

Sixth Annual General Meeting
Perth 15 November 2013

ASX: SLR

ABN: 38 108 779 782

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Agenda



- 1. Introduction
- 2. Chairman's address
- 3. Financial statements
- 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 Christopher Banasik as a director
- 7. Resolution 4: To elect Mr Luke Tonkin as director
- 8. Resolution 5: Grant of incentive options to Mr Luke Tonkin
- 9. Managing Director's presentation
- 10. Refreshments

Resolutions & Valid Proxy Votes



Resolution 1: To adopt remuneration report

Resolution 2: To re-elect Mr Peter Johnston as a director

Resolution 3: To re-elect Mr Christopher Banasik as a director

Resolution 4: To elect Mr Luke Tonkin as a director

Resolution 5: Grant of incentive options to Mr Luke Tonkin

90	Validly Appointed Proxies		For		Against		Open	Abstain
	Resolution 1	143,486,057	95%	4,781,092	3%	2,404,678	2%	28,539,477
	Resolution 2	163,472,010	93%	9,228,447	5%	2,476,421	2%	4,034,426
	Resolution 3	168,991,626	97%	3,693,885	2%	2,478,471	1%	4,047,322
	Resolution 4	172,553,593	96%	4,054,877	2%	2,476,421	2%	126,413
	Resolution 5	132,649,846	83%	25,306,118	16%	2,393,379	1%	18,861,962





Company Presentation

Les Davis - Managing Director

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Component Person - The information in this presentation that relates to mineral resources, mineral reserves 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:

Fonhage range: 80 million to 120 million tonnes

Grade range: ~3 g/t Au

Ounces: 7 million to 10 million



Company Overview



ASX Code: SLR	
Ordinary Shares	437.6 million
Outstanding Options ¹	2.0 million
Market Cap: A\$0.70 per shar	e A\$306 Million
Finance - 30 September 2013 Debt - 1 November 2013	A\$25.6M cash & bullion A\$16.0M
Range (12 month)	A\$3.60 - A\$0.51
Average Daily Volume	4.5M shares (\$3.2M)

Investor	Shares (M)	%		
Directors	27.9	6.4		
Van Eck	30.4	7.0		
Baker Steel	20.8	4.8		
Sprott Asset Management	11.1	2.5		
Top 20 + Directors	196.7	45.0		

Directors					
Paul Chapman	Chairman				
Les Davis	Managing Director				
Luke Tonkin	Director of Operations				
Chris Banasik	Director Exploration and Geology				
David Griffiths	Non-Executive Director				
Peter Johnston	Non-Executive Director				
Brian Kennedy	Non-Executive Director				







A Quality, Diversified, Western Australian Portfolio



"5,000 sqkm of highly prospective under explored tenements containing gold, silver, copper & zinc" "3 mining operations and 3 operating processing facilities with total milling capacity of >3.0Mt ore p.a."

Producing Assets

Exploration & Development

Murchison (100%)

- 1.9Moz gold resource¹
- 0.4Moz ore reserve¹
- 1.2Mtpa processing facility
- 4 open pits in production
- FY14 gold production guidance: 60-70koz

Great Southern (100%)

- 0.9Moz gold resource¹
- 0.5Moz ore reserve¹
- · Potential third production centre
- Gold, Copper & Silver
- · Targeted as Silver Lake's third "mining centre"

Mount Monger (100%)

- 3.6Moz gold resource^{1,2}
- 0.8Moz ore reserve^{1,2}
- Multiple underground mines and 1 open pit mine in production

Eelya Complex (100%)

39kt Copper resource¹

Hollandaire – high grade copper / gold discovery
Highly prospective for gold & base metals

- 2 processing facilities with 2.0Mtpa capacity
- Expected mine life > 10 years
- FY14 gold production guidance: 120-130koz



2: Mount Monger is inclusive of Aldiss





FY14 Budget & Strategy - A\$1,350 gold price



"Restructured the business to protect the downside and maintained flexibility to capture the upside"

Maximise Cashflow:

- improve balance sheet
- lower cost base

Defer capital:

- Murchison underground development
- no expansion projects

Cost reductions:

- directors & staff salary reductions
- organisational restructure
- contract renegotiations

Mount Monger mill feed:

- Daisy Complex, Cock-eyed Bob, Maxwells & Stockpiles
- 120,000 to 130,000 ounces

Murchison mill feed:

- multiple open pits
- 60,000 to 70,000 ounces

Exploration:

- A\$7.4 million
- focusing on short-term, high impact outcomes

"Solid start to FY14: Year to date gold poured totals 94,000 ounces1"



0.5 Million Ounce Milestone



"Next week Silver Lake will pour its 500,000th ounce since maiden gold pour in April 2008"



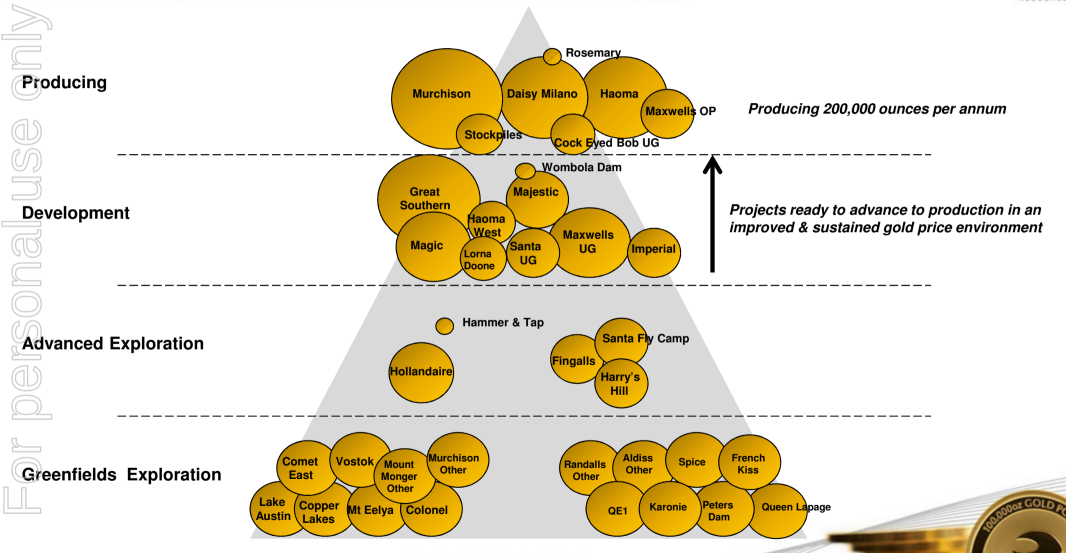
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Pipeline Of Growth Projects¹

