

QUARTERLY REPORT

For the 3 Months Ended 30 September 2013

TRIAL MINING & PROCESSING AT THE OLD PIRATE HIGH-GRADE GOLD DEPOSIT DURING THE QUARTER:

- Further discovery of new gold bearing veins / structures.
- Camp infrastructure / Pilot Processing Plant assembled and operational.
- Tail grades indicating high rates of in-plant recovery with gravity circuit alone.
- Progress continues on the Mineral Lease Application.
- First gold delivered to Perth Mint (subsequent to quarter end).

EXPLORATION

- Agreement signed with Independence Group for Lake Mackay Regional Project aimed at fast tracking exploration in the area.

PROJECTS

ABM is an exploration Company developing several gold discoveries in the Central Desert region of the Northern Territory of Australia. The Company has a multi-tiered approach to exploration and development with a combination of high-grade short-term production scenarios such as the Old Pirate High-Grade Gold Project (currently undergoing Trial Mining and Processing), large scale discoveries such as Buccaneer, and regional exploration discoveries such as the Kroda Gold Project. In addition, ABM is committed to regional exploration programs throughout its extensive holdings.

ABM is the largest exploration license holder in the Central Desert region of the Northern Territory. The Company firmly believes that the region is capable of further world-class gold discoveries. ABM continues to prioritise its targets and a full target summary can be found in Appendix 1.

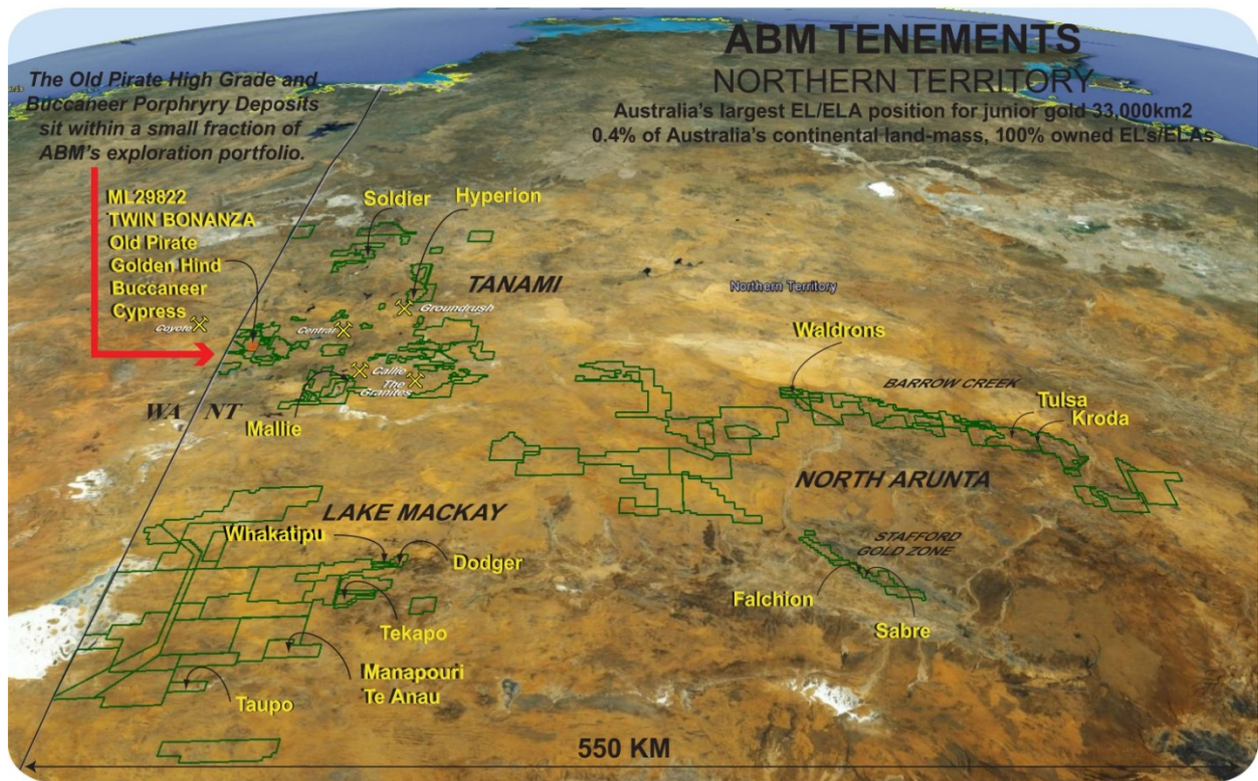


Figure 1. ABM Project Location Map in the Northern Territory.

About the Old Pirate High-Grade Gold Deposit

The Old Pirate Trend consists of a series of gold-bearing quartz veins over a 1.8 kilometre strike length, consisting of multiple distinct vein clusters of mineralisation including the Old Pirate, Old Glory and Golden Hind deposits. Gold mineralisation is hosted primarily within narrow quartz veins of between 20cm and 6m in width. Mineralised zones are up to 40m in width and consist of multiple veins hosted primarily within sedimentary shale horizons which are part of a turbidite sequence (interbedded sandstone and shales). Structurally the turbidite sequence has been folded into a faulted anticline.

The Old Pirate Gold Deposit has a total uncut mineral resource estimate of **1.88Mt averaging 11.96g/t gold for 723,800 ounces** (refer Appendix 2) and has a number of key advantages compared to other projects in Australia. Firstly, metallurgical test work indicates that up to 97.3% of gold can be recovered from low cost / low capital expenditure gravity processing methods (refer release dated 05/09/2012). Secondly, there is abundant high-grade gold observed in multiple quartz veins extending from surface to depths of greater than 200m. The project has a high coarse gold content (statistical nugget effect) resulting in a high variability of grade between samples. By trialling multiple techniques, the Company has established that the collection of larger sample sizes results in a generally higher grade assay. This sampling effect is typical in coarse gold systems where drilling generally under-calls the overall grade.

As a result, the Company is not undertaking the standard feasibility study process involving detailed desktop studies and drilling, but is instead conducting a staged approach to development where the Trial Mining (Bulk Sampling) forms a key part of determining the costs and feasibility of a full-scale mine, and allows for ongoing 'in-mine' exploration. The Trial Mining involves a gravity gold plant that can be used and expanded in the subsequent stages.

The staged process takes advantage of the low engineering risk at Old Pirate and allows the Company to keep up-front capital expenditure to a minimum.

OLD PIRATE TRIAL MINING & PROCESSING

ABM is applying a staged approach to the development of the Old Pirate High-Grade Gold Deposit. Stage One (currently underway), conducted under an exploration license, involves the extraction and processing of up to 10,000 tonnes of gold bearing material to test the system for grade reconciliation, recovery, and dilution management.

ABM anticipates that the Trial Mining and Processing, using a modular pilot processing plant, will increase geological understanding of the mineralisation controls as well as expose new mineralised zones not previously identified as part of exploration work to date.

Perth Mint Refinery Consignment and Concentrate Upgrading

Subsequent to the end of the Quarter the Company commenced transporting gold concentrate on a regular basis to the Perth Mint. The Company is trialling various refining options (refer release dated 08/10/2013) and the Perth Mint has agreed to take concentrate parcels from the Company directly as part of the trial and the Company receives full gold credits without penalty.



Figure 2. Some upgraded gold concentrate product (field of view ~20cm).

In-Plant Recoveries and Reconciliation at the Pilot Processing Facility

The first batches of plant-feed and tails-assay grades indicate excellent in-plant recoveries of over 90%. The Knelson Concentrator is extracting both coarse and fine gold. Assay results from the first thirteen days of processing are outlined in Appendix 3. Substantial build-up of gold-in-circuit (which is considered normal in start-up) makes reconciliation unreliable at this early stage of the process. However, the plant is a closed circuit (with exception of tails), and hence this gold will either make its way through the circuit in normal milling operations or will be recovered at the completion of the trial.

