

WINDY CRAGGY PROPERTY

Core Shack, Confederation Room, Booth 156; Sunday-Monday round

Bruce Downing,
Geddes Resources Ltd.,
1080 Guinness Tower,
1055 West Hastings St.,
Vancouver, British Columbia
V6E 2E9

Commodities: Cu, Co, Au, Ag, Zn

Agreements

- 1981 - Joint Venture between Falconbridge Ltd. and Geddes Resources Ltd.
- 1983 - Revision of joint venture whereby Geddes acquired 100% interest subject to net profits interest to Falconbridge.

History

- 1957 - found by prospecting (J.J. McDougall), Frobisher Ltd.
 - 1958 to 1980 - limited drilling, Falconbridge Nickel Mines Ltd.
 - 1981 to 1986 - drilling, mapping, Dighem survey, airport construction
 - 1987 to 1989 - underground development and bulk sampling, underground and surface drilling, metallurgical, engineering and environmental studies
- Total to 1989 - drilling: 50,134 metres (150 holes)
drilling: 4,139 metres

GeologyRegional

Within the fault-bounded Alexander Terrane of the Cordilleran Insular Belt, the regional geological setting includes Paleozoic carbonates to calcareous clastic rocks, Triassic marine clastics and volcanic rocks intruded by Jurassic - Cretaceous granitoid stocks and batholiths.

Property

The Windy Craggy deposit is hosted by Triassic clastic sediments and mafic flows and sills. Massive sulphide mineralization occurs near the transition from a predominantly clastic host to overlying volcanic assemblages. Clastic sediments comprise calcareous, carbonaceous and sulphidic units. Intermediate to mafic volcanic units are carbonate-altered and chlorite-altered. Major faults dip steeply, strike northwesterly and trend

MOUNT HUNDERE PROJECT

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R.D. Moss,
Vice President Engineering,
Hillsborough Resources Limited,
120 Railroad St.,
Brampton, Ontario
L6X 1G8

Commodities: Lead/zinc/silver

Owners: Hillsborough Resources Limited
Curragh Resources Inc.

Location: 45 km north of Watson Lake, Yukon

Ore Zones: 4 discovered to date by surface diamond
drilling: Jewellbox Hill; Burnick; Atilla;
Gribbler Ridge

**Presently Estimated
Tonnage & Grade:** Being determined

Core Shack Display:

- . Portions of ore zones from two core
holes drilled into Jewellbox Hill
- . Surface plans of property
- . Geological cross and longitudinal
sections of Jewellbox Hill, Burnick
Zone, Atilla Zone
- . 1:500 scale model of the ore zone at
Jewellbox Hill
- . Brief description of deposit and copies
of type sections for distribution