



A World of Opportunity













This presentation may contain "forward looking information" within the meaning of Canadian securities legislation, which are based on the opinions and estimates of management and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward looking information. Such risks and uncertainties include, but are not limited to, risks associated with the mining industry, the risk of commodity price and foreign exchange rate fluctuations, the ability of Premier to fund the capital and operating expenses necessary to achieve the business objectives of Premier, as well as those risks described in public disclosure documents filed by Premier. Due to the risks, uncertainties and assumptions inherent in forward-looking information, prospective investors in securities of Premier should not place undue reliance on these forward-looking information.

This presentation has been completed by Premier. Certain corporate projects referred to herein are subject to agreements with third parties who have not prepared, reviewed nor approved this presentation. The presentation is not intended to reflect the actual plans or exploration and development programs contemplated for such projects.

Stephen McGibbon, P. Geo., (Executive VP Corporate and Project Development) is the Qualified Person for the information contained in this presentation and is a Qualified Person within the meaning of National Instrument 43-101.

For further information on the technical data provided in this presentation, including the key assumptions underlying the mineral resource herein, refer to the Sedar filings as listed below:

Note	Project/Property Tech Report	Company	Date	
(1)	Hasaga	Premier Gold Mines Limited	December 30, 2016	
(2)	Hardrock Feasibility	Premier Gold Mines Limited	December 21, 2016	
(3)	Trans-Canada PEA	Premier Gold Mines Limited	February 5, 2015	
(4)	Hardrock (Trans-Canada)	Premier Gold Mines Limited	December 13, 2013	
(5)	Bonanza	Premier Gold Mines Limited	September 17, 2009	
(6)	McCoy-Cove (Press Release)	Premier Gold Mines Limited	March 21, 2017	
(7)	South Arturo	Premier Gold Mines Limited	July 15, 2015	
(8)	Mercedes	Premier Gold Mines Limited	September 29, 2016	



Investment Thesis

- Financial Strength (Preliminary Financial Y-E 2016):
 - + \$100M CAD in cash
 Also 22K ozs of gold and 40K ozs of silver in inventory
- 2017 Production & Cost Guidance:

125,000 – 135,000 ounces of gold (growth of 10-20%)

325,000 - 350,000 ounces of silver

AISC US\$660 - 690 / oz Au (peer-best costs)

- Organic production growth from existing asset base could see sustained future production of +200,000 ozs gold / year
- Growing reserves, disciplined spending, low debt
- Well positioned for future growth with the "right" acquisition



A WORLD OF OPPORTUNITY

Pipeline of Growth

Our business model provides for unparalleled growth from low-cost production, deposit development and sustained exploration to reduce shareholders' exposure to risk by focusing on:

- PROVEN MANAGEMENT
- WORLD-CLASS DISTRICTS
- SAFE JURISDICTIONS
- SENSIBLE PARTNERSHIPS
- Safe, low-cost production:
 - 2 mines in North America
- 6 Advanced-stage projects:
 - El Nino, Nevada
 - P1&3 Pits, Nevada
 - McCoy-Cove, Nevada
 - Diluvio/Mercedes, Mexico
 - Hardrock, Ontario
- Exploration upside





Our First Year - Solid Production Results



Mine	Gold Production (ounces)	Silver Production (ounces)
South Arturo	89,258	-
Mercedes	22,481	98,401
Premier Consolidated	111,739	98,401

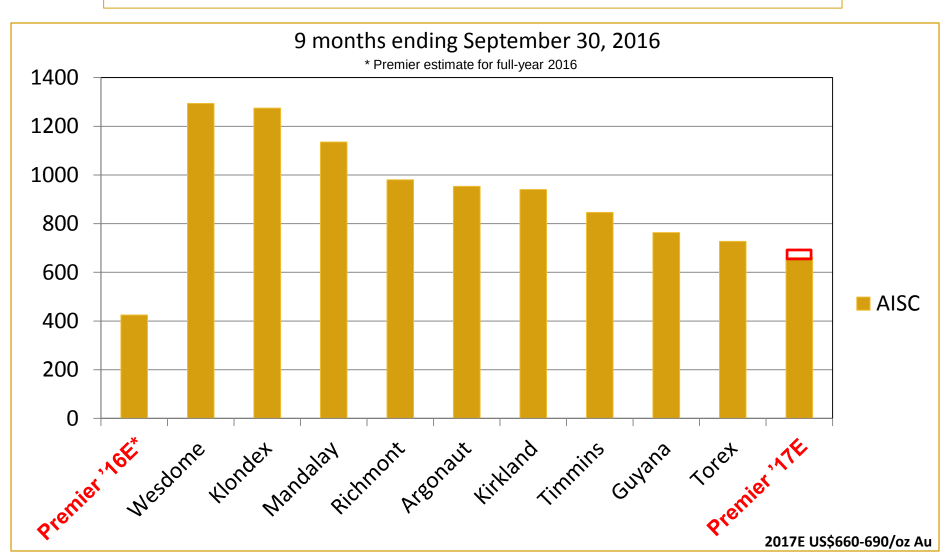
2016 Operational Highlights:

- Surpassed (previously increased) 2016 gold production guidance of 100,000-110,000 ozs
- Production at South Arturo Mine achieved on time and under budget
- Acquired the Mercedes Mine in Q4-2016 that produced 93,034 ozs Au and 424,867 ozs Ag for the full-year (incl. Yamana Q1-Q3 not attributable to Premier)





