

Operations Improving, Continued Exploration Success July 2016

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### Disclaimer

#### Forward Looking Statements

These materials include forward looking statements. Forward looking statements inherently involve subjective judgement and analysis and are subject to significant uncertainties, risks and contingencies, many of which are outside the control of, and may be unknown to, the company.

Actual results and developments may vary materially from that expressed in these materials. The types of uncertainties which are relevant to the company may include, but are not limited to, commodity prices, political uncertainty, changes to the regulatory framework which applies to the business of the company and general economic conditions. Given these uncertainties, readers are cautioned not to place undue reliance on forward looking statements.

Forward looking statements in these materials speak only at the date of issue. Subject to any continuing obligations under applicable law or any relevant stock exchange listing rules, the company does not undertake any obligation to publicly update or revise any of the forward looking statements, changes in events, conditions or circumstances on which any such statement is based.

#### Competency statement

The information in this report relating to Mineral Resource, Open Pit Ore Reserves and Exploration Results is based on information compiled by Mr Robert Watkins who is a member of the Australasian Institute of Mining and Metallurgy and who has sufficient experience which is relevant to the styles of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Watkins is the Head of Geology of Beadell Resources and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report relating to Open Pit Ore Reserves is based on information compiled by Mr Sjoerd Rein Duim who is a member of the Australasian Institute of Mining and Metallurgy and who has sufficient experience which is relevant to the styles of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Duim is a consultant who is employed by SRK Consulting and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Mr Duim is responsible for the Tucano pit optimisations for Tap AB, Tap C and Urucum and final reporting of the pit design inventories for Tap AB, Tap C, Urucum and Duckhead.

The information in this report relating to Mineral Resources, data quality and geological interpretation is based on information compiled by Mr Paul Tan who is a member of the Australasian Institute of Mining and Metallurgy and has sufficient exploration experience which is relevant to the various styles of mineralisation under consideration 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 Tan is a full time employee of the Beadell Group and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report relating to resource estimation is based on information compiled by Mr Marcelo Antonio Batelochi who is a chartered professional of the Australasian Institute of Mining and Metallurgy and has sufficient exploration experience which is relevant to the various styles of mineralisation under consideration 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 Batelochi is a consultant from MB Soluções em Geologia e Mineração Ltda and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information is extracted from the reports entitled "Positive Urucum Underground Pre-Feasibility Study" created on 31 March 2016, "Ore Reserve and Mineral Resource Update" created on 14 April 2016, "Exploration Update" created on 5 May 2016, "Tap AB1 High Grade Trough Lode Results" created on 9 May 2016, "High Grade Tap Ab1 Trough Lode Continues To Grow" created on 20 June 2016 and "High Grade Results from AB1, AB2 and D Sul" created on 6 July 2016 and are available to view on www.beadellresources.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 and, in the case of estimates of Mineral Resources or Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement 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 announcement.

# **Investment Highlights**

100% owner of Tucano, Brazil's third largest gold mine

Tucano operation improving – good physicals in the March 2016 quarter – better grade expected in the September 2016 quarter

Multi-million ounce gold resource<sup>1</sup> with district scale exploration potential

- Mineral resources 67.2 Mt @ 1.64 g/t for 3.5 Moz<sup>1</sup>
- Open pit reserves 21.1 Mt @ 1.50 g/t for 1.0 Moz<sup>1</sup>
- Underground reserves 3.0 Mt @ 3.61 g/t for 345,000 oz<sup>1</sup>

Robust LOM open pit plan of at least seven years, with additional underground potential

 Positive Urucum underground PFS released in March 2016, drilling ongoing

Strong partnership in-country with mining contractor MACA Limited

New Board and management team aiming to grow to become an intermediate producer

CY2016 production forecast of 145,000-160,000 ounces of gold, an increase of 19% to 31% over CY2015

CY2016 AISC forecast of between US\$715-US\$815 per ounce, a decrease of 19% to 29% over CY2015

