



REVISED MINERAL INVENTORY MAP
92 I/SW (MI)



Date compiled from published and unpublished reports.

Accuracy of location:

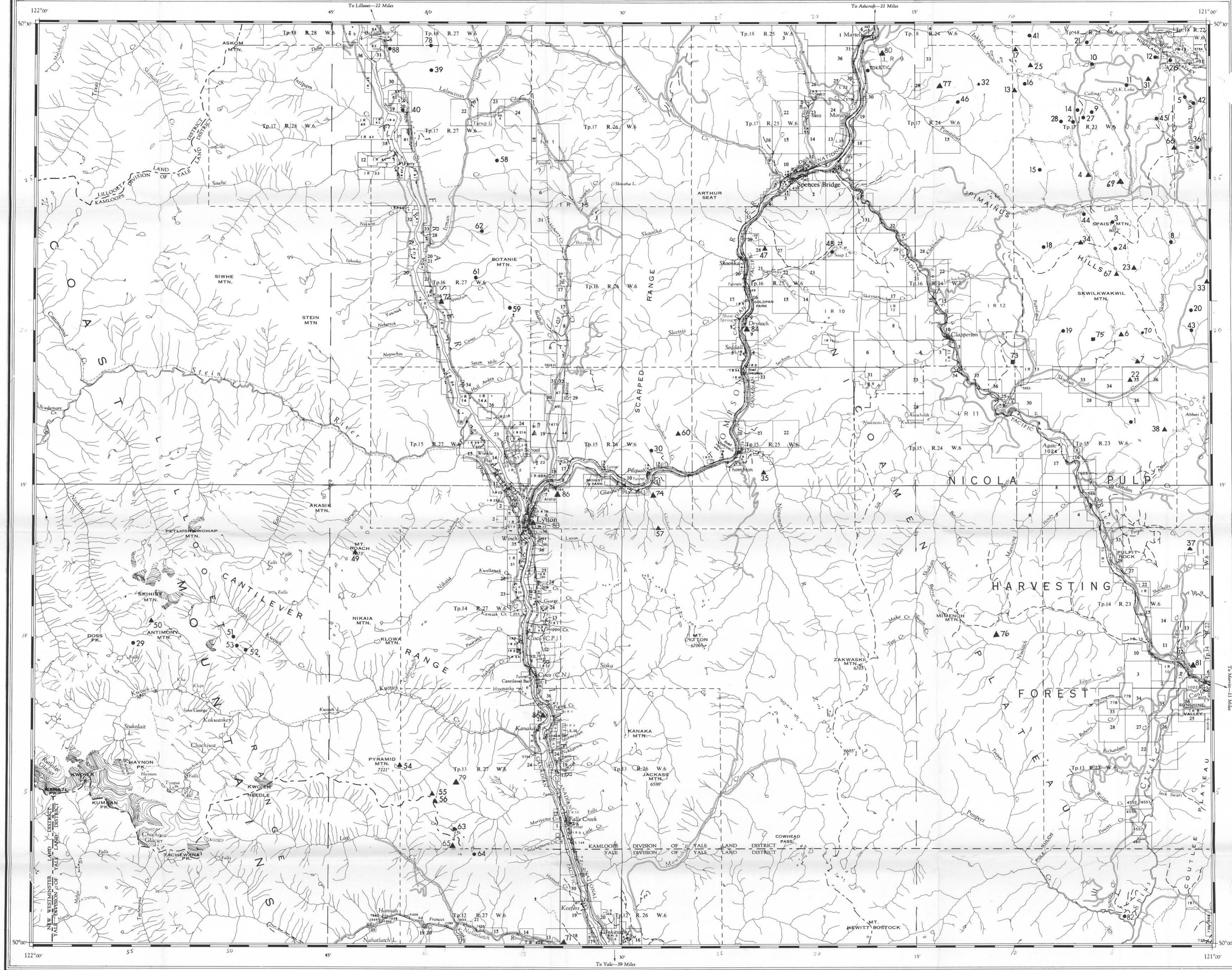
- known within a radius of 1,000 feet
- 1,000 feet to 2 miles
- not known within 2 miles

Location and name subject to revision. Data known to be incomplete.