Low Production Costs





2017 Key Initiatives

- Advancing multiple near-term development opportunities
- Through the largest exploration initiative in Company history, continue to expand reserves/resources (Mercedes & McCoy-Cove updates in Q1)
- Cost reduction through optimization at Mercedes
- Support permitting for El Nino underground mine at South Arturo
- Pursue underground development program at McCoy-Cove:
 - Resource estimate in Q1
 - Preliminary Economic Assessment (PEA) in Q3
 - Complete metallurgy for Helen-CSD Gap deposit
- Support permitting and First Nation negotiations/agreements for the Hardrock Project
- Test high-priority underground targets at Hasaga / Red Lake



MERCEDES MINE, MEXICO

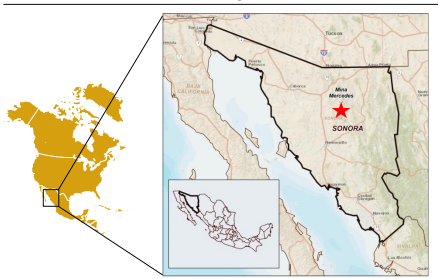
Overview

- Entered into production in late 2011 currently mining 3 UG deposits
- Acquired by Premier on September 30, 2016
- +75,000 Hectares in Sonora State, Mexico

Project Highlights

- No employee or contractor lost time accidents in 2016
- Exceptional performance through successful cost reduction
- +27,000 m of definition and exploration drilling in 2016
- Advancing drift to access new deposit (Diluvio)

Located in a Prolific Mining District



Key Metrics

Mine Ownership	Premier Gold 100%
Mine Type	Underground
Plant Throughput Capacity	2,000 tpd
2017E Production	85-90 koz Au
2017E Cash Cost	US\$680-710 / oz Au
2017E AISC	US\$810-840 / oz Au

Reserves and Resources (September 2016)⁽⁸⁾

2015	Category		Gold (Au) Grade (g/t)		Silver (Ag) Grade (g/t)	Ag Ounces
Ore Reserves (P2 only)	Proven + Probable	2.912	4.32	403,000	35.70	3,339,000

US\$ Commodity Prices for Reserves: US\$1,150 for Gold and US\$18 for Silver

2015	Category	Tonnes (Mt)	Gold (Au) Grade (g/t)	Au Ounces	Silver (Ag) Grade (g/t)	Ag Ounces
Doggurage	M + I	2.866	4.14	381,900	48.20	4,440,000
Resources	Inferred	1.220	4.59	180,000	33.10	1,300,000



Focus on Reserve/Resource & Production Growth

Resources have been identified in four main zones:

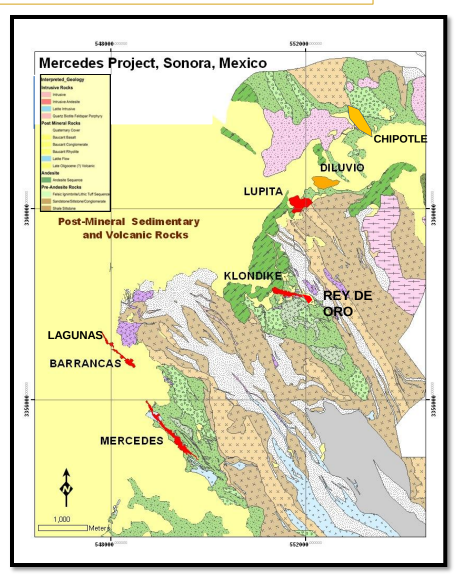
- Mercedes
- 2. Barrancas-Lagunas
- 3. Klondike Rey De Oro
- 4. Lupita-Diluvio

Exploration Opportunity

- District-wide exploration target studies completed in 2015 have identified ~45 km of untested structures
 - Limited drilling has been completed outside of existing resource areas
 - District has excellent potential to host additional vein systems

2017 Exploration & Development Programs

- More than 23,000-metre drill program of definition and expansion drilling to test several primary target areas
- Advance development of the new Diluvio deposit
- Continued focus on dilution & cost reduction, increasing reserves and plant throughput
- Updated mineral reserve and resource estimate expected to be released in Q1-2017





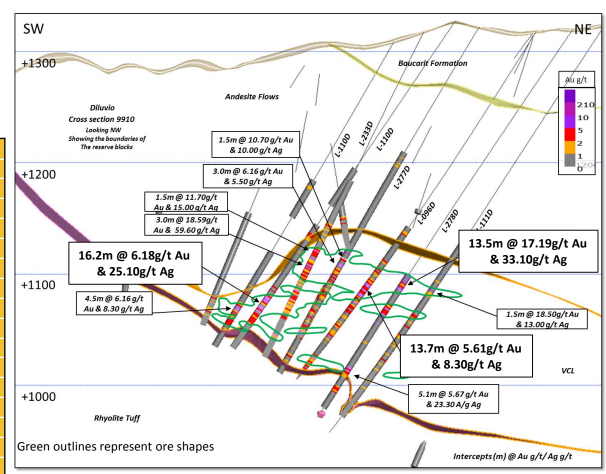
Replacing Reserves - Diluvio Deposit

Project Highlights

- Drift from the Lupita mine workings is underway for definition drilling and bulk sampling at Diluvio
- 2017 program will focus on upgrading Diluvio to reserve status

