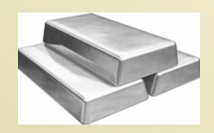


Developing Mexico's Next

High Grade Gold - Silver - Low Cost Mine









### **Cautionary Note**

Certain statements contained herein regarding the Company and its operations constitute "forwardlooking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995. All statements that are not historical facts, including without limitation statements regarding future estimates, plans, objectives, assumptions or expectations of future performance, are "forwardlooking statements". We caution you that such "forward looking statements" involve known and unknown risks and uncertainties that could cause actual results and future events to differ materially from those anticipated in such statements. Such risks and uncertainties include fluctuations in precious metal prices, unpredictable results of exploration activities, uncertainties inherent in the estimation of mineral reserves and resources, fluctuations in the costs of goods and services, problems associated with exploration and mining operations, changes in legal, social or political conditions in the jurisdictions where the Company operates, lack of appropriate funding and other risk factors, as discussed in the Company's filings with Canadian and American Securities regulatory agencies. Resource and production goals and forecasts may be based on data insufficient to support them. James Moors, P.Geo is the Qualified Person for the Company as required by NI 43-101. The Company expressly disclaims any obligation to update any forward-looking statements. We seek Safe Harbour.



#### Introduction to Canarc

Canarc Resource Corp. – A growth-oriented gold exploration and mining company listed on the TSX (CCM) and the OTC-BB (CRCUF)

Major New Acquisition — Oro Silver Resources Ltd. and its wholly owned, <u>fully</u>

<u>Permitted El Compas gold-silver mine</u> project in Zacatecas, Mexico,

<u>Targeting 20,000oz Au/year production- starting in 2016.</u>



Core Asset – The high grade, 1.1 million oz New Polaris gold mine project in northwestern British Columbia, Canada

**Emerging Discovery** – Exploration drilling in 2014 at the Windfall Hills gold-silver property in central BC intersected 1.54 gpt gold equivalent over 28 meters









### **Experienced Management**

- Bradford Cooke, M.Sc., P.Geα Chairman and Founder Professional geologist with 39 years experience in the mining industry, specializing in corporate strategies and the financing, acquisition, discovery and development of precious metal mines. Founder & CEO of Endeavour Silver.
- Catalin Chiloflischi, B.Com. CEO Trained economist with over 20 years of experience in business development, mergers and acquisitions, corporate finance and investor relations, helped raise over \$200 million in joint venture, equity and debt financings for mineral resource projects since 2010.
- Garry Biles. P.Eng. President, and COO Professional engineer with more than 43 years experience, including 16 years as General Manager of 4 producing gold mines.
- Joey Wilkins, P.Gea Consulting Geologist Professional geologist with 30 years experience in the mining sector, specializing in exploration and evaluation of precious metal deposits.
- Philip Yee, CA. Vice President Finance, and CFO Professional accountant with over 24 years of experience in corporate management, regulatory reporting, accounting, auditing and taxation.



#### Canarc - Investor Information

Exchange Listings: TSX OTC-BB FSE

Stock Symbol: CCM CRCUF CAN

Shares Outstanding: 200 million

Fully Diluted: 240 million

Trading Range: \$0.03 to \$0.11

Current Market Cap: \$15 million

#### 1 Year Share Price Performance





## Oro Silver/El Compas Project

Low Cost Acquisition – Canarc acquired Oro Silver for 19 million shares, plus 165 oz gold or cash equivalent over 3 years, plus 1.5% NSR royalty

100% Ownership — Oro Silver owns 100% interest in the 2,740 hectare, fully permitted El Compas gold-silver mine project in Zacatecas, Mexico

Major Mining District – Zacatecas is one of the world's largest silver-gold mining districts with past production estimated at more than 750 million oz silver

Well Located – El Compas is located near the city limits of Zacatecas, with excellent road access and readily available power, water and labour

Multiple Gold Veins — This large property hosts multiple gold-silver veins, with a history of small scale, underground mining from two old mine workings







## Oro Silver/El Compas Overview

**Two High Grade Zones** – 96 drill holes delineated two near-surface zones of high grade gold-silver mineralization in the El Compas and El Orito veins

Historic 43-101 Resource\* - Oro Silver estimated indicated resources of 524,000 tonnes @ 4.38 gpt gold, 65.5 gpt silver plus inferred resources of 419,000 tonnes @ 3.98 gpt gold, 47.6 gpt silver