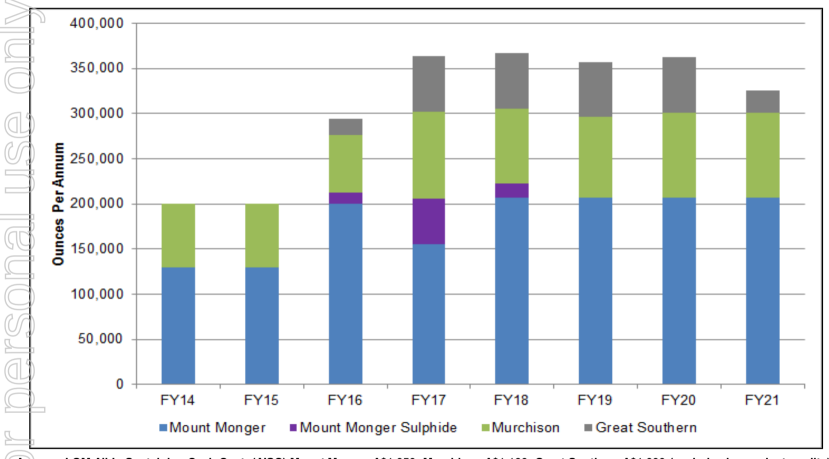




^{1:} Size of bubble represents potential minable inventory Refer to slide 2 - Forward looking statements

Growth Targets & Timing^{1,2,3}





Average LOM All In Sustaining Cash Cost: (AISC) Mount Monger A\$1,050, Murchison A\$1,160, Great Southern A\$1,000 (excludes by product credits)

AISC includes Opex, Royalties, Sustaining Capex, Enhancing Project Capex, Exploration & Corporate Overheads

- 1: Refer to slide 2 Forward looking statements
- 2: FY14 guidance as issued = 180 to 200koz
- 3: The above assumptions are based on Silver Lake's life of mine plans and include ore reserves, measured & indicated resources and work programmes to convert inferred resources into measured & indicated resources.



Short Term Opportunities



*Operations are sustainable in the lower gold price environment, however several expansion and development options exist should the gold price experience sustained improvement"

Current budget - A\$1,350/oz gold price environment:

- deferral of capital expenditure
- deferral of organic expansion projects
- treating stockpiles to reduce spend in-ground
- prudent exploration spend focusing on short-term high impact outcomes

Improved and sustained gold price environment:

- commence production from Wombola Dam with minimal lead time
- develop Majestic and Imperial deposits
- review underground development in the Murchison
- enhance exploration efforts:
 - Lorna Doone
 - Randalls BIF
 - Great Southern





Mount Monger

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Mount Monger Operations - Overview

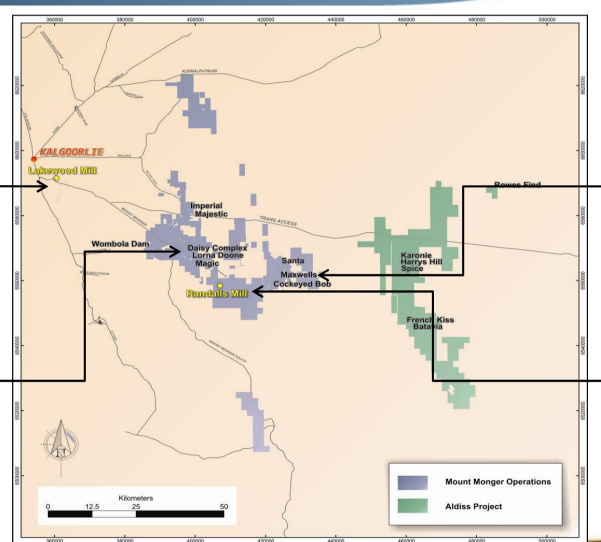




Lakewood Mill (800-900kt pa)



Daisy Complex Portal



Maxwells Open Pit



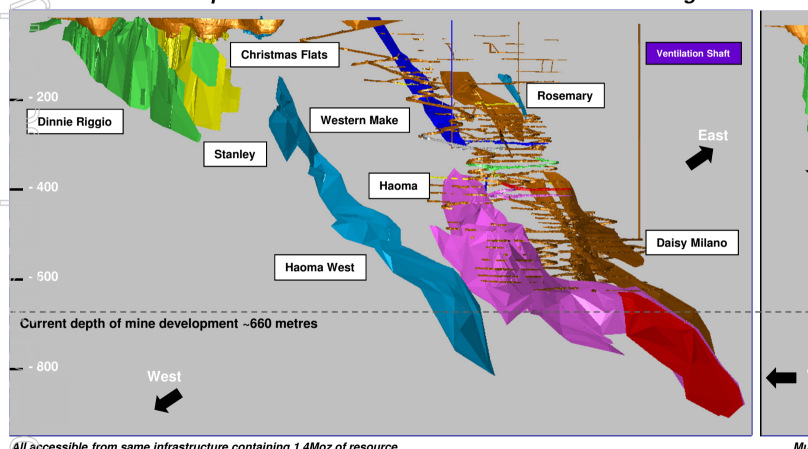
Randalls Mill (1.1Mt - 1.2Mt pa)

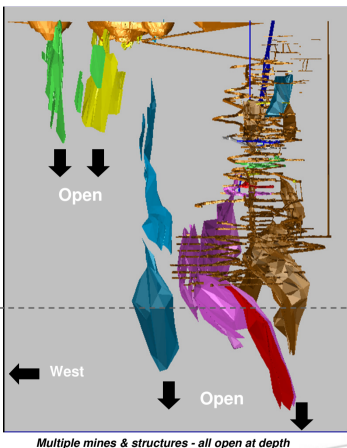


Daisy Complex - Core Asset



Since Inception to October 2013: 2.3 million tonnes at 7.4 g/t Au for 550koz





All accessible from same infrastructure containing 1.4Moz of resource Silver Lake production 2007 - 2013: 1.87mt at 6.5 g/t Au for 390koz

Historical resource to reserve conversion rate ~80%

Current endowment 2,000 to 3,000 ounces per vertical metre

Mining rate: ~360,000 tonnes per annum



Magic Deposit



Magic Deposit:

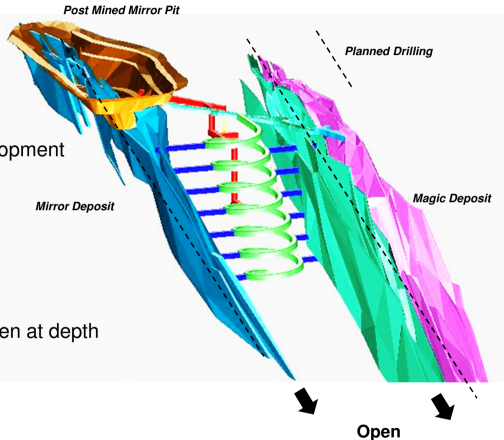
- planned underground mine, bulk mining method
- requires finalisation of metallurgical test work
- preliminary test work 2 oz per tonne concentrate
- A\$600k drilling planned next year
- A\$20M for floatation circuit & pre-production mine development
- production planned for April 2016

Mine design complete:

- base case: 690kt at 6.9 g/t Au = 140,000 oz (contained)
- bulk mining method
- Resource: 256,500 oz¹
- further conversion to reserve highly likely and deposit open at depth
- multiple shear zones

Significant thick intersections:

- 11.0m at 59.4 g/t Au
- 8.3m at 44.0 g/t Au
- 4.2m at 42.6 g/t Au





IGR Transaction

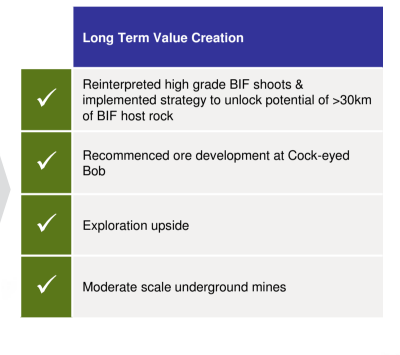


"Issues encountered but now addressed as Silver Lake integrated the Mount Monger operations.