2016 Highlight Results:

9 9						
Hole ID	From (m)	To (m)	Interval	Au (g/t)	Ag (g/t)	
L16-266D	215.5	228,0	12.5	16.06	13.6	
	321.0	325.5	4.5	29.23	49.0	
L16-267D	291.5	312.5	21.0	3.24	21.5	
L16-269D	335.0	339.5	4.5	9.47	20.6	
L16-271D	317.0	318.5	1.5	11.95	14.0	
L16-273D	265.0	290.5	25.0	3.12	7.0	
Incl.	265.0	275.5	10.5	5.41	13.7	
L16-275D	259.24	273.5	14.26	3.58	9.2	
Incl.	263.0	269.0	6.0	6.31	12.7	
L16-276D	269.9	295.9	26.0	3.01	9.5	
Incl.	277.52	280.4	2.88	7.84	9.5	
L16-277D	234.5	236.0	1.5	10.7	10.0	
	246.5	249.5	3.0	6.16	5.5	
L16-278D	268.2	281.7	13.5	17.19	33.1	
	296.7	311.7	15.0	4.72	7.8	
	363.65	373.2	9.55	4.14	15.1	
L16-280D	277.0	279.66	2.66	7.72	19.0	
	385.0	389.5	4.5	4.98	9.3	





Key Metrics

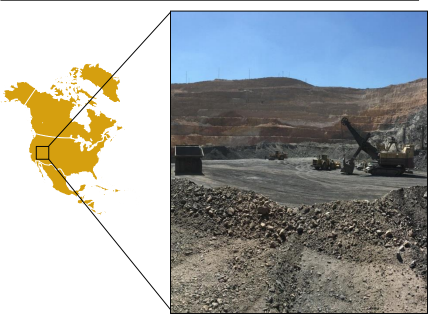
Overview

- Purchased from Goldcorp in 2015 for US\$25 Million
- No capex for equipment, processing, tailings; turn-key mining operation
- Current pit is operated by Barrick as a satellite deposit to the Goldstrike Mine complex
- Currently permitting to advance the El Nino underground mine opportunity (below current pit)

Mine Ownership Premier Gold 40% Barrick Gold 60% Mine Type Open Pit Processing Roaster (Goldstrike) 2017E Production 40-45 koz Au (~10k oz in stockpile) US\$440-470 / oz Au 2017E AISC US\$450-480 / oz Au

SOUTH ARTURO MINE, NEVADA

Located in the Heart of the Carlin Trend



Project Highlights

- Production achieved on time and under budget Aug. 2016
- 2016 Premier attributable gold production of 89,258 ozs
- Actual mine grade has exceeded modeled grade
- Processing ore exclusively through the Goldstrike roaster has resulted in lower costs and higher recoveries
- Advancing the economics for additional (permitted) open pit deposits on the property
- Testing new exploration targets in 2017



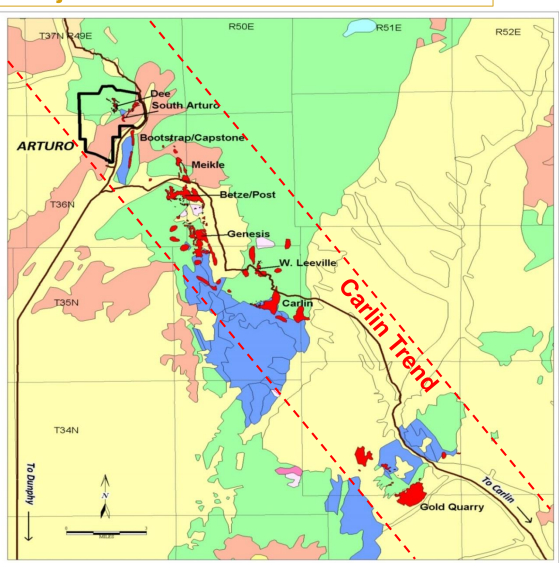




Strategic Project on the Carlin Trend

World-Class Gold District

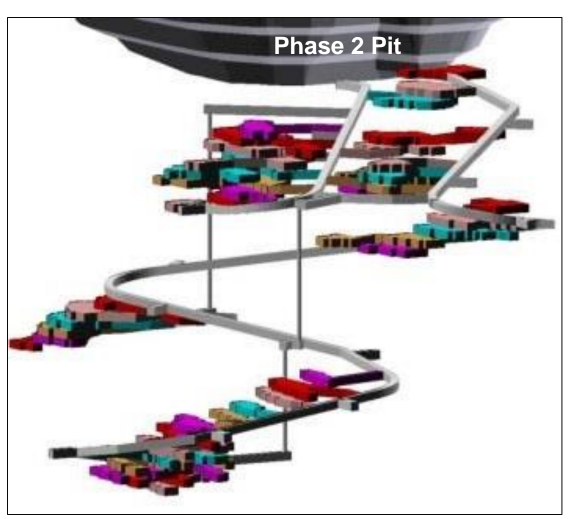
- Core land position in the one of the most sought after gold districts in the world
- Several upside opportunities:
 - El Nino u/g Deposit
 - Phases 1&3 Pits
 - East Dee u/g Deposit
 - Exploration Targets
- Partnership with Barrick could provide potential future strategic opportunities