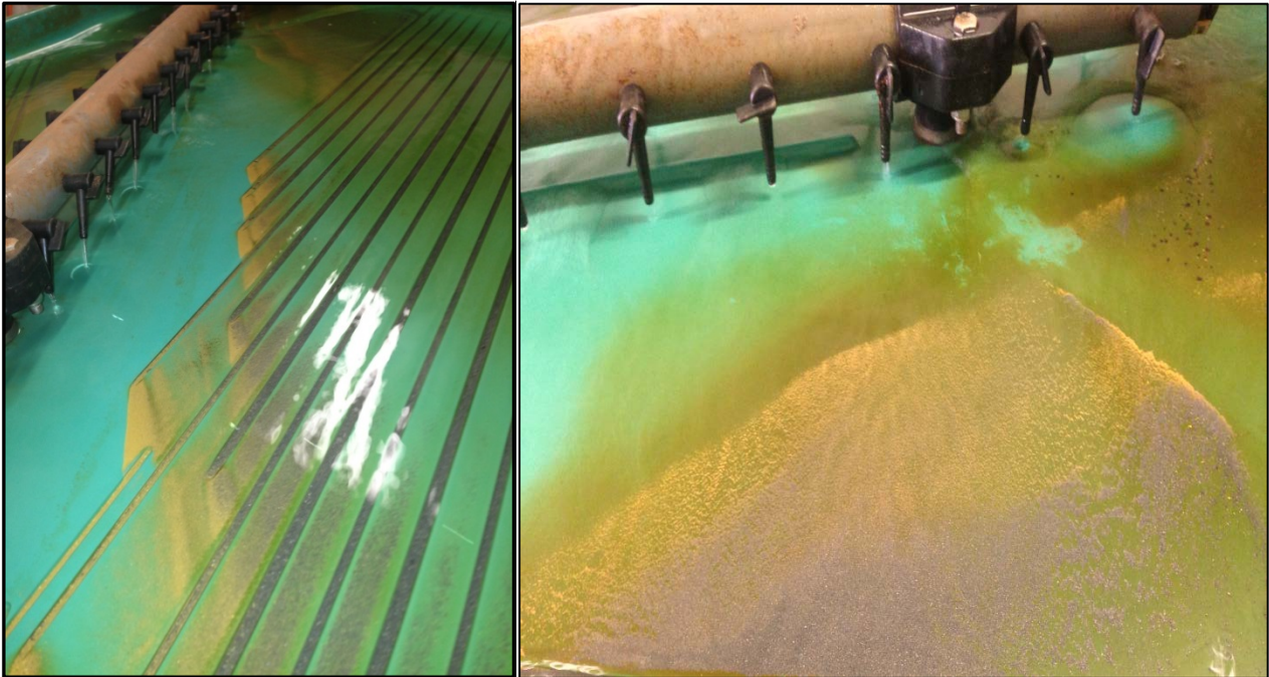


Figure 3. Left: Gold on the Gemini Table from Western Limb and Old Pirate South processing Right: Fine gold on the Gemini Table. Field of view ~ 50cm.

Pilot Processing Facility

The construction of a modular Pilot Processing Facility for Stage One Trial Mining was completed during the Quarter. The plant includes a three-stage crushing circuit (jaw crusher, impact crusher and cone crusher) that reduces the material to less than 6mm. The crushed material is then passed through a jig for coarse gold recovery before passing through a ball mill (grinding to 106 microns) and a Knelson concentrator for recovery of the remaining coarse and fine gold. The gold concentrates are upgraded using a Gemini table.



Figure 4. Wide-angle photograph of Pilot Processing Facility. Crushing circuit on the left, ball mill centre right (with Knelson concentrator behind) and fuel tanks / generators on the right.

Camp Infrastructure

During the Quarter the installation of accommodation units and offices for the camp was completed and the camp is operational.

Trial Mining – Grade Control and Selection of Zones

ABM is trial mining selected areas of the Old Pirate mineralised system and during the quarter excavated over 6,000 tonnes of high-grade material with mining on-going. The selected areas have been chosen based on grade and mining width as well as choosing a reasonable representation of the various geological / vein styles of the system. It should be noted that not all mineralised zones / veins will be mined during Trial Mining; and other near or at surface veins will be mined as part of Stage Two mining. The Company is intentionally mining the system slowly to allow time for geological mapping and sampling. The geological information collected is a very important part of the trial process and will be used for mine design and to assess economics for Stage Two.

First Bench Mining

The first benches of the trial mining areas including Golden Hind, Old Pirate South, East-Side, SE Veins, Central areas are complete. One of the key advantages of the project is that ABM can open up multiple high-grade mining areas over the nearly 2 kilometres of vein strike length exposed at surface. As each level/bench is complete, the area is mapped and sampled whilst excavation is underway in other areas.

During the Quarter the Company excavated gold-bearing material from the main Central Zone including the Eastern Limb and Heartland Veins. The Central Zone included quartz veins up to 3 metres wide with coarse visible gold (>0.5mm) sighted during the excavation. The Eastern Limb is a composite of multiple veins between 20 centimetres and 2 metres wide and again coarse visible gold was sighted during excavation. The Heartland Veins are narrow (~20 to 50 centimetres as previously noted in surface sampling) however, they differ from other veins in the area as they cross-cut stratigraphy and have a very grey recrystallised texture. The Heartland veins have revealed very coarse / spectacular visible gold >4mm.

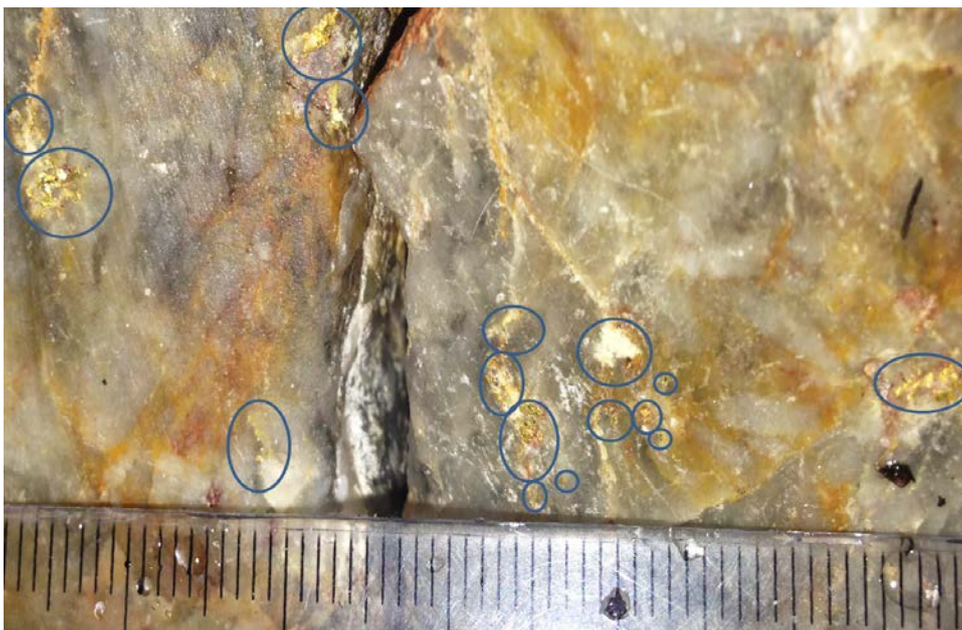


Figure 5. Coarse visible gold (inside blue circles) from the 20cm wide vein in the Heartland area. Scale marks are 1mm.

240 metres of strike length of material were extracted from the Western Limb from a >300 metre long first bench (to depth of 1.5 metres). The Western Limb ranges from 20 to 50 centimetres wide and visible gold has been observed throughout the extraction process. Approximately 30 metres of strike length of the SE Veins have been extracted from the first bench. The SE Veins range from 0.2 metres to 0.5 metres in width and fine visible gold was also observed during the extraction.

Second Bench Mining

The second bench mining is underway and is complete at the Golden Hind and Old Pirate South area. Detailed grade-control sampling is complete for the top of the second bench in other mine areas. Grade-control sampling included cross-sampling (orthogonal to strike direction of the veins) and longitudinal sampling (parallel to strike direction of the veins).

Grade-control, in general, has reconciled with previous surface work and is within the bounds expected from the resource estimation work. There is evidence that high-grade zones within individual veins are plunging to the south as per the resource model. Several veins have revealed good 'blow-outs' where the vein width increases over a short-strike length to increase overall tonnes per vertical metre. It is important to note that in a coarse gold / high-grade system such as Old Pirate grade-control is used as a guide only. During Trial Mining the digging is guided by the grade-control data, the geological mapping and the supervising geologist following the visible gold in veins. Grade-control data for the second bench was received and compiled and nine mine areas selected (Table 1) based on reasonable representation of grade, width, and differing geological characteristics.

