

Resolute

Mining gold to create enduring value

John Welborn, Sydney Mining Club, Sydney NSW – Thursday 23 March, 2017

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The information in this report that relates to the Exploration Results, Mineral Resources and Ore Reserves is based on information compiled by Mr Richard Bray who is a Registered Professional Geologist with the Australian Institute of Geoscientists and Mr Andrew Goode, a member of The Australasian Institute of Mining and Metallurgy. Mr Richard Bray and Mr Andrew Goode both have more than 5 years' experience relevant to the styles of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person, as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Richard Bray and Mr Andrew Goode are full time employees of Resolute Mining Limited Group and each hold equity securities in the Company. They have consented to the inclusion of the matters in this report based on their information in the form and context in which it appears. This information was prepared and first disclosed under the JORC Code 2004. Except where noted, it has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

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Shares on issue	736,982,768
Share Price	A\$1.77
Market Capitalisation	A\$1.30Bn (US\$1.00Bn)
Cash and bullion	A\$275M (US\$206M) at 31 Dec 2016
Debt	A\$22M (US\$16M) at 31 Dec 2016
FYI7 Guidance	300,000oz gold production @ AISC A\$1,280/oz (US\$934/oz)
FY16 Production	315,169oz gold production @ AISC A\$1,200/oz (US\$874/oz)
Dividend Policy	2% of annual gold production offered in gold or cash
Major Shareholders	ICM Limited 21.9% Van Eck 13.3% Vinva 5.1%







Resolute's gold mining expertise and long life mines are the foundations for enduring shareholder value

Company history

Marymia

Higginsville





7Moz over 25 years of continuous gold production and counting...

Reserves & Resources

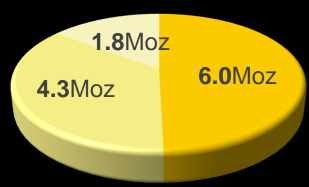




Total Ore Reserves estimated at 112.1Mt @ 1.5g/t Au for 5.6Moz of contained gold, comprising:

Syama Gold Mine	37.0Mt @ 2.6g/t Au	for 3.1Moz
Ravenswood Gold Mine	69.7Mt @ 0.8g/t Au	for 1.8Moz
Bibiani Gold Mine	5.5Mt @ 3.7g/t Au	for 0.6Moz

12.1Moz Resources



Total Mineral Resources estimated at 261.2Mt @ 1.4g/t Au for 12.1Moz of contained gold, comprising:

Syama Gold Mine	73.1Mt @ 2.5g/t Au	for 6.0Moz
Ravenswood Gold Mine	172.4Mt @ 0.8g/t Au	for 4.3Moz
Bibiani Gold Mine	15.7Mt @ 3.5g/t Au	for 1.8Moz

Svama

Ravenswood

Bibiani

1 Mineral Resources are reported inclusive of Ore Reserves

Highlights Half Year to Dec 2016

Strong operating performance









First Half Performance

170,558oz YTD total gold production

164,826oz YTD total gold shipped

A\$992/oz All-In Sustaining Cost

US\$748/oz All-In Sustaining Cost

Full Year Production Guidance

300,000oz FY17 total gold production

325,000oz FY17 total gold shipped

A\$1,280/oz All-In Sustaining Cost

US\$934/oz All-In Sustaining Cost

31 Dec 2016 Balance Sheet

A\$283M

Total Cash, bullion and listed investments

A\$32M

Total Borrowings

A\$253M

Net Cash, bullion/(debt)

US\$190M

Net Cash, bullion/(debt)

