

ENFIELD RESOURCES INC.

THE MOLY MAY STOCK

MOLY MAY CLAIM GROUP
 55°21' N., 129° 48' W.
 SKEENA MINING DIVISION BRITISH COLUMBIA

JOHN AFFLECK, B.Sc.

AUGUST, 1982

TABLE OF UNITS

	Dykes: diabase / quartzofeldspathic pegmatite
	Fresh Quartz Monzonite
	Moderately Altered Quartz Monzonite: bleached, minor stockwork development, sparse Fe-Mo stain
	Coarse Biotite, abundant throughout units 2-3
	Intensive Vein Stockwork Development in highly altered Quartz Monzonite
	Highly Altered Quartz Monzonite; abundant Fe-Mo stain, highly fractured
	Greywacke, Argillite, Andesite

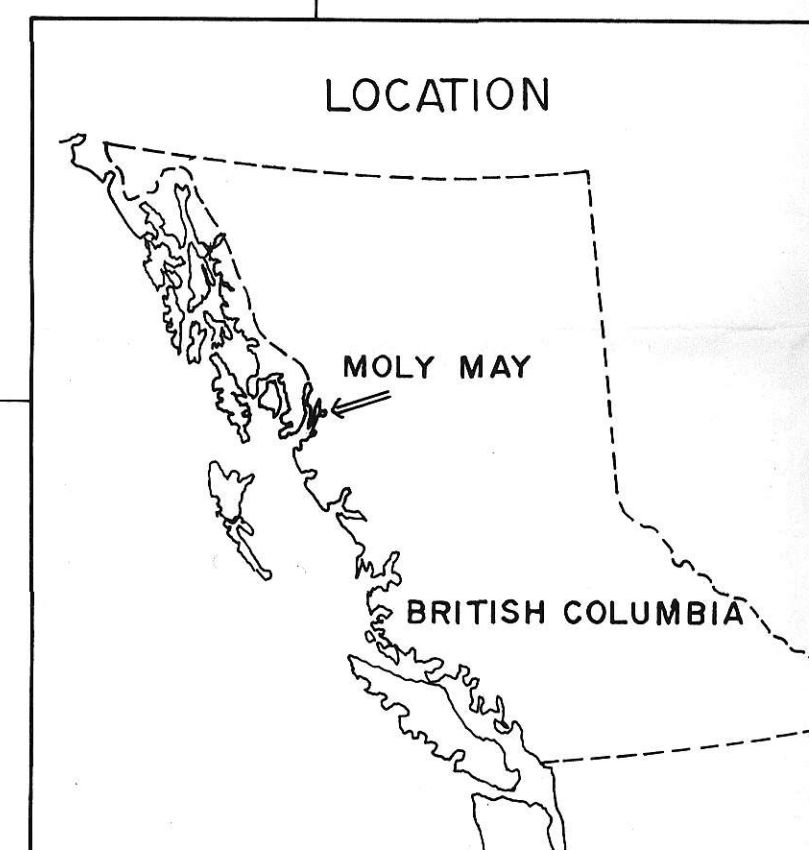
MOLY MAY STOCK

HAZELTON GROUP

LEGEND

Geological contact or igneous phase boundary		Defined
		Approximate
		Assumed
Limit of outcrop		
Major molybdenite showing		
Major fault		
Sedimentary bedding, upright		
Limit of tidal flat		
Surveyed grid		
Diamond drill hole		

LOCATION



SCALE