SOUTH ARTURO MINE, NEVADA

Near-Term Development Potential - El Nino Deposit



Exploration and Development Plans

- High grade underground opportunity situated immediately down-plunge of the Arturo pit
- Permits for underground mine development submitted in 2016
- Potential for resource estimates following the current and 2017 drill programs.
- Highlight previous drill results:
 - 0.27 oz/t Au across 60.0 ft (BD15-031)
 - 0.75 oz/t Au across 90.0 ft (BD15-051)
 - 0.22 oz/t Au across 148.0 ft (BD15-053)
 - 0.23 oz/t Au across 55.0 ft (BD15-054)
- 10,000 ft of horizontal cubex drilling planned for early 2017 from production benches

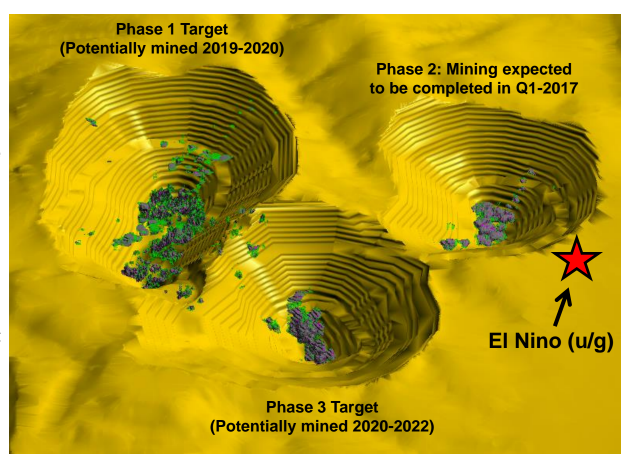


SOUTH ARTURO MINE, NEVADA

Phases 1,2 & 3 with Gold Grade Shells

Assessing Development Opportunities

- Additional Phases of Arturo utilizing existing mine equipment
- Mining and process facilities are permitted
- Under evaluation
 - Leach pad feasibility
 - Project economic analysis
 - Gold/Silver Recoveries
 - Mining costs
 - In-pit backfill (backfilling not permitted)
- Mining will expose new geology and potential deep UG exploration targets

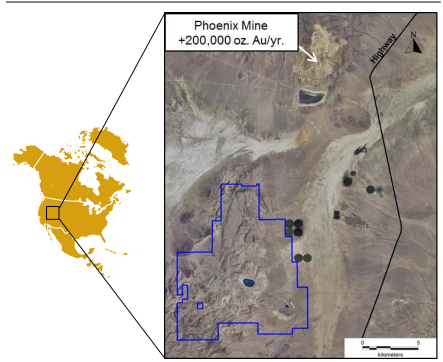




Overview

- Located in the Battle Mountain Trend, Nevada
- Large underexplored land package of ~31,000 acres
- Past production: 3.3 M oz Au and 110.0 M oz Ag
- Existing Plan of Operations could allow for near-term underground development and advanced exploration
- Permitting underway for Advanced-Exploration

Located in the Heart of the Battle Mountain Trend



(1) See note 5 on disclaimer page

McCOY-COVE PROPERTY, NEVADA

Key Metrics

Ownership	Premier Gold 100%
Stage	Exploration – Resource Definition
Mine Type (potential)	Underground
Processing Plan	Third Party Roaster/Autoclave

Resources (March 2017)⁽⁶⁾

Resources	Category	Tonnes (Mt)	Gold (Au) Grade (g/t)	Au Ounces
U/G	Indicated	0.614	11.57	228,000
U/G	Inferred	3.378	12.17	1,322,000

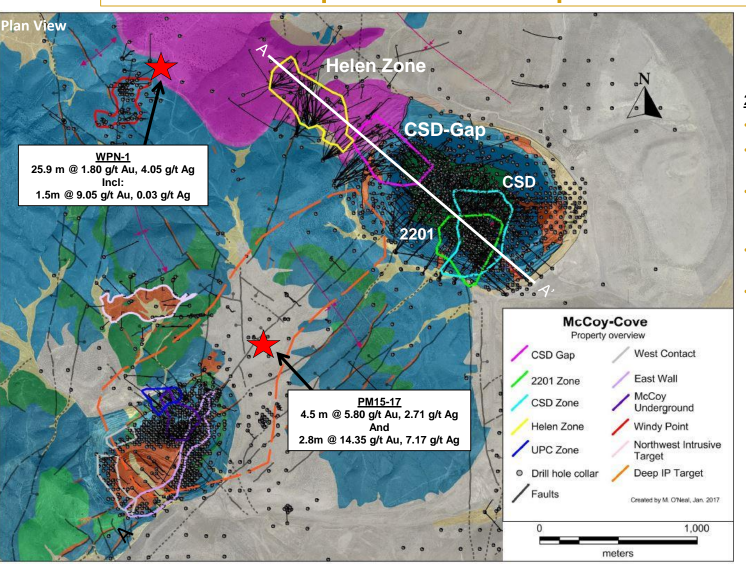
US\$ Commodity Prices for Resource Estimate: US\$1,400 for Gold

Project Highlights & Milestones:

- Go-forward initiatives:
 - Metallurgy to be completed in Q2
 - Hydrological flow testing in Q2
 - Preliminary Economic Assessment (PEA) in Q3
 - Target for underground development in Q4
 - Definition drilling from ramp in H2-2018
 - Test mining and Feasibility in H2-2018 / H1-2019