Resolute action plan



Organic Growth through exploration



Diversifying our production base



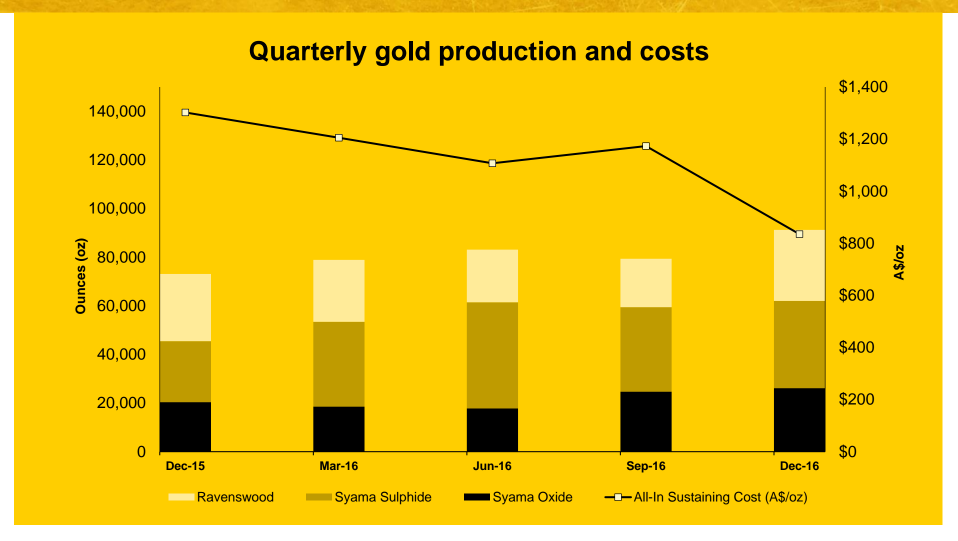
Reducing
All-In Sustaining
Costs (AISC)
through innovation

Ambition to be producing

>450kozpa
from 3 operations by 2020

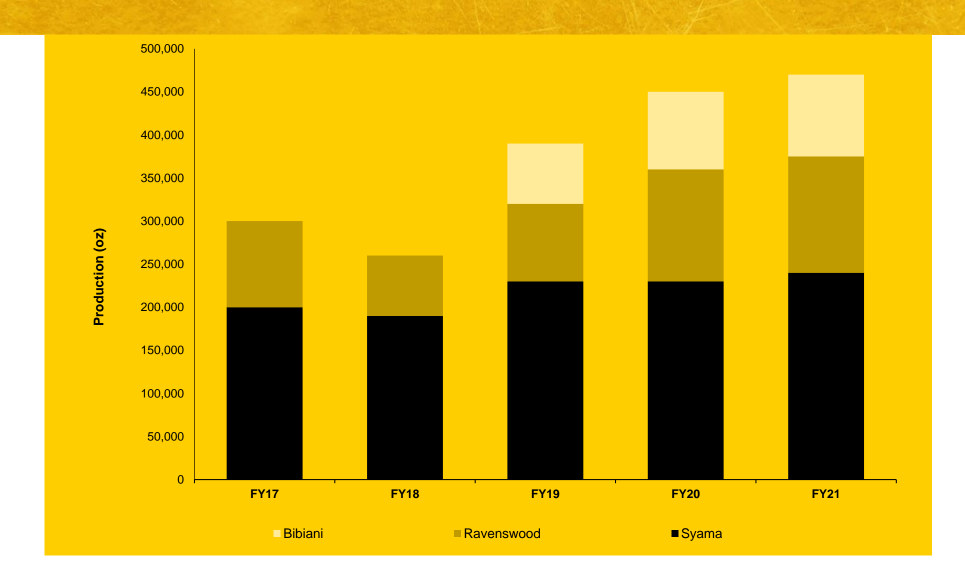






Annual production outlook

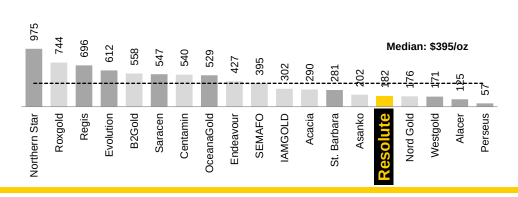




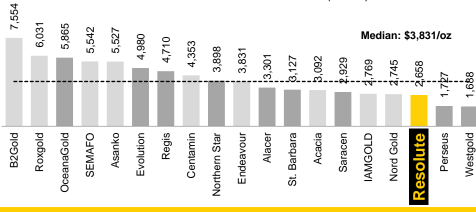
Peer Benchmarking



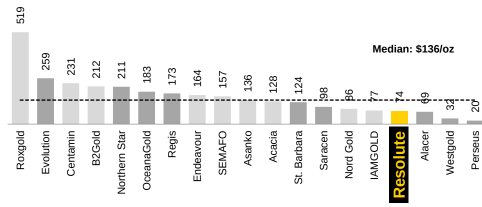




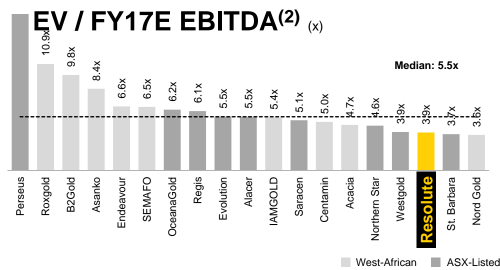
EV / FY17E Production⁽²⁾ (A\$/oz)



EV / Resource⁽¹⁾ (A\$/oz)



Publicly available company documents, presentations and websites and broker research. Market data as at 27 December 2017.



