

QUARTERLY REPORT

For the 3 months ended 30 September 2018

OVERVIEW

Prodigy Gold Projects

- Bluebush – Capstan
 - 179 aircore holes completed infilling five areas targeting Callie-style mineralisation at the Capstan Prospect
 - Drilling successful in confirming and extending the previously defined significant gold anomalies. Largest gold trend up to 4.5km long
 - Assay results highlighted by 9m @ 1.4g/t Au, including 3m @ 2.8g/t Au
 - Two stratigraphic diamond holes completed for 951.4m confirm Dead Bullock Formation stratigraphy
 - 26 hole RC drilling program testing gold defined from aircore drilling completed subsequent to Quarter end
- Bluebush – Galaxy
 - A 95 hole, 6,550m RAB drilling program completed at the Galaxy Prospect
 - 9.5km of strike tested over prospective stratigraphy
 - Best assay result of 12m @ 0.5g/t Au, including 3m @ 1.3g/t Au
 - Discontinuous mineralised gold trend extended 6km to the southeast of Jims Pit
- Suplejack
 - Suplejack Resource updated to 4.9Mt @ 1.9g/t for 309.5koz gold
 - 5 RC holes (775m) designed to extend the existing resource. Drilling has commenced on these holes subsequent to Quarter end

Lake Mackay JV

- Eight additional soil anomalies identified from reconnaissance sampling
- The Spectrem airborne EM survey was completed over the central priority area. The remaining survey area is planned for completion in the December Quarter
- Thirty-nine airborne EM anomalies were selected for follow-up ground EM surveys
- Subsequent to Quarter end, IGO completed its earn-in to the Lake Mackay Joint Venture (LMJV). Initial LMJV interests of the parties will be IGO: 70% and Prodigy Gold: 30%. Both partners will now fund their respective share of agreed work programs
- Inaugural JV budget of \$4.6M includes 9.6km of RC drilling which represents the largest-ever commitment to RC drilling on the Project

North Arunta JV

- Initial exploration by Gladiator Resources comprised an induced polarisation (IP) survey at the Kroda Prospect. Results, announced during July 2018, defined three large, deep-seated IP chargeability anomalies
- A 2,000m RC program testing the IP anomalies at Kroda and Tulsa is scheduled for the December Quarter

Euro Farm-in Agreement

- Binding Farm-In Agreement signed with Newcrest on the highly prospective Euro Project in July 2018
- Newcrest to sole fund up to \$12M over seven years to ultimately earn up to a 75% interest in the Project
- Project area hosts key targets along strike or parallel to the Trans-Tanami Trend which has seen limited or no previous exploration
- IP surveys were completed over the Dune and Vivitar targets subsequent to the Quarter end
- RC drilling of priority targets generated from analysis of the IP results is scheduled to commence in the December Quarter

Old Pirate Agreement

- Post Quarter end, Ark Mines and the Company agreed to terminate the Letter Agreement entered into during April 2018
- The Company will continue to actively pursue opportunities to maximise value from this asset

EXPLORATION

Bluebush Project

Infill aircore drilling was completed during the September Quarter over the Capstan Prospect covering five target areas outlined from the Q2 2018 drilling with final results released subsequent to the end of the Quarter (ASX: 15 October 2018). Capstan Prospect stratigraphic diamond drilling results were announced in October 2018. A 95 hole reconnaissance RAB drilling program was completed at the Galaxy Project.