Material synergies captured as anticipated by Silver Lake management"

	Issues Encountered
?	Pre-completion guidance downgrade
?	Maxwells' reserve grade overcall in upper benches
%?	Lower gold price since acquisition
	Impairment of goodwill & stockpiles

Business Integration and Silver Lake Improvements	
Material synergies captured as anticipated	
Maxwells redesigned, 3.4 g/t Au in high grade shoots,	
Deferred capital and stockpiles reducing	
Randalls mill performing well	

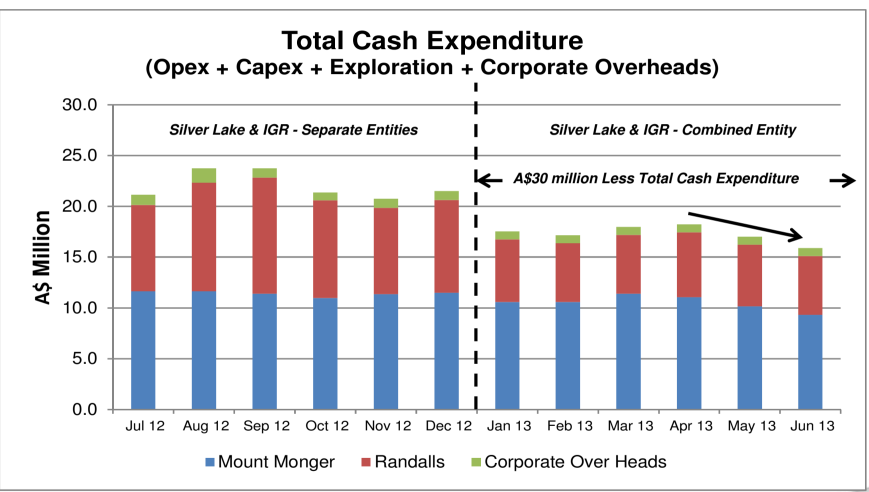




Merger Synergies - They Are Real

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Maxwells Deposit

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Large scale open pit:

- 1.6km long
- planned to ~140 vertical metres depth
- Sep 2013 Qtr high grade lodes 3.4 g/t Au

Potential underground mine

Drilling below planned pit shell includes:

- 3.4 metres at 12.8 g/t Au from 150 metres
- 4.6 metres at 21.4 g/t Au from 189 metres
- 3.0 metres at 39.2 g/t Au from 221 metres



Maxwells Open Pit - Looking South (July 2013)





Nuggetty Ore From Maxwells Open Pit (May 2013)

2.2 metres at 9.9 g/t Au from 404 metres (deepest drill hole to date)



Understanding BIF Hosted Gold At Randalls



Previous Interpretation:

Sub-vertical high grade BIF zones

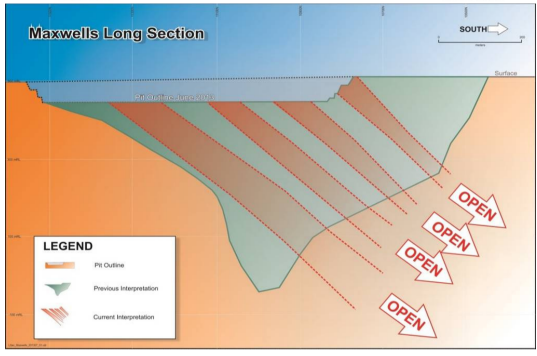
Silver Lake Interpretation:

south plunging high grade BIF zones

Impact:

changes drilling orientation within BIF host rock

changes mine design for future open pit & underground mines





Cock-eyed Bob - Ore Development



Recommenced ore development July 2013:

- current decline development accesses 3 levels
- ore driving on 2 structures per level
- 1,200 meters of ore development to complete
- small mechanised mining fleet

Mining vs Drilling:

- less expensive than drilling
- provides better geological information



Cock-eved Bob Portal

pivotal part of Silver Lake strategy to understand & unlock the potential of BIF hosted gold deposits at Randalls

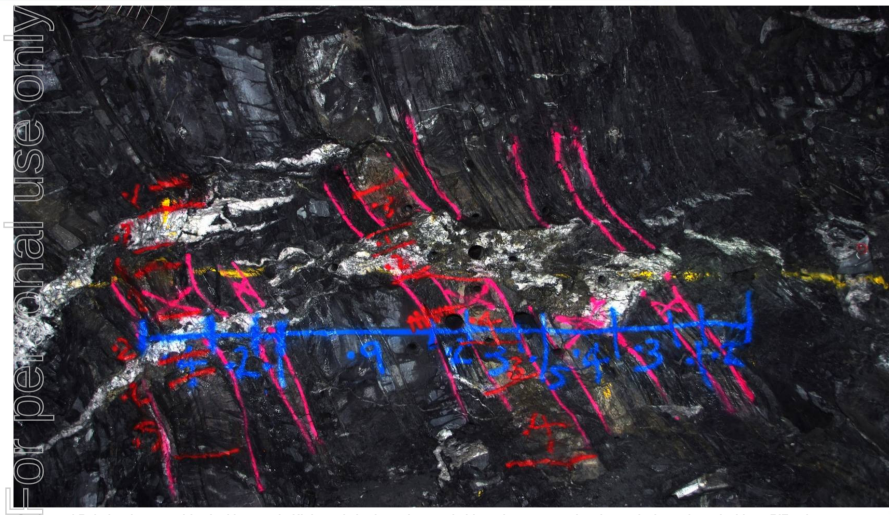
Deposit contains significant intercepts including:

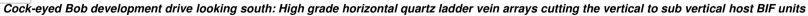
- 8.8 metres at 16.2 g/t Au from 324 metres
- 4.2 metres at 14.9 g/t Au from 305 metres
- 3.0 metres at 11.5 g/t Au from 166 metres