Potential Bench 2 Mining area	Anticipated strike length for Bench 2	Vein widths or mineralised zone widths	Peak grade-control assay (g/t gold)	Average vein grade (g/t gold)	Estimated diluted Trial Mine head-grade (g/t gold)
Heartland Veins	~80m	20cm to 3m	1,840g/t	69.83g/t	10 to 25g/t
Western Limb North	~200m	20cm to 0.5m	294g/t	47.13g/t	10 to 15g/t
Central	~70m	1m to 6m	340g/t	20.12g/t	10 to 30g/t
Golden Hind	~70m	1m to 6m	331g/t	27.87g/t	25 to 45g/t
Eastern Limb	~60m	0.5m to 2m	76.70g/t	15.27g/t	5 to 15g/t
Eastern Limb North	~50m	20cm to 1m	48.70g/t	10.72g/t	5 to 10g/t
East Side South	~60m	20cm to 2m	293g/t	43.65g/t	10 to 20g/t
East Side North	~20m	20cm to 1m	354g/t	69.54g/t	15 to 20g/t
Old Pirate South	~70m	20cm to 8m	1,490g/t	83.15g/t	15 to 25g/t

Table 1. Assay Result for potential Bench 2 Mining Areas.

To date Trial Mining continues on selected areas of the second bench (refer releases dated 18/09/2013 & 08/10/2013). Of particular geological note, the Company has for the first time started to see several quartz veins splaying off the footwall of the main vein on the Western Limb (Figure 6). The second bench of excavation at the Western Limb has revealed several splay structures and stock-work veins footwall to the main vein. Assays are pending, however, visible gold has been observed and is encouraging for greater width along parts of the Western Limb.

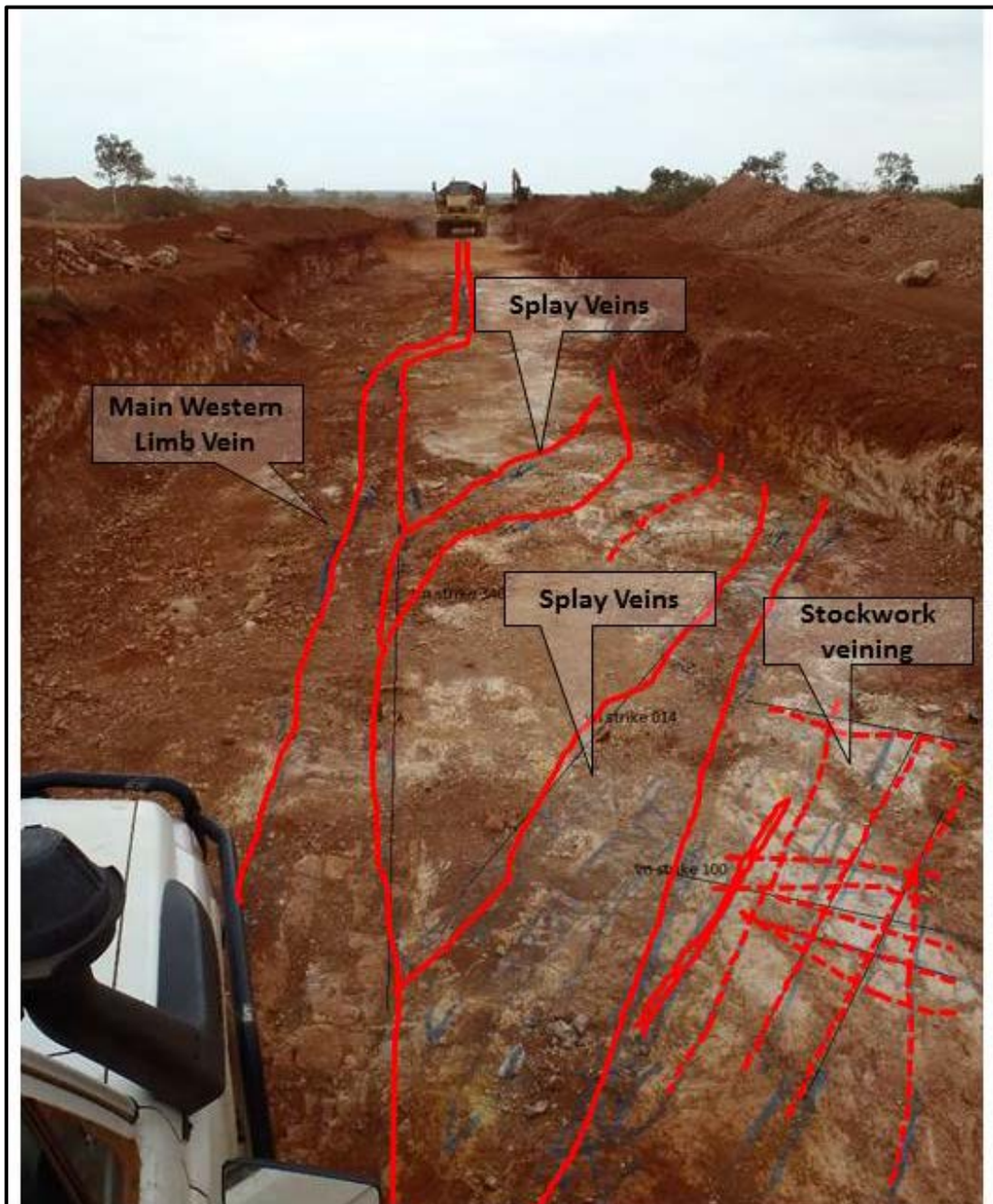


Figure 6. Western Limb splays increasing the mineralised zone width. View north.

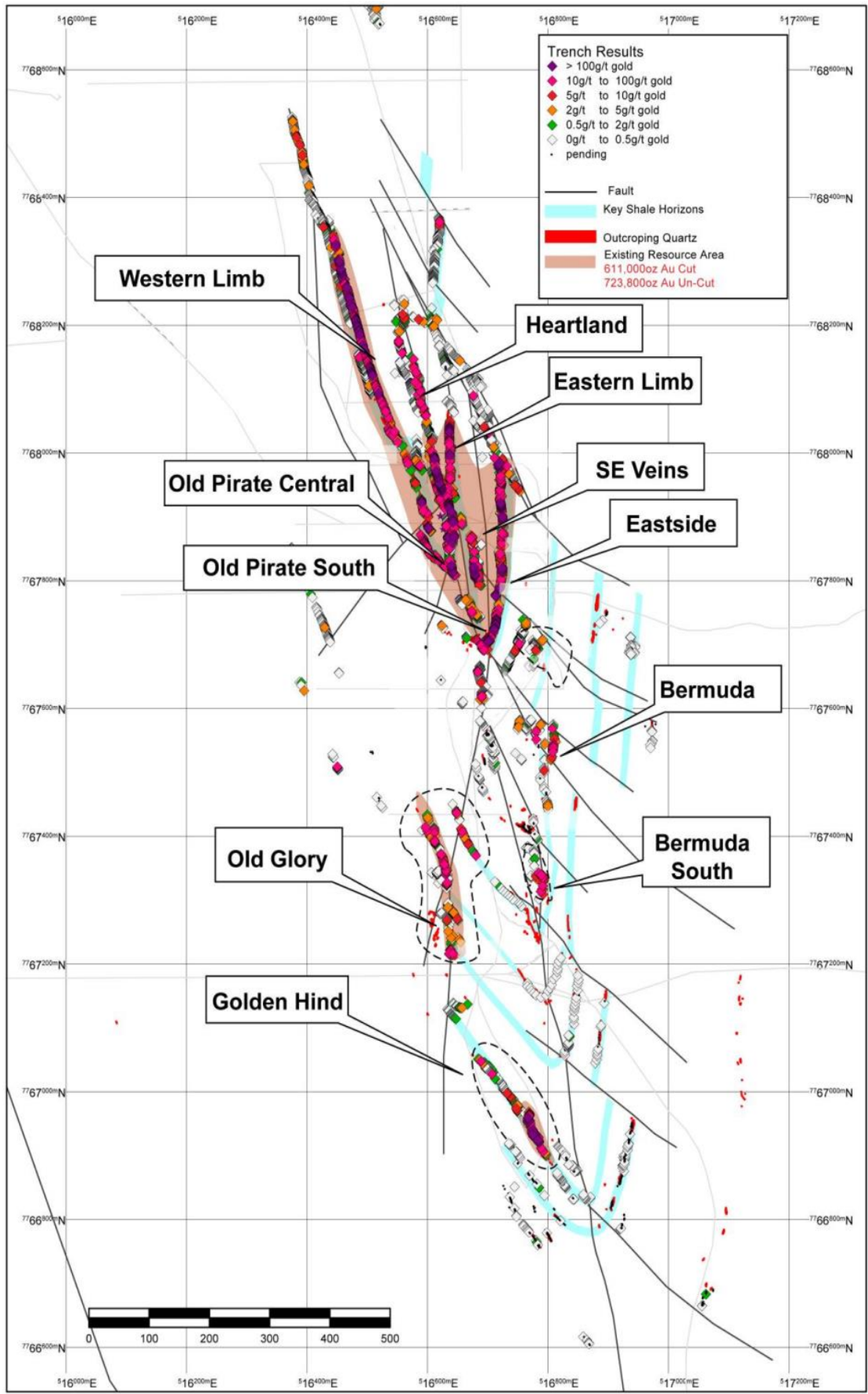


Figure 7. Old Pirate Trend Gold System.

