Mutiny Gold Ltd

Bonanza Drill Results from Near Term Gold Producing Deflector Deposit
Symposium Broken Hill
May 2012
# Mutiny Gold at a Glance

<table>
<thead>
<tr>
<th>Corporate Snapshot</th>
<th>Key Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shares On Issue</strong></td>
<td><strong>Gullewa Gold - Copper Project</strong></td>
</tr>
<tr>
<td>464,023,622</td>
<td>Deflector Deposit</td>
</tr>
<tr>
<td><strong>Market Capitalisation (at 7.9c)</strong></td>
<td>695,000oz Au Eq</td>
</tr>
<tr>
<td>$36,657,866</td>
<td>Spanish Galleon Exploration</td>
</tr>
<tr>
<td><strong>Total Options (Ave ex price 11.54c)</strong></td>
<td>Advanced gold exploration target</td>
</tr>
<tr>
<td>147,197,441</td>
<td><strong>Brandy Hill Iron Asset</strong></td>
</tr>
<tr>
<td></td>
<td>Iron ore exploration asset</td>
</tr>
<tr>
<td><strong>Fully funded to completion of Definitive Feasibility Study</strong></td>
<td><strong>White Well</strong></td>
</tr>
<tr>
<td></td>
<td>113,000 oz gold deposit</td>
</tr>
<tr>
<td></td>
<td><strong>Widgie Nickel</strong></td>
</tr>
<tr>
<td></td>
<td>Greenfields nickel exploration</td>
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<table>
<thead>
<tr>
<th>Board and Management</th>
<th>Market Capitalisation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dr Frank Lawson</strong></td>
<td>A$ M</td>
</tr>
<tr>
<td>Chairman</td>
<td>45.00</td>
</tr>
<tr>
<td><strong>John Greeve</strong></td>
<td>40.00</td>
</tr>
<tr>
<td>Managing Director</td>
<td>35.00</td>
</tr>
<tr>
<td><strong>Allan Brown</strong></td>
<td>30.00</td>
</tr>
<tr>
<td>Non-executive Director</td>
<td>25.00</td>
</tr>
<tr>
<td><strong>Benedict Kusni</strong></td>
<td>20.00</td>
</tr>
<tr>
<td>Non-executive Director</td>
<td>15.00</td>
</tr>
<tr>
<td><strong>Cecilia Tyndall</strong></td>
<td>10.00</td>
</tr>
<tr>
<td>Company Secretary</td>
<td>5.00</td>
</tr>
<tr>
<td><strong>Brett Hampel</strong></td>
<td>0.00</td>
</tr>
<tr>
<td>Resident Manager</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Laurie Mann</strong></td>
<td>0.00</td>
</tr>
<tr>
<td>Project Manager</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>David Hammond</strong></td>
<td>0.00</td>
</tr>
<tr>
<td>Geology Manager</td>
<td>0.00</td>
</tr>
</tbody>
</table>

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Gullewa Project – Geology and Location

Mutiny’s WA Mining and Exploration Assets

Flagship Gullewa Project

Gullewa 100% owned by Mutiny Gold Ltd
Vision
- Mutiny Gold Ltd’s objective is to be a profitable, mid tier gold-copper producer with a pipeline of mine projects

Strategy
- Mutiny’s immediate focus is its flagship Deflector Deposit where it is currently completing a Definitive Feasibility Study
- Mutiny expects to also enjoy strong growth from the exploration and exploitation of its vast and highly prospective Gullewa gold-copper tenements
- Mutiny has a multi mine strategy including a strategic alliance with Cobra Mining Ltd to bring its White Well Gold Deposit near Cue rapidly into production
- Positive news including resource upgrade, improved recoveries from oxide and transitional ore and the move to 100% project ownership
- Latest drill results extend mineralisation with wide, high grade, gold intersections to the north of its Deflector Deposit
### JORC Resources as at December 2011

