

NMI NO.	NAME	STATUS	MINERALS PRESENT
2C/02/Fe001	Red Head	7	gth,hem
Fe002	Red Head W.	7	hem,gth
Fe003	Stone's Hill	7	gth,hem
2C/03/Fe001	Workington	5	gth,hem
Fe002	Brownsdale	7	gth,hem
2C/04/Bri001	Trinity Brick Quarry	1	bri
Cly001	Milton	3	cly
Cly002	Harcourt	3	cly
Cly003	Snooks Harbour	3	cly
Cly004	Elliott's Cove	3	cly
Cu001	Northwest Arm Copper	6	cu,bo
Lst001	Clifton	6	ls
Lst002	Petley	6	ls
Lst003	Adeytown	6	ls
Lst004	Smith Point Limestone	6	ls
Mn001	Burgoyne's Cove	7	ro,pz
Mn002	Broad Cove Manganese	6	gn
Pb001	Hatchet Cove	6	ro,pz
Sia001	S. Lance Cove	5	qtzte
Sia002	Dean's Cove Pond	5	qtzte
Sia003	E. Hickman's Harbour	5	qtzte
Sia004	S. W. Petley	7	qtzte
Sia005	St. Jones Within	6	qtzte
Stn001	Burn Point (Nut Cove)	3	sl
Stn002	Winter & Allison Quarry	3	sl
Stn003	Grievess Quarry	3	sl
2C/05/Fe001	Bread Cove	7	hem,lm
Lst001	Morley's Siding	6	ls
Pb001	Bloomfield	6	gn,sp
2C/11/Pb001	Little Catalina	7	gn
Sia001	Keels West	6	qtzte
Stn001	Keels	7	sl
2C/12/Grp001	Fair and False Bay	6	gf,py
2C/13/As 001	Inner Gooseberry Islands	6	as,cd
Cu001	Pit Sound Island	7	cu,bo
Fe001	Powell Cove	7	maq
Fe002	Northwest Arm	7	maq
Sia001	Lockers Flat Island	6	qtzte

STATUS:

- 1 - Producer . . . . . ⊗
- 2 - Developed Prospect . . . . . ⊙
- 3 - Past Producer - dormant . . . . . ⊕
- 4 - Past Producer - exhausted . . . . . ⊖
- 5 - Prospect . . . . . ○
- 6 - Showing . . . . . ×
- 7 - Indication . . . . . ✕

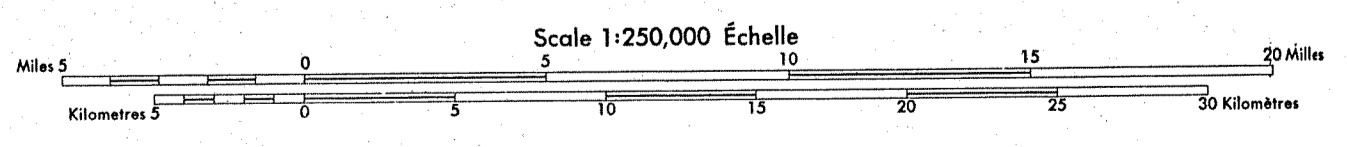
SYMBOLS

- Geological contact . . . . . ————
- Bedding (inclined, vertical, tops unknown) . . . . . ————
- Igneous layering . . . . . ————
- Gneissosity (inclined, vertical) . . . . . ————
- Schistosity (inclined, vertical) . . . . . ————
- Cleavage (inclined, vertical) . . . . . ————
- Fault . . . . . ————
- Thrust fault . . . . . ————
- Shear zone . . . . . ————
- Fold (anticline, syncline, plunge direction) . . . . . ————

MINERAL OCCURRENCE SYMBOLS

Commodity Abbreviations:			Mineral Abbreviations:		
As	Arsenic	Lst	Limestone	asp	arsenopyrite
Bri	Brick Shale	Mn	Manganese	bo	bornite
Cly	Clay	Pb	Lead	bri	brick shale
Cu	Copper	Sia	Silica	gth	goethite
Fe	Iron	Stn	Building Stone	hem	hematite
Grp	Graphite			lm	limonite
				ls	limestone
				sp	sphalerite
				mag	magnetite
				py	pyrolysate
				qtzte	quartzite
				ro	rhodochrosite

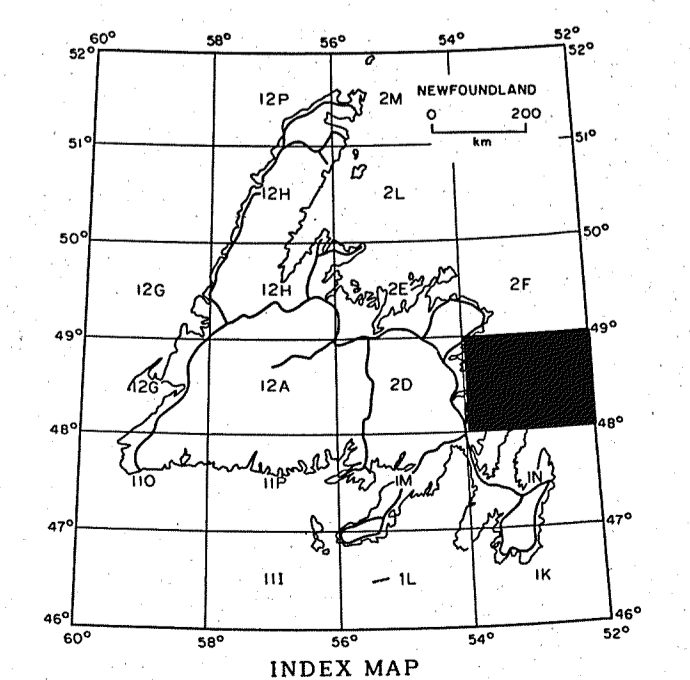
BONAVISTA  
NEWFOUNDLAND  
MINERAL OCCURRENCE MAP



MAP 84-21

Roads:

hard surface, all weather	2 times	more than 2 times
hard surface, all weather	2 times	less than 2 times
loose or stabilized surface, all weather	2 times or more	less than 2 times
loose surface, dry weather		
cart track		
trail or portage		



Geological compilation by B. Greene, R.F. Blackwood (1982) and J. Hibbard (1983).  
Mineral occurrences compiled and revised by Jean Hill (1982) and R. Kirby (1982).  
Geological cartography by Drafting Section, Mineral Development Division, Department of Mines and Energy, Government of Newfoundland and Labrador.  
Copies of this map may be obtained from the Publications and Information Section, Mineral Development Division, Department of Mines and Energy, P.O. Box 4760, St. John's, Newfoundland A1C 5T7.  
Base maps at scale 1:250,000 published by Surveys and Mapping Branch, Department of Energy, Mines and Resources, Ottawa.  
Elevations in feet above mean sea level.