

REVISED MINERAL INVENTORY MAP
82K/NE (MI)



Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources
GEOLOGICAL SURVEY BRANCH

Data compiled from published and unpublished reports.

Certainty of location -
The described point is located within:

- 500 metres
- ▲ 1 kilometre
- 5 kilometres

Location and name subject to revision. Data known to be incomplete.
Date updated: December 1991
May 1993

Copies of this map may be obtained from:
Geological Survey Branch
446 Yates Street
Victoria, B.C.
V8W 1K8
Phone: (604) 386-4656

Mineral occurrence records containing specific information on each of the mineral occurrences in British Columbia are available for viewing at the Ministry of Energy, Mines and Petroleum Resources' Geological Survey Branch offices located in Victoria and Vancouver; partial sets are in Smithers, Prince George, Kamloops, and Nelson offices.

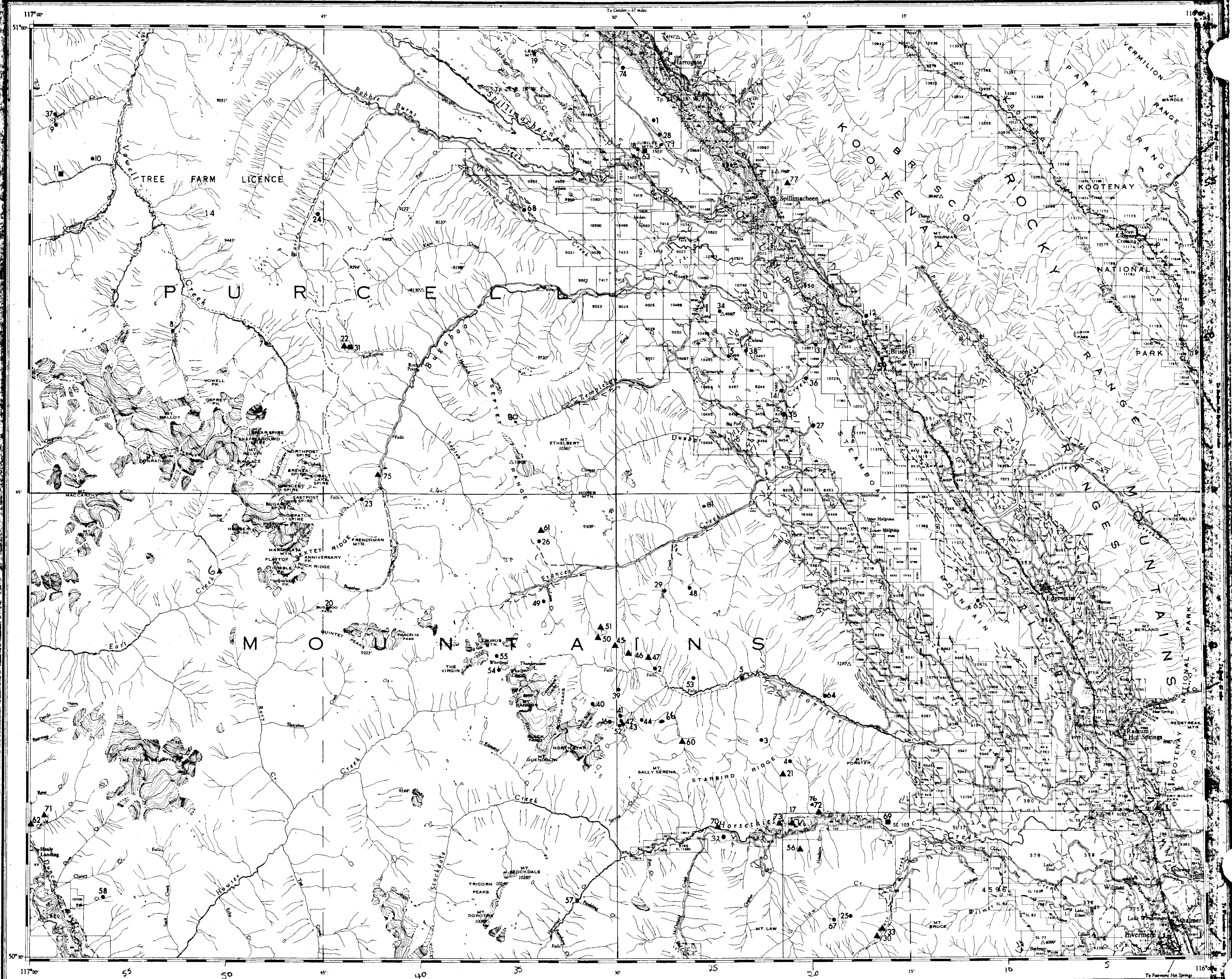
MAP LEGEND - 082KNE

MINFILE NUMBER	NAME	COMMODITIES
001	BEVERLY	PB ZN CU
002	S	MO CU
003	J	CU MO
004	A	CU SB MO
005	FORSTER	UR NB RS TH
006	EAST CREEK	UR NB TH CE YR LA RS
007	VOWEL CREEK	AG PB ZN CU AU CD WO
008	MALLY CREEK	UR NB TH CE YR LA RS
009	RUTH VERMONT	AG PB ZN
010	ATLAS	AG PB CU
011	ADR	SI
012	BRISCO	SA
013	BRISCO	MT
014	JAB	MT
015	TOPAZ LAKE	MT CU
016	SLIDE	AG PB ZN
017	GROTTO	PB ZN AG CU BA SB CD
018	SILVER GIANT	PB ZN AG
019	LEAD MOUNTAIN	AG PB ZN CU
020	SILVER BASIN	AG PB ZN
021	MAG	CU
022	YOUNG	CU
023	UPPER BUGABOO	UR NB TH RS
024	CURSE	AG CU
025	PRETTY GIRL (L 2570)	AG PB ZN AU
026	LEAD QUEEN (L 12763)	AG PB
027	JERSEY	AG PB CU ZN AU
028	LANCASTER (L 1112)	AG PB CU ZN AU
029	ISSAC (L 5344)	AG
030	DELOS (L 3780)	CU
031	COPPER BUTTE	CU
032	HORSETHIEF CREEK	TT WL
033	TROJAN (L 3782)	AG
034	RED MOUNTAIN	MT
035	BOTTS LAKE	MT
036	DUNBAR CREEK	PB ZN SB
037	SYENITE LUFF (L 672)	MT
038	CLELAND LAKE	MO
039	ANNETTE 17	UR MO WO
040	STAN	MO
041	ANNETTE 28	MO
042	ANNETTE 29	MO
043	ANNETTE 31	MO
044	SLIDE 6	MO
045	STAN	MO
046	ICE 6	MO
047	ICE 9	CU
048	BALDY	PB
049	MCLEAN	MO
050	MOLLY LAKE 1 (BEV 1)	MO
051	MOLLY LAKE 2 (BEV 5)	MO CU
052	ANNETTE 30	MO
053	CC	MO
054	ZEN	WO
055	BEE	PB ZN CU
056	BLUEBIRD	PB ZN
057	TAMARAK	PB
058	INTERNATIONAL	AG PB TR
059	BRISCO TUFF	AG PB TR
060	BLUE	CU MO
061	STEELE	ZN PB CU AG
062	DARY AND DISMUTH	CU AG PB ZN
063	HIDDEN TREASURE (L 1108)	AG PB ZN
064	BALTO	PB ZN AG BA CU
065	STEAMBOAT	UR NB TH CE LA VA MO
066	SLIDE 9	UR
067	PRETTY GIRL (L 2570)	AG CU
068	DRIFTWOOD CREEK	CU AG AU
069	PAYSTONE	PB AG
070	IMPERIAL AND EMPIRE (L 506)	BE ZN WO
071	TIN CITY	AG PB ZN
072	MAVERICK	PB
073	PUZZLE GROUP	AG PB ZN
074	RED	FL NB
075	BUGABOO	BA