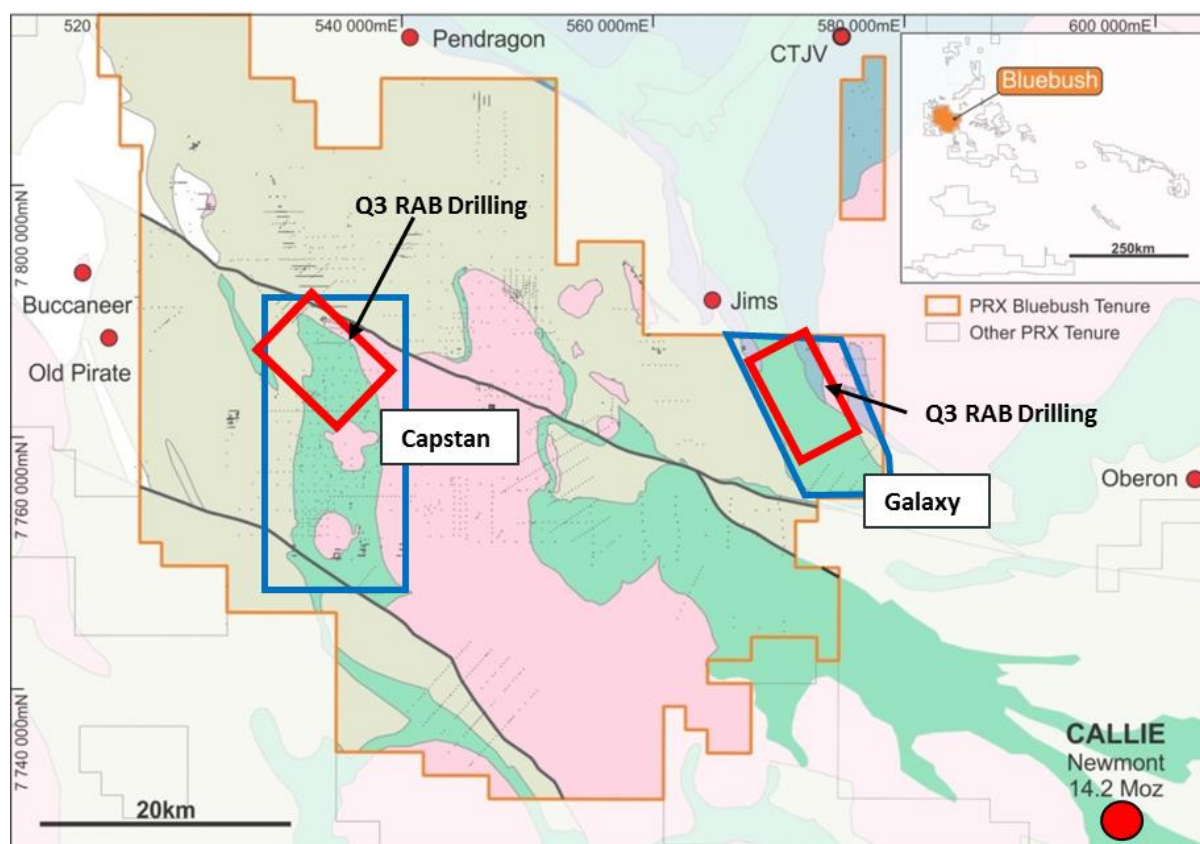


Figure 1. Bluebush Project – Capstan and Galaxy Prospect location map highlighting Q3 2018 RAB drilling areas. Dead Bullock Formation highlighted in green.

Capstan

Capstan is a 22km x 8km sub-area of the Bluebush Project, falling within the Trans-Tanami Fault Zone and located 50km northwest of the world-class Callie Gold Mine (Figure 1). The interpreted folding and faulting complexity and geochemical anomalism within the Dead Bullock Formation (host rocks of Callie) highlight the prospectivity of the area. Approximately 95% of Capstan is undercover and surface sampling has only been effective in very limited areas in the north and south of the Prospect. Drilling in the second half of 2017 at Capstan defined bedrock gold anomalism over an area 8km long which included the five key target areas. These areas were targeted for infill drilling during the Quarter.

Infill aircore program: A total of 179 aircore holes were completed targeting five areas outlined in Q2 2018 drilling. This program was generally drilled on a 320 x 80m spacing. The drilling was successful in upgrading and extending the previously defined gold anomalies. Highlights above 0.4g/t Au for the full infill program, are (ASX: 2 August 2018 and 15 October 2018):

- 9m @ 1.4g/t Au including 3m @ 2.8g/t Au from 36m (BL0412) Capstan Anticline
- 1m @ 4.0g/t Au at 89m - EOH (BL440) Capstan North
- 3m @ 1.8g/t Au from 69m (BL0480) Top Hat
- 6m @ 0.6g/t Au from 27m (BL0490) Top Hat
- 3m @ 0.6g/t Au from 54m (BL0491) Top Hat
- 3m @ 0.6g/t Au from 48m (BL0415) Capstan Anticline
- 6m @ 0.5g/t Au from 48m (BL0445) Capstan North
- 1m @ 0.4g/t Au at 44m - EOH (BL0494) Top Hat
- 1m @ 0.7g/t Au from 48m (BL0501) Top Hat
- 3m @ 0.4g/t Au from 21m (BL0455) Capstan Anticline
- 3m @ 0.5g/t Au from 69m - BL395 Capstan Anticline
- 3m @ 0.4g/t Au from 21m - BL379 Capstan Anticline

Infill drilling extended the north-south gold trend at Top Hat/Hat to over 4km long, coincident with a flexure in the contact between the Killi Killi Formation and the Dead Bullock Formation. At Capstan Anticline, the gold trend was extended over 1.5km long and remains open to the southeast. The largest gold trend, at Capstan North, extends for over 4.5km with the highest grades and widest part of the anomaly coincident with massive siltstones interpreted to correlate with the Dead Bullock Formation.

Diamond Drilling: Two diamond holes were drilled for a combined total of 951.4m. The holes were drilled to gain accurate structural information and commence determining the orientation of the bedrock source of gold anomalism delineated by aircore drilling.

BLDD001 was designed to test under a 300m wide zone of gold anomalism including BL0384 (3m @ 0.3g/t Au). The predicted stratigraphic units were intersected and a 20m zone of shearing, disrupted by late faulting, was intersected at 176m-192m. The hole was completed at 539.4m.

Diamond hole BLDD002 hole was designed to drill under aircore hole BL0412 (9m @ 1.4g/t Au including 3m @ 2.8g/t Au (ASX: 2 August 2018)). The hole intersected multiple quartz porphyry intrusions from 90m-189m. Between 132m-189m the hole intersected a zone containing quartz veining, disseminated sulphide and albite alteration and brecciation of the quartz-porphyry and surrounding sediments. The hole was completed at 412m.

Results from the diamond drilling were announced subsequent to Quarter end (ASX: 26 October 2018). Highest grade result of 1.3m @ 0.44g/t Au from 186.7m was returned from BLDD002. Both holes provided stratigraphic and structural information used to optimise the design of the planned RC drilling program.