Focus on profitable ounces - Strong margins, strong operating cashflow



Drill rig at the top of Monkey Hill

1. Refer to resource and reserve tables in Appendices

# **Corporate Snapshot**



#### **CORPORATE INFORMATION: ASX BDR**

|   | Shares on Issue  | 1,055.1 |
|---|--|---------|
|   | Share Price (6 July 2016)                              | \$0.495 |
|   | Market Capitalisation A\$M                             | \$522.3 |
| C | Cash & Bullion on Hand (31 Mar 2016) A\$M <sup>1</sup> | \$38.6  |
| 1 | Senior Debt A\$M <sup>2</sup>                          | \$46.6  |
| Ì | Enterprise Value A\$M                                  | \$530.3 |
|   | Options on issue <sup>3</sup>                          | 45.1m   |
|   | Average daily shares traded (past 12 months)           | 6.87m   |
| 5 | Hedging  | nil     |
|   |  |         |

<sup>Bullion</sup> valued at AUD/USD = 0.77 and US\$1,232 per ounce

US\$35M, AUD/USD = 0.75. Interest rate payable of USD LIBOR+3% pa. Unhedged facility repayable in seven equal quarterly instalments of US\$5 million each. In addition the Company has working capital facilities from MACA and banks totalling approx. US\$21 million as at 31 March 2016. Mostly exercisable 20c & 25c, expiring Dec 2018 & 2019

#### DAILY SHARE PRICE (A\$) AND VOLUME (M)





# Strong Board of Directors and Management Team

#### BOARD OF DIRECTORS

- <u>Craig Readhead</u> Non-executive Chairman (Ex Partner of Allion Legal)
- Simon Jackson CEO and Managing Director (Ex VP-Corporate Development of Red Back Mining)
- Glen Masterman Non-Executive Director (Ex SVP-Exploration of Kinross Gold)
- Brant Hinze Non-executive Director (Ex President & COO of Kinross Gold)
- <u>Timo Jauristo</u> Non-executive Director (Ex SVP-Corporate Development of GoldCorp)

#### SENIOR MANAGEMENT TEAM

- <u>Simon Jackson</u> Chief Executive Officer and Managing Director (Age 48)
- <u>Greg Barrett</u> Chief Financial Officer and Company Secretary (Age 45)
- Peter Holmes Chief Operating Officer (Age 47)
- <u>Rob Watkins</u> Head of Geology (Age 47)
- Pablo Diaz Tucano General Manager (Age 41)

#### SITE TEAM

- Mine site management led by Pablo Diaz with two permanent expats assisting an experienced Brazilian line management team. In addition two expat geologists assist the on site geology department.
- Major shift in management style is underway with line management now responsible for their departments including costs vs budget
  - Remuneration and assessment now tied to performance

# March 2016 Quarter Operational Data

|              | Production Summary                     | Unit       | Mar 2016<br>Quarter | Mar 2015<br>Quarter | %    |
|--------------|--|------------|---------------------|---------------------|------|
|              | Total Waste Moved                      | tonnes     | 5,213,727           | 3,784,689           | 38%  |
|              | Ore Mined                              | tonnes     | 599,612             | 604,295             | -1%  |
| $\square$    | Ore Milled                             | tonnes     | 995,207             | 941,854             | 6%   |
| $\bigcirc$   | Head Grade                             | g/t        | 1.12                | 1.14                | -1%  |
| 615          | Plant Recovery                         | %          | 89.6%               | 90.0%               |      |
|              | Total Gold Recovered                   | ounces     | 32,074              | 30,939              | 4%   |
| $\mathbb{O}$ | Total Gold Sold                        | ounces     | 33,815              | 32,941              | 3%   |
| $\square$    |  |            |                     |                     |      |
| W            | Cash Costs and All-In Sustaining Costs | Unit       | Mar 2016<br>Quarter | Mar 2015<br>Quarter | %    |
| $\square$    | Cash Costs                             | US\$/ounce | 721                 | 924                 | -22% |
|              | All-In Sustaining Costs*               | US\$/ounce | 902                 | 1,080               | -16% |

| Cash Costs and All-In Sustaining Costs | Unit       | Mar 2016<br>Quarter | Mar 2015<br>Quarter | %    |
|--|------------|---------------------|---------------------|------|
| Cash Costs                             | US\$/ounce | 721                 | 924                 | -22% |
| All-In Sustaining Costs*               | US\$/ounce | 902                 | 1,080               | -16% |

\* AISC has been calculated in accordance with the World Gold Council's Guidance Note on Non-GAAP metrics released 27 June 2013 and in accordance with this Guidance Note, gold ounces sold are used as the denominator in the cost per ounce calculations. Production costs are inclusive of the effects of ore stockpile and GIC inventory movements.

