June 2022 Beacon had drawn down \$1.12 million of the facility.

COVID-19

Covid-19 has impacted production at the Jaurdi Gold Project during the quarter due to lost shifts resulting from isolation protocols. 24-man weeks have been lost during the period. The Company continues to review protocols with the objective of reducing lost shifts due to isolation protocols.

The Company eased Covid-19 protocols in line with the WA Health Department advice.

EXPENDITURE REVIEW

Over the last 12 months the Company has seen significant increases in costs. These increases have been seen across the whole mining sector. The following costs increases are indicative of increases the Company has seen.

- Fuel up 58%
- Cyanide up 95%
- Grinding media (40mm) up 42%
- Explosives up 56%

EXPLORATION UPDATE

Drilling ramped up during the quarter due to accelerated mining plans. Drilling mostly consisted of grade control at the Lost Dog mine (72%), with various smaller programs at MacPhersons Project prospects including Queenslander, Franks Find, Creswick, Quartzite, Pumphreys, A-Cap and sterilisation drilling for the MacPhersons planned waste dump.

Drilling during the quarter consisted of 999 holes for a total 24,712m drilled (see Table 1 for a detailed breakdown of drilling by location).

Results from aircore drilling at Big Cat, Lynx and Great Western were returned during the quarter along with 1m split samples from previously released Queenslander and Creswick slimline RC drilling.

Table 1: Drilling physicals for the June 2022 Quarter

Prospect	Drilling Type	Number of Holes	Total Metres
Lost Dog Panel 3	Aircore	723	17,793
A-Cap	RC	8	655
A-Cap	Aircore	74	1,904
Creswick	RC	2	114
Queenslander	RC	7	624
Franks Find	RC	11	768
Pumphreys	RC	15	1,002
Quartzite	Aircore	48	659
Sterilisation	Aircore	111	1,193
Total	-	999	24,712

LOST DOG

Grade control drilling for Panel 3 was completed during the quarter with a total of 723 holes drilled for 17,793 metres. Assay grades were in line with our current interpretation and mineral resource estimate (MRE). Focus at Lost Dog can now move to completing an updated MRE for mine planning and external reporting.

Best composite assay results from the grade control drilling program include:

- *LD3_628* *7 metres @ 22.65 g/t Au from 17 metres*
 Including *1 metre @ 96.5g/t Au from 18 metres*
- *LD3_228* *11 metres @ 8.34 g/t Au from 10 metres*
- *LD3_633* *7 metres @ 12.87 g/t Au from 17 metres*
- *LD3_415* *14 metres @ 5.24 g/t Au from 10 metres*

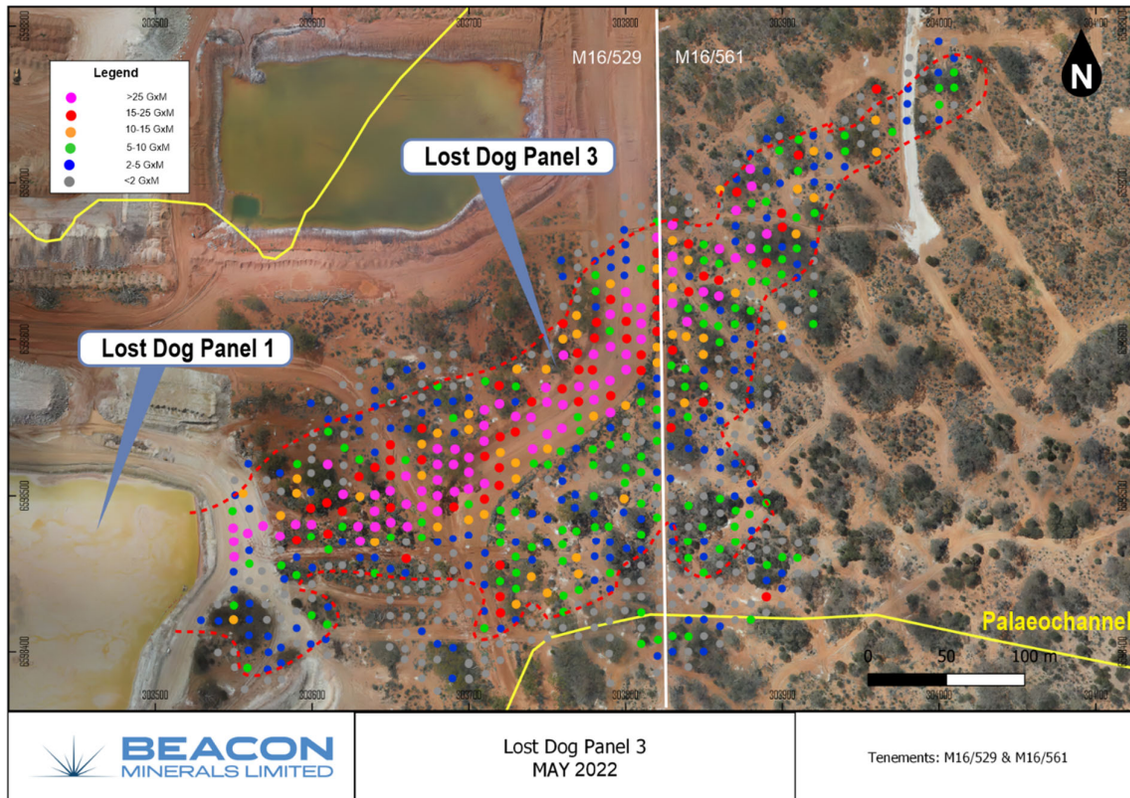


Figure 3: Lost Dog Panel 3 Drilling

BIG CAT/ LYNX

Drilling at Big Cat, Lynx and Great Western was partially completed during the March quarter before the drilling focus changed to Lost Dog grade control. Drill lines targeted magnetic lows to the east and west of Big Cat along with some infill drilling. Results have been returned from the three drill lines with best results including.

- JD22L105 4 metres @ 2.17g/t Au from 35 metres (palaeochannel)
- JD22L108 10 metres @ 0.92g/t from 33 metres (palaeochannel)
- JD22L113 1 metre @ 34.3g/t from 59 metres (regolith)
- JD22B136 3 metres @ 1.85g/t from 56 metres (regolith)

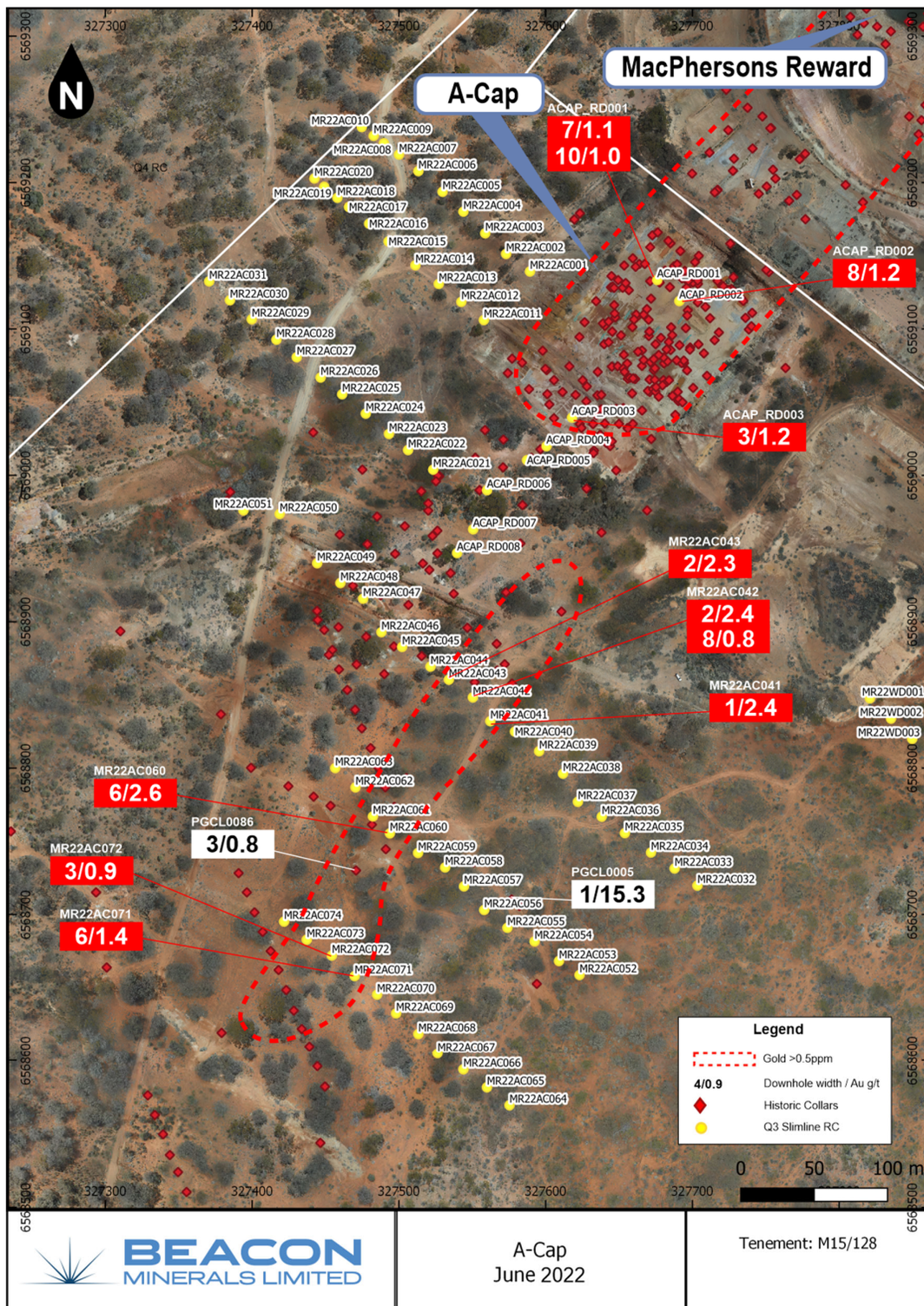


Figure 5: A-Cap assay results.

Sterilisation aircore drilling was completed across the planned MacPhersons waste dump extension on tenement M15/129. Drilling consisted of 111 holes for a total of 1,193 metres. Only one hole returned anomalous grade. No further sterilisation drilling is required in the planned area.

QUEENSLANDER AND CRESWICK

During the quarter 9 follow up RC holes were drilled between the Queenslander and Creswick prospects to follow up previous higher grade assay returns. Seven holes were drilled at Queenslander for 624m and 2 holes at Creswick for 114m. Final assay results have been returned from the Queenslander and Creswick first pass slimline RC drilling program.

The Queenslander lode position is about 2-4m in true thickness and appears to have a variable dip from relatively steep to relatively flat, with the steeper positions likely to host the higher grades. Gold is associated with quartz veining and shearing at or near a prominent flat-lying (~30 degrees) ultramafic-mafic contact, with the mineralisation preferentially hosted by the sheared basalt. Deeper drilling below the historic shafts did not prove fruitful with limited economic mineralisation intercepted. The best results were in the northern drill line and best potential to delineated economic mineralisation is to the north-east onto pending tenement M15/1858. Known mineralisation to the south in hole BB57 also on pending tenement M15/1858 is another follow up target.

At Creswick, mineralisation is associated with quartz veining shallowly dipping to the south west. Mineralisation was only intercepted near surface in the south western holes of the original first pass drilling. Further drilling to the west and north is warranted to test strike and dip extension. The two follow up RC holes intercepted the interpreted structure but did not return anomalous grades.

Best composite assay results so far include:

- *MR22Q013 4 metres @ 24.14 g/t Au from 19 metres (Queenslander)
Including 2 metres @ 45.2 g/t Au from 19 metres*
- *MR22Q058 3 metres @ 1.82 g/t Au from 63 metres (Queenslander)*
- *MR22CW010 2 metres @ 9.2 g/t Au from 8 metres (Creswick)*
- *MR22CW017 1 metre @ 79.5 g/t Au from 4 metres (Creswick)*
- *MR22CW018 2 metres @ 3.33 g/t Au from 8 metres (Creswick)*

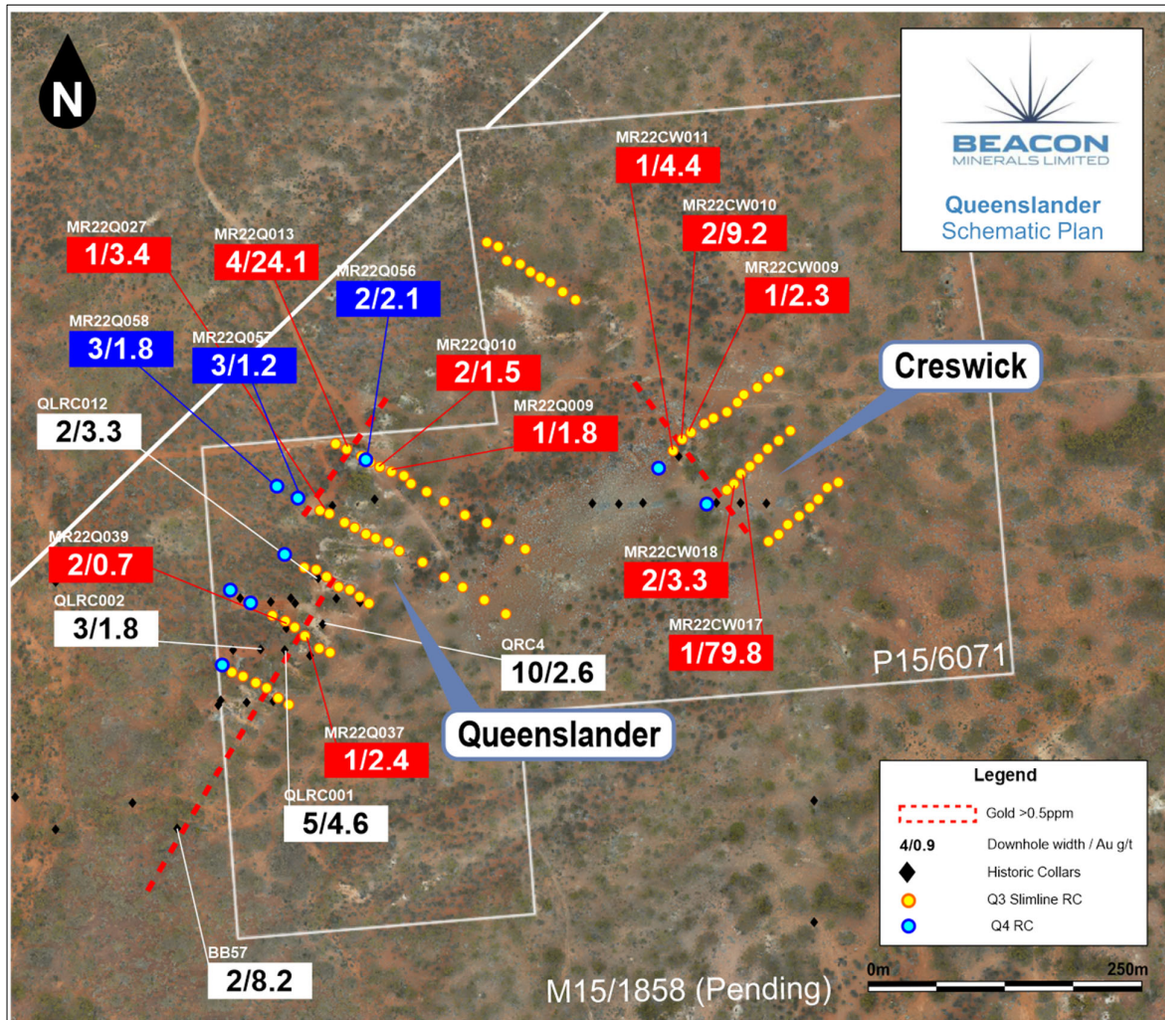


Figure 6: Queensland and Creswick RC drilling

FRANKS FIND

RC drilling at Franks Find consisted of 11 holes for 768m. Drilling was designed on only one traverse across the two mineralised zones to better understand the geometry of mineralisation. Drilling intercepted two steep dipping lenses within the regolith, however poor grades were intercepted in the fresh rock.

Best assay results from RC drilling include:

- MR22FF005 8 metres @ 4.00 g/t Au from 40 metres
Including 1 metre @ 24.40 g/t Au from 42 metres
- MR22FF006 2 metres @ 11.96 g/t Au from 4 metres
Including 1 metres @ 23.40 g/t Au from 4 metres
- MR22FF008 5 metres @ 3.35 g/t Au from 25 metres
Including 1 metre @ 11.00 g/t Au from 26 metres

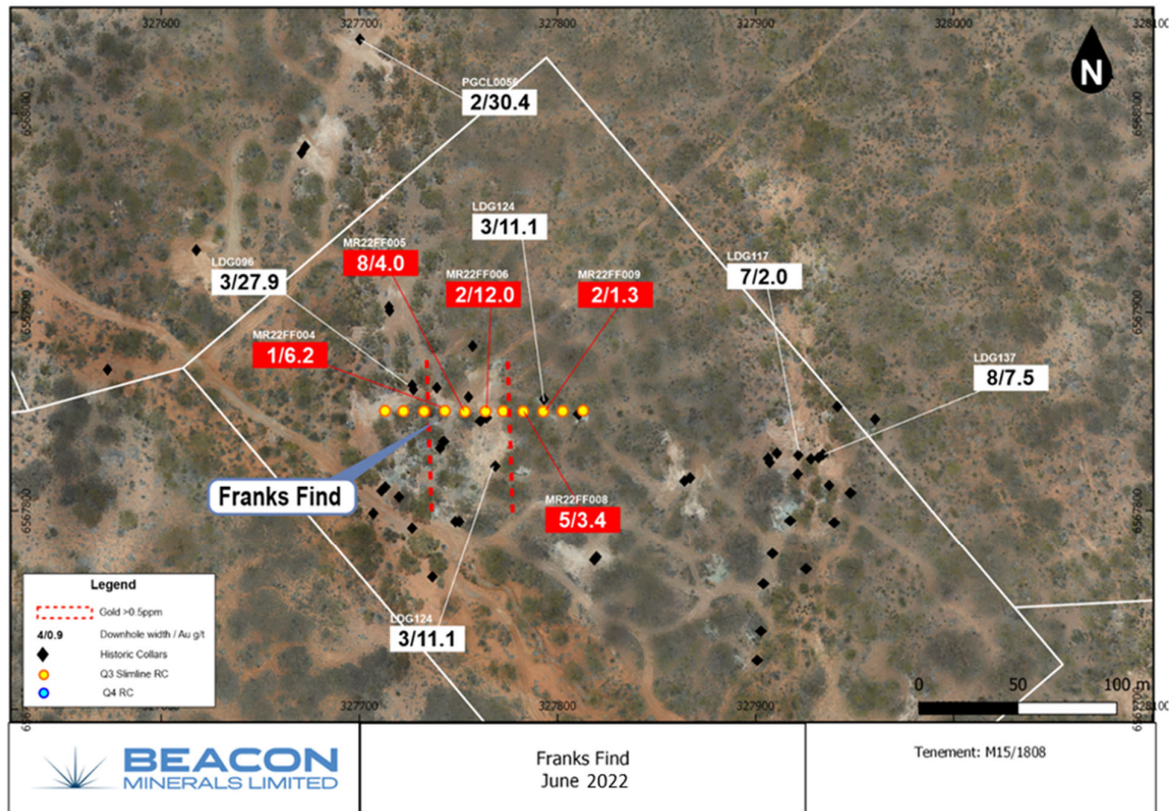


Figure 7: Franks Find RC drilling assay results.

PUMPHREYS

RC drilling at Pumphreys consisted of 15 holes for 1,002 metres. Drilling tested a generated target to the East of the Pumphreys prospect. Drilling only intercepted anomalous grades in two holes with the best intercept being 1 metre @ 2.81g/t Au in hole MR22PE013.

QUARTZITE

First pass aircore drilling was completed at Quartzite prospect 1km directly south of the MacPhersons Reward mine. The Quartzite prospect was developed from the sampling of historic shaft spoils and costeans. Aircore drilling identified a ~60m +0.5g/t regolith anomaly over the two closest drill lines to the historic workings. Best assay results from the first pass aircore drilling program include:

- MR22QZ021 2 metres @ 1.57 g/t Au from 14 metres
- MR22QZ029 8 metres @ 1.79g/t Au from surface

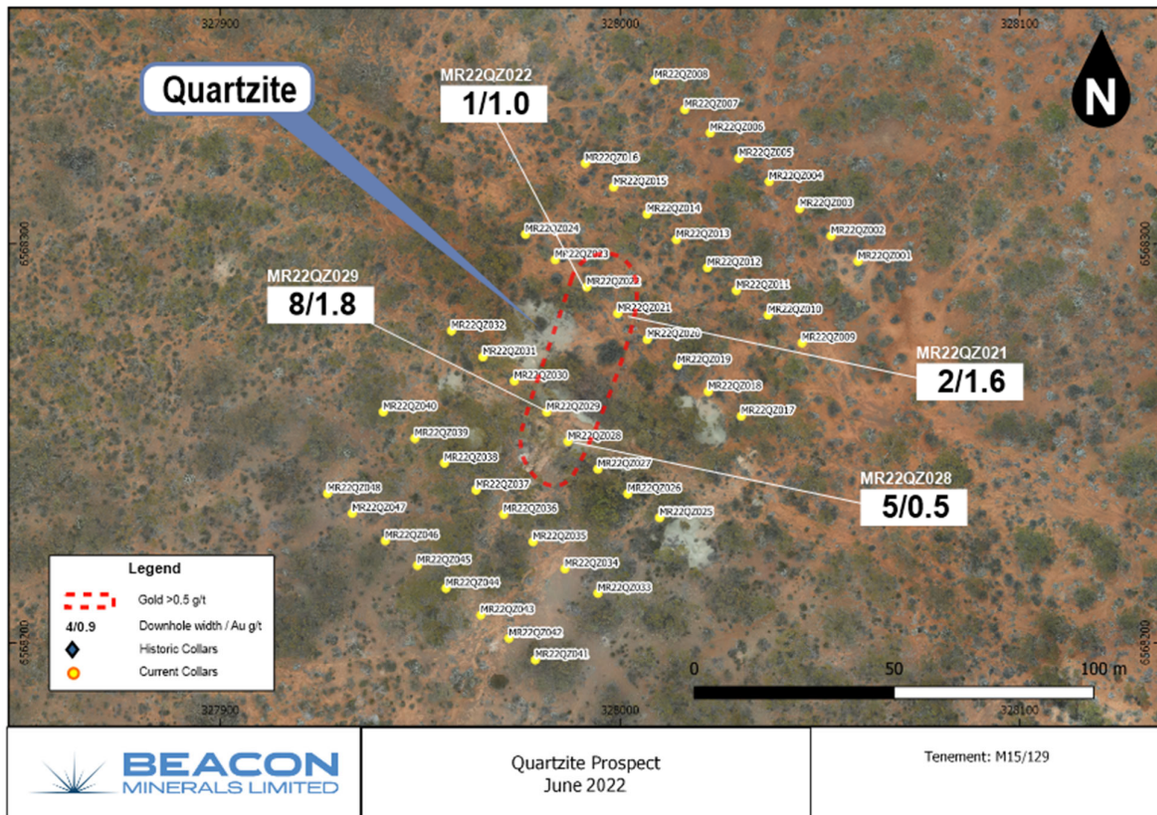


Figure 8: Quartzite first pass aircore drill results.

FUTURE WORK

Follow up drilling will commence at A-Cap at the end of July with further drilling at regional MacPhersons targets planned but waiting on government approvals.

Grade control drilling for the current Lost Dog Mine is now complete and work will now begin at MacPhersons Reward.

TIMOR-LESTE

Beacon has applied for 9 areas prospective for copper, gold and phosphate.

The applications will be reviewed by ANPM and the Minister responsible. There is no guarantee that any or all applications will be approved by the Timor-Leste government.

During the quarter Beacon presented at the 4th Timor Leste Energy and Mining Summit in Dili and a copy of the presentation is available on the Company's website.

The Company maintains a presence in Timor Leste and field work will be undertaken in August 2022 in association with government representatives.

CORPORATE UPDATE

Gold on hand and in transit totalled 1,833 ounces as at 30 June 2022.