Fully Permitted – The project is fully permitted for production including the construction of a flotation and/or leach plant if needed

**Toll Mill Nearby** – A 500 tpd toll mill lease has been secured within 20 km of the mine. Management will aim to fast track the mine into production

\* NI 43-101 Disclaimer – Canarc treats these resources as historical, it has not independently verified them, and therefore is not relying on them







#### **Zacatecas Gold & Silver Production**

Property	tpd/ <u>Status</u> ( Metals )	Kms from El Compas
Cozamin Mine	6000 tpd / Operating ( Cu & Ag)	10
Francisco Madero Mine	6000 tpd / Operating ( Zn with Au & Ag	g) 17
Fresnillo	8000 tpd / Operating (Ag)	55
El Bote	Historic: 250 – 300 million Ozs Ag	4
Veta Grande	Historic: 200 to 250 million Ozs Ag	11
Muleros Property	Historic: 75 to 100 million Ozs Ag	16



#### 2012 Zacatecas Mexico Gold & Silver Production

Ounces Silver	75,000,000 Ozs	Highest in Mexico		#1
Ounces Gold	700,000 Ozs	Second highest in Mexico	The contract of the contract o	#2

- Excellent infrastructure roads, power, water, skilled workers, contractors and suppliers
- Because of Zacatecas, Mexico is the largest producer of silver in the world, contributing 17 percent of the world's total output.
- The more than 15 mining districts in Zacatecas yield silver, lead, zinc, gold, phosphorite, wollastonite, fluorite and barium.
- The Fresnillo and Zacatecas silver mines, two of the largest, have together produced over 1.5 billion ounces of silver to date.



## El Compas Deposit Geology

- O Gold-rich, low sulphidation, epithermal vein system hosted in favorable Cretaceous Chilitos Formation andesites and sediments.
- Thick quartz-calcite-adularia veins contain disseminated, banded and breccia ores
  - o of pyrite-argentite-native gold and silver. El Compas vein width averages 6 m and El Orito vein width averages 3 m.
- bonanza zones grade up to 200 g/t AuEq.





9



## El Compas Drill Cores

#### El Orito Vein Mineralization

Hole 63 – El Orito vein at 135 m Located below hole 48 Assayed 20.0 g/t Au & 166.3 g/t Ag over 5.9 m



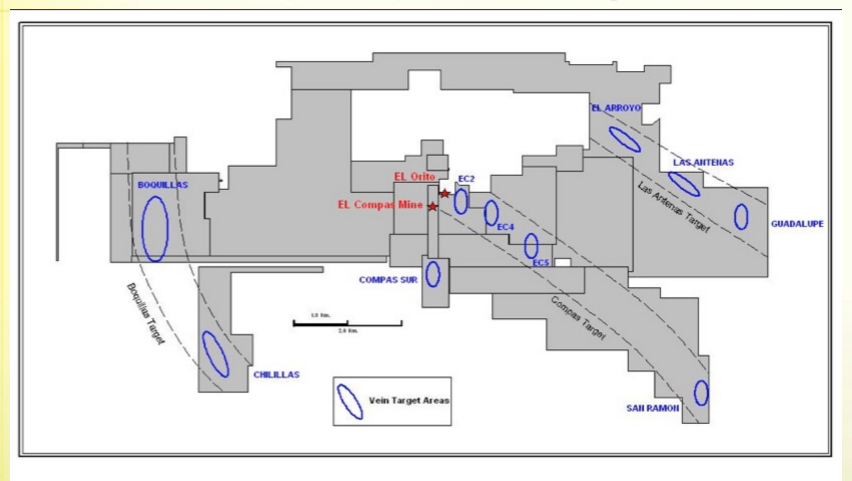
#### El Compas Vein Mineralization

Hole 72 – El Compas Vein at 81m Located below hole 43 Assayed 193.2 g/t Au & 1,263.9 g/t Ag over 4.3 m





# El Compas Exploration Targets



- Immediate targets for production are the El Compas Mine and El Orito Vein
- Future prospects for exploration include 10 regional vein targets
- O Potential for 200,000 -500,000 ozs gold per vein target