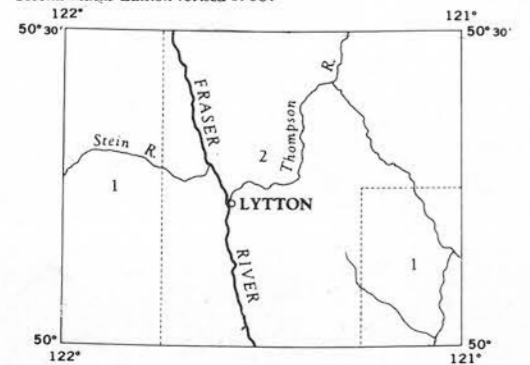
Copies of this map may be obtained for \$1.00 per sheet. Orders for maps should specify the map sheet number and letter. Orders should be addressed, with prepayment, to the Department of Mines and Petroleum Resources, Victoria, B. C. V8X 1S4.

Mineral inventory cards containing specific information on each of the following mineral occurrences are available for viewing on open file according to the map number. Contact the Resource Data Section, Geological Division, Victoria.

NO.	NAME	PRODUCT (S)
1	TAR	Cu
2	NANCY	Cu
3	PIM (FRANK)	Cu
4	LAKEN	Cu
5	VICTOR (DIVIDE COPPER, SKEENA)	Cu
6	FIR	Cu
7	JAY 2 (NES, BIN)	Cu
8	RIO (DB)	Cu
9	CANA	Cu, Ag
10	OK (ALVIN)	Cu
11	JERICO	Cu
12	VALLEY COPPER (BETHSADA)	Cu, Mo
13	NW 48	Cu
14	EMPIRE	Cu
15	LORNA	Cu
16	BAR	Cu
17	KEY	Cu
18	BJ	Cu
19	EYE (B, GH)	Cu
20	SAN JOSE	Cu
21	EZZ	Cu
22	JAY 8 (NES, BIN)	Cu
23	BIN NORANDA (RIO)	Cu
24	FRANK AS (PIM)	Cu
25	JAN	Cu
26	AYE	Cu, Mo
27	KATHLEEN	Cu
28	JON - BRENNAN (BON, MC)	Cu
29	GREEN GOLD (PEP)	Jade
30	ROCKY	Cu
31	CAICO	Cu
32	COWARD (JAY ZONE, NW 24)	Cu
33	ALAMO	Cu
34	JC (BJ)	Cu
35	T	Cu
36	HIGHMONT WEST (DE 7)	Cu, Mo
37	MARR 72	Cu
38	TN	Cu
39	VICTORY (BIANA 24)	Cu
40	DIANA 2	Cu
41	JAC	Cu, Mo
42	SKEENA COPPER	Cu
43	BIN 93	Cu
44	NORD	Cu
45	LORNEX	Cu, Mo
46	TOKEITIC (DORA KAY, GD, NW 12)	Fe, Cu
47	SPENCES BRIDGE	Coal
48	SOAP LAKE	Sodium carbonate
49	LYTTON GOLD	Au, Pb
50	CLARKE	Sb
51	BLUE	Asbestos
52	GREEN	Asbestos
53	GLACIER	Au, Ag
54	PAYSTREAK	Ag
55	SERPENTINE	Au
56	SUMMIT	Au
57	MOLLY 8	Cu
58	COP (BLACK COLT)	Cu, Mo
59	B & B	Cu
60	BOD	Cu
61	SPIN	Cu
62	---	Cu
63	H 7, 9	Talc
64	H 16, 18	Talc
65	H	Ni
66	KEV	Cu, Mo
67	NB	Cu, Mo
68	SAD	U, ?
69	LOREX	Cu
70	LL	Cu, Au, Ag
71	KEEFERS	Ni, Cu, Co, Fe, Si
72	ORLEANT	U
73	SKOOKUM CK	Cu
74	JUNE	Au
75	CURMO (S.S.)	Cu, Mo
76	COPPER CANYON (S.O.S.)	Cu
77	PI	Cu
78	B.C.	Cu, Au, Ag
79	OCCURRENCE	Fe
80	TOKEITIC	Gy
81	CAKOFORD	Gy
82	PROSPECT CK	Fe
83	LYTTON	Hg, Au, Gr, Gs
84	SHAW SPRINGS	Au
85	KANAKA BAR	Au
86	LYTTON	Pb
87	SKHIST MTN.	Pb
88	ALICE	TENNANTITE (Cu, Ag)