Beyond Stage One Trial Mining and Processing

Subject to successful completion of the Stage One Trial Mining and Processing, ABM intends to continue mining at Old Pirate. It is intended to initially be open pit mining using the same processing facility as used in Stage One with minor upgrades to increase plant capacity to 150,000 tonne per annum (refer released dated 18/03/2013). In order to proceed ABM requires a Mineral Lease. ABM is progressing the Mineral Lease Application with the relevant authorities and the statutory offices of the Northern Territory. The Company has received guidelines, in response to the Notice of Intent filed by the Company, from the Northern Territory EPA and is collating all the relevant information for submission. The mining agreement with the Traditional Owners, via the Central Land Council, is complete. ABM does not see any impediments to the ultimate granting of a mineral lease following completion of the Trial Mining and processing.

On-Going Exploration Activity at Twin Bonanza

The discovery of the very high-grade Golden Hind Deposit (part of the Old Pirate trend) in mid-2012 prompted the Company to review the whole Twin Bonanza Project for further high-grade veins. Golden Hind in particular has a very small footprint at surface (less than 100 metres long) and is along strike from veins that are generally barren of gold.

During the Quarter the Company announced high-grade gold-bearing veins at the Bermuda South Prospect. The prospect is pending drilling to permit resource estimation.

Bermuda South Exploration Targets

The Bermuda South area is located approximately 400m south of the main Old Pirate High-Grade Gold Deposit and 200m south of the Bermuda Zone (Figure 7). The prospect consists of high-grade gold identified in veins between 20cm and 4m wide. Gold is identified from systematic rock samples revealing high-grade gold over a strike length of approximately 30m and a zone of multiple veins approximately 15m wide. Only outcropping quartz has been sampled hence the mineralisation may extend in both width and strike extent beyond the outcrop. Surface grades from samples have included 21.60g/t gold, 21g/t gold, and 19.85g/t gold (refer release dated 29/05/2013).

During the Quarter (refer release dated 03/07/2013) systematic surface sampling identified a 35m long structure with a peak sample of 45.7g/t gold and an overall average grade of 6.02g/t gold. Multiple quartz veins up to 30cm wide are observed at surface in zones up to several metres wide and are on the contact of sediments and diorite porphyry. A second zone to the east of the Bermuda South area has gold in surface samples over 6m by 12m with an average grade of 4.95g/t gold. These mineralised zones are potentially additive to the overall mineral resource estimation at Old Pirate.

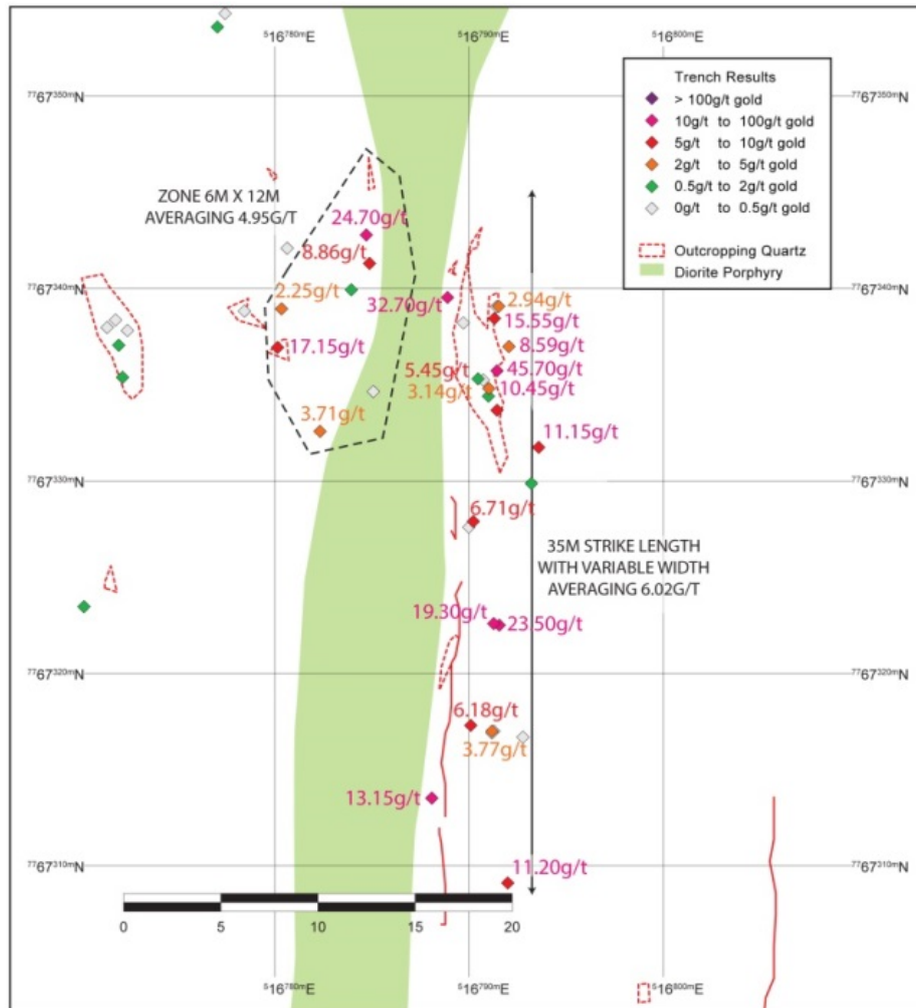


Figure 8. Bermuda South Prospect - longitudinal sampling of quartz veins revealing high-grade gold over 35m strike length.

Priorities going forward include:

Twin Bonanza Gold Camp:

- Complete Stage One Trial Mining and Processing at Old Pirate.
- Continue studies and scoping for Stage Two.
- Progress to Mineral Lease from Exploration Licence.
- Continue exploration for high-grade gold-bearing structures extensional to Old Pirate.
- Continue economic studies on the Buccaneer Porphyry Project.

Regional Exploration:

- Continue analysis of historic, collected and available data and desktop targeting on ABM's regional portfolio of exploration projects.
- Exploration work underway at the Lake Mackay Project with Independence Group (see below).

Exploration Agreement for Lake Mackay Regional Project

During the quarter an exploration agreement was entered into with Independence Group (IGO) for ABM's Lake Mackay Regional Project in an effort to fast track exploration in the area. The agreement covers over 6,700 square kilometres of granted exploration licenses to the east of Lake Mackay in the Northern Territory and includes regional exploration tenure over one of the most under-explored belts of Proterozoic rocks in Australia and numerous known mineral occurrences including the Tekapo Prospect (with previous drill results including 16m @ 3.4g/t gold & 4m @ 2.67% copper), Dodger Prospect, Taupo Prospect and Manapouri Prospect. The Agreement with the option to form a joint venture is principally focussed on gold and base metal exploration.

The agreement between IGO and ABM involves 2 principal phases followed by a co-contributing phase. In Phase 1 IGO is required to spend a minimum of \$1.6M on exploration and related tenement expenses over a two year period. It is IGO's intention to conduct regional geochemistry over the area to start to identify anomalies and prioritise targets. After Phase 1 IGO can elect to withdraw and ABM retains 100% of the projects; or IGO can elect to move to Phase 2. IGO has commenced Phase 1 with a regional geochemistry program over the region.

Phase 2 involves IGO either making a payment of \$1M to ABM or subscribing for \$1.5M of ABM shares (subject to a 6 month escrow period). In addition, IGO will earn a 70% interest in the project by spending a total of \$6M over a 4 year period. Should IGO withdraw before spending \$6M then the project vests back 100% to ABM. Upon completion of the 70% earn-in, ABM and IGO will form a contributing joint venture (30/70) where each party contributes pro-rata or dilutes as per industry standard formulas.