<table>
<thead>
<tr>
<th>Classification</th>
<th>Tonnes</th>
<th>Au (g/t)</th>
<th>Au (oz)</th>
<th>Cu (%)</th>
<th>Cu (t)</th>
<th>Ag (g/t)</th>
<th>Ag (oz)</th>
<th>Au Eq (g/t)</th>
<th>Au Eq (oz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured</td>
<td>1,040,000</td>
<td>4.6</td>
<td>150,000</td>
<td>1.3</td>
<td>14,000</td>
<td>8.7</td>
<td>290,000</td>
<td>229,500</td>
<td>6.86</td>
</tr>
<tr>
<td>Indicated</td>
<td>1,060,000</td>
<td>5.7</td>
<td>190,000</td>
<td>0.8</td>
<td>8,400</td>
<td>5.9</td>
<td>200,000</td>
<td>238,000</td>
<td>6.99</td>
</tr>
<tr>
<td>Measured + Indicated</td>
<td>2,100,000</td>
<td>5.2</td>
<td>350,000</td>
<td>1.1</td>
<td>22,000</td>
<td>7.3</td>
<td>490,000</td>
<td>467,500</td>
<td>6.93</td>
</tr>
<tr>
<td>Inferred</td>
<td>1,300,000</td>
<td>4.5</td>
<td>180,000</td>
<td>0.5</td>
<td>6,000</td>
<td>3.2</td>
<td>130,000</td>
<td>214,000</td>
<td>5.12</td>
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<tr>
<td>Totals</td>
<td>3,400,000</td>
<td>4.9</td>
<td>530,000</td>
<td>0.9</td>
<td>29,000</td>
<td>5.7</td>
<td>620,000</td>
<td>695,000</td>
<td>6.36</td>
</tr>
</tbody>
</table>

The Gold Equivalence Calculation represents total metal value for each metal assuming 100% recovery, summed and expressed in equivalent gold grade or ounces. The metal prices used in the calculation being US$1500/oz Au, US$8000/t Cu, US$25.0/oz Ag.
Accomplishments to date:

- From a base of $3m in June 2010, we have grown to over $40m in over 18 months
- Entered into agreement to acquire Gullewa Gold Project (containing Deflector) in June 2010
- Extended knowledge of resource including drilling success
- Dramatically improved the recovery of Gold, Silver and Copper
- Completed Deflector Gold/Copper Scoping Study showing high grade, low cost, high profit project
- Resolved all known technical issues of processing ore including completing flow sheets and engineering studies
- Completed Acquisition of Gullewa Gold Project
- Final Feasibility study for Deflector, nearing completion
Recent Highlights

Corporate
- Appointment of Resident Manager Brett Hampel to oversee mine start-up
- Appointment of Geology Manager David Hammond to oversee exploration
- Appointment of Senior Project Manager, Laurie Mann to oversee Plant Development

- Credit Suisse completed strategic and no fatal flaws review confirming Deflector Project on target to production

- Strategic finance facility with world class bank Credit Suisse providing strong endorsement of company and team. Benefits provided by the facility include:
  - $11m draw down
  - 50,000 ounce gold hedge at world high price of $1920 per oz Au and average price of $1847 per oz Au
  - Less shareholder dilution
  - Reducing the Company’s exposure to gold price risk and lowering break even point to a low of $800 per oz Au compared to gold price of $1700 per oz Au.

- Completion of the acquisition of the remaining 30% interest in Gullewa Project for 100% ownership and also bought out the 10% net profit interest royalty
Preliminary Metallurgical test-work indicates:

- Ores can be treated with a combination of Gravity Concentration and Flotation

<table>
<thead>
<tr>
<th>Ore Type</th>
<th>Gravity %</th>
<th>Flotation %</th>
<th>Total %</th>
<th>Total %</th>
<th>Grade Cu%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxide</td>
<td>40</td>
<td>41</td>
<td>81</td>
<td>64</td>
<td>35%</td>
</tr>
<tr>
<td>Transition</td>
<td>50</td>
<td>42</td>
<td>92</td>
<td>84</td>
<td>20</td>
</tr>
<tr>
<td>Primary</td>
<td>65.5</td>
<td>26.1</td>
<td>91.6</td>
<td>93.7</td>
<td>22.7</td>
</tr>
</tbody>
</table>