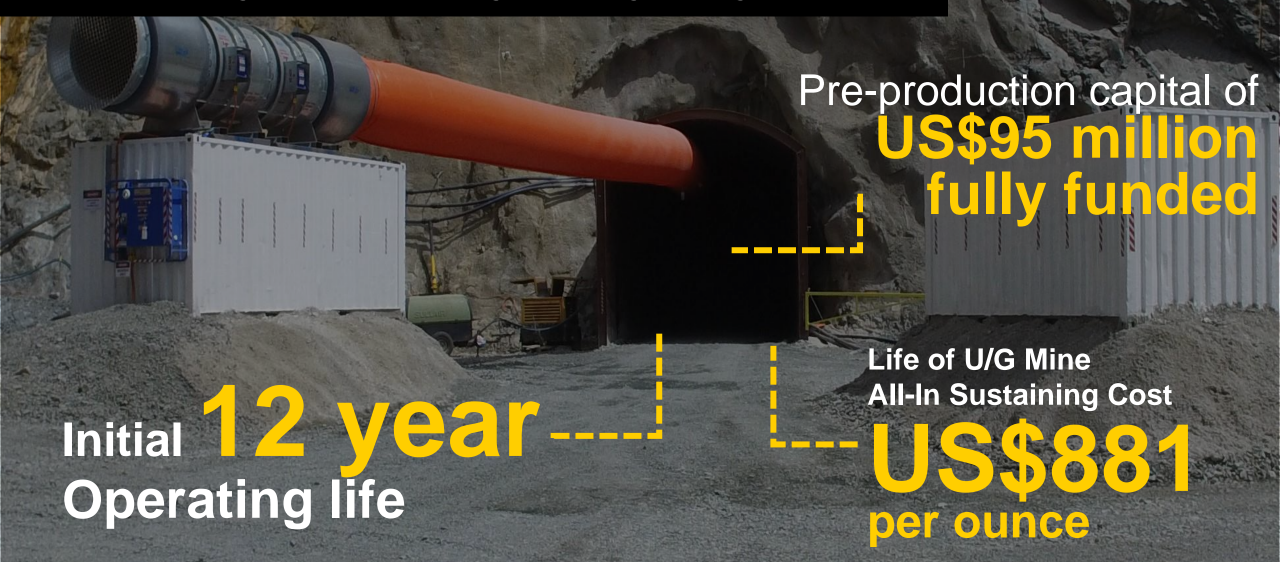




Going underground at Syama:

developing a robust, long life flagship gold mine.