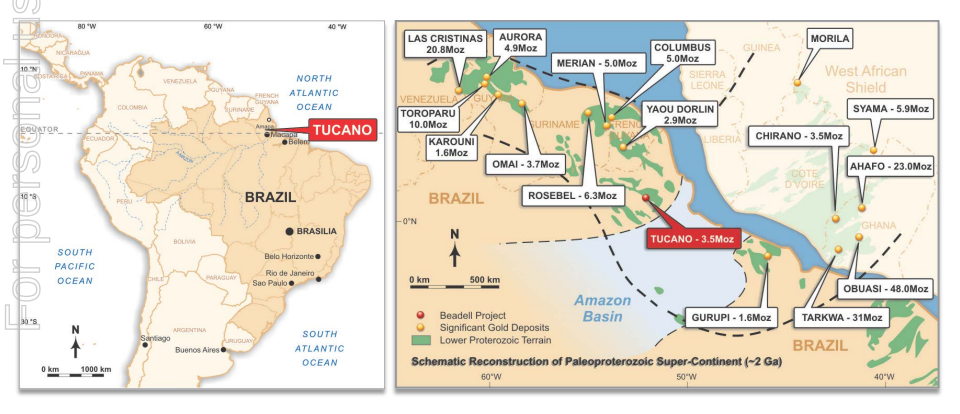
- 32% quarter on quarter improvement in tonnes moved
  - Significantly higher percentage of fresh material being milled
- Three cutbacks underway in the first half of 2016
- Physical side of operation much improved
- Lower grade mined in first half ahead of much higher grades in the second half

# Brazil – Underexplored Greenstone Belt

• Favourable geological setting in Guiana Shield, Northeast Brazil

Mineral endowment exceeds 60 million ounces gold across multiple under-explored greenstone belts

- Favourable fiscal terms
  - 15.25% Corporate Tax Rate
  - 2% Government royalties



### Tucano Mine Corridor: Under Explored

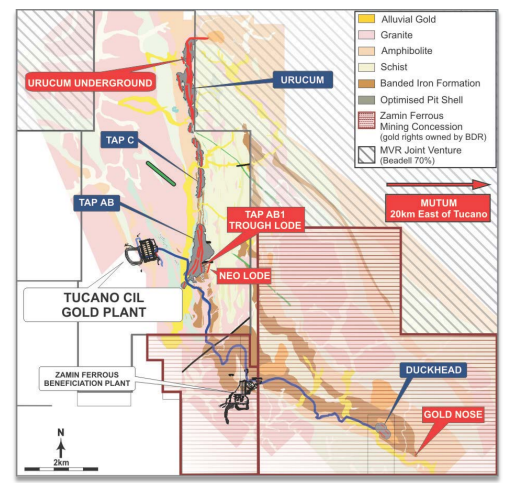


#### Current resource 3.5 million ounces

- Under-drilled 8km mine corridor (Tap AB to Urucum)
- Significant potential to increase resources
  - Property-wide drilling depth averages only 100 m
- Five drill rigs on site

Deepest project drilling at Urucum North delivered 0.6 million ounces underground resource in 2015

- Opportunities to extend oxide and sulphide resources beyond pit limits (e.g., Tap AB)
- \$7 million exploration budget for 2016

