

CGT: TSX-V

Distinguished Mine Finders



Precious Metals Summit - Zurich - November 2013

CBGDF: OTCBB 3CG: Frankfurt www.columbusgroup.com



This presentation contains forward-looking information and statements, as defined by law including without limitation Canadian securities laws and the "safe harbor" provisions of the US Private Securities Litigation Reform Act of 1995 ("forward-looking statements"), regarding geological interpretations, potential timing and content of exploration programs, receipt of permits or property titles, joint venture agreements, financings, and similar topics. Generally, forward-looking statements can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved".

Forward-looking statements are subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of Columbus Gold Corp to be materially different from those expressed or implied by such forwardlooking statements. Because forward-looking statements refer to events and conditions that have not yet taken place, they involve inherent risks and uncertainties, and reliance should not be placed on such statements. Some of the risks, uncertainties, and other factors that may cause actual results to be materially different from those expressed or implied by the forward-looking statements may include without limitation the ability to obtain regulatory, shareholder, and TSX Venture Exchange approvals; the ability to satisfy conditions precedent; the ability to obtain applicable exemptions from prospectus and registration requirements in connection with the issuance of securities of Columbus Gold Corp; the ability to complete milestones; the ability to obtain qualified workers, financing, permits, approvals, and equipment; changes in the market; decisions respecting whether or not to pursue the transactions made by Columbus Gold Corp or the other parties with which Columbus Gold Corp is interacting; non-performance by contractual counterparties; and general business and economic conditions. Forward-looking statements are also based on a number of assumptions that may prove to be incorrect, which may include without limitation assumptions about: general business and economic conditions; that applicable approvals are obtained; that conditions precedent are satisfied; that exemptions are available and employable by Columbus Gold Corp; that milestones are completed; that qualified workers, financing, permits, approvals, and equipment are obtained; that market conditions continue; that decisions of Columbus Gold Corp and third parties are made that are in line with such forward-looking statements; that contractual counterparties perform their obligations as required; and that Columbus Gold Corp is able to locate sufficient financing for ongoing operations.

The foregoing lists of factors and assumptions is not exhaustive, and Columbus Gold Corp undertakes no obligation to update any of the foregoing except as required by law. Most of the forward-looking statements contained in this presentation are collected from other disclosure sources of Columbus Gold Corp, including without limitation news releases, information circulars, and other regulatory and TSX Venture Exchange filings. Columbus Gold Corp recommends and expects that you will review the applicable forward-looking statement disclaimer language in such original sources for additional information on the forward-looking statements contained in this presentation.

Rock Lefrançois, P.Geo. (OGQ), is Columbus Gold Corp's Chief Operating Officer and Qualified Person under National Instrument 43-101, and has reviewed and approved the technical content of this presentation.



Robert Giustra - Chairman & CEO

- Engaged in creating, financing, developing and managing publicly traded mining companies since 1992.
- Former investment banker with an international investment dealer specialized in the resource sector.

Andy Wallace - President

- Long and successful history of gold discovery and mine development.
- Credited with discovery of Stonehouse/Lone Tree, Marigold and Daisy mines in Nevada.



Rock Lefrançois - Chief Operating Officer

- Geologist with 25 yrs experience with precious metal deposits including with Cambior and Aur Resources.
- High-level positions with junior exploration companies including President & COO of NioGold.

André Adam - Manager French Guiana

- Geologist with more than 20 years experience in French Guiana.
- Co-discoverer of IAMGOLD's Camp Caiman gold deposit in French Guiana.

John Prochnau - Technical Advisor

- Former management positions with Selection Trust and Billiton.
- Credited with the discovery of the Esquel gold deposit in Argentina.



Michel Jébrak - Advisor

- Highly published geologist with over 30 yrs experience; specialized in the geology of mineral resources.
- Global advocate for the mining industry and for the responsible development of industry policies.

