Annual General Meeting

Kalgoorlie 18 November 2011
Board of Directors

- Paul Chapman - Non Executive Chairman
- Les Davis - Managing Director
- Chris Banasik - Director of Exploration & Geology
- David Griffiths - Non Executive Director
- Peter Johnston - Non Executive Director
- Brian Kennedy - Non Executive Director
- Peter Armstrong - CFO & Company Secretary
Senior Management Team

- David Crockford - Mining Manager (Mount Monger Operations)
- Gareth Solly - Resident Manager (Mount Monger Operations)
- Damien Keys - Chief Geologist (Mount Monger Operations)
- Mick Leonard - Mill Manager (Lakewood Gold Processing Facility)
- Adrian Hall - Expansion Manager (Lakewood Gold Processing Facility)
- Sam Larritt - Mining Manager (Murchison)
- David Price - Exploration Manager (Murchison)
Agenda

1. Introduction
2. Chairman’s address
3. Annual accounts
4. Resolution 1: To adopt remuneration report
5. Resolution 2: To re-elect Mr Peter Johnston as a director
6. Resolution 3: To re-elect Mr Paul Chapman as a director
7. Managing Director’s presentation
8. Refreshments
## Snap Shot Since Inception

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Operating mines</td>
<td>Number</td>
<td>-</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>5</td>
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<tr>
<td>Resource ounces</td>
<td>Moz</td>
<td>0.80</td>
<td>1.40</td>
<td>1.50</td>
<td>2.50</td>
<td>3.30</td>
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<td>Mill Capacity</td>
<td>tpa</td>
<td>-</td>
<td>180,000</td>
<td>300,000</td>
<td>600,000</td>
<td>600,000</td>
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<tr>
<td>Annual production rate</td>
<td>oz</td>
<td>-</td>
<td>30,000</td>
<td>60,000</td>
<td>70,000</td>
<td>100,000</td>
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<td>Employees &amp; Contractors</td>
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<td>4</td>
<td>71</td>
<td>102</td>
<td>140</td>
<td>150</td>
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<td>Gross expenditure</td>
<td>A$M</td>
<td>0.50</td>
<td>13.6</td>
<td>8.0</td>
<td>13.6</td>
<td>30.8</td>
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<tr>
<td>- Capital</td>
<td>A$M</td>
<td>-</td>
<td>16.8</td>
<td>42.2</td>
<td>46.7</td>
<td>57.8</td>
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<tr>
<td>- Operating</td>
<td>A$M</td>
<td>-</td>
<td>3.8</td>
<td>3.4</td>
<td>11.9</td>
<td>17.0</td>
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<tr>
<td>- Exploration</td>
<td>A$M</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Total gross expenditure</td>
<td>A$M</td>
<td>0.50</td>
<td>34.2</td>
<td>53.6</td>
<td>72.2</td>
<td>105.6</td>
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<td>Cash &amp; Bullion</td>
<td>A$M</td>
<td>0.5</td>
<td>4.2</td>
<td>37.0</td>
<td>32.3</td>
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<td>Market Capitalisation</td>
<td>A$M</td>
<td>-</td>
<td>34.0</td>
<td>160.0</td>
<td>450.0</td>
<td>731.0</td>
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<tr>
<td>NPAT</td>
<td>A$M</td>
<td>- 0.1</td>
<td>- 3.7</td>
<td>10.7</td>
<td>11.8</td>
<td>15.8</td>
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<td>Shares on issue - fully diluted</td>
<td>Million</td>
<td>-</td>
<td>180.0</td>
<td>203.1</td>
<td>203.1</td>
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<td>Gold price</td>
<td>US$oz</td>
<td>670</td>
<td>790</td>
<td>1,030</td>
<td>1,403</td>
<td>1,700</td>
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<tr>
<td>Gold price</td>
<td>A$</td>
<td>790</td>
<td>1,020</td>
<td>1,150</td>
<td>1,398</td>
<td>1,600</td>
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Supporting the Goldfields Community

Local Service Providers

- Lukah Mining
- GWH Equipment
- CMS Carbon Solutions
- Saltbush Pastoral Company
- Hampton Transport Services
- Hahn Electrical Contracting
- Burgess BLA
- TIS Recruitment Services
- Heatley Sales Pty Ltd
- Goldfields Auto Spares
- Remote Control Technologies
- Matson Auto Electrical
- Kalpumps
- Barcon Logistics Pty Ltd
- Mining Suppliers Kambalda
- Rapid Rubber Lining Pty Ltd