The Company will receive funding from the Northern Territory Government as part of the 'Resourcing the Territory' initiative for this program.

RC Drilling: A 26 hole, ~4,200m RC drill program will test for a north dipping orientation to the gold bearing structures. The program provides an initial test of four main areas including Capstan Anticline, Capstan East, Capstan North and Top Hat (Figure 2).

The 26 RC holes in the program are between 95m and 240m deep. The program was refined as drilling progressed using observations of veining and alteration in parallel to XRF data. Drilling was completed subsequent to Quarter end (ASX: 29 October 2018) with results outstanding.

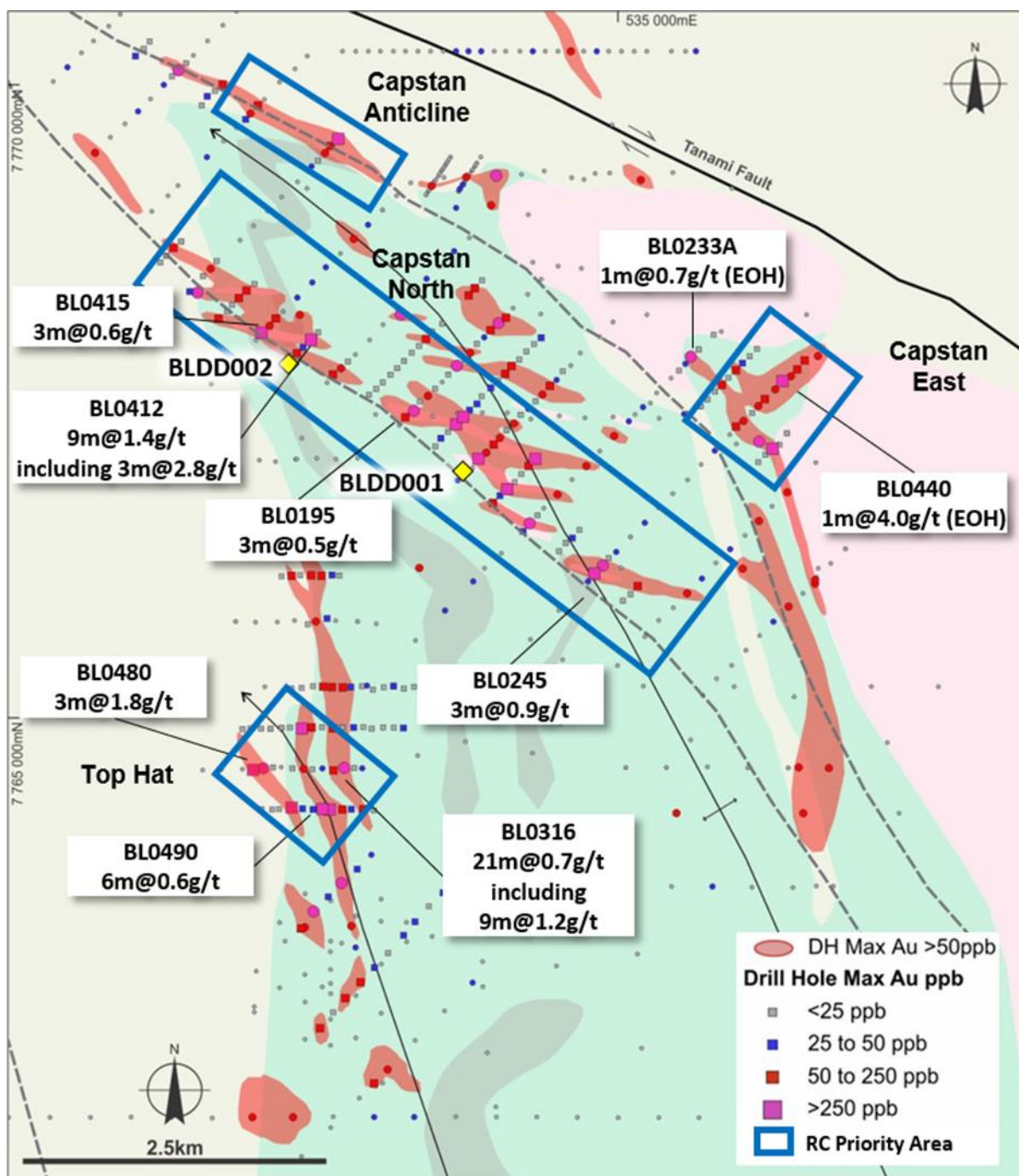


Figure 2. NTGS co-funded diamond drilling collars (positions in yellow) and RC drilling target areas in blue.

Galaxy

The Galaxy Prospect is located on the southern extension of the Central Tanami Trend which produced 2.2M ozs of gold between 1997 and 2002 from a number of deposits, all hosted within the Mt Charles Formation (Figure 1). Jims Pit, located 5km northwest of Galaxy, is part of the Central Tanami Trend and produced ~120koz between 1998 and 2001.