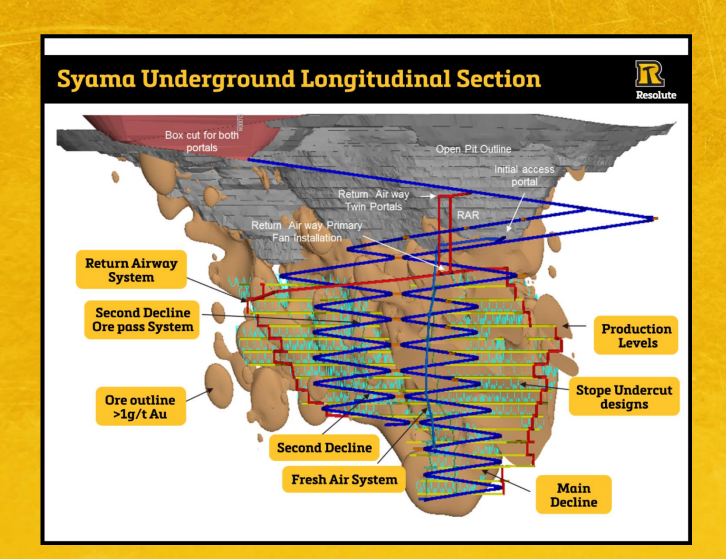




Syama underground sublevel cave

Taking the learnings from Ravenswood's Mt Wright to Africa





Existing Caving expertise

Highly efficient, top-down, bulk mining

Low up-front capex

Controlled, high-productivity ore delivery

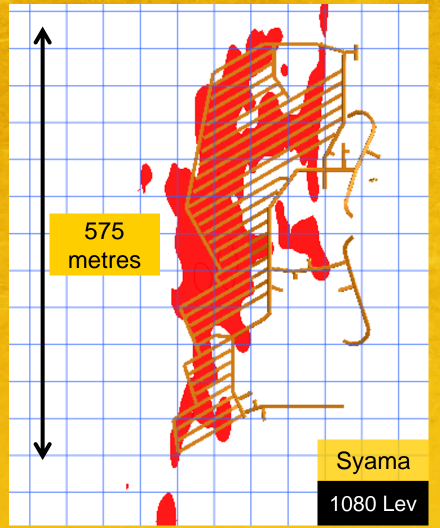
Flexible method

Consistent and reliable production

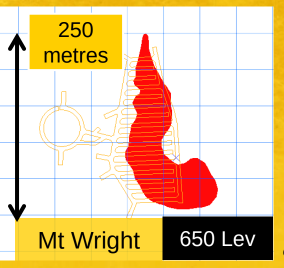
Syama v Mt Wright

Key criteria comparison





	Mt Wright achieved	Syama expected			
Oz/vertical metre	2,400 oz/m	6,300 oz/m			
Tonne of stope ore/metre of development	318t/metre of development	343t/metre of total development			
Vertical advance per year	51m/yr LoM average	39m/yr LoM average			
Grade	2.73g/t	2.81g/t			
Steady state production rate	1.5Mtpa	2.4Mtpa			
Mine life	11yrs from start, 7.5yrs as SLS	12yrs from start, 10yrs as SLC			
Design depth	850m below surface	600m below surface			



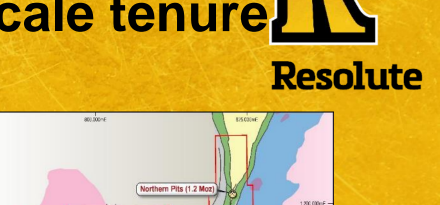
"The success of the Mt Wright underground mine demonstrates our ability to operate a world class sublevel cave at Syama"

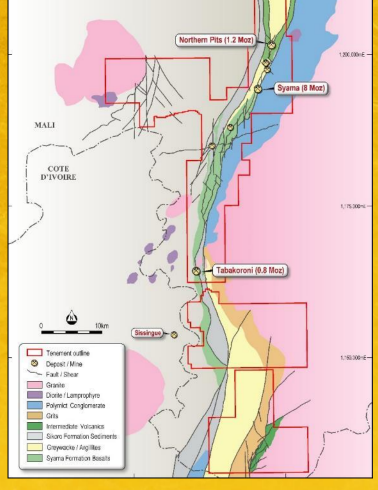
Exploration: World class, belt scale tenure

Heavily endowed and underexplored

- Early exploration success at the Nafolo discovery south of the main Syama orebody
- Expansion of existing inventory at Syama, Ravenswood, and Bibiani
- Highly prospective, underexplored tenure spread across Mali, Cote d'Ivoire, Tanzania and Australia
- Drilling currently in Mali, Ghana, Cote d'Ivoire and Australia
- Strong balance sheet enables renewed focus on exploration