2017 Exploration & Development Plans

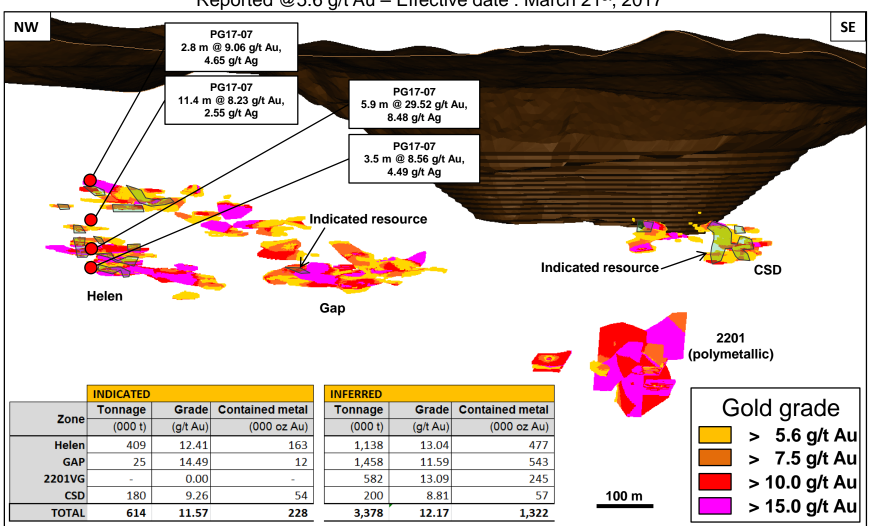


2017 Milestones & Initiatives

- Mineral resource estimate Q1
- Helen-CSD Gap PEA in Q3 (including full metallurgy)
- Ongoing permitting targeting an underground exploration program to be initiated in H2
- Complete full hydrological program and study in H1
- Exploration budget US\$5.0M
 - Expansion drilling on Helen and CSD-Gap zones
 - Delineation drilling on initial bulk sample area
 - Test several new highgrade targets

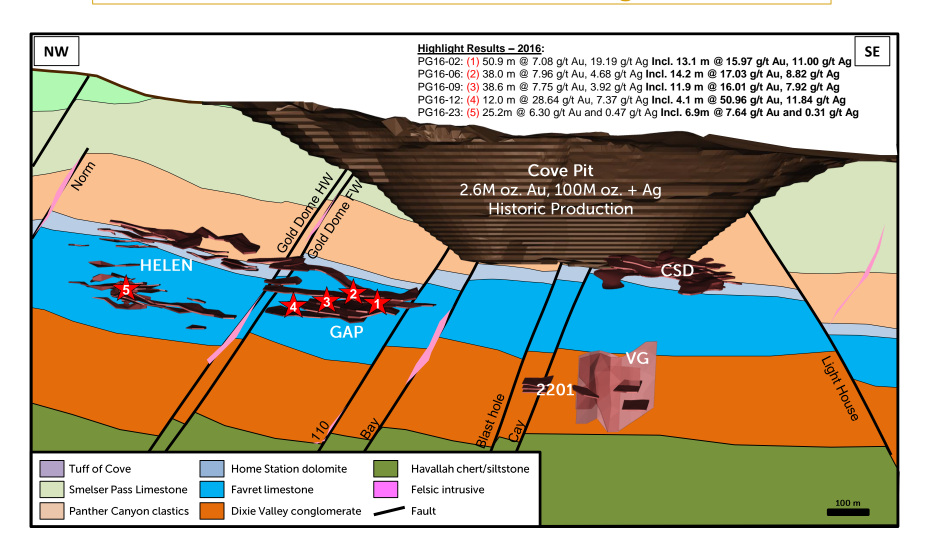
March 2017 Resource Update – by Zone

Reported @5.6 g/t Au - Effective date: March 21st, 2017

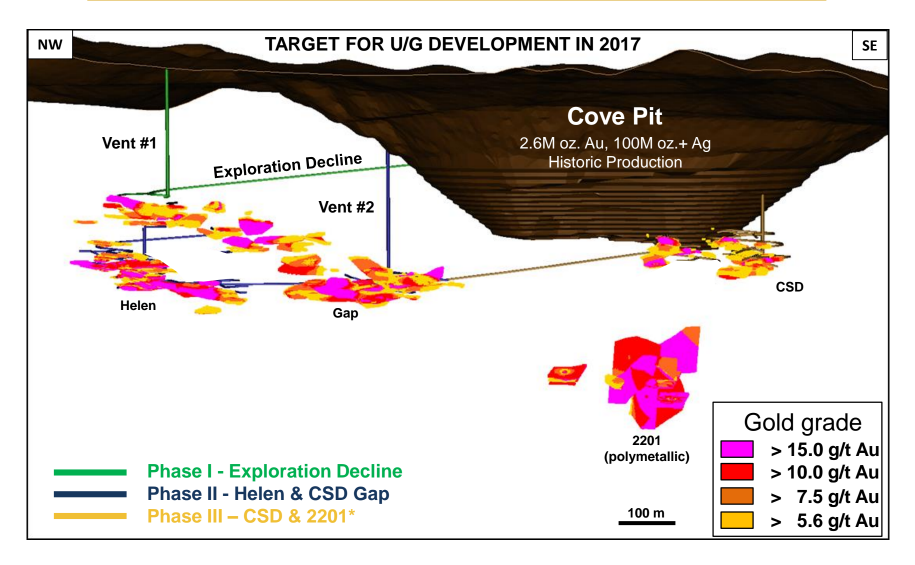




Cove Litho-Structural Model – Long Section



Exploration & Test Mining Program





GREENSTONE PROPERTY, ONTARIO

Overview

- 28,550 Ha property located in Geraldton, Ontario; Premier open pit discovery in 2009
- Project consists of 4 deposits (open pit and underground) with only Hardrock open pit subject to economic study
- Centerra is sole-funding the initial Cdn\$185 Million spend with Cdn\$140M remaining (as at Sept 30, 2016)
- 2017 program will primarily support permitting and longterm aboriginal benefit agreements, optimize mine plan