Historic drilling at Galaxy by Otter Exploration NL (1995/96) intersected significant gold mineralisation which highlights the potential of the Prospect to host economic mineralisation. Highest grade intersections from historic drilling include:

- 2m @ 26.8g/t Au from 20m (GRC018)
- 2m @ 19.2g/t Au from 26m (JRB742)

The prospective Mt Charles and Dead Bullock Formation, supported by known geochemical anomalism along strike from Jims Pit, was the focus of the current exploration program.

Aircore Drilling: 95 holes for 6,550m of reconnaissance RAB drilling were completed at the Galaxy Prospect (ASX: 31 October 2018). Drilling tested a 9.5km long section of the prospective Mt Charles and Dead Bullock Formation along strike of Jims and the Galifrey mineralised shears. Drill holes were spaced on broad 640m X 160m and 1,280m X 320m grids. Results extended the mineralised trend to 6km south of the Jims Pit.

Best results from drilling include:

- 12m @ 0.5g/t Au from 27m, incl. 3m @ 1.3g/t Au from 33m (BL0558).
- 12m @ 0.2g/t Au from 42m incl. 3m @ 0.4g/t Au from 42m (BL0569)
- 3m @ 0.4g/t Au from 99m (BL0597)

No additional drilling is planned for this year within the area of this drill program. Future work will be considered following the analysis of geochemistry data and the 200m spaced airborne magnetic survey currently being completed by the NT Geological Survey.

Suplejack Project

The Suplejack Project is located 19km to the north of the 1.6Moz Groundrush pit and 58km to the northeast of the Central Tanami Processing Plant site. The Hyperion-Tethys Prospect is situated within the emerging camp-scale Suplejack Project on exploration licence EL9250. The area has historically received sporadic shallow drilling. Drilling often ended in the depleted oxide zone testing the area ineffectively. As part of its focused exploration strategy, Prodigy Gold is growing resources at Suplejack and progressing the discovery of new standalone projects. The Project contains a total Mineral Resource Estimate for the Suplejack Project of 4.9Mt @ 1.95g/t Au containing 309.5koz (ASX: 31 July 2018).

July 2018 Estimate	Tonnes (Mt)	Au g/t	Ounces (koz)
Indicated Resource	0.92	2.35	69.3
Inferred Resource	4.02	1.86	240.3
Total	4.93	1.95	309.5

Table 1. July 2018 Mineral Resource Estimate summary for the Suplejack Project, reported using a 0.8g/t gold cut-off and above the 230m RL (180m below surface)

RC Drilling: A total of 5 RC holes for 775m are underway to extend the Suplejack resource by testing the prospective Seuss mafic sediment unit intersecting the NNW trending high grade Seuss structure (Figure 3). Previous drilling in the Seuss structure has delivered significant high grade results (ASX: 7 December 2016, 23 June 2017 and 19 December 2017) including:

- 13m @ 7.3g/t Au including 7m @ 12.7g/t Au (SSRC100047)
- 2.5m @ 11.7g/t Au and 4m @ 26.6g/t Au (SSRC100044)
- 5m @ 60.9g/t Au (SSRC100008)
- 6m @ 19.4g/t Au (SSRC100007)
- 3m @ 19.9g/t Au (SSRC1000019)
- 13m @ 5.6g/t Au (TYRD100003)

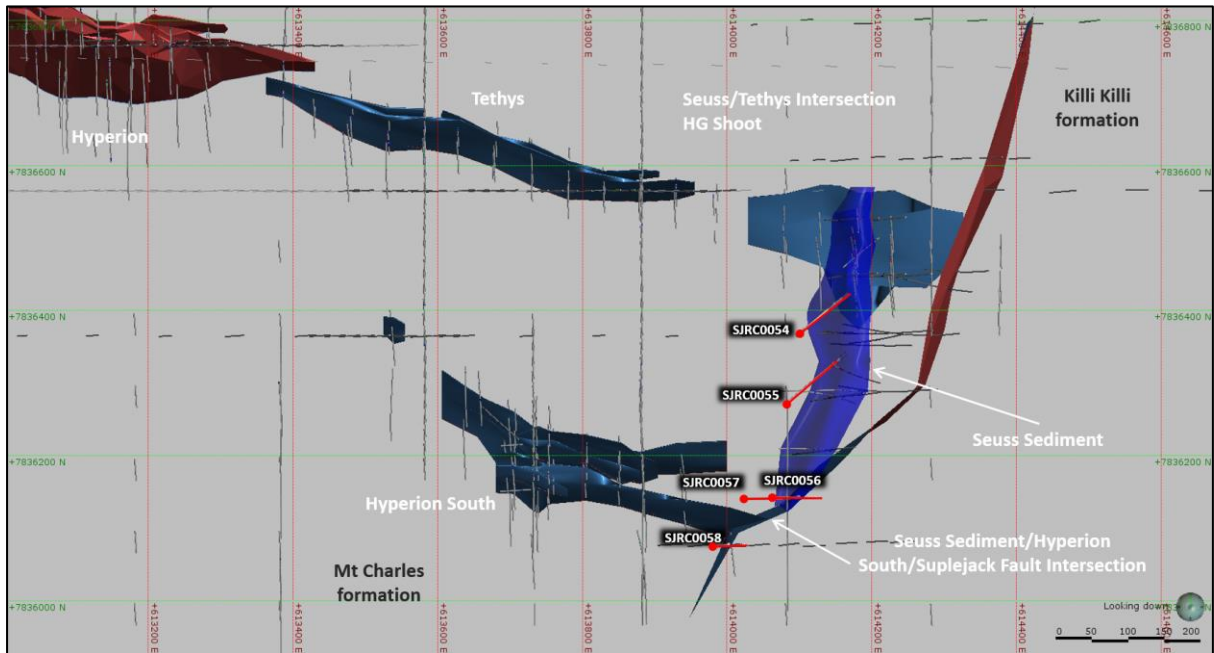


Figure 3. 2018 Suplejack Resource Model with RC drill collars at Seuss. Two holes will test the Seuss mafic sediment adjacent to the current resource. Three holes are testing the intersection of the mafic sediment with the Suplejack fault. (Tilted 3D image looking north)