076	FALCON	BA
077	SPILLIMACHEEN	DO
078	ATHALMER	DO
079	JUBILEE MOUNTAIN	AG PB AG ZN
080	MOUNT NELSON	DO
081	SUNLOCK	DO

COMMODITY LEGEND

CODE INDEX	COMMODITY INDEX	COMMODITY INDEX
AG	Silver	Antimony
AU	Gold	Barite
BA	Baryte	Beryllium
BE	Berillium	Cadmium
CD	Cadmium	Ce
CE	Cerium	CU
CU	Copper	Dolomite
DO	Dolomite	FE
FE	Iron	FL
FL	Fluorite	LA
LA	Lanthanum	LE
LE	Lead	MO
MO	Manganese	MT
MT	Molybdenum	NB
NB	Niobium	Ni
NI	Niobium	RS
RS	Rare Earths	SA
SA	Silica	SI
SI	Silica	TA
TA	Tantalum	TH
TH	Thorium	TI
TI	Titanium	TR
TR	Tungsten	TT
TT	Tungsten	WL
WL	Wollastonite	VA
VA	Vanadium	VO
VO	Vanadium	YR
YR	Ytterbium	ZN
ZN	Zinc	ZR
ZR	Zirconium	Zr

* Occurrence 082KNE007 also contains: TA ZR FE TI MN VA
* Occurrence 082KNE008 also contains: TA ZR FE TI VA
* Occurrence 082KNE065 also contains: UR NB CE LA VA MO RS



First State Edition, compiled and produced by Geographic Division, Survey and Mapping Branch, Department of Lands, Forests, and Water Resources, Victoria, B.C. (1961).

REFERENCE

Land claimed or owned by application under the Land Act
Surveyed Timber Lease, License, or Bark Indian Reserve
Crown Reserve
Land Claim Boundary
Provincial Forest Boundary
Tree Farm License
Municipality
Water Supply Area
Park
Park less than 7 acres
Campsite or Picnic Site
Power Service Location
Post Office
School
Church
Historical Building
Cemetery
Mine
Dike
Historical Monument
Misc. Point
International Boundary and Monument

RELIABILITY

Platymetry compiled from Prov. Govt. air photos
Aeromagnetic mapping, 1954, B.C. Govt. air photos 1951-52
Contours compiled from maps by the Dept. of Mines and Technical Surveys, Ottawa, 1902, 1957, and 1959.
Culture revised from B.C. Govt. air photos, 1960, 1964-66.

INVERMERE
BRITISH COLUMBIA
KOOTENAY LAND DISTRICT
Scale 1:126,720 or 1 Inch to 2 Miles

Scale of Kilometres

Magnetic Declination approximately 27.34' East at centre of sheet, 1985.
Decreasing approximately 3.00" annually.

W. H. YOUNG, CHIEF GEOGRAPHER

REFERENCE

Road, Hard Surface, All Weather
Road, Soft Surface, All Weather
Low Surface, Less than 2 Miles
Paved (Logging, Mining, etc.)
Four Wheel Drive
Trail
Railway
Main Telephone Line
Main Electric Power Line
Horizontal Control Station
Contour (Interval 100 feet)
Elevation in feet above mean sea level
Intermittent Stream
Intermittent Lake or Seasonal Inundation
Swamp or Marsh
Glacier or Icefield
Spring
Dam
Water Group
Water Tank
San. M.S.E.
Gravel Pit
Climax Office
Navigation Light
Abandoned Railway

Universal Transverse Mercator Projection

Government of British Columbia
Mineral Claims are not shown on this sheet.

Sheet 82K/NE (MI)