Located in a Historic Mining District



*CA\$ Commodity Prices for Resource and Reserve Estimate: CA\$1,625 per gold ounce *OP=Open Pit, UG=Underground See disclosure page for notes and forward looking statements

Key Metrics

Ownership	Premier 50% - Centerra 50%
Stage	Feasibility - Permitting
Mine Type (planned)	Open Pit
Plant Throughput Capacity (planned)	~27,000 tpd

Reserves and Resources⁽²⁾

Reserves

Category	Туре	Cut-off (g/t)	Tonnes (kt)	Grade (g/t Au)	Contained Gold (koz)
Proven	(OP)	-	-	-	-
Probable	(OP)	0.33	141,715	1.02	4,647
Total P&P	(OP)	0.33	141,715	1.02	4,647

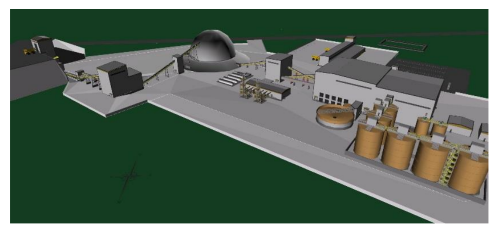
Resources

Category	Туре	Cut-off (g/t)	Tonnes (kt)	Grade (g/t Au)	Contained Gold (koz)
	(OP)	0.30	11,440	0.36	131
Indicated	(UG)	2.00	13,692	3.91	1,720
Total	(OP/UG)	-	25,136	2.29	1,851
1.6	(OP)	0.30	170	0.87	5
Inferred	(UG)	2.00	21,507	3.57	2,470
Total	(OP/UG)	-	21,677	3.55	2,475



GREENSTONE PROPERTY, ONTARIO

Feasibility Study Results (Premier Case)



Project Highlights:

- LOM production: 4.2 million ounces of gold
- LOM grade: 1.11 g/t Au prior to low-grade stockpiles (1.02 g/t Au including stockpiles)
- 14.5 year mine life with production averaging approximately 300,000 ounces per year during full production (excluding stockpiles)
- Draft EA has been submitted and is under review / comment
- Additional opportunities include the multi-million ounce Hardrock underground deposit and the high-grade Brookbank deposit

Operating Cash Flow Summary (M CAD)				
Gross Revenue	6,813			
Total Operating Costs	(2,950)			
Operating Cash Flow Before Tax	3,845			
Capex/Salvage/Closure	(1,520)			
Taxes	(689)			
Project Economics Before-Tax Results				
Cash Flow (M CAD)	2,326			
NPV 5% (M CAD)	607*			
Payback Period (years)	3.9			
IRR (%)	21.1%*			
Project Economics After-Tax Results				
Cash Flow (M CAD)	1,636			
NPV 5% (M CAD)	414*			
Payback Period (years)	4.5			
IRR (%)	17.5%*			

^{*} As per Premier's 50% case – see press release dated Nov 16, 2016 See disclosure page for notes and forward looking statements



Overview

- Acquired 100% ownership of the Hasaga Property through a land swap with Goldcorp in 2015
- The Hasaga and adjoining Howey Mines represent the first mines in Red Lake with combined historical production of approx. 640,000 oz Au between 1930-1952
- Undertaking significant modeling program and data review at the Rahill-Bonanza JV for future exploration planning

Located in the Red Lake Mining District



RED LAKE PROPERTIES, ONTARIO

Key Metrics

Ownership	Hasaga: Premier Gold100% Rahill-Bonanza: 44% PG - 56% G
Stage	Exploration – Resource Definition
Mine Type (planned)	Open Pit and Underground
Plant Throughput Capacity (planned)	Milling or Third Party Processing

Reserves and Resources (Bonanza⁽⁵⁾ - March 2008, Hasaga⁽¹⁾ - December 2016)

Deposit	Cut-off Category	Resource Category	Tonnes (Mt)	Gold (Au) Grade (g/t)	Au Ounces (Mozs)
Bonanza*	Underground	Inferred	2.468	6.46	0.512
Hasaga Open	O Dit	Indicated	42.294	0.83	1.124
	Open Pit	Inferred	25.143	0.78	0.631

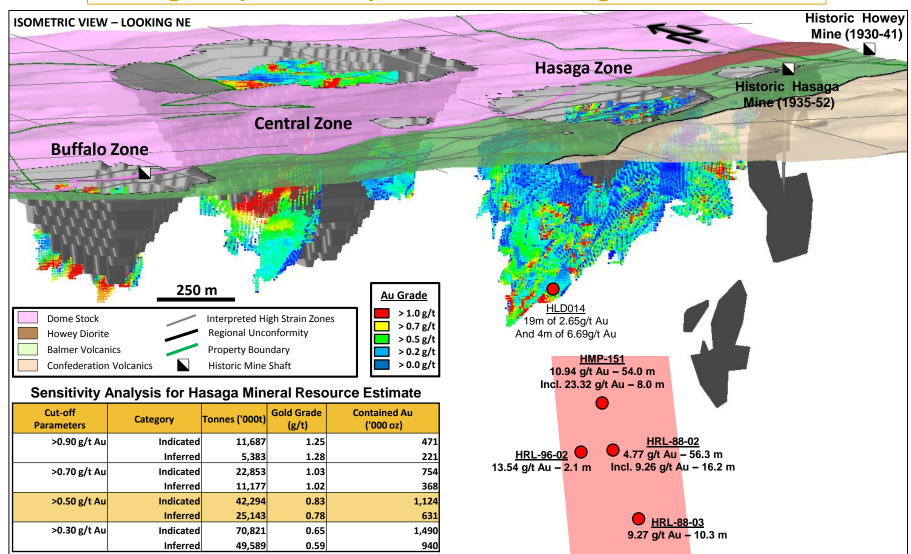
^{*100%} Basis

Project Highlights:

- Successfully delineated three potential open-pittable deposits (Hasaga, Central, Buffalo)
- Clean, simple metallurgy with potential high gold recoveries
- 2017 drill program will test higher grade (underground) targets including Hasaga Deep and "Bounty Gold"

HASAGA PROPERTY, RED LAKE

Hasaga Deposits - Open Pit and Underground Potential



A World of Opportunity

- 2017 production guidance between 125,000 and 135,000 ounces of gold from Mercedes and South Arturo mines
- Three projects in permitting for future development
- Major program at McCoy-Cove with PEA anticipated for Q3
- Feasibility Study confirms Hardrock Project as robust with substantial production potential and a long mine life
- Resource estimate for Hasaga confirms large-scale deposit with substantial upside – currently drilling high-grade underground targets
- Sustained company-wide exploration effort with active programs in Ontario, Nevada and Mexico









OUR LEADERSHIP

John Begeman: Executive Chairman

Over 35 years experience in mining - Former VP western operations for Goldcorp, COO Wolfden Resources, President of Avion Gold Corp and is currently a director of Yamana Gold Inc. and director of Aberdeen International

Ewan Downie: CEO, President and Director

Over 25 years experience in the exploration and mining industry - Founder of Wolfden Resources - recipient of the PDAC "Bill Dennis Prospector Of The Year" award and several Exploration and Development awards from the Northwestern Ontario Prospectors Association

Steve Filipovic: Chief Financial Officer

Chartered Professional Accountant with over 18 years' experience in financial management and reporting, M&A, and international risk management, taxation and structuring. Previously held senior finance and director roles with several listed mining companies.

Stephen McGibbon: Executive Vice-President Corporate & Project Development

Over 30 years of exploration, mine production and management experience - Former Chief Geologist and Exploration Manager at the Red Lake Mine (Goldcorp) and senior member of the team that discovered the "High Grade Zone"

Charlie Ronkos: Executive Vice-President Project Development, Americas

More than 38 years of exploration and mining experience - formerly Executive Vice President Goldcorp Inc. and associated with the discovery of more than 40 million ounces of gold and 1.2 billion ounces of silver

Brent Kristof: Senior Vice-President Operations

Over 35 years' experience of progressive leadership and management of underground and surface mining operations. Previously COO of Klondex, GM (Tourquoise Ridge and Ridge mines) and several years leading operations teams for Newmont in Nevada.

Claude Lemasson: Director

More than 20 years of mining and development experience - Previously held senior mine development and operational roles with Goldcorp Inc. - formerly President and CEO Guyana Goldfileds Inc. - currently President and CEO of Eastmain Resources

Ron Little: Director

More than 30 years experience in the mining industry - Currently President and CEO of Orezone Gold Corporation

Tony Makuch, Director

More than 20 years of direct mining experience - formerly Executive Vice President / President of Canadian Operations of Tahoe Resources Inc.,
President and CEO of Lake Shore Gold Corp. - currently President and CEO of Kirkland Lake Gold

John Seaman: Director

Former CFO of Premier Gold Mines and Wolfden Resources Inc. - Currently President and CEO of a large private security Company

Mike Vitton: Director

Over 30 years experience in the mining finance industry - Formerly Executive Managing Director, Head, US Equity Sales, BMO Capital Markets, Seat
Holder, NYSE; and President, New York Society of Metals Analysts.

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Property	Cut-off Category	Reserve	Tonnes	Gold Grade	Gold Ounces	Tonnes	Silver Grade	Sliver Ounce
Deposit		Category	(Mt)	(g/t Au)	(000'8)	(Mt)	(g/t Ag)	(000°8)
Participating Interest								
	Open Plt (O/P)	Proven (Pv)	-		-	-		-
		Probable (Pb)	70.85	1.02	2,324	-		-
		Subtotal Pv & Pb	70.85	1.02	2,324	-		-
Greenstone								
Hardrock	Underground (U/G)	Proven (Pv)	-		-	-		-
50%		Probable (Pb)	-		-	-		-
		Subtotal Pv & Pb			-			-
	Open Pit	Proven (Pv)			-			
		Probable (Pb)	0.23	2.17	16	0.23	17.4	1
		Subtotal Pv & Pb	0.23	2.17	16	0.23	17.4	1
Mercedes Mine								
100%	Underground	Proven (Pv)	0.51	6.05	99	0.51	51.5	8
		Probable (Pb)	2.17	4.13	289	2.17	33.9	2,3
		Subtotal Pv & Pb	2.68	4.50	388	2.68	37.2	3,2
	Open Pit	Proven (Pv)	0.20	6.86	45	0.20	8.61	
		Probable (Pb)	0.66	5.24	110	0.66	7.03	1
Dee JV		Subtotal Pv & Pb	0.86	5.62	155	0.86	7.41	2
South Arturo		oublotair r u i b	0.00	0.02		0.00	7.41	_
40% Underground	Underground	Proven (Pv)	-		-	-		
	-	Probable (Pb)	-		-	-		-
	Subtotal Pv & Pb			-				
	Open Pit	Total Pv & Pb	71.94	1.08	2,495	1.09	9.51	3
Combined								
Deposits	Underground	Total Pv & Pb	2.68	4.50	388	2.68	37.2	3,2
Overall Deposits	-	Total Pv & Pb	74.62	1.20	2.883	3.77	29.2	3,5

