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# Non-forested plant communities of the northern Oregon Cascades







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By
Cindy McCain, Charles B. Halpern, Sara Lovtang

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## **Contributors**

This guide is built on the work of many far-sighted investigators whose projects provided most of the data. In particular, we wish to recognize Fred Hall, Miles Hemstrom, Nancy Molina, Warren Pavlat, and Lenny Volland.

## **Dedication**

To Dr. Andrew Moldenke of Oregon State University: entomologist, ecologist, and educator, who has encouraged all who encounter him to delight in the natural world and its many species, including our own.

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## Contents

Acknowledgements	i
Purpose	4
Study Area	4
Methods	10
Montane Dry Communities	18
Bromus carinatus-Carex inops (California brome-Long stolon sedge)	18
Carex inops-Sanicula graveolens-Penstemon procerus (Long stolon sedge-Sierra sanicle-Small-flowered penstemon)	22
Eriophyllum lanatum (Oregon sunshine)	26
ROCK GARDEN [STEEP, XERIC]	30
TALUS [Acer circinatum-Frangula purshiana] (TALUS [Vine maple-Cascara buckthorn])	34
Xerophyllum tenax-Festuca virudula (Beargrass-greenleaf fescue)	38
Montane Mesic Communities	41
Acer circinatum (Vine maple)	41
Elymus glaucus-Bromus carinatus (Blue wildrye-California brome)	45
Rudbeckia occidentalis (Western coneflower)	49
Rubus parviflorus (Thimbleberry)-NW Oregon Cascades	53
Montane Moist Communities	57
Veratrum-Heracleum maximum (False hellebore-Cow-parsnip)	57
Montane Wet Communities	62
Alnus incana/Glyceria striata (Mountain alder/Fowl mannagrass)	62
Alnus viridis ssp. sinuata (Sitka alder)	66
Caltha leptosepala ssp. howellii-Dodecatheon jeffreyi (Marsh-marigold-Jeffrey's shootingstar)	70
Carex aquatilis var. dives (Sitka sedge)	74
Carex aquatilis var. dives [Lysichiton americanus phase] (Sitka sedge [Skunk cabbage phase])	79
Carex exsiccata (Western inflated sedge)	83
Carex lenticularis (Tufted sedge)	87
Carex utriculata (Beaked sedge)	91
Deschampsia cespitosa (Tufted hairgrass)	96
Deschampsia cespitosa-Trifolium longipes (Tufted hairgrass-Long-stalked clover)	101
Deschampsia cespitosa [Sphagnum phase] (Tufted hairgrass [Sphagnum phase])	106

Eleocharis quinqueflora (Few-flowered spikerush)	110
Senecio triangularis (Arrowleaf groundsel)	116
Spiraea douglasii (Douglas' spiraea)	120
Vaccinium uliginosum/Triantha glutinosa (Bog blueberry/Sticky false-asphodel)	125
ubalpine Dry Communities	129
Carex inops-Arctostaphylos nevadensis (Long stolon sedge-Pinemat manzanita)	129
Lupinus sericeus (Silky lupine)	133
Polygonum davisiae-Eriogonum pyrolaefolium (Davis' knotweed-Alpine buckwheat)	136
Polygonum davisiae-Eucephalus ledophyllus var. ledophyllus (Davis polygonum-Cascades aster)	140
ubalpine Mesic Communities	144
Festuca viridula (Greenleaf fescue): Group description	144
Festuca viridula [Agrostis pallens phase] (Greenleaf fescue [Thin bentgrass phase])	148
Festuca viridula [Carex inops phase] (Greenleaf fescue [Long stolon sedge phase])	152
Festuca viridula [Carex spectabilis-Lupinus latifolius phase] (Greenleaf fescue [Showy sedge-bro lupine phase])	
Festuca viridula [Eucephalus ledophyllus var. ledophyllus phase] (Greenleaf fescue [Cascade astephase])	
Festuca viridula [Polygonum davisiae phase] (Greenleaf fescue [Davis' knotweed phase])	165
Luetkea pectinata (Partridge foot)	169
ubalpine Moist Communities	174
Carex nigricans (Black alpine sedge): Group description	174
Carex nigricans (Black alpine sedge)	178
Carex nigricans [Carex spectabilis phase] (Black alpine sedge [Showy sedge phase])	182
Carex nigricans [Luetkea pectinata phase] (Black alpine sedge [Partridge foot phase])	186
Carex nigricans [Oreostemma alpigenum phase] (Black alpine sedge [alpine aster phase])	190
Carex nigricans [Phyllodoce empetriformis phase] (Black alpine sedge [red heather phase])	194
Carex nigricans [Potentilla flabellifolia phase] (Black alpine sedge [Fan-leaved cinquefoil phase]	) 198
Carex spectabilis-Lupinus latifolius (Showy sedge-Broadleaved lupine)	202
Phyllodoce empetriformis (Red mountain heather)	206
Phyllodoce empetriformis-Cassiope mertensiana (Red mountain heather-White mountain heather)	210
Phyllodoce empetriformis/Potentilla flabellifolia (Red mountain heather/Fan-leaved cinquefoil)	215

