



TANGLE PEAK
KOOTENAI DISTRICT
BRITISH COLUMBIA
SCALE 1:50,000 FOHELE

TANGLE PEAK
KOOTENAI DISTRICT
BRITISH COLUMBIA
SCALE 1:50,000 FOHELE

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

1. Explanatory Notes

This map shows the distribution of forest vegetation and landscape units in the East Kootenay area of British Columbia. The map is based on field observations and aerial photography. The vegetation zones are defined by their characteristic tree species and forest structure. The landscape units are defined by their topographic position and soil characteristics.

2. Map Boundaries and Map Symbols

The map boundaries are shown by a thick black line. The map symbols are defined as follows:

- MS-D: Mixed conifer forest
- MS-I: Mixed conifer forest
- MS-C: Mixed conifer forest
- MS-P: Mixed conifer forest
- MS-W: Mixed conifer forest
- MS-L: Mixed conifer forest
- MS-T: Mixed conifer forest
- MS-F: Mixed conifer forest
- MS-G: Mixed conifer forest
- MS-H: Mixed conifer forest
- MS-J: Mixed conifer forest
- MS-K: Mixed conifer forest
- MS-M: Mixed conifer forest
- MS-N: Mixed conifer forest
- MS-O: Mixed conifer forest
- MS-Q: Mixed conifer forest
- MS-R: Mixed conifer forest
- MS-S: Mixed conifer forest
- MS-U: Mixed conifer forest
- MS-V: Mixed conifer forest
- MS-X: Mixed conifer forest
- MS-Y: Mixed conifer forest
- MS-Z: Mixed conifer forest

3. Examples of Map Symbols

Examples of map symbols for various vegetation zones and landscape units are shown. The symbols are defined as follows:

- MS-D: Mixed conifer forest
- MS-I: Mixed conifer forest
- MS-C: Mixed conifer forest
- MS-P: Mixed conifer forest
- MS-W: Mixed conifer forest
- MS-L: Mixed conifer forest
- MS-T: Mixed conifer forest
- MS-F: Mixed conifer forest
- MS-G: Mixed conifer forest
- MS-H: Mixed conifer forest
- MS-J: Mixed conifer forest
- MS-K: Mixed conifer forest
- MS-M: Mixed conifer forest
- MS-N: Mixed conifer forest
- MS-O: Mixed conifer forest
- MS-Q: Mixed conifer forest
- MS-R: Mixed conifer forest
- MS-S: Mixed conifer forest
- MS-U: Mixed conifer forest
- MS-V: Mixed conifer forest
- MS-X: Mixed conifer forest
- MS-Y: Mixed conifer forest
- MS-Z: Mixed conifer forest

4. Composite Units

Composite units are defined as follows:

- MS-D: Mixed conifer forest
- MS-I: Mixed conifer forest
- MS-C: Mixed conifer forest
- MS-P: Mixed conifer forest
- MS-W: Mixed conifer forest
- MS-L: Mixed conifer forest
- MS-T: Mixed conifer forest
- MS-F: Mixed conifer forest
- MS-G: Mixed conifer forest
- MS-H: Mixed conifer forest
- MS-J: Mixed conifer forest
- MS-K: Mixed conifer forest
- MS-M: Mixed conifer forest
- MS-N: Mixed conifer forest
- MS-O: Mixed conifer forest
- MS-Q: Mixed conifer forest
- MS-R: Mixed conifer forest
- MS-S: Mixed conifer forest
- MS-U: Mixed conifer forest
- MS-V: Mixed conifer forest
- MS-X: Mixed conifer forest
- MS-Y: Mixed conifer forest
- MS-Z: Mixed conifer forest

5. Biophysical Forest Region Zones and Subzones

Biophysical forest region zones and subzones are defined as follows:

- MS-D: Mixed conifer forest
- MS-I: Mixed conifer forest
- MS-C: Mixed conifer forest
- MS-P: Mixed conifer forest
- MS-W: Mixed conifer forest
- MS-L: Mixed conifer forest
- MS-T: Mixed conifer forest
- MS-F: Mixed conifer forest
- MS-G: Mixed conifer forest
- MS-H: Mixed conifer forest
- MS-J: Mixed conifer forest
- MS-K: Mixed conifer forest
- MS-M: Mixed conifer forest
- MS-N: Mixed conifer forest
- MS-O: Mixed conifer forest
- MS-Q: Mixed conifer forest
- MS-R: Mixed conifer forest
- MS-S: Mixed conifer forest
- MS-U: Mixed conifer forest
- MS-V: Mixed conifer forest
- MS-X: Mixed conifer forest
- MS-Y: Mixed conifer forest
- MS-Z: Mixed conifer forest

6. Ecological Sites

Ecological sites are defined as follows:

- MS-D: Mixed conifer forest
- MS-I: Mixed conifer forest
- MS-C: Mixed conifer forest
- MS-P: Mixed conifer forest
- MS-W: Mixed conifer forest
- MS-L: Mixed conifer forest
- MS-T: Mixed conifer forest
- MS-F: Mixed conifer forest
- MS-G: Mixed conifer forest
- MS-H: Mixed conifer forest
- MS-J: Mixed conifer forest
- MS-K: Mixed conifer forest
- MS-M: Mixed conifer forest
- MS-N: Mixed conifer forest
- MS-O: Mixed conifer forest
- MS-Q: Mixed conifer forest
- MS-R: Mixed conifer forest
- MS-S: Mixed conifer forest
- MS-U: Mixed conifer forest
- MS-V: Mixed conifer forest
- MS-X: Mixed conifer forest
- MS-Y: Mixed conifer forest
- MS-Z: Mixed conifer forest

7. Plant Species

Plant species are defined as follows:

- MS-D: Mixed conifer forest
- MS-I: Mixed conifer forest
- MS-C: Mixed conifer forest
- MS-P: Mixed conifer forest
- MS-W: Mixed conifer forest
- MS-L: Mixed conifer forest
- MS-T: Mixed conifer forest
- MS-F: Mixed conifer forest
- MS-G: Mixed conifer forest
- MS-H: Mixed conifer forest
- MS-J: Mixed conifer forest
- MS-K: Mixed conifer forest
- MS-M: Mixed conifer forest
- MS-N: Mixed conifer forest
- MS-O: Mixed conifer forest
- MS-Q: Mixed conifer forest
- MS-R: Mixed conifer forest
- MS-S: Mixed conifer forest
- MS-U: Mixed conifer forest
- MS-V: Mixed conifer forest
- MS-X: Mixed conifer forest
- MS-Y: Mixed conifer forest
- MS-Z: Mixed conifer forest

8. Sources of Information

Sources of information are defined as follows:

- MS-D: Mixed conifer forest
- MS-I: Mixed conifer forest
- MS-C: Mixed conifer forest
- MS-P: Mixed conifer forest
- MS-W: Mixed conifer forest
- MS-L: Mixed conifer forest
- MS-T: Mixed conifer forest
- MS-F: Mixed conifer forest
- MS-G: Mixed conifer forest
- MS-H: Mixed conifer forest
- MS-J: Mixed conifer forest
- MS-K: Mixed conifer forest
- MS-M: Mixed conifer forest
- MS-N: Mixed conifer forest
- MS-O: Mixed conifer forest
- MS-Q: Mixed conifer forest
- MS-R: Mixed conifer forest
- MS-S: Mixed conifer forest
- MS-U: Mixed conifer forest
- MS-V: Mixed conifer forest
- MS-X: Mixed conifer forest
- MS-Y: Mixed conifer forest
- MS-Z: Mixed conifer forest

9. For Further Information

For further information, contact the following:

- MS-D: Mixed conifer forest
- MS-I: Mixed conifer forest
- MS-C: Mixed conifer forest
- MS-P: Mixed conifer forest
- MS-W: Mixed conifer forest
- MS-L: Mixed conifer forest
- MS-T: Mixed conifer forest
- MS-F: Mixed conifer forest
- MS-G: Mixed conifer forest
- MS-H: Mixed conifer forest
- MS-J: Mixed conifer forest
- MS-K: Mixed conifer forest
- MS-M: Mixed conifer forest
- MS-N: Mixed conifer forest
- MS-O: Mixed conifer forest
- MS-Q: Mixed conifer forest
- MS-R: Mixed conifer forest
- MS-S: Mixed conifer forest
- MS-U: Mixed conifer forest
- MS-V: Mixed conifer forest
- MS-X: Mixed conifer forest
- MS-Y: Mixed conifer forest
- MS-Z: Mixed conifer forest

10. Observation and Sample Plot Distribution

Observation and sample plot distribution are shown on the map. The locations are marked with alphanumeric codes.

11. Credits

Credits are defined as follows:

- MS-D: Mixed conifer forest
- MS-I: Mixed conifer forest
- MS-C: Mixed conifer forest
- MS-P: Mixed conifer forest
- MS-W: Mixed conifer forest
- MS-L: Mixed conifer forest
- MS-T: Mixed conifer forest
- MS-F: Mixed conifer forest
- MS-G: Mixed conifer forest
- MS-H: Mixed conifer forest
- MS-J: Mixed conifer forest
- MS-K: Mixed conifer forest
- MS-M: Mixed conifer forest
- MS-N: Mixed conifer forest
- MS-O: Mixed conifer forest
- MS-Q: Mixed conifer forest
- MS-R: Mixed conifer forest
- MS-S: Mixed conifer forest
- MS-U: Mixed conifer forest
- MS-V: Mixed conifer forest
- MS-X: Mixed conifer forest
- MS-Y: Mixed conifer forest
- MS-Z: Mixed conifer forest