- Sponsorship
  - major sponsor of the Goldfields Giants state basketball team
  - major sponsor for Goldfields Children Charity Ball & Golf Day
  - numerous sporting / fund raising events

- Membership
  - GSDU
  - AMEC
Resolutions & Valid Proxy Votes

1. To adopt the remuneration report
2. To re-elect Mr Peter Johnston as a director
3. To re-elect Mr Paul Chapman as a director

<table>
<thead>
<tr>
<th>Validly Appointed Proxies</th>
<th>For</th>
<th>Against</th>
<th>Open</th>
<th>Abstain</th>
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<tr>
<td>Resolution 1</td>
<td>81,392,143</td>
<td>2,365,848</td>
<td>353,674</td>
<td>25,722,424</td>
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<td>Resolution 2</td>
<td>103,033,743</td>
<td>2,108,369</td>
<td>370,174</td>
<td>4,321,803</td>
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<td>Resolution 3</td>
<td>106,857,708</td>
<td>2,602,657</td>
<td>370,174</td>
<td>3,550</td>
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The information in this presentation that relates to mineral resources and exploration results are based on information compiled by Mr Christopher Banasik who is a Member of the Australasian Institute of Mining and Metallurgy. Any statement herein, direct or implied, as to a potential gold deposit is conceptual in nature and a reference to the targeted gold potential and not to any JORC compliant Mineral Resource. Mr Banasik is a full time employee of Silver Lake Resources Ltd, and has sufficient experience which is relevant to the style of mineralisation under consideration to qualify as a Competent Person as defined in the 2004 edition of the JORC Code. Mr Banasik has given his consent to the inclusion in this presentation of the matters based on the information in the form and context in which it appears.

The information in this presentation that relates to exploration and production targets refers to targets that are conceptual in nature, where there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource.

The information on exploration targets in this presentation are based on a conceptual range of targets as follows:

- **Tonnage range:** 50 million to 100 million tonnes
- **Grade range:** 3 g/t Au to 8 g/t Au
- **Ounces:** 5 million to 10 million
2010/11 - Objectives

- Continue production of ~80,000 oz Au from Daisy Milano and Daisy East;
- Complete mining studies on open pit inventory at Mount Monger to bring projects into production;
- Complete ventilation upgrade at Daisy Milano on time and on budget;
- Further grow the resource base at Mount Monger with exploration targeting near mine production sources and the Magic deposit;
- Continue to explore the high grade Murchison projects and complete a definitive feasibility study to advance these projects towards production; and
- Maintain a strong balance sheet through prudent capital and cost management.
Another Year Of Achievements

✓ Awarded 2009 Gold Miner of the Year for second consecutive year
✓ Completed ventilation shaft and debottlenecked underground operations
✓ Producing from 4 underground mines and 1 open pit
✓ Committed to increasing capacity at Lakewood Gold Processing Facility to 1mtpa (A$13.0million)
✓ 32% increase in resource inventory to 3.3 million ounces of Gold
✓ 16% increase in full year mine production to 77,281 ounces
✓ 34% increase in full year NPAT to A$15.8 million
✓ 69% increase in operating cash flow to A$33.4 million
✓ Progressed the Murchison DFS - board decision to mine (12 Nov 2011)
✓ Commenced drilling significant Copper targets at the Eelya Complex
✓ High grade copper discovery at Hollandaire
Mount Monger - 1.5 Moz Au high grade resource\(^1\) (8.9 g/t Au):
- 4 underground producing mines & 1 open pit
- pipeline of other ore sources\(^4\)
- expanding processing facility to 1mtpa by H2 2012
- targeting sustained production of ~ 200,000 oz pa by 2014
- expected mine life of >10 years

Murchison - 1.7 Moz Au resource\(^1\) (2.8 g/t Au):
- production Q3 FY13
- 14 open pit\(^2\) & 4 underground\(^3\) feed sources
- ~100,000 oz per annum, 8 to 10 year mine life
- <2 year payback period at A$1,400 oz Au price

Strong production growth profile:
- two large gold production centres
- multiple surface and underground mines

Eelya Complex
- high grade copper discovery at Hollandaire
- further base metal potential\(^5\)