Beacon has received approval with Caterpillar Finance for up to \$5.0 million at interest rates between 1.9% and 4.5%. As at 30 June 2022 Beacon had drawn down \$1.12 million of the facility.

Beacon has no forward gold sales as at the date of this report. Management will review our forward position when prices exceed \$2,700 AUD per ounce.

During the March quarter the Company declared a fully franked dividend. A \$0.00125 per share dividend (\$4.5 million) was paid in April 2022.

In March 2022 the Company paid the 2021 income tax of \$4.4 million. During the June 2022 quarter the Company paid \$2.7 million in income tax instalments.

MD/Chairman Graham McGarry commented:

“The Company has a history of repaying debt ahead of schedule and has paid four dividends totalling \$34.08 million to shareholders since March 2021.

“During the last 12 months Beacon has managed significant cost increases coupled with operations being affected by COVID-19. We continue to manage these and have implemented measures to reduce Beacon’s exposure.

“In March 2022 the Company paid \$4.4m in income tax and during the quarter the Company paid \$2.7m for income tax instalments. These payments will assist Beacon’s ability to pay a franked dividend but do impose cash flow pressures on the Company.

“Returns to shareholders will be balanced against growth opportunities that may emerge in financial year 2023.”

Ordinary Shares on issue	3,641,470,524
Listed Options on issue*	149,645,739
Unlisted Options on issue**	180,000,000
Market capitalisation	\$105.60 million (\$0.029 share price)
Cash on hand (30 June 2022)	\$12.76 million
Gold on hand/In Transit (30 June 2022)	1,833 ozs
Finance Facility (30 June 2022)	\$5.0 million (with \$1.12m drawn down)
Fully Franked Dividend (Paid 14 April 2022)	\$0.00125 per share
Final Dividend (Paid 29 October 2021)	\$0.00125 per share
Interim Dividend (Paid 24 March 2021)	\$0.002 per share
Special Dividend (Paid 24 March 2021)	\$0.005 per share
Income Tax Instalments for June 2022 Quarter	\$2.7 million
2021 Income Tax (Paid March 2022)	\$4.4 million

* Exercisable at \$0.025 on or before 17 August 2022

** Exercisable at \$0.053 on or before 3 August 2023

BEACON MINERALS LIMITED ACN 119 611 559

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Authorised for release by the Board of Beacon Minerals Limited.

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JORC Compliance Statement

The information in this report relating to exploration results and targets has been compiled by Mr. Zane Padman B.Sc. MAusIMM. Mr. Padman has sufficient experience which is relevant to the styles of mineralisation and types of deposits under consideration and to the activities 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. Padman consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Mr. Padman is a full-time employee of Beacon Minerals and is eligible to and may participate in short-term and long-term incentive plans of the Company as disclosed in its annual reports and disclosure documents.

The information in this report referring to the Jaurdi Gold Project Mineral Resource Estimates and Ore Reserves (Black Cat, Lost Dog and Stockpiles) is extracted from the report entitled:

- "June 2021 Quarterly Activities Report" released on the 30th July 2021.
- "Beacon Doubles Resource Inventory, Mine Life Extended" released on the 19th October 2021.

These are available to view on Beacon Minerals website at www.beaconminerals.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. All material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Disclaimer

This ASX announcement (Announcement) has been prepared by Beacon Minerals Limited ("Beacon" or "the Company"). It should not be considered as an offer or invitation to subscribe for or purchase any securities in the Company or as an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for securities in the Company will be entered into on the basis of this Announcement.

This Announcement contains summary information about Beacon, its subsidiaries and their activities which is current as at the date of this Announcement. The information in this Announcement is of a general nature and does not purport to be complete nor does it contain all the information which a prospective investor may require in evaluating a possible investment in Beacon.

By its very nature exploration for minerals is a high risk business and is not suitable for certain investors. Beacon's securities are speculative. Potential investors should consult their stockbroker or financial advisor. There are a number of risks, both specific to Beacon and of a general nature which may affect the future operating and financial performance of Beacon and the value of an investment in Beacon including but not limited to economic conditions, stock market fluctuations, gold price movements, regional infrastructure constraints, timing of approvals from relevant authorities, regulatory risks, operational risks and reliance on key personnel.

Certain statements contained in this announcement, including information as to the future financial or operating performance of Beacon and its projects, are forward-looking statements that:

- may include, among other things, statements regarding targets, estimates and assumptions in respect

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of mineral reserves and mineral resources and anticipated grades and recovery rates, production and prices, recovery costs and results, capital expenditures, and are or may be based on assumptions and estimates related to future technical, economic, market, political, social and other conditions;

- are necessarily based upon a number of estimates and assumptions that, while considered reasonable by Beacon, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies; and,
- involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward-looking statements.

Beacon disclaims any intent or obligation to update publicly any forward-looking statements, whether as a result of new information, future events or results or otherwise. The words 'believe', 'expect', 'anticipate', 'indicate', 'contemplate', 'target', 'plan', 'intends', 'continue', 'budget', 'estimate', 'may', 'will', 'schedule' and similar expressions identify forward-looking statements.

All forward looking statements made in this announcement are qualified by the foregoing cautionary statements. Investors are cautioned that forward-looking statements are not guarantees of future performance and accordingly investors are cautioned not to put undue reliance on forward-looking statements due to the inherent uncertainty therein.

No verification: Although all reasonable care has been undertaken to ensure that the facts and opinions given in this Announcement are accurate, the information provided in this Announcement has not been independently verified.

SCHEDULE OF MINERAL TENEMENT INTERESTS

Beacon Minerals Limited provides the following schedule of mineral tenement interests held by the Company for the quarter ended 30 June 2022 as required by ASX Listing Rule 5.3.

Beacon Minerals Limited Mineral Tenement interest as at 30 June 2022:

TENEMENT	PROJECT/LOCATION	INTEREST AT THE BEGINNING OF THE QUARTER	INTEREST AT THE END OF THE QUARTER
	Jaurdi Gold Project		
M16/0529	Jaurdi, Coolgardie	100%	100%
M16/0034	Jaurdi, Coolgardie	100%	100%
M16/0115	Jaurdi, Coolgardie	100%	100%
M16/0365	Jaurdi, Coolgardie	100%	100%
M16/0560	Jaurdi, Coolgardie	100%	100%
M16/0561	Jaurdi, Coolgardie	100%	100%
P16/2925	Jaurdi, Coolgardie	100%	100%
P16/2926	Jaurdi, Coolgardie	100%	100%
L16/0120	Jaurdi, Coolgardie	100%	100%
L16/0122	Jaurdi, Coolgardie	100%	100%
L16/0131	Jaurdi, Coolgardie	100%	100%
E16/0469	Jaurdi, Coolgardie	100%	100%
E15/1582	Jaurdi, Coolgardie	100%	100%
L15/0312	MacPhersons, Coolgardie	100%	100%
L15/0352	MacPhersons, Coolgardie	100%	100%
L15/0375	MacPhersons, Coolgardie	100%	100%
M15/0040	MacPhersons, Coolgardie	100%	100%
M15/0128	MacPhersons, Coolgardie	100%	100%
M15/0133	MacPhersons, Coolgardie	100%	100%
M15/0147	MacPhersons, Coolgardie	100%	100%
M15/0148	MacPhersons, Coolgardie	100%	100%
M15/1808	MacPhersons, Coolgardie	100%	100%
P15/5719	MacPhersons, Coolgardie	100%	100%
P15/5722	MacPhersons, Coolgardie	100%	100%
P15/5892	MacPhersons, Coolgardie	100%	100%
P15/5901	MacPhersons, Coolgardie	100%	100%
P15/5902	MacPhersons, Coolgardie	100%	100%
P15/6071	MacPhersons, Coolgardie	100%	100%
P15/6085	MacPhersons, Coolgardie	100%	100%
P15/6086	MacPhersons, Coolgardie	100%	-
P15/6087	MacPhersons, Coolgardie	100%	100%
P15/6088	MacPhersons, Coolgardie	100%	100%
P15/6089	MacPhersons, Coolgardie	100%	100%
P15/6090	MacPhersons, Coolgardie	100%	100%

Appendix 1: Drilling details and significant Intercepts – Jaurdi Gold Project

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
MacPhersons Reward	ACAP_RD001	RC	327676.1	6569133.5	395.0	-90	0	110		60	67	7.00	1.11	7m @ 1.11g/t
									And	86	96	10.00	1.02	10m @ 1.02g/t
									And	94	95	1.00	5.34	1m @ 5.34g/t
MacPhersons Reward	ACAP_RD002	RC	327691.2	6569119.1	395.0	-90	0	110		57	65	8.00	1.15	8m @ 1.15g/t
MacPhersons Reward	ACAP_RD003	RC	327618.1	6569039.5	398.9	-90	0	95		2	5	3.00	1.18	3m @ 1.18g/t
MacPhersons Reward	ACAP_RD004	RC	327600.6	6569019.9	403.5	-90	0	85						NSI
MacPhersons Reward	ACAP_RD005	RC	327587.4	6569010.4	403.6	-90	0	75						NSI
MacPhersons Reward	ACAP_RD006	RC	327560.1	6568989.8	403.6	-90	0	60						NSI
MacPhersons Reward	ACAP_RD007	RC	327550.7	6568963.1	403.8	-90	0	60						NSI
MacPhersons Reward	ACAP_RD008	RC	327539.7	6568946.9	404.0	-90	0	60						NSI
Big Cat	JD22B127	AC	300601.0	6600450.0	415.0	-60	360	27						NSI
Big Cat	JD22B128	AC	300599.0	6600427.0	415.0	-60	360	39						NSI
Big Cat	JD22B129	AC	300602.0	6600401.0	415.0	-60	360	41						NSI
Big Cat	JD22B130	AC	300599.0	6600377.0	415.0	-60	360	52						NSI
Big Cat	JD22B131	AC	300598.0	6600350.0	415.0	-60	360	64						NSI
Big Cat	JD22B132	AC	300602.0	6600324.0	415.0	-60	360	84						NSI
Big Cat	JD22B133	AC	300596.0	6600300.0	415.0	-60	360	84						NSI
Big Cat	JD22B134	AC	300597.0	6600274.0	415.0	-60	360	93						NSI
Big Cat	JD22B135	AC	300598.0	6600250.0	415.0	-60	360	90						NSI
Big Cat	JD22B136	AC	300597.0	6600229.0	415.0	-60	360	77		56	59	3.00	1.85	3m @ 1.85g/t
Big Cat	JD22B137	AC	300597.0	6600202.0	415.0	-60	360	78		57	59	2.00	1.58	2m @ 1.58g/t
Big Cat	JD22B138	AC	300600.0	6600175.0	415.0	-60	360	66						NSI
Big Cat	JD22B139	AC	300598.0	6600150.0	415.0	-60	360	60						NSI
Big Cat	JD22B140	AC	300597.0	6600126.0	415.0	-60	360	68						NSI
Great Western	JD22GW058	AC	298933.5	6601016.5	413.3	-60	60	85						NSI
Great Western	JD22GW059	AC	298916.4	6601004.0	413.2	-60	60	89						NSI
Great Western	JD22GW060	AC	298893.9	6600992.5	413.1	-60	60	58						NSI
Great Western	JD22GW061	AC	298872.1	6600980.9	412.9	-60	60	64						NSI
Great Western	JD22GW062	AC	298854.2	6600970.2	412.6	-60	60	55						NSI
Great Western	JD22GW063	AC	298832.6	6600956.7	412.4	-60	60	47						NSI
Great Western	JD22GW064	AC	298810.4	6600944.4	412.3	-60	60	42						NSI
Great Western	JD22GW065	AC	298784.0	6600929.4	412.2	-60	60	50						NSI
Great Western	JD22GW066	AC	298761.6	6600916.6	412.3	-60	60	33						NSI
Great Western	JD22GW067	AC	298740.7	6600904.4	412.5	-60	60	38						NSI

