

Company Direction



Mutiny Gold Ltd's objective is to be a profitable gold - copper producer

Mutiny's immediate focus is its Deflector Deposit where it is currently completing a Definitive Feasibility Study

Mutiny will also enjoy strong growth from the exploration and exploitation of its gold, copper and nickel tenements. The main focus is the vast Gullewa tenements

Mutiny has a multi mine strategy and entered into a strategic alliance with Cobra Mining Ltd to bring its White Well Gold Deposit rapidly into production

Mutiny Gold at a Glance



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Enterprise Value	\$ 30,809,213
Debt	\$ 11,000,000
Cash	\$ 14,000,000
Total Options (Ave ex price 11.54c)	135,337,441
Market Capitalisation (at 8c)	\$ 33,809,213
Shares On Issue	422,615,171

Board and Management

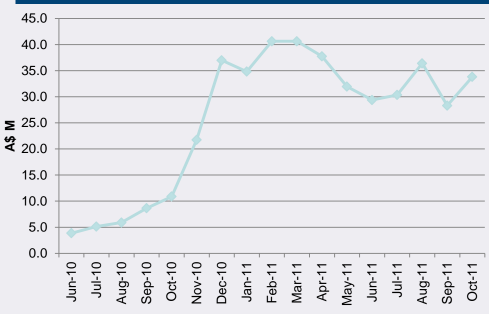
Dr Frank Lawson	Chairman			
John Greeve	Managing Director			
Allan Brown	Non-executive Director			
Benedict Kusni	Non-executive Director			
Cecilia Tyndall	Company Secretary			
Nick Winnall	Exploration Manager			
Kevin Reynolds	Project Manager			
Glen van Vleman	Mine Engineer			
GR Engineering	Engineering Consultants			
Xstract	Mining Consultants			

Key Projects

Gullewa Gold - Copper Project

Deflector Deposit	590,000 oz gold copper deposit
Spanish Galleon Exploration	Advanced gold exploration target
Brandy Hill Iron Asset	Iron ore exploration asset
White Well	113,000 oz Au gold deposit
Widgie Nickel	Greenfields nickel exploration

Market Capitalisation



Mutiny - Strategic Direction



Vision

Become a significant, profitable, low cost gold producer with multiple gold mines

Strategy

- > Develop one of Australia's rich gold deposits, the Deflector Deposit
- Unlock value of smaller resources by win/win alliance agreements
- Active exploration program to make new discoveries and expand resources

Deflector Exploration

- New gold discovery at Deflector North
- Significant potential at depth with gold grade improving

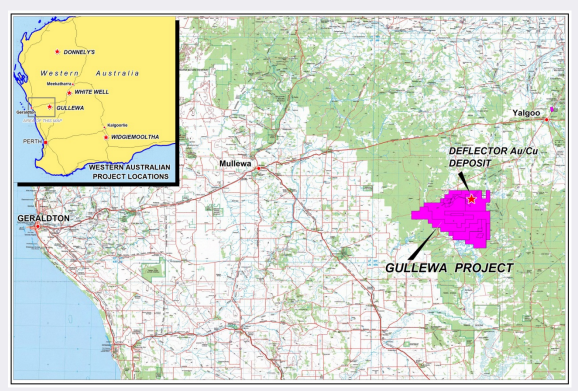
Regional Exploration

- Advanced exploration targets including Spanish Galleon & Pieces of Eight
- Significant potential for additional blind deposits along strike from Deflector and regionally
- Deflector progressing towards production enabling Mutiny to capitalise on existing approvals, mine infrastructure and strong gold price environment
- Definitive feasibility study at Deflector under way
- Company fully funded to completion of D.F.S. via Funding Facility with Credit Suisse

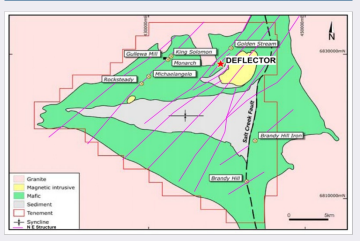
Gullewa Project - Geology & Location



Mutiny's WA Exploration Assets



Flagship Gullewa Project



Gullewa Acquisition Terms

\$0.25m	Completed on Signing
\$1.25m	Completed September 2010
\$1.50m	Completed January 2011
\$4.00m	Completed August 2011
\$2.00m	Completed October 2011
\$4.00m	To move from 70% to 100% (in
у - т.00111	progress)

