

27 October 2021

SEPTEMBER 2021 QUARTERLY REPORT

HIGHLIGHTS

PRODUCTION

- 7,275 ounces of gold produced in the September 2021 quarter
- A record 166,211 dry tonnes milled in the September 2021 quarter
- Gold sales for the quarter were 5,690 ounces at an average sale price of \$2,443/oz for sale receipts of \$13.90 million
- Cash costs (excluding royalties) of A\$1,126/oz
- Beacon had cash of \$11.41 million and 2,373 ozs of bullion on hand/gold in transit at the end of the quarter
- Ore stockpiles at 30 September 2021 estimated to contain 20,400 ounces of gold

FINANCIAL AND CORPORATE

- The Company is debt free
- Fully franked dividend of \$0.00125 per share declared
- Cash at the end of the Quarter was A\$11.41 million
- Capital expenditure for the quarter totalled A\$1.487 million which included capital works, plant and equipment purchases, gravity circuit / gold room installations, the new Jaurdi TSF and exploration
- Beacon acquired MacPhersons Reward Project

EXPLORATION

- During the Quarter 162 holes for 7,268m of Aircore drilling was completed at the Jaurdi Gold Project
- Best new intercepts from drilling include:
 - *BSRC002* 4 metres @ 3.54 g/t Au from 50 metres (Black Cat South)
 - *BSRC005* 15 metres @ 0.96 g/t Au from 85 metres (Black Cat South)
 - *BSRC018* 3 metres @ 4.39 g/t Au from 42 metres to EOH (Black Cat South)
 - *HP21AC054* 3 metres @ 4.10g/t Au from 33 metres (Heine's)
- One metre assays have been returned for previously released drill holes. Best intercepts include:
 - *B21RC001* 11 metres @ 2.76 g/t Au from 55 metres (Big Cat)
 - *B21RC002* 10 metres @ 1.31 g/t Au from 57 metres (Big Cat)
 - *L21RC003* 13 metres @ 2.45 g/t Au from 26 metres (Lynx)
 - *LS21RC001* 11 metres @ 1.87 g/t Au from 77 metres. (Lynx South)
 - *JB21B081* 5 metres @ 2.13 g/t Au from 53 metres (Big Cat)
 - *JB21B090* 6 metres @ 4.11 g/t Au from 80 metres (Big Cat)
 - *JB21B091* 3 metres @ 4.93 g/t Au from 58 metres (Big Cat)
- Exploration work has commenced at the MacPhersons Project prospects, starting with historical data interrogation, validation and fieldwork.

BEACON MINERALS LIMITED ACN 119 611 559

Registered Address 144 Vivian Street, Boulder, WA 6432

Website www.beaconminerals.com Phone 08 9093 2477

Beacon Minerals Limited (ASX: BCN) (Beacon or the Company) is pleased to present its Quarterly Activities Report for the period ended 30 September 2021.

Beacon's performance during the September quarter reflects the regular and consistent performance of the Jaurdi Gold Project.



Figure 1: Jaurdi Gold Project 11 October 2021

Production Update for the September 2021 Quarter

- Bullion on hand and gold in transit totalled 2,373 ounces as at 30 September 2021
- The Company is debt free
- Ore stockpiles estimated to contain 20,400 oz's as at 30 September 2021

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

Operation	Unit	Dec-20 Qtr	Mar-21 Qtr	Jun-21 Qtr	Sep-21 Qtr	Total YTD
Ore Mined	BCM	109,000	78,000	127,000	61,000	375,000
Waste Mined	BCM	259,000	301,000	135,800	148,000	843,800
Ore milled	DMT	139,530	145,278	158,861	166,211	609,880
Head grade	gpt	1.95	1.94	1.57	1.62	1.76
Tails grade	gpt	0.2	0.24	0.23	0.24	0.23
Recovered grade	gpt	1.75	1.7	1.34	1.38	1.53
Gold Produced	oz	7,870	7,926	6,846	7,375	30,017
Cost Summary						
Gold Sold	oz	8,212	7,269	6,081	5,690	27,252
Average Gold Sales Price	A\$/oz	2,518	2,322	2,352	2,443	2,413
Cash cost	oz	929	965	1,131	1,126	1,025
Royalties	\$/oz	144	138	139	55*	123
Total cash cost	\$/oz	1,073	1,103	1,270	1,181	1,147

*Royalties were lower this quarter reflecting:

- (a) Annual exemption; and
- (b) Adjustment to prior year

Capital Expenditure for September 2021 Quarter	A\$'000
Capital Works	171
Plant and Equipment	613
Gravity Circuit / Gold Room	197
Tailings Storage Facilities (TSF)	218
Exploration	288
Total	1,487

Major capital expenditure items for the quarter consisted of the purchase of a Cat 349 excavator to replace hire machines. The acquisition of the Cat 349 excavator is expected to reduce the costs of the operations at Jaurdi. Capital expenditure also included works commencing on the new Jaurdi TSF and commissioning works on the Gravity Circuit.

Mining continued in the Lost Dog Panel 2 through the first half of the quarter and moved to Panel 4 in September 2021 to commence stripping waste.

Construction of the Jaurdi TSF commenced during the quarter and is expected to be commissioned in March 2022. The new TSF will have a capacity of 2M dry tonnes adding 3 years of tailings storage at current throughputs.



Figure 2: Excavators preparing cut off trench beneath Jaurdi TSF

Mined Ore Stocks

At the 30 September 2021 ore stockpiles were surveyed and estimated to contain 20,400 ounces of gold.

Resources

The Company's Mineral Resource Estimate on 1 September 2021 was 8.5 million tonnes @ 1.22 g/t gold, containing 332 thousand ounces of gold.

BEACON MINERALS LIMITED Mineral Resource Estimate 1 September 2021												
Project	Measured			Indicated			Inferred			Total		
	Tonnes ('000s)	Grade (g/t)	Ounces ('000s)	Tonnes ('000s)	Grade (g/t)	Ounces ('000s)	Tonnes ('000s)	Grade (g/t)	Ounces ('000s)	Tonnes ('000s)	Grade (g/t)	Ounces ('000s)
Lost Dog*	249	1.69	14	1,723	1.40	78	275	0.86	8	2,247	1.37	99
Black Cat*	-	-	-	418	1.52	20	292	1.12	10	711	1.35	31
Jaurdi Stockpiles*	701	1.18	27	-	-	-	-	-	-	701	1.18	27
Jaurdi Gold Project*	950	1.31	40	2,141	1.42	98	567	0.99	18	3,658	1.33	156
MacPhersons Reward	282	1.32	12	1,958	1.22	77	149	1.63	8	2,388	1.25	96
A-Cap	73	1.31	3	277	1.06	9	-	-	-	350	1.11	13
Tycho	76	1.21	3	1,871	0.97	58	116	1.63	6	2,063	1.01	67
MacPhersons Project	431	1.30	18	4,106	1.09	144	265	1.63	14	4,801	1.14	176
Grand Total	1,381	1.31	58	6,247	1.21	242	832	1.19	32	8,460	1.22	332

* Jaurdi Gold Project resources estimates current on the 1st of May 2021

** Rounded for reporting

Reserves

The Company's Gold Ore Reserves at 1 September 2021 was 3.9 Mt @ 1.36 g/t Au containing 173,000 ounces of gold. The Ore Reserves at 1 September 2021 was estimated using a gold price of A\$2,200/oz.

BEACON MINERALS LIMITED Ore Reserve Statement 1 September 2021									
Project	Proven			Probable			Total		
	Tonnes ('000s)	Grade (g/t)	Ounces ('000s)	Tonnes ('000s)	Grade (g/t)	Ounces ('000s)	Tonnes ('000s)	Grade (g/t)	Ounces ('000s)
Lost Dog*	-	-	-	1,643	1.53	81	1,643	1.53	81
Black Cat*	-	-	-	119	1.60	6	119	1.60	6
Jaurdi Stockpiles*	589	1.34	25	-	-	-	589	1.34	25
Jaurdi Gold Project*	589	1.34	25	1,762	1.54	87	2,352	1.49	113
MacPhersons Reward/ A-Cap	284	1.29	12	652	1.22	26	936	1.25	37
Tycho	59	1.21	2	606	1.06	21	665	1.07	23
MacPhersons Project	343	1.28	14	1,258	1.14	46	1,601	1.17	60
Grand Total	932	1.32	40	3,020	1.37	133	3,953	1.36	173

* Jaurdi Gold Project resources estimates current at the 1st of May 2021

** Rounded for reporting

Jaurdi Gold Project		JGP LOM Plan						JGP LOM Total
		FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	
Yr		1	2	3	4	5	6	6
Throughput	dmt	645,000	644,000	646,000	646,000	646,000	622,000	3,849,000
Head Grade	g/t	1.36	1.43	1.77	1.33	1.21	1.07	1.36
Gold Production	rec oz	24,000	24,800	31,200	25,600	23,600	20,100	149,300

The Jaurdi Life of Mine is scheduled from July 2021 to June 2027 and includes the Lost Dog pit, existing stockpiles, Black Cat South pit, MacPherson's pit and the Tycho pit.

COVID-19

There have been no COVID-19 related issues during the quarter.

The Company continues to manage its operations in compliance with COVID-19 regulations issued by the State and Commonwealth authorities.

EXPLORATION UPDATE

Exploration drilling during the quarter consisted of 162 aircore holes for 7,268 metres. Drilling completed included:

Prospect	Drilling Type	Number of Holes	Total Metres
Heine's	Aircore	57	2,235
Lynx	Aircore	4	214
Great Western	Aircore	57	3,587
Far East Palaeochannel	Aircore	44	1,232
Total	-	162	7,268

Big Cat/ Lynx Prospects

The remainder of the 1m samples have been returned for all the Lynx and Big Cat RC and aircore drilling. Anomalous supergene gold has been intercepted along the full strike of the program. Mineralisation remains open along strike to the West and East (Figure 3). The supergene footprint overlies the ultramafics to the south of an intrusive and metamorphosed felsic schist unit.