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Great Western	JD22GW068	AC	298717.6	6600891.0	412.7	-60	60	40						NSI
Great Western	JD22GW069	AC	298696.5	6600878.5	412.8	-60	60	31						NSI
Great Western	JD22GW070	AC	298675.9	6600864.7	413.0	-60	60	54						NSI
Great Western	JD22GW071	AC	298660.5	6600847.8	413.2	-60	60	19						NSI
Great Western	JD22GW072	AC	298639.4	6600836.7	413.4	-60	60	24						NSI
Great Western	JD22GW073	AC	298614.9	6600827.1	413.7	-60	60	18						NSI
Lynx	JD22L101	AC	299791.3	6600715.6	412.1	-60	45	40						NSI
Lynx	JD22L102	AC	299773.0	6600700.9	410.6	-60	45	50						NSI
Lynx	JD22L103	AC	299756.1	6600684.3	410.2	-60	45	60		48	49	1.00	3.30	1m @ 3.3g/t
									And	57	59	2.00	1.66	2m @ 1.66g/t
Lynx	JD22L104	AC	299738.4	6600669.1	410.2	-60	45	66		56	61	5.00	1.28	5m @ 1.28g/t
Lynx	JD22L105	AC	299719.1	6600653.6	409.9	-60	45	84		35	39	4.00	2.17	4m @ 2.17g/t
									And	48	49	1.00	6.17	1m @ 6.17g/t
									And	60	63	3.00	1.39	3m @ 1.39g/t
Lynx	JD22L106	AC	299702.6	6600639.5	410.0	-60	45	61		38	43	5.00	1.34	5m @ 1.34g/t
Lynx	JD22L107	AC	299687.5	6600614.7	409.8	-60	45	69		38	45	7.00	0.64	7m @ 0.64g/t
Lynx	JD22L108	AC	299666.5	6600598.3	409.8	-60	45	66		33	43	10.00	0.92	10m @ 0.92g/t
Lynx	JD22L109	AC	299650.0	6600585.1	409.7	-60	45	60		33	37	4.00	0.72	4m @ 0.72g/t
Lynx	JD22L110	AC	299631.8	6600566.7	409.6	-60	45	68						NSI
Lynx	JD22L111	AC	299614.7	6600551.2	409.5	-60	45	68						NSI
Lynx	JD22L112	AC	299596.3	6600533.6	409.4	-60	45	76						NSI
Lynx	JD22L113	AC	299578.9	6600516.2	409.3	-60	45	83		59	60	1.00	34.30	1m @ 34.3g/t
Lynx	JD22L114	AC	299561.1	6600501.7	409.1	-60	45	82						NSI
Lost Dog	LD3_001	AC	303529.1	6598420.0	382.4	-90	0	24		15	19	4.00	0.82	4m @ 0.82g/t
Lost Dog	LD3_002	AC	303539.8	6598430.0	381.9	-90	0	24		10	12	2.00	0.99	2m @ 0.99g/t
Lost Dog	LD3_003	AC	303540.3	6598419.6	381.9	-90	0	24		15	19	4.00	1.23	4m @ 1.23g/t
Lost Dog	LD3_004	AC	303539.9	6598399.5	381.9	-90	0	24		10	13	3.00	0.63	3m @ 0.63g/t
Lost Dog	LD3_005	AC	303550.5	6598509.8	380.2	-90	0	27		22	23	1.00	0.96	1m @ 0.96g/t
Lost Dog	LD3_006	AC	303550.9	6598500.3	380.8	-90	0	26		23	25	2.00	1.30	2m @ 1.3g/t
Lost Dog	LD3_007	AC	303549.2	6598490.1	381.3	-90	0	27		18	26	8.00	1.09	8m @ 1.09g/t
Lost Dog	LD3_008	AC	303549.6	6598479.2	381.4	-90	0	27		15	26	11.00	3.19	11m @ 3.19g/t
									Including	18	19	1.00	17.30	1m @ 17.3g/t
Lost Dog	LD3_009	AC	303550.1	6598470.4	381.4	-90	0	27		13	26	13.00	2.42	13m @ 2.42g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
									Including	15	16	1.00	8.68	1m @ 8.68g/t
Lost Dog	LD3_010	AC	303550.3	6598460.4	381.2	-90	0	27		14	22	8.00	4.04	8m @ 4.04g/t
									Including	15	19	4.00	6.07	4m @ 6.07g/t
Lost Dog	LD3_011	AC	303549.9	6598450.9	381.5	-90	0	24		15	20	5.00	0.79	5m @ 0.79g/t
Lost Dog	LD3_012	AC	303550.2	6598439.4	381.5	-90	0	21		8	12	4.00	0.54	4m @ 0.54g/t
Lost Dog	LD3_013	AC	303550.1	6598429.4	381.5	-90	0	21		11	19	8.00	0.73	8m @ 0.73g/t
Lost Dog	LD3_014	AC	303549.9	6598420.4	381.8	-90	0	21		9	19	10.00	1.13	10m @ 1.13g/t
									Including	13	14	1.00	6.08	1m @ 6.08g/t
Lost Dog	LD3_015	AC	303550.3	6598399.8	382.1	-90	0	21						NSI
Lost Dog	LD3_016	AC	303550.7	6598390.1	382.2	-90	0	21						NSI
Lost Dog	LD3_017	AC	303559.3	6598520.4	379.9	-90	0	27		22	24	2.00	2.10	2m @ 2.1g/t
Lost Dog	LD3_018	AC	303555.9	6598501.5	380.3	-90	0	26		12	26	14.00	0.97	14m @ 0.97g/t
Lost Dog	LD3_019	AC	303560.0	6598491.7	380.3	-90	0	27		18	19	1.00	4.51	1m @ 4.51g/t
Lost Dog	LD3_020	AC	303558.9	6598475.8	381.2	-90	0	27		14	22	8.00	5.20	8m @ 5.2g/t
									Including	14	15	1.00	26.70	1m @ 26.7g/t
Lost Dog	LD3_021	AC	303559.8	6598464.5	381.2	-90	0	27		18	21	3.00	1.60	3m @ 1.6g/t
Lost Dog	LD3_022	AC	303560.0	6598456.1	381.1	-90	0	24		13	21	8.00	0.65	8m @ 0.65g/t
Lost Dog	LD3_023	AC	303560.1	6598445.0	381.2	-90	0	24		20	21	1.00	1.44	1m @ 1.44g/t
Lost Dog	LD3_024	AC	303560.1	6598430.7	381.3	-90	0	21		15	18	3.00	1.06	3m @ 1.06g/t
Lost Dog	LD3_025	AC	303559.9	6598420.5	381.6	-90	0	21		16	20	4.00	1.01	4m @ 1.01g/t
Lost Dog	LD3_026	AC	303559.7	6598410.4	381.7	-90	0	24		16	20	4.00	0.82	4m @ 0.82g/t
Lost Dog	LD3_027	AC	303559.4	6598400.8	381.6	-90	0	21		10	13	3.00	0.76	3m @ 0.76g/t
Lost Dog	LD3_028	AC	303558.7	6598389.7	381.9	-90	0	21		9	15	6.00	1.03	6m @ 1.03g/t
Lost Dog	LD3_029	AC	303557.0	6598376.1	382.1	-90	0	21						NSI
Lost Dog	LD3_030	AC	303570.9	6598510.0	379.8	-90	0	26		22	24	2.00	1.00	2m @ 1g/t
Lost Dog	LD3_031	AC	303570.5	6598499.4	379.9	-90	0	26		23	24	1.00	0.63	1m @ 0.63g/t
Lost Dog	LD3_032	AC	303569.6	6598490.2	379.8	-90	0	27		17	18	1.00	0.95	1m @ 0.95g/t
Lost Dog	LD3_033	AC	303568.7	6598480.7	380.6	-90	0	27		13	21	8.00	3.23	8m @ 3.23g/t
Lost Dog	LD3_035	AC	303567.9	6598451.3	380.8	-90	0	24						NSI
Lost Dog	LD3_036	AC	303569.6	6598440.1	381.4	-90	0	24		11	13	2.00	0.62	2m @ 0.62g/t
									And	18	20	2.00	1.24	2m @ 1.24g/t
Lost Dog	LD3_037	AC	303570.1	6598430.1	381.3	-90	0	24						NSI
Lost Dog	LD3_038	AC	303571.2	6598420.4	381.3	-90	0	24		15	18	3.00	0.64	3m @ 0.64g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_039	AC	303571.9	6598409.8	381.6	-90	0	24		7	10	3.00	0.81	3m @ 0.81g/t
									And	19	20	1.00	2.49	1m @ 2.49g/t
Lost Dog	LD3_040	AC	303572.2	6598399.6	381.6	-90	0	21		9	13	4.00	1.22	4m @ 1.22g/t
Lost Dog	LD3_041	AC	303571.6	6598388.8	381.5	-90	0	21		9	11	2.00	1.13	2m @ 1.13g/t
Lost Dog	LD3_042	AC	303571.7	6598381.7	381.9	-90	0	21						NSI
Lost Dog	LD3_043	AC	303579.5	6598514.5	380.1	-90	0	26		18	20	2.00	1.82	2m @ 1.82g/t
Lost Dog	LD3_044	AC	303580.2	6598502.8	379.9	-90	0	24		17	19	2.00	0.69	2m @ 0.69g/t
Lost Dog	LD3_045	AC	303579.9	6598487.3	379.9	-90	0	27		13	21	8.00	1.81	8m @ 1.81g/t
									Including	13	14	1.00	8.27	1m @ 8.27g/t
Lost Dog	LD3_046	AC	303579.6	6598473.8	379.9	-90	0	27		15	27	12.00	2.67	12m @ 2.67g/t
Lost Dog	LD3_047	AC	303579.9	6598464.9	379.9	-90	0	27		18	20	2.00	0.64	2m @ 0.64g/t
Lost Dog	LD3_048	AC	303580.4	6598455.0	380.0	-90	0	27		10	19	9.00	0.89	9m @ 0.89g/t
Lost Dog	LD3_049	AC	303582.3	6598446.3	380.3	-90	0	27		13	18	5.00	0.87	5m @ 0.87g/t
Lost Dog	LD3_050	AC	303582.6	6598436.5	380.6	-90	0	27		19	20	1.00	0.50	1m @ 0.5g/t
Lost Dog	LD3_051	AC	303580.0	6598420.9	381.3	-90	0	27		15	17	2.00	0.57	2m @ 0.57g/t
Lost Dog	LD3_052	AC	303580.1	6598402.7	381.4	-90	0	25		8	13	5.00	0.72	5m @ 0.72g/t
									And	20	23	3.00	0.56	3m @ 0.56g/t
Lost Dog	LD3_053	AC	303580.2	6598392.7	381.7	-90	0	21		9	13	4.00	0.83	4m @ 0.83g/t
									And	16	18	2.00	0.89	2m @ 0.89g/t
Lost Dog	LD3_054	AC	303580.4	6598382.4	381.4	-90	0	21						NSI
Lost Dog	LD3_055	AC	303590.5	6598520.2	380.0	-90	0	27		16	24	8.00	0.64	8m @ 0.64g/t
Lost Dog	LD3_056	AC	303590.4	6598510.9	380.0	-90	0	24		16	21	5.00	2.14	5m @ 2.14g/t
Lost Dog	LD3_057	AC	303590.1	6598501.6	379.9	-90	0	23		13	19	6.00	1.99	6m @ 1.99g/t
Lost Dog	LD3_058	AC	303589.5	6598481.6	380.4	-90	0	27		9	21	12.00	2.60	12m @ 2.6g/t
Lost Dog	LD3_059	AC	303590.1	6598471.3	380.0	-90	0	27		11	21	10.00	1.97	10m @ 1.97g/t
Lost Dog	LD3_060	AC	303590.2	6598460.2	379.9	-90	0	27		13	18	5.00	0.99	5m @ 0.99g/t
Lost Dog	LD3_061	AC	303590.0	6598448.8	379.8	-90	0	27		11	19	8.00	0.76	8m @ 0.76g/t
Lost Dog	LD3_062	AC	303589.8	6598425.7	380.8	-90	0	27		18	19	1.00	0.58	1m @ 0.58g/t
Lost Dog	LD3_063	AC	303590.2	6598415.0	381.1	-90	0	27		13	17	4.00	0.64	4m @ 0.64g/t
Lost Dog	LD3_064	AC	303590.3	6598405.3	381.2	-90	0	24		11	12	1.00	0.52	1m @ 0.52g/t
Lost Dog	LD3_065	AC	303599.2	6598559.1	380.5	-90	0	30		22	23	1.00	2.03	1m @ 2.03g/t
Lost Dog	LD3_066	AC	303600.7	6598540.0	380.2	-90	0	28		22	23	1.00	1.31	1m @ 1.31g/t
Lost Dog	LD3_067	AC	303600.1	6598530.9	380.1	-90	0	28		13	14	1.00	1.02	1m @ 1.02g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_068	AC	303599.7	6598523.1	380.1	-90	0	28		10	11	1.00	0.70	1m @ 0.7g/t
Lost Dog	LD3_069	AC	303599.4	6598514.5	380.1	-90	0	27		17	19	2.00	0.59	2m @ 0.59g/t
Lost Dog	LD3_070	AC	303599.2	6598502.3	380.1	-90	0	24		14	18	4.00	0.69	4m @ 0.69g/t
Lost Dog	LD3_071	AC	303599.1	6598491.9	379.9	-90	0	27		12	20	8.00	2.61	8m @ 2.61g/t
									Including	16	17	1.00	8.23	1m @ 8.23g/t
Lost Dog	LD3_072	AC	303599.6	6598481.5	380.3	-90	0	27		10	21	11.00	2.88	11m @ 2.88g/t
									Including	16	17	1.00	12.80	1m @ 12.8g/t
Lost Dog	LD3_073	AC	303599.3	6598473.5	379.8	-90	0	27		16	20	4.00	2.11	4m @ 2.11g/t
Lost Dog	LD3_074	AC	303600.2	6598453.6	379.9	-90	0	27		11	13	2.00	1.06	2m @ 1.06g/t
Lost Dog	LD3_075	AC	303599.9	6598443.0	379.6	-90	0	27		14	15	1.00	0.59	1m @ 0.59g/t
Lost Dog	LD3_076	AC	303600.1	6598434.0	379.8	-90	0	27						NSI
Lost Dog	LD3_077	AC	303599.7	6598423.2	380.4	-90	0	27		15	20	5.00	1.24	5m @ 1.24g/t
Lost Dog	LD3_078	AC	303599.2	6598404.8	381.0	-90	0	24		9	12	3.00	0.97	3m @ 0.97g/t
Lost Dog	LD3_079	AC	303610.5	6598561.0	380.5	-90	0	27		21	23	2.00	0.62	2m @ 0.62g/t
Lost Dog	LD3_080	AC	303610.3	6598548.8	380.4	-90	0	27		21	23	2.00	1.87	2m @ 1.87g/t
Lost Dog	LD3_081	AC	303610.2	6598540.9	380.4	-90	0	27		14	15	1.00	6.50	1m @ 6.5g/t
Lost Dog	LD3_082	AC	303610.0	6598520.0	380.1	-90	0	27		15	23	8.00	4.51	8m @ 4.51g/t
									Including	15	16	1.00	18.05	1m @ 18.05g/t
Lost Dog	LD3_083	AC	303609.7	6598508.0	380.1	-90	0	26		9	11	2.00	0.76	2m @ 0.76g/t
Lost Dog	LD3_084	AC	303609.4	6598495.5	380.0	-90	0	24		12	22	10.00	1.57	10m @ 1.57g/t
									Including	18	19	1.00	7.26	1m @ 7.26g/t
Lost Dog	LD3_085	AC	303610.1	6598475.4	379.7	-90	0	25		13	21	8.00	2.32	8m @ 2.32g/t
Lost Dog	LD3_086	AC	303610.5	6598465.1	379.7	-90	0	26		13	23	10.00	0.78	10m @ 0.78g/t
Lost Dog	LD3_087	AC	303610.6	6598454.5	379.7	-90	0	24						NSI
Lost Dog	LD3_088	AC	303610.1	6598428.5	379.9	-90	0	25		12	15	3.00	0.80	3m @ 0.8g/t
Lost Dog	LD3_089	AC	303609.6	6598417.3	380.4	-90	0	25		13	20	7.00	0.84	7m @ 0.84g/t
Lost Dog	LD3_090	AC	303608.8	6598407.9	380.4	-90	0	25		18	19	1.00	3.17	1m @ 3.17g/t
Lost Dog	LD3_091	AC	303609.7	6598397.7	380.5	-90	0	21		9	10	1.00	0.57	1m @ 0.57g/t
Lost Dog	LD3_092	AC	303619.7	6598570.9	380.2	-90	0	27						NSI
Lost Dog	LD3_093	AC	303620.7	6598556.6	380.4	-90	0	27		14	15	1.00	0.80	1m @ 0.8g/t
									And	21	24	3.00	1.60	3m @ 1.6g/t
Lost Dog	LD3_094	AC	303620.5	6598548.5	380.3	-90	0	27		14	16	2.00	2.00	2m @ 2g/t
									And	22	24	2.00	0.88	2m @ 0.88g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_095	AC	303620.5	6598539.3	380.2	-90	0	27		14	15	1.00	1.74	1m @ 1.74g/t
									And	21	25	4.00	2.52	4m @ 2.52g/t
Lost Dog	LD3_096	AC	303620.6	6598530.6	380.2	-90	0	27		20	24	4.00	1.90	4m @ 1.9g/t
Lost Dog	LD3_097	AC	303620.2	6598519.4	380.1	-90	0	27		19	21	2.00	0.75	2m @ 0.75g/t
Lost Dog	LD3_098	AC	303619.9	6598508.9	380.0	-90	0	25		16	18	2.00	0.67	2m @ 0.67g/t
Lost Dog	LD3_099	AC	303619.8	6598501.0	380.0	-90	0	24		11	21	10.00	4.11	10m @ 4.11g/t
									Including	15	16	1.00	13.95	1m @ 13.95g/t
Lost Dog	LD3_100	AC	303619.3	6598490.0	380.0	-90	0	24		14	20	6.00	2.62	6m @ 2.62g/t
Lost Dog	LD3_101	AC	303619.4	6598480.2	380.3	-90	0	24		17	20	3.00	2.42	3m @ 2.42g/t
Lost Dog	LD3_102	AC	303619.3	6598470.2	379.9	-90	0	24		14	19	5.00	0.65	5m @ 0.65g/t
Lost Dog	LD3_103	AC	303619.3	6598455.1	379.8	-90	0	24		18	19	1.00	0.58	1m @ 0.58g/t
Lost Dog	LD3_104	AC	303630.2	6598580.0	380.6	-90	0	26						NSI
Lost Dog	LD3_105	AC	303630.0	6598569.9	380.2	-90	0	27		22	24	2.00	0.86	2m @ 0.86g/t
Lost Dog	LD3_106	AC	303630.4	6598559.4	380.0	-90	0	27						NSI
Lost Dog	LD3_107	AC	303629.9	6598550.1	380.3	-90	0	27		15	18	3.00	0.94	3m @ 0.94g/t
									And	22	24	2.00	1.52	2m @ 1.52g/t
Lost Dog	LD3_108	AC	303630.0	6598541.5	380.1	-90	0	27		21	25	4.00	1.10	4m @ 1.1g/t
Lost Dog	LD3_109	AC	303630.2	6598523.1	380.0	-90	0	27		21	24	3.00	1.72	3m @ 1.72g/t
Lost Dog	LD3_110	AC	303629.9	6598512.2	380.0	-90	0	25		13	20	7.00	2.31	7m @ 2.31g/t
Lost Dog	LD3_111	AC	303630.5	6598499.4	380.0	-90	0	24		10	19	9.00	1.14	9m @ 1.14g/t
Lost Dog	LD3_112	AC	303629.3	6598480.3	380.2	-90	0	26		15	21	6.00	7.02	6m @ 7.02g/t
									Including	16	17	1.00	24.10	1m @ 24.1g/t
Lost Dog	LD3_113	AC	303630.7	6598470.7	379.9	-90	0	26		15	22	7.00	5.83	7m @ 5.83g/t
									Including	17	18	1.00	14.90	1m @ 14.9g/t
Lost Dog	LD3_114	AC	303630.6	6598459.9	379.8	-90	0	27		18	20	2.00	1.69	2m @ 1.69g/t
Lost Dog	LD3_115	AC	303630.7	6598450.0	379.8	-90	0	27						NSI
Lost Dog	LD3_116	AC	303630.6	6598439.8	379.8	-90	0	27		18	20	2.00	0.93	2m @ 0.93g/t
Lost Dog	LD3_117	AC	303639.8	6598585.1	380.5	-90	0	27						NSI
Lost Dog	LD3_118	AC	303640.0	6598567.3	380.4	-90	0	27		22	24	2.00	1.07	2m @ 1.07g/t
Lost Dog	LD3_119	AC	303640.1	6598557.1	380.2	-90	0	27		22	23	1.00	2.59	1m @ 2.59g/t
Lost Dog	LD3_120	AC	303640.0	6598547.3	379.8	-90	0	27		23	24	1.00	0.81	1m @ 0.81g/t
Lost Dog	LD3_121	AC	303640.1	6598537.9	380.2	-90	0	27		13	14	1.00	1.25	1m @ 1.25g/t
Lost Dog	LD3_122	AC	303640.1	6598527.7	380.1	-90	0	27		22	27	5.00	0.66	5m @ 0.66g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_123	AC	303640.1	6598518.1	380.2	-90	0	25		11	18	7.00	3.17	7m @ 3.17g/t
									Including	13	14	1.00	7.44	1m @ 7.44g/t
Lost Dog	LD3_124	AC	303640.0	6598500.5	379.9	-90	0	24		12	24	12.00	4.49	12m @ 4.49g/t
									Including	17	19	2.00	14.30	2m @ 14.3g/t
Lost Dog	LD3_125	AC	303639.9	6598490.1	379.9	-90	0	24		14	23	9.00	4.42	9m @ 4.42g/t
Lost Dog	LD3_126	AC	303640.4	6598480.1	380.2	-90	0	24		17	20	3.00	10.22	3m @ 10.22g/t
Lost Dog	LD3_131	AC	303651.1	6598590.3	380.6	-90	0	27		15	16	1.00	0.64	1m @ 0.64g/t
Lost Dog	LD3_132	AC	303649.9	6598579.4	380.5	-90	0	27		23	24	1.00	0.74	1m @ 0.74g/t
Lost Dog	LD3_133	AC	303650.0	6598570.0	380.4	-90	0	27		22	24	2.00	2.43	2m @ 2.43g/t
Lost Dog	LD3_134	AC	303650.6	6598559.6	380.4	-90	0	27		22	23	1.00	0.74	1m @ 0.74g/t
Lost Dog	LD3_135	AC	303650.1	6598543.2	380.3	-90	0	27		15	16	1.00	2.34	1m @ 2.34g/t
									And	22	23	1.00	2.97	1m @ 2.97g/t
Lost Dog	LD3_136	AC	303650.0	6598532.5	379.9	-90	0	27		12	24	12.00	1.30	12m @ 1.3g/t
Lost Dog	LD3_137	AC	303649.8	6598522.7	380.2	-90	0	27		12	20	8.00	2.26	8m @ 2.26g/t
Lost Dog	LD3_138	AC	303650.0	6598513.0	380.2	-90	0	25		13	25	12.00	1.88	12m @ 1.88g/t
										17	18	1.00	7.36	1m @ 7.36g/t
Lost Dog	LD3_139	AC	303649.8	6598503.2	380.1	-90	0	24		12	20	8.00	7.43	8m @ 7.43g/t
									Including	14	15	1.00	26.40	1m @ 26.4g/t
Lost Dog	LD3_140	AC	303650.1	6598492.4	380.0	-90	0	24		13	22	9.00	2.47	9m @ 2.47g/t
									Including	16	17	1.00	7.68	1m @ 7.68g/t
Lost Dog	LD3_141	AC	303650.2	6598482.8	380.2	-90	0	24		16	20	4.00	7.40	4m @ 7.4g/t
									Including	16	17	1.00	20.30	1m @ 20.3g/t
Lost Dog	LD3_142	AC	303650.2	6598473.1	379.8	-90	0	24		17	21	4.00	2.39	4m @ 2.39g/t
									Including	17	18	1.00	6.37	1m @ 6.37g/t
Lost Dog	LD3_143	AC	303650.0	6598452.8	379.7	-90	0	24		16	20	4.00	0.86	4m @ 0.86g/t
Lost Dog	LD3_144	AC	303649.9	6598442.4	379.8	-90	0	24		18	19	1.00	0.51	1m @ 0.51g/t
Lost Dog	LD3_145	AC	303649.7	6598432.9	379.7	-90	0	24		16	17	1.00	0.56	1m @ 0.56g/t
Lost Dog	LD3_146	AC	303649.9	6598422.9	379.7	-90	0	24						NSI
Lost Dog	LD3_147	AC	303649.4	6598403.1	380.1	-90	0	23						NSI
Lost Dog	LD3_148	AC	303660.5	6598580.5	380.5	-90	0	29		23	25	2.00	1.24	2m @ 1.24g/t
Lost Dog	LD3_149	AC	303659.7	6598562.1	380.5	-90	0	30		23	24	1.00	0.66	1m @ 0.66g/t
Lost Dog	LD3_150	AC	303660.0	6598552.7	380.4	-90	0	30						NSI
Lost Dog	LD3_151	AC	303661.0	6598542.7	380.3	-90	0	30		22	24	2.00	1.03	2m @ 1.03g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_152	AC	303659.7	6598522.7	380.1	-90	0	29		12	20	8.00	1.24	8m @ 1.24g/t
									Including	12	13	1.00	4.19	1m @ 4.19g/t
Lost Dog	LD3_153	AC	303659.8	6598512.6	379.9	-90	0	26		11	19	8.00	3.18	8m @ 3.18g/t
									Including	16	17	1.00	13.00	1m @ 13g/t
Lost Dog	LD3_154	AC	303660.1	6598494.6	380.0	-90	0	27		13	21	8.00	3.71	8m @ 3.71g/t
Lost Dog	LD3_155	AC	303660.7	6598480.1	380.2	-90	0	24		13	20	7.00	4.00	7m @ 4g/t
									Including	16	17	1.00	9.35	1m @ 9.35g/t
Lost Dog	LD3_156	AC	303660.0	6598470.1	379.9	-90	0	24		15	16	1.00	0.52	1m @ 0.52g/t
Lost Dog	LD3_157	AC	303660.1	6598459.3	379.8	-90	0	24		18	24	6.00	2.64	6m @ 2.64g/t
									And	20	21	1.00	7.77	1m @ 7.77g/t
Lost Dog	LD3_158	AC	303659.6	6598450.1	379.8	-90	0	24		18	21	3.00	0.78	3m @ 0.78g/t
Lost Dog	LD3_159	AC	303660.3	6598439.5	379.7	-90	0	24						NSI
Lost Dog	LD3_160	AC	303660.2	6598422.5	379.8	-90	0	24						NSI
Lost Dog	LD3_161	AC	303660.1	6598412.0	380.0	-90	0	21						NSI
Lost Dog	LD3_162	AC	303659.2	6598401.8	380.3	-90	0	21						NSI
Lost Dog	LD3_163	AC	303659.0	6598395.1	380.4	-90	0	21		11	13	2.00	0.60	2m @ 0.6g/t
Lost Dog	LD3_166	AC	303669.9	6598571.4	380.5	-90	0	29						NSI
Lost Dog	LD3_188	AC	303679.9	6598559.6	380.5	-90	0	30		22	23	1.00	2.20	1m @ 2.2g/t
Lost Dog	LD3_198	AC	303679.9	6598449.4	379.6	-90	0	24		18	20	2.00	0.67	2m @ 0.67g/t
Lost Dog	LD3_203	AC	303679.9	6598395.0	380.0	-90	0	24		21	22	1.00	1.14	1m @ 1.14g/t
Lost Dog	LD3_205	AC	303690.2	6598590.4	380.6	-90	0	30		23	24	1.00	0.50	1m @ 0.5g/t
Lost Dog	LD3_206	AC	303690.1	6598569.9	380.5	-90	0	29		23	25	2.00	0.60	2m @ 0.6g/t
Lost Dog	LD3_207	AC	303689.8	6598560.3	380.4	-90	0	30		14	17	3.00	0.70	3m @ 0.7g/t
Lost Dog	LD3_208	AC	303690.1	6598549.6	380.2	-90	0	30		15	19	4.00	1.39	4m @ 1.39g/t
Lost Dog	LD3_209	AC	303690.8	6598540.2	380.3	-90	0	30		16	18	2.00	1.49	2m @ 1.49g/t
									And	20	24	4.00	1.27	4m @ 1.27g/t
Lost Dog	LD3_210	AC	303691.2	6598529.7	380.5	-90	0	27		10	20	10.00	3.71	10m @ 3.71g/t
Lost Dog	LD3_211	AC	303690.3	6598520.0	380.2	-90	0	27		14	21	7.00	6.33	7m @ 6.33g/t
									Including	16	18	2.00	17.23	2m @ 17.23g/t
Lost Dog	LD3_212	AC	303690.9	6598502.6	379.6	-90	0	24		13	24	11.00	6.23	11m @ 6.23g/t
									Including	14	18	4.00	13.32	4m @ 13.32g/t
Lost Dog	LD3_213	AC	303690.5	6598492.8	379.5	-90	0	24		13	20	7.00	2.88	7m @ 2.88g/t
									Including	18	19	1.00	12.20	1m @ 12.2g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_214	AC	303689.9	6598472.3	379.8	-90	0	24		14	18	4.00	0.75	4m @ 0.75g/t
Lost Dog	LD3_215	AC	303690.2	6598462.8	379.6	-90	0	24		12	13	1.00	0.50	1m @ 0.5g/t
Lost Dog	LD3_216	AC	303690.3	6598451.7	379.7	-90	0	24		18	19	1.00	1.03	1m @ 1.03g/t
Lost Dog	LD3_217	AC	303690.2	6598443.1	379.8	-90	0	24						NSI
Lost Dog	LD3_218	AC	303690.1	6598422.5	379.5	-90	0	24						NSI
Lost Dog	LD3_219	AC	303689.9	6598402.5	379.5	-90	0	24		10	16	6.00	0.63	6m @ 0.63g/t
Lost Dog	LD3_220	AC	303689.5	6598383.0	380.1	-90	0	24		12	14	2.00	1.52	2m @ 1.52g/t
									And	18	20	2.00	3.15	2m @ 3.15g/t
Lost Dog	LD3_221	AC	303700.0	6598393.0	380.0	-90	0	24						NSI
Lost Dog	LD3_222	AC	303700.0	6598383.0	380.0	-90	0	24						NSI
Lost Dog	LD3_223	AC	303700.1	6598571.7	380.5	-90	0	29		22	23	1.00	1.23	1m @ 1.23g/t
Lost Dog	LD3_224	AC	303700.1	6598562.6	380.6	-90	0	30		12	14	2.00	1.49	2m @ 1.49g/t
Lost Dog	LD3_225	AC	303700.0	6598552.2	380.5	-90	0	30		12	24	12.00	1.04	12m @ 1.04g/t
									Including	12	13	1.00	6.77	1m @ 6.77g/t
Lost Dog	LD3_226	AC	303699.9	6598542.3	380.6	-90	0	30		12	20	8.00	1.74	8m @ 1.74g/t
									Including	19	20	1.00	6.12	1m @ 6.12g/t
Lost Dog	LD3_227	AC	303700.1	6598524.4	380.4	-90	0	27		14	19	5.00	5.12	5m @ 5.12g/t
									Including	16	17	1.00	13.00	1m @ 13g/t
Lost Dog	LD3_228	AC	303700.0	6598514.9	379.9	-90	0	26		10	21	11.00	8.34	11m @ 8.34g/t
									Including	13	14	1.00	43.40	1m @ 43.4g/t
Lost Dog	LD3_229	AC	303699.8	6598504.3	379.6	-90	0	25		12	20	8.00	3.88	8m @ 3.88g/t
Lost Dog	LD3_230	AC	303699.9	6598494.5	379.9	-90	0	24		13	20	7.00	1.41	7m @ 1.41g/t
Lost Dog	LD3_231	AC	303699.9	6598484.6	380.1	-90	0	24		13	19	6.00	1.95	6m @ 1.95g/t
Lost Dog	LD3_232	AC	303699.8	6598474.6	380.0	-90	0	24		14	19	5.00	0.86	5m @ 0.86g/t
Lost Dog	LD3_233	AC	303699.8	6598454.9	379.7	-90	0	24		15	18	3.00	0.83	3m @ 0.83g/t
Lost Dog	LD3_234	AC	303700.0	6598444.5	379.6	-90	0	24		18	20	2.00	0.61	2m @ 0.61g/t
Lost Dog	LD3_235	AC	303700.0	6598434.5	379.7	-90	0	24						NSI
Lost Dog	LD3_236	AC	303699.8	6598424.9	379.7	-90	0	24		9	10	1.00	1.21	1m @ 1.21g/t
Lost Dog	LD3_237	AC	303700.8	6598403.2	379.5	-90	0	24		13	15	2.00	0.94	2m @ 0.94g/t
Lost Dog	LD3_238	AC	303699.9	6598392.1	379.6	-90	0	24		9	10	1.00	0.55	1m @ 0.55g/t
Lost Dog	LD3_239	AC	303700.1	6598382.3	379.7	-90	0	24						NSI
Lost Dog	LD3_240	AC	303710.5	6598573.1	380.6	-90	0	29		15	19	4.00	1.70	4m @ 1.7g/t
									And	22	25	3.00	0.68	3m @ 0.68g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_241	AC	303710.0	6598554.8	380.6	-90	0	30		12	20	8.00	5.88	8m @ 5.88g/t
									Including	13	14	1.00	17.30	1m @ 17.3g/t
Lost Dog	LD3_242	AC	303709.7	6598544.9	380.6	-90	0	30		11	21	10.00	4.23	10m @ 4.23g/t
Lost Dog	LD3_243	AC	303709.8	6598534.9	380.5	-90	0	27		13	22	9.00	6.87	9m @ 6.87g/t
									Including	14	15	1.00	27.50	1m @ 27.5g/t
Lost Dog	LD3_244	AC	303710.2	6598525.2	380.1	-90	0	27		12	21	9.00	1.70	9m @ 1.7g/t
Lost Dog	LD3_245	AC	303710.1	6598507.8	380.3	-90	0	24		15	22	7.00	6.28	7m @ 6.28g/t
									Including	15	16	1.00	28.60	1m @ 28.6g/t
Lost Dog	LD3_246	AC	303710.0	6598497.8	380.2	-90	0	24		13	19	6.00	2.91	6m @ 2.91g/t
Lost Dog	LD3_247	AC	303709.8	6598488.1	380.2	-90	0	24		14	19	5.00	2.25	5m @ 2.25g/t
Lost Dog	LD3_248	AC	303709.9	6598472.6	380.1	-90	0	24		13	14	1.00	1.42	1m @ 1.42g/t
									And	17	20	3.00	0.74	3m @ 0.74g/t
Lost Dog	LD3_249	AC	303710.4	6598462.8	380.0	-90	0	24		16	20	4.00	0.62	4m @ 0.62g/t
Lost Dog	LD3_250	AC	303709.8	6598452.5	380.0	-90	0	24		13	15	2.00	0.87	2m @ 0.87g/t
Lost Dog	LD3_251	AC	303709.9	6598442.7	379.9	-90	0	24		8	11	3.00	1.60	3m @ 1.6g/t
									And	13	15	2.00	0.97	2m @ 0.97g/t
Lost Dog	LD3_252	AC	303709.8	6598425.8	379.5	-90	0	24		8	16	8.00	0.58	8m @ 0.58g/t
Lost Dog	LD3_253	AC	303710.0	6598415.0	379.6	-90	0	24		10	19	9.00	0.99	9m @ 0.99g/t
Lost Dog	LD3_254	AC	303710.3	6598405.0	379.7	-90	0	24		8	10	2.00	0.88	2m @ 0.88g/t
Lost Dog	LD3_255	AC	303710.0	6598394.7	379.5	-90	0	24						NSI
Lost Dog	LD3_256	AC	303710.8	6598386.0	379.4	-90	0	24						NSI
Lost Dog	LD3_257	AC	303719.3	6598570.4	380.7	-90	0	30		15	22	7.00	2.42	7m @ 2.42g/t
									Including	18	19	1.00	8.55	1m @ 8.55g/t
Lost Dog	LD3_258	AC	303719.5	6598558.7	380.7	-90	0	30		11	18	7.00	5.36	7m @ 5.36g/t
									Including	14	15	1.00	20.70	1m @ 20.7g/t
Lost Dog	LD3_259	AC	303720.0	6598537.7	380.4	-90	0	27		14	21	7.00	2.89	7m @ 2.89g/t
									Including	15	16	1.00	12.00	1m @ 12g/t
Lost Dog	LD3_260	AC	303720.2	6598527.7	380.0	-90	0	27		16	18	2.00	5.85	2m @ 5.85g/t
Lost Dog	LD3_261	AC	303719.5	6598517.9	380.0	-90	0	26		15	21	6.00	2.76	6m @ 2.76g/t
Lost Dog	LD3_262	AC	303719.3	6598506.6	380.3	-90	0	26		17	20	3.00	7.13	3m @ 7.13g/t
Lost Dog	LD3_263	AC	303720.2	6598490.7	380.3	-90	0	24		15	22	7.00	0.92	7m @ 0.92g/t
Lost Dog	LD3_264	AC	303720.1	6598479.9	380.6	-90	0	24		15	19	4.00	1.34	4m @ 1.34g/t
Lost Dog	LD3_265	AC	303720.1	6598469.7	380.3	-90	0	24		13	22	9.00	0.81	9m @ 0.81g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_266	AC	303719.9	6598455.1	380.1	-90	0	24		9	23	14.00	1.08	14m @ 1.08g/t
Lost Dog	LD3_267	AC	303719.9	6598444.9	380.0	-90	0	24		9	17	8.00	1.09	8m @ 1.09g/t
Lost Dog	LD3_268	AC	303719.9	6598435.1	379.9	-90	0	24		9	15	6.00	3.42	6m @ 3.42g/t
Lost Dog	LD3_269	AC	303720.2	6598424.7	379.8	-90	0	24		11	19	8.00	2.29	8m @ 2.29g/t
Lost Dog	LD3_270	AC	303720.4	6598414.7	379.7	-90	0	24		9	10	1.00	2.16	1m @ 2.16g/t
									And	14	18	4.00	0.65	4m @ 0.65g/t
Lost Dog	LD3_271	AC	303719.7	6598405.1	379.3	-90	0	24		8	10	2.00	0.62	2m @ 0.62g/t
									And	22	23	1.00	0.74	1m @ 0.74g/t
Lost Dog	LD3_272	AC	303720.1	6598394.6	379.4	-90	0	24						NSI
Lost Dog	LD3_273	AC	303730.6	6598580.9	380.8	-90	0	30		14	22	8.00	1.57	8m @ 1.57g/t
Lost Dog	LD3_274	AC	303730.0	6598569.8	380.8	-90	0	30		15	24	9.00	0.74	9m @ 0.74g/t
Lost Dog	LD3_275	AC	303729.7	6598559.9	380.8	-90	0	30		7	8	1.00	4.05	1m @ 4.05g/t
									And	14	19	5.00	2.35	5m @ 2.35g/t
Lost Dog	LD3_276	AC	303729.9	6598550.6	380.8	-90	0	30		13	24	11.00	3.61	11m @ 3.61g/t
									Including	15	18	3.00	10.02	3m @ 10.02g/t
Lost Dog	LD3_277	AC	303729.7	6598540.7	380.3	-90	0	27		14	20	6.00	3.18	6m @ 3.18g/t
Lost Dog	LD3_278	AC	303729.9	6598521.0	380.2	-90	0	27		13	21	8.00	1.82	8m @ 1.82g/t
Lost Dog	LD3_279	AC	303730.1	6598510.9	380.6	-90	0	27		14	20	6.00	2.48	6m @ 2.48g/t
Lost Dog	LD3_280	AC	303729.9	6598500.5	380.4	-90	0	24		14	18	4.00	0.73	4m @ 0.73g/t
Lost Dog	LD3_281	AC	303729.7	6598489.6	380.4	-90	0	24		15	20	5.00	1.41	5m @ 1.41g/t
Lost Dog	LD3_282	AC	303730.0	6598469.9	380.5	-90	0	24		17	19	2.00	1.70	2m @ 1.7g/t
Lost Dog	LD3_283	AC	303729.9	6598460.5	380.4	-90	0	24		10	19	9.00	0.70	9m @ 0.7g/t
Lost Dog	LD3_284	AC	303730.3	6598450.2	380.3	-90	0	24		9	16	7.00	1.36	7m @ 1.36g/t
									And	18	20	2.00	0.91	2m @ 0.91g/t
Lost Dog	LD3_285	AC	303730.1	6598440.1	380.3	-90	0	24		10	15	5.00	1.78	5m @ 1.78g/t
Lost Dog	LD3_286	AC	303730.2	6598430.2	380.0	-90	0	24		12	16	4.00	2.95	4m @ 2.95g/t
Lost Dog	LD3_287	AC	303729.9	6598420.2	379.8	-90	0	24		11	17	6.00	0.74	6m @ 0.74g/t
Lost Dog	LD3_288	AC	303729.5	6598402.9	379.5	-90	0	24		7	8	1.00	0.79	1m @ 0.79g/t
Lost Dog	LD3_289	AC	303740.1	6598590.2	380.9	-90	0	30		14	17	3.00	0.52	3m @ 0.52g/t
Lost Dog	LD3_290	AC	303740.2	6598560.0	380.6	-90	0	29		13	24	11.00	1.73	11m @ 1.73g/t
Lost Dog	LD3_291	AC	303739.7	6598550.1	380.6	-90	0	27		10	23	13.00	3.02	13m @ 3.02g/t
									Including	15	18	3.00	7.52	3m @ 7.52g/t
Lost Dog	LD3_292	AC	303739.9	6598543.4	380.2	-90	0	27		12	14	2.00	0.56	2m @ 0.56g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_293	AC	303740.8	6598529.9	380.0	-90	0	27		13	21	8.00	4.96	8m @ 4.96g/t
									Including	16	18	2.00	15.85	2m @ 15.85g/t
									And	24	25	1.00	1.92	1m @ 1.92g/t
Lost Dog	LD3_294	AC	303741.5	6598520.5	380.6	-90	0	27		14	19	5.00	1.39	5m @ 1.39g/t
Lost Dog	LD3_295	AC	303741.1	6598500.8	380.5	-90	0	24		18	19	1.00	0.86	1m @ 0.86g/t
Lost Dog	LD3_296	AC	303740.4	6598488.7	380.7	-90	0	24		16	21	5.00	0.67	5m @ 0.67g/t
Lost Dog	LD3_297	AC	303739.7	6598480.0	380.8	-90	0	24		18	20	2.00	0.81	2m @ 0.81g/t
Lost Dog	LD3_298	AC	303740.2	6598466.6	380.5	-90	0	24		14	21	7.00	1.08	7m @ 1.08g/t
Lost Dog	LD3_299	AC	303740.4	6598458.5	380.7	-90	0	24		11	15	4.00	0.97	4m @ 0.97g/t
Lost Dog	LD3_300	AC	303739.9	6598447.8	380.6	-90	0	24		11	18	7.00	1.45	7m @ 1.45g/t
Lost Dog	LD3_301	AC	303740.2	6598428.3	380.2	-90	0	24		17	19	2.00	0.65	2m @ 0.65g/t
Lost Dog	LD3_302	AC	303740.2	6598418.5	380.0	-90	0	24		14	15	1.00	0.79	1m @ 0.79g/t
Lost Dog	LD3_303	AC	303740.0	6598407.4	379.6	-90	0	24						NSI
Lost Dog	LD3_304	AC	303750.1	6598590.6	380.9	-90	0	30		15	19	4.00	0.47	4m @ 0.47g/t
Lost Dog	LD3_305	AC	303749.4	6598580.8	380.8	-90	0	29		13	19	6.00	2.21	6m @ 2.21g/t
									And	22	23	1.00	1.35	1m @ 1.35g/t
Lost Dog	LD3_306	AC	303749.2	6598569.1	380.6	-90	0	31		12	25	13.00	3.11	13m @ 3.11g/t
									Including	14	15	1.00	9.46	1m @ 9.46g/t
Lost Dog	LD3_307	AC	303749.8	6598559.7	380.3	-90	0	30		12	24	12.00	4.84	12m @ 4.84g/t
									Including	14	15	1.00	31.10	1m @ 31.1g/t
Lost Dog	LD3_308	AC	303750.0	6598539.2	380.4	-90	0	30		13	20	7.00	3.72	7m @ 3.72g/t
Lost Dog	LD3_309	AC	303750.2	6598530.0	380.1	-90	0	27		13	20	7.00	2.00	7m @ 2g/t
Lost Dog	LD3_310	AC	303750.5	6598519.9	380.6	-90	0	27		15	19	4.00	1.35	4m @ 1.35g/t
Lost Dog	LD3_311	AC	303750.7	6598510.7	380.6	-90	0	24		18	20	2.00	0.50	2m @ 0.5g/t
Lost Dog	LD3_312	AC	303750.3	6598484.9	380.9	-90	0	24		15	20	5.00	0.72	5m @ 0.72g/t
Lost Dog	LD3_313	AC	303749.9	6598469.6	380.7	-90	0	24		18	21	3.00	0.83	3m @ 0.83g/t
Lost Dog	LD3_314	AC	303750.1	6598437.4	380.7	-90	0	24		9	19	10	1.20	10m @ 1.2g/t
									Including	13	14	1	4.33	1m @ 4.33g/t
Lost Dog	LD3_315	AC	303749.6	6598417.4	380.2	-90	0	24						NSI
Lost Dog	LD3_316	AC	303750.3	6598408.3	380.1	-90	0	24		11	12	1	1.07	1m @ 1.07g/t
Lost Dog	LD3_317	AC	303759.0	6598650.4	381.5	-90	0	30		24	26	2	1.97	2m @ 1.97g/t
Lost Dog	LD3_318	AC	303759.9	6598640.1	381.1	-90	0	30		23	25	2	1.58	2m @ 1.58g/t
Lost Dog	LD3_319	AC	303760.3	6598620.9	380.9	-90	0	30		24	25	1	0.53	1m @ 0.53g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_320	AC	303760.1	6598609.9	381.1	-90	0	30		15	24	9	2.75	9m @ 2.75g/t
Lost Dog	LD3_321	AC	303760.1	6598600.1	381.0	-90	0	30		13	20	7	1.89	7m @ 1.89g/t
Lost Dog	LD3_322	AC	303760.4	6598589.8	380.9	-90	0	30		14	20	6	6.66	6m @ 6.66g/t
									Including	16	17	1	12.60	1m @ 12.6g/t
Lost Dog	LD3_323	AC	303759.5	6598568.3	380.9	-90	0	30		13	22	9	2.17	9m @ 2.17g/t
Lost Dog	LD3_324	AC	303760.0	6598558.1	380.6	-90	0	30		10	24	14	3.42	14m @ 3.42g/t
									Including	17	18	1	15.90	1m @ 15.9g/t
Lost Dog	LD3_325	AC	303759.4	6598543.0	380.6	-90	0	30		12	21	9	3.00	9m @ 3g/t
Lost Dog	LD3_326	AC	303758.7	6598528.4	380.4	-90	0	30		12	19	7	0.72	7m @ 0.72g/t
Lost Dog	LD3_327	AC	303759.4	6598517.5	380.6	-90	0	28		18	20	2	1.00	2m @ 1g/t
Lost Dog	LD3_328	AC	303759.7	6598509.3	380.6	-90	0	28		15	19	4	0.65	4m @ 0.65g/t
Lost Dog	LD3_329	AC	303759.3	6598497.4	380.7	-90	0	24		17	19	2	1.02	2m @ 1.02g/t
Lost Dog	LD3_331	AC	303759.8	6598478.0	380.9	-90	0	24		10	20	10	0.65	10m @ 0.65g/t
Lost Dog	LD3_332	AC	303759.8	6598468.4	381.1	-90	0	24		13	18	5	1.13	5m @ 1.13g/t
Lost Dog	LD3_333	AC	303760.0	6598457.8	381.0	-90	0	24		10	16	6	1.47	6m @ 1.47g/t
Lost Dog	LD3_334	AC	303760.4	6598435.6	381.0	-90	0	24		12	17	5	1.64	5m @ 1.64g/t
Lost Dog	LD3_335	AC	303760.5	6598425.4	381.0	-90	0	24		8	15	7	1.07	7m @ 1.07g/t
Lost Dog	LD3_336	AC	303760.0	6598415.2	380.7	-90	0	24						NSI
Lost Dog	LD3_337	AC	303769.7	6598655.1	381.2	-90	0	21						NSI
Lost Dog	LD3_338	AC	303769.4	6598645.9	381.2	-90	0	21						NSI
Lost Dog	LD3_339	AC	303769.4	6598635.6	381.2	-90	0	21						NSI
Lost Dog	LD3_340	AC	303769.3	6598625.8	381.0	-90	0	21						NSI
Lost Dog	LD3_341	AC	303768.8	6598615.2	381.1	-90	0	21		15	18	3	4.38	3m @ 4.38g/t
									Including	15	16	1	12.00	1m @ 12g/t
Lost Dog	LD3_342	AC	303768.9	6598603.3	380.9	-90	0	21		15	21	6	1.77	6m @ 1.77g/t
Lost Dog	LD3_343	AC	303769.4	6598591.1	381.1	-90	0	21		13	20	7	2.21	7m @ 2.21g/t
Lost Dog	LD3_344	AC	303770.2	6598580.5	380.8	-90	0	29		12	29	17	1.33	17m @ 1.33g/t
									Including	15	17	2	5.17	2m @ 5.17g/t
Lost Dog	LD3_345	AC	303770.3	6598569.7	380.5	-90	0	29		10	21	11	3.14	11m @ 3.14g/t
Lost Dog	LD3_346	AC	303770.0	6598560.1	380.1	-90	0	27		11	21	10	1.96	10m @ 1.96g/t
Lost Dog	LD3_347	AC	303769.6	6598550.2	380.3	-90	0	27		11	20	9	0.94	9m @ 0.94g/t
Lost Dog	LD3_348	AC	303771.0	6598541.5	380.5	-90	0	27		17	21	4	1.77	4m @ 1.77g/t
Lost Dog	LD3_349	AC	303768.5	6598530.2	380.5	-90	0	27		17	20	3	0.97	3m @ 0.97g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_350	AC	303768.7	6598511.8	380.7	-90	0	24		15	16	1	0.62	1m @ 0.62g/t
Lost Dog	LD3_351	AC	303768.0	6598500.6	380.7	-90	0	24		13	17	4	0.78	4m @ 0.78g/t
Lost Dog	LD3_352	AC	303767.7	6598492.3	380.7	-90	0	24		14	17	3	1.54	3m @ 1.54g/t
Lost Dog	LD3_353	AC	303768.6	6598477.2	381.1	-90	0	24		16	23	7	0.96	7m @ 0.96g/t
Lost Dog	LD3_354	AC	303768.6	6598459.9	380.9	-90	0	24		19	24	5	2.05	5m @ 2.05g/t
Lost Dog	LD3_355	AC	303769.9	6598449.5	381.4	-90	0	24		11	18	7	1.74	7m @ 1.74g/t
Lost Dog	LD3_356	AC	303770.2	6598439.2	381.3	-90	0	24		15	19	4	1.39	4m @ 1.39g/t
Lost Dog	LD3_357	AC	303770.0	6598430.1	381.2	-90	0	24		15	16	1	0.54	1m @ 0.54g/t
Lost Dog	LD3_358	AC	303769.9	6598410.0	381.1	-90	0	24						NSI
Lost Dog	LD3_359	AC	303780.2	6598661.0	381.5	-90	0	30		25	26	1	1.54	1m @ 1.54g/t
Lost Dog	LD3_360	AC	303780.6	6598650.1	381.5	-90	0	30		23	25	2	1.18	2m @ 1.18g/t
Lost Dog	LD3_361	AC	303780.8	6598641.0	381.5	-90	0	30		23	28	5	1.47	5m @ 1.47g/t
Lost Dog	LD3_362	AC	303781.0	6598630.7	381.3	-90	0	30		15	19	4	1.83	4m @ 1.83g/t
									And	23	28	5	0.76	5m @ 0.76g/t
Lost Dog	LD3_363	AC	303781.1	6598620.6	381.2	-90	0	30		15	18	3	0.98	3m @ 0.98g/t
									And	22	24	2	2.34	2m @ 2.34g/t
Lost Dog	LD3_364	AC	303781.5	6598610.8	381.2	-90	0	30		14	24	10	2.30	10m @ 2.3g/t
Lost Dog	LD3_365	AC	303780.2	6598600.7	380.9	-90	0	30		12	19	7	2.99	7m @ 2.99g/t
Lost Dog	LD3_366	AC	303779.7	6598590.3	380.7	-90	0	27		12	25	13	4.34	13m @ 4.34g/t
									Including	14	16	2	21.10	2m @ 21.1g/t
Lost Dog	LD3_367	AC	303778.8	6598580.4	380.4	-90	0	27		15	25	10	2.41	10m @ 2.41g/t
Lost Dog	LD3_368	AC	303780.0	6598570.7	380.1	-90	0	27		12	22	10	2.68	10m @ 2.68g/t
									Including	16	17	1	10.70	1m @ 10.7g/t
Lost Dog	LD3_369	AC	303779.9	6598561.3	380.2	-90	0	27		13	21	8	6.84	8m @ 6.84g/t
									Including	15	17	2	14.35	2m @ 14.35g/t
Lost Dog	LD3_370	AC	303779.6	6598550.8	380.6	-90	0	27		17	20	3	3.83	3m @ 3.83g/t
Lost Dog	LD3_371	AC	303779.6	6598539.6	380.9	-90	0	25		13	14	1	0.55	1m @ 0.55g/t
Lost Dog	LD3_372	AC	303779.1	6598529.6	380.8	-90	0	27		10	18	8	0.75	8m @ 0.75g/t
Lost Dog	LD3_373	AC	303779.4	6598519.6	380.8	-90	0	27		12	22	10	0.81	10m @ 0.81g/t
Lost Dog	LD3_374	AC	303779.7	6598499.8	381.1	-90	0	22		15	22	7	0.74	7m @ 0.74g/t
Lost Dog	LD3_375	AC	303779.9	6598488.7	381.1	-90	0	22		14	18	4	1.13	4m @ 1.13g/t
Lost Dog	LD3_376	AC	303780.5	6598479.9	381.1	-90	0	24		10	21	11	0.61	11m @ 0.61g/t
Lost Dog	LD3_377	AC	303781.2	6598470.7	381.4	-90	0	24		15	19	4	1.05	4m @ 1.05g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_378	AC	303780.3	6598460.8	381.3	-90	0	24		15	18	3	0.92	3m @ 0.92g/t
									And	20	22	2	0.73	2m @ 0.73g/t
Lost Dog	LD3_379	AC	303780.3	6598445.5	381.4	-90	0	21		16	18	2	1.26	2m @ 1.26g/t
Lost Dog	LD3_380	AC	303780.2	6598435.7	381.5	-90	0	21		9	10	1	1.36	1m @ 1.36g/t
Lost Dog	LD3_381	AC	303779.8	6598425.3	381.4	-90	0	21						NSI
Lost Dog	LD3_382	AC	303780.1	6598415.5	381.4	-90	0	21						NSI
Lost Dog	LD3_383	AC	303790.2	6598665.4	380.7	-90	0	30		24	25	1	1.38	1m @ 1.38g/t
Lost Dog	LD3_384	AC	303790.5	6598655.6	380.6	-90	0	30		23	25	2	1.37	2m @ 1.37g/t
Lost Dog	LD3_385	AC	303790.7	6598645.9	380.6	-90	0	30		15	18	3	0.95	3m @ 0.95g/t
									And	23	28	5	0.68	5m @ 0.68g/t
Lost Dog	LD3_386	AC	303790.4	6598635.4	380.7	-90	0	28		15	19	4	3.01	4m @ 3.01g/t
									Including	15	16	1	8.09	1m @ 8.09g/t
									And	22	26	4	2.38	4m @ 2.38g/t
Lost Dog	LD3_387	AC	303790.5	6598625.4	380.3	-90	0	30		9	24	15	1.01	15m @ 1.01g/t
Lost Dog	LD3_388	AC	303790.3	6598615.9	380.4	-90	0	27		14	26	12	2.46	12m @ 2.46g/t
Lost Dog	LD3_389	AC	303789.9	6598605.3	380.3	-90	0	27		15	20	5	1.67	5m @ 1.67g/t
Lost Dog	LD3_390	AC	303790.5	6598595.2	380.2	-90	0	27		12	20	8	3.72	8m @ 3.72g/t
									Including	17	19	2	10.30	2m @ 10.3g/t
Lost Dog	LD3_391	AC	303790.1	6598573.6	380.1	-90	0	27		11	25	14	2.29	14m @ 2.29g/t
Lost Dog	LD3_392	AC	303790.6	6598563.9	380.4	-90	0	27		11	20	9	1.96	9m @ 1.96g/t
									Including	18	19	1	10.20	1m @ 10.2g/t
Lost Dog	LD3_393	AC	303790.4	6598553.1	380.8	-90	0	25		12	23	11	2.37	11m @ 2.37g/t
Lost Dog	LD3_394	AC	303790.4	6598543.5	380.7	-90	0	24		18	21	3	1.30	3m @ 1.3g/t
Lost Dog	LD3_395	AC	303790.2	6598532.7	380.8	-90	0	24		15	19	4	1.81	4m @ 1.81g/t
Lost Dog	LD3_396	AC	303789.6	6598523.2	380.8	-90	0	24						NSI
Lost Dog	LD3_397	AC	303789.2	6598513.4	381.0	-90	0	24						NSI
Lost Dog	LD3_398	AC	303789.9	6598503.1	381.3	-90	0	24						NSI
Lost Dog	LD3_399	AC	303789.2	6598480.2	381.5	-90	0	24		14	19	5	1.32	5m @ 1.32g/t
Lost Dog	LD3_400	AC	303790.1	6598469.8	381.2	-90	0	24		14	18	4	0.66	4m @ 0.66g/t
Lost Dog	LD3_401	AC	303790.1	6598460.0	381.5	-90	0	23		17	20	3	0.83	3m @ 0.83g/t
Lost Dog	LD3_402	AC	303790.2	6598450.1	381.6	-90	0	21		11	16	5	1.01	5m @ 1.01g/t
Lost Dog	LD3_403	AC	303790.2	6598439.8	381.6	-90	0	21		16	20	4	0.55	4m @ 0.55g/t
Lost Dog	LD3_404	AC	303789.7	6598429.7	381.6	-90	0	21						NSI