Total Acquisition Price

ATW retain a 10% net profit interest

\$13.00m

Gullewa Project – Flyover



Flyover Highlights

- Location
- Historical Western Trend Mines including:
 Rocksteady,
 - Rocksteady,
 Michaelangelo &
 Monarch
- King Solomon
- Plant, haulage road to Deflector Corridor
- Overview of future
 Deflector mine operation
- Iron potential

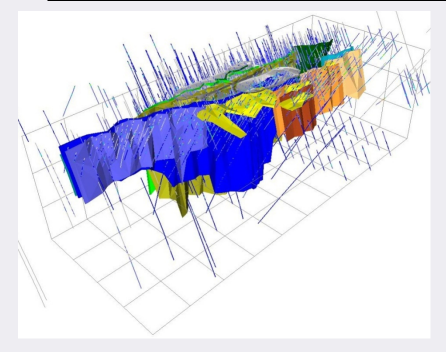


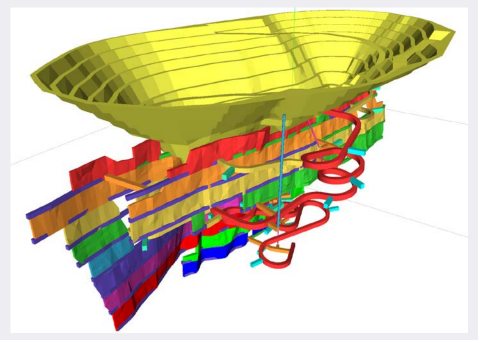
Gullewa Project – Deflector Deposit Resources





JORC Resources as at 20 June 2011								
Classification	Tonnes	Au (g/t)	Au (oz)	Cu (%)	Cu (t)	Ag (g/t)	Ag (oz)	
Measured	930,000	4.3	130,000	1.26	12,000	6.8	205,000	
Indicated	570,000	5.7	105,000	0.8	4,500	5.6	105,000	
Measured + Indicated	1,500,000	4.8	235,000	1.1	16,500	6.4	310,000	
Inferred	1,900,000	6	350,000	0.5	9,000	3	200,000	
Totals	3,400,000	5.4	590,000	0.8	25,500	4.7	510,000	





Recent Highlights



- Completion of strategic and no fatal flaws review confirming Deflector Project on target to production
- > Strategic finance facility with world class bank Credit Suisse confirming credibility of company and team. Benefits provided by the facility include:
 - > \$11m draw down
 - > 50,000 ounce gold hedge
 - Less shareholder dilution
 - Reducing the company's exposure to gold price risk and lowering break even point to an unbelievable low of \$800 per ounce Au compared to gold price of \$1700 per ounce.

Definitive Feasibility Study



Resources

- > First phase of infill drilling and RC extension drilling completed
- Initial resource modelling, review and revision in progress by Xstract, incorporating complete validation of the Deflector drill hole database
- Phase 2 diamond drilling program aimed at increasing resources in North and South extension areas and the Central lode being planned

Mining Study

- Commenced with Xstract Mining Consultants in September
- Strategic mining review and re-optimisation of pit and underground
- Selected optimal pit shell and developing underground design strategy
- Commenced engagement process for contract mining pricing, which will lead to shortlisting and tendering for the open pit and underground mining contracts
- Optimisation of pit design commenced

Metallurgy

Process optimisation under way including

- Completed Oxide ore type bulk float for product testing
- Continuing Transition ore type variability flotation testing
- Commenced flotation testing of a fresh Primary ore sample
- Completed Primary gravity recoverable gold test (assays pending)

Plant and Infrastructure

- > GRES appointed for DFS, mechanical studies
- Western Power undertaking scoping study for power transmission line

Environmental and Permitting

- Initial permitting discussions held with DEC
- Site flora and fauna survey completed
- Site heritage surveys being arranged
- DEC Works Approval scoping document preparation commenced