Despite not locating the primary source of mineralisation with the three RC holes drilled, results remain encouraging with further work planned for the next quarter. Best intercepts at Big Cat and Lynx include:

- *B21RC001 11 metres @ 2.76 g/t Au from 55 metres (Big Cat)*
- *B21RC002 10 metres @ 1.31 g/t Au from 57 metres (Big Cat)*
- *L21RC003 13 metres @ 2.45 g/t Au from 26 metres (Lynx)*
- *LS21RC001 11 metres @ 1.87 g/t Au from 77 metres. (Lynx South)*
- *JB21B081 5 metres @ 2.13 g/t Au from 53 metres (Big Cat)*
- *JB21B090 6 metres @ 4.11 g/t Au from 80 metres (Big Cat)*
- *JB21B091 3 metres @ 4.93 g/t Au from 58 metres (Big Cat)*

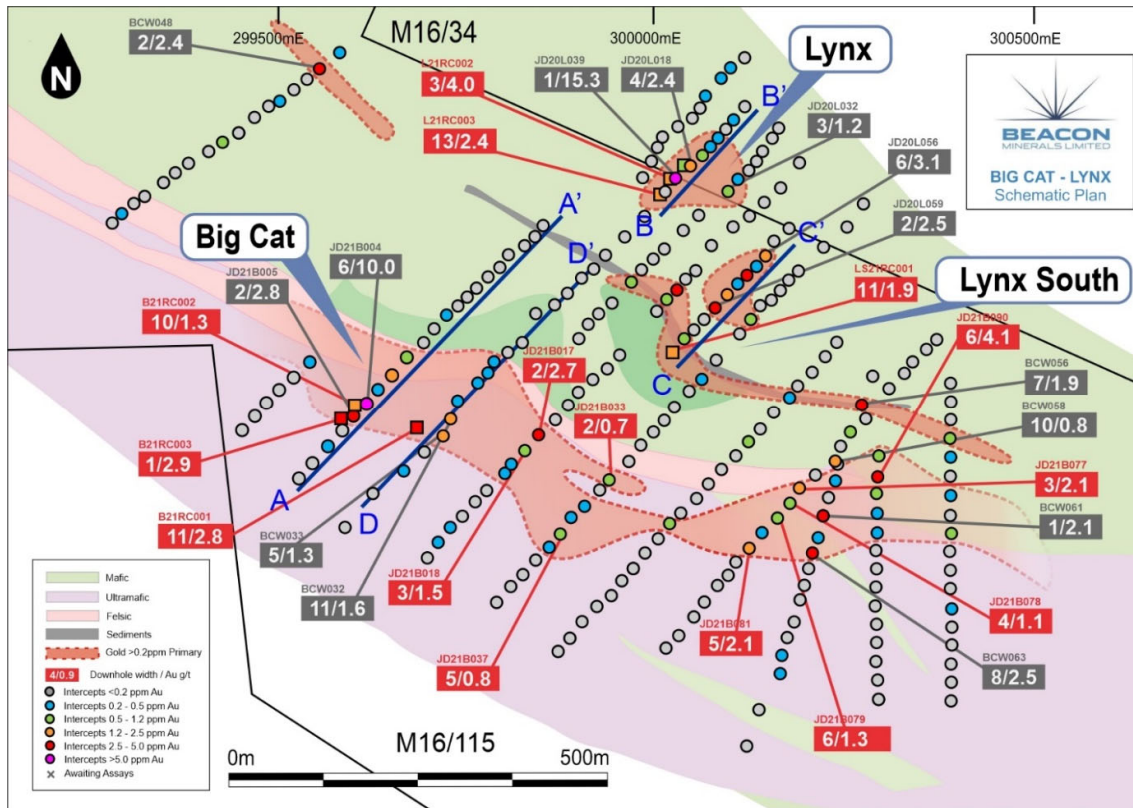


Figure 3: Schematic plan of Big Cat and Lynx prospect areas. Sections A to D are included in Figures 5-7

Holes B21RC001, B21RC002 and B21RC003 targeted below the best previous supergene intercept of 6m @ 10g/t Au in hole JD21B004 (See Figures 4 and 5). A granite gneiss with minor sulphides was intercepted at the bottom of hole B21RC003, only trace gold values were recorded within the granite itself. Further drilling will continue to test east and west of the current holes.

The remaining Big Cat aircore 1m split assays have been returned. The overall footprint at Big Cat extends over 800m which is open to the East and West. There are two distinct higher-grade areas which will be further RC drill tested in the next quarter.

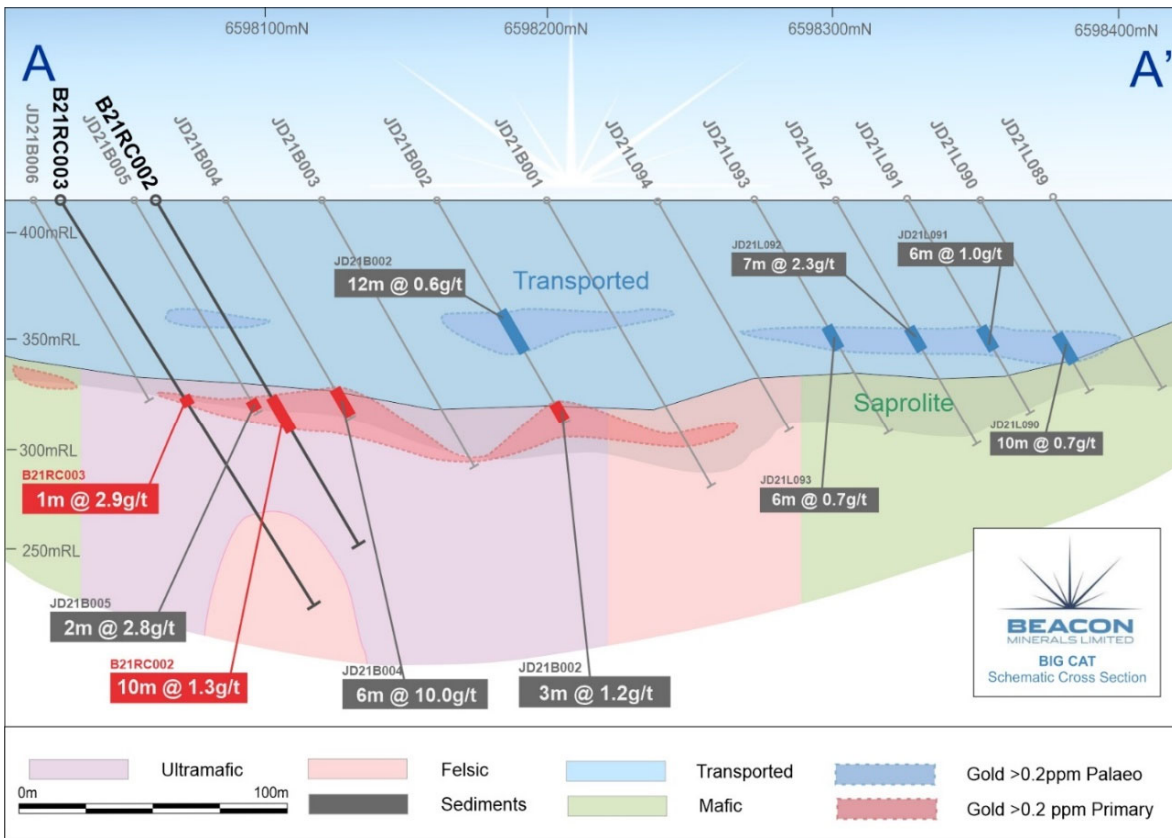


Figure 4: Cross section A-A' across the Big Cat prospect

At Lynx South, a wide mineralised zone in fresh rock has been intercepted on the footwall side of the west dipping shale unit (Figure 6). Results are encouraging and further drilling will be conducted at both targets.

At Lynx supergene mineralisation was extended to the SW, meaning that primary mineralisation could also be further to the SW than previously interpreted. Following on from the RC results 4 further aircore holes were drilled to the SW of hole L21RC003 but failed to extend the supergene zone further.

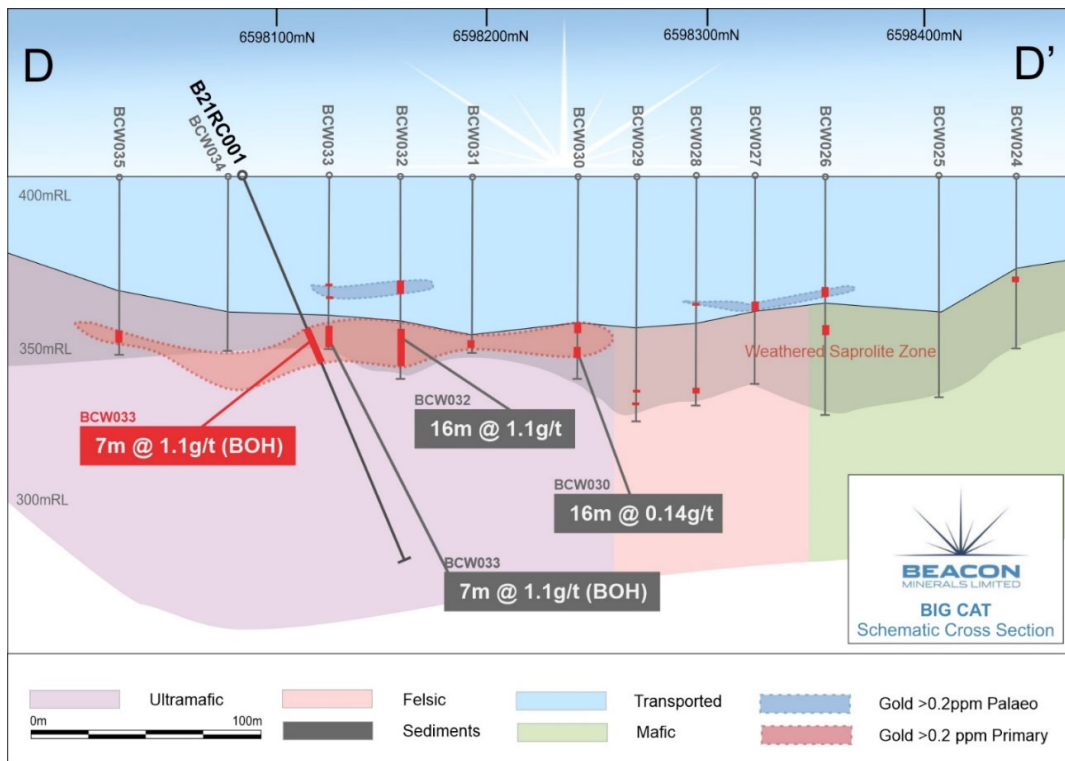


Figure 5: Cross section D – D' across the Big Cat prospect.

