

LEGEND

| EXPLANATORY NOTES | 3.2P |
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| Hap delineations represent vegetation habit classes and | subclasses. |
| Example: | |
| Vegetation Habitat Class | Vegetation Habitat Subclas |
| For complex units of two components the dominant habitat habitats are equal in extent then neither is underlined. Than two components only the vegetation habitat class is | is underlined. If both For complex units of more |
| VEGETATION UNIT BOUNDARY | |
| STUDY AREA BOUNDARY | |

| VEGETATION HABITAT CLASS | VEGETATION HABITAT SUBCLASS |
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| MW Harsh Wetlands Hydric to subhydric habitats with water- table generally 20 cm above to 20 cm below the surface. | 1. Bent grass — swamp horsetail — manna grass |
| | 2. Swamp horsetail - forget-me-not-sedges |
| | Small awned sedge — pondweed — common water crowfoot — common mare's tail |
| | 4. Smooth scouring-rush — marsh horsetail |
| | 5. Broad-fruited bur-reed - tapered mush common water crowfoot common mare's tail |
| | 6. Beaked sedge - Douglas' water hemlock - horsetal |
| MS Meadow, Shrub Carr Met.1C-lands with watertable within 20-60 cm from the surface | 1. Dwarf scouring-rush - colonial bent grass |
| | - 2 Nanna grace - codges - horsetails |
| | Sitka willow — small-leaved forget-me-not — dwarf scouring-rush |
| MU Wet Uplands Ground water generally within 60-100 cm from the surface | 1. Coyote willow — quack grass |
| | 2. Sitka willow - peachleaf willow - clover |
| | 3. Sitka willow - peachleaf willow - spike bent gras |
| | Black cottonwood — common red-osier dogwood — common horsetail |
| | Bebb's willow — common red-osier dogwood — wheat grass |
| | 6. Grassy meadows |
| DU Dry Uplands Drier uplands with subsurface water generally below 100 cm from surface | Common paper birch — western thimbleberry — wild sarsaparilla — blue-bead clintonia |
| | 2. Black cottonwood - western red cedar - common snowberry - Braun's holly fern |
| | Western hemlock — western red cedar — western yew — blue-bead clintonia |
| | Rocky Mountain Douglas-fir — western red cedar — western hemlock |
| | Rocky Mountain Douglas-fir — common paper birch — common snowberry |
| Non Vegetated | Recently exposed beaches |
| Cultivated Land | h. Cultivated areas with cover at less than 100 meter interval |
| | f. Areas of cultivated land with cover at more than 100 meter interval |

CREDITS
- 1:6,000 (approximate scale 1" = 500') photographs flown by Pacific Survey Corporation on July 29, 1978. Photograph numbers 113154 - 113203.

Corporation on July 29, 1978. Photograph numbers 113154 - 113203.

- Forest cover map (20 chain) 82K/2E by British Columbia Forest Service, Forest Inventory Division dated 1969.

Inventory Division dated 1969.

- Soils Information by Soils Unit, Terrestrial Studies Branch, Hinistry of Environment, Kelowna, B.C.

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