First State Edition, produced by Geographic Division, Survey and Mapping Branch, Department of Lands and Forests, Victoria, 1956. Second State Edition revised 1968.



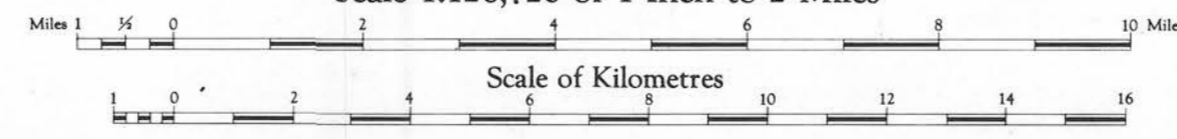
Planimetry compiled from Prov. Gov. air surveys interim mapping 1951 and 1955. B.C. Gov. air photos 1948-1950, 1952 and 1953. Contours compiled from mapping by Dept. of Mines & Technical Surveys, Ottawa, 1960-61. Contours compiled from mapping by Dept. of Mines & Technical Surveys, Ottawa, 1952-53. Culture revised from B.C. air photos 1965 and 1966.

REFERENCE

- Land alienated or covered by application under the Land Act
- General Timber License, License, or Birth
- Indian Reserve
- Government Reserve
- Land District Boundary
- Provincial Forest Boundary
- Tree Farm License
- Municipality
- Water Supply Area
- Park less than acres
- Computer or Picnic Site
- Force Service Lookout
- Post Office
- School
- Church
- Hospital
- Building
- Cemetery
- Mine
- Dike
- Historic Monument
- Mile Post
- International Boundary and Monument

LYTTON
BRITISH COLUMBIA

Scale 1:126,720 or 1 Inch to 2 Miles



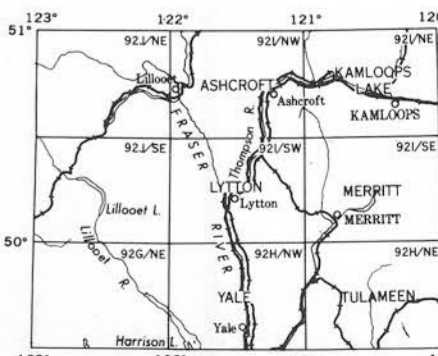
Approximate Magnetic Declination 22° 59' East at centre of map 1968. Decreasing approximately 3' annually.

W. R. YOUNG, CHIEF GEOGRAPHER

REFERENCE

- Road, Hand Surface, All Weather
- Loose Surface, All Weather
- Loose Surface, Less than 2 lanes
- Four Wheel Drive
- Trail
- Railway
- Main Telephone Line
- Main Electric Power Line
- Horizontal Control Station
- Elevation in feet above mean sea level
- Intermittent Stream
- Intermittent Lake or Seasonal Foundation
- Swamp or Marsh
- Glacier or Icefield
- Spring
- Dam
- Water Gauge
- Water Tank
- Saw Mill
- Customs Office
- Navigational Light
- Abandoned Railway

Universal Transverse Mercator Projection



Sheet 92 I/SW (MI)