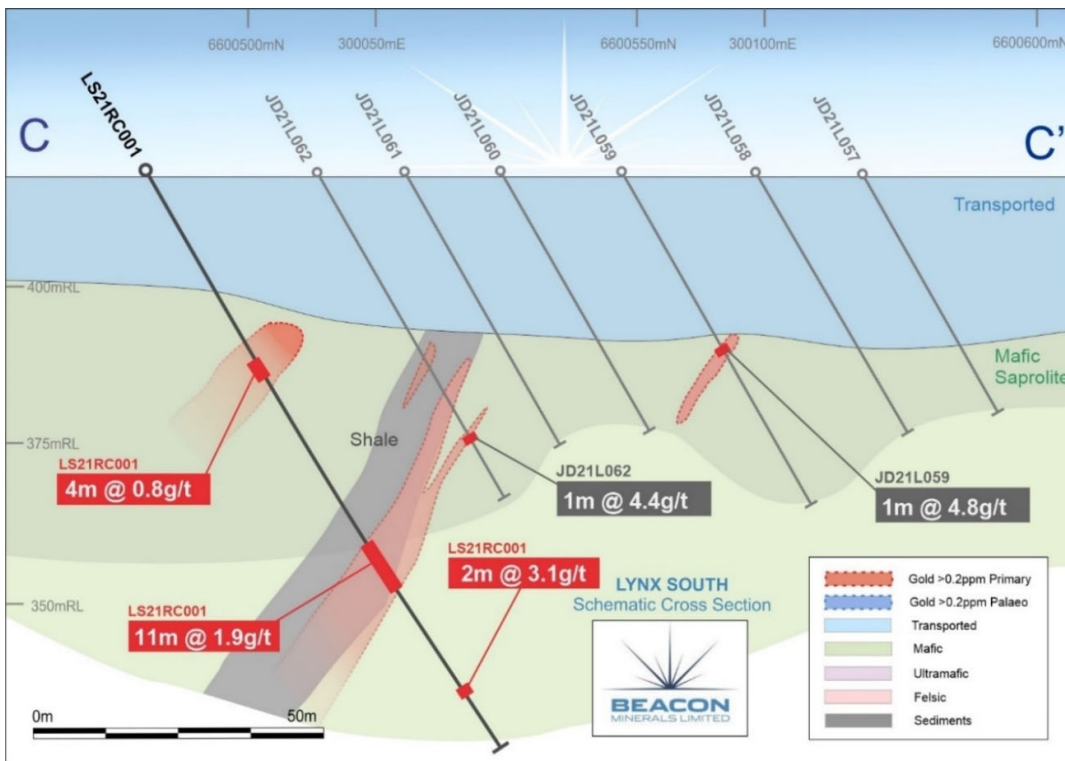


Figure 6: Cross section C – C' across the RC drilling at Lynx South.

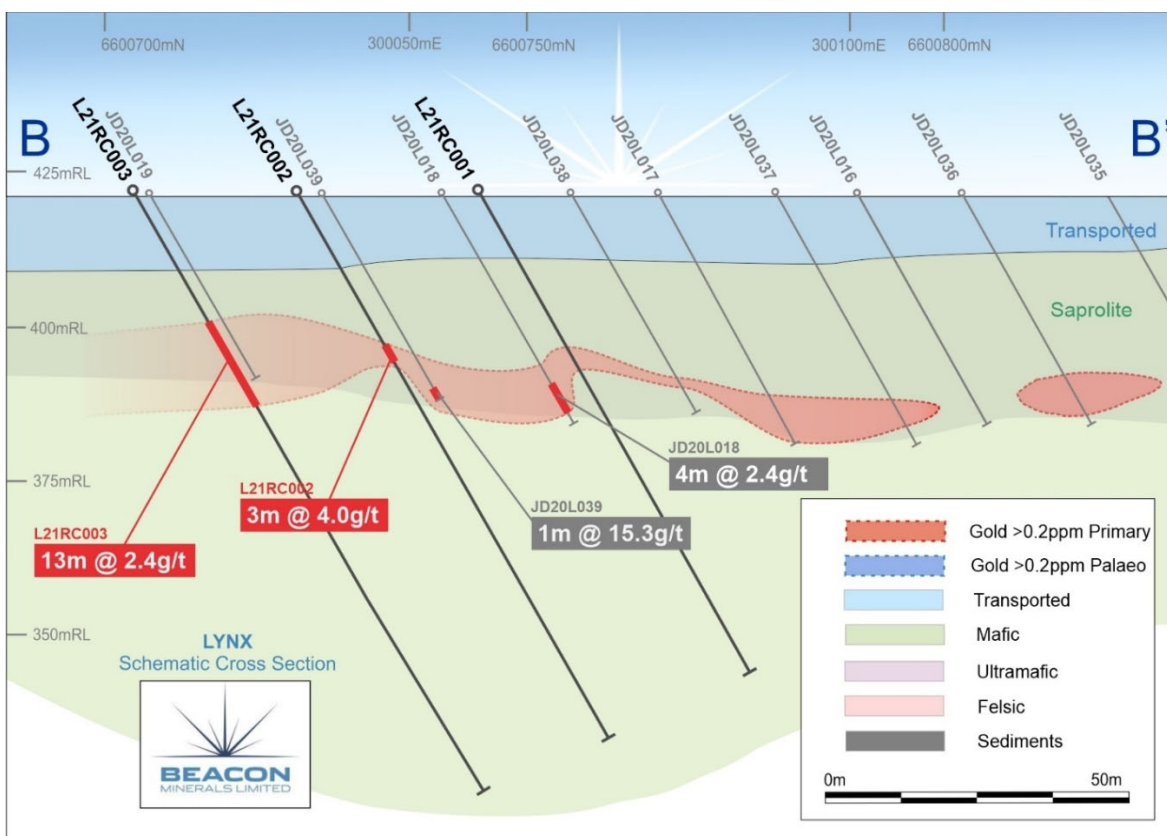


Figure 7: Cross section C – C' across the RC drilling at Lynx South

Black Cat South/Great Western

Drilling was completed at Black Cat South in the previous quarter to test the southeast extension of the current Mineral Resource Estimate. Assays have now been returned, with results showing mineralisation continues to the SE. Best results include:

- BSRC002 4 metres @ 3.54 g/t Au from 50 metres (Black Cat South)
- BSRC005 15 metres @ 0.96 g/t Au from 85 metres (Black Cat South)
- BSRC018 3 metres @ 4.39 g/t Au from 42 metres to EOH (Black Cat South)

At the Great Western prospect, 57 aircore holes for 3,587m was drilled during the quarter. Great Western is located to the West of the Black Cat open pit and is defined by historic drill holes containing anomalous Au values. In this round of aircore drilling, several low order Au anomalies were returned with the best results being on the eastern margin of the program. Best results include:

- JD21GW017 7 metres @ 1.07 g/t Au from 53 metres
- JD21GW019 2 metres @ 2.74 g/t Au from 53 metres
- JD21GW028 13 metres @ 0.54 g/t Au from 36 metres

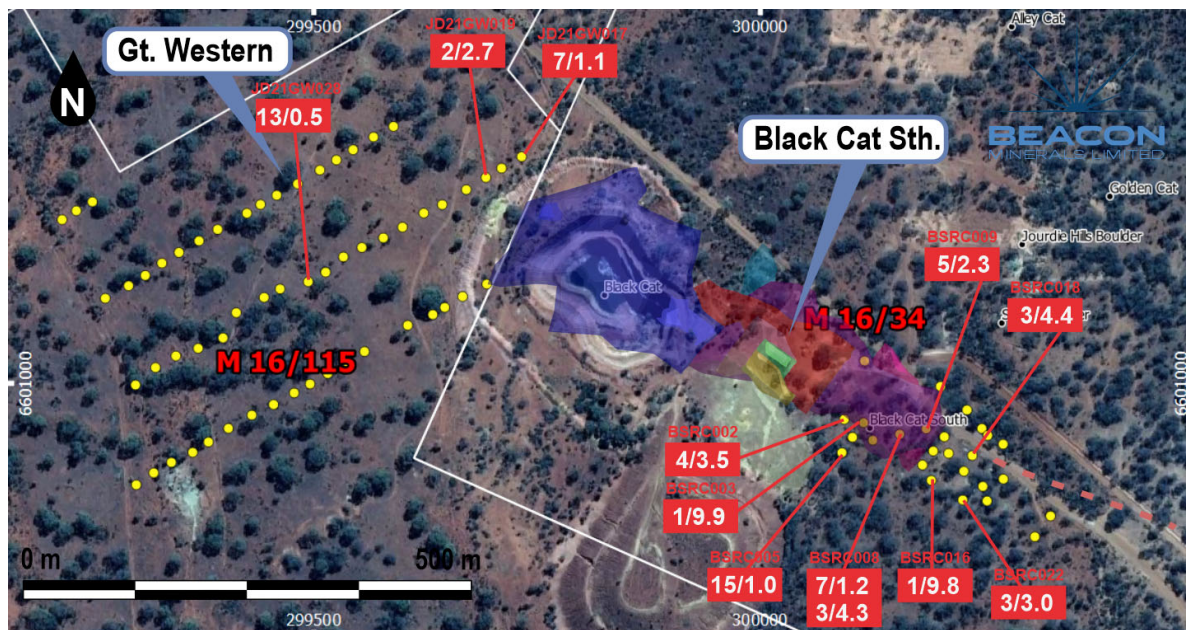


Figure 8: Topographic view showing Great Western and Black Cat South drill hole collars (yellow)

Far East – Palaeochannel

An aircore program consisting of 44 holes for 1,232m was completed at the Far East prospects on tenement E15/1582. Drilling was targeting one of the two remaining targets generated by the 2017 VTEM survey over the tenements. Drilling targeted both gold and water. Results for gold were insignificant; however, water intercepts were significant and can potentially be added to the current processing water supply chain.