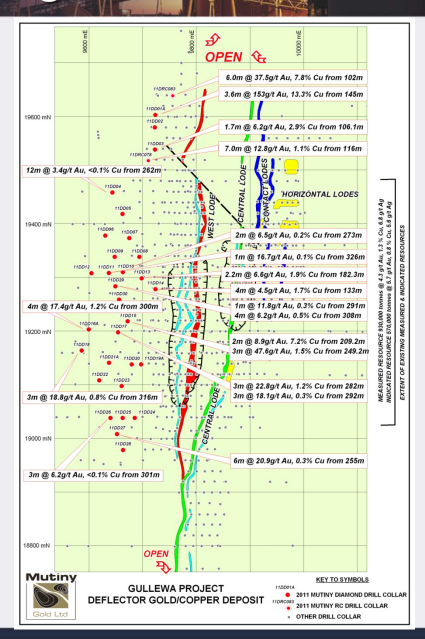
Exploration Advancement



- Highly successful drill program completed encompassing:
 - > 30 diamond holes for 8500 m
 - > 129 RC holes for 11,305 m
- Drilling results show gold grades increasing at depth
- High grade gold/copper intercepts from Deflector Drill Program:
 - 3.6m @ 153g/t Au and 13.3% Cu from 145m in 11D1A
 - > 3m @ 47.6g/t Au and 1.5% Cu from 249m in 11DD15
 - 4m @ 17.4g/t Au and 1.2% Cu from 300m in 11DD16A
 - 6m @ 20.9g/t Au and 0.3% Cu from 255m in 11DD27
 - > 7m @ 12.8g/t Au and 1.1% Cu from 116m in 11DRC078
 - 6m @ 37.5g/t Au and 7.8% Cu from 102m in 11DRC083

Deflector Drilling Plan View





Exploration Going Forward



- Extensive drill program commencing December
- Program to target 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 zone in the

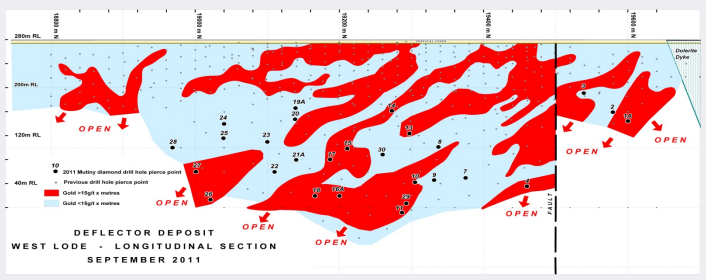
northern section of the western lode

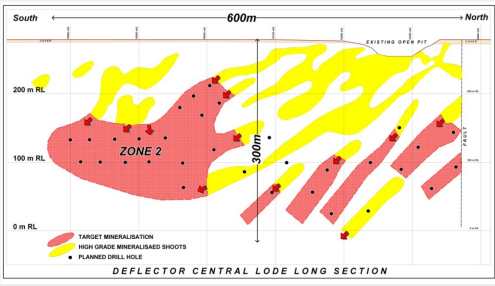
- Drill program planned for:
 - ➤ 40 holes of RC for 5,000 metres
 - ➤ 40 holes of RC pre collar 5,000 metres
 - ➤ 40 holes of diamond drilling for 5,000 metres

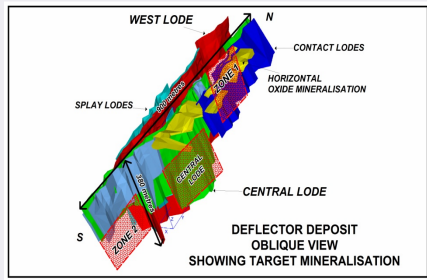


Exploration (cont.)







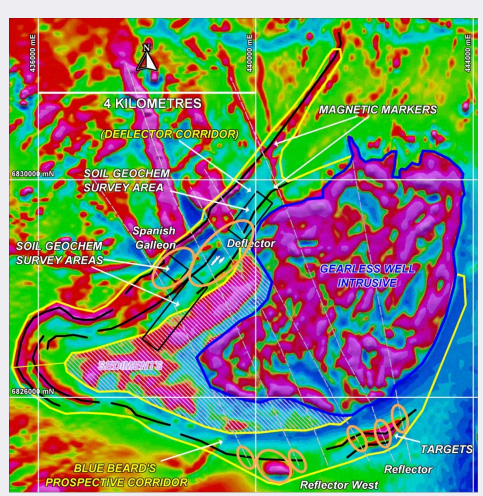


Regional Geology - Blue Beard's Corridor



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



Deflector – Mine Infrastructure



Existing Infrastructure

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

Additional Infrastructure Required

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



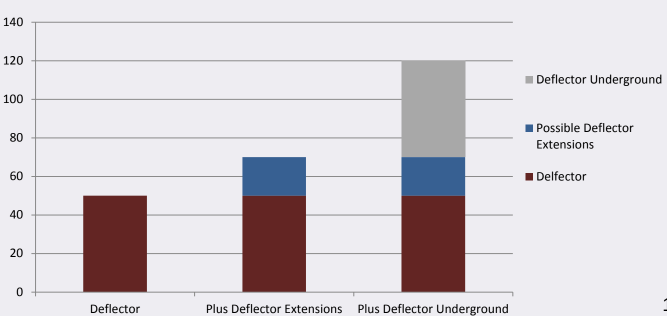
*Capacity to upgrade mill to 620,000 tonnes per annum