- It is believed these recoveries can be increased
Deflector Deposit Gold Target

2.5 million ounces of gold (range 1.65M to 2.5M oz/Au
40,000 to 80,000 tonnes copper)

Three Stage Program

1. Along Strike
   2 to 4Mt of mineralisation grade 3-5g/t Au and 0.5 to 1% Cu for an additional 250,000 to
   500,000 oz Au and 20,000 to 50,000 t/ Cu

2. Below 160m (RL) to 500m (RL)
   Down plunge target of the order of 1 to 2.5Mt at 5 to 8g/t Au and 0.5 to 0.7% Cu for
   additional 300,000 to 450,000 oz/Au and 6,000 to 12,000 tonnes Cu situated between 120m
   and 500m from surface

3. Below 500m to 1000m
   2.5 to 4Mt at grades between 5 and 8 g/t and 0.5% to 0.8% Cu for 500,000 to 1,000,000 oz/Au
   and 18,000 tonnes Cu

**It is stressed that the targets are conceptual in nature and have yet to be fully drill tested. There has been
insufficient exploration to define a JORC compliant Mineral Resource and it is uncertain if future exploration
will result in further resources being discovered.**
Technical Rationale for Blue Beard’s Corridor:

• Targets are selected based on the similarity in structural setting to the Deflector mineralisation
• Deflector is hosted within non-magnetic basalt. It occurs between magnetic markers, interpreted as ultramafics and gabbro by past workers and to the north of the Achaean sedimentary unit
• A corridor surrounding the Gearless Well Intrusive, sandwiched between the magnetic markers and Achaean sedimentary unit, is targeted as key criteria for Deflector repeats
• Additional focus is provided where northwest trending lineaments (faults) intersect this corridor. These may have acted as pathways for gold-bearing fluids originating from either Salt Creek Shear or the Gearless Well Intrusive
• Deflector appears to be a relatively young gold event at 2100m years. Generally in WA the age event is 2700m years
• Highly prospective with 80 high level gold targets and extremely prospective for large copper and zinc discovery
Recently completed drill program

- Extensive drill program completed March 2012
- Program targeting increasing resources in central lode and northern section of the western lode
- Further exploration of emerging high grade zones including around the 5 ounce gold intercept
- Drill program completed for:
  - 27 holes of RC for 2,240 metres
  - 42 holes of RC pre collar 5,713 metres
  - 42 holes of diamond drilling for 3,560 metres
Drill success continues following bonanza results from recently completed drill program.

Outcomes of the program include:

- High grade intersections (50g/t+)
- Wide interceptions (10m+)
- Further extension of mineralisation
- Extension of open pit
- Improvement in robustness and understanding of resource

Geology Manager, David Hammond says that “There is an excitement in the team about the tenor of the mineralisation in this orebody and the widths that we are intersecting at depth as well. The distribution of the ounce-plus results across the entire length of Deflector shows that we really have one of the best orebodies in Australia that is waiting to be mined”.
Drill success continued with results from recently completed drill program

**High Grade results**

**November 2011 highlights:**
- 3.6m at 153 g/t Au and 13.3% Cu
- 6m at 37.5 g/t Au and 7.8% Cu

**Infill Results released March 2012:**
- 11m @ 3.9g/t Au and 0.7% Cu from 192m
- 3.3m @ 79g/t Au and 10% Cu from 62m
- 2m @ 24g/t Au and 2.4% Cu from 234m
- 4m @ 4.8g/t Au and 0.8% Cu from 170m

**Extension Drill Results released April 2012:**
- 11m @ 14.40g/t Au and 0.2% Cu from 54m
- 4m @ 10.23g/t Au and 0.3% Cu from 75m
- 6m @ 4.45g/t Au and 0.2% Cu from 40m
- 3m @ 6.51g/t Au and 1% Cu from 83m
Latest results extend mineralisation with wide, high grade intersections to the north of the Deflector Deposit.