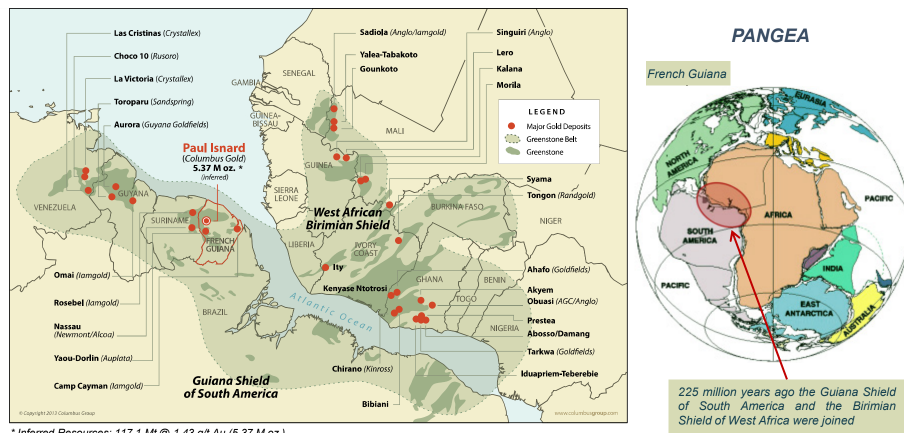


Capitalization*	
Shares Outstanding	121,033,484
Options Outstanding	10,075,000
Warrants Outstanding (\$0.65 - May 2014)	5,000,000
Underwriter Warrants (\$0.55 - May 2014)	700,000
Fully Diluted Shares	136,808,484
CASH	\$6 million

^{*} As at October 2013



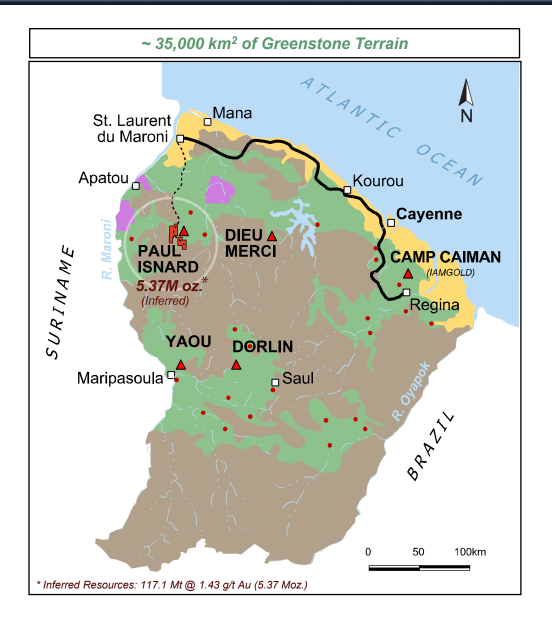
GOLD POTENTIAL OF THE GUIANA SHIELD

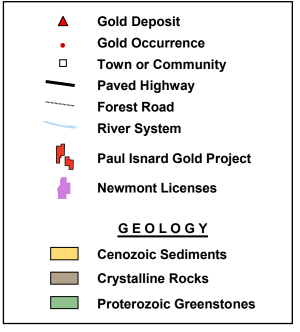


- * Inferred Resources: 117.1 Mt @ 1.43 g/t Au (5.37 M oz.)
- Geological continuity between the Guiana Shield and the Birimian Shield of West Africa.
- +250 Moz gold production and resources contained in the greenstone belts of the Birimian Shield (Source BRGM).
- The Guiana Shield is VERY under-explored relative to the Birimian Shield (15yrs vs. 100yrs exploration history).
- Extensive greenstone coverage of French Guiana (approx. 35,000 km²).
- Currently limited competitive gold exploration activity in French Guiana.











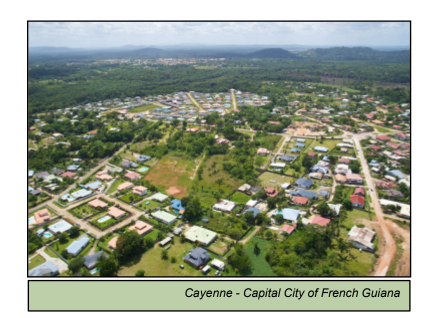
Typical Landscape of French Guiana

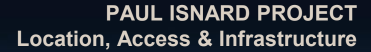




French Guiana is located on the north Atlantic coast of South America

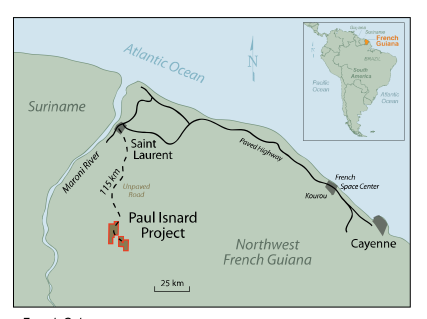
- One of 27 Regions of France; security of tenure.
- Population 229,000 (Cayenne 120,000).
- Ready labour force (25% unemployment).
- Limited industry; eager to develop gold mining.