Cock-eyed Bob - Ore Development

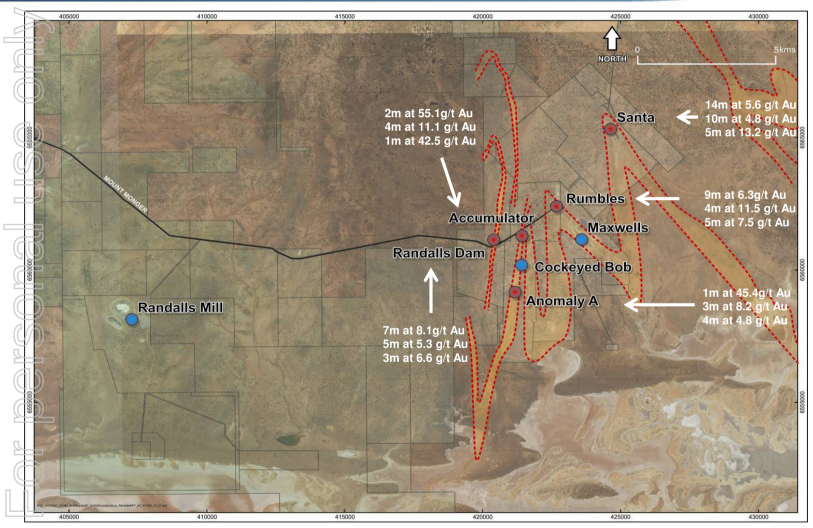






>30 km of BIF Host Rock at Randalls





Significant potential to identify additional ore sources

Majestic & Imperial

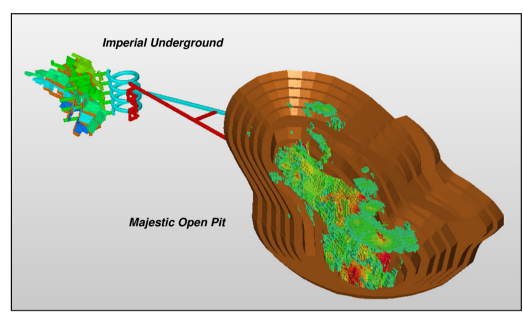


Majestic Deposit¹:

- open pit
- Reserve: 645kt at 2.40 g/t Au = 50,000 ounces
- pre-strip currently planned for July 2015

Imperial Deposit¹:

- high grade underground mine
- Reserve: 226kt at 7.6 g/t Au = 55,000 oz
- underground production planned for January 2017
- deposit open at depth



 Silver Lake currently owns 85% of project Refer to Appendix - JORC Resource & Reserve Inventory

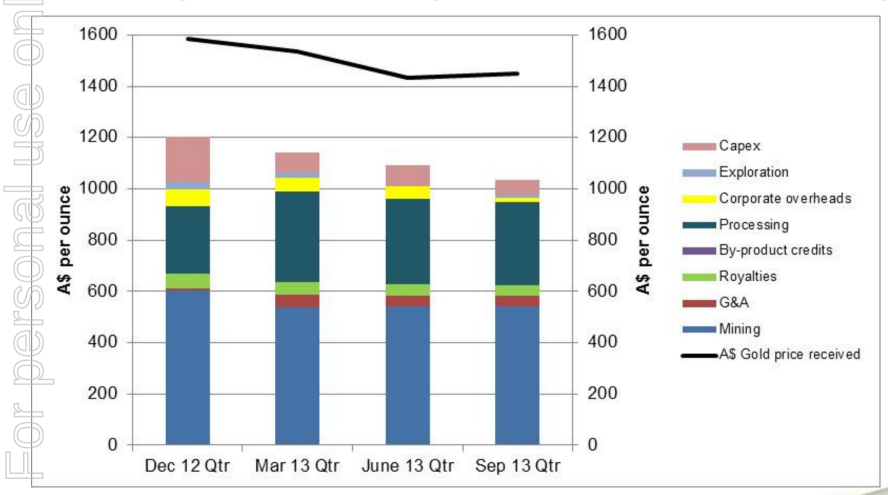


AISC¹ - Mount Monger



All in Sustaining Cash Cost at Mount Monger = A\$1,030 oz

Global average = US\$1,200 oz



1. Before non-cash items as detailed in September 2013 quarter report

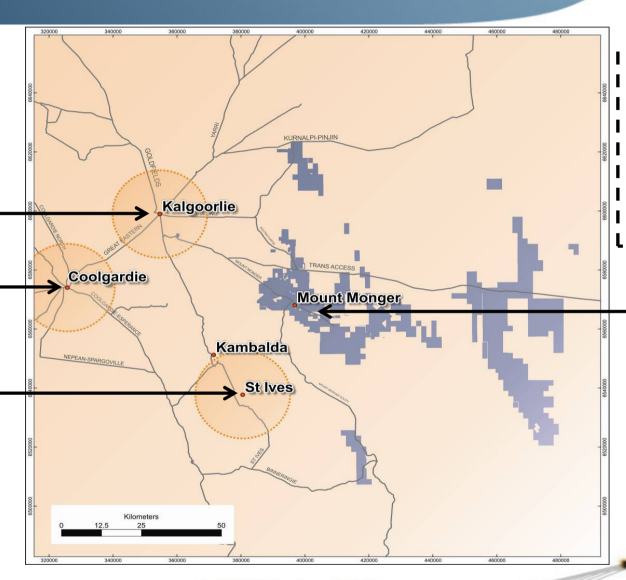
Can Mount Monger Become A Gold Camp?



Golden Mile
Produced 56Moz
Res's/Res'y 12Moz

Produced 4Moz Res's/Res'v 2Moz

Produced 11Moz Res's/Res'v 5Moz



Mount Monger Region

Produced 0.9Moz c1897 -2007

Produced 0.8Moz 2007 - 2013

"Fragmented for 100 years now unified under Silver Lake ownership"

> Produced 1.7Moz Res's/Res'v 3.6Moz¹

Refer to Appendix - JORC Resource & Reserve Inventory
 Other statistics quoted from public sources





Murchison

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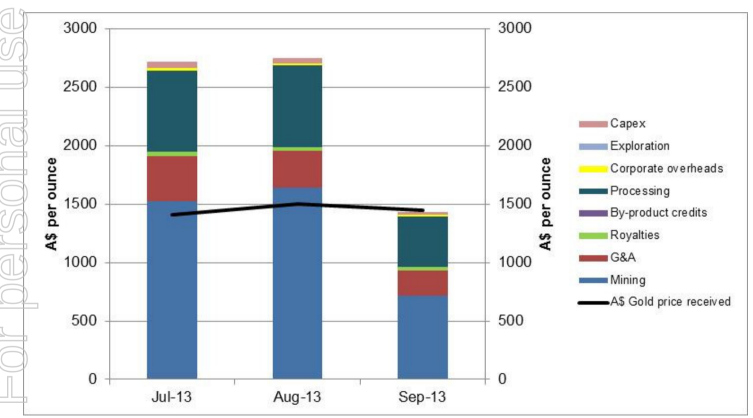
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AISC^{1,2,3} - Murchison



September 2013 quarter all in sustaining cash cost = A\$2,119 oz with September 2013 = A\$1,432 oz

"A number of operational changes are in progress targeting further cost reductions and increased production however, the operation is under constant monthly review"