Heine's Prospect

A program of 57 aircore holes for 3,587 holes was completed during the quarter. Drilling targeted an analogous magnetic low to Panther along with historic drill intercepts. Drilling produced some anomalous results within the insitu regolith profile, demonstrating the further potential on M16/365 within the interpreted structures. Best results at Heine's include:

- HP21AC054 3 metres @ 4.1 g/t Au from 33 metres
- HP21AC034 1 metre @ 4.73 g/t Au from 30 metres
- HP21AC033 3 metres @ 1.17 g/t Au from 14 metres
And 4 metres @ 0.63 g/t Au from 19 metres

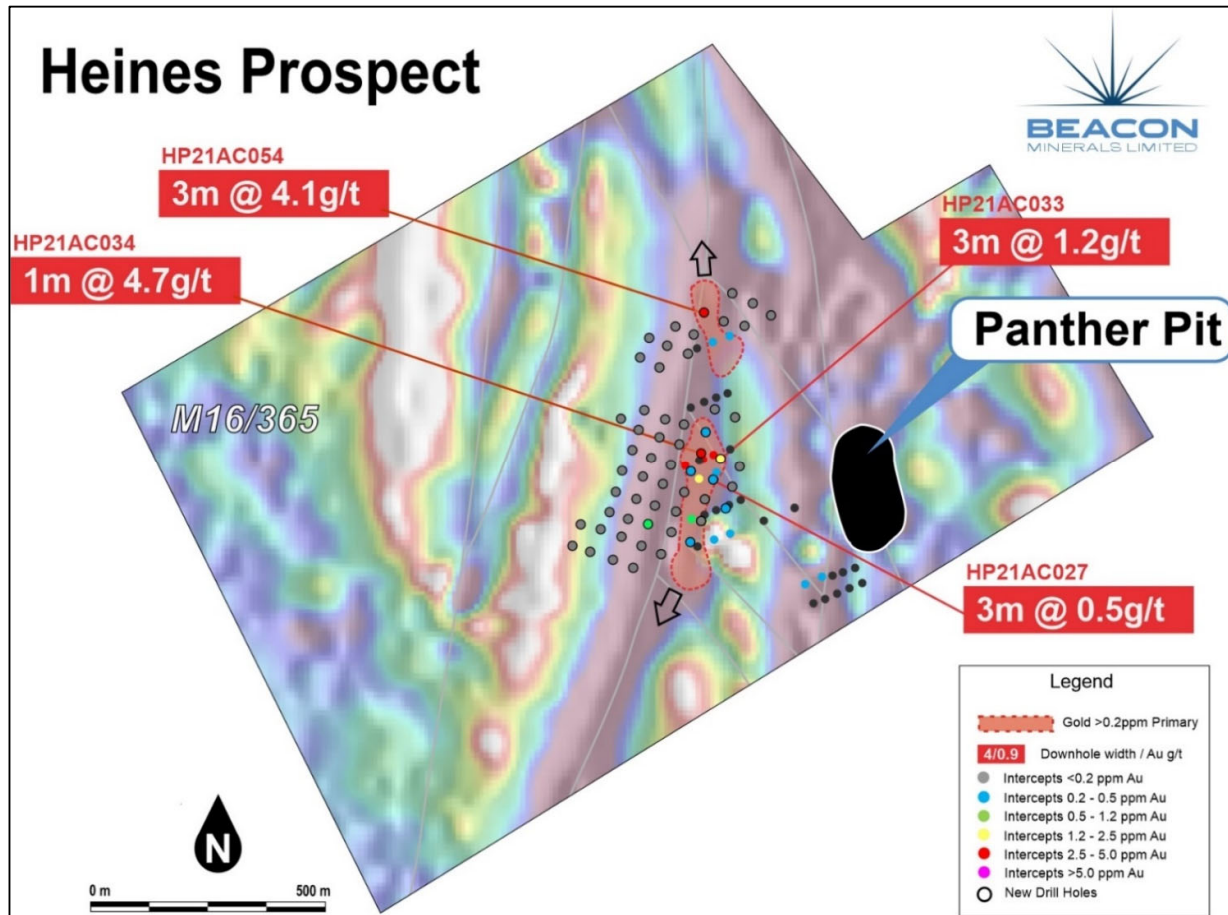


Figure 9: Heine's plan view showing aeromagnetic survey data and first pass aircore drilling.

Next Steps

At Jaurdi a small RC program following up significant results at Lynx and Big Cat will commence in November. Further aircore drilling at Big Cat and Lost Dog has been deferred till Q3 to allow desktop studies and data validation to be completed at the newly acquired MacPhersons Project.

Outside of the current resource areas there are several prospects of interest that have previously been identified by Primary Gold Ltd (Coolgardie Project Update – 29 June 2017). Little work has been done on the generated targets and offer good initial opportunity for exploration outside the current resource areas. Of these areas Frank's Find, Bakers Find and Queenslander are of particular interest.

Franks Find

A series of small historic shafts and drilling show intercepts of high-grade mineralisation, however the current data seems to confuse the underlying structural mineralisation controls. Further work and subsequent drilling may be able to unlock the great potential here. Historic drilling intercepts around the old workings include:

- LDG096 3 metres @ 27.9 g/t Au from 32 metres
- LDG110 2 metres @ 50.7 g/t Au from 31 metres
- LDG117 7 metres @ 2.04 g/t Au from 16 metres

- LDGC121 1 metre @ 14.4g /t Au from 3 metres
- LDGC123 2 metres @ 3.84 g/t Au from 26 metres
- LDGC124 3 metres @ 11.11 g/t Au from 10 metres
- LDGC126 2 metres @ 30.32 g/t Au from 39 metres
- LDGC134 2 metres @ 6.74 g/t Au from 6 metres
- LDGC137 6 metres @ 9.64 g/t Au from 6 metres

Bakers Find

Discovered in 1946, Bakers Find now consists of two open pits mined by Powell Mining Ltd. between 1995 and 1997. Mining appears to be constrained by the historic tenement boundary (no longer an issue). There are currently no production records to report and limited drilling. Historic drilling intercepts include.

- BFDH013 3.1 metres @ 3.9 g/t Au from 66 metres
- BFDH010 13.1 metres @ 4.9 g/t Au from 57 metres

Queenslander

A series of shafts and costeans running SW-NE on tenement M15/1858 along with several drill holes below the workings define this target. Historic intercepts justify further work. Historic intercepts include:

- BB57 2 metres @ 8.19 g/t Au from 25 metres to EOH
- QLRC001 5 metres @ 4.58g/t Au from 35 metres
- QLRC002 3 metres @ 1.82g/t Au from 22 metres
- QLRC012 2 metres @ 3.26g/t Au from 31 metres
- QRC4 10 metres @ 2.60g/t Au from 30 metres

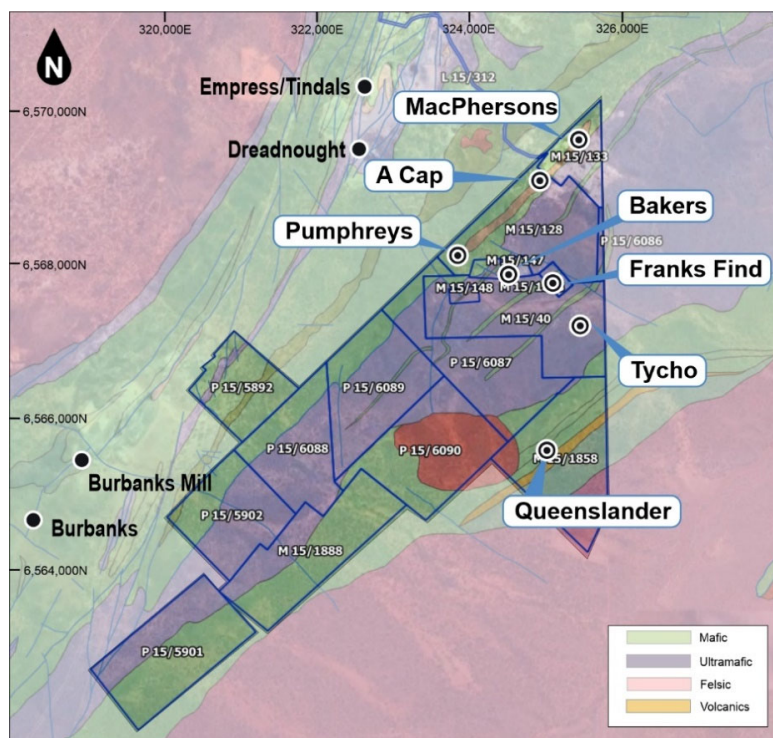


Figure 10: MacPhersons Project geology and prospect map.

CORPORATE UPDATE

On 5 October 2021 the Company declared a fully franked dividend of \$0.00125 per share. The timetable for the payment of the dividend is:

EVENT	DATE
Announcement of dividend	Tuesday, 5 October 2021
Ex-date	Monday, 18 October 2021
Record date	Tuesday, 19 October 2021
Last date for elections	Wednesday, 20 October 2021
Dividend payment date	Friday, 29 October 2021

MD/Chairman Graham McGarry commented:

“The payment of a fully franked dividend is another step forward as a small mining company matures and evolves as a business.

The Company continues to review potential acquisitions and having recently acquired the MacPhersons Project the Board announced a fully franked dividend to ordinary shareholders of \$0.00125 per share.

The Board is more than pleased with the operations of the Company at the Jaurdi mine site and the announcement of a final franked dividend is a testament to the operations staff and employees who make it possible.

With the interim and special dividend totalling \$0.007 per share already paid and this final dividend of \$0.00125 per share, a total of \$0.00825 per share has been returned to shareholders this year.”

Ordinary Shares on issue	3,591,195,502
Listed Options on issue*	199,920,761
Unlisted Options on issue**	180,000,000
Market capitalisation	\$118.50 million (\$0.033 share price)
Cash on hand (30 September 2021)	\$11.41 million
Bullion on hand/In Transit (30 September 2021)	2,373 ozs
Debt (30 September 2021)	Nil
Final Dividend Announced 5 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

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

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

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 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

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- 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 September 2021 as required by ASX Listing Rule 5.3.