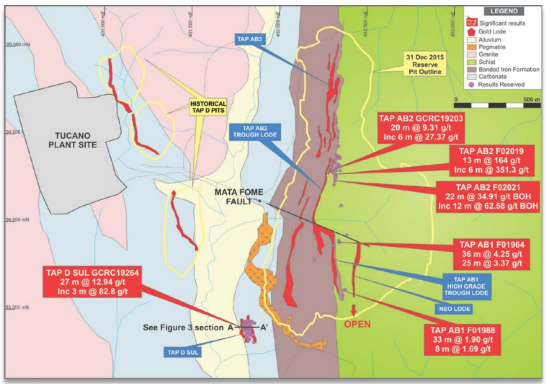


Mining Concession Plan

# Tap AB1, AB2 and D Sul

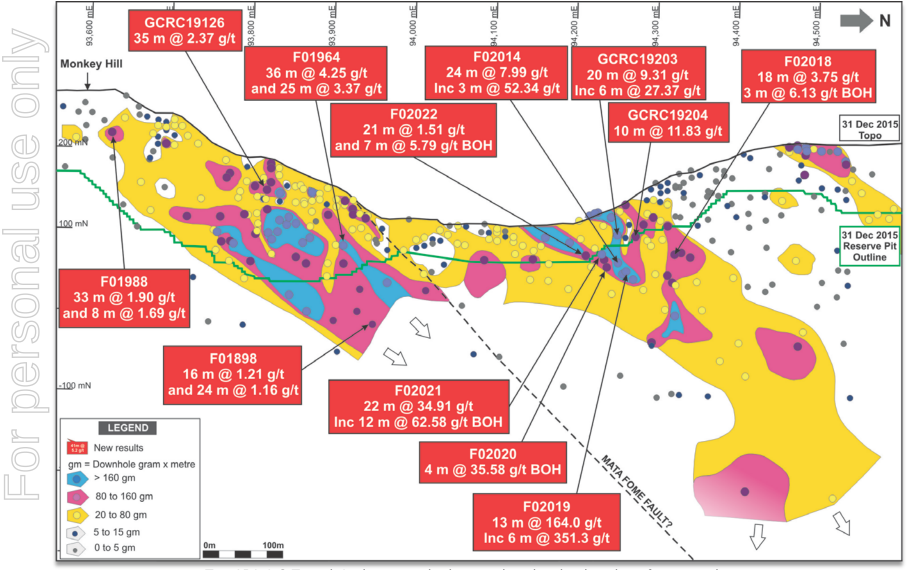


- Major new source of high grade oxide only 2 km from the plant
- Oxide mineralisation reaching depths in excess of 200 m
- Tap AB1 & AB2 Trough Lodes remain open at depth
- Mining of a portion of the Tap AB2 Trough
   Colored around the end of 2016
- Tap D Sul target is located south west of the Tap AB1 and adjacent to an active road haul
- Tap D Sul appears to be a continuation of
   <u>The</u> Tap D trend, a series of carbonate
   <u>hosted</u> open pits
- Tap D Sul has the potential to form part of the mine plan around the end of 2016



Tap AB – D plan showing location of drill results

### Tap AB1 & AB2 Trough Lode



Tap AB1 & 2 Trough Lode composite longsection showing location of new results

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# Neo Lode



The discovery of gold developed in a shear zone hosted by clastic schist

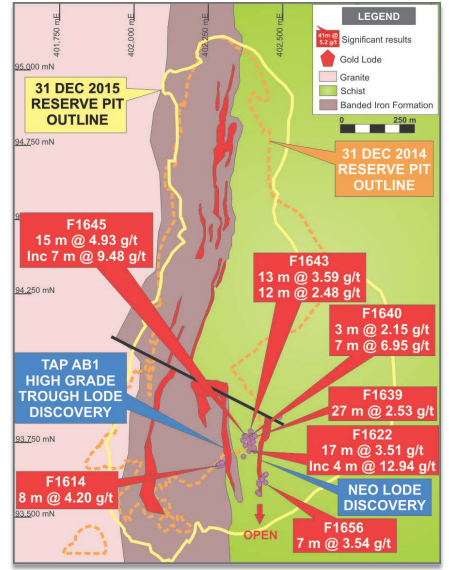
- Newly identified mineralized structure
- Opens up a new target trend that has almost no previous drilling

Drilling at Neo Lode has confirmed the presence
 of a steeply east dipping mineralised structure
 80 metres east of the main BIF contact

Mineralisation currently delineated over 170 strike metres. Remains open in all directions