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1: Refer to slide 44 - JORC Resource Inventory
2: Murchison U/G resource grade = 4.2 g/t Au
3: Murchison O/P resource grade = 2.3 g/t Au
4: Mining reserves being finalised
5: Refer to slide 2 - Exploration Targets
Company Performance Since Inception

**Equity Raising:**
- November 2007  $30 million at $0.30 ps (IPO)
- October 2009  $18 million at $0.79 ps  (accelerate gold exploration)
- November 2011  $70 million at $3.40 ps  (develop Murchison & Copper exploration)

**Results:**
- $92.4 million cash & bullion\(^1\) (30 September 2011\(^1\))
- no debt, no hedging
- profitable every year since inception
- delivered low capital business outcomes
- purchased 4 mining areas & 2 mills
- produced over 200,000 ounces of gold from Mount Monger
- added over 2.5 million ounces to global resource base
- extended mine life from 2 to >10 years
- high grade copper discovery at Hollandaire
- board decision to mine Murchison 12 Nov 2011

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1: Includes net funds from capital raising as announced to ASX 16 November 2011
Share Price Performance Since Inception

- 12x since IPO
- 28x from all time low
Company Overview

<table>
<thead>
<tr>
<th>ASX Code: SLR</th>
<th>Investor</th>
<th>Shares (M)</th>
<th>%</th>
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<tbody>
<tr>
<td>ASX 300 Index</td>
<td>Sprott Asset Management</td>
<td>17.2</td>
<td>9.3</td>
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<tr>
<td>Ordinary Shares¹</td>
<td>Macquarie Investment</td>
<td>11.3</td>
<td>6.1</td>
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<tr>
<td>Unlisted Options</td>
<td>Eye Investment Fund Ltd</td>
<td>6.9</td>
<td>3.7</td>
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<tr>
<td>Market Cap (A$3.60) - Fully Diluted</td>
<td>Ashok Parekh Group</td>
<td>4.4</td>
<td>2.4</td>
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<tr>
<td>Range (12 month)</td>
<td>Directors</td>
<td>25.4</td>
<td>13.7</td>
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<tr>
<td>Average Daily Volume</td>
<td>Top 10 + Directors</td>
<td>92.1</td>
<td>50.0</td>
</tr>
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</table>

Directors

- Paul Chapman: Chairman
- Les Davis: Managing Director
- Chris Banasik: Director Exploration and Geology
- David Griffiths: Non Executive Director
- Peter Johnston: Non Executive Director
- Brian Kennedy: Non Executive Director

Source: CommSec

¹: Excludes shares to be issued as announced to ASX 16 November 2011
Exploration Plan

- **Mount Monger & Murchison:**
  - multiple drill rigs
  - infill, extensional & green fields

- **Objectives:**
  - short term target to 5Moz\(^1\) Au in 2012
  - 10Moz\(^1\) Au target over time

- **Significant resource upside:**
  - highly prospective, underexplored tenement holding
  - results to date support this view
  - continue with $18 million per annum programme

- **Advance base metal exploration at Eelya Complex**

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1: Refer to slide 2 - Exploration Targets
Resource Growth

“We have demonstrated our ability to rapidly grow the resource base at <$10 oz”

1: Refer to slide 44 - JORC Resource Inventory
2: Refer to slide 2 - Exploration Targets
3: Murchison resource includes Rothsay
4: 2007 to 2011 depletion: 202koz

Slide 18
1. Analysis over ASX Mid-Caps $200 - $500 million
2. Includes producers & developers
3. Data sourced from IRESS and company filings
4. Refer to slide 44 - JORC Resource Inventory

Murchison Underground = 4.2 g/t Au
Murchison Open Pit = 2.3 g/t Au
Conceptual Production Targets

<table>
<thead>
<tr>
<th></th>
<th>Mount Monger</th>
<th>Murchison</th>
<th>Cash Operating Cost</th>
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<tbody>
<tr>
<td>Gold Sales FY12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H1</td>
<td>35 to 40kz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H2</td>
<td>65 to 70kz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100 to 110kz</td>
<td></td>
<td></td>
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<tr>
<td>9 day shut Dec 11 to tie in mill expansion</td>
<td></td>
<td></td>
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</table>