- All season forest road from paved highway to deposit.
- 115 km from port of St. Laurent to the deposit.
- 65 person full service camp with Internet.
- 500 meter airstrip onsite at camp.
- Three helicopter companies in French Guiana.





Road - St. Laurent port to project area



Paul Isnard, Citron Mining Camp





- 100% owned by Columbus Gold (subject to royalties).
- NSR Royalty: 2.8% on 2M oz.1.9% on next 3M oz.

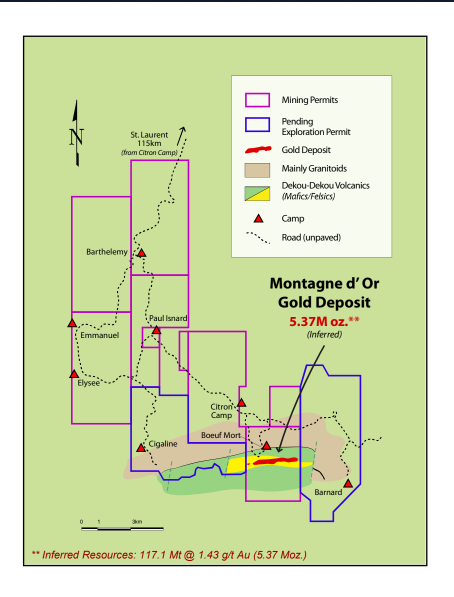
thereafter 1% indefinitely

- Low State Royalty of approx. US\$36 per oz.
- Corporate tax rate of 33.3%.
- Project area 190 km²
- No annual government payments required.
- No minimum government work requirements.
- Favorable land classification for mineral development.

(see next slide)

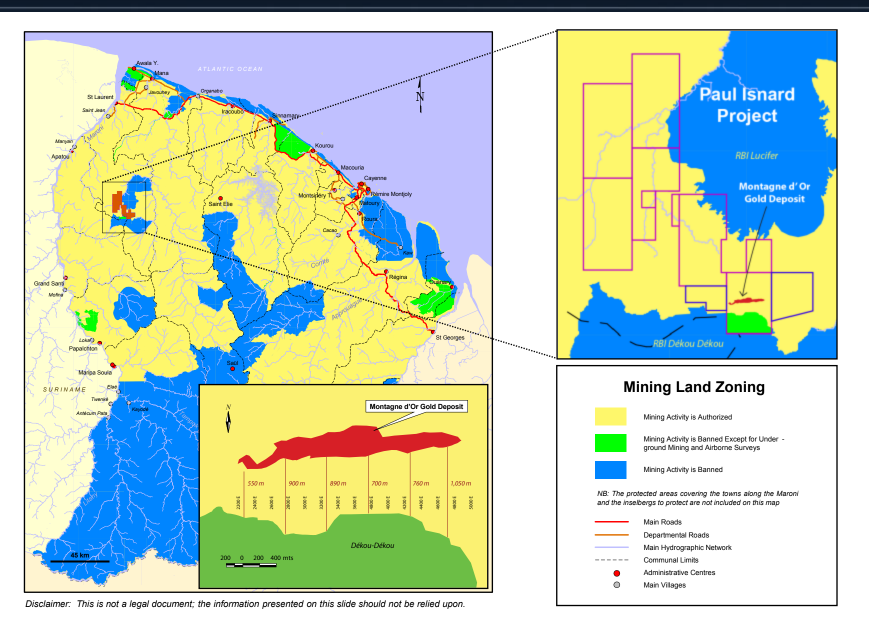


Airstrip at Paul Isnard





PAUL ISNARD PROJECT French Guiana Mining Land Classification Zones







1875-Present: Recorded alluvial gold production of approx. 2M oz.

1960-1990: Regional geochem by French state (BRGM).

1996-1999: 56 core holes for 10,916 m on Montagne d'Or deposit.