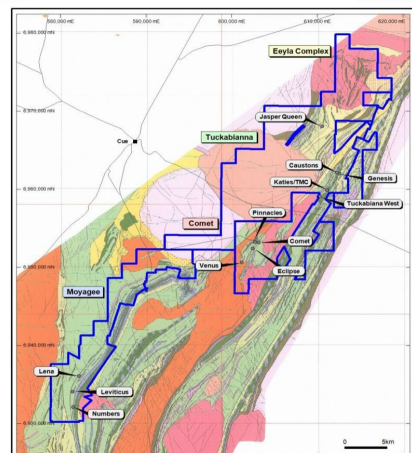


- 1. Before non cash items as detailed in September 2013 quarter report
- 2. Ounces sold in September 2013 totaled 6,331 thus reducing unit costs compared to July & August 2013 where ounces sold were lower and average strip ratios were higher
- 3. September 2013 quarter was the first quarter of commercial production

Murchison - Overview

silverlake

- Located 600 km north of Perth
 - Large project area:
 - Tuckabianna, Comet & Moyagee
 - 65 km strike on multiple shear zones
 - **Historic production:**
 - 500,000 oz
 - Silver Lake production commenced Feb 2013
 - Resources & Reserves¹:
 - Resource: 21.0 million tonnes at 2.8 g/t gold for 1.9Moz
 - Reserve: 4.6 million tonnes at 2.7 g/t Au for 0.40Moz
 - 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:
 - 60 90,000 oz per annum







Murchison Gold Mill



Commissioning:

- commissioned successfully
- maiden gold pour mid Feb 2013

Crushing:

- 200tph
- capacity to double throughput with second cone

Plant Capacity:

- 1.2 mtpa
- currently operating above name plate

Design:

allows for base metals circuit





Murchison Open Pit Mines





- 4 completed
- 4 in progress
- 6 future pits to develop



- combination of medium & small pits
- Strip Ratio:
 - 7:1 average over all 14 pits





Murchison Underground Mines



4 to develop:

Caustons, Comet, Tuckabianna West & Lena

Accessed via 1 in 7 Decline ramp:

5.0 metres wide & 5.5 metres high

Level spacing:

20 vertical metres

Ore driving:

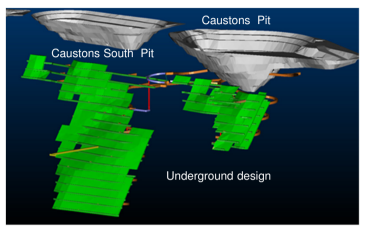
- single access into ore structures
- ore strike driving 3.5 metres wide & 4.0 metres high

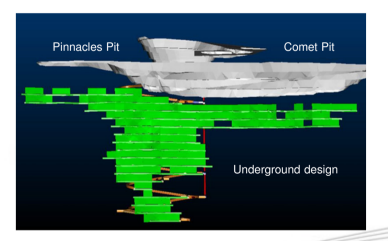
Stoping:

- long hole mining
- unconsolidated fill

Current status:

capital deferred for 12 months







Hollandaire PFS

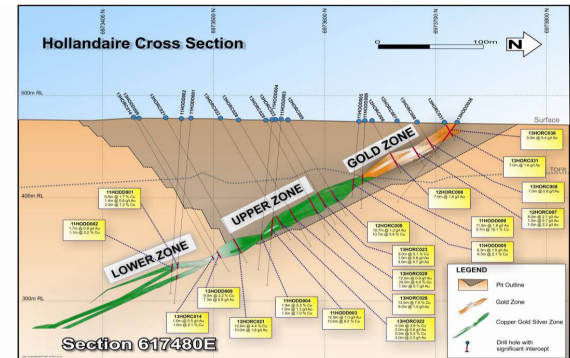


Open pit ore reserve¹ (2 year project):

- 13,500 Cu tonnes
- 13,800 Au oz
- 145,500 Ag oz
- Stage 1 mining of gold zone
- Stage 2 mining of upper zone
- Capex: $(\pm 30\%)$
 - Base metals circuit A\$25.0M
 - Clearing & grubbing
 A\$ 5.1M
 - RehabilitationA\$ 0.8M
- ContingencyA\$ 4.5M
- Total A\$35.5M

Outcome:

- pays back base metals circuit
- modest cash surplus
- excludes underground potential in lower zone & Hollandaire West
- funds processing option for further resource to reserve conversion
 & additional base metals exploration success within the Eelya Complex



1. Refer to Appendix - JORC Resource & Reserve Inventory

Hollandaire - Next Steps



Design:

finalise process design

Further evaluation on upside potential:

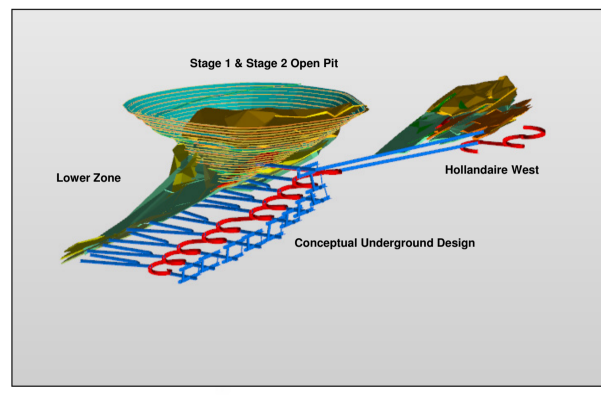
- underground at Hollandaire lower zone
- underground at Hollandaire West
- resource to reserve conversion

Exploration:

- continue within the Eelya Complex
- generate scale

High quality concentrate specifications:

	composite	Concentrate Grade									Recovery (%)						
		Cu (%)	Au (ppm)	Ag (ppm)	Fe (%)	As (ppm)	Bi (ppm)	s (%)	Pb (%)	Cu	Au	Ag	Fe	As	Ві	s	Pb
	High Grade	28.0	3.00	75	29.0	70	295	41.0	0.44	95.0	66.0	91.0	50.0	56.0	85.0	55.0	88.0
	Low Grade	26.0	3.10	78	28.0	6		32.0		98.0	90.0	85.0	17.0	9.0		19.0	







Great Southern

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Great Southern - Overview



_							
	Location	450km south east of Perth					
	Stage	Advanced exploration					
	Regional Geology	Proterozoic & Archean litholigies (Kundip) Volcanic successions (Munglinup)					
	Projects	Kundip Gold & Copper Trilogy Polymetallic (Cu, Au, Ag, Zn, Pb) Munglinup Gold					
	Resource ¹	1.0Moz @ 2.0 g/t Au 10Moz @ 20.5 g/t Ag 95kt @ 0.6% Cu					
200	Reserves ¹	0.44Moz @ 1.8 g/t Au 8.3Moz @ 34.8 g/t Ag 60kt @ 0.8% Cu					
	Current Infrastructure	90 person camp Mill site					
	Priority Targets	Kundip Mining Centre					
	Strategy	Third production centre in FY17 Modular processing strategy Stage 1 Gold Only: Capex~A\$25 million Stage 2 Gold & Copper: Capex~A\$10 million					

