

TERRACE-HAZELTON FOREST RESOURCES STUDY **MINERAL DEPOSIT-LAND USE**

AREA CLASS

- Area containing orebodies in production or about to go into production; geologic environment highly favorable area of intensive exploration.
- 1A large deposits known or probable
1B medium deposits known or probable
1C small deposits known or probable
- Some deposits known; type of occurrence and geological environment favorable; some exploration at advanced stages; continued exploration.
- 2A large deposits possible
2B medium deposits possible
2C small deposits possible
- No significant deposits known; geological environment favorable; present and future exploration likely.
- 3A large deposits possible
3B medium deposits possible
3C small deposits possible
- Some indication of mineral potential; geological status indeterminate at present; exploration possible.
- 4
- No indication of mineral potential; exploration unlikely.
- 5
- Sand, gravel, clay, alluvium, till or drift which cover areas of varied mineral potential.
- D

LOCATION AND SIZE

- Small Medium Large Mineral deposit of known significance.
- △ Former mine. Known reserves depleted.
- X Location of mineral deposit of unknown or minor significance.

LODE METAL DEPOSITS

- Metal symbols
- | | |
|--------------|---------------|
| Au gold | Mo molybdenum |
| Ag silver | Pb lead |
| Cu copper | Sb antimony |
| Cr chromium | U uranium |
| Fe iron | W tungsten |
| Hg mercury | Zn zinc |
| Mn manganese | |
- Listed adjacent to deposit symbol in order of dollar value for individual deposits.

OTHER DEPOSITS

- Placer area or locality. Gold placer unless designated as Pt-platinum, U-radioactive minerals.
- Location of industrial mineral deposit.
- Symbols:
- | | |
|--------------------|-------------------------|
| ash-Asbestos | mg-Manganese |
| ash-Volcanic ash | m-Marl |
| ba-Barite | nal-Natro-alunite |
| be-Beryl | perl-Perlite |
| bs-Bioactive shale | pyo-Pyrophyllite |
| diat-Diatomite | salt-Sodium chloride |
| fl-Fluorite | si-Silica |
| gnl-Granules | sl-Saline lake deposits |
| gr-Graphite | sls-Building stone |
| gyp-Gypsum | t-Talc |
| jo-Jade | trav-Travertine |
| ls-Limestone | |
- Maximum extent of limestone-bearing formations where considered economically significant.
- Maximum extent of coal-bearing formations.
- Coal exposure.
- Boundary of probability area.
- Approximate boundary of Regional District.
- Estimated area of potential petroleum or natural gas reserves.
- Abandoned hole drilled for petroleum or natural gas.

Compiled by B.C. Dept. of Mines and Petroleum Resources. Generalized from 1:250,000 Mineral Deposit Land Use maps. (1972-74)

LOCATION MAP

ENVIRONMENT AND LAND USE COMMITTEE SECRETARIAT VICTORIA, B.C.	
COMPILED BY: _____	AMENDMENTS: _____
DRAWN BY: M.B.	JULY, 1976
DATE: AUG, 1975	
CHECKED BY: RDM-DJ	PROJECT: _____
DATE: AUG, 1975	SHEET: 3 OF 11

SCALE 1:1,000,000