1999-2011: Resource estimates on Montagne d'Or: 1999 (Guyanor-Golden Star), 2004 (RSG Global) and 2008 and 2011 (SRK).

2011: Acquisition by Columbus Gold. Updated resource estimate (SRK, Feb 2012): Inferred Resources: 36.7 Mt @ 1.6 g/t Au (1.89 Moz) at 0.4 g/t Au cut-off.

2011-2012: 45 diamond drill holes for 15,721 m drilled on Montagne d'Or by Columbus Gold.

2013: Updated resource estimate (*Coffey, Nov 2012*): Inferred Resources: 117.1 Mt @ 1.43 g/t Au (5.37 Moz) at 0.3 g/t Au cutoff, or 58.1 Mt @ 2.22 g/t Au (4.15 Moz) at 1.0 g/t Au cut-off.



St. Laurent 115km (from Citron Camp) Capital Social: 1350,000 Francs PART DE FONDATEUR Barthelemy Share Certificate - 1902 Montagne d'Or Emmanuel Gold Deposit, 5.37M oz.** **Boeuf Mort Cig**aline Barnard Alluvial Mining Site Mining Permits Pending Exploration Permit Gold Deposit Camp Road (unpaved) ** Inferred Resources: 117.1 Mt @ 1.43 g/t Au (5.37 Moz.)



PAUL ISNARD PROJECT Montagne d'Or Gold Resource at Various Cut-Offs

Montagne d'Or Deposit Grade Tonnage Report *

Paul Isnard Project, French Guiana

Category	Cut-off Grade (g/t Au)	Million Tonnes	Average Grade (g/t Au)	Contained Gold (M oz Inferred)
	0.3	117.1	1.43	5.37
	0.4	111.2	1.48	5.30
Inferred Resources	0.5	101.9	1.58	5.17
Resources	0.7	81.7	1.82	4.78
	1.0	58.1	2.22	4.15

Preliminary metallurgical testing +85% gold recoveries by gravity, flotation and cyanidation (RDi, 2008).

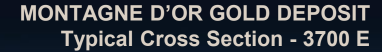
^{*} For complete disclosure of the mineral resource refer to the Columbus Gold news release dated February 3, 2013. For parameters and methods used to estimate the mineral resources please refer to the Mineral Resource Estimate NI 43-101 Technical Report, Coffey Mining, November 23, 2012, available on Columbus Gold's website and filed on SEDAR.



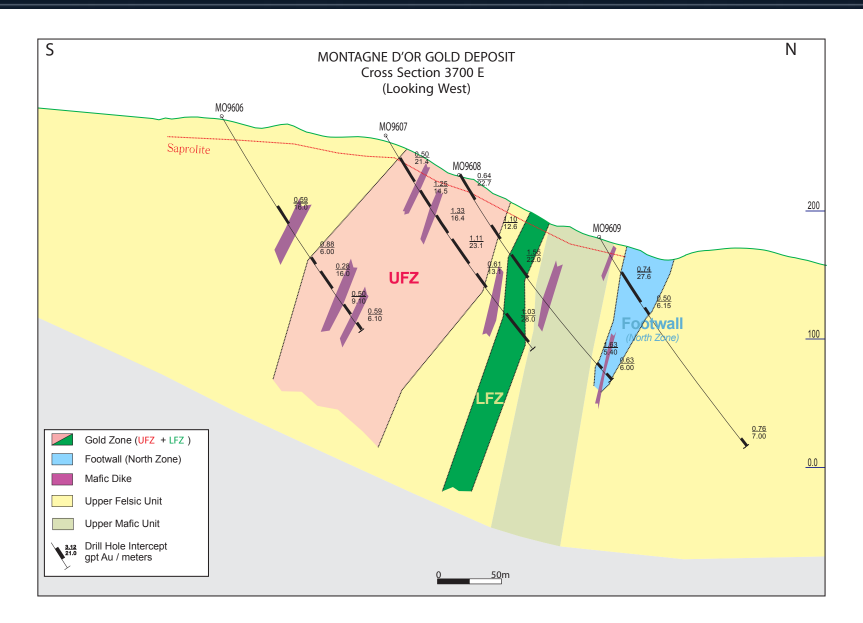
MONTAGNE D'OR GOLD DEPOSIT Phase I Drilling Highlights

