**TSXV: ORX** 

A N



orefinders.ca

Mirado

# Exploring Canada's Richest Gold Districts

**Mirado Property - Kirkland Lake Camp** The Mirado property is an advanced stage gold project located in the heart of the mineral rich Cadillac Break area

## Derlak Property - Red Lake Camp

The Derlak property is located 1,800 m NE along strike of the past producing Madsen Mine in Red Lake

**ONTARIO** 

Abitibi Greenstone Belt Porcupine-Destor Fault Zone Hollinger-McIntyre Timmins Rouyn-Noranda Dome Sigma-Lamaque Pamour Kirkland Lake Larder Lake-Cadillac Malarti Fault Zone Horne Val-d'Or Matachewan Doyon Bousquet-LaRonde Mirado Virginiatown Kerr Addison Major fault Gold deposit

QUEBEC

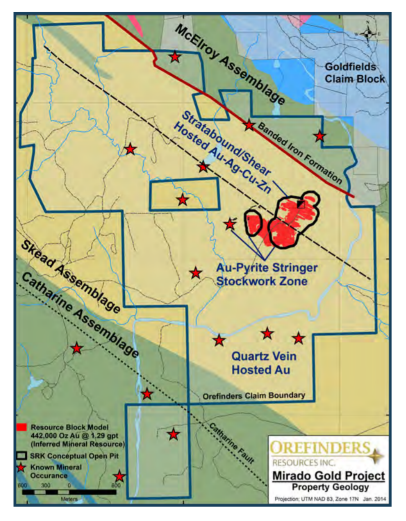
50 km

Town

Road

 $\frown$ 

Derlak



## **Derlak Property**

Derlak is located within the Red Lake gold district and 1,800 m NE along strike from the past producing Madsen Mine.

Ongoing project consolidation in the Red Lake gold district along the Madsen Trend could present Orefinders with potential for exploration and business synergies.

## **OREFINDERS**

#### **RESOURCES INC.**

110 - 2300 Carrington Road West Kelowna, BC V4Y 2N6

T: 250 707 0911 F: 250 768 0849

orefinders.ca info@orefinders.ca

#### Share Structure as at Jan 17, 2014

Issued & Outstanding: 47.9M shares Warrants: 1.0M Options: 4.8M Fully Diluted: 53.7M Working Capital: \$1.7M

### **Mirado Property** Advanced Gold Exploration Project

Mirado is a year-round road accessible property located within the Kirkland Lake gold district of northeastern Ontario, 13 km south of the Larder Lake Cadillac Fault that hosts numerous world-class deposits and mines.

During the period from 1938 to 1987, more than 40,000 m of surface and underground drilling were completed by various mining and exploration companies on Mirado.

Since acquisition of the property in 2012, Orefinders completed a 12,000 m drill program, geophysical surveys, trenching, channel sampling, prospecting, mapping and an NI 43-101 Mineral Resource Estimate.

In addition to growing the current resource area at Mirado, historic and current exploration have outlined over 10 early-stage gold targets for future follow-up.

#### Mirado NI 43-101 Mineral Resource Estimate\*

ZONE INFERRED	CUT-OFF (g/t Au)	TONNES (000's)	GRADE (g/t Au)	OUNCES (gold)
Open pit	0.45	9,927	1.18	367,600
Underground	2.00	669	2.90	62,400
Northern Pile	2.00	12	4.71	1,800
Central Pile	2.00	4	5.38	700
Southern Pile	2.00	5	2.74	400
TOTAL INFERRED		10,618,000	1.29	442,000



#### **Management Team**

William Yeomans P.Geo. CEO & President Alexander Stewart J.D. Executive Chairman Stuart Rogers CFO Kevin Piepgrass P.Geo, B.Sc. VP Exploration Stephen Stewart M.Sc., MBA VP Corporate Development

#### Directors

Bill Yeomans P.Geo. CEO & President Alexander Stewart J.D. Executive Chairman Stuart Rogers CFO Stephen Dulmage CA Independent Director

Adam Travis B.Sc. Independent Director

This publication includes forward-looking statements concerning, among other things, management's plans and goals for future corporate objectives. All such forward-looking statements of the Company are, by necessity, only estimates of future results and actual results achieved by the Company may differ materially from these statements. Bill Yeomans, P.Geo. is the qualified person who has reviewed the technical content of this brochure.

\*The Mirado Gold Project mineral resource estimation work was completed by Dr. Lars Weiershäuser, P.Geo. and was reviewed by Glen Cole, P.Geo., of SRK Consulting (Canada) Inc.. Dr. Weiershäuser and Mr. Cole are both independent Qualified Persons as this term is defined in National Instrument 43-101. The full report dated effective October 30, 2013 and titled "Mineral Resource Evaluation Technical Report for the Mirado Gold Project, Ontario" was filed on SEDAR (<u>http://www.sedar.com/</u>) December 13, 2013.

Vineral resources are not mineral reserves and have not demonstrated economic viability. There is no certainty that all or any part of the nineral resources will be converted into mineral reserves. It is uncertain if further exploration will allow upgrading the classification of the