1. Pending exploration success
2. CONCEPTUAL TARGETS ONLY - Refer to disclaimer on slide 2
3. Australian financial years, 1 July to 30 June
4. Contained gold in mine production
5. Cash operating cost is for Mount Monger only & excludes royalties
Key Requirements To Achieve Targets

1. Ongoing exploration:
   - $18 million per annum programme
   - committed to long term exploration

2. Debottleneck Mount Monger underground mines:
   - construction of $5 million ventilation shaft
   - completed on time & on budget

3. Debottleneck Lakewood Gold Processing Facility (LGPF):
   - upgrade to 1 million tpa by H2 2012
   - in progress and on track

4. Murchison production:
   - commence construction January 2012
   - in progress and on track
LGPF - Expansion to 1 Million tpa

- Located 45 km from Daisy Milano and 5 km south east of Kalgoorlie:
  - mains power
  - process water

- Recoveries:
  - Hard rock: >80% gravity, total 97%
  - Oxide: >65% gravity, total 92%

- Staged expansion:
  - current: 400ktpa (hard rock)
  - 600ktpa from blended rock
  1: December 2011: 700ktpa (hard rock)
  2: Sep 2012 Qtr: 1Mtpa (blended rock)

- Capital Costs:
  - Stage 1: A$7.0 to A$8.0 million
  - Stage 2: A$4.0 to A$5.0 million

Low capital, strategically located processing facility

1mtpa capacity in 2012: Total capital cost since acquisition A$25 Million

Replacement value A$70 to A$80 million

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1: Acquisition cost: A$2.4M
2: Refurbishment: A$5.6M
3: 600,000 tpa upgrade: A$4.1M
4: 700,000 tpa upgrade: A$8.0M
5: 1,000,000 tpa upgrade: A$5.0M

Slide 22
Mount Monger Location

- **50 km south east of Kalgoorlie:**
  - a world class gold region
  - produced >60Moz
  - excellent access to suppliers
  - residential workforce

- **Access:**
  - via Mount Monger Road

- **Land holding:**
  - ~160 sqkm
Mount Monger Overview

- **Quality high grade resource:**
  - 5.1 million tonnes at **8.9 g/t Au for 1.5Moz**
  - high grade mineralised system
  - multiple lines of mineralisation
  - over 10 km of strike

- **2.4 to 4.5Moz gold potential**:
  - 9 independent zones <500 metres depth

- **Underexplored along strike and at depth:**
  - only 3% of holes drilled >100 metres
  - mineralisation tested to 900 metres and open at depth

- **Pipeline of other ore sources:**
  - 3.1 million tonnes @ 4.6 g/t Au for 454,000 oz
  - mining studies in progress for Wombola Pit & Magic

1: Refer to slide 44 - JORC Resource Inventory
2: Refer to slide 2 - Exploration Targets
Ore Sources To Achieve 200,000 oz pa?

- **Daisy Milano:**
  - produced > 320,000 oz of gold\(^1\)
  - current resource of 618,000 oz
  - endowed with >1,000 oz per vertical metre
  - mineralisation remains open below 900 metres
  - potential to produce a total of over 1Moz
  - becoming significant on a regional scale
  - near mine exploration targeting “the next one”

- **“Three Daisy Milano Strategy”:**
  - three independent underground mines
  - accessed from same infrastructure
  - development in place by 2014
  - producing ~60,000 pa each

- **+ open pit production = 200,000 oz pa by 2014**

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1: Since inception
Daisy Milano ~ 10 year Life of Mine

Mine developed down to 620 vertical metres
Ventilation shaft completed June 2011
4 Underground Mines - 1Moz of Resource

1. Daisy Milano
2. Daisy East
3. Haoma
4. Rosemary

All accessible from same infrastructure containing 1 Moz of resource
Multiple New Structures - Increasing OVM

"OVM": Ounces Per Vertical Metre
Haoma - The Next Daisy Milano?