Drill Hole	Section	From	O	Core Length	gpt Au	Zone
MO 11-61	3850E	308	320	12.0	2.36	LFZ
MO 11-63	3850E	319	351	32.0	2.07 (1.98)	LFZ
incl.		330	345	15.0	\mathbb{S}	LFZ
MO 11-64	3850E	132	234	102.0	1.97 (1.46)	UFZ
incl.		201	224	23.0	7.39 (5.12)	UFZ
MO 11-65	3850E	205	290	85.0	1.60	UFZ
		280	290	10.0	6.02	UFZ
MO 12-66	3800E	37	164	127	1.41	UFZ
incl.		37	147	110	1.56	UFZ
incl.		65	107	42	2.33	UFZ
8		114	125	11	3.13	UFZ
જ		141	147	9	2.85	UFZ
MO 12-69	2725E	216	245	29	2.02	UFZ
MO 12-70	3010E	72	137	29	1.37	NFZ
incl.		72	109	37	2.13	UFZ
incl.		95	102	10	6.57	UFZ
		225	277	52	1.08	LFZ
incl.		262	277	15	2.66	LFZ
MO 12-72	3050E	202	332	130	1.94 (1.79)	UFZ
incl.		202	269	29	3.45 (3.16)	UFZ
incl.		202	251	49	4.60	UFZ
MO 12-78	3850E	114	143	29	2.51	LFZ
MO 12-79	3650E	36	57	21	1.93	LFZ
MO 12-81	4250E	108	145	37	2.71	UFZ
MO 12-85	4125E	317	344	27	1.27	LFZ
incl.		334	344	10	2.36	LFZ
MO 12-86	4175E	320	336	16	2.09	LFZ
incl.		328	336	8	3.89	LFZ
incl.		333	334	1	17.17	LFZ
MO 12-90	3300E	207	292	85	1.51(0.79)	UFZ
MO 12-92	3000E	175	288	113	2.43 (2.17)	UFZ
incl.		235	288	53	4.37 (3.86)	UFZ
incl.		236	237	1	58.30 (31.1)	UFZ
8		247	248	1	16.41	UFZ
8		251	256	5	8.00	UFZ
~~		263	267	4	12.09	UFZ
8		274	275	1	18.53	NFZ
MO 12-103	3400E	64	147	83	2.05 (1.58)	UFZ
incl.		64	102	38	2.88 (1.81)	UFZ
incl.		71	72	1	18.18	UFZ
8		26	102	5	13.49 (7.05)	UFZ
incl.		66	100	1	63.34 (31.1)	UFZ
ø		117	121	4	11.57	UFZ
incl.		117	118	1	28.55	UFZ
MO 12-104	3475E	26	191	135	1.04 (0.96)	UFZ
incl.		26	79	23	2.43 (2.11)	UFZ
incl.		26	28	2	20.11	UFZ
o.		120	127	7	5.11	UFZ

[•]All holes drilled north except DH's MO 71-73, 76-80, 84 and 96 which were drilled south.
•True thicknesses approximately 75% of core intervals for North-oriented holes and 65% of core intervals for South-oriented holes.
•Grades in brackets cut to 31.1 g/t Au.