**Best Results include:**

- 5m @ 41.8 g/t Au and 0.3% Cu from 218m
- 4m @ 30.7 g/t Au and 0.9% Cu from 146m
- 2m @ 57.1 g/t Au and 0.2% Cu from 92m
- 5m @ 23.9 g/t Au and 0.5% Cu from 171m
- 16m @ 10.7 g/t Au and 0.2% Cu from 56m

Deeper drilling results to extend underground resources to the south.

Results positive for economics of Definitive Feasibility Study.

Drill results confirm robust mineralisation in both West and Central Lodes.

Confidence in resource target leads Mutiny team to accelerated exploration planning.
Existing Infrastructure

- 300,000 tonnes per annum Mill*
- Accommodation and offices
- Power plant, water, haul roads
- Tailings Dam

Additional Infrastructure Required

- Ball Mill
- Crusher
- Flotation Circuit
- Additional accommodation for up to 150
- Upgraded power plant

*Capacity to upgrade mill to 620,000 tonnes per annum
• Mutiny commenced exploration outside the Deflector corridor with a 20 hole RC drilling program at Spanish Galleon

• A follow-up RC drilling program is being designed for Spanish Galleon following interpretation of these recent drilling results

• Mutiny believes there are several structures similar in the nature and parallel to the Deflector zone and shearing to investigate

• Exploration results have been highly encouraging with intersections including
  - 34m at 1.9 g/t Au
  - 20m at 2.8 g/t Au
White Well

- Production planned for 2012
- Production to occur through alliance agreement with Cobra Mining Ltd
- Cobra has advised Mutiny of its decision to mine
- White Well to be pilot for multiple future alliance agreements on special selected smaller mines requiring specific skills (i.e. King Solomon at Gullewa)
- Cobra to supply mining equipment and financial capital
- Cobra has strong technical support, Mutiny to supply strategic technical support
- No financial or operational risk or cost to Mutiny
- Mutiny to receive 21% of profit
- Mining restricted to White Well Deposit
- Bounty and Bligh zones (adjacent to Silver Lakes Tuckabianna Project) in White Well tenement excluded from alliance agreement

<table>
<thead>
<tr>
<th>Resource</th>
<th>Inferred Resource Grade (g/t Au)</th>
<th>oz</th>
<th>Indicated Resource Grade (g/t Au)</th>
<th>oz</th>
<th>Total oz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxide Zone</td>
<td>4.2</td>
<td>91,000*</td>
<td>0.67</td>
<td>91,000*</td>
<td>113,000</td>
</tr>
<tr>
<td>Stockpile</td>
<td>0.07</td>
<td>2,000</td>
<td>1</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>Transitional Zone</td>
<td>0.30</td>
<td>20,000</td>
<td>2</td>
<td>20,000</td>
<td></td>
</tr>
<tr>
<td>Total Inferred</td>
<td></td>
<td>22,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Indicated</td>
<td></td>
<td></td>
<td>91,000*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Resources</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Indicated Resource is 4.2Mt @ 0.65g/t for 88,000oz Au if an upper-cut of 40 g/t Au is used.
• The recently completed exploration program was targeted to deliver resource growth at Deflector sufficient to underpin production growth to +100,000 oz pa Au
  ➢ Potential to increase the rate further with resource/reserve increases expected given the strike extensions and planned drilling at depth
  ➢ Gold price rise will see potential to put BIF mines back into production and expand the resource base including Rocksteady and Michaelangelo
  ➢ Exploration success at Spanish Galleon could see production profile and mine life lift significantly
  ➢ Exploration success along Bluebeard’s Corridor offers potential to access gold close to processing infrastructure. Inflector and Reflector targets
Gullewa Banded Iron Formation

- Potential for hematite and magnetite ore production
- Significant drill intersections at Rocksteady and Brandy Hill
- Extensive unexplored BIF units (over 150km)
- Proximity to infrastructure
  - 170km from port
  - 50km from road
  - 35km from gas pipeline
Upcoming Value Milestones

- Resource upgrade to Reserve (May 2012)
- Definitive Feasibility Study (1st half 2012)
- Completion of Project Financing (mid 2012)
- Commence production at White Well (2nd half 2012)
- Commence man up programs (mid 2012)
- Commence mine development (Late 2012)
- Commence plant construction (Q3 2012)
Consult with your investment advisor to confirm:

- Transformation of resource to reserve is value accretive
- Attainment of project finance is value accretive
- Increase in resource is value accretive
- The key value transformation event for resource companies is the stage of moving from explorer to producer e.g. Integra Mining Ltd, Adamus Resources Ltd
# The Team

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>Background and Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Greeve</td>
<td>Managing Director</td>
<td>Chartered Accountant, 20 years experience in public mining companies. Founding Managing Director, reviewed and negotiated the acquisition of Deflector, leads Capital Financing, Business Development &amp; Corporate Strategy.</td>
</tr>
<tr>
<td>Dr Frank Lawson</td>
<td>Chairman</td>
<td>Chemical Engineer - Mineral Processing, particular focus on copper and gold processing. Former Head Chemist Mount Isa Mines and Head of Monash University’s Department of Chemical Engineering.</td>
</tr>
<tr>
<td>Allan Brown</td>
<td>Technical Director</td>
<td>Metallurgist - specialist in gold and copper. Responsible as Manager for start-up of the massive Golden Grove Copper Mine (35km from Deflector), led underground development of Wiluna Gold Mine and commissioning of bacterial refractory gold oxidation plant. Worked at the Cobar Copper Mine in NSW for 20 years, including 5 years as Manager Metallurgy.</td>
</tr>
<tr>
<td>Laurie Mann</td>
<td>Project Manager</td>
<td>Metallurgist with 43 years experience, with extensive experience in International Projects including operations, management, project development, execution and commissioning. Laurie has worked on numerous studies, designs and commissioning including Boddington Expansion, Kaltails and Bukit Young Gold Mines worked in both Mining and engineering companies in both junior and senior management roles including Study Manager, Chief Operating Officer, Commissioning Officer, General Manager and Director.</td>
</tr>
<tr>
<td>Brett Hampel</td>
<td>Resident Manager</td>
<td>Mining engineer with over 26 years of mining and management experience covering surface and underground mining operations in Australia and overseas. During the last 10 years he worked for Unimin Australia Ltd, Avocet Mining, Dominion Gold, Peninsula Gold SB and St Barbara Ltd.</td>
</tr>
<tr>
<td>David Hammond</td>
<td>Geology Manager</td>
<td>Geologist with over 20 years experience in resource geology, mine geology, mine planning, business improvement. Former Geology Manager with Jubilee Mines, gold and base metals experience with Newmont, Barrick, Normandy NFM, WMC, MIM + Aberfoyle</td>
</tr>
<tr>
<td>John Burgess</td>
<td>Mine Engineer</td>
<td>40 years as Mine Engineer, Consultant in mine start-ups, former positions include Senior Mine Engineer at Normandy where he operated Big Bell and started several mines in the Murchison such as Golden Crown and Cuddingwara.</td>
</tr>
</tbody>
</table>
• The geological information in this report which relates to Exploration Results and Mineral Resources is based upon information compiled by Mr J.J.G. Doepel, B.Sc (Hons), GradDipForSc, Dip Teach, Principal Geologist of Continental Resource Management Pty Ltd. Mr Doepel is a member of the Australasian Institute of Mining and Metallurgy and has sufficient expertise and experience which is relevant to the style of mineralisation and to the type of deposit under consideration to qualify as a Competent Person as defined in the 2004 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. Mr Doepel consents to the inclusion in the report of the matters based on his information in the form and context in which they appear.

• The metallurgical information in this report is based on information compiled by Allan Brown, who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Brown has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person. Mr Brown is a director of Mutiny Gold Ltd and consultant to the mining industry. This report is issued with Mr Brown’s consent as to the form and context in which the metallurgical information appears.
This presentation contains ‘forward-looking statements’ as defined or implied at common law and within the meaning of the Corporations Law. Such forward-looking statements may include, without limitation, (i) estimates of future gold sales; (ii) estimates of future cash costs; (iii) estimates of future gold and expenditure; (iv) statements regarding the sensitivity of reserves to gold price; and (v) statements regarding future exploration results and the replacement of reserves.

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