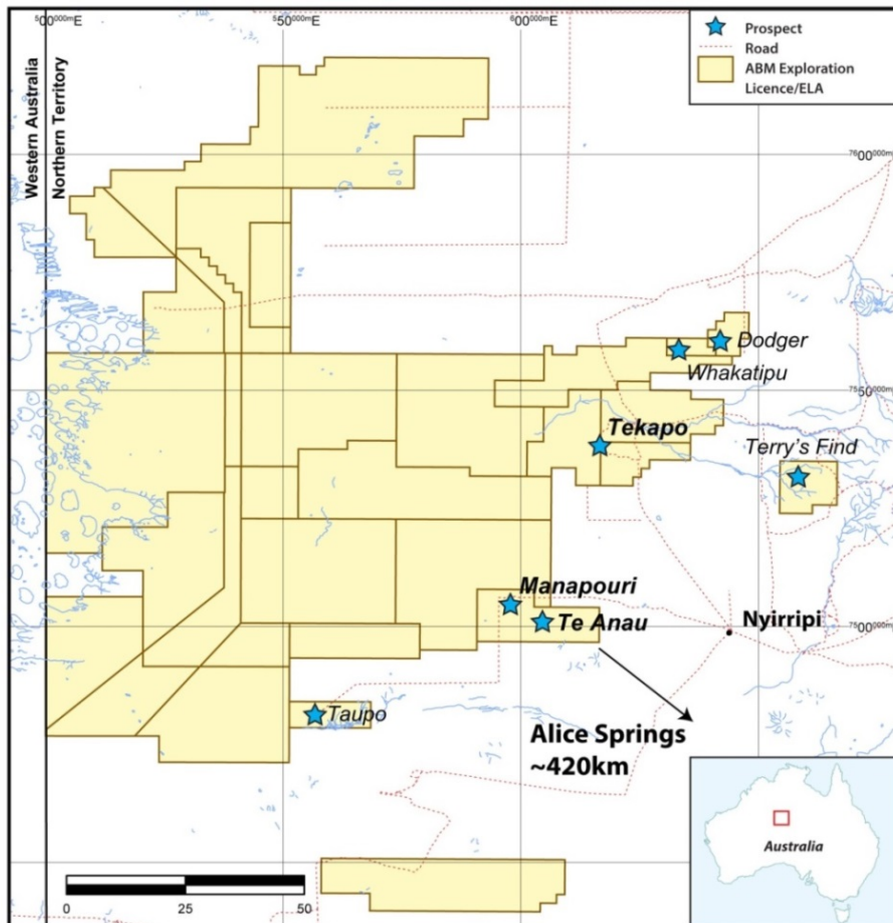


Figure 9. Lake Mackay Regional Project Area Location Map.

Tenement Portfolio

ABM has 96 granted licenses, 35 exploration license applications and 1 mineral lease application in the Northern Territory totalling more than 33,000 square kilometres.

ABM continues its strong working relationship with the Central Land Council, the Traditional Owners and the Northern Territory Department of Minerals and Energy.

CORPORATE

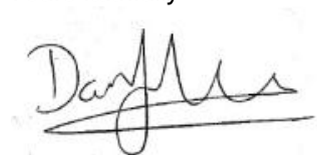
Cash Position

ABM's financial position at the end of the Quarter was \$2.8M in cash and no debt. As of October (subsequent to quarter-end) the Company started selling gold product from the Trial Mining and Processing. All capital expenditure for the trial and 60% of the mining was expensed during the quarter, hence, the Company expects that the cash-position (with on-going gold sales) will increase in the coming quarter.

ANZ Facility

With ABM's staged and low capital cost approach for the development at the Old Pirate High-Grade gold project, the Company does not require conventional large project financing. However, in order to provide the Company maximum flexibility through the vagaries of market conditions the Directors have considered it prudent to secure a stand-by facility with the ANZ. The Company considered a proposal of ANZ as offering the lowest cost and greatest flexibility. The facility is subject to, amongst other conditions, the completion of final due diligence by ANZ, execution of final facility documentation, and receipt of CLC approval for the granting of certain securities under the facilities. The principal details of the facility are outlined in the ASX announcement dated 29 July 2013.

Yours faithfully



DARREN HOLDEN
Managing Director

Competent Persons Statement

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Darren Holden who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Holden is a full time employee of ABM Resources 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 2004 Edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Holden consents to the inclusion in the documents of the matters based on this information in the form and context in which it appears.

ASX ANNOUNCEMENTS

During the Quarter the following ASX announcements regarding the Company's activities and projects were released.

Date	Headline
18/09/2013	Trial Mining and Processing Update at Old Pirate
11/09/2013	Broadcast - ABM Commences Processing of High-Grade Material
06/09/2013	S&P DJ Indices Announces September Quarterly Rebalance
04/09/2013	Processing of High-Grade Material Underway at Old Pirate
28/08/2013	Annual Report Year Ended 30 June 2013
21/08/2013	ABM and IGO sign Exploration Agreement for Lake Mackay
16/08/2013	Trial Mining Continues and Commissioning of Plant Underway
05/08/2013	Diggers & Dealers Presentation
01/08/2013	Trial Mining Update at Old Pirate High-Grade Gold Project
29/07/2013	ABM Secures Funding Facility from ANZ for Stage Two Mining
16/07/2013	Quarterly Activities and Cashflow Report
03/07/2013	Trial Mining & Processing Update at Old Pirate Gold Project

Appendix 1. ABM Asset Summary. Note – readers are referred back to previous announcements for full reporting of exploration results on a particular prospect or project.

Discovery Stage Projects – Several mineralised intercepts confirmed continuous over strike length with at least one sub-project pending drill to define extents or resource.

Sub-Project	Target Style	Infrastructure / Access	Extents	Best Intersections / Potential or Resource	2013 Proposed or 2012 Completed Activity	Refer ASX Announcement Date For Further Details
Twin Bonanza Gold Camp Project						
Old Pirate	High-grade sedimentary hosted veins.	25km south of Tanami Road. All weather tracks. 60km from Coyote Mill.	Extendable over 8km of anomalies largely untested to the North and South of Central Old Pirate area. Includes the Golden Hind Prospect (note below). Also, Old Glory and Bermuda Zones which have the potential for an additional open pit.	Resource of 611,000 ounces of gold averaging 10.1g/t gold (top-cut) or 723,800 ounces of gold averaging 11.96g/t gold (uncut).	Continued extensional exploration. Bulk Sample / Trial Mining. Mineral lease application.	02/02/2010, 03/03/2010, 15/06/2010, 08/07/2010, 12/07/2010, 27/07/2010, 31/08/2010, 15/11/2010, 04/04/2011, 08/08/2011, 31/08/2011, 07/09/2011, 13/10/2011, 29/11/2011, 22/12/2011, 05/01/2012, 20/01/2012, 08/02/2012, 16/04/2012, 03/05/2012, 15/05/2012, 18/06/2012, 09/07/2012, 16/07/2012, 02/08/2012, 05/08/2012, 05/09/2012, 09/10/2012, 19/10/2012, 16/11/2012, 19/11/2012, 26/11/2012, 04/02/2013, 18/03/2013, 09/04/2013, 29/05/2013, 12/06/2013, 03/07/2013, 01/08/2013, 16/08/2013, 04/09/2013, 18/09/2013 & 08/10/2013