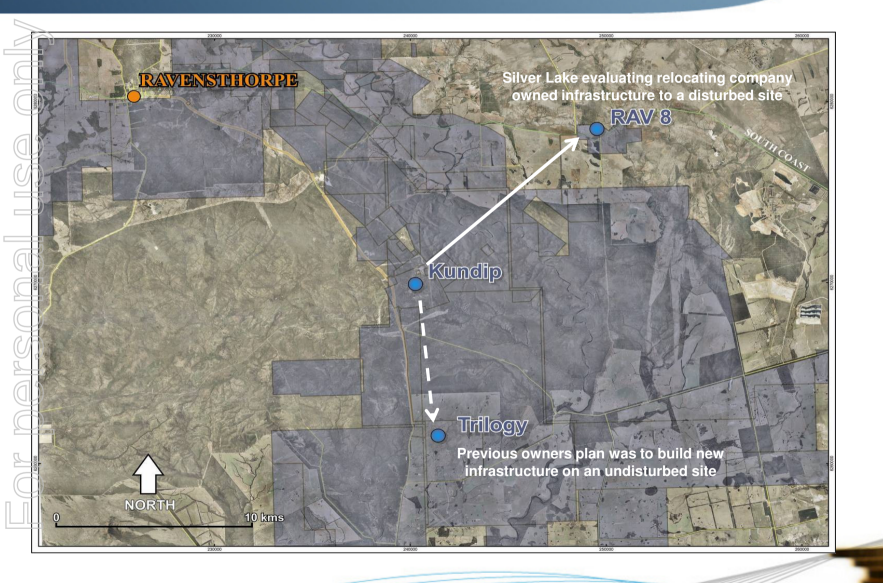


Broome Port Hedland Newman Carnarvon Mt Magnet Laverton Leonora Geraldton Kalgoorlie PERTH Esperance **Great Southern**

^{1:} Refer to appendix - JORC Resource & Reserve Inventory

Great Southern - Aerial View







Great Southern - RAV 8 Site





Rav 8

Concentrate thickener & concentrate storage shed at Rav 8

dle 600ktpa mill, drive train and electrics at Lakewood in Kalgoorlie

readily available to be relocated to



3.5MW of excess installed power in the Murchison once converted to gas in December 2013 quarter available to be relocated to Rav 8





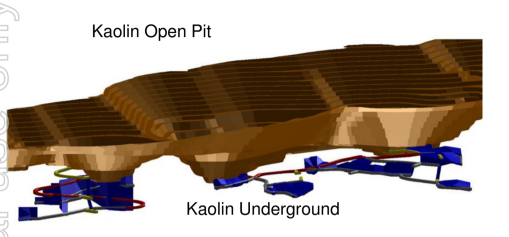
Rav 8 open pit - Potential In-Pit
Tailings Storage Facility

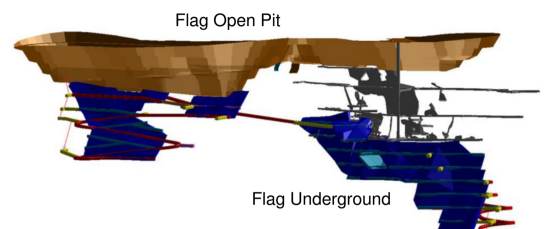




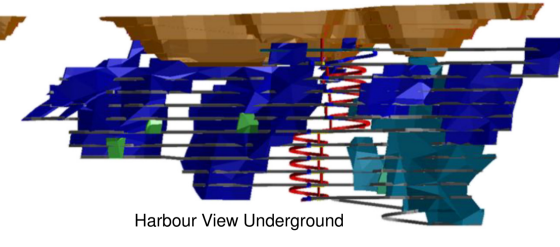
Kundip Mining Centre - BFS Outputs







Harbour View Open Pit



Area	Ore Reserve ¹
Kaolin Open Pit	114,300oz @ 2.8 g/t Au
Kaolin Underground	19,800oz @ 4.4 g/t Au
Harbour View Open Pit	20,600oz @ 3.2 g/t Au
Harbour View Underground	84,400oz @ 3.5 g/t Au
Flag Open Pit	27,000oz @ 4.0 g/t Au
Flag Underground	38,600oz @ 5.0 g/t Au
Total ²	307,000oz @ 3.4 g/t Au

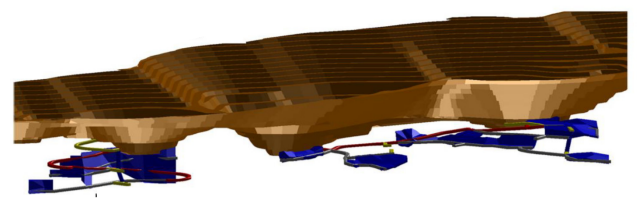


^{1:} Refer to appendix - JORC Resource & Reserve summary Excludes Trilogy

^{2:} Rounding may give discrepancies in this table

Kaolin - Gold Deposit





Kaolin	Ore Reserve ¹
Open Pit	114,300oz @ 2.8 g/t Au
Underground	19,800oz @ 4.4 g/t Au

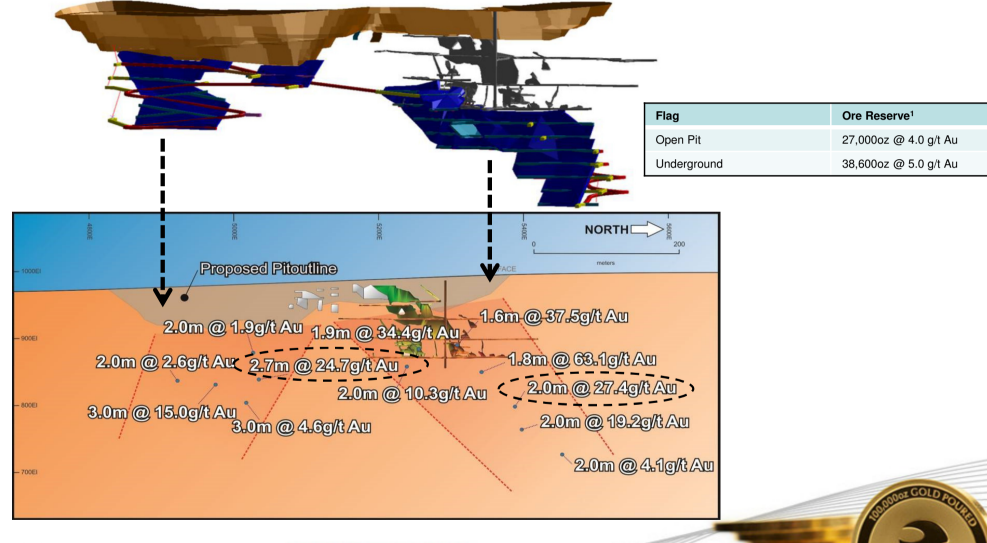
- 10600N	NORTH	Proposed Pit	t Outline	
- 10500N	meters		1.6m @ 0.1g/tAu	
- 10400N	2.0m @ 9.5g/tA	.0m @ 3.9g/tAu u	2.0m @ 1.1g/t/A 2.0m @ 0.4g/t/A	
- 10300N	2.0m @ 0.1g/tAu		20m@10.5g/iAu 10.0m@7.0g/iAu	
10200N_	7.0m @ 10.3g/t Att		5.0m @ 14.8g/tAu	
- 10100N	2.0m @ 0.1g/tAu 2.0m @ 4.6g/tAu		20m @28g/tAu 32m @32g/tAu	
- 10000N	10.0m @ 2.6g/tAu	.3m @ 1.3g/i.Au	20m @ 5.1g/t Au	
- 9900N				
4900E -	5200E-	5500E-	5900E -	