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_405	AC	303789.7	6598419.5	381.7	-90	0	21						NSI
Lost Dog	LD3_406	AC	303790.1	6598409.0	381.6	-90	0	21						NSI
Lost Dog	LD3_407	AC	303789.6	6598398.8	381.3	-90	0	21						NSI
Lost Dog	LD3_408	AC	303790.3	6598380.0	381.1	-90	0	21		9	11	2	1.00	2m @ 1g/t
Lost Dog	LD3_409	AC	303799.4	6598690.9	380.0	-90	0	27		24	25	1	1.35	1m @ 1.35g/t
Lost Dog	LD3_410	AC	303798.6	6598680.3	379.8	-90	0	27		23	24	1	1.07	1m @ 1.07g/t
Lost Dog	LD3_411	AC	303799.1	6598669.8	379.9	-90	0	27		24	26	2	1.50	2m @ 1.5g/t
Lost Dog	LD3_412	AC	303799.8	6598660.4	380.2	-90	0	27		15	18	3	1.12	3m @ 1.12g/t
									And	22	27	5	1.86	5m @ 1.86g/t
Lost Dog	LD3_413	AC	303800.3	6598650.6	380.3	-90	0	27		21	25	4	1.16	4m @ 1.16g/t
Lost Dog	LD3_414	AC	303799.3	6598640.8	379.9	-90	0	27		14	18	4	1.08	4m @ 1.08g/t
									And	21	24	3	1.84	3m @ 1.84g/t
Lost Dog	LD3_415	AC	303800.1	6598630.1	380.0	-90	0	27		10	24	14	5.24	14m @ 5.24g/t
									Including	13	15	2	25.20	2m @ 25.2g/t
Lost Dog	LD3_416	AC	303801.3	6598620.0	380.2	-90	0	27		11	24	13	2.59	13m @ 2.59g/t
Lost Dog	LD3_417	AC	303800.5	6598611.4	380.1	-90	0	27		13	20	7	2.32	7m @ 2.32g/t
Lost Dog	LD3_418	AC	303800.8	6598600.3	380.1	-90	0	27		15	25	10	1.66	10m @ 1.66g/t
									Including	16	18	2	5.86	2m @ 5.86g/t
Lost Dog	LD3_419	AC	303800.5	6598590.2	380.3	-90	0	27		12	25	13	3.64	13m @ 3.64g/t
Lost Dog	LD3_420	AC	303800.4	6598580.5	380.4	-90	0	27		10	27	17	1.88	17m @ 1.88g/t
Lost Dog	LD3_421	AC	303800.1	6598557.6	380.8	-90	0	24		15	24	9	1.39	9m @ 1.39g/t
Lost Dog	LD3_422	AC	303800.4	6598547.0	380.7	-90	0	24		14	16	2	0.85	2m @ 0.85g/t
Lost Dog	LD3_423	AC	303800.5	6598537.7	380.7	-90	0	24		13	18	5	1.23	5m @ 1.23g/t
Lost Dog	LD3_424	AC	303800.4	6598528.3	380.9	-90	0	24						NSI
Lost Dog	LD3_425	AC	303800.1	6598517.8	381.3	-90	0	24		11	23	12	0.73	12m @ 0.73g/t
Lost Dog	LD3_426	AC	303799.6	6598508.3	381.3	-90	0	24		16	24	8	1.12	8m @ 1.12g/t
Lost Dog	LD3_427	AC	303799.1	6598498.0	381.3	-90	0	24		14	24	10	1.18	10m @ 1.18g/t
Lost Dog	LD3_428	AC	303798.8	6598489.3	381.2	-90	0	24		13	17	4	0.92	4m @ 0.92g/t
Lost Dog	LD3_429	AC	303800.7	6598465.9	381.3	-90	0	24		21	24	3	0.76	3m @ 0.76g/t
Lost Dog	LD3_430	AC	303800.8	6598455.8	381.6	-90	0	22		12	14	2	0.77	2m @ 0.77g/t
									And	17	19	2	0.71	2m @ 0.71g/t
Lost Dog	LD3_431	AC	303800.9	6598444.6	381.8	-90	0	21						NSI
Lost Dog	LD3_432	AC	303800.5	6598435.6	381.7	-90	0	21						NSI