Sub-Project	Target Style	Infrastructure / Access	Extents	Best Intersections / Potential or Resource	2013 Proposed or 2012 Completed Activity	Refer ASX Announcement Date For Further Details
Golden Hind	High-grade sedimentary hosted quartz veins.	25km south of Tanami Road. All weather tracks. 60km from Coyote Mill. 800m south of Old Pirate.	High-grade 60m strike length, variable width.	Surface strike length sampling 60m averaging 103.23g/t gold. Maiden Resource (incl. in OP resource above) of 59,100 ounces of gold averaging 16.45g/t gold (1g/t cut-off) incl. high-grade core of 49,200 ounces of gold averaging 45.58g/t gold (1g/t cut-off).	Surface sampling and trenching of extensional veins. Maiden Resource Estimation. Bulk Sample/Trial Mining. Mineral Lease application.	28/06/2012, 05/08/2012, 20/08/2012, 17/09/2012, 02/10/2012, 04/02/2013 & 18/03/2013
Buccaneer including Caribbean, Cypress, Eastern Contact, and Empress Zones.	Porphyry related gold.	22km south of Tanami Road. All weather tracks. 60km from Coyote Mill.	3km by 1.5km extents.	2.67Moz Inferred and Indicated Resource. New HGZ Resource (Inferred and Indicated) of 677Koz of gold averaging 3.61g/t gold (2g/t cut-off) or 1.1Moz of gold averaging 2.23g/t gold (1g/t cut-off). Recent extensional results: 435m @ 0.69g/t gold incl 203m @ 1.07g/t gold incl 41m @ 3.54g/t gold. 174m @ 0.97g/t gold incl 32m @ 1.19g/t gold + 31m @ 3.37g/t gold incl 19m @ 5.08g/t gold. Recent results at Cypress Zone: 6m @ 20.37g/t gold within 294m @ 0.73g/t gold.	Re-optimisation of resource focusing on higher grade structural zones. Metallurgical test work.	01/02/2010 , 03/03/2010, 15/06/2010, 19/08/2010, 31/08/2010, 13/09/2010, 22/09/2010, 18/10/2010, 13/12/2010, 13/01/2011, 21/02/2011, 22/02/2011, 28/02/2011, 22/03/2011, 27/04/2011, 09/05/2011, 09/06/2011, 16/06/2011, 04/07/2011, 18/07/2011, 01/08/2011, 17/08/2011, 12/09/2011, 11/10/2011, 24/10/2011, 28/11/2011, 18/01/2012, 19/01/2012, 07/03/2012, 16/04/2012, 03/05/2012, 14/06/2012, 01/08/2012 & 05/02/2013

Sub-Project	Target Style	Infrastructure / Access	Extents	Best Intersections / Potential or Resource	2013 Proposed or 2012 Completed Activity	Refer ASX Announcement Date For Further Details
Twin Bonanza Gold Camp Companion Projects – Marauder, Casa Anomaly 19, Mavericks, Bandit, Corsair, Landlubber.	Various.	18 to 25km south of Tanami Road. 18 to 45km from Coyote Mill.	Combined anomalism over 80 sq km. Largely untested by drilling.	Total of 30 targets at the Twin Bonanza Gold Camp incl Old Pirate and Buccaneer. Anomaly 19: 52m @ 0.32g/t gold incl 18m @ 0.59g/t gold incl 6m @ 1.27 g/t gold. Bandit: 5m @ 3.12g/t gold incl 1m @ 13.25g/t gold.	Test multiple targets.	03/03/2010, 31/01/2011, 03/02/2011, 18/04/2011, 24/10/2011, 28/11/2011, 29/04/2013, 29/05/2013
Northern Tanami Gold Project						
Hyperion	High-grade sedimentary hosted veins.	18km NNE of Groundrush Mine. All weather roads.	500m x 100m zone in overall 2km of anomalies. Open at depth.	202,000 ounce inferred resource.	Ongoing assessment.	09/03/2010 , 04/11/2010, 11/01/2011, 09/11/2011, 28/02/2012, 12/03/2012 & 16/04/2012
Hyperion Jasper Hill	High-grade sedimentary hosted veins.	18km NNE of Groundrush Mine. All weather roads.	120m strike length open.	25m @ 1.05g/t Au incl. 16m @ 1.30g/t Au.	Reconnaissance 2013.	09/03/2010 & 04/11/2010
Hyperion Companion Projects – Hyp West; Grange, Brokenwood, Old Soldier	High-grade sedimentary hosted veins.	18km NNE of Groundrush Mine. All weather roads.	Multiple targets >6 sq km of anomalism.			09/03/2010 & 11/01/2011
Eastern Barrow Creek Gold Project						
Kroda 3	High-grade sedimentary hosted veins.	18km from Stuart Highway (near Barrow Creek).	540m by 300m anomalous zone defined by shallow drilling.	57m @ 3.83g/t gold incl 29m @6.83g/t gold incl 12m @ 15.69g/t gold. 91m @ 1.44g/t gold incl 33m @ 3.22g/t gold.	Airborne geophysics completed.	16/03/2010, 17/03/2010, 20/06/2011, 27/09/2011 & 03/05/2012
Kroda Companion Projects 1, 2, 4	High-grade sedimentary hosted veins.	18km from Stuart Highway (near Barrow Creek).	More than 14km of combined strike length of anomalism defined with shallow drilling / reconnaissance.	9m @ 2.39g/t Au, 6m @ 3.32g/t Au.	Test multiple targets	16/03/2010, 17/03/2010, 20/06/2011 & 03/05/2012
Tulsa Project	Shear zone hosted gold?	45km from Stuart Highway near Barrow Creek.	10km of strike length of anomalous gold in soils.	-	Airborne geophysics. Geochemistry and test targets.	-

Sub-Project	Target Style	Infrastructure / Access	Extents	Best Intersections / Potential or Resource	2013 Proposed or 2012 Completed Activity	Refer ASX Announcement Date For Further Details
Emma	Base metals.	18km from Stuart Highway near Barrow Creek.	2km long electromagnetic conductor.	Intersections of wide zones of pyrite mineralisation. Further testing required.	-	-
Stafford Gold Zone						
Sabre	High-grade sedimentary hosted veins.	200km NW of Alice Springs, 70km from Tanami Road via tracks from Yuendumu.	600m by 240m drilled zone.	35m @ 2.02g/t Au incl 17m @ 3.93g/t Au incl 2m @ 18.15g/t Au.	Targeting.	18/01/2010, 24/05/2010, 15/06/2010, 07/07/2010 & 03/05/2012
Stafford Gold Zone Companion Projects – Falchion Yataghan, Yataghan South, Assegai, Claymore	High-grade sediment hosted veins.	200km NW of Alice Springs, 70km from Tanami Road via tracks from Yuendumu.	20 kilometres of anomalous strike length of the Stafford Gold Zone. Companion projects widely spaced / shallow drilling.	Up to 2m @ 4.1g/t Au in shallow drilling.	Geochemistry and targeting.	18/01/2010, 07/07/2010 & 03/05/2012
Reward Polymetallic Companion Project	Breccia hosted Cu-Ag-Pb-Au.	200km NW of Alice Springs, 70km from Tanami Road via tracks from Yuendumu.	250m x 100m outcrop of rock chips.	Rock-chips returned up to 20.3% copper and 271g/t silver.	Targeting.	18/01/2010, 13/05/2010 & 03/05/2012
Lake Mackay Projects						
Tekapo	Iron Oxide-Copper-Gold (Tennant Creek / Ernest Henry Style).	400km west of Alice Springs, 60km from Nyrripi.	1.2km by 600m geochem anomaly Cu-Au-Ag-Bi-Mo-Sb.	16m @ 3.4g/t Au and 4m @ 2.67% Cu. No drilling in bedrock (surface regolith zone). 18m @ 3.05g/t gold and 17m @ 0.25% copper.	Targeting.	07/01/2010, 24/08/2011 & 24/11/2011
Dodger	Shear hosted gold + intrusion related base metals.	400km west of Alice Springs, 68km from Nyrripi.	Regolith (RAB) anomaly 2.5km long.	4m @ 3.56g/t Au. Untested in fresh rock. Several parallel systems. Major underlying intrusion as the potential source.	Targeting and drill test.	07/01/2010

Sub-Project	Target Style	Infrastructure / Access	Extents	Best Intersections / Potential or Resource	2013 Proposed or 2012 Completed Activity	Refer ASX Announcement Date For Further Details
Taupo	Iron Oxide-Copper-Gold (Tennant Creek / Ernest Henry Style).	400km west of Alice Springs, 99km from Nyrripi.	Regolith (RAB) anomaly 8km by 1km Cu-Au-Pb-Zn-Bi.	No test of fresh rock. All regolith drilling in depleted horizon.	Targeting.	07/01/2010
Lake Mackay Companion Projects – Wakatipu, Manapouri, Te Anau	IOCG, shear hosted gold, intrusive related gold.	400km west of Alice Springs.	Regolith (RAB & Vacuum) anomalies over variable extents.	Large low level anomalies. Manapouri: 1m @ 5.61g/t gold.	Targeting and geochemistry.	07/01/2010, 24/08/2011 & 24/11/2011
Tanami / Arunta Region Emergent Regional Projects						
Northern Tanami-Soldier / Birrindudu	Sedimentary hosted veins.	~80km north of Tanami / Groundrush Mines.	Extensive geochemistry and magnetic anomalies over 8 sqkm.	No test of fresh rock.	Geochemistry and targeting.	23/11/2009
North Arunta	Porphyry related gold and sedimentary hosted vein deposits.	70km north of Yuendumu.	Unprospected ELAs spanning the prolific Trans-Tanami Geological Structure.	No work to date. Regional structural targets.	Geochemistry and targeting.	23/11/2009
Bonita	Unknown.	70km north of Yuendumu.	6km magnetic anomaly.	-	Targeting.	03/05/2012
Lake Mackay	Iron Oxide-Copper-Gold, High-Grade Vein.	400km west of Alice Springs, 100km from Nyrripi.	Unprospected ELAs spanning major structures.	No work to date. Regional structural targets. Remote Australia.	Geochemistry and reconnaissance.	23/11/2009