Area remains under-drilled at shallow depths

Prilling program has commenced

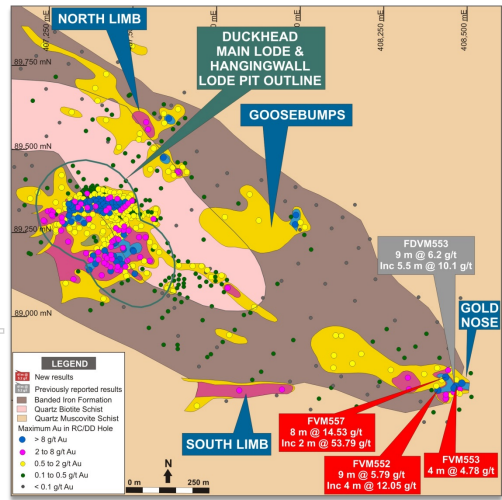


Tap AB plan showing location of new Neo Lode drill results

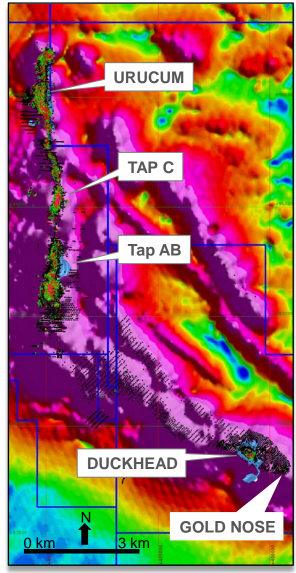
### Gold Nose



- 1 km from Duckhead haul road, 6 km from the plant
- Potential for near term high grade oxide feed
- New results 9 m @ 5.79 g/t, 8 m @ 14.53 g/t



Gold Nose and Duckhead plan showing location of new drill results



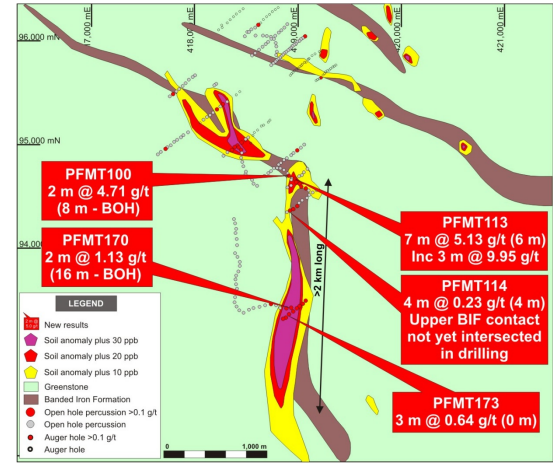
Aeromagnetic map, pit locations and drilling

### Mutum



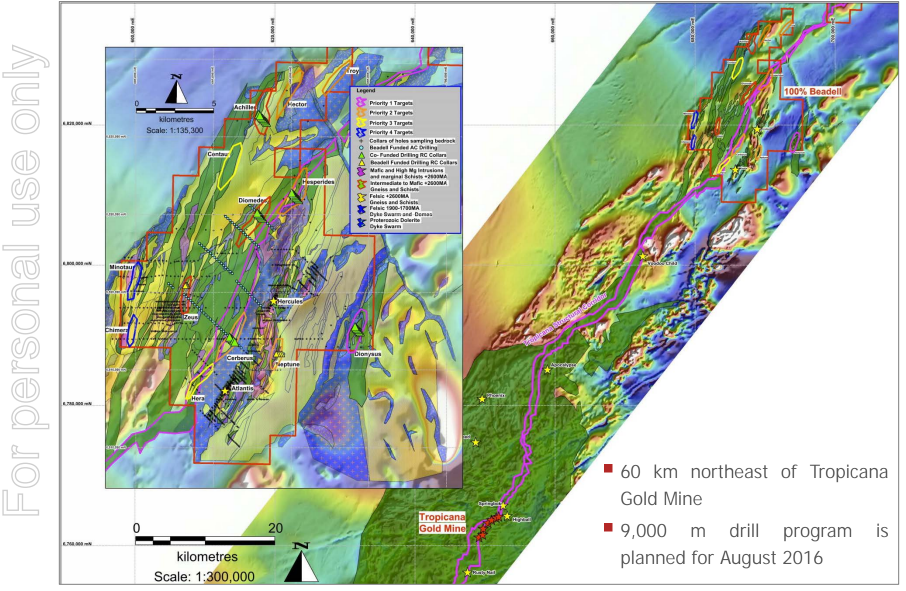
- Reconnaissance drilling at the early-stage at the 100% owned Mutum target, 20 km east of Tucano, verifies the origin of the 4 km gold-in-soil anomaly
- New results include: 2 m @ 4.71 g/t from 8 m to bottom of hole; 7 m @ 5.13 g/t from 6 m including 3 m @ 9.95 g/t from 6 m; and 2 m @ 1.13 g/t from 16 m to bottom of hole

First pass RC drilling has commenced at Mutum



Mutum Plan showing location of new drill results

#### Tropicana East – Western Australia



Tropicana East project showing location on aeromagnetics

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### Summary



- Successful first eight months of turnaround
- Exploration showing very positive signs both short and long term
- Physical operations vastly improved from 2015
- Potential for district scale play