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_433	AC	303799.6	6598426.2	381.8	-90	0	21						NSI
Lost Dog	LD3_478	AC	303819.8	6598494.7	381.7	-90	0	24		13	14	1	1.38	1m @ 1.38g/t
Lost Dog	LD3_479	AC	303820.1	6598486.0	381.7	-90	0	24		13	18	5	1.54	5m @ 1.54g/t
Lost Dog	LD3_480	AC	303820.4	6598474.0	381.8	-90	0	24		11	13	2	0.78	2m @ 0.78g/t
Lost Dog	LD3_481	AC	303821.0	6598463.2	381.9	-90	0	24		11	12	1	0.89	1m @ 0.89g/t
Lost Dog	LD3_482	AC	303821.0	6598454.2	381.9	-90	0	22		17	19	2	0.68	2m @ 0.68g/t
Lost Dog	LD3_483	AC	303821.8	6598437.8	382.1	-90	0	18						NSI
Lost Dog	LD3_484	AC	303821.9	6598427.9	382.1	-90	0	21						NSI
Lost Dog	LD3_485	AC	303821.1	6598416.5	382.2	-90	0	18						NSI
Lost Dog	LD3_486	AC	303820.8	6598407.6	382.2	-90	0	18		9	11	2	3.67	2m @ 3.67g/t
Lost Dog	LD3_487	AC	303820.4	6598397.3	382.2	-90	0	18		9	12	3	1.08	3m @ 1.08g/t
Lost Dog	LD3_488	AC	303819.9	6598386.7	382.1	-90	0	18						NSI
Lost Dog	LD3_489	AC	303830.7	6598694.3	382.1	-90	0	27		17	18	1	1.00	1m @ 1g/t
Lost Dog	LD3_490	AC	303830.1	6598682.6	381.6	-90	0	24						NSI
Lost Dog	LD3_499	AC	303829.2	6598583.2	381.1	-90	0	24		14	22	8	0.82	8m @ 0.82g/t
Lost Dog	LD3_500	AC	303829.2	6598572.1	381.1	-90	0	24		12	14	2	0.65	2m @ 0.65g/t
									And	19	22	3	1.60	3m @ 1.60g/t
Lost Dog	LD3_501	AC	303829.5	6598563.5	381.1	-90	0	24						NSI
Lost Dog	LD3_502	AC	303829.6	6598553.1	381.1	-90	0	24		15	20	5	0.84	5m @ 0.84g/t
Lost Dog	LD3_503	AC	303829.0	6598543.4	381.0	-90	0	24		12	22	10	1.75	10m @ 1.75g/t
Lost Dog	LD3_504	AC	303828.7	6598531.4	381.1	-90	0	24		18	21	3	0.84	3m @ 0.84g/t
Lost Dog	LD3_505	AC	303828.6	6598511.0	381.5	-90	0	24		11	14	3	0.77	3m @ 0.77g/t
									And	19	21	2	0.90	2m @ 0.9g/t
Lost Dog	LD3_506	AC	303829.1	6598500.0	381.6	-90	0	24						NSI
Lost Dog	LD3_507	AC	303830.0	6598490.4	381.5	-90	0	24						NSI
Lost Dog	LD3_508	AC	303830.2	6598480.4	382.0	-90	0	24		13	19	6	0.77	6m @ 0.77g/t
Lost Dog	LD3_509	AC	303830.1	6598470.4	381.9	-90	0	24		11	14	3	0.97	3m @ 0.97g/t
Lost Dog	LD3_510	AC	303830.0	6598460.2	382.0	-90	0	24						NSI
Lost Dog	LD3_511	AC	303829.9	6598449.6	382.1	-90	0	21		10	12	2	0.77	2m @ 0.77g/t
Lost Dog	LD3_512	AC	303829.8	6598440.6	382.2	-90	0	18						NSI
Lost Dog	LD3_513	AC	303830.0	6598430.3	382.2	-90	0	18		10	11	1	1.19	1m @ 1.19g/t
Lost Dog	LD3_517	AC	303840.4	6598690.9	382.1	-90	0	24		19	20	1	1.27	1m @ 1.27g/t
Lost Dog	LD3_518	AC	303840.3	6598680.5	382.0	-90	0	24						NSI

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_519	AC	303840.2	6598670.1	381.9	-90	0	24						NSI
Lost Dog	LD3_520	AC	303840.2	6598660.9	381.8	-90	0	24		15	22	7	3.26	7m @ 3.26g/t
Lost Dog	LD3_521	AC	303840.2	6598650.5	381.7	-90	0	24		14	21	7	1.79	7m @ 1.79g/t
Lost Dog	LD3_522	AC	303840.8	6598640.2	381.7	-90	0	25		17	18	1	2.15	1m @ 2.15g/t
									And	23	25	2	0.71	2m @ 0.71g/t
Lost Dog	LD3_523	AC	303840.4	6598630.3	381.6	-90	0	25		12	20	8	2.35	8m @ 2.35g/t
Lost Dog	LD3_524	AC	303839.9	6598619.6	381.6	-90	0	25		14	21	7	1.15	7m @ 1.15g/t
Lost Dog	LD3_525	AC	303839.3	6598611.2	381.4	-90	0	27		19	25	6	7.01	6m @ 7.01g/t
									Including	19	20	1	24.20	1m @ 24.2g/t
Lost Dog	LD3_526	AC	303838.7	6598601.7	381.3	-90	0	25		16	23	7	1.44	7m @ 1.44g/t
Lost Dog	LD3_527	AC	303838.2	6598581.0	381.3	-90	0	24		19	24	5	1.65	5m @ 1.65g/t
Lost Dog	LD3_528	AC	303837.9	6598569.7	381.2	-90	0	24		19	24	5	1.10	5m @ 1.1g/t
Lost Dog	LD3_529	AC	303837.7	6598559.3	381.1	-90	0	24		21	22	1	12.50	1m @ 12.5g/t
Lost Dog	LD3_530	AC	303839.6	6598550.4	381.1	-90	0	24		13	20	7	0.80	7m @ 0.8g/t
Lost Dog	LD3_531	AC	303840.2	6598540.3	381.1	-90	0	24		12	19	7	0.64	7m @ 0.64g/t
Lost Dog	LD3_532	AC	303840.2	6598530.2	381.1	-90	0	24		12	16	4	0.77	4m @ 0.77g/t
Lost Dog	LD3_533	AC	303839.9	6598517.9	381.7	-90	0	24		15	17	2	0.57	2m @ 0.57g/t
Lost Dog	LD3_534	AC	303840.2	6598493.7	381.6	-90	0	24		13	16	3	1.91	3m @ 1.91g/t
Lost Dog	LD3_535	AC	303840.2	6598480.2	382.2	-90	0	24		12	13	1	1.28	1m @ 1.28g/t
									And	16	18	2	0.55	2m @ 0.55g/t
Lost Dog	LD3_536	AC	303839.8	6598470.4	382.0	-90	0	24		12	21	9	0.80	9m @ 0.8g/t
Lost Dog	LD3_537	AC	303840.1	6598459.7	382.1	-90	0	24		10	13	3	2.11	3m @ 2.11g/t
									And	17	21	4	0.94	4m @ 0.94g/t
Lost Dog	LD3_538	AC	303839.8	6598450.6	382.1	-90	0	21		9	10	1	1.41	1m @ 1.41g/t
									And	13	16	3	0.82	3m @ 0.82g/t
Lost Dog	LD3_539	AC	303840.2	6598440.8	382.2	-90	0	18		10	11	1	1.28	1m @ 1.28g/t
Lost Dog	LD3_540	AC	303840.3	6598420.1	382.3	-90	0	18		10	11	1	2.10	1m @ 2.1g/t
Lost Dog	LD3_541	AC	303840.2	6598409.7	382.3	-90	0	18		10	12	2	2.86	2m @ 2.86g/t
Lost Dog	LD3_542	AC	303840.1	6598400.1	382.3	-90	0	18						NSI
Lost Dog	LD3_543	AC	303840.1	6598390.2	382.1	-90	0	18						NSI
Lost Dog	LD3_544	AC	303850.0	6598670.6	381.9	-90	0	24						NSI
Lost Dog	LD3_545	AC	303849.9	6598660.5	381.8	-90	0	24		14	17	3	2.31	3m @ 2.31g/t
									And	20	22	2	0.88	2m @ 0.88g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_546	AC	303850.0	6598650.3	381.8	-90	0	24		17	22	5	1.67	5m @ 1.67g/t
Lost Dog	LD3_547	AC	303849.9	6598640.3	381.8	-90	0	25		12	20	8	2.80	8m @ 2.8g/t
									And	23	25	2	0.67	2m @ 0.67g/t
Lost Dog	LD3_548	AC	303849.7	6598630.2	381.6	-90	0	25		14	20	6	4.84	6m @ 4.84g/t
Lost Dog	LD3_549	AC	303850.1	6598620.4	381.7	-90	0	25		12	20	8	1.11	8m @ 1.11g/t
Lost Dog	LD3_550	AC	303849.8	6598609.9	381.4	-90	0	26		20	23	3	2.05	3m @ 2.05g/t
Lost Dog	LD3_551	AC	303849.8	6598600.8	381.3	-90	0	24		16	23	7	1.54	7m @ 1.54g/t
Lost Dog	LD3_552	AC	303849.6	6598590.2	381.1	-90	0	24		11	20	9	1.12	9m @ 1.12g/t
Lost Dog	LD3_553	AC	303850.1	6598580.1	381.3	-90	0	24		15	20	5	0.75	5m @ 0.75g/t
Lost Dog	LD3_554	AC	303850.0	6598570.1	381.3	-90	0	24		16	21	5	1.00	5m @ 1g/t
Lost Dog	LD3_555	AC	303849.7	6598559.8	381.2	-90	0	24		11	21	10	1.60	10m @ 1.6g/t
Lost Dog	LD3_556	AC	303849.9	6598549.9	381.4	-90	0	24		12	20	3	1.49	3m @ 1.49g/t
Lost Dog	LD3_557	AC	303849.5	6598540.1	381.3	-90	0	24						NSI
Lost Dog	LD3_558	AC	303850.3	6598529.4	381.4	-90	0	24		16	22	6	0.71	6m @ 0.71g/t
Lost Dog	LD3_559	AC	303850.0	6598519.8	381.6	-90	0	24						NSI
Lost Dog	LD3_560	AC	303849.8	6598509.7	381.8	-90	0	24						NSI
Lost Dog	LD3_561	AC	303849.9	6598499.7	381.5	-90	0	24						NSI
Lost Dog	LD3_562	AC	303850.1	6598489.6	381.6	-90	0	24		13	16	3	0.64	3m @ 0.64g/t
Lost Dog	LD3_563	AC	303849.1	6598480.0	382.2	-90	0	24		15	21	6	0.84	6m @ 0.84g/t
Lost Dog	LD3_564	AC	303850.1	6598470.4	382.0	-90	0	24		11	21	10	0.49	10m @ 0.49g/t
Lost Dog	LD3_565	AC	303849.9	6598460.5	382.1	-90	0	24		11	13	2	1.21	2m @ 1.21g/t
Lost Dog	LD3_566	AC	303849.9	6598450.3	382.2	-90	0	21		9	12	3	2.60	3m @ 2.6g/t
									And	14	20	6	0.65	6m @ 0.65g/t
Lost Dog	LD3_567	AC	303850.0	6598440.6	382.2	-90	0	18		11	12	1	1.12	1m @ 1.12g/t
									And	14	15	1	1.04	1m @ 1.04g/t
Lost Dog	LD3_568	AC	303850.1	6598430.2	382.3	-90	0	18						NSI
Lost Dog	LD3_569	AC	303850.0	6598420.5	382.3	-90	0	18		10	12	2	1.76	2m @ 1.76g/t
Lost Dog	LD3_570	AC	303850.1	6598409.9	382.3	-90	0	18						NSI
Lost Dog	LD3_571	AC	303849.8	6598400.1	382.3	-90	0	18		9	12	3	0.70	3m @ 0.7g/t
Lost Dog	LD3_572	AC	303860.3	6598695.5	382.2	-90	0	24		16	24	8	1.72	8m @ 1.72g/t
Lost Dog	LD3_573	AC	303860.3	6598685.1	382.2	-90	0	24						NSI
Lost Dog	LD3_574	AC	303860.2	6598675.3	382.0	-90	0	24						NSI
Lost Dog	LD3_575	AC	303859.9	6598657.7	381.9	-90	0	24		14	23	9	5.71	9m @ 5.71g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_576	AC	303859.8	6598648.3	381.8	-90	0	24		6	7	1	5.43	1m @ 5.43g/t
									And	18	19	1	24.50	1m @ 24.5g/t
Lost Dog	LD3_577	AC	303859.5	6598637.7	381.8	-90	0	25		14	25	11	2.25	11m @ 2.25g/t
Lost Dog	LD3_578	AC	303859.6	6598627.6	381.7	-90	0	25		12	25	13	2.33	13m @ 2.33g/t
									And	19	20	1	10.60	1m @ 10.6g/t
Lost Dog	LD3_579	AC	303860.5	6598618.4	381.6	-90	0	25		19	20	1	2.06	1m @ 2.06g/t
Lost Dog	LD3_580	AC	303859.2	6598608.4	381.5	-90	0	25		13	19	6	0.89	6m @ 0.89g/t
Lost Dog	LD3_581	AC	303860.0	6598598.0	381.2	-90	0	24		13	21	8	0.82	8m @ 0.82g/t
Lost Dog	LD3_582	AC	303859.4	6598587.3	381.1	-90	0	26						NSI
Lost Dog	LD3_583	AC	303860.0	6598577.9	381.1	-90	0	24						NSI
Lost Dog	LD3_584	AC	303860.2	6598557.5	381.3	-90	0	24		15	21	6	0.52	6m @ 0.52g/t
Lost Dog	LD3_585	AC	303860.5	6598547.9	381.1	-90	0	24		13	18	5	0.53	5m @ 0.53g/t
Lost Dog	LD3_586	AC	303860.5	6598538.2	381.5	-90	0	24		6	7	1	1.53	1m @ 1.53g/t
									And	11	15	4	1.65	4m @ 1.65g/t
Lost Dog	LD3_587	AC	303860.4	6598527.9	381.6	-90	0	24		12	16	4	0.80	4m @ 0.8g/t
									And	21	22	1	2.53	1m @ 2.53g/t
Lost Dog	LD3_588	AC	303860.5	6598517.8	381.4	-90	0	24		12	17	5	0.63	5m @ 0.63g/t
Lost Dog	LD3_589	AC	303860.2	6598508.4	381.7	-90	0	24						NSI
Lost Dog	LD3_590	AC	303860.3	6598498.0	381.7	-90	0	24		13	21	8	0.70	8m @ 0.7g/t
Lost Dog	LD3_591	AC	303860.5	6598488.9	382.0	-90	0	24		14	15	1	1.00	1m @ 1g/t
									And	18	21	3	1.20	3m @ 1.2g/t
Lost Dog	LD3_592	AC	303860.1	6598465.3	382.1	-90	0	21		11	14	3	2.04	3m @ 2.04g/t
									And	18	21	3	1.05	3m @ 1.05g/t
Lost Dog	LD3_593	AC	303860.1	6598455.6	382.2	-90	0	21						NSI
Lost Dog	LD3_594	AC	303860.0	6598445.1	382.2	-90	0	18		9	12	3	0.65	3m @ 0.65g/t
Lost Dog	LD3_595	AC	303860.2	6598435.5	382.2	-90	0	18		10	12	2	0.94	2m @ 0.94g/t
Lost Dog	LD3_596	AC	303860.3	6598425.5	382.4	-90	0	18						NSI
Lost Dog	LD3_597	AC	303860.3	6598416.2	382.4	-90	0	18		10	13	3	0.78	3m @ 0.78g/t
Lost Dog	LD3_598	AC	303860.2	6598405.1	382.4	-90	0	18						NSI
Lost Dog	LD3_599	AC	303870.8	6598712.3	382.4	-90	0	25						NSI
Lost Dog	LD3_600	AC	303870.9	6598702.3	382.4	-90	0	24		10	11	1	2.28	1m @ 2.28g/t
									And	16	23	7	0.95	7m @ 0.95g/t
Lost Dog	LD3_601	AC	303871.0	6598694.0	382.3	-90	0	24		11	23	12	2.04	12m @ 2.04g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_602	AC	303870.6	6598682.3	382.2	-90	0	24		14	24	10	6.38	10m @ 6.38g/t
									Including	20	23	3	14.40	3m @ 14.4g/t
Lost Dog	LD3_603	AC	303870.2	6598672.4	382.1	-90	0	24		12	15	3	1.14	3m @ 1.14g/t
Lost Dog	LD3_604	AC	303870.1	6598662.4	382.0	-90	0	24		7	9	2	1.66	2m @ 1.66g/t
									And	11	12	1	3.71	1m @ 3.71g/t
									And	14	24	10	6.61	10m @ 6.61g/t
									Including	18	19	1	26.20	1m @ 26.2g/t
Lost Dog	LD3_605	AC	303870.3	6598651.8	381.9	-90	0	24		17	24	7	3.84	7m @ 3.84g/t
Lost Dog	LD3_606	AC	303870.1	6598629.6	381.7	-90	0	25		11	25	14	0.74	14m @ 0.74g/t
Lost Dog	LD3_607	AC	303870.0	6598619.9	381.6	-90	0	25		15	21	6	1.03	6m @ 1.03g/t
Lost Dog	LD3_608	AC	303869.8	6598609.6	381.5	-90	0	25		12	20	8	0.89	8m @ 0.89g/t
Lost Dog	LD3_609	AC	303869.5	6598600.1	381.6	-90	0	24		10	14	4	0.63	4m @ 0.63g/t
									And	17	23	6	1.49	6m @ 1.49g/t
Lost Dog	LD3_610	AC	303869.3	6598589.8	381.4	-90	0	24						NSI
Lost Dog	LD3_611	AC	303869.4	6598580.2	381.2	-90	0	24		15	20	5	0.62	5m @ 0.62g/t
Lost Dog	LD3_612	AC	303869.2	6598570.5	381.4	-90	0	24						NSI
Lost Dog	LD3_613	AC	303869.3	6598560.0	381.5	-90	0	24						NSI
Lost Dog	LD3_614	AC	303869.8	6598539.2	381.8	-90	0	24						NSI
Lost Dog	LD3_615	AC	303870.4	6598531.2	381.9	-90	0	24						NSI
Lost Dog	LD3_616	AC	303870.0	6598520.5	381.8	-90	0	24		13	16	3	1.01	3m @ 1.01g/t
									And	22	24	2	0.72	2m @ 0.72g/t
Lost Dog	LD3_617	AC	303869.7	6598510.7	381.9	-90	0	24						NSI
Lost Dog	LD3_618	AC	303869.7	6598499.8	382.0	-90	0	24		16	22	6	0.67	6m @ 0.67g/t
Lost Dog	LD3_619	AC	303870.3	6598490.4	382.1	-90	0	24		16	21	5	1.05	5m @ 1.05g/t
Lost Dog	LD3_620	AC	303869.7	6598480.2	382.1	-90	0	24		12	19	7	1.17	7m @ 1.17g/t
Lost Dog	LD3_621	AC	303870.2	6598470.1	382.1	-90	0	24		11	20	9	0.74	9m @ 0.74g/t
Lost Dog	LD3_622	AC	303870.5	6598450.5	382.2	-90	0	22						NSI
Lost Dog	LD3_623	AC	303870.0	6598440.4	382.4	-90	0	18		12	13	1	1.26	1m @ 1.26g/t
Lost Dog	LD3_624	AC	303869.8	6598430.1	382.4	-90	0	18						NSI
Lost Dog	LD3_625	AC	303870.0	6598420.2	382.4	-90	0	18						NSI
Lost Dog	LD3_626	AC	303879.9	6598727.9	382.6	-90	0	24						NSI
Lost Dog	LD3_627	AC	303879.5	6598718.5	382.5	-90	0	24		15	20	5	0.64	5m @ 0.64g/t
Lost Dog	LD3_628	AC	303879.6	6598708.8	382.4	-90	0	24		17	24	7	22.65	7m @ 22.65g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
									Including	18	19	1	96.50	1m @ 96.5g/t
Lost Dog	LD3_629	AC	303880.5	6598697.8	382.4	-90	0	24		16	24	8	3.14	8m @ 3.14g/t
Lost Dog	LD3_630	AC	303880.5	6598686.8	382.0	-90	0	24		17	20	3	2.01	3m @ 2.01g/t
Lost Dog	LD3_631	AC	303880.4	6598677.2	382.1	-90	0	24		21	22	1	0.57	1m @ 0.57g/t
Lost Dog	LD3_632	AC	303880.2	6598666.6	381.9	-90	0	24						NSI
Lost Dog	LD3_633	AC	303879.9	6598657.8	381.6	-90	0	24		17	24	7	12.87	7m @ 12.87g/t
Lost Dog	LD3_634	AC	303880.7	6598647.9	381.9	-90	0	24		14	21	7	1.19	7m @ 1.19g/t
Lost Dog	LD3_635	AC	303880.5	6598636.8	381.9	-90	0	24		15	23	8	0.89	8m @ 0.89g/t
Lost Dog	LD3_636	AC	303880.2	6598628.6	381.5	-90	0	25						NSI
Lost Dog	LD3_637	AC	303879.9	6598618.2	381.7	-90	0	24		14	22	8	0.88	8m @ 0.88g/t
Lost Dog	LD3_638	AC	303879.8	6598608.0	381.4	-90	0	24		11	16	5	0.63	5m @ 0.63g/t
									And	22	24	2	1.02	2m @ 1.02g/t
Lost Dog	LD3_639	AC	303879.5	6598596.7	381.3	-90	0	24		22	24	2	1.18	2m @ 1.18g/t
Lost Dog	LD3_640	AC	303879.2	6598587.0	381.3	-90	0	24		20	24	4	0.99	4m @ 0.99g/t
Lost Dog	LD3_641	AC	303878.7	6598578.4	381.2	-90	0	24		15	24	9	0.51	9m @ 0.51g/t
Lost Dog	LD3_642	AC	303879.6	6598567.7	381.4	-90	0	24		23	24	1	3.08	1m @ 3.08g/t
Lost Dog	LD3_643	AC	303879.7	6598558.0	381.6	-90	0	24		15	16	1	2.13	1m @ 2.13g/t
Lost Dog	LD3_644	AC	303879.8	6598547.3	381.5	-90	0	24						NSI
Lost Dog	LD3_645	AC	303880.1	6598537.3	381.7	-90	0	24						NSI
Lost Dog	LD3_646	AC	303879.9	6598517.2	381.7	-90	0	24		16	17	1	1.71	1m @ 1.71g/t
Lost Dog	LD3_647	AC	303879.8	6598507.8	381.7	-90	0	24		13	16	3	1.22	3m @ 1.22g/t
Lost Dog	LD3_648	AC	303879.3	6598497.1	382.1	-90	0	24		18	22	4	0.94	4m @ 0.94g/t
Lost Dog	LD3_649	AC	303879.1	6598488.1	382.1	-90	0	24		17	23	6	0.85	6m @ 0.85g/t
Lost Dog	LD3_650	AC	303880.6	6598477.7	382.4	-90	0	21		14	18	4	0.81	4m @ 0.81g/t
Lost Dog	LD3_651	AC	303880.4	6598467.2	382.3	-90	0	18		11	12	1	1.38	1m @ 1.38g/t
Lost Dog	LD3_652	AC	303880.1	6598457.9	382.3	-90	0	18		11	12	1	3.73	1m @ 3.73g/t
Lost Dog	LD3_653	AC	303880.3	6598448.1	382.3	-90	0	18						NSI
Lost Dog	LD3_654	AC	303880.2	6598430.4	382.4	-90	0	18						NSI
Lost Dog	LD3_655	AC	303880.0	6598420.4	382.5	-90	0	18		11	12	1	5.14	1m @ 5.14g/t
Lost Dog	LD3_656	AC	303890.2	6598728.1	382.5	-90	0	24		13	15	2	1.65	2m @ 1.65g/t
									And	21	23	2	0.92	2m @ 0.92g/t
Lost Dog	LD3_657	AC	303889.9	6598707.5	382.4	-90	0	24		17	22	5	0.70	5m @ 0.7g/t
Lost Dog	LD3_658	AC	303889.7	6598697.2	382.3	-90	0	24						NSI