Senecio triangularis-Veratrum-Valeriana sitchensis (Arrowleaf groundsel-False hellebore-Sitka valerian)	210
·	
Subalpine Wet Communities	
Carex scopulorum (Mountain sedge)	
Carex scopulorum-Eleocharis quinqueflora (Mountain sedge-Few-flowered spikerush)	228
Alpine Dry Communities	233
Carex breweri (Brewer's sedge)	233
Cistanthe umbellata (Pussypaws)	237
Ericameria greenei (Greene's goldenbush)	241
Juncus parryi (Parry's rush)	245
Lupinus lepidus-Achillea millefolium (Prairie lupine-Yarrow)	248
Lupinus lepidus-Sedum divergens (Prairie lupine-Spreading stonecrop)	252
Penstemon davidsonii (Davidson's penstemon)	256
Phlox diffusa (Spreading phlox)	260
Alpine Mesic Communities	263
Juncus drummondii-Saxifraga tolmiei (Drummond's rush-Tolmie's saxifrage)	263
Alpine Wet Communities	266
Mimulus tilingii-Mimulus lewisii (Mountain monkeyflower-Pink monkeyflower)	266
Literature Cited	270
Appendix A. Crosswalk between current and former Latin names	A-1
Appendix B. Artificial key to the non-forested communities	B-1
Appendix C. Indicator species descriptions	C-1
Appendix D. Glossary of terms	D-1
Appendix E. Extended constancy and cover tables	E-1
Appendix F. Effects of soil erosion on distribution of plant communities	

## **Purpose**

This guide describes the principal non-forested plant communities of the Cascade Range in northwestern Oregon. It reflects the compilation and analysis of plant community and associated environmental data from seven distinct projects conducted by USFS and University researchers over a period of 33 years (1966 to 1999; see Methods). Descriptions emphasize the species composition (including the primary or characteristic species) and environmental contexts in which these communities occur. The guide is not intended as an exhaustive list of non-forested types, but includes the most common—those likely to be of interest to resource managers, botanists, wildlife biologists, and recreationists. These non-forested ecosystems support much of the local and regional diversity of plants and animals found on federal lands in this region. Our goal is to provide simple descriptions of community types that occur repeatedly across the landscape and of the physical environments (elevations, landforms, and topographic settings) with which they are associated.

The non-forested types in this guide represent relatively stable communities dominated by graminoids (grasses, sedges and rushes), forbs, or shrubs. They occupy diverse environmental settings, from wetland basins to dry ridge tops, at lower (montane) to higher (subalpine and alpine) elevations in the Western and High Cascades. The persistence of these communities in an otherwise forested landscape is often indicative of environmental or edaphic conditions that limit tree establishment, although some may originate, or be maintained, by disturbance (e.g., fire, grazing, or snow movement).

This work on non-forested types complements earlier descriptions of forested communities (Hemstrom et al. 1982, 1987; Halverson et al. 1986; Diaz et al. 1997; McCain and Diaz 2002) and wetlands (Christy 2004) in northwestern Oregon.

## **Study Area**

#### Geographic scope

The study area extends more than 150 miles (240 km) north to south. It includes the Willamette and Mt. Hood National Forests (NFs), and the portion of the Deschutes NF within the Mt. Jefferson and Three Sisters Wilderness Areas (Fig. 1).

#### Geologic and geomorphic settings

We briefly describe the physical setting of the study area. Additional descriptions of the geology, soils, and climate can be found in Franklin and Dyrness (1998) and Orr et al. (1992). The Oregon Cascade Range consists of two geologic or physiographic provinces: the older Western Cascades and the more recent High Cascades (Franklin and Dyrness 1988) (Fig. 2).

The Western Cascades are of Oligocene to middle Pliocene age and consist of basalt and andesite flows intermixed with pyroclastic tuffs and breccias. A long history of glacial and stream erosion has resulted in a highly dissected topography with deeply incised valleys and steeply sloped ridges. Ridge systems extend to ~5000 ft (1500 m) elevation, with an occasional peak reaching 6000 ft (1800 m). These ridge systems often support extensive mosaics of forest and meadow.