Simon Jackson CEO & Managing Director

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#### Mineral Resource Statement as at 31 December 2015

|        | 0            | $\sim$ |        |
|--------|--------------|--------|--------|
| ()     | $\mathbf{e}$ | (1)    | ( )    |
| $\sim$ | $\sim$       | $\sim$ | $\sim$ |

|  |                  |                 |        |   |                 |        |                  | Total           |                  |                  |                 |                  |       |
|--|------------------|-----------------|--------|---|-----------------|--------|------------------|-----------------|------------------|------------------|-----------------|------------------|-------|
| Drozil   |                  |                 |        | Indicated I<br>Tonnes Grade Ounces Tonnes |                 |        |                  | nferrec         |                  | Tanan            | Total           | 0                | Lower |
| Brazil   | Tonnes<br>('000) | Grade<br>g/t Au | ('000) | l onnes<br>('000)                         | Grade<br>g/t Au | ('000) | lonnes<br>('000) | Grade<br>g/t Au | Ounces<br>('000) | lonnes<br>('000) | Grade<br>q/t Au | Ounces<br>('000) | g/t   |
| Urucum Surface Oxide#                                | 1,108            | 1.06            | 38     | 737                                       | 1.20            | 28     | 173              | 9/1 Au<br>1.00  |                  | 2,018            | 9/1 Au<br>1.11  | (000)            |       |
| Tap AB Surface Oxide*                                | 3,150            | 1.60            | 162    | 3,456                                     | 1.55            | 173    | 1,108            | 1.17            | 41               | 7,714            | 1.52            | 376              |       |
| Tap C Surface Oxide                                  | 621              | 0.88            | 17     | 543                                       | 0.73            | 13     | 307              | 0.54            |                  | 1,471            | 0.75            | 35               |       |
| Tap D Surface Oxide                                  | 49               | 1.22            | 2      | 153                                       | 1.16            | 6      | 91               | 1.44            | 4                | 293              | 1.26            | 12               |       |
| Duckhead Surface Oxide                               | 61               | 14.82           | 29     | 27  | 4.41            | 4      | 84               | 2.11            | 6                | 172              | 6.95            | 39               |       |
| Total Oxide  | 4,989            | 1.55            | 248    | 4,916                                     |                 | 224    | 1,763            | 1.10            |                  | 11,668           | 1.42            | 534              | -     |
| Urucum Surface Primary#                              | 5,801            | 1.45            | 271    | 8,869                                     | 1.58            | 452    | 1,712            | 1.68            |                  | 16,382           | 1.55            | 815              |       |
| Grucum Underground Primary                           | 258              | 4.09            | 34     | 2,578                                     | 4.28            | 355    | 9,528            | 2.03            |                  | 12,364           | 2.54            | 1,010            |       |
| Tap AB Surface Primary                               | 1,765            | 1.57            | 89     | 3,656                                     | 1.72            | 201    | 686              | 1.53            |                  | 6,107            | 1.65            | 324              |       |
| Tap AB Underground Primary                           | -                | -               | -      | -   | -               | -      | 3,086            | 1.89            |                  | 3,086            | 1.89            | 187              | 1.1   |
| Tap C Surface Primary                                | 507              | 1.14            | 19     | 2,285                                     | 1.13            | 83     | 1,387            | 1.15            | 52               | 4,179            | 1.14            | 154              | 0.4   |
| Tap D Surface Primary                                | 62               | 1.11            | 2      | 19  | 0.98            | 0      | 11               | 1.74            | 1                | 92               | 1.16            | 3                | 0.4   |