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_659	AC	303889.7	6598687.8	382.2	-90	0	24		18	22	4	1.66	4m @ 1.66g/t
Lost Dog	LD3_660	AC	303890.2	6598677.5	382.1	-90	0	24		17	19	2	1.65	2m @ 1.65g/t
Lost Dog	LD3_661	AC	303890.2	6598667.3	382.0	-90	0	24		13	24	11	3.45	11m @ 3.45g/t
									Including	20	23	3	10.08	3m @ 10.08g/t
Lost Dog	LD3_662	AC	303890.2	6598657.8	381.7	-90	0	24		13	19	6	1.11	6m @ 1.11g/t
Lost Dog	LD3_663	AC	303889.9	6598648.8	381.9	-90	0	24		6	24	18	1.05	18m @ 1.05g/t
Lost Dog	LD3_664	AC	303889.7	6598636.8	381.9	-90	0	24		12	21	9	0.95	9m @ 0.95g/t
Lost Dog	LD3_665	AC	303889.8	6598614.5	381.7	-90	0	24		13	15	2	0.52	2m @ 0.52g/t
									And	18	21	3	0.67	3m @ 0.67g/t
Lost Dog	LD3_666	AC	303889.5	6598606.5	381.4	-90	0	24		20	21	1	1.46	1m @ 1.46g/t
Lost Dog	LD3_667	AC	303889.9	6598595.5	381.6	-90	0	24						NSI
Lost Dog	LD3_668	AC	303890.0	6598585.0	381.5	-90	0	24						NSI
Lost Dog	LD3_669	AC	303890.8	6598574.6	381.3	-90	0	24						NSI
Lost Dog	LD3_670	AC	303890.6	6598565.1	381.6	-90	0	24						NSI
Lost Dog	LD3_671	AC	303890.3	6598556.9	381.6	-90	0	24						NSI
Lost Dog	LD3_672	AC	303890.2	6598545.4	381.6	-90	0	24		14	19	5	0.93	5m @ 0.93g/t
Lost Dog	LD3_673	AC	303890.2	6598536.5	381.5	-90	0	24						NSI
Lost Dog	LD3_674	AC	303890.2	6598525.1	381.6	-90	0	24						NSI
Lost Dog	LD3_675	AC	303890.5	6598513.1	381.7	-90	0	24						NSI
Lost Dog	LD3_676	AC	303890.6	6598503.3	381.8	-90	0	24		13	15	2	0.77	2m @ 0.77g/t
Lost Dog	LD3_677	AC	303889.9	6598495.4	382.0	-90	0	24		15	24	9	0.88	9m @ 0.88g/t
Lost Dog	LD3_678	AC	303890.4	6598485.1	382.5	-90	0	21		6	7	1	1.32	1m @ 1.32g/t
									And	12	16	4	0.83	4m @ 0.83g/t
Lost Dog	LD3_679	AC	303889.7	6598475.4	382.3	-90	0	20						NSI
Lost Dog	LD3_680	AC	303890.0	6598464.9	382.4	-90	0	18						NSI
Lost Dog	LD3_681	AC	303890.2	6598455.2	382.5	-90	0	18		11	13	2	2.54	2m @ 2.54g/t
Lost Dog	LD3_682	AC	303890.0	6598445.3	382.5	-90	0	18		9	14	5	0.80	5m @ 0.8g/t
Lost Dog	LD3_683	AC	303889.9	6598434.9	382.5	-90	0	18		10	14	4	5.68	4m @ 5.68g/t
									Including	11	12	1	14.60	1m @ 14.6g/t
Lost Dog	LD3_684	AC	303889.7	6598424.8	382.3	-90	0	18						NSI
Lost Dog	LD3_685	AC	303898.7	6598740.3	382.4	-90	0	28		24	26	2	1.12	2m @ 1.12g/t
Lost Dog	LD3_686	AC	303898.0	6598729.8	382.5	-90	0	24		13	16	3	0.65	3m @ 0.65g/t
Lost Dog	LD3_687	AC	303898.1	6598720.6	382.3	-90	0	24		18	23	5	1.93	5m @ 1.93g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_688	AC	303898.5	6598710.5	382.1	-90	0	24						NSI
Lost Dog	LD3_689	AC	303898.6	6598699.6	382.2	-90	0	24		16	21	5	0.76	5m @ 0.76g/t
Lost Dog	LD3_690	AC	303899.6	6598680.5	382.0	-90	0	24		15	24	9	2.43	9m @ 2.43g/t
Lost Dog	LD3_691	AC	303900.1	6598671.6	381.7	-90	0	24		13	24	11	1.50	11m @ 1.5g/t
Lost Dog	LD3_692	AC	303899.9	6598659.0	381.8	-90	0	24		12	19	7	0.71	7m @ 0.71g/t
Lost Dog	LD3_693	AC	303900.0	6598651.1	381.6	-90	0	24		16	20	4	1.29	4m @ 1.29g/t
Lost Dog	LD3_694	AC	303899.6	6598641.4	381.6	-90	0	24		11	21	10	0.91	10m @ 0.91g/t
Lost Dog	LD3_695	AC	303899.5	6598630.1	381.6	-90	0	24		17	20	3	0.65	3m @ 0.65g/t
Lost Dog	LD3_696	AC	303899.8	6598620.7	381.6	-90	0	24						NSI
Lost Dog	LD3_697	AC	303899.9	6598609.0	381.5	-90	0	24		17	24	7	1.61	7m @ 1.61g/t
Lost Dog	LD3_698	AC	303899.8	6598600.3	381.4	-90	0	24		11	14	3	0.88	3m @ 0.88g/t
Lost Dog	LD3_699	AC	303901.2	6598590.3	381.4	-90	0	24						NSI
Lost Dog	LD3_700	AC	303899.9	6598480.3	382.6	-90	0	20						NSI
Lost Dog	LD3_701	AC	303900.0	6598470.8	382.3	-90	0	20						NSI
Lost Dog	LD3_702	AC	303900.0	6598460.2	382.4	-90	0	18		12	18	6	1.37	6m @ 1.37g/t
Lost Dog	LD3_703	AC	303899.8	6598449.9	382.6	-90	0	18		11	13	2	1.64	2m @ 1.64g/t
Lost Dog	LD3_704	AC	303899.9	6598440.2	382.5	-90	0	18		11	13	2	1.69	2m @ 1.69g/t
Lost Dog	LD3_705	AC	303899.4	6598429.9	382.5	-90	0	18		10	12	2	0.58	2m @ 0.58g/t
Lost Dog	LD3_706	AC	303910.4	6598727.5	382.5	-90	0	28		18	21	3	2.45	3m @ 2.45g/t
Lost Dog	LD3_707	AC	303910.3	6598717.7	382.5	-90	0	24		15	22	7	2.44	7m @ 2.44g/t
Lost Dog	LD3_708	AC	303910.1	6598707.5	382.4	-90	0	24		12	19	7	1.10	7m @ 1.1g/t
Lost Dog	LD3_709	AC	303909.7	6598695.9	382.1	-90	0	24		14	22	8	1.76	8m @ 1.76g/t
Lost Dog	LD3_710	AC	303909.4	6598687.6	382.0	-90	0	24						NSI
Lost Dog	LD3_711	AC	303909.1	6598677.7	382.0	-90	0	24		15	21	6	0.95	6m @ 0.95g/t
Lost Dog	LD3_712	AC	303908.8	6598667.2	381.7	-90	0	24		13	23	10	1.05	10m @ 1.05g/t
Lost Dog	LD3_713	AC	303909.3	6598658.0	381.6	-90	0	24		11	21	10	0.99	10m @ 0.99g/t
Lost Dog	LD3_714	AC	303909.6	6598647.9	381.6	-90	0	24		19	24	5	0.70	5m @ 0.7g/t
Lost Dog	LD3_715	AC	303909.5	6598639.3	381.7	-90	0	24		12	19	7	0.64	7m @ 0.64g/t
Lost Dog	LD3_716	AC	303909.6	6598628.9	381.5	-90	0	24		18	19	1	1.23	1m @ 1.23g/t
Lost Dog	LD3_717	AC	303909.9	6598618.4	381.6	-90	0	24						NSI
Lost Dog	LD3_718	AC	303909.9	6598598.1	381.4	-90	0	24						NSI
Lost Dog	LD3_719	AC	303910.3	6598469.3	382.5	-90	0	24						NSI
Lost Dog	LD3_720	AC	303909.7	6598459.8	382.4	-90	0	24		10	13	3	1.75	3m @ 1.75g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_721	AC	303909.9	6598450.1	382.6	-90	0	23						NSI
Lost Dog	LD3_722	AC	303909.7	6598438.9	382.7	-90	0	24						NSI
Lost Dog	LD3_723	AC	303919.8	6598730.0	382.7	-90	0	27		18	19	1	2.09	1m @ 2.09g/t
Lost Dog	LD3_724	AC	303920.1	6598720.1	382.6	-90	0	27		16	22	6	1.76	6m @ 1.76g/t
Lost Dog	LD3_725	AC	303920.4	6598710.4	382.6	-90	0	24		19	22	3	0.83	3m @ 0.83g/t
Lost Dog	LD3_726	AC	303920.5	6598700.4	382.4	-90	0	24		15	17	2	1.17	2m @ 1.17g/t
Lost Dog	LD3_727	AC	303920.2	6598690.3	382.3	-90	0	24		17	21	4	2.65	4m @ 2.65g/t
Lost Dog	LD3_728	AC	303920.6	6598680.6	382.2	-90	0	24		14	20	6	1.01	6m @ 1.01g/t
Lost Dog	LD3_729	AC	303919.8	6598609.7	381.4	-90	0	24		12	22	10	0.96	10m @ 0.96g/t
Lost Dog	LD3_730	AC	303919.8	6598619.5	381.3	-90	0	24						NSI
Lost Dog	LD3_731	AC	303919.9	6598629.2	381.5	-90	0	24		14	20	6	1.09	6m @ 1.09g/t
Lost Dog	LD3_732	AC	303920.3	6598660.5	381.6	-90	0	24		19	23	4	0.57	4m @ 0.57g/t
Lost Dog	LD3_733	AC	303920.3	6598650.2	381.6	-90	0	24						NSI
Lost Dog	LD3_734	AC	303920.3	6598640.3	381.6	-90	0	24						NSI
Lost Dog	LD3_735	AC	303920.3	6598469.9	382.5	-90	0	22						NSI
Lost Dog	LD3_736	AC	303920.8	6598460.0	382.6	-90	0	24		13	15	2	0.80	2m @ 0.8g/t
Lost Dog	LD3_737	AC	303920.7	6598450.0	382.6	-90	0	22		11	12	1	1.25	1m @ 1.25g/t
Lost Dog	LD3_738	AC	303930.1	6598728.1	382.7	-90	0	27		25	27	2	0.75	2m @ 0.75g/t
Lost Dog	LD3_739	AC	303929.8	6598717.2	382.6	-90	0	24		19	21	2	1.35	2m @ 1.35g/t
Lost Dog	LD3_740	AC	303930.0	6598707.3	382.5	-90	0	24						NSI
Lost Dog	LD3_741	AC	303930.1	6598697.1	382.5	-90	0	25		19	22	3	0.81	3m @ 0.81g/t
Lost Dog	LD3_742	AC	303940.0	6598740.1	382.6	-90	0	27						NSI
Lost Dog	LD3_743	AC	303939.9	6598730.1	382.6	-90	0	28		18	22	4	1.85	4m @ 1.85g/t
Lost Dog	LD3_744	AC	303940.1	6598720.1	382.5	-90	0	24		18	23	5	1.46	5m @ 1.46g/t
Lost Dog	LD3_745	AC	303939.9	6598710.2	382.4	-90	0	24		18	22	4	1.19	4m @ 1.19g/t
Lost Dog	LD3_746	AC	303950.0	6598754.8	382.5	-90	0	27		13	15	2	0.64	2m @ 0.64g/t
									And	18	20	2	0.71	2m @ 0.71g/t
Lost Dog	LD3_747	AC	303950.0	6598745.3	382.5	-90	0	27		18	20	2	0.58	2m @ 0.58g/t
									And	25	27	2	0.69	2m @ 0.69g/t
Lost Dog	LD3_748	AC	303950.2	6598735.2	382.3	-90	0	26		19	21	2	0.60	2m @ 0.6g/t
Lost Dog	LD3_749	AC	303950.2	6598724.9	382.5	-90	0	24						NSI
Lost Dog	LD3_750	AC	303960.1	6598759.8	382.6	-90	0	28		16	22	6	2.98	6m @ 2.98g/t
Lost Dog	LD3_751	AC	303959.3	6598749.4	382.5	-90	0	27		25	27	2	0.58	2m @ 0.58g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Lost Dog	LD3_752	AC	303959.5	6598740.0	382.4	-90	0	24		16	21	5	2.71	5m @ 2.71g/t
Lost Dog	LD3_753	AC	303959.9	6598731.3	382.4	-90	0	24						NSI
Lost Dog	LD3_754	AC	303960.1	6598719.6	382.4	-90	0	24		18	21	3	3.53	3m @ 3.53g/t
Lost Dog	LD3_755	AC	303969.7	6598772.0	382.8	-90	0	30						NSI
Lost Dog	LD3_756	AC	303969.6	6598752.6	382.5	-90	0	27						NSI
Lost Dog	LD3_757	AC	303969.9	6598742.8	382.4	-90	0	24		16	17	1	1.32	1m @ 1.32g/t
Lost Dog	LD3_758	AC	303970.2	6598732.4	382.3	-90	0	24		15	21	6	1.10	6m @ 1.1g/t
Lost Dog	LD3_759	AC	303981.1	6598779.8	383.2	-90	0	24						NSI
Lost Dog	LD3_760	AC	303980.3	6598770.0	383.0	-90	0	24						NSI
Lost Dog	LD3_761	AC	303980.3	6598760.1	382.8	-90	0	24		14	16	2	1.07	2m @ 1.07g/t
Lost Dog	LD3_762	AC	303979.9	6598750.4	382.8	-90	0	24		18	22	4	0.66	4m @ 0.66g/t
Lost Dog	LD3_763	AC	303979.5	6598739.6	382.7	-90	0	24		15	17	2	2.26	2m @ 2.26g/t
									And	20	21	1	1.79	1m @ 1.79g/t
Lost Dog	LD3_764	AC	303990.2	6598790.4	382.7	-90	0	40						NSI
Lost Dog	LD3_765	AC	303990.2	6598779.9	382.4	-90	0	24						NSI
Lost Dog	LD3_766	AC	303990.0	6598770.4	382.4	-90	0	24						NSI
Lost Dog	LD3_767	AC	303989.8	6598760.0	382.4	-90	0	24		14	15	1	1.07	1m @ 1.07g/t
Lost Dog	LD3_768	AC	303989.8	6598740.7	382.1	-90	0	24						NSI
Lost Dog	LD3_769	AC	303999.8	6598790.3	382.7	-90	0	42		14	16	2	1.09	2m @ 1.09g/t
Lost Dog	LD3_770	AC	303999.6	6598770.4	382.7	-90	0	24		17	21	4	0.86	4m @ 0.86g/t
Lost Dog	LD3_771	AC	304000.1	6598760.5	382.4	-90	0	24		15	20	5	1.47	5m @ 1.47g/t
Lost Dog	LD3_772	AC	304000.2	6598749.8	382.3	-90	0	24		13	18	5	1.21	5m @ 1.21g/t
Lost Dog	LD3_773	AC	304000.1	6598740.2	382.4	-90	0	24		18	21	3	0.81	3m @ 0.81g/t
Lost Dog	LD3_774	AC	304009.7	6598790.2	382.8	-90	0	24						NSI
Lost Dog	LD3_775	AC	304009.7	6598779.5	382.7	-90	0	24		17	21	4	0.57	4m @ 0.57g/t
Lost Dog	LD3_776	AC	304009.6	6598770.4	382.5	-90	0	24		16	21	5	1.15	5m @ 1.15g/t
Lost Dog	LD3_777	AC	304009.7	6598760.8	382.3	-90	0	24		14	20	6	1.32	6m @ 1.32g/t
Lost Dog	LD3_778	AC	304009.6	6598749.6	382.2	-90	0	24		13	16	3	0.65	3m @ 0.65g/t
Queenslander	MR22CW001	SLIMRC	328105.6	6566103.7	366.6	-60	50	22						NSI
Queenslander	MR22CW002	SLIMRC	328097.2	6566097.4	366.9	-60	50	22						NSI
Queenslander	MR22CW003	SLIMRC	328088.4	6566090.7	367.2	-60	50	22						NSI
Queenslander	MR22CW004	SLIMRC	328080.8	6566085.1	367.4	-60	50	22						NSI
Queenslander	MR22CW005	SLIMRC	328073.4	6566079.5	367.5	-60	50	22						NSI