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Flag - Gold Deposit (low Cu values)

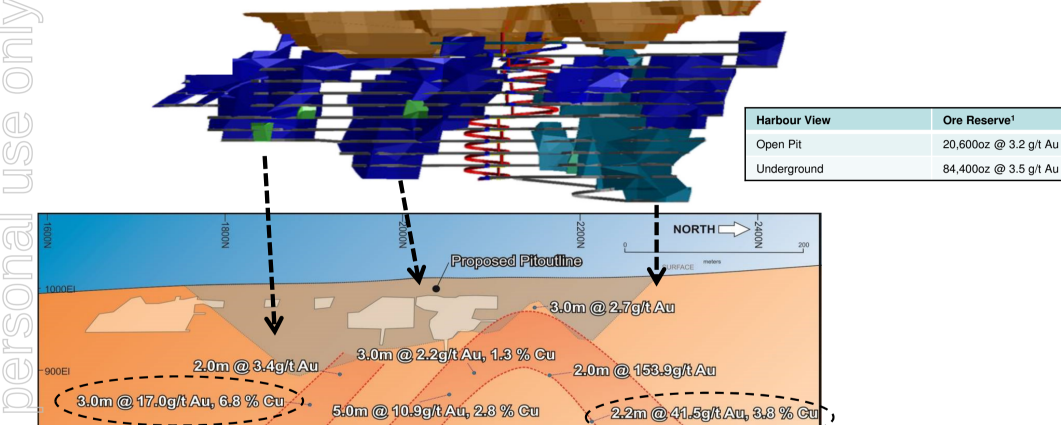




or personal

Harbour View - Gold & Copper Deposit





Base metals circuit funded from cashflow generated from free milling gold at Kaolin & Flag

1: Refer to appendix - JORC Resource & Reserve summary

800EI

3.3m @ 14.2g/t Au

Great Southern - Exploration

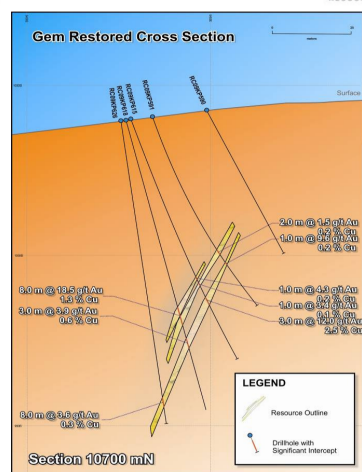


Kundip Mining Centre:

- numerous targets
- numerous high grade results with no follow up drilling
- mining centre contains gold only and gold & copper deposits
- Current mineralised envelope is 3 km wide & 3 km long

Limited Meaningful or Systematic Exploration:

- 2,740 holes in the data base
- Only 10% holes drilled deeper than 100 metres
- Resource: 789,000 ounces¹
- further resource to reserve conversion & resource growth highly likely







Your Company



Growth:

- pipeline of enhancing projects
- ready to develop in an improved & sustained price environment

Risk diversification:

- multiple mines and mills
- operational flexibility

Financial:

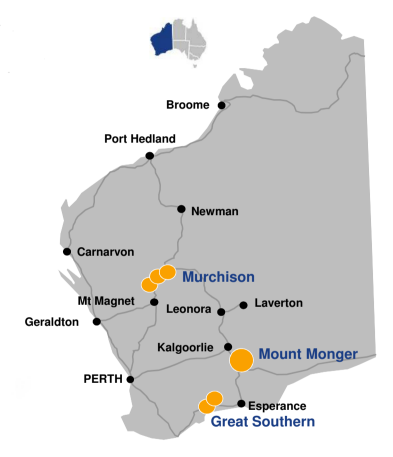
- substantial cost savings delivered through synergies
- restructured the business to protect the downside
- maintained flexibility to capture the upside

Large gold resource base with significant upside:

- 6.4Moz resource inclusive of 1.7Moz of reserves¹
- highly prospective, underexplored tenement holding
- long term commitment to exploration

Outcome:

- sustain 200,000 ounces per annum in the medium term
- enhancing projects to deliver growth







Presentation Appendix

ASX: SLR

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JORC Gold Resources



\geqslant	As at June 2013	Measu	red Resou	irces	Indica	ted Resou	rces	Inferr	ed Resour	ces	Tota	al Resourc	es
		Ore	Grade	Total	Ore	Grade	Total	Ore	Grade	Total	Ore	Grade	Total
	Deposit	t	g/t Au	Oz Au	t	g/t Au	Oz Au	t	g/t Au	Oz Au	t	g/t Au	Oz Au
	<u>\</u>	'000s		'000s	'000s		'000s	'000s		'000s	'000s		'000s
	Mount Monger	629.9	8.4	171.1	4,236.1	6.0	812.8	7,283.8	5.4	1,268.0	12,149.9	5.8	2,251.9
	Randalls	155.0	2.1	10.5	7,014.0	2.5	569.3	3,228.0	2.5	257.2	10,397.0	2.5	837.0
	Aldiss				6,605.0	2.1	450.9	247.0	2.9	22.8	6,852.0	2.2	473.7
=	Total Eastern Goldfields	784.9	7.2	181.6	17,855.1	3.2	1,833.0	10,758.8	4.5	1,548.0	29,398.9	3.8	3,562.6
7	Tuckabianna				5,525.4	2.8	491.2	6,435.4	2.6	530.0	11,960.8	2.7	1,021.2
	Comet				3,227.8	3.2	332.9	1,064.0	3.2	108.4	4,291.8	3.2	441.4
	Moyagee				1,034.4	2.2	73.8	3,039.2	3.2	309.8	4,073.6	2.9	383.6
	Eelya Complex				473.0	1.4	20.9	215.9	1.9	13.4	688.9	1.5	34.3
 119	Total Murchison				10260.6	2.8	918.8	10754.5	2.8	961.7	21015.2	2.8	1880.5
	Kundip				4,390.0	3.4	481.3	4,550.0	2.1	307.2	8,940.0	2.7	788.5
	Trilogy	310.0	2.4	23.9	5,750.0	0.7	136.4	981.7	1.7	53.4	7,041.7	0.9	213.8
	Total Great Southern	310.0	2.4	23.9	10,140.0	1.9	617.7	5,531.7	2.0	360.6	15,981.7	2.0	1,002.3
	Total Silver Lake	1,094.9	5.8	205.5	38,255.8	2.7	3,369.6	27,045.0	3.3	2,870.3	66,395.7	3.0	6,445.4