| Duckhead Surface Primary                             | 197              | 3.24            | 21     | 84  | 2.80            | 8      | 270              | 1.78            | 15               | 551              | 2.46            | 44               | 1.0   |
| Total Primary  | 8,590            | 1.58            | 436    | 17,491                                    | 1.95            | 1,099  | 16,680           | 1.87            | 1,002            | 42,761           | 1.85            | 2,537            |       |
| Brucum Surface Total#                                | 6,909            | 1.39            | 309    | 9,606                                     | 1.55            | 480    | 1,885            | 1.61            | 98               | 18,400           | 1.50            | 887              | 0.4   |
| Orucum Underground Total                             | 258              | 4.09            | 34     | 2,578                                     | 4.28            | 355    | 9,528            | 2.03            | 621              | 12,364           | 2.54            | 1,010            | 1.1   |
| Tap AB Surface Total                                 | 4,915            | 1.59            | 251    | 7,112                                     | 1.64            | 374    | 1,794            | 1.31            | 75               | 13,821           | 1.58            | 700              | 0.4   |
| AB Underground Total                                 | -                | -               | -      | -   | -               | -      | 3,086            | 1.89            | 187              | 3,086            | 1.89            | 187              | 1.1   |
| Tap C Surface Total                                  | 1,128            | 1.00            | 36     | 2,828                                     | 1.05            | 96     | 1,694            | 1.04            | 57               | 5,650            | 1.04            | 189              | 0.4   |
| Pap D Surface Total                                  | 111              | 1.16            | 4      | 172                                       | 1.14            | 6      | 102              | 1.47            | 5                | 385              | 1.23            | 15               | 0.4   |
| α Duckhead Surface Total                             | 258              | 5.97            | 50     | 111                                       | 3.20            | 12     | 354              | 1.86            | 21               | 723              | 3.53            | 83               | 1.0   |
| Total Oxide and Primary                              | 13,579           | 1.57            | 684    | 22,407                                    | 1.84            | 1,323  | 18,443           | 1.79            | 1,064            | 54,429           | 1.75            | 3,071            |       |
| Open Pit Stockpile                                   | 1,822            | 0.67            | 39     | -   | -               | -      | -                | -               | -                | 1,822            | 0.67            | 39               | 0.5   |
| Spent Ore Stockpile                                  | 3,008            | 0.77            | 74     | -   | -               | -      | -                | -               | -                | 3,008            | 0.77            | 74               |       |
| Marginal Ore Stockpiles                              | 1,473            | 0.45            | 21     | -   | -               | -      | -                | -               | -                | 1,473            | 0.45            | 21               | 0.3   |
| Total Stockpiles                                     | 6,303            | 0.67            | 134    | -   | -               | -      | -                | -               | -                | 6,303            | 0.67            | 134              |       |
| Tartaruga  | -                | -               | -      | -   | -               | -      | 6,451            | 1.63            |                  | 6,451            | 1.63            |                  | 0.5   |
| Total Brazil *Tap AB surface oxide includes 13 000oz | 19,882           | 1.28            | 1      | 22,407                                    | 1.84            | 1,323  | 24,894           | 1.75            | 1,401            | 67,183           | 1.64            | 3,542            |       |