June 2011 resource: 238,900 tonnes at 30.46 g/t Au for 235,000 oz

Haoma 32 North Ore Drive
3 metres wide at 80 g/t Au
How Many Future Underground Mines?
2012 exploration focus
600 metre flat drill holes
drilled east & west from current infrastructure
early indications are encouraging west of Haoma
Wombola Dam

- **Location:**
  - 5km north west of Daisy Milano

- **Drilling results:**
  - 3m at 29.8 g/t Au from 21m
  - 6m at 18.2 g/t Au from 20m
  - 2m at 39.3 g/t Au from 22m
  - 3m at 18.4 g/t Au from 15m
  - 3m at 18.9 g/t Au from 12m
  - 5m at 10.1 g/t Au from 25m

- **Near surface:**
  - all intercepts within 30 metres of surface
  - multiple stacked veins

- **Starter Pit ~13,000 oz:**
  - production commenced September 2011
  - ore flow for 700,000 tpa mill expansion in Dec 11

- **Conceptual Big Pit**
  - pit shell grade control and depth drilling planned
  - pit shell: 420m long X 250m wide
Magic Deposit

- **Location:**
  - 3 km south of Daisy Milano

- **Significant thick intersections:**
  - 11.0m at 59.4 g/t Au
  - 8.3m at 44.4 g/t Au
  - 4.2m at 42.6 g/t Au
  - 10.0m at 19.1 g/t Au

- **Current Drilling:**
  - step out drilling to the south

- **Resource:**
  - 1.8 million tonnes at 4.7 g/t Au
  - 276,300 oz

- **Mining study in progress:**
  - potential open pit operation followed by underground mine
  - ore thickness to date supports bulk mining method

1: Refer to slide 44 - JORC Resource Inventory
Murchison - Overview

- Located 600 km north of Perth
- Large project area:
  - Tuckabianna, Comet & Moyagee
- Historic production:
  - 500,000 oz (A$400 oz gold price environment)
- Large high grade resource:
  - 18.4 million tonnes at 2.8 g/t gold for 1.7Moz\(^1\)
  - 65 km strike, under drilled >100 m
- Surrounded by multi million ounce gold deposits
  - Big Bell (4Moz), Great Fingall (2Moz), Hill 50 (2Moz)
  - largest regional deposits were all underground mines
- Target base case production plan:
  - 1.2mtpa at ~3.0 g/t Au
  - 14 open pit & 4 underground ore sources
  - ~100,000 oz per annum, 8 to 10 year mine life
- Eelya Complex:
  - high grade copper discovery at Hollandaire
  - further base metal potential\(^2\)

1: Refer to slide 44 - JORC Resource Inventory
2: Refer to slide 2 - Exploration Targets
Murchison - Production Q3 FY13

- JORC Resource
  - open pit: 13.3Mt at 2.3 g/t Au for 970,000 oz\(^1\)
  - underground: 5.1Mt at 4.2 g/t Au for 690,000 oz\(^1\)

- Mining - Open Pit & Underground:
  - detailed mine designs & schedules
  - project financials and mining reserve December 2011 quarter
  - infill & extensional drilling at underground deposits

- Capital expenditure:
  - processing facility $35 million
  - mine surface infrastructure $5 million
  - pre-production mine development $25 million
  - payback period <2 years at A$1,400 Au price

- Infrastructure:
  - 250 man camp located in Cue

1: Refer to slide 44 - JORC Resource Inventory
Deeper Drilling Confirming Resource Potential

- **Tuckabianna West:**
  - 2.0m at 16.2 g/t Au from 94m
  - 3.0m at 18.3 g/t Au from 143m
  - 3.9m at 15.4 g/t Au from 170m
  - 9.0m at 5.7 g/t Au from 370m

- **Caustons:**
  - 7.1m at 25.6 g/t Au from 209m
  - 4.6m at 10.9 g/t Au from 210m
  - 2.0m at 19.7 g/t Au from 115m

- **Comet:**
  - 3.8m at 5.4 g/t Au from 200m
  - 3.0m at 3.6 g/t Au from 245m
  - 2.5m at 3.6 g/t Au from 243m

- **Lena:**
  - 2.0m at 81.0 g/t Au from 81m
  - 5.0m at 57.0 g/t Au from 102m
  - 6.0m at 31.0 g/t Au from 355m

Schematic long section showing mine layout & extensional drilling programme
Time Line & Targeted Production Profile

1. Pending exploration success
2. CONCEPTUAL TARGETS ONLY - Refer to disclaimer on slide 2
3. Australian financial years, 1 July to 30 June
4. Ounces recovered
Moyagee - Targeted Drilling Along Lena Shear

- Lena shear: 35 km long on Moyagee tenements
- High grade mineralised system
- 2 mineralised zones within the Lena Shear
- Currently exploring 5 km of mineralised strike south of Lena
- Lena shear extends 30 km north under Lake Austin (salt lake)
Eelya Complex - Overview