Lake Mackay JV

Reconnaissance and selective infill soil sampling this Quarter was completed over several phases for a total 1,582 samples. Results identified eight high priority, new, multi-element anomalies – including Grapple-style anomalies - for follow-up sampling in addition to the recently identified Blaze Prospect (ASX: 25 October 2018). At the Grimlock Prospect, lag sampling results from samples collected in the June Quarter, confirmed and defined elevated Mn-Ni-Co-Pt anomalism associated with a duricrust which forms around the edge of a norite intrusion. The high grade duricrust rock-chip samples carry values up to 1.1% Ni, 2.5% Co and 46.4% Mn (ASX: 26 July 2018).

The Spectrem airborne EM survey continued with 2,515 line-km flown during the Quarter. A total of 8,096 line-km has now been completed (Figure 4). Weather-permitting, it is anticipated that the remaining survey will be completed in the December Quarter.

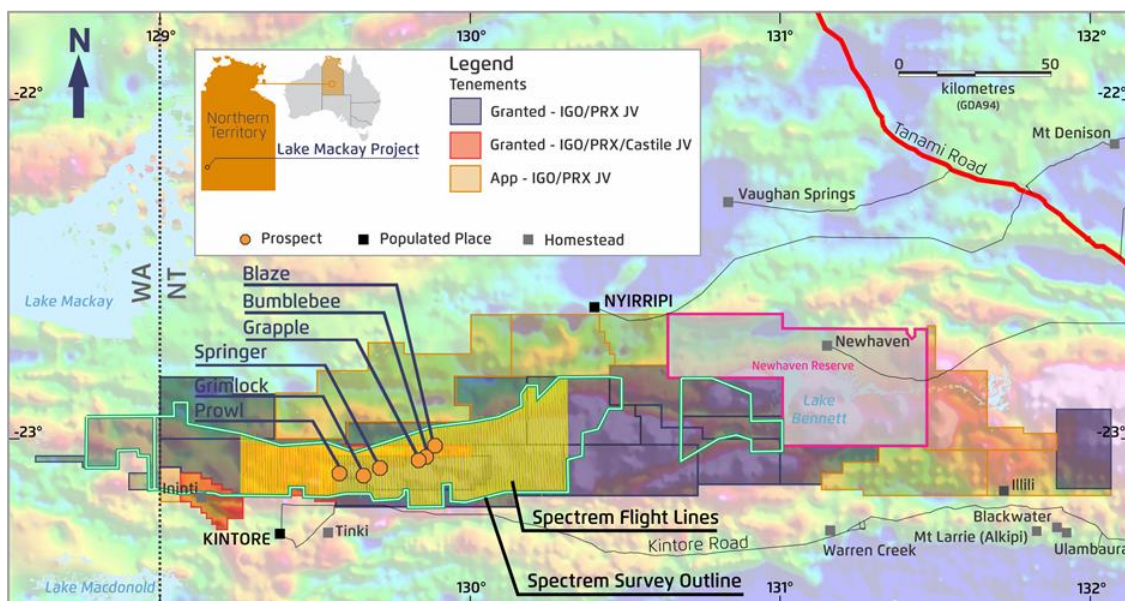


Figure 4. Lake Mackay Project Location and Spectrem airborne EM survey status

Evaluation of the survey results to date are very encouraging with conductors being clearly identified. A total of thirty-nine anomalies were selected for ground Moving Loop Electromagnetic (MLEM)

surveys from the area that has been flown to date, including fourteen anomalies in the Blaze Prospect area. An example of the effectiveness of the airborne EM survey in defining conductors is shown in Figure 5. The ground EM geophysics program commenced in September and surveying has been completed on eight anomalies to-date.