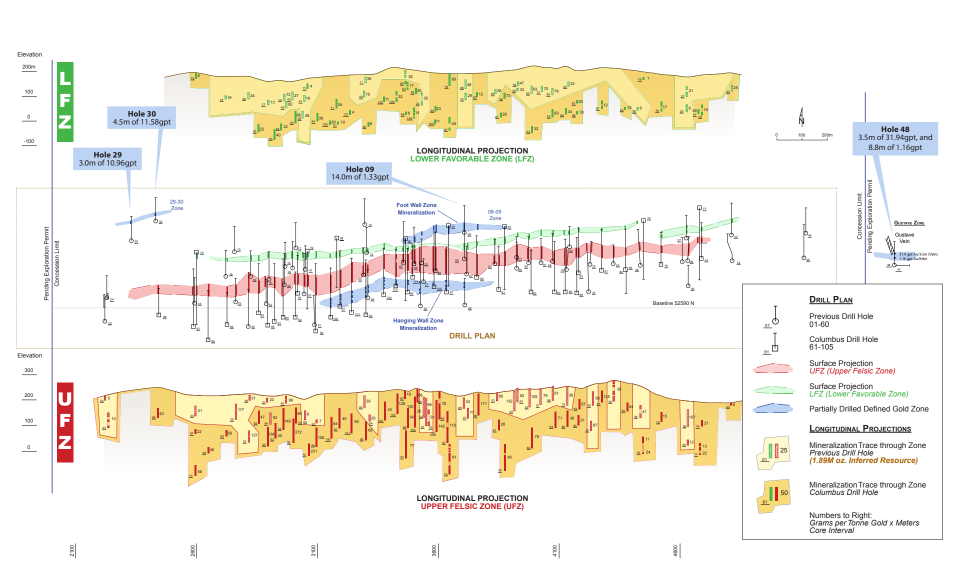




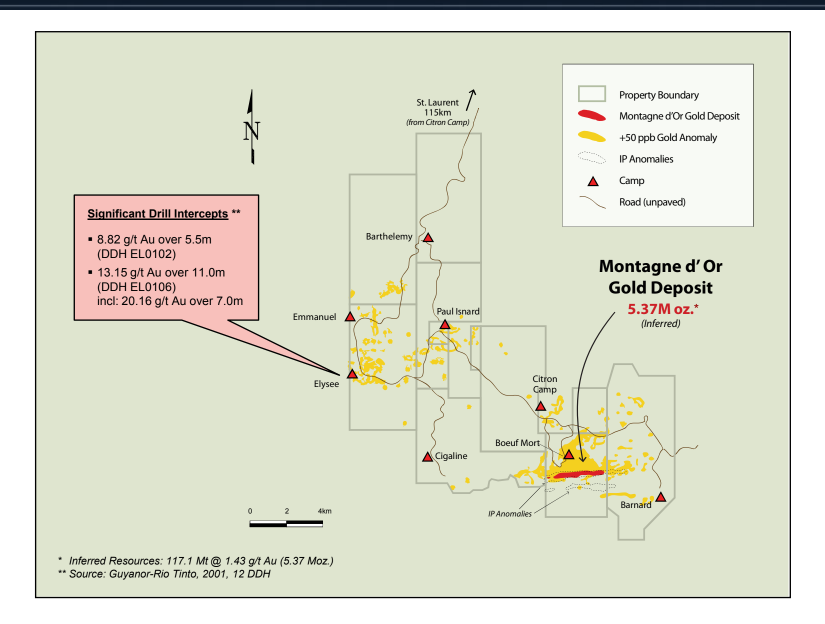




MONTAGNE D'OR GOLD DEPOSIT Drill Plan and Longitudinals









A proposed Phase II drilling program is designed to add additional ounces by closing wide gaps within the deposit envelope. Tighter drilling on 50 metre spacing is planned to upgrade much of the 5.37 million ounce inferred resource to the indicated category. Drilling will also test expansion potential of untested geochemical and IP anomalies extending more than 3 kilometres along strike, and of incompletely tested parallel zones of gold mineralization, and the potential at depth.

- Commencement of drilling planned for November 2013.
- 25,000 meters of drilling planned with two drills.
- Budget of \$11.8 million to end of 2014 planned to include:
 - Detailed metallurgy, technical studies and environmental baseline.
 - Resource update in 2014.
 - Commencement of Preliminary Economic Assessment (PEA) by the end of 2014.



Core from Montagne d'Or Deposit

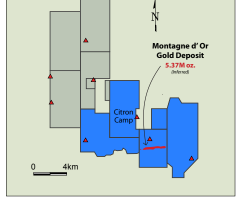




Nordgold can earn a 50.01% interest in Montagne d'Or and certain Paul Isnard claims (indicated in blue) by spending a minimum of \$30 million and completing a bankable feasibility study in a three year period.

Nordgold:

- is a world Top 20 gold producer
- has revenues exceeding \$1 billion per year
- operates 9 gold mines in 4 countries
- has annual gold production of over 800,000 oz.
- Nordgold is an experienced mine developer.
 Their Bissa Mine in Burkina Faso was built on budget and ahead of expectations:
 - Feasibility study completed in 2010
 - Construction started in Q3 2011
 - First gold poured at Bissa in January 2013
 - Construction took only 15 months
 - Total capex spent ~\$250 million
 - Forecast production in 2013 at Bissa of 200,000 oz.