Appendix 2. Resource Estimations

1. Old Pirate Resources Estimations

Table 1.1 Old Pirate Trend Overall High-Grade Mineral Resource Estimation February 2013

Category	Tonnes	Gold Grade (g/t) (300g/t top-cut)	Gold Grade (g/t) (uncut)	Ounces Gold (300g/t top-cut)	Ounces Gold (uncut)
Indicated	889,000	8.19	8.93	234,100	255,300
Inferred	993,000	11.80	14.67	376,900	468,500
Total	1,882,000	10.10	11.96	611,000	723,800

Mineral Resources estimated at 1g/t cut-off except for the Central Zone estimated at a 3g/t cut-off. Totals may vary due to rounding. There is an additional 414,900 tonnes averaging 1.74g/t gold for 23,300 ounces of gold in low-grade Indicated Resource in the Central Zone (>1g/t, <3g/t cut-offs).

For further information refer to ASX release dated 04/02/2013.

2. Buccaneer HGZ Resources Estimations

Table 2a. Combined Resource Estimation without utilising a top-cut, using a 1 g/t block model cut-off

	Tonnes	Gold (g/t)	Ounces
Indicated	7,117,000	2.25	515,300
Inferred	8,183,000	2.78	732,200
Total	15,300,000	2.54	1,247,500

Table 2b. Combined Resource Estimation using the top-cut, and a 1 g/t block model cut-off

	Tonnes	Gold (g/t)	Ounces
Indicated	7,117,000	2.00	458,500
Inferred	8,183,000	2.43	639,700
Total	15,300,000	2.23	1,098,200

Table 2c. Combined Resource Estimation without utilising a top-cut, using a 2 g/t block model cut-off

	Tonnes	Gold (g/t)	Ounces
Indicated	2,261,000	4.17	303,000
Inferred	3,573,000	4.56	523,500
Total	5,834,000	4.41	826,500

Table 2d. Combined Resource Estimation using the top-cut, and a 2 g/t block model cut-off

	Tonnes	Gold (g/t)	Ounces
Indicated	2,261,000	3.39	246,200
Inferred	3,573,000	3.75	431,100
Total	5,834,000	3.61	677,300

Note – totals may vary due to rounding.

For further information refer to ASX release dated 05/02/2013.

3. Buccaneer 2012 Resources Estimations

Table 3 Buccaneer Gold Deposit 2012 Indicated and Inferred Resource. Refer release dated 16/04/2012 for further details.

Cut-off Grade (g/t)	Million Tonnes (Mt)	Gold Grade (g/t)	Contained Gold (Million Ounces (Moz))
0.2	127.9	0.65	2.672
0.6	44.1	1.10	1.566

Note – Million Tonnes (MT) rounded to 3 significant figures; gold grade rounded to 3 significant figures and Million Ounces (Moz) rounded to 3 significant figures. Refer to release dated 16/04/2012 for further details. For further information refer to ASX release dated 16/04/2012.

4. Twin Bonanza Global Resource (Old Pirate and Buccaneer)

Table 4.1 Twin Bonanza Global Resource with Old Pirate at 1g/t cut-off & Buccaneer at 2.0g/t cut-off

Project	Tonnes all categories	Grade (g/t Au) all categories	Ounces gold
Old Pirate Trend	1,882,000	10.1	611,000
Buccaneer HGZ	5,834,000	3.61	677,300
Total	7,716,000	5.19	1,288,300

Table 4.2 Twin Bonanza Global Resource with Old Pirate & Buccaneer at 1.0g/t cut-off

Project	Tonnes all categories	Grade (g/t Au) all categories	Ounces gold
Old Pirate Trend	1,882,000	10.1	611,000
Buccaneer HGZ	15,300,000	2.23	1,098,200
Total	17,182,000	3.10	1,709,200

Note – totals may vary due to rounding

For further information refer to ASX release dated 05/02/2013.

5. Hyperion Gold Project Resource Estimation

Table 5.1 Hyperion gold Project Resource Estimation without top-cut

0.8g/t cut off	Tonnes	Gold (g/t)	Ounces
Hyperion Central	2,209,000	2.14	152,100
Hyperion South	768,000	2.71	66,800
Total	2,977,000	2.29	219,000
2g/t cut-off	Tonnes	Gold (g/t)	Ounces
Hyperion Central	875,000	3.36	94,400
Hyperion South	272,000	5.37	47,000
Total	1,147,000	3.83	141,400

Table 5.2 Hyperion Gold Project Resource Estimation with 50g/t top-cut

0.8g/t cut off	Tonnes	Gold (g/t)	Ounces
Hyperion Central	2,209,000	2.06	146,600
Hyperion South	768,000	2.25	55,500
Total	2,977,000	2.11	202,200
2g/t cut-off	Tonnes	Gold (g/t)	Ounces
Hyperion Central	875,000	3.17	89,100
Hyperion South	272,000	4.08	35,700
Total	1,147,000	3.38	124,800

Note - totals may vary due to rounding.

For further information refer to ASX release dated 16/04/2012.

Appendix 3. Plant Feed and Tails Assay results

The Plant Feed samples are manually collected by scooping crushed material off the scrubber feed conveyor every hour. The Company expects these grades to be an indication only as the usual coarse gold effect (nugget effect) still applies at this stage. Samples are composited to one sample per day. The samples are sent to ALS Global in Alice Springs for pulverising and then sent to ALS Global in Perth where they are assayed using a combination of leach-well (AA15) and Fire Assay (AA26) techniques.

The tails samples are collected with a continuous automatic tails sampling device and composited for the day. Samples are sent to ALS Global in Alice Springs where they are filter pressed to remove water content, and then sent to Perth for assay using Fire Assay (AA26) techniques.

Table A2.1. Plant Feed and Tails Assay Results for the first 13 days.

Date	Plant Feed Grade (g/t Au)	Tails Assay Grade (g/t Au)	In-Plant Recovery (%)
07-Sep	5.06	0.46	90.90%
08-Sep	4.59	0.39	91.49%
11-Sep	3.38	0.46	86.39%
12-Sep	22.97	0.68	97.04%
13-Sep	6.54	1.04	84.10%
15-Sep	6.52	0.76	88.42%
16-Sep	32.30	0.80	97.52%
17-Sep	18.88	0.75	96.05%
19-Sep	12.35	0.77	93.81%
20-Sep	20.65	0.63	96.95%
21-Sep	26.45	0.49	98.15%
22-Sep	21.83	1.11	94.91%
23-Sep	8.26	0.81	90.25%
Totals / Averages	14.60	0.70	95.40%

Days 1 to 3 are from known low-grade sections of the Western Limb used as part of commissioning. Days 4 to 13 are Western Limb material and Western Limb / Old Pirate South Blends.

Appendix 5B

Mining exploration entity quarterly report

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001, 01/06/10.

Name of entity

ABM RESOURCES NL

ABN

A.C.N. 009 127 020

Quarter ended ("current quarter")

30 September 2013

Consolidated statement of cash flows

	Current quarter	Year to date (3 months)
	\$A'000	\$A'000
Cash flows related to operating activities		
1.1 Receipts from product sales and related debtors -		
1.2 Payments for (a) exploration & evaluation	(2,631)	(2,631)
(b) development (business)	(62)	(62)
(c) production		
(d) administration	(416)	(416)
1.3 Dividends received		
1.4 Interest and other items of a similar nature received	99	99
1.5 Interest and other costs of finance paid		
1.6 Income taxes paid		
1.7 Other (provide details if material)		
Net Operating Cash Flows	(3,010)	(3,010)
Cash flows related to investing activities		
1.8 Payment for purchases of: (a) prospects		
(b) equity investments		
(c) other fixed assets	(2,506)	(2,506)
1.9 Proceeds from sale of: (a) prospects		
(b) equity investments		
(c) other fixed assets		
1.10 Loans to other entities		
1.11 Loans repaid by other entities		
1.12 Other (provide details if material)		
Net investing cash flows	(2,506)	(2,506)
1.13 Total operating and investing cash flows (carried forward)	(5,516)	(5,516)

Appendix 5B Form

+ See chapter 19 for defined terms.

