



NAPIER VENTURES INC

DEDICATED TO INCREASING SHAREHOLDER'S VALUE BY ENGAGING
IN THE SEARCH FOR VALUE ADDING MINERAL DEPOSITS

TSX.V NAP

SHARE STRUCTURE

As of Sept 30, 2015

Issued &

Outstanding: 22,699,760

Fully Diluted: 24,623,760

Options:

Expiry	Price	Number
April 9, 2020	\$0.11	1,924,000

CANADIAN OFFICE:

Napier Ventures Inc.

Suite 1010 789 W Pender St.
Vancouver, BC
Canada, V6C 1H2
T 604.639.0009

US OFFICES:

Napier International LLC

24 Buckthorn Drive
Littleton, CO 80127-4309
T 720.937.6973

Napier International LLC

707 E. Beale Street,
Kingsman, AZ, 86401
T 928.753.2889
F 928.718.5877

Napier Ventures Inc. ("NAP") is a mining exploration company, managed by a team of professionals that collectively have extensive experience in law, finance and mining exploration.

EMERALD ISLE COPPER OXIDE DEPOSIT

Napier Ventures Inc. has entered into an asset purchase agreement with Emerald Copper Corp., whereby the company will acquire a 100 percent interest in 57 unpatented mining claims located on federal BLM managed lands in Mohave county, Arizona, as well as 21 unpatented mining claims in Dolores county, Colorado.

Napier plans to focus on the Emerald Isle property. The mine is about 20 miles north of Kingman, Ariz., and about 1.5 miles west of the Mineral Park copper porphyry.

Considerable exploration has been done at the Emerald Isle property in the past by several companies, including El Paso Mining and Milling Company, Arimetco, St. Genevieve Resources Ltd. and Sierra Resources Group Inc. Historical mining at the Emerald Isle property was of highgrade oxide copper by underground methods, followed by a small openpit copper recovery by leaching and electrowinning. Past production is estimated by the U.S. Bureau of Mines at 1.4 million tonnes averaging 1 per cent copper.

In March, 2006, Roscoe Postle Associates Inc. prepared a mineral resource estimate for St. Genevieve in accordance with National Instrument 43-101, which provided indicated mineral resources of the Emerald Isle copper deposit as 2.22 million tonnes with an average grade of 0.62 per cent total copper. Napier is not treating the historical estimate as a current mineral resource.

Copper mineralization at the Emerald Isle property is hosted by late Tertiary conglomerates and, to a lesser extent, by Quaternary alluvium and Cretaceous granitic rocks. Mineralization at Emerald Isle property is in the form of mineralized lenses contained within a paleochannel approximately a few thousand feet long and up to 750 feet wide. The source of copper at the Emerald Isle property is interpreted to be the lowgrade porphyrytype copper mineralization at Alum Wash, about 3.5 miles northeast of the Emerald Isle property deposit, or the mineralized intrusion directly underlying the property.



The mineralization is characterized by dark blue to black copper oxide and carbonate cemented conglomerate rock similar to the Exotica deposit, a satellite of the Chuquicamata copper deposit in Chile.

There is a well defined oxide copper zone on the property at the base of the Gila conglomerate or fanglomerate. This zone, long hypothesized to originate from the Alum Wash area, is uphill and to the northeast of the Emerald Isle pit. Not generally known is that many of the previous drill holes at Emerald Isle end in altered or unaltered Tertiary age or Cretaceous age intrusive material (loosely termed porphyry) and that many of these drill holes stop in what could be economic grades of mineralization. Also, based on limited geological descriptions, many holes were stopped prematurely in mineralized conglomerate. Thus, there could be a large local porphyry copper deposit immediately underlying part of the drilled area.

Although the mineralized intrusive may be cut off to the north of the pit, the southwest and northwest limits of mineralized intrusion have not been found. Essentially, there is a large mineralized porphyry system immediately underlying the oxide channel in the conglomerates, and this porphyry, though low grade, covers an area roughly 2,500 feet by 1,000 feet, open in several directions.

Sierra Resource Group Inc., which also holds claims in the area, was a U.S. based exploration and mining company which previously had an 80 percent ownership of its Emerald Isle property mining claims. Sierra is based in Las Vegas, Nev., and as of June, 2015, was placed into bankruptcy. As part of the bankruptcy process, certain assets of Sierra were purchased from a receiver by Sunburst Minerals LLC. Sunburst is asserting ownership of certain claims that overlap with the Emerald Isle property claims. As a result, the status of claims once held by Sierra is uncertain, and litigation is in process. Napier and

its consultants have examined numerous claim posts belonging to the vendor in the field and believe them to be properly staked. Napier engaged a consultant to undertake a title review which found numerous defects in the location of many of the former Sierra claims.

Napier staked the Emerald Isle property claims with the BLM on the basis of open ground in some areas and the probability that some of the Sierra claims, particularly the mill site claims are in contravention of one or more clauses of the 1872 mining law. As a result of its review, Napier believes that Emerald Isle property claims cover a large and partly overlapping portion of the Emerald Isle property copper deposit and may be explored and developed where they do not conflict with land covered by any valid third party unpatented mining claims. Napier intends to assert its rights to and explore the Emerald Isle property with geological mapping and mineral exploration activities where they do not conflict with any validly staked and held claims which may coexist

CALICO PEAK MOLYBDENUM PROPERTY/PROJECT

The Calico property is located approximately 52 km (32 Miles) northnorthwest of Durango, Colorado at Calico Peak along the west portion of the Rico Mountain Range in the Rico Mining District. It is centered on a large potassic (alunitic) alteration zone with polymetallic veins related to a Tertiary intrusive porphyry suite.

There are 65 lode mining claims (approximately 1300 acres) within which are 8 older patented claims held by others. 44 claims were acquired by staking and 21 additional claims were later purchased by Napier. In addition, Napier had an option on 4 of the patented claims surrounded by the lode mining claims.

The Calico Property was first explored by old time prospectors in the late 1800s. The Rico Mining District was originally discovered in 1869 but the rich silver ores were not mined in large quantities until 1879. The district produced lead, zinc, gold, and a little copper

in addition to silver. The ore occurs in veins related to faults, as well as in replacement deposits in limestone. A large amount of mineralization was also found where gypsum layers within the Hermosa Formation had been dissolved, leaving open space for ore bearing solutions. Early Tertiary intrusives (Laramide) are common in the district, and are probably closely genetically related to the mineralization.

In more recent times during the 1970s and 1980s Anaconda Mining Company explored the Calico Peak Property where it identified the potential porphyry molybdenum target. Anaconda Mining Company completed surface work including geological mapping, surface sampling and drilling of three shallow drill holes to depths of 500 feet to identify a molybdenum porphyry target. The results indicated porphyry mineralization existed, but the project was abandoned in the early 1980s when the molybdenum market was depressed.

Napier has completed a brief program which consisted of limited mapping and sampling, soil sampling, geochemical analysis of rock and soil sampling and an orientation Induced Polarization (IP) geophysical survey.

Similar porphyry molybdenum targets have been explored east of Rico, where a small but high grade molybdenum resource was also drilled by Anaconda. This is the type of target sought by Napier. Two very large deep porphyry molybdenum deposits are being mined in Colorado, providing an exploration model.



Donald T. Scoretz
President, CEO, Director

Michael P. Raftery, CA
CFO, Corporate Secretary, Director

Danny Yu
Director

Mark T. Nesbitt, Ph.D, B.Sc. Geology
Director

Barry J Price, P.Geo.
Qualified Person - Senior
Technical Advisor

CONTACT:
Earl Hope
Investor Relations
T 604.639.0009
C 604.644.4359