

### SOIL LEGEND

1 SOILS OF THE COASTAL WESTERN HEMLOCK WET SUBZONE

DOMINANT SOIL TYPE	DRAINAGE CLASSIFICATION AND FORM	MAP CODE	LANDSCAPE POSITION/ EXTENSION	FORMS COVER	SITE	EDAPOT	ASSOCIATED VEGETATION
S1	D1	S1	D1	S1	S1	S1	S1

### VEGETATION LEGEND

I VEGETATION OF THE COASTAL WESTERN HEMLOCK WET SUBZONE

The Coastal Western Hemlock wet subzone comprises approximately 1300 ha, or 2% of the total watershed area. It is defined on the basis of 50 sites or 25% of the sampling effort. The entire area type and the species groupings were recognized as follows:

RELEVÉ TYPE	SPECIES COMPOSITION	NUMBER OF SITES	HYDROTYPIC	ASSOCIATED SOILS OF THE DOMINANT RELEVÉ TYPE	MAPPED RELEVÉ TYPE	ASSOCIATED VEGETATION TYPES	LANDSCAPE POSITIONS AND FEATURES
1	...	...	...	...	...	...	...

II SOILS OF THE MOUNTAIN HEMLOCK FORESTED SUBZONE

The mountain hemlock forested subzone is approximately 1500 ha in the Coastal Western Hemlock wet subzone and 3500 ha in the Mountain Hemlock forested subzone. It is defined on the basis of 15 sites or 25% of the sampling effort. The entire area type and the species groupings were recognized as follows:

DOMINANT SOIL TYPE	DRAINAGE CLASSIFICATION AND FORM	MAP CODE	LANDSCAPE POSITION/ EXTENSION	FORMS COVER	SITE	EDAPOT	ASSOCIATED VEGETATION
...	...	...	...	...	...	...	...

III VEGETATION OF THE MOUNTAIN HEMLOCK PARKLAND SUBZONE

The Mountain Hemlock parkland subzone comprises 1700 ha, or 4% of the total watershed area. It is defined on the basis of 10 sites or 25% of the sampling effort. The entire area type and the species groupings were recognized as follows:

PHYSIOGNOMIC TYPE	DESCRIPTION OF PHYSIOGNOMIC TYPE	ASSOCIATED SOILS	LANDSCAPE POSITION AND FEATURES
1	...	...	...

REFERENCE AND DEFINITIONS

GUIDE TO USING THE EXPANDED LEGEND

MAP SYMBOL KEY

SOIL SYMBOL KEY

VEGETATION SYMBOL KEY