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Queenslander	MR22CW006	SLIMRC	328063.1	6566071.8	367.7	-60	50	25						NSI
Queenslander	MR22CW007	SLIMRC	328053.8	6566064.9	367.7	-60	50	25						NSI
Creswick	MR22CW008	SLIMRC	328047.0	6566060.0	367.7	-60	50	22						NSI
Queenslander	MR22CW009	SLIMRC	328036.3	6566054.8	367.8	-60	50	22		0	1	1	2.28	1m @ 2.28g/t
Queenslander	MR22CW010	SLIMRC	328028.0	6566047.4	367.9	-60	50	25		8	10	2	9.22	2m @ 9.22g/t
Queenslander	MR22CW011	SLIMRC	328020.2	6566040.3	367.9	-60	50	43		13	14	1	4.36	1m @ 4.36g/t
									And	19	20	1	1.41	1m @ 1.41g/t
Queenslander	MR22CW012	SLIMRC	328113.8	6566054.6	365.7	-60	50	25						NSI
Queenslander	MR22CW013	SLIMRC	328103.8	6566046.1	365.9	-60	50	22						NSI
Queenslander	MR22CW014	SLIMRC	328097.8	6566040.6	366.2	-60	50	25		17	18	1	0.73	1m @ 0.73g/t
Queenslander	MR22CW015	SLIMRC	328090.4	6566033.1	366.4	-60	50	22						NSI
Queenslander	MR22CW016	SLIMRC	328083.1	6566026.0	366.6	-60	50	22						NSI
Queenslander	MR22CW017	SLIMRC	328075.6	6566018.4	366.8	-60	50	25		4	5	1	79.50	1m @ 79.5g/t
Queenslander	MR22CW018	SLIMRC	328069.0	6566012.2	367.1	-60	50	25		8	10	2	3.33	2m @ 3.33g/t
Queenslander	MR22CW019	SLIMRC	328062.4	6566006.6	367.2	-60	50	37						NSI
Queenslander	MR22CW020	SLIMRC	328152.9	6566015.1	364.8	-60	50	22						NSI
Queenslander	MR22CW021	SLIMRC	328144.1	6566010.5	365.0	-60	50	22						NSI
Queenslander	MR22CW022	SLIMRC	328137.5	6566001.7	365.2	-60	50	22						NSI
Queenslander	MR22CW023	SLIMRC	328130.9	6565994.9	365.0	-60	50	25						NSI
Queenslander	MR22CW024	SLIMRC	328122.5	6565987.6	365.3	-60	50	22						NSI
Queenslander	MR22CW025	SLIMRC	328114.1	6565980.4	365.4	-60	50	37						NSI
Queenslander	MR22CW026	SLIMRC	328106.0	6565973.6	365.7	-60	50	37						NSI
Queenslander	MR22CW027	SLIMRC	328098.1	6565966.9	365.9	-60	50	37						NSI
Queenslander	MR22CW028	RC	328007.9	6566027.6	368.7	-60	49	60						NSI
Queenslander	MR22CW029	RC	328047.5	6565999.2	368.1	-61	48	54						NSI
Coolgardie Regional	MR22FF001	RC	327714.0	6567850.1	383.0	-62	271	30						NSI
Coolgardie Regional	MR22FF002	RC	327723.4	6567850.1	383.1	-62	271	42						NSI
Coolgardie Regional	MR22FF003	RC	327733.8	6567849.9	383.2	-61	269	48						NSI
Coolgardie Regional	MR22FF004	RC	327744.1	6567850.0	383.4	-62	271	54		32	33	1	6.62	1m @ 6.62g/t
Coolgardie Regional	MR22FF005	RC	327754.1	6567850.0	383.6	-61	273	66		40	48	8	4.00	8m @ 4g/t
									Including	42	43	1	24.40	1m @ 24.4g/t
Coolgardie Regional	MR22FF006	RC	327764.7	6567849.8	383.8	-60	273	72		4	6	2	11.96	2m @ 11.96g/t
									Including	4	5	1	23.40	1m @ 23.4g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Coolgardie Regional	MR22FF007	RC	327773.7	6567849.7	384.0	-61	269	78						NSI
Coolgardie Regional	MR22FF008	RC	327783.7	6567849.8	384.4	-61	270	84		25	30	5	3.35	5m @ 3.35g/t
									Including	26	27	1	11.00	1m @ 11g/t
									And	71	72	1	1.29	1m @ 1.29g/t
Coolgardie Regional	MR22FF009	RC	327793.7	6567849.9	384.8	-60	270	90		74	76	2	1.28	2m @ 1.28g/t
Coolgardie Regional	MR22FF010	RC	327803.6	6567849.9	385.0	-61	270	96						NSI
Coolgardie Regional	MR22FF011	RC	327814.0	6567850.0	385.2	-61	269	108						NSI
Coolgardie Regional	MR22PE001	RC	327128.2	6568412.5	402.9	-60	156	60						NSI
Coolgardie Regional	MR22PE002	RC	327118.9	6568429.3	405.0	-61	149	60						NSI
Coolgardie Regional	MR22PE003	RC	327107.7	6568445.8	408.2	-58	152	60						NSI
Coolgardie Regional	MR22PE004	RC	327096.8	6568462.6	411.3	-60	154	60						NSI
Coolgardie Regional	MR22PE005	RC	327088.2	6568481.1	413.7	-60	154	60						NSI
Coolgardie Regional	MR22PE006	RC	327080.8	6568502.7	414.3	-60	154	72						NSI
Coolgardie Regional	MR22PE007	RC	327071.0	6568518.8	412.6	-60	149	84						NSI
Coolgardie Regional	MR22PE008	RC	327224.9	6568438.9	400.3	-60	153	60						NSI
Coolgardie Regional	MR22PE009	RC	327216.3	6568456.3	401.8	-60	152	60						NSI
Coolgardie Regional	MR22PE010	RC	327207.0	6568474.7	403.0	-60	154	60						NSI
Coolgardie Regional	MR22PE011	RC	327199.1	6568492.0	404.6	-60	153	60						NSI
Coolgardie Regional	MR22PE012	RC	327189.8	6568512.2	407.4	-60	159	60						NSI
Coolgardie Regional	MR22PE013	RC	327182.6	6568527.9	409.3	-60	154	66		41	42	1	2.81	1m @ 2.81g/t
Coolgardie Regional	MR22PE014	RC	327172.3	6568547.2	412.2	-59	154	84		62	65	3	0.53	3m @ 0.53g/t
Coolgardie Regional	MR22PE015	RC	327163.9	6568565.8	414.3	-60	157	96						NSI
Queenslander	MR22Q001	SLIMRC	327902.5	6565960.9	374.6	-60	120	22						NSI
Queenslander	MR22Q002	SLIMRC	327887.6	6565968.8	374.2	-60	120	22						NSI
Queenslander	MR22Q003	SLIMRC	327869.2	6565978.6	373.5	-60	120	22						NSI
Queenslander	MR22Q004	SLIMRC	327851.8	6565988.0	374.0	-60	120	22						NSI
Queenslander	MR22Q005	SLIMRC	327835.5	6565997.7	374.9	-60	120	22						NSI
Queenslander	MR22Q006	SLIMRC	327820.3	6566006.1	375.7	-60	120	22						NSI
Queenslander	MR22Q007	SLIMRC	327808.6	6566012.5	376.3	-60	120	22						NSI
Queenslander	MR22Q008	SLIMRC	327800.0	6566017.8	376.8	-60	120	22						NSI
Queenslander	MR22Q009	SLIMRC	327792.3	6566022.5	377.3	-60	120	34		23	24	1	1.75	1m @ 1.75g/t
Queenslander	MR22Q010	SLIMRC	327784.9	6566026.5	377.7	-60	120	28		19	21	2	1.51	2m @ 1.51g/t
Queenslander	MR22Q011	SLIMRC	327775.4	6566031.8	378.3	-60	120	31		0	1	1	1.38	1m @ 1.38g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
Queenslander	MR22Q012	SLIMRC	327770.5	6566034.4	378.5	-60	120	34						NSI
Queenslander	MR22Q013	SLIMRC	327758.0	6566040.8	379.3	-60	120	34		19	23	4	24.14	4m @ 24.14g/t
									Including	19	21	2	45.20	2m @ 45.2g/t
Queenslander	MR22Q014	SLIMRC	327748.3	6566045.9	380.0	-60	120	43		33	34	1	1.20	1m @ 1.2g/t
Queenslander	MR22Q015	SLIMRC	327885.9	6565905.8	376.5	-60	120	22						NSI
Queenslander	MR22Q016	SLIMRC	327867.3	6565918.1	376.4	-60	120	22						NSI
Queenslander	MR22Q017	SLIMRC	327850.2	6565929.3	376.2	-60	120	22						NSI
Queenslander	MR22Q018	SLIMRC	327835.4	6565938.1	375.8	-60	120	22						NSI
Queenslander	MR22Q019	SLIMRC	327817.2	6565948.7	376.0	-60	120	22						NSI
Queenslander	MR22Q020	SLIMRC	327797.4	6565960.1	376.7	-60	120	22						NSI
Queenslander	MR22Q021	SLIMRC	327788.7	6565966.4	377.1	-60	120	22						NSI
Queenslander	MR22Q022	SLIMRC	327780.5	6565969.4	377.2	-60	120	22						NSI
Queenslander	MR22Q023	SLIMRC	327772.9	6565972.6	377.5	-60	120	22						NSI
Queenslander	MR22Q024	SLIMRC	327764.3	6565976.5	378.0	-60	120	22						NSI
Queenslander	MR22Q025	SLIMRC	327755.9	6565980.4	378.4	-60	120	22						NSI
Queenslander	MR22Q026	SLIMRC	327742.1	6565987.8	379.0	-60	120	28						NSI
Queenslander	MR22Q027	SLIMRC	327735.8	6565991.7	379.4	-60	120	40		26	27	1	3.40	1m @ 3.4g/t
Queenslander	MR22Q028	SLIMRC	327774.5	6565914.9	376.4	-60	120	22						NSI
Queenslander	MR22Q029	SLIMRC	327767.2	6565919.0	376.7	-60	120	22		15	17	2	1.15	2m @ 1.15g/t
Queenslander	MR22Q030	SLIMRC	327758.4	6565924.5	376.9	-60	120	22						NSI
Queenslander	MR22Q031	SLIMRC	327750.3	6565929.5	377.2	-60	120	22						NSI
Queenslander	MR22Q032	SLIMRC	327740.2	6565935.6	377.5	-60	120	22						NSI
Queenslander	MR22Q033	SLIMRC	327731.4	6565941.1	378.0	-60	120	40						NSI
Queenslander	MR22Q034	SLIMRC	327724.3	6565945.8	378.5	-60	120	40						NSI
Queenslander	MR22Q035	SLIMRC	327743.1	6565877.1	375.0	-60	120	22						NSI
Queenslander	MR22Q036	SLIMRC	327735.7	6565881.7	375.1	-60	120	22						NSI
Queenslander	MR22Q037	SLIMRC	327721.7	6565890.2	375.5	-60	120	31		8	9	1	2.43	1m @ 2.43g/t
Queenslander	MR22Q038	SLIMRC	327714.5	6565894.8	375.7	-60	120	40						NSI
Queenslander	MR22Q039	SLIMRC	327708.0	6565899.5	375.9	-60	120	40		31	33	2	0.72	2m @ 0.72g/t
Queenslander	MR22Q040	SLIMRC	327697.4	6565907.2	376.2	-60	120	49						NSI
Queenslander	MR22Q041	SLIMRC	327709.7	6565835.3	373.4	-60	120	22						NSI
Queenslander	MR22Q042	SLIMRC	327702.0	6565840.1	373.4	-60	120	25						NSI
Queenslander	MR22Q043	SLIMRC	327691.7	6565846.7	373.7	-60	120	28						NSI

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Queenslander	MR22Q044	SLIMRC	327682.6	6565851.6	373.5	-60	120	34						NSI
Queenslander	MR22Q045	SLIMRC	327673.2	6565856.8	373.5	-60	120	43						NSI
Queenslander	MR22Q046	SLIMRC	327665.3	6565861.3	373.4	-60	120	49						NSI
Queenslander	MR22Q047	SLIMRC	327943.0	6566163.0	383.0	-60	120	22						NSI
Queenslander	MR22Q048	SLIMRC	327933.0	6566169.0	383.0	-60	120	22						NSI
Queenslander	MR22Q049	SLIMRC	327922.0	6566177.0	383.0	-60	120	25						NSI
Queenslander	MR22Q050	SLIMRC	327914.0	6566181.0	383.0	-60	120	22						NSI
Queenslander	MR22Q051	SLIMRC	327906.0	6566186.0	383.0	-60	120	22						NSI
Queenslander	MR22Q052	SLIMRC	327898.0	6566192.0	383.0	-60	120	22						NSI
Queenslander	MR22Q053	SLIMRC	327887.0	6566195.0	383.0	-60	120	22						NSI
Queenslander	MR22Q054	SLIMRC	327877.9	6566204.0	380.2	-60	120	28						NSI
Queenslander	MR22Q055	SLIMRC	327872.0	6566209.0	383.0	-60	120	31						NSI
Queenslander	MR22Q056	RC	327776.1	6566034.0	378.3	-58	129	78		60	62	2	2.14	2m @ 2.14g/t
Queenslander	MR22Q057	RC	327719.0	6566002.7	379.8	-62	118	78		48	51	3	1.20	3m @ 1.2g/t
Queenslander	MR22Q058	RC	327701.2	6566012.2	380.2	-60	119	108		63	66	3	1.82	3m @ 1.82g/t
Queenslander	MR22Q059	RC	327708.3	6565957.4	379.0	-60	122	84	And	92	93	1	1.76	1m @ 1.76g/t
Queenslander	MR22Q060	RC	327680.0	6565918.9	376.3	-59	124	90		46	47	1	0.83	1m @ 0.83g/t
Queenslander	MR22Q061	RC	327663.3	6565928.9	376.3	-60	122	114						NSI
Queenslander	MR22Q062	RC	327657.6	6565867.7	373.4	-60	121	72						NSI
MacPhersons Reward	MR22AC001	AC	327589.4	6569139.3	406.8	-70	130	8						NSI
MacPhersons Reward	MR22AC002	AC	327573.1	6569151.3	408.5	-70	130	11						NSI
MacPhersons Reward	MR22AC003	AC	327558.9	6569165.4	408.8	-70	130	5						NSI
MacPhersons Reward	MR22AC004	AC	327544.0	6569180.2	408.0	-70	130	8						NSI
MacPhersons Reward	MR22AC005	AC	327529.8	6569193.7	406.9	-60	130	11						NSI
MacPhersons Reward	MR22AC006	AC	327513.3	6569207.9	407.3	-60	130	10						NSI
MacPhersons Reward	MR22AC007	AC	327500.1	6569219.2	408.3	-60	130	24						NSI
MacPhersons Reward	MR22AC008	AC	327489.8	6569226.9	408.8	-60	130	6						NSI
MacPhersons Reward	MR22AC009	AC	327482.8	6569232.0	409.2	-60	130	3						NSI
MacPhersons Reward	MR22AC010	AC	327474.7	6569238.0	409.6	-60	130	3						NSI
MacPhersons Reward	MR22AC011	AC	327558.0	6569106.1	408.5	-60	130	3						NSI
MacPhersons Reward	MR22AC012	AC	327542.6	6569118.5	409.0	-60	130	7						NSI
MacPhersons Reward	MR22AC013	AC	327527.2	6569130.8	409.5	-60	130	15						NSI

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MacPhersons Reward	MR22AC014	AC	327511.3	6569143.5	410.1	-60	130	8						NSI	
MacPhersons Reward	MR22AC015	AC	327493.0	6569159.8	409.6	-60	130	12						NSI	
MacPhersons Reward	MR22AC016	AC	327479.8	6569171.9	409.3	-60	130	20						NSI	
MacPhersons Reward	MR22AC017	AC	327466.0	6569183.3	409.6	-60	130	17						NSI	
MacPhersons Reward	MR22AC018	AC	327458.1	6569189.6	410.5	-60	130	1						NSI	
MacPhersons Reward	MR22AC019	AC	327449.2	6569197.1	411.1	-60	130	24						NSI	
MacPhersons Reward	MR22AC020	AC	327442.5	6569202.9	411.7	-60	130	6						NSI	
MacPhersons Reward	MR22AC021	AC	327523.4	6569003.9	404.4	-60	130	58						NSI	
MacPhersons Reward	MR22AC022	AC	327506.3	6569017.3	405.1	-60	130	12						NSI	
MacPhersons Reward	MR22AC023	AC	327493.3	6569028.3	405.8	-60	130	13						NSI	
MacPhersons Reward	MR22AC024	AC	327477.5	6569042.2	406.5	-60	130	20						NSI	
MacPhersons Reward	MR22AC025	AC	327461.4	6569055.4	407.2	-60	130	14						NSI	
MacPhersons Reward	MR22AC026	AC	327446.7	6569066.8	408.0	-60	130	4						NSI	
MacPhersons Reward	MR22AC027	AC	327430.4	6569080.7	408.7	-60	130	7						NSI	
MacPhersons Reward	MR22AC028	AC	327416.6	6569092.7	409.2	-60	130	22						NSI	
MacPhersons Reward	MR22AC029	AC	327399.8	6569106.6	410.0	-60	130	16						NSI	
MacPhersons Reward	MR22AC030	AC	327384.9	6569119.6	410.8	-60	130	30						NSI	
MacPhersons Reward	MR22AC031	AC	327370.8	6569132.5	411.8	-60	130	4						NSI	
MacPhersons Reward	MR22AC032	AC	327703.5	6568719.7	399.0	-60	130	21						NSI	
MacPhersons Reward	MR22AC033	AC	327687.9	6568731.4	399.4	-60	130	14						NSI	
MacPhersons Reward	MR22AC034	AC	327671.8	6568742.3	399.9	-60	130	18						NSI	
MacPhersons Reward	MR22AC035	AC	327654.1	6568755.5	400.5	-60	130	23						NSI	
MacPhersons Reward	MR22AC036	AC	327638.3	6568766.8	400.9	-60	130	26						NSI	
MacPhersons Reward	MR22AC037	AC	327622.0	6568776.9	401.3	-60	130	48						NSI	
MacPhersons Reward	MR22AC038	AC	327611.9	6568796.2	401.8	-60	130	42		1	2	1	0.51	1m @ 0.51 g/t	
MacPhersons Reward	MR22AC039	AC	327595.6	6568811.5	402.2	-60	130	61						NSI	
MacPhersons Reward	MR22AC040	AC	327579.1	6568824.9	402.7	-60	130	34						NSI	
MacPhersons Reward	MR22AC041	AC	327562.3	6568832.0	402.9	-60	130	50		24	25	1	2.38	1m @ 2.38 g/t	
									And	31	32	1	1.02	1m @ 1.02 g/t	
										32	34	2	2.44	2m @ 2.44 g/t	
MacPhersons Reward	MR22AC042	AC	327550.5	6568848.3	403.4	-60	130	61		And	40	41	1	2.14	1m @ 2.14 g/t
										And	48	56	8	0.79	8m @ 0.79 g/t
										And	60	61	1	1.74	1m @ 1.74 g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
MacPersons Reward	MR22AC043	AC	327534.1	6568860.4	403.9	-60	130	65		52	54	2	2.29	2m @ 2.29 g/t
MacPersons Reward	MR22AC044	AC	327521.6	6568869.3	404.0	-60	130	45						NSI
MacPersons Reward	MR22AC045	AC	327502.2	6568882.8	404.6	-60	130	42						NSI
MacPersons Reward	MR22AC046	AC	327488.1	6568892.9	404.8	-60	130	43						NSI
MacPersons Reward	MR22AC047	AC	327475.7	6568915.7	400.7	-60	130	42						NSI
MacPersons Reward	MR22AC048	AC	327460.2	6568926.4	401.3	-60	130	47						NSI
MacPersons Reward	MR22AC049	AC	327444.4	6568939.9	401.6	-60	130	10						NSI
MacPersons Reward	MR22AC050	AC	327418.8	6568973.6	407.7	-60	130	12						NSI
MacPersons Reward	MR22AC051	AC	327394.1	6568976.1	408.5	-60	130	26						NSI
MacPersons Reward	MR22AC052	AC	327623.2	6568658.6	398.7	-60	130	9						NSI
MacPersons Reward	MR22AC053	AC	327609.1	6568668.1	398.9	-60	130	10						NSI
MacPersons Reward	MR22AC054	AC	327592.5	6568681.6	399.4	-60	130	3						NSI
MacPersons Reward	MR22AC055	AC	327574.0	6568690.9	400.0	-60	130	26						NSI
MacPersons Reward	MR22AC056	AC	327558.2	6568703.1	400.5	-60	130	25						NSI
MacPersons Reward	MR22AC057	AC	327544.4	6568719.2	401.0	-60	130	31						NSI
MacPersons Reward	MR22AC058	AC	327531.5	6568732.1	401.4	-60	130	4						NSI
MacPersons Reward	MR22AC059	AC	327513.1	6568742.0	401.7	-60	130	42						NSI
MacPersons Reward	MR22AC060	AC	327493.9	6568755.4	401.4	-60	130	65		21	22	1	0.96	1m @ 0.96 g/t
									And	36	42	6	2.56	6m @ 2.56 g/t
MacPersons Reward	MR22AC061	AC	327482.3	6568767.0	401.4	-60	130	61		60	61	1	0.72	1m @ 0.72 g/t
MacPersons Reward	MR22AC062	AC	327470.5	6568786.8	401.7	-60	130	72						NSI
MacPersons Reward	MR22AC063	AC	327456.6	6568800.0	402.7	-60	130	45		31	32	1	0.68	1m @ 0.68 g/t
MacPersons Reward	MR22AC064	AC	327575.4	6568569.3	397.2	-60	130	6						NSI
MacPersons Reward	MR22AC065	AC	327560.0	6568581.5	397.5	-60	130	11						NSI
MacPersons Reward	MR22AC066	AC	327544.0	6568593.7	397.5	-60	130	21						NSI
MacPersons Reward	MR22AC067	AC	327526.4	6568604.8	397.6	-60	130	13						NSI
MacPersons Reward	MR22AC068	AC	327513.3	6568618.2	397.9	-60	130	30						NSI
MacPersons Reward	MR22AC069	AC	327498.2	6568632.4	398.1	-60	130	36						NSI
MacPersons Reward	MR22AC070	AC	327485.2	6568645.2	398.5	-60	130	37						NSI
MacPersons Reward	MR22AC071	AC	327469.9	6568657.9	398.8	-60	130	54		28	34	6	1.35	6m @ 1.35 g/t
									And	38	39	1	0.51	1m @ 0.51 g/t
MacPersons Reward	MR22AC072	AC	327454.4	6568671.9	399.1	-60	130	63		30	33	3	0.94	3m @ 0.94 g/t
									And	40	41	1	1.28	1m @ 1.28 g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
									And	47	51	4	0.70	4m @ 0.70 g/t
									And	55	60	5	0.65	5m @ 0.65 g/t
MacPhersons Reward	MR22AC073	AC	327437.3	6568682.7	399.6	-60	130	44		39	40	1	1.55	1m @ 1.55 g/t
MacPhersons Reward	MR22AC074	AC	327421.8	6568695.1	400.4	-60	130	64						NSI
Quartzite	MR22QZ001	AC	328059.5	6568295.6	387.2	-60	130	6						NSI
Quartzite	MR22QZ002	AC	328052.8	6568302.0	387.4	-60	130	6						NSI
Quartzite	MR22QZ003	AC	328044.9	6568308.8	387.6	-60	130	3						NSI
Quartzite	MR22QZ004	AC	328037.3	6568315.6	387.7	-60	130	7						NSI
Quartzite	MR22QZ005	AC	328029.7	6568321.4	387.9	-60	130	9						NSI
Quartzite	MR22QZ006	AC	328022.5	6568327.7	388.1	-60	130	10						NSI
Quartzite	MR22QZ007	AC	328016.2	6568333.6	388.2	-60	130	10						NSI
Quartzite	MR22QZ008	AC	328008.7	6568340.9	388.3	-60	130	10						NSI
Quartzite	MR22QZ009	AC	328045.5	6568275.2	387.1	-60	130	10						NSI
Quartzite	MR22QZ010	AC	328037.0	6568282.1	387.3	-60	130	10						NSI
Quartzite	MR22QZ011	AC	328029.1	6568288.3	387.4	-60	130	10						NSI
Quartzite	MR22QZ012	AC	328021.8	6568294.0	387.6	-60	130	13						NSI
Quartzite	MR22QZ013	AC	328014.1	6568301.0	387.7	-60	130	13						NSI
Quartzite	MR22QZ014	AC	328006.7	6568307.4	387.9	-60	130	10						NSI
Quartzite	MR22QZ015	AC	327998.4	6568314.2	388.1	-60	130	10						NSI
Quartzite	MR22QZ016	AC	327991.3	6568320.1	388.3	-60	130	10						NSI
Quartzite	MR22QZ017	AC	328030.3	6568256.9	386.9	-60	130	10						NSI
Quartzite	MR22QZ018	AC	328022.0	6568263.0	387.1	-60	130	18						NSI
Quartzite	MR22QZ019	AC	328014.4	6568269.6	387.5	-60	130	13						NSI
Quartzite	MR22QZ020	AC	328006.8	6568276.1	387.6	-60	130	26						NSI
Quartzite	MR22QZ021	AC	327999.4	6568282.6	387.7	-60	130	31		14	16	2	1.57	2m @ 1.57 g/t
Quartzite	MR22QZ022	AC	327991.7	6568289.2	388.0	-60	130	22		15	16	1	0.98	1m @ 0.98 g/t
Quartzite	MR22QZ023	AC	327983.8	6568296.0	388.0	-60	130	13						NSI
Quartzite	MR22QZ024	AC	327976.3	6568302.3	388.2	-60	130	16						NSI
Quartzite	MR22QZ025	AC	328009.9	6568231.5	387.5	-60	130	11						NSI
Quartzite	MR22QZ026	AC	328001.9	6568237.4	387.6	-60	130	11						NSI
Quartzite	MR22QZ027	AC	327994.4	6568243.6	387.7	-60	130	14						NSI
Quartzite	MR22QZ028	AC	327987.0	6568250.5	387.7	-60	130	22		0	5	5	0.49	5m @ 0.49 g/t
Quartzite	MR22QZ029	AC	327981.7	6568257.9	387.8	-60	130	32		0	8	8	1.79	8m @ 1.79 g/t

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
									And	17	18	1	0.89	1m @ 0.89 g/t
Quartzite	MR22QZ030	AC	327973.5	6568265.7	388.1	-60	130	16						NSI
Quartzite	MR22QZ031	AC	327965.7	6568271.7	388.2	-60	130	10						NSI
Quartzite	MR22QZ032	AC	327957.8	6568278.2	388.3	-60	130	12						NSI
Quartzite	MR22QZ033	AC	327994.4	6568212.3	388.5	-60	130	5						NSI
Quartzite	MR22QZ034	AC	327986.2	6568218.4	388.4	-60	130	5						NSI
Quartzite	MR22QZ035	AC	327978.2	6568225.5	388.4	-60	130	25						NSI
Quartzite	MR22QZ036	AC	327970.9	6568232.3	388.5	-60	130	25						NSI
Quartzite	MR22QZ037	AC	327963.9	6568238.4	388.7	-60	130	18						NSI
Quartzite	MR22QZ038	AC	327956.0	6568245.1	388.9	-60	130	8						NSI
Quartzite	MR22QZ039	AC	327948.6	6568251.3	389.0	-60	130	13						NSI
Quartzite	MR22QZ040	AC	327940.7	6568257.9	389.2	-60	130	10						NSI
Quartzite	MR22QZ041	AC	327978.8	6568195.6	389.1	-60	130	10						NSI
Quartzite	MR22QZ042	AC	327972.2	6568201.0	389.0	-60	130	13						NSI
Quartzite	MR22QZ043	AC	327965.1	6568206.9	389.0	-60	130	13						NSI
Quartzite	MR22QZ044	AC	327956.4	6568213.6	389.2	-60	130	22						NSI
Quartzite	MR22QZ045	AC	327949.3	6568219.3	389.5	-60	130	24						NSI
Quartzite	MR22QZ046	AC	327941.3	6568225.7	389.7	-60	130	24						NSI
Quartzite	MR22QZ047	AC	327933.0	6568232.6	390.0	-60	130	10						NSI
Quartzite	MR22QZ048	AC	327926.8	6568237.5	390.3	-60	130	10						NSI
MacPhersons Reward	MR22WD001	AC	327821.0	6568847.6	398.5	-90	0	29						NSI
MacPhersons Reward	MR22WD002	AC	327835.4	6568833.8	397.4	-90	0	30						NSI
MacPhersons Reward	MR22WD003	AC	327849.9	6568819.9	396.9	-90	0	30						NSI
MacPhersons Reward	MR22WD004	AC	327864.3	6568806.1	396.5	-90	0	28						NSI
MacPhersons Reward	MR22WD005	AC	327878.7	6568792.2	396.1	-90	0	30						NSI
MacPhersons Reward	MR22WD006	AC	327893.1	6568778.4	395.7	-90	0	30						NSI
MacPhersons Reward	MR22WD007	AC	327907.6	6568764.5	395.2	-90	0	26						NSI
MacPhersons Reward	MR22WD008	AC	327922.0	6568750.7	394.7	-90	0	35						NSI
MacPhersons Reward	MR22WD009	AC	327936.4	6568736.9	394.2	-90	0	10						NSI
MacPhersons Reward	MR22WD010	AC	327950.9	6568723.0	393.6	-90	0	8						NSI
MacPhersons Reward	MR22WD011	AC	327965.3	6568709.2	393.0	-90	0	13						NSI
MacPhersons Reward	MR22WD012	AC	327979.7	6568695.3	393.0	-90	0	7						NSI
MacPhersons Reward	MR22WD013	AC	327994.2	6568681.5	392.7	-90	0	3						NSI