Beacon Minerals Limited Mineral Tenement interest as at 30 September 2021;

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%
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	0%	100%
L15/0352	MacPhersons, Coolgardie	0%	100%
L15/0375	MacPhersons, Coolgardie	0%	100%
M15/0040	MacPhersons, Coolgardie	0%	100%
M15/0128	MacPhersons, Coolgardie	0%	100%
M15/0133	MacPhersons, Coolgardie	0%	100%
M15/0147	MacPhersons, Coolgardie	0%	100%
M15/0148	MacPhersons, Coolgardie	0%	100%
M15/1808	MacPhersons, Coolgardie	0%	100%
P15/5719	MacPhersons, Coolgardie	0%	100%
P15/5722	MacPhersons, Coolgardie	0%	100%
P15/5892	MacPhersons, Coolgardie	0%	100%
P15/5901	MacPhersons, Coolgardie	0%	100%
P15/5902	MacPhersons, Coolgardie	0%	100%
P15/6071	MacPhersons, Coolgardie	0%	100%
P15/6085	MacPhersons, Coolgardie	0%	100%
P15/6086	MacPhersons, Coolgardie	0%	100%
P15/6087	MacPhersons, Coolgardie	0%	100%
P15/6088	MacPhersons, Coolgardie	0%	100%
P15/6089	MacPhersons, Coolgardie	0%	100%
P15/6090	MacPhersons, Coolgardie	0%	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)	Comment
Big Cat	B21RC001	RC	299688	6600364	415.0	-60	45	132	55	66	11.00	2.76	11m @ 2.76g/t	1m splits
	B21RC002	RC	299605	6600411	415.0	-60	45	120	57	67	10.00	1.31	10m @ 1.31g/t	1m splits
	B21RC003	RC	299588	6600394	415.0	-60	45	155	59	60	1.00	2.87	1m @ 2.87g/t	1m splits
Black Cat South	BSRC001	RC	300117	6601025	419.2	-60	37	41	14	15	1.00	2.12	1m @ 2.12g/t	
	BSRC002	RC	300094	6600959	418.1	-60	36	90	50	54	4.00	3.54	4m @ 3.54g/t	
	BSRC003	RC	300116	6600956	418.1	-60	37	84	15	16	1.00	7.74	1m @ 7.74g/t	
	and	RC	300116	6600956	418.1	-60	37	84	79	80	1.00	9.95	1m @ 9.95g/t	
	BSRC004	RC	300104	6600939	417.8	-60	37	102	77	84	7.00	1.25	7m @ 1.25g/t	
	BSRC005	RC	300092	6600922	417.3	-60	37	114	11	13	2.00	3.69	2m @ 3.69g/t	
	and	RC	300092	6600922	417.3	-60	37	114	85	100	15.00	0.96	15m @ 0.96g/t	
	BSRC006	RC	300126	6600936	418.0	-60	37	84	55	68	13.00	0.73	13m @ 0.73g/t	
	BSRC007	RC	300202	6600996	418.7	-90	155	30	0	NSI	0.00	NSI	NSI	
	BSRC008	RC	300157	6600943	418.2	-60	37	72	44	51	7.00	1.23	7m @ 1.23g/t	
	and	RC	300157	6600943	418.2	-60	37	72	61	64	3.00	4.33	3m @ 4.33g/t	
	including	RC	300157	6600943	418.2	-60	37	72	62	63	1.00	10.15	1m @ 10.15g/t	
	BSRC009	RC	300186	6600949	418.2	-60	37	54	36	41	5.00	2.34	5m @ 2.34g/t	
	BSRC010	RC	300232	6600970	417.6	-90	36	24	23	NSI	0.00	NSI	NSI	
	BSRC011	RC	300207	6600940	418.0	-60	36	42	32	34	2.00	0.91	2m @ 0.91g/t	
	BSRC012	RC	300194	6600924	417.9	-60	36	60	41	42	1.00	4.23	1m @ 4.23g/t	
	BSRC013	RC	300182	6600908	417.9	-60	36	78	0	NSI	0.00	NSI	NSI	
	BSRC014	RC	300249	6600949	417.2	-90	36	36	35	NSI	0.00	NSI	NSI	
	BSRC015	RC	300211	6600921	417.8	-60	36	60	39	43	4.00	1.69	4m @ 1.69g/t	
	BSRC016	RC	300192	6600891	417.6	-60	36	90	52	54	2.00	0.94	2m @ 0.94g/t	
	and	RC	300192	6600891	417.6	-60	36	90	65	68	3.00	0.98	3m @ 0.98g/t	
	and	RC	300192	6600891	417.6	-60	36	90	74	75	1.00	9.82	1m @ 9.82g/t	
	BSRC017	RC	300255	6600941	417.0	-90	196	27	10	11	1.00	1.34	1m @ 1.34g/t	
	BSRC018	RC	300238	6600919	417.5	-60	36	45	42	45	3.00	4.39	3m @ 4.39g/t	EOH
	BSRC019	RC	300228	6600901	417.6	-60	36	60	42	44	2.00	0.87	2m @ 0.87g/t	

BEACON MINERALS LIMITED ACN 119 611 559

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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)	Comment
	BSRC020	RC	300272	6600932	416.9	-90	127	32	15	16	1.00	1.67	1m @ 1.67g/t	
	BSRC021	RC	300250	6600884	417.2	-60	37	60	61	NSI	0.00	NSI	NSI	
	BSRC022	RC	300227	6600869	417.3	-60	37	78	31	34	3.00	3.04	3m @ 3.04g/t	
	and	RC	300227	6600869	417.3	-60	37	78	72	NSI	0.00	NSI	NSI	
	BSRC023	RC	300273	6600893	416.6	-60	37	48	45	NSI	0.00	NSI	NSI	
	BSRC024	RC	300254	6600868	416.8	-60	37	72	44	46	2.00	1.25	2m @ 1.25g/t	
	BSRC025	RC	300326	6600851	415.8	-60	37	60	60	NSI	0.00	NSI	NSI	
	BSRC026	RC	300308	6600828	415.7	-60	37	78	75	NSI	0.00	NSI	NSI	
Heine's	HP21AC001	AC	296833	6602956	430.0	-60	110	47	44	NSI	0.00	NSI	NSI	
	HP21AC002	AC	296785	6602974	430.0	-60	110	20	16	NSI	0.00	NSI	NSI	
	HP21AC003	AC	296734	6602992	430.0	-60	110	19	0	NSI	0.00	NSI	NSI	
	HP21AC004	AC	296693	6603006	430.0	-60	110	26	20	NSI	0.00	NSI	NSI	
	HP21AC005	AC	296895	6602986	430.0	-60	110	60	32	NSI	0.00	NSI	NSI	
	HP21AC006	AC	296850	6603005	430.0	-60	110	41	36	NSI	0.00	NSI	NSI	
	HP21AC007	AC	296804	6603025	430.0	-60	110	24	4	NSI	0.00	NSI	NSI	
	HP21AC008	AC	296756	6603043	430.0	-60	110	9	4	NSI	0.00	NSI	NSI	
	HP21AC009	AC	296713	6603054	430.0	-60	110	26	24	NSI	0.00	NSI	NSI	
	HP21AC010	AC	296961	6603014	430.0	-60	110	95	35	39	4.00	0.38	4m @ 0.38g/t	
	and	AC	296961	6603014	430.0	-60	110	95	88	90	2.00	0.24	2m @ 0.24g/t	
	HP21AC011	AC	296919	6603037	430.0	-60	110	69	52	54	2.00	0.46	2m @ 0.46g/t	
	HP21AC013	AC	296819	6603068	430.0	-60	110	11	0	NSI	0.00	NSI	NSI	
	HP21AC014	AC	296777	6603082	430.0	-60	110	12	0	NSI	0.00	NSI	NSI	
	HP21AC015	AC	296986	6603064	430.0	-60	110	72	25	27	2.00	0.25	2m @ 0.25g/t	
	HP21AC016	AC	296927	6603082	430.0	-60	110	58	53	55	2.00	0.37	2m @ 0.37g/t	
	HP21AC017	AC	296881	6603097	430.0	-60	110	47	0	NSI	0.00	NSI	NSI	
	HP21AC018	AC	296838	6603112	430.0	-60	110	13	0	NSI	0.00	NSI	NSI	
	HP21AC019	AC	296791	6603127	430.0	-60	110	10	0	NSI	0.00	NSI	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)	Comment
	HP21AC020	AC	297043	6603092	430.0	-60	110	78	54	55	1.00	0.55	1m @ 0.55g/t	
	and	AC	297043	6603092	430.0	-60	110	78	61	64	3.00	0.38	3m @ 0.38g/t	
	HP21AC021	AC	296995	6603112	430.0	-60	110	65	60	NSI	0.00	NSI	NSI	
	HP21AC022	AC	296947	6603128	430.0	-60	110	40	12	NSI	0.00	NSI	NSI	
	HP21AC023	AC	296898	6603147	430.0	-60	110	45	0	NSI	0.00	NSI	NSI	
	HP21AC024	AC	296854	6603164	430.0	-60	110	20	4	NSI	0.00	NSI	NSI	
	HP21AC025	AC	296806	6603178	430.0	-60	110	20	4	NSI	0.00	NSI	NSI	
	HP21AC026	AC	297058	6603141	430.0	-60	110	62	34	36	2.00	0.62	2m @ 0.62g/t	
	HP21AC027	AC	297013	6603157	430.0	-60	110	56	40	43	3.00	0.48	3m @ 0.48g/t	
	HP21AC028	AC	296963	6603176	430.0	-60	110	59	29	31	2.00	0.62	2m @ 0.62g/t	
	and	AC	296963	6603176	430.0	-60	110	59	53	57	4.00	0.27	4m @ 0.27g/t	
	HP21AC029	AC	296917	6603190	430.0	-60	110	52	0	NSI	0.00	NSI	NSI	
	HP21AC030	AC	296872	6603207	430.0	-60	110	24	0	NSI	0.00	NSI	NSI	
	HP21AC031	AC	296829	6603225	430.0	-60	110	13	0	NSI	0.00	NSI	NSI	
	HP21AC032	AC	297073	6603188	430.0	-60	110	67	11	12	1.00	0.52	1m @ 0.52g/t	
	HP21AC033	AC	297032	6603206	430.0	-60	110	68	14	17	3.00	1.17	3m @ 1.17g/t	
	and	AC	297032	6603206	430.0	-60	110	68	19	23	4.00	0.63	4m @ 0.63g/t	
	HP21AC034	AC	296986	6603220	430.0	-60	110	58	30	31	1.00	4.73	1m @ 4.73g/t	
	and	AC	296986	6603220	430.0	-60	110	58	37	42	5.00	0.36	5m @ 0.36g/t	
	HP21AC035	AC	296937	6603239	430.0	-60	110	53	50	NSI	0.00	NSI	NSI	
	HP21AC036	AC	296890	6603255	430.0	-60	110	24	8	NSI	0.00	NSI	NSI	
	HP21AC037	AC	296844	6603272	430.0	-60	110	9	0	NSI	0.00	NSI	NSI	
	HP21AC038	AC	296803	6603298	430.0	-60	110	8	0	NSI	0.00	NSI	NSI	
	HP21AC039	AC	296997	6603266	430.0	-60	110	53	37	38	1.00	0.74	1m @ 0.74g/t	
	HP21AC040	AC	296947	6603284	430.0	-60	110	47	0	NSI	0.00	NSI	NSI	
	HP21AC041	AC	296905	6603296	430.0	-60	110	26	8	NSI	0.00	NSI	NSI	
	HP21AC042	AC	296857	6603317	430.0	-60	110	7	0	NSI	0.00	NSI	NSI	