\*Tap AB surface oxide includes 13,000oz that was classified at a lower cut off of 1.1g/t.

#Urucum resource includes 25,000oz at Urucum East that is located in the MVR joint venture ground (Beadell 70%). The total resource has been included in the statement.

#### Ore Reserve Statement as at 31 December 2015



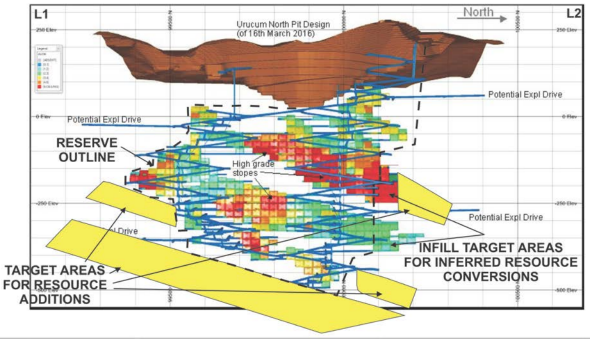
|                            | Proved Reserve   |                 |                  | Prob             | able Rese       | erve             | Total Mineral Inventory |                 |                  | 0              |
|----------------------------|------------------|-----------------|------------------|------------------|-----------------|------------------|-------------------------|-----------------|------------------|----------------|
|                            | Tonnes<br>('000) | Grade<br>g/t Au | Ounces<br>('000) | Tonnes<br>('000) | Grade<br>g/t Au | Ounces<br>('000) | Tonnes<br>('000)        | Grade<br>g/t Au | Ounces<br>('000) | Cut off<br>g/t |
| Urucum Open Pit Oxide      | 460              | 1.18            | 17               | 175              | 1.21            | 7                | 635                     | 1.19            | 24               | 0.6            |
| Tap AB Open Pit Oxide      | 2,763            | 1.54            | 137              | 1,741            | 1.42            | 79               | 4,504                   | 1.49            | 216              | 0.5            |
| Tap C Open Pit Oxide       | 239              | 1.12            | 9                | 166              | 1.02            | 5                | 405                     | 1.08            | 14               | 0.5            |
| Tap D Open Pit Oxide       | 24               | 1.27            | 1                | -                | -               | -                | 24                      | 1.27            | 1                | 0.5            |
| Puckhead Open Pit Oxide    | 18               | 36.10           | 21               | -                | -               | -                | 18                      | 36.10           | 21               | 1.0            |
| Total Oxide                | 3,504            | 1.64            | 185              | 2,082            | 1.37            | 91               | 5,586                   | 1.54            | 276              |                |
| Urucum Open Pit Primary    | 4,885            | 1.44            | 226              | 6,922            | 1.55            | 345              | 11,807                  | 1.50            | 571              | 0.6            |
| Urucum Underground Primary | -                | -               | -                | 2,972            | 3.61            | 345              | 2,972                   | 3.61            | 345              | 1.6            |
| Tap AB Open Pit Primary    | 1,564            | 1.46            | 73               | 1,579            | 1.35            | 69               | 3,143                   | 1.40            | 142              | 0.5            |
| Tap C Open Pit Primary     | 229              | 1.35            | 10               | 372              | 1.53            | 18               | 601                     | 1.46            | 28               | 0.5            |
| Tap D Open Pit Primary     | 5                | 1.33            | 0                | -                | -               | -                | 5                       | 1.33            | 0                | 0.5            |
| Ouckhead Open Pit Primary  | 1                | 13.90           | 1                | -                | -               | -                | 1                       | 13.90           | 1                | 1.0            |
| Contract Trimary           | 6,684            | 1.44            | 310              | 11,845           | 2.04            | 777              | 18,529                  | 1.82            | 1,087            |                |
| Urucum Open Pit Total      | 5,345            | 1.42            | 244              | 7,097            | 1.54            | 352              | 12,442                  | 1.49            | 596              | 0.6            |
| Underground Total          | -                | -               | -                | 2,972            | 3.61            | 345              | 2,972                   | 3.61            | 345              | 1.6            |
| Tap AB Open Pit Total      | 4,327            | 1.51            | 210              | 3,320            | 1.39            | 148              | 7,647                   | 1.46            | 358              | 0.5            |
| Tap C Open Pit Total       | 468              | 1.23            | 19               | 538              | 1.37            | 23               | 1,006                   | 1.31            | 42               | 0.5            |
| Tap D Open Pit Total       | 29               | 1.28            | 1                | -                | -               | -                | 29                      | 1.28            | 1                | 0.5            |
| Duckhead Open Pit Total    | 19               | 34.43           | 21               | -                | -               | -                | 19                      | 34.44           | 21               | 1.0            |
| Total Oxide and Primary    | 10,188           | 1.51            | 495              | 13,927           | 1.94            | 868              | 24,115                  | 1.76            | 1,363            |                |
| Open Pit Stockpile         | 1,822            | 0.67            | 39               | -                | -               | -                | 1,822                   | 0.67            | 39               | 0.5            |
| Spent Ore Stockpile        | 3,008            | 0.77            | 74               | -                | -               | -                | 3,008                   | 0.77            | 74               | 0.5            |
| Total Stockpiles           | 4,830            | 0.73            | 113              | -                | -               | -                | 4,830                   | 0.73            | 113              |                |
| Total Brazil               | 15,018           | 1.26            | 608              | 13,927           | 1.94            | 868              | 28,945                  | 1.59            | 1,476            |                |

# **Urucum Underground PFS\***



- Underground Probable Ore Reserve 2.97 million tonnes @ 3.61 g/t for 344,500 ounces
  - <sup>o</sup> Total recovered ounces 310,000 ounces
  - Cash Costs US\$714 per ounce
- AISC US\$825 per ounce
- Initial Life of Mine ("LOM") 7 8 years
- Gross revenue US\$347 million

- Pre-production capital (Capex and Opex) US\$18.1 million
- LOM Sustaining Capex US\$34.3 million
- Pre-tax NPV5% US\$49 million
- Payback period 4 years
- Pre-tax IRR 30%
- PFS study accuracy +25%



Urucum UG Long-Projection Showing PFS Stopes and Underground Development