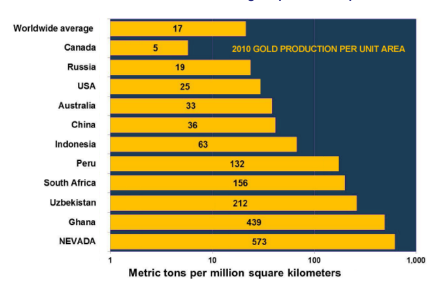


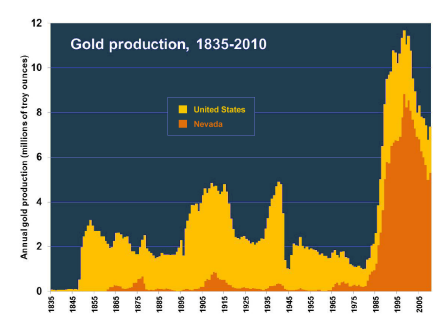
nordac



- In 2010 the US was the 2nd largest gold producing nation in the world, more than 79% of which came from Nevada *
- 2010 Nevada gold production of 5.34M oz. accounted for over 6.8% of total world mine output *
- Production of gold in Nevada in 2010 came from 23 major mining operations *
- Carlin Trend -120M oz. of gold in reserves more than 74.1M oz. of past production ***
- Nevada consistently ranks within the top 5 most appealing mining jurisdiction in the world, ranked #2 in 2010 **
- Nevada has produced 169 million ounces of gold to date, with remaining reserves of more than 70 million ounces.***
- * Source: Economic Overview of the Nevada Mining Industry, 2010-2011
- ** Source: Fraser Institute Annual Survey of Mining Companies 2009/2010
- *** Source: Nevada Bureau of Mines & Geology, Update on Production & Exploration Activity in Nevada-2010

Nevada is the world leader in terms of gold production per unit area. ***





Sale Billion **Sale Billion** **Allied Nevada Gold Corp, Hycroft (expansion) **Seneral Moly, Mt. Hope (new permitting) **Barrick, Bald Mountain (expansion) **Source: NVMA Member Survey* **Nevada Copper, Pumpkin Hollow (investment)

3 of the 10 largest gold mines in the world are located in Nevada:

- Carlin-Nevada Complex owned by Newmont Mining Corp. produced 1.735 million ounces in 2010
- Goldstrike (Betze Post) Gold Mine owned by Barrick Gold Corp. produced 1.24 million ounces in 2010
- Cortez Gold Mine owned by Barrick Gold Corp. produced 1.14 million ounces in 2010

Source: International Business Times (www.ibtimes.com)



About Cordex

- Third largest database in Nevada after Newmont and Barrick
- Among Nevada's most successful mine finders
- Founded by John Livermore credited with discovering the Carlin Mine (approx. 4M oz. gold)
- Numerous multi-million ounce gold discoveries include Hasbrouck Mountain, Stirling, Preble, Daisy and:

Name of Discovery	Total Ounces of Gold*	Current Gold Reserves & Resources*	Historical Gold Production*
Stonehouse/Lone Tree (Newmont)	12M	5M oz.	7M oz. and is still producing
Marigold (Goldcorp/Barrick)	4.6M	3M oz.	1.6M oz. and is still producing
Pinson (Barrick/Atna)	3.2M	2.1M oz.	Ultimate production of 1.1M oz. and is still being heavily explored
Florida Canyon (Jipangu)	2.3M	263,600 oz.	Ultimate production of 2M oz.
Dee (Goldcorp/Barrick)	1.3M	220,000 oz.	Ultimate production of 1.1M oz.



Andy Wallace

Cordex Past Partners (35+ Yrs.)

- Camflo ultimately Barrick
- Lacana Corona then to Homestake; ultimately Barrick
- Dome Mines Placer Dome and ultimately Barrick
- Rio Algom taken over by BHP Billiton
- Rayrock Mines Glamis and ultimately Goldcorp
- Canadian Superior
- International Mogul
- Ranger, Franc-or, Metallic Ventures (1999 2004)