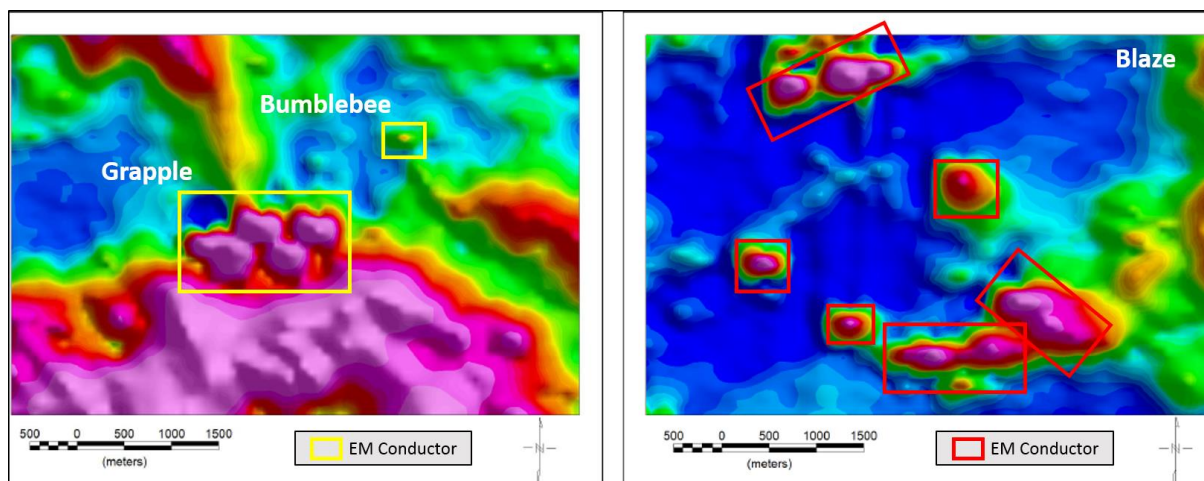


Figure 5. Anomalous airborne EM conductors defined over the Grapple/Bumblebee (yellow) and Blaze Prospect areas (red). Drill testing of the Grapple and Bumblebee Prospects in 2016/17 returned significant gold-copper sulphide mineralisation (ASX: 15 Nov 2017 and 20 Dec 2016). The Blaze EM conductors are targeted for follow-up MLEM surveys.

Subsequent to Quarter end, the Company announced the formation of the unincorporated Lake Mackay Joint Venture (LMJV) with Independence Group NL (“IGO”) under the terms of the Farm-in and Exploration Joint Venture Agreement (JV Agreement) for the Lake Mackay Project (the “Project”). The formation of the LMJV was triggered by IGO completing its initial \$6M earn-in expenditure (ASX: 25 October 2018). Initial LMJV interests of the parties will be IGO: 70% and Prodigy Gold: 30%. Both partners will now fund their respective share of agreed work programs.

The Lake Mackay JV has committed \$4.6M in exploration expenditure for the remainder of FY 2019. Funds will provide for additional reconnaissance surface exploration, completion of the Spectrem airborne EM survey and RC drill testing of the highest priority geochemical and EM targets. The budgeted drilling includes 9,600m of RC drilling which represents the biggest drilling commitment to date for the Lake Mackay Project.

North Arunta Joint Venture Agreement

Gladiator Resources Ltd (“Gladiator”) completed a high-resolution induced polarisation (IP) survey at Kroda during the Quarter and the results were modelled according to industry best practice. This work defined three large, deep-seated IP chargeability anomalies, representing high priority drill targets for additional Kroda-style gold mineralisation (*Gladiator ASX announcement 17 July 2018*).

RC drilling totalling ~ 2,000m is planned to test the Tulsa Prospect and priority targets identified from the IP survey over the Kroda Prospect. All regulatory permits are in place and drilling is expected to commence within three weeks (*Gladiator ASX announcement 30 October 2018*).

Euro Farm-in Agreement

During the Quarter Prodigy Gold signed a binding Farm-In Agreement with a subsidiary of Newcrest Mining Limited (“Newcrest”) for the Euro Project (ASX: 4 July 2018). The Farm-in Agreement (‘Agreement’) covers Prodigy Gold’s tenements and tenement applications at the Euro Project located adjacent to The Granites mine and Oberon deposit (Figure 6). The Agreement provides Newcrest with the opportunity to acquire up to a 75% interest by sole funding the Project up to \$A12M over seven years. As part of the terms of the Agreement, Newcrest is committed to spend a minimum of \$2M before they can withdraw from the Agreement.

The Euro Project area covers ~3,478km² of exploration licences and applications. The Project is along strike of, or contains structures parallel to, the Trans-Tanami Trend which is the regional control of major gold deposits in the area, including Newmont Mining’s Callie Gold mine. The majority of the

project area remains untested or ineffectively tested by previous work as the early focus shifted to the Titania/Oberon and Ptilotus discoveries. Strike extensions or potential repeats of these deposits exist within the project area.

Exploration work commenced during the Quarter with initial activity focused on the Dune and Vivitar Prospects where trial sampling of spoils (35 samples) from historical drill holes confirmed anomalous gold and arsenic values over the target areas. Dune is located two kilometres to the south of Newmont’s Oberon deposit and is interpreted to have potential to host an Oberon analogue deposit. Vivitar is a well-defined gold and multi-element soil and LAG sampling anomaly located 18kms to the east of Oberon.

Newcrest committed funds to the joint airborne magnetic and radiometric survey conducted by Northern Territory Geological Survey and Geoscience Australia. The survey is designed to cover a large section of the Tanami on 200m line spacings. Newcrest is providing funds to allow for a 2,175km² area of the Euro Project to be infilled to 100m line spacings. It is anticipated that the higher resolution data will assist in targeting future ground geophysics and reconnaissance aircore drilling. The survey commenced in July 2018 and was approximately 40% flown by Quarter end.

