



**A DIVERSIFIED MINERAL EXPLORER WITH A GROWING PORTFOLIO OF PROPERTIES, INVESTMENTS AND ROYALTIES**

PROSPECT GENERATOR  
SINCE 1989

- Gold, Copper, Base Metals with a Canadian Focus
- Royalty portfolio with potential near term production at Maritime's Hammerdown Project
- Active joint venture with Fjordland Exploration & HPX at South Voisey's Bay Project, Labrador
- Active joint venture with Freeport-McMoRan at Burn Copper Project, BC
- Active joint venture with Imperial Metals at Mt. Polley Copper Project, BC

**MANAGEMENT & DIRECTORS**

Robert Cameron, P. Geo., Pres. & CEO

Over 30 years experience in exploration including manager of exploration in Canada for Freeport McMoRan, former President and CEO of Valley High Ventures and Mining Analyst with Research Capital.

Brandon Macdonald, B.Sc., MBA, Chairman

Finance and mining professional with background in junior company management, governance and financing.

Steve Wetherup, VP of Exploration

Over 20 years of global experience including work with Phelps Dodge Corporation of Canada.

Bernard Kahlert, P. Eng, VP of Corporate Development, Director

35+ years in major and junior company exploration worldwide, company founder.

David Watkins, M.Sc., Director

International mining executive with 40 years experience.

Eric Norton, Director

Past President & CEO, with over 30 years with Teck Resources holding senior positions in Operations, Commercial & Business Development.



|                              |             |
|------------------------------|-------------|
| Common Shares Issued         | 35,650,772  |
| Options                      | 3,226,000   |
| Warrants                     | 12,758,141  |
| FULLY DILUTED                | 51,634,913  |
| Market cap (Feb. 27, 2020)   | \$2,700,000 |
| Cash - February 2020         | \$500,000   |
| Securities                   | \$1,000,000 |
| Total Cash & Cash Equivalent | \$1,500,000 |

FEBRUARY 27, 2020



# CMD.V



## South Voisey's Bay Nickel Property, Labrador

(Joint Venture: Fjordland Exploration, HPX)

- The South Voisey's Bay property is in Labrador approximately 80 km south of the operating Voisey's Bay nickel mine;
- Current ownership is 65% Commander and 35% Fjordland Exploration (with HPX a funding partner);
- Property covers major parts of the Pants Lake gabbro complex that has alteration and nickel mineralization styles that are similar to the Voisey's Bay hosts;
- The large 294 km<sup>2</sup> property has an extensive geophysical and geochemical database;
- \$2.6 million spent in first year, 2,721 metres of drilling



## Burn - Copper, BC

(Joint Venture: Freeport - McMoRan)

- Large 16,000 ha property covering multiple Babine age intrusions;
- Widespread porphyry style alteration;
- Limited historical work recorded with no previous drilling or geophysical surveys;
- Commander is operating a property wide program of sampling and IP geophysics on behalf of earn-in partner Freeport-McMoRan.



## Flume Gold Property, Yukon

(Available For Option)

- Flume gold property is 70 km northwest of Newmont Goldcorp's Coffee Gold project in Yukon's White Gold District;
- Large 10 km by 3 km gold soil anomaly covering the headwaters of Ten Mile and Sestak Creeks, both historical Placer Gold producers;
- 2012 drilling found widespread anomalous gold included 2m of 5.76 g/t Au;
- New Au-in-Soil anomaly was outlined in the south-eastern portion of the property marked by values up to 68 ppb Au (8% of soil samples were greater than 25 ppb Au);
- Rock float sampling in the south-central portion of Flume yielded assays up to 4.76 g/t (22% of rock samples were greater than 0.5 g/t Au).



## Sabin - Zn, Cu, Ag, Au, Ontario

(Available For Option)

- Sabin claims north of Sturgeon Lake Mine District, Ontario (*historic mine production: 18.6 Mt @ 8.1% Zn, 1.1% Cu, 120 g/t Ag, 0.5 g/t Au*);
- Extensive VMS-style footwall alteration;
- Four main target areas including the Marchington Zone. All zones under-explored; Kash (1 DDHs), S23 (6 DDHs) and Golsil (2 DDHs);
- Commander completed 370 line-km of Helicopter VTEM which identified numerous conductors;
- First modern deep-penetrating geophysics survey conducted on the property.

Robert Cameron, P. Geo. is a qualified person within the context of National Instrument 43-101, and has read and takes responsibility for the technical aspects of this document.

**FOR MORE INFORMATION ON OUR PROPERTIES AVAILABLE FOR OPTION**

Contact: [info@commanderresources.com](mailto:info@commanderresources.com)

Suite 1100 - 1111 Melville Street, Vancouver, BC V6E 3V6 Canada