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	HP21AC043	AC	297064	6603301	430.0	-60	110	53	16	NSI	0.00	NSI	NSI	
	HP21AC044	AC	297017	6603318	430.0	-60	110	58	8	NSI	0.00	NSI	NSI	
	HP21AC045	AC	296891	6603414	430.0	-60	110	15	4	NSI	0.00	NSI	NSI	
	HP21AC046	AC	296846	6603437	430.0	-60	110	23	16	NSI	0.00	NSI	NSI	
	HP21AC047	AC	296957	6603445	430.0	-60	110	42	8	NSI	0.00	NSI	NSI	
	HP21AC048	AC	296908	6603462	430.0	-60	110	22	8	NSI	0.00	NSI	NSI	
	HP21AC049	AC	296867	6603480	430.0	-60	110	9	0	NSI	0.00	NSI	NSI	
	HP21AC050	AC	296970	6603488	430.0	-60	110	46	12	NSI	0.00	NSI	NSI	
	HP21AC051	AC	296926	6603506	430.0	-60	110	7	0	NSI	0.00	NSI	NSI	
	HP21AC052	AC	297087	6603507	430.0	-60	110	51	4	NSI	0.00	NSI	NSI	
	HP21AC053	AC	297038	6603517	430.0	-60	110	44	4	NSI	0.00	NSI	NSI	
	HP21AC054	AC	296993	6603537	430.0	-60	110	37	33	36	3.00	4.10	3m @ 4.1g/t	
	HP21AC055	AC	297146	6603532	430.0	-60	110	59	1	NSI	0.00	NSI	NSI	
	HP21AC056	AC	297105	6603559	430.0	-60	110	52	16	NSI	0.00	NSI	NSI	
	HP21AC057	AC	297056	6603581	430.0	-60	110	49	24	NSI	0.00	NSI	NSI	
Big Cat	JD21B015	AC	299888	6600417	407.7	-60	45	81	55	56	1.00	1.41	1m @ 1.41g/t	1m splits
	JD21B016	AC	299871	6600398	407.4	-60	45	71	32	NSI	0.00	NSI	NSI	1m splits
	JD21B017	AC	299851	6600377	407.1	-60	45	63	57	59	2.00	2.67	2m @ 2.67g/t	1m splits
	JD21B018	AC	299834	6600359	407.1	-60	45	67	53	56	3.00	1.52	3m @ 1.52g/t	1m splits
	JD21B019	AC	299815	6600339	406.8	-60	45	63	56	NSI	0.00	NSI	NSI	1m splits
	JD21B020	AC	299803	6600324	406.5	-60	45	66	60	NSI	0.00	NSI	NSI	1m splits
	JD21B030	AC	300001	6600382	409.5	-60	45	70	59	61	2.00	2.78	2m @ 2.78g/t	1m splits
	JD21B031	AC	299988	6600363	409.0	-60	45	90	89	NSI	0.00	NSI	NSI	1m splits
	JD21B032	AC	299972	6600343	408.6	-60	45	74	49	50	1.00	0.94	1m @ 0.94g/t	1m splits
	JD21B033	AC	299947	6600323	407.9	-60	45	65	60	62	2.00	0.73	2m @ 0.73g/t	1m splits
	JD21B035	AC	299912	6600285	407.3	-60	45	65	37	39	2.00	0.96	2m @ 0.96g/t	1m splits
	JD21B036	AC	299895	6600267	406.9	-60	45	58	41	44	3.00	0.57	3m @ 0.57g/t	1m splits

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	JD21B037	AC	299881	6600247	406.6	-60	45	53	47	52	5.00	0.77	5m @ 0.77g/t	1m splits
	JD21B038	AC	299865	6600230	406.3	-60	45	48	45	46	1.00	0.94	1m @ 0.94g/t	1m splits
	JD21B047	AC	300179	6600429	410.4	-60	45	83	46	49	3.00	0.89	3m @ 0.89g/t	1m splits
	JD21B048	AC	300161	6600410	410.2	-60	45	95	45	47	2.00	1.76	2m @ 1.76g/t	1m splits
	JD21B049	AC	300141	6600388	409.9	-60	45	93	8	NSI	0.00	NSI	NSI	1m splits
	JD21B050	AC	300126	6600371	409.6	-60	45	76	62	63	1.00	0.74	1m @ 0.74g/t	1m splits
	JD21B051	AC	300109	6600350	409.3	-60	45	80	47	NSI	0.00	NSI	NSI	1m splits
	JD21B052	AC	300093	6600332	409.1	-60	45	84	44	NSI	0.00	NSI	NSI	1m splits
	JD21B053	AC	300076	6600315	408.8	-60	45	79	78	79	1.00	0.60	1m @ 0.6g/t	1m splits
	JD21B056	AC	300025	6600263	407.7	-60	45	57	38	43	5.00	0.82	5m @ 0.82g/t	1m splits
	JD21B074	AC	300255	6600363	409.6	-60	45	73	24	NSI	0.00	NSI	NSI	1m splits
	JD21B076	AC	300218	6600326	409.1	-60	45	81	36	NSI	0.00	NSI	NSI	1m splits
	JD21B077	AC	300199	6600308	408.8	-60	45	72	60	63	3.00	2.05	3m @ 2.05g/t	1m splits
	JD21B078	AC	300184	6600293	408.6	-60	45	75	58	62	4.00	1.08	4m @ 1.08g/t	1m splits
	JD21B079	AC	300163	6600268	408.3	-60	45	71	59	65	6.00	1.26	6m @ 1.26g/t	1m splits
	JD21B080	AC	300148	6600250	408.1	-60	45	74	58	59	1.00	0.72	1m @ 0.72g/t	1m splits
	JD21B081	AC	300130	6600230	407.8	-60	45	76	53	58	5.00	2.13	5m @ 2.13g/t	1m splits
	JD21B089	AC	300299	6600349	409.4	-60	0	102	42	47	5.00	0.72	5m @ 0.72g/t	1m splits
	and	AC	300299	6600349	409.4	-60	0	102	96	99	3.00	1.01	3m @ 1.01g/t	1m splits
	JD21B090	AC	300298	6600325	409.1	-60	0	98	33	35	2.00	0.86	2m @ 0.86g/t	1m splits
	and	AC	300298	6600325	409.1	-60	0	98	38	39	1.00	2.13	1m @ 2.13g/t	1m splits
	and	AC	300298	6600325	409.1	-60	0	98	80	86	6.00	4.11	6m @ 4.11g/t	1m splits
	JD21B091	AC	300299	6600302	409.0	-60	0	95	78	80	2.00	0.81	2m @ 0.81g/t	1m splits
	JD21B092	AC	300297	6600275	408.7	-60	0	84	80	81	1.00	0.55	1m @ 0.55g/t	1m splits
	JD21B093	AC	300299	6600250	408.5	-60	0	67	58	61	3.00	4.93	3m @ 4.93g/t	1m splits
	JD21B094	AC	300299	6600224	407.8	-60	0	66	57	58	1.00	1.34	1m @ 1.34g/t	1m splits
	JD21B095	AC	300298	6600199	407.6	-60	0	74	53	54	1.00	0.76	1m @ 0.76g/t	1m splits

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	JD21B096	AC	300297	6600173	407.3	-60	0	58	44	NSI	0.00	NSI	NSI	1m splits
	JD21B097	AC	300300	6600150	407.0	-60	0	62	24	NSI	0.00	NSI	NSI	1m splits
	JD21B098	AC	300300	6600124	406.7	-60	0	63	40	NSI	0.00	NSI	NSI	1m splits
	JD21B099	AC	300299	6600100	406.4	-60	0	65	16	NSI	0.00	NSI	NSI	1m splits
	JD21B100	AC	300298	6600074	405.9	-60	0	61	36	NSI	0.00	NSI	NSI	1m splits
	JD21B101	AC	300299	6600049	405.6	-60	0	52	20	NSI	0.00	NSI	NSI	1m splits
	JD21B102	AC	300298	6600024	405.3	-60	0	63	12	NSI	0.00	NSI	NSI	1m splits
	JD21B103	AC	300398	6600447	410.2	-60	0	55	40	NSI	0.00	NSI	NSI	1m splits
	JD21B104	AC	300400	6600423	409.9	-60	0	61	24	NSI	0.00	NSI	NSI	1m splits
	JD21B105	AC	300400	6600400	409.6	-60	0	72	12	NSI	0.00	NSI	NSI	1m splits
	JD21B106	AC	300399	6600373	409.1	-60	0	76	64	68	4.00	0.88	4m @ 0.88g/t	Comp
	JD21B107	AC	300398	6600352	408.9	-60	0	74	12	NSI	0.00	NSI	NSI	Comp
	JD21B108	AC	300398	6600324	408.5	-60	0	77	48	NSI	0.00	NSI	NSI	Comp
	JD21B109	AC	300398	6600300	408.1	-60	0	81	36	40	4.00	0.58	4m @ 0.58g/t	Comp
	JD21B110	AC	300399	6600275	408.2	-60	0	78	24	NSI	0.00	NSI	NSI	Comp
	JD21B111	AC	300399	6600251	407.9	-60	0	89	60	64	4.00	0.59	4m @ 0.59g/t	Comp
	JD21B112	AC	300401	6600219	407.4	-60	0	66	36	NSI	0.00	NSI	NSI	Comp
	JD21B113	AC	300401	6600197	407.3	-60	0	66	20	NSI	0.00	NSI	NSI	Comp
	JD21B114	AC	300398	6600176	407.1	-60	0	61	44	NSI	0.00	NSI	NSI	Comp
	JD21B115	AC	300396	6600151	406.9	-60	0	62	56	62	6.00	0.55	6m @ 0.55g/t	Comp
	JD21B117	AC	300397	6600101	406.1	-60	0	55	32	NSI	0.00	NSI	NSI	1m splits
	JD21B118	AC	300398	6600074	405.7	-60	0	53	28	NSI	0.00	NSI	NSI	1m splits
	JD21B119	AC	300397	6600051	405.4	-60	0	62	56	NSI	0.00	NSI	NSI	1m splits
	JD21B120	AC	300397	6600027	405.1	-60	0	63	24	NSI	0.00	NSI	NSI	1m splits
	JD21B121	AC	299538	6600479	408.9	-60	45	67	36	42	6.00	0.97	6m @ 0.97g/t	1m splits
	JD21B122	AC	299515	6600461	408.8	-60	45	67	42	43	1.00	1.56	1m @ 1.56g/t	1m splits
	JD21B123	AC	299496	6600443	408.6	-60	45	62	32	NSI	0.00	NSI	NSI	1m splits