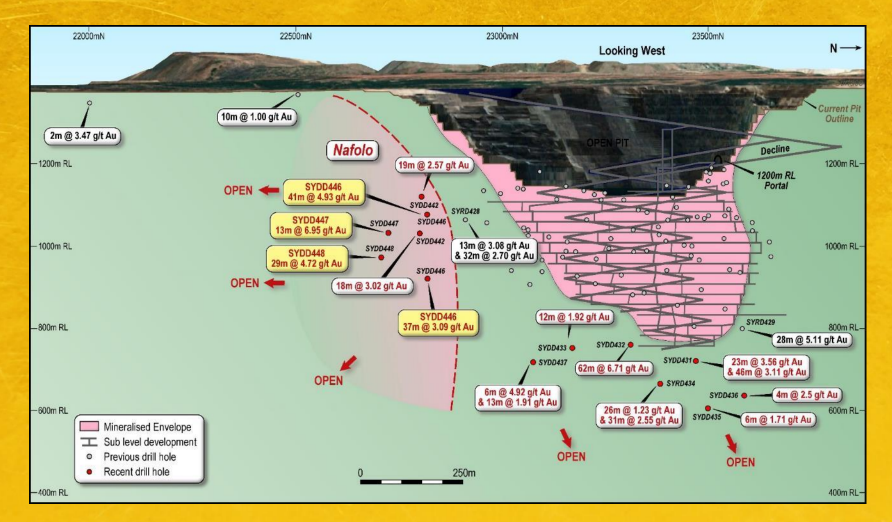
"Resolute is exploring more than 4,200km² of prospective tenure across Australia and Africa"





Nafolo prospect

Game changing new discovery



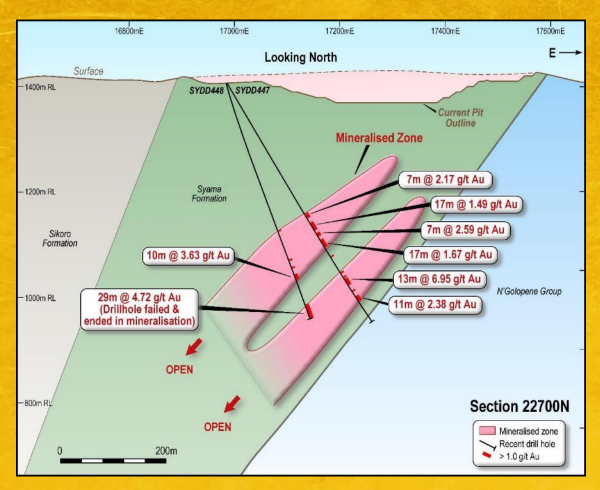


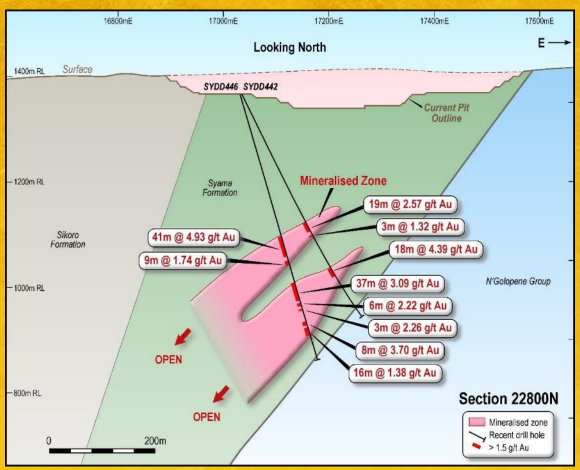
- Adjacent to 8MozSyama Deposit
- Untested along strike and at depth
- Potential to transform Syama operation

Nafolo prospect

Four holes in...a major new discovery









Ravenswood Expansion Project

a long life low cost open pit operation



Sarsfield

1.2Moz Reserve &

2.6Moz Resource

Nolans East 71koz Reserve

Buck Reef West
0.5Moz Reserve
81.3Moz Resource

13 years
mine life ---

A\$134m start up capital 5.0Mtpa processing capacity

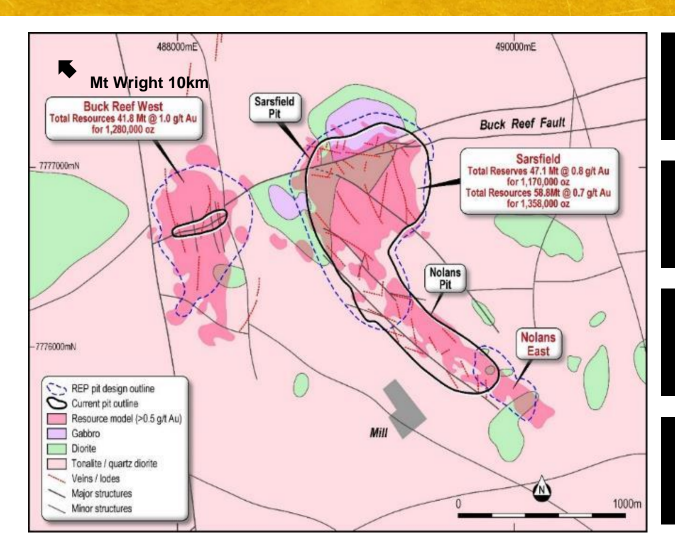
Life of Mine
All-in-Sustaining-Cost

A\$1,166 per ounce

Ravenswood Extension Project:



The key deposits



120kozpa for 13 years

5Mtpa mill capacity

Nolans East open pit mining underway

Staged development plan

Ravenswood

Future open pit mining



Reserves: 69.7Mt @ 0.8g/t (1.8Moz)

Resources: 172.4Mt @ 0.8g/t (4.3Moz)

Life of Mine strip ratio of 1.3:1

Beneficiation of low grade ore (0.3 - 0.7g/t Au)

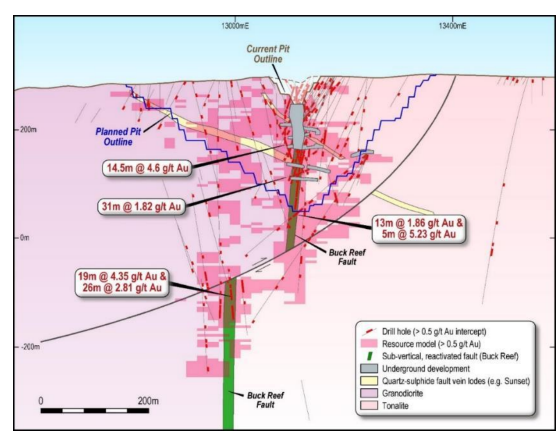
Bulk open pit mining costs (~A\$3.50/t)

Owner operator, larger equipment potential

Further potential:

Buck Reef Deeps (U/G resource)

Along strike / down plunge of Buck Reef Fault



Buck Reef West – N-S section



Bibiani: Feasibility Study confirms viable pathway to production.



Initial Ore Reserve of **Life of Mine** 5.4Mt @ 3.7g/t **All-in-Sustaining-Cost** containing **640,0000Z** of gold per ounce Pre-production capital of US\$72 million 9 month timeline to production

Bibiani: upside



A substantial gold deposit:

Production to date of >4Moz

1.8Moz Total Resource

Inferred Resource of 4.5Mt @ 4.1g/t

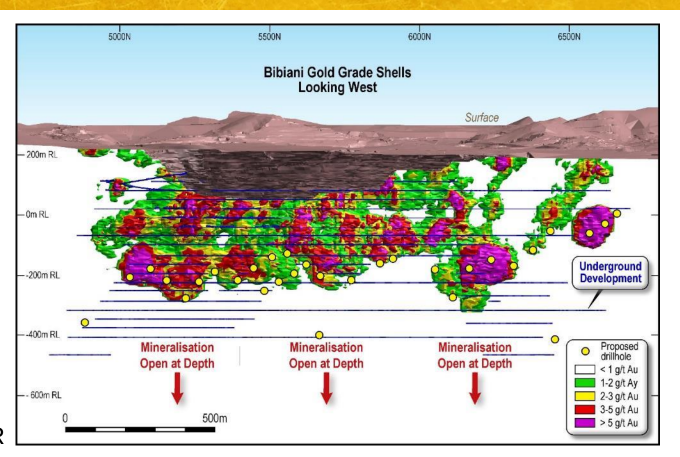
Drilling now to upgrade to Indicated Resource

Inferred Resources can be accessed from planned decline – very little additional cost to reach these resources

Original workings at Bibiani extend to around 800m depth

Current 1.8Moz Resource lies between the pit base at 200m below surface, and the limit of drilling, at around 450m below surface.