## El Compas Mine Development

- El Compas will be an underground mine accessed via either an existing ramp or a ramp collared in the Banuelo quarry.
- Only 600 meters of ramp development is needed to access the main El Compas ore zone from the Banuelo quarry. Mining rate is targeted at 500 tpd
- Mining will be done using Mexican contract mining crews and equipment
- Wider portions of the orebody will be mined using longhole mining method
- Narrower portions will be exploited using drifting or shrinkage methods
- Processing will consist of crushing, grinding, cyanide tank leaching and Merrill Crowe recovery to produce dore bars
- Based on initial metallurgical testing, recoveries of +90% for Au and +50% for Ag can be achieved, can be optimized by additional metallurgical testing
- Currently evaluating the possibility of modifying an existing toll mill for processing in order to allow for low capital cost, fast track production









#### Zacatecas Government Mill

SE SECRETARÍA DE ECONOMÍA

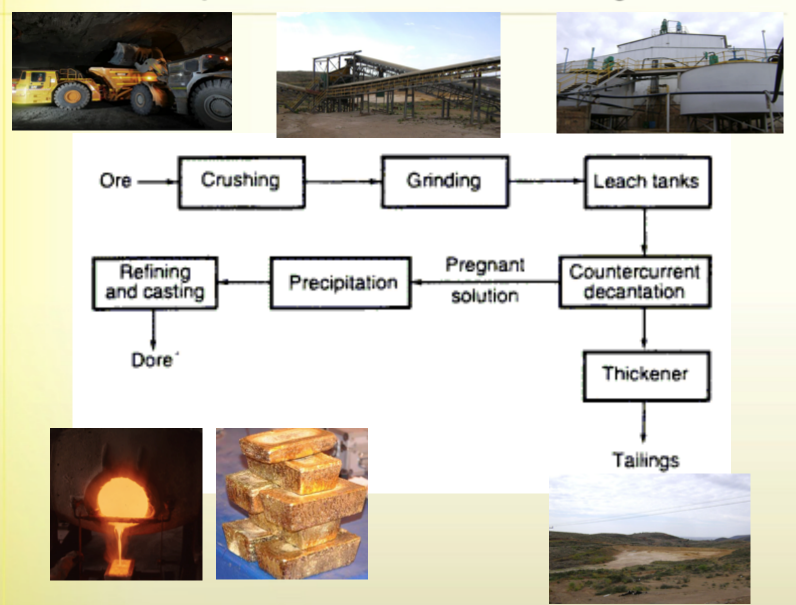
- Proposed 5 year lease with right to a five year extension
- Design Capacity 500 tonnes per day
- Crushing, Grinding, Flotation, Dewatering process
- Built in 2013, shut down in October 2014
- Processing Equipment and structures are all in relatively good condition







## El Compas - Ideal Plant Flow Diagram



## Zacatecas Government Plant Refurbishing and Upgrades



Refurbish to design standards - Estimate -\$750,000 US over 3 months





- Build cyanide leach and Merrill Crowe recovery circuit estimate \$US3 million dollars over
   6 months
- Major savings of both cost compared to constructing a new plant





#### **Zacatecas Government Plant**



#### Permitting

Plant is fully permitted for operating in the current configuration



- A permit modification is needed to:
  - add the leach circuit equipment
  - use cyanide in the process
  - discharge leach tailings into the tailings facility
- Permits will be in the name of the Zacatecas Government who owns the plant





## Zacatecas Government Plant



#### Advantages

- Major reduction in upfront capital costs required to construct new plant facility
- ✓ Major reduction in permitting time and cost
- ✓ Reduced project financial & permitting risk
- ✓ Low monthly rental cost with payment holiday until start up
- ✓ Full support of the state government to revise permitting
- ✓ Government and company objectives aligned to expedite plant lease
- Recently constructed and permitted tailings storage facility
- ✓ Within 20 Km trucking distance from the El Compas mine
- ✓ Zacatecas government anxious to see the plant resume operations to fulfil obligations to small miners
- ✓ Zacatecas government support will help expedite acquiring other state permits
- Zacatecas government support will also increase Canarc's exposure to other opportunities in Zacatecas









#### El Compas Proposed Schedule

- ✓ LOI Signed July 6, 2015
- ✓ Complete Due Diligence August 2015
- ✓ Complete Acquisition Financing –September 2015
- Close Acquisition November 2015
- Update Technical Report and Complete PEA Oct-Dec 2015
- Make Production Decision & Arrange Project Financing —Jan 2016
- Begin Mine Development & Mill Modifications –Mar 2016
- Commence Production (if we can modify an existing toll mill) Sep 2016