Production Targets



- The current exploration program is targeted to deliver resource growth at Deflector sufficient to underpin a production rate of +100kozpa Au
 - Potential to increase the rate from Deflector further with resource/reserve increases expected given the strike extensions and planned drilling at depth
 - Exploration success at Spanish Galleon could see production profile and mine life lift significantly

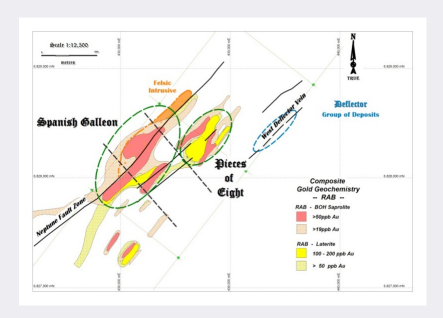
Existing Production Potential at Deflector

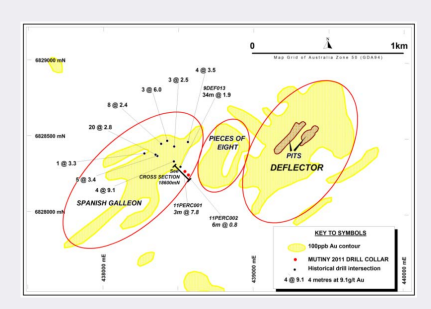


Gullewa Gold Project - Spanish Galleon



- Mutiny commenced exploration outside the Deflector corridor with a 20 hole RC drilling program at Spanish Galleon
- A follow-up exploration program will be designed for Spanish Galleon following interpretation of these recent drilling results
- Mutiny believes there are several structures with the potential to be as significant as Deflector
- Exploration results have been highly encouraging with intersections including
 - 34m at 1.9 g/t Au
 - 20m at 2.8 g/t Au





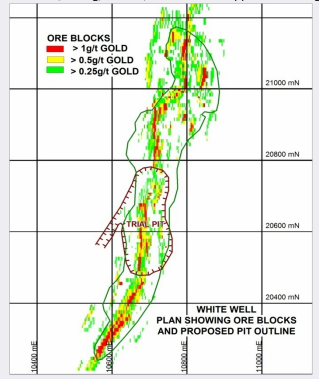
White Well



- Production planned for mid 2012
- Production to occur through alliance agreement with Cobra Mining Ltd
- White Well to be pilot for multiple future alliance agreements on special selected mini mines which require specific skills
- 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

White Well Resources							
Resource	Inferred Resource			Indicated Resource			Total
	Grade		Grade				
	Mt	(g/t Au)	oz	Mt	(g/t Au)	oz	oz
Oxide Zone				4.2	0.67	91,000*	91,000
Stockpile	0.07	1	2,000				2,000
Transitional Zone	0.30	2	20,000				20,000
Total Inferred			22,000				
Total Indicated						91,000*	
Total Resources							113,000

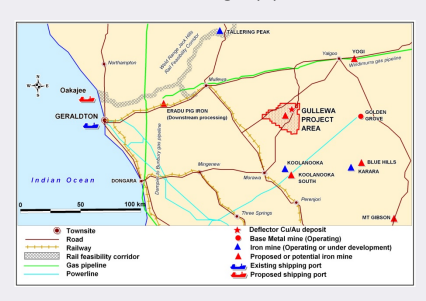
* Indicated Resource is 4.2Mt @ 0.65g/t for 88,000oz Au if an upper-cut of 40 g/t Au is used.

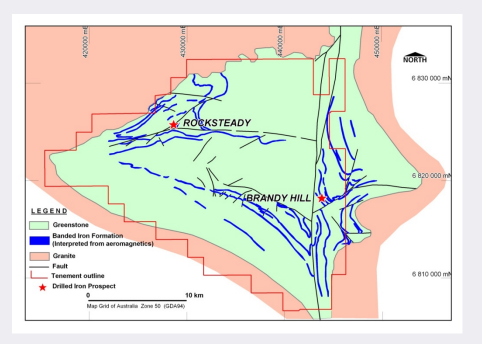


Gullewa Banded Iron Formation



- 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



Exploration drill program at Deflector (RC and diamond)

Resource upgrade (November 2011)

Definitive Feasibility Study (1st half 2012)

Commence production at White Well (2nd half 2012)

Commence production at Deflector (Late 2012)