Targeting 100kozpa, 10 year mine life, 25% IRR



Resolute focus on Growth Exploration and Business Development

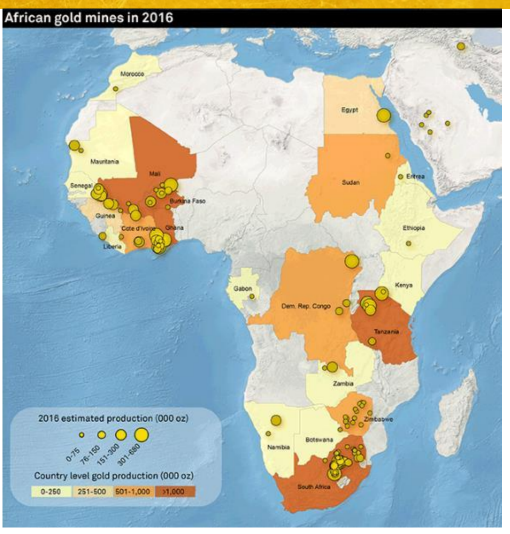


Recent investments in Kilo Goldmines (KGL.tsx-v) and Manas Resources (MSR.asx)

Exposure to prospective tenure in Tanzania and Democratic Republic of Congo (DRC)

Backing good teams in the right locations

Continuing to look for strategic partnerships with explorers with prospective ground holdings across Africa



Golden Pride 1996 to 2014





Purchased exploration portfolio

Defined a mineable resource

Completed feasibility study

Constructed the first modern gold mine in Tanzania

Produced 2.2 Moz gold over a 15 year mine life

Generated net cash flows of US\$211m

Completed award winning environmental rehabilitation program

Delivered land back to our partners, the Tanzanian Government

Invest in Resolute



- Strong Balance Sheet and ongoing operational cash flow generation
- New Executive Team leading cultural and performance transformation
- Exciting new discovery at Nafolo
- Large long life mines
- Organic production growth to >450kozpa
 - Syama Underground Mine 12 years producing up to 250,000ozpa @ AISC of US\$881/oz
 - Ravenswood Expansion Project 13 years producing ~120,000ozpa @ AISC of US\$880/oz
 - Bibiani Gold Project aiming for 10+ years mine life to produce >100,000ozpa @ AISC of US\$858/oz
- Further growth through exploration
- Focus on shareholder returns

Global Gold Growth

Appendix 1: Mineral Resources Statement 2016



MINERAL RESOURCES 1	MEASURED			INDICATED			INFERRED			TOTAL			Group share
	kt	g/t	koz	kt	g/t	koz	kt	g/t	koz	kt	g/t	koz	koz
Ravenswood (Australia)													100%
Sarsfield (insitu) ²	46,453	0.8	1,186	57,664	0.7	892	22,192	0.7	521	126,309	0.6	2,599	2,599
Buck Reef West ²	17,857	1.0	598	11,582	0.9	323	12,360	0.9	356	41,799	1.0	1,277	1,277
Sub Total O/C	64,310	0.9	1,784	69,246	0.5	1,215	34,552	0.8	877	168,108	0.7	3,876	3,876
Mt Wright (insitu) ³	826	2.9	78	354	3.3	38	1,079	3.1	107	2,259	3.1	223	223
Welcome Breccia	0	0.0	0	0	0.0	0	2,036	3.2	208	2,036	3.2	208	208
Stockpiles	0	0.0	0	8	3.9	1	0	0.0	0	8	3.9	1	1
Sub Total UG	826	2.9	78	362	3.4	39	3,115	3.1	315	4,303	3.1	432	432
Ravenswood Total	65,136	0.9	1,862	69,608	0.6	1,254	37,667	1.0	1,192	172,411	0.8	4,308	4,308
Syama (Mali)													80%
Syama UG (insitu) ⁵	0	0.0	0	40,857	2.8	3,736	3,048	2.2	211	43,905	2.8	3,947	3,158
Sulphide Stockpiles	413	2.9	38	4,150	1.5	206	0	0.0	0	4,563	1.7	244	195
Sub Total (Sulphides)	413	2.9	38	45,007	2.7	3,942	3,048	2.2	211	48,468	2.7	4,191	3,353
Syama Oxide Satellites	3,778	2.1	257	6,222	2.1	420	3,072	2.2	219	13,072	2.1	896	717
Syama Satellite Stockpiles	263	1.8	15	1,353	1.4	59	0	0.0	0	1,616	1.4	74	59
Sub Total Satellites	4,041	2.1	272	7,575	2.0	479	3,072	2.2	219	14,688	2.1	970	776
													85%
Tabakoroni	2,331	2.9	220	4,495	2.7	387	3,132	2.2	219	9,958	2.6	826	702
Syama Total	6,785	2.4	530	57,077	2.6	4,808	9,252	2.2	649	73,114	2.5	5,987	4,831
Bibiani (Ghana)													90%
Bibiani (insitu) ⁴	0	0.0	0	11,180	3.3	1,184	4,485	4.1	591	15,665	3.5	1,775	1,598
Bibiani Total	0	0.0	0	11,180	3.3	1,184	4,485	4.1	591	15,665	3.5	1,775	1,598
Total Resources	71,921	1.0	2,392	137,865	1.6	7,246	51,404	1.5	2,432	261,190	1.4	12,070	10,736