- **Location:**
  - 4 km north of Tuckabianna

- **Regional geology:**
  - felsic volcanic rocks
  - potential for VMS mineralisation

- **Previous exploration:**
  - limited base metal exploration in the 1970’s
  - no meaningful exploration since 1981

- **Current exploration:**
  - 9 large electromagnetic conductors over 50 sqkm area
  - high grade copper discovery at Hollandaire
  - drilling in progress over remaining 8 electromagnetic conductors
  - project area is north of planned gold mill
Hollandaire - High Grade Copper Discovery

- **Hollandaire deposit:**
  - copper grades up to 45%
  - gold grades up to 5.5 g/t
  - silver grades up to 256 g/t

- **Current status:**
  - 9 holes completed
  - mineralisation open in all directions
  - maiden resource March 2012 quarter
  - documentation prepared for further drilling

- **Initial results include:**
  - 9.3m at 15.4% Cu, 2.0 g/t Au & 29.0 g/t Ag from 61m
    (including 1.0m at 45.5% Cu, 2.8 g/t Au & 51.0 g/t Ag)
  - 14.3m at 7.8% Cu, 1.0 g/t Au & 20.1 g/t Ag from 109m
    (including 1.7m at 23.0% Cu, 1.8 g/t Au & 77.3 g/t Ag)
  - 1.9m at 5.2% Cu, 0.5 g/t Au & 10.7 g/t Ag from 97m
  - 15.7m at 1.1% Cu, 0.3 g/t Au & 4.4 g/t Ag from 161m

- **Next steps:**
  - maiden resource Q3 FY12
  - $20 million exploration programme
2011/12 - Objectives

- Achieve milled production of 100,000 to 110,000 oz;
- Commence open pit mining at Wombola Dam & Wombola Pit;
- Complete the expansion of Lakewood Gold Processing Facility on time and on budget;
- Achieve the exploration programme short term target of 5 Moz in resource in 2012 and establish the foundation for achieving our longer term target of over 10 Moz in resource;
- Drill test the recently identified significant copper targets\(^1\);
- Complete the Murchison DFS and allowing for a decision by the end of 2011\(^2\); and
- Maintain a strong balance sheet through prudent capital and cost management.

“A company changing year ahead”

1: High grade copper discovery at Hollandaire November 2011
2: Board approved decision to mine Murchison 12 November 2011
Production increasing at Mount Monger:
- multiple underground and open pit ore sources
- expected mine life of ~10 years
- staged expansion to 1mtpa in Sep Qtr 2012

Murchison production Q3 FY13:
- 14 open pit & 4 underground ore sources
- targeting ~1.2mtpa at 3.0 g/t Au
- expected mine life 8 to 10 years

Strong cashflow & profitable:
- no debt and no hedging
- fully funded gold growth strategy

Significant exploration upside:
- 3.3 Moz Au resource base\(^1\)
- June 2012 resource target of 5.0Moz Au\(^2\)
- high grade copper discovery at Hollandaire
- further base metal potential at Eelya Complex\(^2\)

Growth:
- targeting production of ~ 300,000 oz pa by 2014

1: Refer to slide 41 - JORC Resource Inventory
2: Refer to slide 2 - Exploration Targets
<table>
<thead>
<tr>
<th>Deposit</th>
<th>Measured Resources</th>
<th>Indicated Resources</th>
<th>Inferred Resources</th>
<th>Total Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ore t '000s</td>
<td>Grade g/t Au</td>
<td>Total Oz Au '000s</td>
<td>Ore t '000s</td>
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<tr>
<td>Daisy Milano</td>
<td>181.5</td>
<td>30.6</td>
<td>178.6</td>
<td>562.2</td>
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<td>41.4</td>
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<td>749.2</td>
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<tr>
<td>Total Mount Monger</td>
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<td>32.6</td>
<td>233.1</td>
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<td>Tuckabiana - UG</td>
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<tr>
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<tr>
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<tr>
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<td>11,245.4</td>
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</table>

Notes to table 1:
- Murchison open pit resources include mineralisation down to 100 metres depth below the surface.
- Murchison underground resources include mineralisation below 100 metres depth from the surface.
- Lena resource is 3.2 million tonnes at 3.0 g/t Au for 313,025 ounces.

As at 30 June 2011