DIFFERENCES DUE TO ROUNDING MAY EXIST: TOTALS DO NOT INCLUDE MINING DEPLETION SINCE DATE OF ESTIMATE

NOTES

Refer to this website (Our Properties/Reserves & Resources) or SEDAR for the following Technical Report:

TECHNICAL REPORT ON THE SOUTH ARTURO MINE, ELKO COUNTY, STATE OF NEVADA, USA: ISSUE DATE: JULY 15, 2015 South Arturo Property: TECHNICAL REPORT ON THE MERCEDES GOLD-SILVER MINE, SONORA STATE, MEXICO; EFFECTIVE DATE: JUNE 30, 2016 Mercedes Property:

NI43-101 TECHNICAL REPORT, HARDROCK PROJECT, ONTARIO, CANADA, EFFECTIVE DATE: OCTOBER 1, 2016

Cautionary Notes to Investors - Reserve and **Resource Estimates**

In accordance with applicable Canadian securities regulatory requirements, all mineral reserve and mineral resource estimates of the Company disclosed on this website have been prepared in accordance with Canadian National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101"), classified in accordance with Canadian Institute of Mining Metallurgy and Petroleum's "CIM Standards on Mineral Resources and Reserves Definitions and Guidelines" (the "CIM Guidelines").

Pursuant to the CIM Guidelines, mineral resources have a higher degree of uncertainty than mineral Reserves as to their existence as well as their economic and legal feasibility. Inferred mineral resources, when compared with measured or indicated mineral resources, have the least certainty as to their existence, and it cannot be assumed that all or any part of an inferred mineral resource will be upgraded to an indicated or measured mineral resource as a result of continued exploration. Pursuant to NI 43-101, inferred mineral resources may not form the basis of any economic analysis, including any feasibility study. Accordingly, readers are cautioned not to assume that all or any part of a mineral resource exists, will ever be converted into a mineral Reserve. or is or will ever be economically or legally mineable or recovered.



Perticipating interest

Greenstone

PROFESSION

Oreenstone

Brook bent 50%

TRANSPORT OF

Kalley 50%

Greenstone

Key Lake

Mercedes

South Arturo

40%

Red Lake District

NO BROWN AND AN

Helen Zone

THE

Combined

Deposits

Chipos Da

howgrand

GLOBAL RESOURCES

Cautionary	Notes	to	Investors	-	Reserve	and
Resource Es	stimate	s				

In accordance with applicable Canadian securities regulatory requirements, all mineral reserve and mineral resource estimates of the Company disclosed on this website have been prepared in accordance with Canadian National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101"), classified in accordance with Canadian Institute of Mining Metallurgy and Petroleum's "CIM Standards on Mineral Resources and Reserves Definitions and Guidelines" (the "CIM Guidelines").

Pursuant to the CIM Guidelines, mineral resources have a higher degree of uncertainty than mineral Reserves as to their existence as well as their economic and legal feasibility. Inferred mineral resources, when compared with measured or indicated mineral resources, have the least certainty as to their existence, and it cannot be assumed that all or any part of an inferred mineral resource will be upgraded to an indicated or measured mineral resource as a result of continued exploration. Pursuant to NI 43-101, inferred mineral resources may not form the basis of any economic analysis, including any feasibility study. Accordingly, readers are cautioned not to assume that all or any part of a mineral resource exists, will ever be converted into a mineral Reserve. or is or will ever be economically or legally mineable or recovered.

Refer to this weight (Our Properties/Reserves & Resources) or SEDAR for the following Technical Reports

Summary of Mineral Resources Attributable to Premier (as of Jan 13, 2017)

5.79

1,05 2.90

1.32 2.02

1139

0.90 7.21

0.70 407

1.79 11.00

1.29

212 B CV

0.00

2.3M 2.80 3.96

1.00 4.704

0.00

8.11

42.29

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0.00

27.90

14.17

10.75

0.30

3.57

1.07

0.80

1.17

1.30

6.22

4.14

10.00

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0.78

10.47

0.21

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NAS DE TECHNICAL REPORT, RARDROCK PROJECT, OVITABLO, CANADA, EFFECTIVE DATE, OCTORER 1, 201 TECHNICAL REPORT ON THE BOUTH ARTURO MINE, ELEO-COUNTY, STATE OF NEVADA, URA: BUSIN DATE, JULY 18, 2015 NI 43-101 TECHNICAL REPORT, COVE EXPLORATION PROJECT, LANGER COUNTY, NEVADA, EXPECTIVE DATE, SEPTEMBER 96, 2013 TECHNICIAL REPORT ON THE MERCEDES GOLD-SELVER MINE, BONGRA STATE, MEXICO, EFFECTIVE DATE. JUNE 14, 2016.