<sup>\*</sup>Timeline subject to Change



### New Polaris - An Advanced Gold Mine Project



Ready For Advancing Towards Feasibility and Production



## New Polaris - PEA Highlights

NI 43-101 Resource: 1.15 million oz gold grading 0.36 opT (12.3 gpt) fully diluted at a 0.17 opT (6 gpt) cutoff grade, open for expansion (see full resource disclosure in Appendix)

**Geological Potential:** Over 2-3 million oz gold potential to +1500 meter depths, mineralization is remarkably similar to portions of the Red Lake Camp in Ontario (+25 million oz)

Calcadulad Dagarrage	2.2:11: 4	J 200/) at a 7 and and aff		
Scheduled Resources	2.2 million tonnes (dilluted 20%) at a 7 gpt cutoff			
Grade	11.3 grams per tonne (diluted 20%)			
Production Rate	600 tonnes per day			
Recoveries	91% gold into concentrat	ed		
Output	72,000 oz gold into concer	ntrate		
Minelife	10 years			
Gold Price	US\$ 1200 per oz			
<b>Exchange Rate</b>	US\$ 1.00 = CA\$ 1.00			
Capital Cost	CA\$ 101 million			
Cash Cost	US\$ 481 (excluding off-sit	tes)		
	Pre Tax	After Tax		
Cash Flow (LoM)	CA\$ 280.8 million	CA\$ 188.1 million		
NPV (5%)	<b>CA\$ 197.2 million</b>	CA\$ 129.8 million		
NPV (8%)	CA\$ 160.0 million	CA\$ 103.7 million		
NPV (10%)	CA\$ 139.2 million	CA\$ 89.0 million		
<b>Internal Rate of Return</b>	38.10%	31.40%		
Payback Period	2.4 years	2.5 years		



## New Polaris - Development Plan

Production Target: 100,000 oz per year

**Development:** 3+ year development schedule to production

**Feasibility:** Cdn\$10 million permitting & feasibility program to include 20,000 meters of infill diamond drilling to upgrade resources to a level suitable for feasibility study use, environmental studies, government permitting and feasibility study

Capital: Approx. US\$90 million capital cost to build 900 tpd flotation plant, camp and related surface infrastructure

Operating Costs: US\$481 per oz excluding offsite costs (based on 600tpd PEA)









## Windfall Hills - New Discovery

Large Property: 5000 hectares

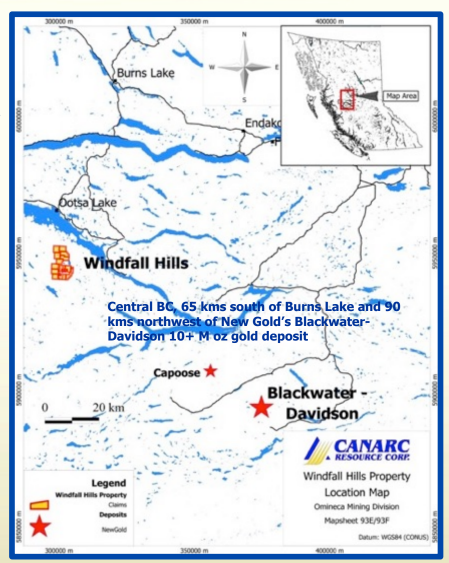
Good Location: 39 miles (65 km) south of Burns Lake, BC by road and 54 miles (90 km) northwest of New Gold's Blackwater 10 million+ ounce discovery

Exploration Data: Historic soil and rock geochemistry and IP geophysics identified drill targets but main target never drilled.

New Targets: In 2011 Canarc defined multielement geochemical anomaly (Au-Ag-As-Sb) and extended trend to northwest.

Highlights of the 2014 Drill Program

Hole #	From m	To m	Length m	Ag gpt	Au gpt	AuEq gpt
WH-14-01	1	7	6	1.9	0.96	0.99
Incl	3	5	2	2.5	1.19	1.23
WH-14-02	217	221	4	58	0.27	1.24
Incl	217	219	2	88	0.34	1.80
WH-14-03	11	39	28	39	0.89	1.54
and	137	143	6	19	0.66	0.96
Incl	137	139	2	22	1.28	1.63





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