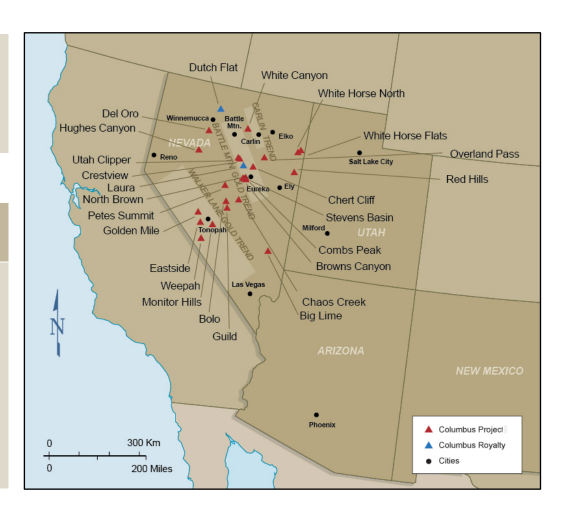
^{*}All figures approximate



- 19 gold projects in Nevada
- 8 optioned to partners

DRILLING PLANNED BY COLUMBUS IN 2013 - 2014

HOLES
19
15
14
14
8
<u>24</u>
94



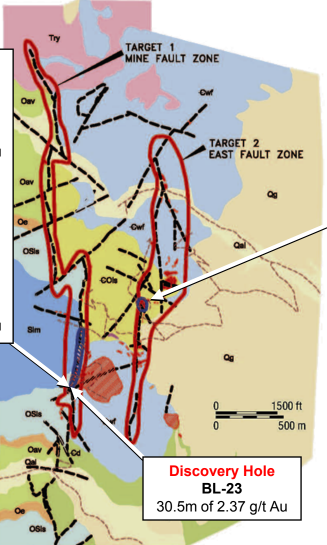


Significant Results 2013 Drilling

BL-38 133m of 1.28 g/t Au incl. 30.5m of 3.24 g/t Au and 28.8m of 57.6 g/t Ag incl. 3m of 360.5 g/t Ag

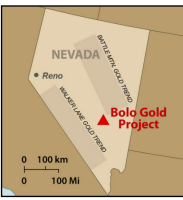
BL-39 41m of 2.05 g/t Au

BL-41 51.5m of 1.27 g/t Au *incl.* 16.8m of 2.15 g/t Au





4.5 g/t Rock Chip Sample (East Fault Zone)



Project Location

EXPLANATION

	EALDAN	Allon	
Qal	Quaternary Alluvium		Road/Overland Travel
Qg	Quarternary Gravels		Fault
Try	Rhyolite Flows & Intrusives		Thrust Fault
Slm	Lone Mountain Dolomite Hanson Creek Formation	J	Jasperoid
Oe	Eureka Quartzite		Alteration Zone (Silicated)
Oav -€Ols	Antelope Valley Limestone Goodwin Limestone Windfall Formation	0	Target Zone
-€d	Dunderburg Shale	0	Area of Historic Drilling



Hole ES-14

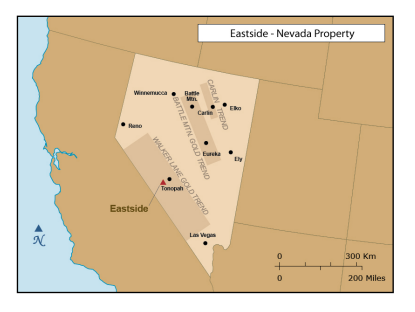
53.4 meters (175 feet) of 1.108 g/t gold incl. 27 meters (88.5 feet) of 1.82 g/t gold and 12.2 meters (40 feet) of 54.1 g/t silver (1.59 opt Ag), associated with the gold

Hole ES-4

13.6 meters (44.6 feet) of 2.42 g/t gold incl. 6 meters (19.7 feet) of 5.17 g/t gold

Hole ES-20

29 meters (95 feet) of 1.20 g/t gold



"The discovery of significant near surface gold mineralization amenable to open pit mining is a major milestone for the Eastside Project. Further, if there is such a thing as an ideal location to find a gold mine, this may be it - infrastructure for mining and processing is outstanding and in the very friendly mining jurisdiction of Nevada. The project is only 20 miles west of the mining town of Tonopah; 6 miles north of paved highway US 95 on a good gravel road maintained by the County; a major power transmission line passes through the project claim block; water is plentiful; and, the area is sparsely vegetated with excellent access year-round."

NOTE: Eastside mineralized material is mostly all oxide, even at depth



1 888-818-1364

www.columbus**group**.com