Why Invest in Mutiny? - Value Drivers



- ✓ Large exploration upside with ongoing programs
- ✓ High-grade near surface resource, significant potential at depth and along strike for resource growth
- ✓ Numerous highly prospective mineralised targets to be tested
- ✓ Scoping Study confirms robust economics of Deflector Project
- ✓ On track to become a significant gold producer in the Murchison region
- ✓ Substantial resource 790 000oz Au, 25 000 t/Cu, 510 000oz Ag with significant upside
- ✓ Existing infrastructure provides capital springboard and existing approvals in place
- Excellent technical team to support objectives
- ✓ Board commitment to delivering value to shareholders
- ✓ Undervalued compared to peers, significant upside in share price
- ✓ Potential additional value to be realised from Gullewa Banded Iron and White Well gold assets
- ✓ Multi-mine strategy through development and strategic alliances

The Team



John Greeve Managing Director

Chartered Accountant, 20 years experience in public mining companies. Founding Managing Director, reviewed and negotiated the acquisition of Deflector, leads Capital Financing, Business Development & Corporate Strategy.

Dr Frank Lawson *Chairman*

Chemical Engineer - Mineral Processing, particular focus on copper and gold processing. Former Head Chemist Mount Isa Mines and Head of Monash University.

Allan Brown Technical Director

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.

Kevin Reynolds *Project Manager*

Metallurgist with 26 years experience, with 15 years experience in project studies, project execution and commissioning. Kevin has worked on numerous project start-ups including Golden Crown Gold Mine, Waihi Gold Mine, Golden Grove Scuddles Mine, Olympic Dam Expansion Project, Black Swan Disseminated Nickel Expansion, and recently managed the A1 Gold Mine underground decline development and drilling programme. Kevin has worked both for engineering and mining companies in roles ranging from Operations Metallurgist, Principal Process Engineer, Study Manager and Project Manager.

Nick Winnall *Exploration Manager*

35 years successful exploration and demonstrated resource discovery experience, 25 years as Exploration Manager, focus in Western Australia; gold, precious metals, base metals. Wide ranging techniques for discovery in grass roots to near mine extensional environments and start up involvement.

Glenn Van Vlemen Mine Engineer

30 years mine engineering experience, operates consulting business Exoro and specialises in mine startups. Has multi-mine start-up experience including starting up mines for Western Mining, Western Metals, BHP and Central Norseman. Business and strategic planning for WMC gold business unit.

John Burgess Mine Engineer

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.

The Team (cont.)



Mining Consultants, Xstract Mining Consultants

- > Xstract have been engaged to undertake the resource and mining components of the definitive feasibility study. Xstract is a relatively new consulting group, formed by leading expert consultants.
- Xstract's team of mine engineering consultants have capabilities in open cut and underground, precious metals and base metals mining. They have worldwide experience with feasibility studies, underground thin vein mining and hard rock mining using software such as XPAC, Vulcan, Surpac, Datamine and Whittle. Xstract have worked with projects ranging from very small operations through to multinational operations across numerous countries and commodities including Coal, Precious Metals, Base Metals, and Industrial Minerals.
- > Xstract's key personnel working with Mutiny include:
 - Tim Horsley (Principal Mining Consultant) ex Australian Mining Consultants, MIM Mt Isa, Mcarthur River, Cannington
 - Gary Methven (Principal Mining Consultant) ex Australian Mining Consultants, Pajingo, Kapok
 - Mark Murphy (Principal Geology Consultant) ex Snowden Mining Consultants

Plant Engineers, GR Engineering Services

- GR Engineering services have been engaged to undertake the plant and infrastructure sections of the definitive feasibility study, followed by the design and construction of the plant. GRES are the leading process plant engineering and construction company in Australia for plants of this scale. Recent similar sized projects where GRES has undertaken both DFS and Construction include Catalpa's Edna May Gold Plant, Integra's Randalls Gold Plant, Avoca's Higginsville Gold Plant, Western Areas' Cosmic Boy Nickel Concentrator, Xstrata's Sinclair Nickel Concentrator.
- GRES' key personnel working with Mutiny include:
 - Rod Schier (Manager Projects)
 - Sean Supanz (Engineering Manager)
 - Collette Kock (Senior Process Engineer)

Competent Persons Statement



- The geological information in this report which relates to Exploration Results and Mineral Resources is based upon information compiled by Mr Nick (N.J.) Winnall BSc (Hons), M AusIMM, Exploration Manager of Mutiny Gold Ltd. Mr Winnall 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 Winnall 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. MrBrown 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.

Disclaimer



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.

Where the Company or any of its officers or directors or representatives expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and the Company or its officers or directors or representatives as the case may be believe to have a reasonable basis for implying such an expectation or belief. However, forward-looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to, gold and other metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, political and operational risks in the countries in which we operate, and governmental regulation and judicial outcomes.

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