	Current quarter \$A'000	Year to date (3 months) \$A'000
1.13 Total operating and investing cash flows (brought forward)	(5,516)	(5,516)
Cash flows related to financing activities		
1.14 Proceeds from issues of shares, options, etc.		
1.15 Proceeds from sale of forfeited shares		
1.16 Proceeds from borrowings/environmental bonds		
1.17 Repayment of borrowings		
1.18 Dividends paid		
1.19 Other (provide details if material)		
Net financing cash flows		
Net increase (decrease) in cash held	(5,516)	(5,516)
1.20 Cash at beginning of quarter/year to date	8,344	8,344
1.21 Exchange rate adjustments to item 1.20		
1.22 Cash at end of quarter	2,828	2,828

Payments to directors of the entity and associates of the directors
Payments to related entities of the entity and associates of the related entities

	Current quarter \$A'000
1.23 Aggregate amount of payments to the parties included in item 1.2	129
1.24 Aggregate amount of loans to the parties included in item 1.10	
1.25 Explanation necessary for an understanding of the transactions	

Non-cash financing and investing activities

- 2.1 Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows
- 2.2 Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

Financing facilities available

Add notes as necessary for an understanding of the position.

		Amount available \$A'000	Amount used \$A'000
3.1	Loan facilities		
3.2	Credit standby arrangements		

Estimated cash outflows for next quarter

		\$A'000
4.1	Exploration and evaluation (includes trial mining expenditure and excludes gold sales)	2,500
4.2	Development (business)	100
4.3	Production	
4.4	Administration	600
	Total	3,200

Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.

		Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	784	319
5.2	Deposits at call	2,044	8,025
5.3	Bank overdraft		
5.4	Other (provide details) Funds held in trust until shares will be issued		
	Total: cash at end of quarter (item 1.22)	2,828	8,344

Changes in interests in mining tenements

	Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
6.1	Interests in mining tenements relinquished, reduced or lapsed	Refer attached		
6.2	Interests in mining tenements acquired or increased	Refer attached		

Appendix 5B Form

+ See chapter 19 for defined terms.

Issued and quoted securities at end of current quarter

Description includes rate of interest and any redemption or conversion rights together with prices and dates.

		Total number	Number quoted	Issue price per security (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1	Preference +securities (description)				
7.2	Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs, redemptions				
7.3	+Ordinary securities	3,282,925,631	3,282,925,631		
7.4	Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs				
7.5	+Convertible debt securities (description)				
7.6	Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted				
7.7	Options (description and conversion factor) *	218,250,000		<u>Exercise Price</u> Various	<u>Expiry date</u> Various
7.8	Issued during quarter				
7.9	Exercised during quarter				
7.10	Expired during quarter				
7.11	Debentures (totals only)				
7.12	Unsecured notes (totals only)				

* On exercise of these options up to a further 166,500,000 options will be issued (\$0.015 @ 5 years from issue date).

Appendix 5B Form

+ See chapter 19 for defined terms.

Compliance statement

1. This statement has been prepared under accounting policies, which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 4).
2. This statement does give a true and fair view of the matters disclosed.



Sign here:
(Company Secretary)

Date: 25 October 2013

Print name: Jutta Zimmermann

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 wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
2. The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
3. **Issued and quoted securities** - The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
4. The definitions in, and provisions of, *AASB 1022: Accounting for Extractive Industries* and *AASB 1026: Statement of Cash Flows* apply to this report.
5. Accounting Standards ASX will accept, for example, the use of International Accounting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

**SUMMARY OF MINING TENEMENTS AND AREAS OF INTEREST
FOR THE QUARTER ENDED 30 September 2013**

Areas of interest	Tenements	Economic Entity's Interest	Notes
Northern Territory TANAMI			
Birrindudu	EL5889	100	granted
	EL27705	100	granted
	EL28326	100	granted
	EL28560	100	granted
	EL28566	100	granted
	EL23523	100	application
Supplejack	EL9250	100	granted
	EL27566	100	granted
	EL27812	100	granted
	EL27979	100	granted
	EL26623	100	application
	EL27570	100	application
	EL27980	100	application
Matrix	EL26609	100	granted
	EL28333	100	granted
Cervantes	EL26619	100	granted
	EL27125	100	granted
	EL27126	100	granted
Bonanza	EL22850	100	granted
	EL23208	100	granted
	EL23659	100	granted
	EL24344	100	granted
	EL24436	100	granted
	EL24437	100	granted
	EL25194	100	granted
	EL25844	100	granted
	EL26608	100	granted
	EL26610	100	granted
	EL26616	100	granted
	EL27124	100	granted
	EL27127	100	granted
	EL27339	100	granted
	EL27378	100	granted
	EL27813	100	granted
	EL28322	100	granted
	EL28323	100	granted
	EL28324	100	granted
	EL28325	100	granted
	EL28327	100	granted
	EL28328	100	granted
	EL28394	100	application
	EL29790	100	application
	EL29860	100	application
	ML29822	100	application
North Tanami	EL29181	100	granted
	EL29182	100	granted
South Tanami	EL25191	100	granted
	EL25192	100	granted
	EL28785	100	granted
	EL29832	100	application
	EL29859	100	application

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+ See chapter 19 for defined terms.

FOR THE QUARTER ENDED 30 September 2013 Continued

Areas of interest	Tenements	Economic Entity's Interest	Notes
Northern Territory			
TANAMI			
Euro	EL25845	100	granted
	EL26590	100	granted
	EL26591	100	granted
	EL26592	100	granted
	EL26593	100	granted
	EL26613	100	granted
	EL26615	100	granted
	EL26618	100	granted
	EL26620	100	granted
	EL26621	100	granted
	EL26622	100	granted
	EL26673	100	granted
	EL27604	100	granted
LAKE MACKAY PROJECT			
Taupo	EL28682	100	application
Tarawera	EL9343	100	granted
	EL10305	100	granted
	EL10306	100	granted
	EL24299	100	granted
	EL24492	100	granted
	EL24567	100	granted
	EL24915	100	granted
	EL24949	100	granted
	EL25630	100	granted
	EL25632	100	granted
	EL25866	100	granted
	EL27780	100	granted
	EL27872	100	granted
	EL29459	100	granted
	EL29460	100	granted
	EL8695	100	application
	EL23898	100	application
	EL24473	100	application
	EL27894	100	application
	EL29315	100	application
	EL29314	100	application
	EL29316	100	application
	EL29369	100	application
Tekapo	EL9442	100	granted
	EL9449	100	granted
	EL24858	100	granted
Dodger	EL28028	100	granted
Terry's Find	EL27906	100	granted
McEwin Hills	EL29483	100	granted

Appendix 5B Form

+ See chapter 19 for defined terms.

FOR THE QUARTER ENDED 30 September 2013 Continued

Areas of interest	Tenements	Economic Entity's Interest	Notes
Northern Territory NORTH ARUNTA			
Walkeley	EL22554	100	application
	EL22555	100	application
	EL26903	100	application
Bonita	EL23926	100	granted
	EL29367	100	granted
	EL23927	100	granted
	EL29368	100	granted
	EL29833	100	application
	EL29834	100	application
Reynolds Range	EL28083	100	granted
	EL23655	60	granted
	EL23888	100	granted
Barrow Creek	EL23880	100	granted
	EL23883	100	granted
	EL23884	100	granted
	EL23885	100	granted
	EL23886	100	granted
	EL8766	100	granted
	EL26825	100	granted
	EL29896	100	granted
	EL28515	100	granted
	EL28748	100	granted
	EL28727	100	granted
	EL29723	100	granted
	EL29724	100	granted
	EL29725	100	granted
	EL25035	100	application
	EL25036	100	application
	EL25041	100	application
	EL25042	100	application
	EL25044	100	application
	EL29819	100	application
	EL29820	100	application
	EL25030	100	application
	EL25031	100	application
	EL25033	100	application
	EL25034	100	application
Western Australia Dalgaranga	M59/106	100	granted