



**VEGETATION
FOREST ZONATION AND LANDSCAPE UNITS**
for the East Kootenay Map Area

0/82G

- 1. Explanatory Notes**
- Map symbols for vegetation units are based on the following criteria:
- 1) Major boundaries are shown with thick lines.
 - 2) Minor boundaries are shown with thin lines.
 - 3) Forest types are indicated by different patterns.
 - 4) Land use is indicated by different colors.

- 2. Map Boundaries and Plot Symbols**
- 1) Major boundaries: thick solid line
 - 2) Minor boundaries: thin solid line
 - 3) Forest types: different patterns
 - 4) Land use: different colors

- 3. Composite Units**
- Composite units are formed by combining different vegetation units. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

- 4. Ecological Sites**
- Ecological sites are defined by their vegetation and soil characteristics. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

- 5. Biogeographical Regions, Zones and Subzones**
- Biogeographical regions are defined by their geographical location and climate. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

- 6. Ecological Sites**
- Ecological sites are defined by their vegetation and soil characteristics. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

- 7. Plant Species**
- Plant species are listed for each ecological site. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

- 8. Sources of Information**
- Sources of information are listed for each ecological site. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

- 9. Stand Assessment**
- Stand assessment is based on vegetation and soil characteristics. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

- 10. Further Information**
- Further information is provided for each ecological site. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

- 11. Credits**
- Credits are given to the authors and contributors. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

- 12. Observation and Sample Point Distribution**
- Observation and sample point distribution are shown for each ecological site. Examples include:
- 1) MFC-48: MFC-48 + MFC-49
 - 2) MFC-49: MFC-49 + MFC-50