¹⁾ Mineral Resources are inclusive of Ore Reserves - differences may occur due to rounding.

²⁾ All Resources and Reserves are reported above 1.0 g/t cut-off except Nolans East above 0.5 g/t cut off, and Sarsfield plus Buck Reef West above 0.4 g/t cut off.

³⁾ Mt Wright Reserves are reported above 2.3 g/t cut off and Resources above 1.8 g/t cut off.

⁴⁾ Bibiani Reserves and Resources quoted above a 2.0 g/t cut off.

⁵⁾ Syama Underground Reserves quoted above a 1.9 g/t cut off.

Appendix 2: Updated Ore Reserves Statement 2016



ORE RESERVES	PROVED			PROBABLE			TOTAL			Group share
OKE KESEKVES	Kt	g/t	KOz	Kt	g/t	KOz	Kt	g/t	KOz	KOz
Ravenswood (Australia)										100%
Sarsfield (insitu) ²	28,450	0.8	747	18,640	0.7	423	47,090	0.8	1,170	1,170
Nolans East	1,818	0.8	46	846	0.9	25	2,664	0.8	71	71
Buck Reef West ²	12,448	0.9	362	6,515	0.8	163	18,963	0.9	525	525
Sub Total O/C	42,716	0.8	1,155	26,001	0.7	611	68,717	0.8	1,766	1,766
Mt Wright (insitu) ³	682	2.7	60	248	2.7	21	930	2.7	81	81
Stockpiles	0	0.0	0	8	3.0	1	8	3.0	1	1
Sub Total UG	682	2.7	60	256	2.7	22	938	2.7	82	82
Ravenswood Total	43,398	0.9	1,215	26,257	0.7	633	69,655	0.8	1,848	1,848
Syama (Mali)										80%
Syama UG (insitu) ⁵	0	0.0	0	23,863	2.8	2,173	23,863	2.8	2,173	1,738
Sulphide Stockpiles	413	2.9	38	4,150	1.5	206	4,563	1.7	244	195
Sub Total (Sulphides)	413	2.9	38	28,013	2.6	2,379	28,426	2.6	2,417	1,934
Syama Oxide Satellites	1,455	2.3	107	2,857	2.3	209	4,312	2.3	316	253
Syama Satellite Stockpiles	263	1.8	15	846	1.8	49	1,109	1.8	64	51
Sub Total Satellites	1,718	2.2	122	3,703	2.2	258	5,421	2.2	380	304
										85%
Tabakoroni	1,335	3.1	133	1,821	2.8	163	3,156	2.9	296	252
Syama Total	3,466	2.6	293	33,537	2.6	2,800	37,003	2.6	3,093	2,489
Bibiani (Ghana)										90%
Bibiani (insitu) ⁴	0	0.0	0	5,480	3.7	644	5,480	3.7	644	580
Bibiani Total	0	0.0	0	5,480	3.7	644	5,480	3.7	644	580
Total Reserves	46,864	1.0	1,508	65,274	1.9	4,077	112,138	1.5	5,585	4,917

¹⁾ Mineral Resources are inclusive of Ore Reserves - differences may occur due to rounding.

²⁾ All Resources and Reserves are reported above 1.0 g/t cut-off except Nolans East above 0.5 g/t cut off, and Sarsfield plus Buck Reef West above 0.4 g/t cut off.

³⁾ Mt Wright Reserves are reported above 2.3 g/t cut off and Resources above 1.8 g/t cut off.

⁴⁾ Bibiani Reserves and Resources quoted above a 2.0 g/t cut off.

⁵⁾ Syama Underground Reserves quoted above a 1.9 g/t cut off.