As at June 2013 Gold resources are inclusive of ore reserves

JORC Gold Ore Reserves



As a	at June 2013	Prov	ed Reserv	res	Proba	able Reser	ves	Total Reserves				
		Ore	Grade	Total	Ore	Grade	Total	Ore	Grade	Total		
Dep	posit	t	g/t Au	Oz Au	t	g/t Au	Oz Au	t	g/t Au	Oz Au		
		'000s		'000s	'000s		'000s	'000s		'000s		
Mou	Int Monger - OP				850.9	2.3	62.7	850.9	2.3	62.7		
Mou	ınt Monger - UG				1,988.0	6.2	394.4	1,988.0	6.2	394.4		
Mon	nt Monger Stockpiles	332.7	1.7	18.4				332.7	1.7	18.4		
Rang	dalls - OP				1,958.6	2.1	135.3	1,958.6	2.1	135.3		
Ran	dalls - UG				721.5	3.5	81.7	721.5	3.5	81.7		
Rand	dalls Stockpiles	1,331.9	1.3	54.1				1,331.9	1.3	54.1		
Aldis	Sla				1,135.0	2.4	86.5	1,135.0	2.4	86.5		
Tot	tal Eastern Goldfields	1,664.7	1.4	72.4	6,653.9	3.6	760.6	8,318.6	3.1	833.0		

As at June 2013	Prov	ed Reserv	es	Proba	able Reser	ves	Total Reserves				
	Ore	Grade	Total	Ore	Grade	Total	Ore	Grade	Total		
Deposit	t	g/t Au	Oz Au	t	g/t Au	Oz Au	t	g/t Au	Oz Au		
	'000s		'000s	'000s		'000s	'000s		'000s		
Tuckabianna - OP				480.5	1.8	28.5	480.5	1.8	28.5		
Tuckabianna - UG				1,285.1	3.8	156.5	1,285.1	3.8	156.5		
Tuckabianna - Surface Stockpiles	126.7	0.8	3.1				126.7	0.8	3.1		
Comet - OP				769.6	2.2	55.0	769.6	2.2	55.0		
Comet - UG				921.7	3.6	107.8	921.7	3.6	107.8		
Comet - Surface Stockpiles	51.4	0.8	1.3				51.4	0.8	1.3		
Moyagee				342.6	2.2	24.7	342.6	2.2	24.7		
Eelya Complex				574.0	0.8	14.0	574.0	0.8	14.0		
Total Murchison	178.1	0.8	4.5	4373.5	2.7	386.5	4551.5	2.7	390.9		
Kundip				2,810.0	3.4	307.2	2,810.0	3.4	307.2		
Trilogy	310.0	2.2	22.0	4,320.0	0.8	112.9	4,630.0	0.9	134.9		
Total Great Southern	310.0	2.2	22.0	7,130.0	1.8	420.1	7,440.0	1.8	442.1		
Total Silver Lake	2,152.7	1.4	98.9	18,157.4	2.7	1,567.2	20,310.1	2.6	1,666.0		

As at June 2013



JORC Base Metal Resources



As at June 2013	<u> </u>							Indicated Resources					Inferred Resources					Total Resources				
	Ore tonnes '000s	Grade	Increment	Total '000s	Unit	Ore tonnes '000s	Grade	Increment	Total '000s	Unit	Ore tonnes '000s	Grade	Increment	Total '000s	Unit	Ore tonnes '000s	Grade	Increment	Total '000s	Unit		
Kundip Project																						
Silver	-	-	g/t Ag	-	oz	4,390.0	2.5	g/t Ag	353.9	oz	4,550.0	2.1	g/t Ag	314.2	OZ	8,940.0	2.3	g/t Ag	668.1	oz		
Copper	-	-	% Cu	-	t	4,390.0	0.4	% Cu	15.6	t	4,550.0	0.3	% Cu	14.7	t	8,940.0	0.3	% Cu	30.2	t		
Trilogy Project																						
Silver	310.0	41.2	g/t Ag	406.6	OZ	5,750.0	48.0	g/t Ag	8,859.6	OZ	180.0	12.0	g/t Ag	73.4	OZ	6,240.0	47.0	g/t Ag	9,339.7	oz		
Copper	310.0	0.3	% Cu	0.9	t	5,750.0	1.1	% Cu	62.3	t	180.0	0.8	% Cu	1.4	t	6,240.0	1.0	% Cu	64.6	t		
Hollandaire Project																						
Silver	-	-	-	-	OZ	1,926.0	6.2	-	386.4	OZ	727.9	4.6	g/t Ag	108.8	OZ	2,653.9	5.8	g/t Ag	495.2	oz		
Copper	-	-	-	-	t	1,891.3	2.0	-	37.1	t	122.4	1.4	% Cu	1.6	t	2,013.7	1.9	% Cu	38.7	t		
Total Resource																						
Silver	310.0	40.8	g/t Ag	406.6	oz	12,066.0	24.7	g/t Ag	9,599.9	oz	4,730.0	2.5	g/t Ag	386.6	oz	17,833.9	18.3	g/t Ag	10,502.9	oz		
Copper	310.0	0.3	% Cu	0.9	t	12,031.3	1.0	% Cu	114.9	t	4,852.4	0.4	% Cu	17.7	t	17,193.7	0.8	% Cu	133.5	t		



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JORC Base Metal Reserves



4	As at June 2013	<u> </u>	Prove	ed Reserves				Probabl	e Reserves			Total Reserves					
)	Ore tonnes '000s	Grade	Increment	Total '000s	Unit	Ore tonnes '000s	Grade	Increment	Total '000s	Unit	Ore tonnes '000s	Grade	Increment	Total '000s	Unit	
	Kundip Project																
	Silver	-	-	g/t Ag	-	OZ	2,810.0	2.7	g/t Ag	243.9	OZ	2,810.0	2.7	g/t Ag	243.9	OZ	
	Copper	-	-	% Cu	-	t	2,810.0	0.4	% Cu	10.7	t	2,810.0	0.4	% Cu	10.7	t	
=	Trilogy Project																
	Silver	310.0	45.0	g/t Ag	448.5	OZ	4,320.0	55.0	g/t Ag	7,637.7	OZ	4,630.0	54.3	g/t Ag	8,086.2	OZ	
	Copper	310.0	0.4	% Cu	1.2	t	4,320.0	1.1	% Cu	48.1	t	4,630.0	1.1	% Cu	49.3	t	
***************************************	Hollandaire Project																
	Silver			g/t Ag		OZ	574.0	7.9	g/t Ag	145.4	OZ	574.0	7.9	g/t Ag	145.4	OZ	
	Copper			% Cu		t	441.8	3.3	% Cu	13.5	t	441.8	1.1	% Cu	13.5	t	
(A)	Total Reserve																
9	Silver	310.0	45.0	g/t Ag	448.5	OZ	7,130.0	34.4	g/t Ag	7,881.7	OZ	8,014.0	32.9	g/t Ag	8,475.6	OZ	
	Copper	310.0	0.4	% Cu	1.2	t	7,130.0	0.8	% Cu	58.8	t	7,881.8	0.9	% Cu	73.5	t	



