LEGEND

AREA CLASS

1

2

3

000834

go into production; geologic environment highly favourable;

area of intensive exploration.

- 1 A large deposits known or probable
- 1 B medium deposits known or probable

Area containing orebodies in production or about to

1 C small deposits known or probable

Some deposits known; type of occurrence and geological

environment favourable; some exploration at advanced

stages; continued exploration.

- 2 A large deposits possible `
- 2 B medium deposits possible
- 2 C small deposits possible

No significant deposits known; geological environment

Some indication of mineral potential; geological status

No indication of mineral potential; exploration unlikely.

Sand, gravel, clay, alluvium, till or drift which cover

indeterminate at present; exploration possible.

- favourable, present and future exploration likely.

- 3.A large deposits possible
- 3 B medium deposits possible
- 3-G small deposits possible

areas of varied mineral potential.

descriptive notes.





LOCATION AND SIZE

Small Medium Large 02 05 08

Xe

Former mine. Known reserves depleted. Location of mineral deposit of unknown or minor significance. A few deposits are numbered and described in notes.

Mineral deposit of known significance. Number refers to

LOCATION AND SIZE

| Small | Medium | Large | |
|-------|------------|-------|--|
| 02 | Q 5 | •8 | |
| | | | |
| | | | |
| Δ | A | A | |
| | | | |
| | Xe | | |
| | | | |
| | | | |

descriptive notes. Former mine. Known reserves depleted. Location of mineral deposit of unknown or minor significance. A few deposits are numbered and described in notes.

Mineral deposit of known significance. Number refers to

LODE METAL DEPOSITS

7 @Cu @Fe

Metal symbols:

Au-gold Ag-silver Cu-copper Mo-molybdenum Pb-lead Sb-antimony

Cr-chromium Fe-iron Hg-mercury Mn-manganese U-uranium W-tungs'ten Zn-zinc

Listed adjacent to deposit symbol in order of dollar

value for individual deposits.

OTHER DEPOSITS

- ģis

ş

Placer area or locality. Gold placer unless designated as:

Pt-platinum, U-radioactive minerals

Location of industrial mineral deposit.

Symbols:

asb-Asbestos ash-Volcanic ash ba-Barite be-Bentonite bls-Bloating shale diat-Diatomite fl-Fluorite gnl-Granules gr-Graphite gyp-Gypsum ja-Jade ls-Limestone mg-Magnesite m-Marl nal-Natro-alunite perl-Perlite pyo-Pyrophyllite salt-Sodium chloride si-Silica sl-Saline lake deposits stn-Building stone t-Talc trav-Travertine

Maximum extent of limestone-bearing formations

where considered economically significant.

Maximum extent of coal-bearing formations.

Coal exposure

Boundary of probability area.

Boundary of major lakes and coastal waters.

Approximate boundary of Regional District.

Estimated area of potential petroleum or natural

gas reserves.