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
MacPhersons Reward	MR22WD014	AC	328008.6	6568667.6	392.5	-90	0	4						NSI
MacPhersons Reward	MR22WD015	AC	328023.0	6568653.8	392.3	-90	0	5						NSI
MacPhersons Reward	MR22WD016	AC	328037.5	6568639.9	392.1	-90	0	4						NSI
MacPhersons Reward	MR22WD017	AC	328051.9	6568626.1	391.9	-90	0	6						NSI
MacPhersons Reward	MR22WD018	AC	328066.3	6568612.2	391.5	-90	0	5						NSI
MacPhersons Reward	MR22WD019	AC	328080.8	6568598.4	390.8	-90	0	4						NSI
MacPhersons Reward	MR22WD020	AC	328095.2	6568584.6	390.8	-90	0	9						NSI
MacPhersons Reward	MR22WD021	AC	328109.6	6568570.7	390.8	-90	0	4						NSI
MacPhersons Reward	MR22WD022	AC	328124.1	6568556.9	391.1	-90	0	12						NSI
MacPhersons Reward	MR22WD023	AC	328138.5	6568543.0	392.1	-90	0	3						NSI
MacPhersons Reward	MR22WD024	AC	328152.9	6568529.2	391.9	-90	0	4						NSI
MacPhersons Reward	MR22WD025	AC	328167.4	6568515.3	391.5	-90	0	5						NSI
MacPhersons Reward	MR22WD026	AC	328181.8	6568501.5	391.0	-90	0	8						NSI
MacPhersons Reward	MR22WD027	AC	328196.2	6568487.6	390.8	-90	0	10						NSI
MacPhersons Reward	MR22WD028	AC	328210.7	6568473.8	390.7	-90	0	9						NSI
MacPhersons Reward	MR22WD029	AC	328225.1	6568459.9	390.5	-90	0	4						NSI
MacPhersons Reward	MR22WD030	AC	328239.5	6568446.1	390.3	-90	0	13						NSI
MacPhersons Reward	MR22WD031	AC	327890.2	6568919.8	399.2	-90	0	42						NSI
MacPhersons Reward	MR22WD032	AC	327904.6	6568905.9	398.3	-90	0	36						NSI
MacPhersons Reward	MR22WD033	AC	327919.1	6568892.1	397.9	-90	0	34						NSI
MacPhersons Reward	MR22WD034	AC	327933.5	6568878.2	397.4	-90	0	27						NSI
MacPhersons Reward	MR22WD035	AC	327947.9	6568864.4	397.0	-90	0	18						NSI
MacPhersons Reward	MR22WD036	AC	327962.4	6568850.6	396.6	-90	0	16						NSI
MacPhersons Reward	MR22WD037	AC	327976.8	6568836.7	396.0	-90	0	9						NSI
MacPhersons Reward	MR22WD038	AC	327991.2	6568822.9	395.7	-90	0	5						NSI
MacPhersons Reward	MR22WD039	AC	328005.7	6568809.0	395.3	-90	0	14						NSI
MacPhersons Reward	MR22WD040	AC	328020.1	6568795.2	394.9	-90	0	7						NSI
MacPhersons Reward	MR22WD041	AC	328034.5	6568781.3	394.6	-90	0	5						NSI
MacPhersons Reward	MR22WD042	AC	328049.0	6568767.5	394.3	-90	0	3						NSI
MacPhersons Reward	MR22WD043	AC	328063.4	6568753.6	393.9	-90	0	4						NSI
MacPhersons Reward	MR22WD044	AC	328077.8	6568739.8	393.4	-90	0	3						NSI
MacPhersons Reward	MR22WD045	AC	328092.3	6568725.9	392.9	-90	0	1						NSI
MacPhersons Reward	MR22WD046	AC	328106.7	6568712.1	392.4	-90	0	3						NSI

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
MacPhersons Reward	MR22WD047	AC	328121.1	6568698.3	391.7	-90	0	5						NSI
MacPhersons Reward	MR22WD048	AC	328135.6	6568684.4	391.0	-90	0	3						NSI
MacPhersons Reward	MR22WD049	AC	328150.0	6568670.6	391.0	-90	0	3						NSI
MacPhersons Reward	MR22WD050	AC	328164.4	6568656.7	390.9	-90	0	3						NSI
MacPhersons Reward	MR22WD051	AC	328178.9	6568642.9	390.9	-90	0	2						NSI
MacPhersons Reward	MR22WD052	AC	328193.3	6568629.0	391.7	-90	0	9						NSI
MacPhersons Reward	MR22WD053	AC	328207.7	6568615.2	392.6	-90	0	4						NSI
MacPhersons Reward	MR22WD054	AC	328222.2	6568601.3	392.2	-90	0	4						NSI
MacPhersons Reward	MR22WD055	AC	328236.6	6568587.5	391.9	-90	0	3						NSI
MacPhersons Reward	MR22WD056	AC	328251.0	6568573.6	391.8	-90	0	3						NSI
MacPhersons Reward	MR22WD057	AC	328265.5	6568559.8	391.6	-90	0	3						NSI
MacPhersons Reward	MR22WD058	AC	328279.9	6568546.0	391.5	-90	0	2						NSI
MacPhersons Reward	MR22WD059	AC	327916.1	6569033.5	397.6	-90	0	11						NSI
MacPhersons Reward	MR22WD060	AC	327930.6	6569019.6	397.1	-90	0	33						NSI
MacPhersons Reward	MR22WD061	AC	327945.0	6569005.8	396.8	-90	0	34						NSI
MacPhersons Reward	MR22WD062	AC	327959.4	6568991.9	396.6	-90	0	21						NSI
MacPhersons Reward	MR22WD063	AC	327973.9	6568978.1	396.3	-90	0	20						NSI
MacPhersons Reward	MR22WD064	AC	327988.3	6568964.3	396.0	-90	0	23						NSI
MacPhersons Reward	MR22WD065	AC	328002.7	6568950.4	395.6	-90	0	24						NSI
MacPhersons Reward	MR22WD066	AC	328017.2	6568936.6	395.2	-90	0	18						NSI
MacPhersons Reward	MR22WD067	AC	328031.6	6568922.7	395.0	-90	0	6						NSI
MacPhersons Reward	MR22WD068	AC	328046.0	6568908.9	394.7	-90	0	3						NSI
MacPhersons Reward	MR22WD069	AC	328060.5	6568895.0	394.0	-90	0	0						NSI
MacPhersons Reward	MR22WD070	AC	328074.9	6568881.2	393.3	-90	0	1						NSI
MacPhersons Reward	MR22WD071	AC	328089.3	6568867.3	392.9	-90	0	3						NSI
MacPhersons Reward	MR22WD072	AC	328103.8	6568853.5	392.6	-90	0	3						NSI
MacPhersons Reward	MR22WD073	AC	328118.2	6568839.6	392.3	-90	0	2						NSI
MacPhersons Reward	MR22WD074	AC	328132.6	6568825.8	392.0	-90	0	3						NSI
MacPhersons Reward	MR22WD075	AC	328147.1	6568812.0	391.9	-90	0	3						NSI
MacPhersons Reward	MR22WD076	AC	328161.5	6568798.1	391.7	-90	0	2						NSI
MacPhersons Reward	MR22WD077	AC	328175.9	6568784.3	391.6	-90	0	3						NSI
MacPhersons Reward	MR22WD078	AC	328190.4	6568770.4	391.4	-90	0	3						NSI
MacPhersons Reward	MR22WD079	AC	328204.8	6568756.6	391.0	-90	0	3						NSI

Prospect	Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Dip	Azi	Max Depth		From (m)	To (m)	Interval (m)	Au (ppm)	Intercept (Downhole Width)
MacPhersons Reward	MR22WD080	AC	328219.2	6568742.7	391.0	-90	0	3						NSI
MacPhersons Reward	MR22WD081	AC	328233.7	6568728.9	391.4	-90	0	4						NSI
MacPhersons Reward	MR22WD082	AC	328248.1	6568715.0	391.8	-90	0	4						NSI
MacPhersons Reward	MR22WD083	AC	328262.5	6568701.2	392.4	-90	0	0						NSI
MacPhersons Reward	MR22WD084	AC	328277.0	6568687.3	393.0	-90	0	3						NSI
MacPhersons Reward	MR22WD085	AC	328291.4	6568673.5	392.8	-90	0	4						NSI
MacPhersons Reward	MR22WD086	AC	328305.8	6568659.7	392.7	-90	0	2						NSI
MacPhersons Reward	MR22WD087	AC	327985.4	6569105.6	396.7	-90	0	23						NSI
MacPhersons Reward	MR22WD088	AC	327999.8	6569091.8	396.1	-90	0	34						NSI
MacPhersons Reward	MR22WD089	AC	328014.2	6569078.0	395.7	-90	0	30						NSI
MacPhersons Reward	MR22WD090	AC	328028.7	6569064.1	395.4	-90	0	18						NSI
MacPhersons Reward	MR22WD091	AC	328043.1	6569050.3	395.1	-90	0	27						NSI
MacPhersons Reward	MR22WD092	AC	328057.5	6569036.4	394.7	-90	0	18						NSI
MacPhersons Reward	MR22WD093	AC	328072.0	6569022.6	394.3	-90	0	18						NSI
MacPhersons Reward	MR22WD094	AC	328086.4	6569008.7	394.0	-90	0	3						NSI
MacPhersons Reward	MR22WD095	AC	328100.8	6568994.9	393.5	-90	0	3						NSI
MacPhersons Reward	MR22WD096	AC	328115.3	6568981.0	393.0	-90	0	3						NSI
MacPhersons Reward	MR22WD097	AC	328129.7	6568967.2	392.8	-90	0	2						NSI
MacPhersons Reward	MR22WD098	AC	328144.1	6568953.3	392.5	-90	0	15						NSI
MacPhersons Reward	MR22WD099	AC	328158.6	6568939.5	392.2	-90	0	14						NSI
MacPhersons Reward	MR22WD100	AC	328173.0	6568925.7	391.8	-90	0	16						NSI
MacPhersons Reward	MR22WD101	AC	328187.4	6568911.8	391.4	-90	0	11						NSI
MacPhersons Reward	MR22WD102	AC	328201.9	6568898.0	391.1	-90	0	11						NSI
MacPhersons Reward	MR22WD103	AC	328216.3	6568884.1	391.0	-90	0	3						NSI
MacPhersons Reward	MR22WD104	AC	328230.7	6568870.3	391.0	-90	0	3						NSI
MacPhersons Reward	MR22WD105	AC	328245.2	6568856.4	391.0	-90	0	9						NSI
MacPhersons Reward	MR22WD106	AC	328259.6	6568842.6	391.0	-90	0	13		0	4	4	0.96	4m @ 0.96 g/t
MacPhersons Reward	MR22WD107	AC	328274.0	6568828.7	391.0	-90	0	5						NSI
MacPhersons Reward	MR22WD108	AC	328288.5	6568814.9	391.0	-90	0	4						NSI
MacPhersons Reward	MR22WD109	AC	328302.9	6568801.0	391.0	-90	0	7						NSI
MacPhersons Reward	MR22WD110	AC	328317.3	6568787.2	391.0	-90	0	3						NSI
MacPhersons Reward	MR22WD111	AC	328331.8	6568773.4	391.5	-90	0	2						NSI

Appendix 2: JORC Code, 2012 Edition – Table 1 Report

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<p>Sampling techniques</p>	<ul style="list-style-type: none"> 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 representation 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. 	<p>RC Drilling Drill cuttings are extracted in one metre intervals and split via cyclone and cone splitter, delivering approximately 3-5 kilograms of the recovered material into calico bags for analysis. The remaining residual sample is collected in piles directly on the ground. For some early-stage exploration composite samples are obtained from the residue material for initial analysis via a scoop, with the split samples remaining with the individual residual piles until required for re-split analysis or eventual disposal. Samples are collected to a nominal weight of 3-5kg and sent to the laboratory, split then pulverised to produce a 50-gram charge for analysis by fire assay.</p> <p>Aircore – Grade Control Residual material is collected in one metre intervals. Samples are collected and split into calico bags via a riffle or cone splitter with the remaining material collected on the ground near the drill collar. Due to the nature of the mineralisation at Lost Dog samples are regularly recovered in a wet condition. Wet samples are collected straight to the residual piles via bucket dumps and a split sample is collected via a scoop. All due care is taken by the drilling contractor to maintain the sample equipment in a clean condition. Samples are collected to a nominal weight of 3-5kg and sent to the laboratory, split then pulverised to produce a 50-gram charge for analysis by fire assay.</p> <p>All geology input is logged and validated by geologists, incorporated into this is assessment of sample recovery. No defined relationship exists between sample recovery and grade. Nor has sample bias due to preferential loss or gain of fine or coarse material been noted.</p> <p>Aircore Exploration Drilling For early exploration work, residual samples are collected directly on the ground in one metre intervals via bucket dumps. composite samples are then collected with a scoop by taking a representative sample through each pile.</p>

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Criteria	JORC Code explanation	Commentary
		<p>For exploration one metre split samples, a single scoop sample is cut through the mound of sample collected on one metre intervals down hole to best represent the entire metre being sampled. Each one metre sample collected is placed in a calico bag. Samples are collected to a nominal weight of 3-5kg and sent to the laboratory, split then pulverised to produce a 50-gram charge for analysis by fire assay.</p> <p>Rock Chip Samples Rock chips were collected by Beacon staff and submitted for analysis. Rock chips are random, subject to bias and often unrepresentative for the typical widths required for economic consideration. They are by nature difficult to duplicate with any acceptable form of precision or accuracy.</p>
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	<p>Aircore drilling was completed using a combination of 89mm face sampling blade and face sampling hammer with 89mm drill bit.</p> <p>Reverse circulation (RC) drilling is completed using a face sampling hammer with a 127mm (5") drill bit.</p> <p>Slimline RC drilling is completed using a face sampling hammer with a 104mm (4") drill bit.</p>
Drill sample recovery	<ul style="list-style-type: none"> • 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. 	<p>Sample recoveries are recorded visually by the geologist. No significant sample recovery issues were encountered. When poor sample recovery is encountered, the geologist and driller endeavoured to rectify the problem to ensure maximum sample recovery.</p> <p>All geology input is logged and validated by geologists, incorporated into this is assessment of sample recovery. No defined relationship exists between sample recovery and grade, nor has sample bias due to preferential loss or gain of fine or coarse material been noted.</p>

Criteria	JORC Code explanation	Commentary
Logging	<ul style="list-style-type: none"> 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 intersections logged. 	<p>Each one metre sample interval is logged in detail for geology, veining, alteration, mineralisation for the entire hole. Logging is deemed of sufficient detail to support mineral resource estimates and mining studies.</p> <p>All logging is qualitative in nature.</p> <p>All end of hole exploration chip samples are collected with the aim of developing a geological map of the base of oxidation geology.</p>
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	No core drilling has been completed.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	<p>Aircore Grade Control Drilling Samples are split using a cone or riffle splitter. If the sample is wet, then a scoop is used from the residual dump piles. Samples were mostly wet in nature through the ore zone.</p> <p>Aircore Exploration Drilling Samples are scooped from the residual dump piles. This is firstly done as a composite sample followed by individual samples when deemed anomalous. Sampling varied from wet to dry in nature.</p> <p>RC Drilling Samples are split using a cyclone and cone splitter every 1m interval which recovers a nominal 3-5kg split of the bulk sample. The residual bulk sample is retained on the ground in 1m dumps. For some exploration work, composite samples are first taken by scooping material from the dumped piles, before 1m split samples are sent to the lab only for anomalous intervals. Samples were generally dry in nature.</p>
	For all sample types, the nature, quality, and appropriateness of the sample preparation technique.	Sample preparation follows industry standards and best practices and is conducted by internationally recognised laboratories. i.e. Bureau Veritas.

Criteria	JORC Code explanation	Commentary
	Quality control procedures adopted for all sub-sampling stages to maximise representation of samples.	Cyclones, cone and riffle splitters and collection buckets are cleaned regularly to avoid sample contamination. Duplicate field samples are collected through anticipated ore zones.
	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.	Duplicate sampling is taken in the field targeting predicted ore zones and results were deemed adequate.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample sizes are deemed appropriate for the grain size of the material being sampled.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Fire Assay is an industry standard analysis technique for determining the total gold content of a sample. The 40g charge is mixed with a lead-based flux. The charge/flux mixture is 'fired' at 1100oC for 50mins fusing the sample. The gold is extracted from the fused sample using Nitric (HNO3) and Hydrochloric (HCl) acids. The acid solution is then subjected to Atomic Absorption Spectrometry (AAS) to determine gold content. The detection level for the Fire Assay/AAS technique is 0.01ppm. Laboratory QA/QC controls during the analysis process include duplicates for reproducibility, blank samples for contamination and standards for bias. The laboratories used have generally demonstrated analytical accuracy at an acceptable level within 95% confidence limits.
	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.	No geophysical tools were used.
	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.	Beacon Minerals submitted standards, duplicates and blanks as part of their QA/QC regime which has been deemed to demonstrate acceptable levels of accuracy and precision for the sample types employed.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	BCN management have reviewed this data and are satisfied with the efficacy of the data collected by field geologists.
	The use of twinned holes.	No holes in this programme were twinned.

Criteria	JORC Code explanation	Commentary
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Data is entered into Excel spreadsheets, validated and loaded into a Microsoft Access database. Data was exported from Microsoft Access for processing and visual verification in Surpac. All electronic data is routinely backed up.
	Discuss any adjustment to assay data.	No adjustments of assay data were considered necessary.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	All collars are picked up using RTK GPS. A Handheld GPS and/or georeferenced high resolution orthophotos maps are used to locate rock chip sample data points.
	Specification of the grid system used.	Grid system used is MGA94 (Zone 51).
	Quality and adequacy of topographic control.	Elevation measurements are captured from RTK GPS. The accuracy of this measurement is well understood by BCN and is considered adequate.
Data spacing and distribution	<ul style="list-style-type: none"> 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. 	<p>Exploration The data spacing for this early stage of exploration is considered appropriate to achieve total coverage across a defined drill line and adequate to determine the presence of gold mineralisation. The objective of this drilling is to ascertain the presence of mineralisation and there is no consideration for resource estimation at this early stage.</p> <p>Grade Control/ Res Dev Drill spacing is determined based on geological continuity, ore orientation and complexity. Consideration for resource estimation is taken into consideration when determining drill spacing. Drill spacing and distribution is considered appropriate for delineating a mineral resource.</p>
	Whether sample compositing has been applied.	Exploration samples are composited typically on four metre intervals but may have been on three to five metre intervals depending on the end of hole depth. Composite samples returning anomalous values are then re-sampled at one metre intervals. Composite samples are clearly labelled when reported and final 1m split samples are also reported.

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Sample orientation is appropriate for the known deposit style. Where there is no known deposit style i.e. early exploration, sample orientation assumes the target is supergene in nature.
	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.	The relationship between drill orientation and any interpreted mineralised structure has not introduced any bias.
Sample security	The measures taken to ensure sample security.	The chain of custody is managed by the project geologist who placed the calico sample bags in polyweave sacks. Up to 5 calico sample bags were placed in each sack. Each sack was clearly marked. Detailed records were kept of all samples dispatched including the chain of custody.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	The Company carries out its own internal data audits. No issues have been detected.

Section 2 Reporting of Exploration Results

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(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 	<p>Beacon tenements are all 100% owned. Several third-party royalties exist across Beacon tenements over and above the state government royalty. Beacon tenure is currently in good standing. There are no known issues regarding security of tenure. There are no known impediments to continued operation.</p> <p>Beacon operates in accordance with all environmental conditions set down as conditions for grant of the leases.</p> <p>The tenements are in good standing with the WA DMIRS.</p>
Exploration done by other parties	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>There have been several campaigns of drilling undertaken on the Beacon Minerals by third parties.</p> <p>Jaurdi Gold Project CRA Exploration – (1966-1972), BHP – Utah Minerals International – (1989) Coolgardie Gold NL (1990-1998), Ramelius Resources – (2003-2005) Coronet Resources (2007) – Lost Dog, Kinver Mining NL/Toro Mining Pty Ltd (1998-2015), A group of “prospectors” (2009), Fenton and Martin Mining Developments (2015).</p> <p>MacPhersons Project Anaconda Australia Inc – (1966-1969), A-Cap Developments Ltd – (1984-1985) Roebuck Resources NL (1986-1987), Coolgardie Gold NL (1988-1989) Croesus Mining NL – (1990-1991), Mt Kersey Mining NL (1995-1998) Eltin Minerals Pty Ltd. – (1995), Spinifex Resources NL – (1997) Gutnick Resources NL – (1999), Cazaly Resources NL – (2009) MacPhersons Reward Gold Ltd – (2010-2015), Primary Gold Ltd – (2016-2020)</p> <p>Beacon has completed multiple drilling programmes during its period of ownership.</p>

Criteria	JORC Code explanation	Commentary
Geology	Deposit type, geological setting and style of mineralisation.	<p>Jaurdi Gold Project</p> <p>The Jaurdi Gold Project is located in the Eastern Goldfields Superterrane of the Yilgarn Craton. It is located in the western-most parts of the regionally extensive Norseman-Wiluna greenstone belt and this portion of the belt forms part of the Coolgardie Domain, itself the western-most part of the Kalgoorlie Terrane. The project tenure overlies parts of the Jaurdi Hills-Dunnsville greenstone sequence where it occurs to the immediate northwest of the Bali Monzogranite and to the immediate southwest of the Doyle Dam Granodiorite. The Jaurdi Gold Project also overlies a portion of the Bali Monzogranite. The Bali Monzogranite is poorly exposed. The greenstone-granite contact is foliated where exposed. Shear zones developed locally within the adjacent greenstones, may continue within the granite.</p> <p>Gold mineralised paleochannels are known in the Jaurdi area. The Bali Monzogranite and Dunnsville Granodiorite to the north, together occupy the core of the gently north plunging anticline. The tenements making up the project are located to the west of the anticlinal axis and immediately adjacent to the granite-greenstone contact.</p> <p>MacPhersons Project</p> <p>The MacPhersons tenements encompass the Hampton ultramafic sequence on the southern limb of the Tindals anticline and is bound by the Lindsays Basalt to the West and Gleesons Basalt to the East. The Hampton Ultramafic sequence hosts several historic mines including Surprise, Barbara, Shirl , 28 Pit, Noble 5 (SBS Group – Northern Star). The main MacPhersons Reward and A-Cap deposits are hosted within an intrusive Tonalite along the western Mafic-Ultramafic contact.</p> <p>Gold mineralisation at the MacPhersons, A-Cap and Tycho projects have been delineated by a significant amount of drilling, and to a lesser extent, Pumphreys, Queenslander, Bakers and Franks Find.</p>

Criteria	JORC Code explanation	Commentary
Drill hole Information	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all material drill holes:</p> <ul style="list-style-type: none"> ▪ easting and northing of the drill hole collar ▪ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ▪ dip and azimuth of the hole ▪ down hole length and intercept depth ▪ hole length. <p>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</p>	All holes and significant assays are reported in Appendix 1.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg: cutting of high grades) and cut-off grades are usually Material and should be stated.	Grades are reported as down-hole length-weighted averages of grades above approximately 0.5 g/t Au. No top cuts have been applied to the reporting of the assay results. Intercepts averaging values significantly less than 0.5 g/t Au were assigned the text “NSI” (No Significant Intercept).
	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.	Higher grade intervals are included in the reported grade intervals.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent values are used.

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	<p>If the geometry of mineralisation is known in respect to drill hole angles, then its nature has been reported. Holes are drilled as perpendicular as practical to interpreted mineralisation. Mineralisation in early stage aircore drilling has been assumed to be supergene in nature.</p>
Diagrams	<p>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.</p>	<p>Refer to Figures in the body of text.</p>
Balanced reporting	<p>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.</p>	<p>No misleading results have been presented in this announcement. Complete results are contained in this announcement including holes with 'no significant intercepts.</p>
Other substantive exploration data	<p>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.</p>	<p>There is nothing to report relevant to this drilling.</p>
Further work	<p>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</p>	<p>Further exploration work is currently under consideration, the details of which are included in this release in brief.</p>

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