Subsequent to Quarter end ground dipole-dipole induced polarisation (IP) surveys at Dune and Vivitar were undertaken and completed to assist in defining drill targets. RC drilling of priority targets at Dune and Vivitar is scheduled to commence in the December Quarter. Systematic sampling of historic drill spoils over selected target areas is planned during the December Quarter.

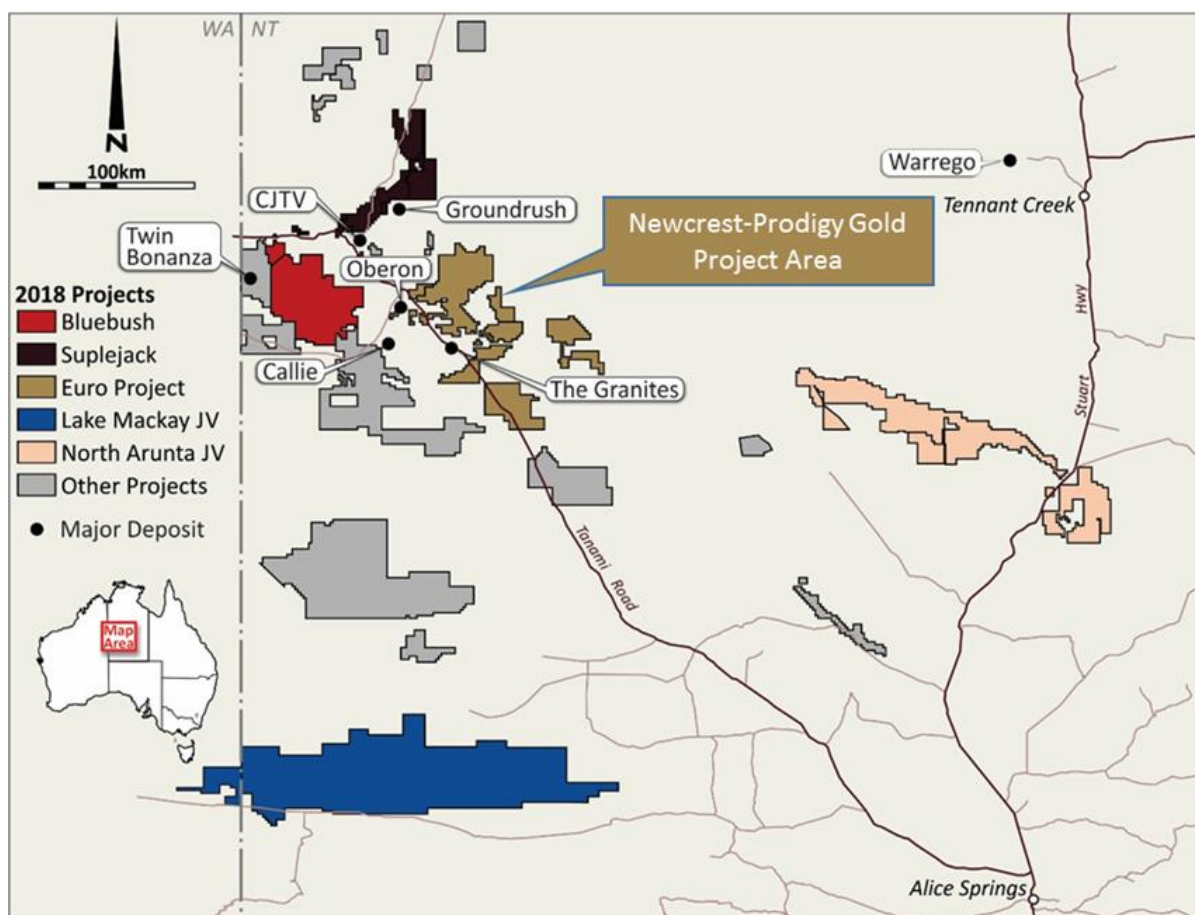


Figure 6. Farm-in Agreement area and Prodigy Gold’s broader 100%-owned Tanami Projects and JVs.

Old Pirate Project

Subsequent to Quarter end (ASX: 30 October 2018) Ark Mines (“Ark”) and Prodigy Gold agreed to terminate the Agreement for the Old Pirate Project announced on 17 April 2018. Due to market conditions various terms of the Agreement could not be fulfilled.

Prodigy Gold will continue to assess opportunities with the aim of maximising the value from this gold resource.

TENEMENTS

IGO tenement EL 31723, the easternmost tenement in the Lake Mackay Project, was granted on 31 July 2018. There were no tenement changes during the Quarter to Prodigy Gold tenements.

CORPORATE

Cash Position

At Quarter end, the Company held \$4.6 million in available cash with an additional \$2.4 million deposited in restricted accounts to cash back performance bonds. The Company has no debt.



Matt Briggs – Managing Director

About Prodigy Gold NL

Prodigy Gold has a unique greenfields and brownfields exploration portfolio in the proven multi-million ounce Tanami Gold district. An aggressive program for 2018 will continue to build on 2017 and 2018 successes by:

- drilling targets at the Bluebush Project, including the Capstan 8km long bedrock gold anomaly
- drilling of extensions to the shallow gold Resources at Suplejack
- systematic evaluation of high potential early stage targets
- joint ventures to expedite discovery on other targets

Competent Person's Statement

The information in this announcement relating to exploration targets and exploration results is based on information reviewed and checked by Mr Matt Briggs who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Briggs is a full time employee of Prodigy Gold NL and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Briggs consents to the inclusion in the documents of the matters based on this information in the form and context in which it appears.