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)	Comment
	JD21B124	AC	299478	6600426	408.4	-60	45	64	24	NSI	0.00	NSI	NSI	1m splits
	JD21B125	AC	299465	6600409	408.2	-60	45	53	8	NSI	0.00	NSI	NSI	1m splits
	JD21B126	AC	299448	6600388	407.9	-60	45	64	40	NSI	0.00	NSI	NSI	1m splits
Lynx	L21RC001	RC	300060	6600738	420.0	-60	45	90	34	36	2.00	0.74	2m @ 0.74g/t	1m splits
	L21RC002	RC	300041	6600717	420.0	-60	45	102	29	32	3.00	4.00	3m @ 4g/t	1m splits
	L21RC003	RC	300021	6600697	420.0	-60	45	114	26	39	13.00	2.45	13m @ 2.45g/t	1m splits
	JD21L097	AC	300098	6600497	411.3	-60	45	57	54	NSI	0.00	NSI	NSI	1m splits
	JD21L098	AC	300076	6600470	410.9	-60	45	75	56	NSI	0.00	NSI	NSI	1m splits
	JD21L099	AC	299995	6600526	410.5	-60	45	36	34	NSI	0.00	NSI	NSI	1m splits
	JD21L100	AC	299975	6600510	410.0	-60	45	46	16	NSI	0.00	NSI	NSI	1m splits
Lynx South	LS21RC001	RC	300023	6600488	420.0	-60	48	120	37	41	4.00	0.77	4m @ 0.77g/t	1m splits
	and	RC	300023	6600488	420.0	-60	48	120	61	63	2.00	0.77	2m @ 0.77g/t	1m splits
	and	RC	300023	6600488	420.0	-60	48	120	77	88	11.00	1.87	11m @ 1.87g/t	1m splits
	and	RC	300023	6600488	420.0	-60	48	120	100	102	2.00	3.13	2m @ 3.13g/t	1m splits
Great Western	JD21GW001	AC	299589	6601287	417.8	-60	60	37	12	NSI	0.00	NSI	NSI	1m splits
	JD21GW002	AC	299567	6601276	417.6	-60	60	40	39	40	1.00	1.07	1m @ 1.07g/t	1m splits
	JD21GW003	AC	299544	6601261	417.7	-60	60	45	39	40	1.00	1.04	1m @ 1.04g/t	1m splits
	JD21GW004	AC	299525	6601250	417.6	-60	60	64	47	49	2.00	0.76	2m @ 0.76g/t	1m splits
	JD21GW005	AC	299507	6601238	417.4	-60	60	50	20	NSI	0.00	NSI	NSI	1m splits
	JD21GW006	AC	299482	6601223	417.3	-60	60	66	16	NSI	0.00	NSI	NSI	1m splits
	JD21GW007	AC	299459	6601210	417.1	-60	60	63	20	NSI	0.00	NSI	NSI	1m splits
	JD21GW008	AC	299440	6601200	416.9	-60	60	60	12	NSI	0.00	NSI	NSI	1m splits
	JD21GW009	AC	299425	6601190	416.7	-60	60	63	54	55	1.00	0.56	1m @ 0.56g/t	1m splits
	JD21GW010	AC	299392	6601172	416.4	-60	60	57	43	44	1.00	1.00	1m @ 1g/t	1m splits
	and	AC	299392	6601172	416.4	-60	60	57	50	52	2.00	0.73	2m @ 0.73g/t	1m splits
	JD21GW011	AC	299371	6601159	416.1	-60	60	56	55	56	1.00	0.63	1m @ 0.63g/t	1m splits
	JD21GW012	AC	299349	6601146	415.9	-60	60	56	47	49	2.00	0.61	2m @ 0.61g/t	1m splits

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)	Comment
	JD21GW013	AC	299330	6601134	415.5	-60	60	66	39	40	1.00	2.89	1m @ 2.89g/t	1m splits
	and	AC	299330	6601134	415.5	-60	60	66	42	43	1.00	1.52	1m @ 1.52g/t	1m splits
	JD21GW014	AC	299311	6601121	415.2	-60	60	51	8	NSI	0.00	NSI	NSI	1m splits
	JD21GW015	AC	299293	6601109	414.9	-60	60	54	43	44	1.00	0.62	1m @ 0.62g/t	1m splits
	JD21GW016	AC	299266	6601095	414.6	-60	60	63	42	43	1.00	1.22	1m @ 1.22g/t	1m splits
	JD21GW017	AC	299733	6601254	417.0	-60	60	71	53	60	7.00	1.07	7m @ 1.07g/t	1m splits
	JD21GW018	AC	299710	6601241	416.8	-60	60	88	45	46	1.00	2.12	1m @ 2.12g/t	1m splits
	and	AC	299710	6601241	416.8	-60	60	88	85	86	1.00	2.01	1m @ 2.01g/t	1m splits
	JD21GW019	AC	299693	6601230	416.7	-60	60	72	39	42	3.00	0.86	3m @ 0.86g/t	1m splits
	and	AC	299693	6601230	416.7	-60	60	72	46	49	3.00	1.53	3m @ 1.53g/t	1m splits
	and	AC	299693	6601230	416.7	-60	60	72	53	55	2.00	2.74	2m @ 2.74g/t	1m splits
	JD21GW020	AC	299671	6601217	416.7	-60	60	77	40	NSI	0.00	NSI	NSI	1m splits
	JD21GW021	AC	299644	6601200	416.5	-60	60	66	28	NSI	0.00	NSI	NSI	1m splits
	JD21GW022	AC	299623	6601190	416.4	-60	60	47	24	NSI	0.00	NSI	NSI	1m splits
	JD21GW023	AC	299599	6601175	416.3	-60	60	42	24	NSI	0.00	NSI	NSI	1m splits
	JD21GW024	AC	299578	6601163	416.4	-60	60	49	24	NSI	0.00	NSI	NSI	1m splits
	JD21GW025	AC	299554	6601152	416.4	-60	60	42	20	NSI	0.00	NSI	NSI	1m splits
	JD21GW026	AC	299533	6601141	416.3	-60	60	42	12	NSI	0.00	NSI	NSI	1m splits
	JD21GW027	AC	299513	6601124	416.1	-60	60	49	20	NSI	0.00	NSI	NSI	1m splits
	JD21GW028	AC	299494	6601114	416.0	-60	60	49	36	49	13.00	0.52	13m @ 0.52g/t	Comp
	JD21GW029	AC	299462	6601105	416.0	-60	60	41	16	NSI	0.00	NSI	NSI	Comp
	JD21GW030	AC	299444	6601096	415.9	-60	60	41	20	NSI	0.00	NSI	NSI	Comp
	JD21GW031	AC	299413	6601079	415.5	-60	60	54	8	NSI	0.00	NSI	NSI	Comp
	JD21GW032	AC	299667	6601097	415.3	-60	60	63	40	48	8.00	0.42	8m @ 0.42g/t	Comp
	JD21GW033	AC	299647	6601085	414.7	-60	60	70	52	56	4.00	1.28	4m @ 1.28g/t	Comp
	JD21GW034	AC	299633	6601077	414.7	-60	60	79	32	NSI	0.00	NSI	NSI	Comp
	JD21GW035	AC	299605	6601065	415.0	-60	60	72	32	NSI	0.00	NSI	NSI	Comp