Prodigy Gold NL confirms that it is not aware of any new information or data that materially affects the information included in the market announcement and that all material assumptions and technical parameters underpinning the estimates included in referenced previous market announcements continue to apply and have not materially changed.

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Name of entity

Prodigy Gold NL

ABN

58 009 127 020

Quarter ended ("current quarter")

September 2018

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
1. Cash flows from operating activities		
1.1 Receipts from customers		
1.2 Payments for		
(a) exploration & evaluation	(1,307)	(1,307)
(b) development		
(c) production		
(d) staff costs	(129)	(129)
(e) administration and corporate costs	(154)	(154)
1.3 Dividends received (see note 3)		
1.4 Interest received	43	43
1.5 Interest and other costs of finance paid	(14)	(14)
1.6 Income taxes paid		
1.7 Research and development refunds		
1.8 Other (provide details if material)		
1.9 Net cash from / (used in) operating activities	(1,561)	(1,561)
2. Cash flows from investing activities		
2.1 Payments to acquire:		
(a) property, plant and equipment		
(b) tenements (see item 10)		
(c) investments		
(d) other non-current assets		

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
2.2 Proceeds from the disposal of:		
(a) property, plant and equipment		
(b) tenements (see item 10)		
(c) investments		
(d) other non-current assets		
2.3 Cash flows from loans to other entities		
2.4 Dividends received (see note 3)		
2.5 Other (provide details if material)		
2.6 Net cash from / (used in) investing activities		

3. Cash flows from financing activities		
3.1 Proceeds from issues of shares		
3.2 Proceeds from issue of convertible notes		
3.3 Proceeds from exercise of share options		
3.4 Transaction costs related to issues of shares, convertible notes or options		
3.5 Proceeds from borrowings		
3.6 Repayment of borrowings		
3.7 Transaction costs related to loans and borrowings		
3.8 Dividends paid		
3.9 Other ((placement)/refund of security deposits)		
3.10 Net cash from / (used in) financing activities		

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
4. Net increase / (decrease) in cash and cash equivalents for the period		
4.1 Cash and cash equivalents at beginning of period	6,137	6,137
4.2 Net cash from / (used in) operating activities (item 1.9 above)	(1,561)	(1,561)
4.3 Net cash from / (used in) investing activities (item 2.6 above)		
4.4 Net cash from / (used in) financing activities (item 3.10 above)		
4.5 Effect of movement in exchange rates on cash held		
4.6 Cash and cash equivalents at end of period	4,576	4,576

5. Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1 Bank balances	1,326	1,147
5.2 Call deposits	3,250	4,990
5.3 Bank overdrafts		
5.4 Other (provide details)		
5.5 Cash and cash equivalents at end of quarter (should equal item 4.6 above)	4,576	6,137

6. Payments to directors of the entity and their associates	Current quarter \$A'000
6.1 Aggregate amount of payments to these parties included in item 1.2	104
6.2 Aggregate amount of cash flow from loans to these parties included in item 2.3	
6.3 Include below any explanation necessary to understand the transactions included in items 6.1 and 6.2	

7. Payments to related entities of the entity and their associates	Current quarter \$A'000
7.1 Aggregate amount of payments to these parties included in item 1.2	
7.2 Aggregate amount of cash flow from loans to these parties included in item 2.3	
7.3 Include below any explanation necessary to understand the transactions included in items 7.1 and 7.2	

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8. Financing facilities available <i>Add notes as necessary for an understanding of the position</i>	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
8.1 Loan facilities		
8.2 Credit standby arrangements		
8.3 Other (Guarantee Facility)*	2,533	2,432
8.4 Include below a description of each facility above, including the lender, interest rate and whether it is secured or unsecured. If any additional facilities have been entered into or are proposed to be entered into after quarter end, include details of those facilities as well.		

*Prodigy Gold has guarantee facilities with the ANZ bank and CBA which do not require any security to be granted over the Company's assets. The company is not required to pay interest for the facilities as the funds drawn (\$2.43) are fully cash-backed. Related usage fees are part of expenditure under point 1.5.

9. Estimated cash outflows for next quarter	\$A'000
9.1 Exploration and evaluation	2,000
9.2 Development	
9.3 Production	
9.4 Staff costs	120
9.5 Administration and corporate costs	180
9.6 Other (provide details if material)	
9.7 Total estimated cash outflows	2,300

Mining exploration entity and oil and gas exploration entity quarterly report

10.	Changes in tenements (items 2.1(b) and 2.2(b) above)	Tenement reference and location	Nature of interest	Interest at beginning of quarter	Interest at end of quarter
10.1	Interests in mining tenements and petroleum tenements lapsed, relinquished or reduced	Nil			
10.2	Interests in mining tenements and petroleum tenements acquired or increased	Nil			

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.



Sign here:

(Company secretary)

31 October 2018

Date:

Jutta Zimmermann

Print name:

Notes

1. The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity that wishes to disclose additional information is encouraged to do so, in a note or notes included in or attached to this report.
2. If this quarterly report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, *AASB 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* apply to this report. If this quarterly report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.