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)	Comment
	JD21GW036	AC	299252	6601203	415.0	-60	60	60	28	NSI	0.00	NSI	NSI	Comp
	JD21GW037	AC	299234	6601193	415.0	-60	60	70	40	NSI	0.00	NSI	NSI	Comp
	JD21GW038	AC	299218	6601183	415.0	-60	60	75	40	NSI	0.00	NSI	NSI	Comp
	JD21GW039	AC	299694	6601111	415.3	-60	60	60	36	NSI	0.00	NSI	NSI	Comp
	JD21GW040	AC	299557	6601035	414.9	-60	60	68	32	NSI	0.00	NSI	NSI	Comp
	JD21GW041	AC	299538	6601024	414.8	-60	60	79	48	NSI	0.00	NSI	NSI	Comp
	JD21GW042	AC	299516	6601011	414.6	-60	60	67	36	NSI	0.00	NSI	NSI	Comp
	JD21GW043	AC	299496	6600999	414.4	-60	60	73	56	NSI	0.00	NSI	NSI	Comp
	JD21GW044	AC	299478	6600989	414.3	-60	60	83	40	NSI	0.00	NSI	NSI	Comp
	JD21GW045	AC	299455	6600976	414.0	-60	60	73	16	NSI	0.00	NSI	NSI	Comp
	JD21GW046	AC	299431	6600964	413.8	-60	60	84	68	NSI	0.00	NSI	NSI	Comp
	JD21GW047	AC	299404	6600949	413.6	-60	60	72	40	NSI	0.00	NSI	NSI	Comp
	JD21GW048	AC	299382	6600934	413.3	-60	60	78	40	44	4.00	0.76	4m @ 0.76g/t	Comp
	and	AC	299382	6600934	413.3	-60	60	78	64	68	4.00	0.50	4m @ 0.5g/t	Comp
	JD21GW049	AC	299364	6600922	413.1	-60	60	85	44	48	4.00	0.56	4m @ 0.56g/t	Comp
	and	AC	299364	6600922	413.1	-60	60	85	56	60	4.00	0.64	4m @ 0.64g/t	Comp
	JD21GW050	AC	299340	6600911	413.0	-60	60	66	64	66	2.00	0.42	2m @ 0.42g/t	Comp
	JD21GW051	AC	299321	6600900	412.8	-60	60	56	0	NSI	0.00	NSI	NSI	Comp
	JD21GW052	AC	299301	6600886	412.7	-60	60	61	0	NSI	0.00	NSI	NSI	Comp
	JD21GW053	AC	299398	6601051	414.9	-60	60	66	0	NSI	0.00	NSI	NSI	Comp
	JD21GW054	AC	299370	6601039	414.7	-60	60	83	0	NSI	0.00	NSI	NSI	Comp
	JD21GW055	AC	299346	6601030	414.4	-60	60	62	56	60	4.00	0.72	4m @ 0.72g/t	Comp
	JD21GW056	AC	299323	6601017	414.2	-60	60	81	0	NSI	0.00	NSI	NSI	Comp
	JD21GW057	AC	299300	6600998	413.9	-60	60	80	0	NSI	0.00	NSI	NSI	Comp
Far East	LDW191	AC	312001	6600500	375.0	-90	0	31	0	NSI	0.00	NSI	NSI	
	LDW192	AC	312003	6600554	375.0	-90	0	36	0	NSI	0.00	NSI	NSI	
	LDW193	AC	312000	6600602	375.0	-90	0	19	0	NSI	0.00	NSI	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)	Comment
	LDW194	AC	312005	6600651	375.0	-90	0	39	0	NSI	0.00	NSI	NSI	
	LDW195	AC	312002	6600699	375.0	-90	0	39	0	NSI	0.00	NSI	NSI	
	LDW196	AC	312003	6600757	375.0	-90	0	35	4	NSI	0.00	NSI	NSI	
	LDW197	AC	312005	6600802	375.0	-90	0	42	4	NSI	0.00	NSI	NSI	
	LDW198	AC	312000	6600849	375.0	-90	0	42	12	NSI	0.00	NSI	NSI	
	LDW199	AC	311998	6600900	375.0	-90	0	50	0	NSI	0.00	NSI	NSI	
	LDW200	AC	312005	6600952	375.0	-90	0	52	8	NSI	0.00	NSI	NSI	
	LDW201	AC	312010	6600997	375.0	-90	0	45	4	NSI	0.00	NSI	NSI	
	LDW202	AC	312009	6601056	375.0	-90	0	48	4	NSI	0.00	NSI	NSI	
	LDW203	AC	312007	6601102	375.0	-90	0	45	8	NSI	0.00	NSI	NSI	
	LDW204	AC	312006	6601151	375.0	-90	0	48	0	NSI	0.00	NSI	NSI	
	LDW205	AC	312000	6601201	375.0	-90	0	47	0	NSI	0.00	NSI	NSI	
	LDW206	AC	312004	6601254	375.0	-90	0	45	0	NSI	0.00	NSI	NSI	
	LDW207	AC	312003	6601296	375.0	-90	0	44	16	NSI	0.00	NSI	NSI	
	LDW208	AC	312005	6601344	375.0	-90	0	45	32	NSI	0.00	NSI	NSI	
	LDW209	AC	311999	6601407	375.0	-90	0	44	24	NSI	0.00	NSI	NSI	
	LDW210	AC	311994	6601456	375.0	-90	0	45	16	NSI	0.00	NSI	NSI	
	LDW211	AC	311997	6601503	375.0	-90	0	48	20	NSI	0.00	NSI	NSI	
	LDW212	AC	311997	6601553	375.0	-90	0	57	32	NSI	0.00	NSI	NSI	
	LDW213	AC	311995	6601605	375.0	-90	0	53	8	NSI	0.00	NSI	NSI	
	LDW214	AC	311999	6601654	375.0	-90	0	49	8	NSI	0.00	NSI	NSI	
	LDW215	AC	312003	6601702	375.0	-90	0	41	8	NSI	0.00	NSI	NSI	
	LDW216	AC	311997	6601801	375.0	-90	0	57	24	NSI	0.00	NSI	NSI	
	LDW217	AC	311998	6601224	375.0	-90	0	44	16	NSI	0.00	NSI	NSI	
	LDW218	AC	312004	6601076	375.0	-90	0	42	20	NSI	0.00	NSI	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
Sampling techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.	<p>RC Drilling Drill cuttings are extracted in one metre intervals from the RC return via cyclone, delivering approximately three kilograms of the recovered material into calico bags for analysis. Some early stage exploration The residual material is retained on the ground near the hole. Composite samples are obtained from the residue material for initial analysis, 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 Drilling Residual material is collected in one metre intervals on the ground via bucket dumps. Composite samples are made up of combined scoops from bucket dumps. One metre split samples are taken from individual bucket dumps via scoop. 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>
	Include reference to measures taken to ensure sample representation and the appropriate calibration of any measurement tools or systems used.	For aircore, 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. For RC, a cyclone cone splitter is used to split 1m regular cleaning of the cyclone to remove hung up clays.
	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	The composited aircore and RC samples were collected at a nominal 3 to 5 Kg weight. This sample was sent to the laboratory, split then pulverised to produce a 50-gram charge for analysis by fire assay.

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Criteria	JORC Code explanation	Commentary
	commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, banka, 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).	Aircore drilling was completed using an 89mm face sampling bit. RC drilling was completed using 4.5" RC hammer bit.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Sample recoveries are recorded visually by the geologist. No significant sample recovery issues were encountered. Generally sample recoveries can be affected within the palaeochannel.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	When poor sample recovery is encountered, the geologist and driller endeavoured to rectify the problem to ensure maximum sample recovery.
	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.	None noted.
Logging	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.	Each one metre interval was logged for all drilling. All end of aircore hole chip samples were collected with the aim of developing a geological map of the base of oxidation geology. All RC chips were collected in 1m intervals to be retained for further evaluation if required.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	All logging is qualitative in nature.
	The total length and percentage of the relevant intersections logged	Each one metre sample interval was logged in detail for geology, veining, alteration, mineralisation for the entire hole.
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.	Each AC sample was scoop sampled. Each RC sample was collected via cyclone cone splitter. All sampling was dry in nature.
	For all sample types, the nature, quality, and appropriateness of the sample preparation technique.	Sample preparation follows industry best practice standards and is conducted by internationally recognised laboratories; i.e. ALS Global
	Quality control procedures adopted for all sub-sampling stages to maximise representation of samples.	For composite and AC sampling, care is taken in the field to scoop a representative sample of the one metre sample which forms part of the composited sample. ALS Global have laboratory standard procedures for sub sampling of the composites sent for analysis. One metre RC samples are

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Criteria	JORC Code explanation	Commentary
		collected by industry standard techniques, split samples are separated from the larger sample using a cyclone splitter
	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 was taken in the field 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.	ALS Laboratory (Kalgoorlie) was used for Au analysis carried out on the samples. The laboratory techniques below are for all samples submitted to ALS and are considered appropriate for the style of mineralisation. Au-AS26 – 50g fire assay The QA/QC data includes standards, duplicates, and laboratory checks. In-house QA/QC tests are conducted by the lab on each batch of samples.
	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.	All geological logging and sampling were completed in spreadsheets, which were then transferred to a database for validation and compilation. Electronic copies of all information are periodically backed up. 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.
	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.

Criteria	JORC Code explanation	Commentary
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.	Collars are picked up after using a RTK GPS.
	Specification of the grid system used.	Grid system used is MGA94 (Zone 51).
	Quality and adequacy of topographic control.	Collars are picked up after using a RTK GPS.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Data spacing is variable dependent upon the individual orebody under consideration. A lengthy history of mining has shown that this approach is appropriate for the Mineral Resource.
	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.	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.
	Whether sample compositing has been applied.	Samples were composited typically on four metre intervals but may have been on three to five metre intervals depending on the end of hole depth.
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 was appropriate for the early stage of exploration and the perceived strike of the structure which potentially hosts gold mineralisation.
	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 exact nature of the gold mineralisation at this early stage is not yet understood. The relationship between drill orientation and the perceived mineralised structure will not introduce 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.	Data is validated when loading into the database. Site geologists update all data into the Jaurdi database and there is nothing perceived to be erroneous with the data capture.

Section 2 Reporting of Exploration Results
(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	Several third-party royalties exist across various tenements JGP, over and above the state government royalty. JGP tenure is currently in good standing. There are no known issues regarding security of tenure. There are no known impediments to continued operation. Beacon operates in accordance with all environmental conditions set down as conditions for grant of the leases.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The tenements are in good standing with the WA DMIRS.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	There have been several campaigns of drilling undertaken on the leases by third parties; BHP – Utah Minerals International – (1989) Coolgardie Gold NL (1991-1997) Coronet Resources (2007) – Lost Dog Kinver Mining NL/Toro Mining Pty Ltd (1998-2013) A group of “prospectors” (2009) Fenton and Martin Mining Developments (2015). Beacon has completed multiple drilling programmes at Jaurdi Gold Project during its period of ownership.
Geology	Deposit type, geological setting and style of mineralisation.	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. Gold mineralised palaeochannel 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

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Criteria	JORC Code explanation	Commentary
		located to the west of the anticlinal axis and immediately adjacent to the granite-greenstone contact.
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	<p>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.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>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).</p> <p>Higher grade intervals are included in the reported grade intervals.</p> <p>No metal equivalent values are used.</p>

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	The geometry of the mineralisation within the palaeo system has been well established by the recent drilling and mining of the Lost Dog pit. There is no ambiguity with the geometry of this relatively simple alluvial system. Black Cat South mineralisation dips at 40 degrees to the SW, drilling is designed to intercept the ore as close to 90 degrees as practical. If the geometry of mineralisation is known in respect to drill hole angles, then its nature has been reported. Mineralisation in early stage aircore drilling has been assumed to be supergene in nature.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to Figures in the body of text.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	No misleading results have been presented in this announcement. Complete results are contained in this announcement including holes with 'no significant intercepts.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	There is nothing to report relevant to this drilling.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further exploration work is currently under consideration, the details of which are included in this release in brief. Further details will be released in due course.