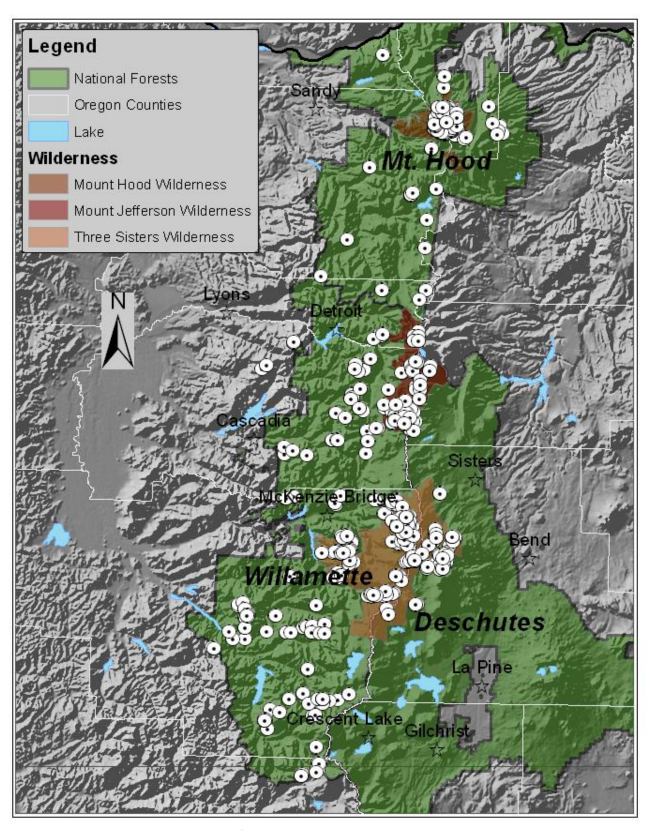


Figure 1. The study area and locations of all plots.

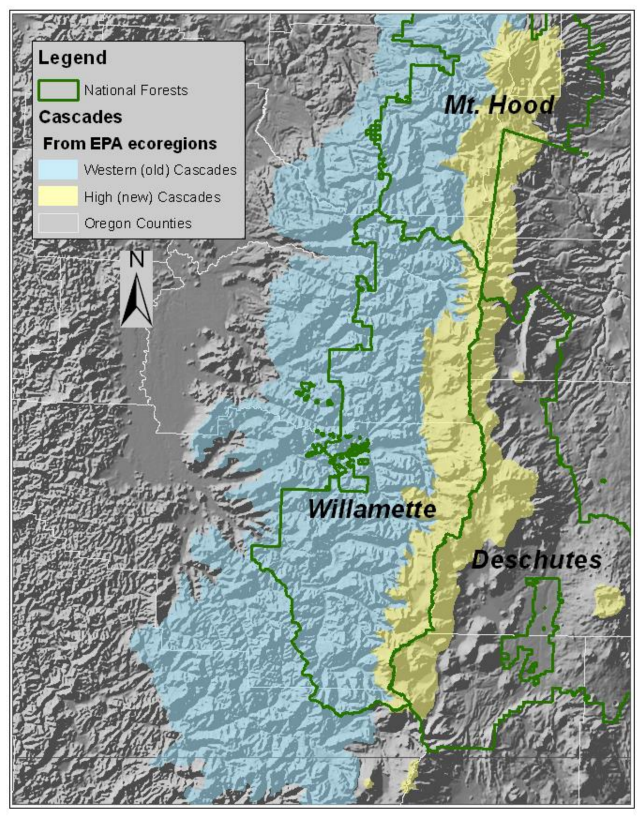


Figure 2. The older Western Cascades and the more recent High Cascades.

The High Cascades are much younger, of middle Pliocene to Quaternary age, formed from volcanic flows and ejecta that have created a landscape of gently rolling uplands and plateaus punctuated by distinct volcanic peaks (composite or strato-volcanoes) that include Mt. Hood, Mt. Jefferson, and the Three Sisters. Much of this area is covered by deposits of ash, cinder, and pumice that vary in depth as a function of distance and direction from the sources of these eruptions. Pumice and cinder fields, outwash plains, and lava fields represent severe environments for plant growth.

Alpine glaciation has been an important erosional process, creating broad U-shaped valleys, cirques, and lake basins, as well as depositional features that include glacial moraines, till, and outwash plains.

#### Climate

The climate is maritime, characterized by cool, wet winters and warm, dry summers. Temperature and precipitation vary markedly with elevation and topography, reflecting strong orographic effects (Franklin and Dyrness 1988) (Figs. 3 and 4). Precipitation is highly seasonal with <10% falling during the growing season. Most precipitation falls as snow, with accumulations exceeding 4 m above 3330 ft (1000 m). Snowpack in the subalpine and alpine zones can persist into mid- to late-summer depending on annual snowfall and topographic shading, and thus has a major influence on vegetation composition.

#### Soils

Soils vary significantly among non-forested types, reflecting age and genesis, climate, elevation, topography, and vegetation (Franklin and Dyrness 1988). Soils in the Western Cascades Province derive from either pyroclastic parent materials (tuffs or breccias) or basic igneous rock (basalts or andesites). The former give rise to deep, fine textured, poorly drained soils on gentler slopes—soils that are subject to mass movement—and to less well developed, stonier clay loams on steeper slopes. The latter weather more slowly and give rise to more well-drained, coarser textured soils. On steeper slopes soils are often poorly developed and, at higher elevations, often incorporate significant amounts of volcanic ash and pumice.

Soils in the High Cascade Province are generally immature, having developed in relatively recent volcanic or glacial deposits (Franklin and Dyrness 1988). Soils that derive from the latter typically show greater profile development, although compacted till can limit rooting depth. High Cascade soils can be infertile with a low clay content, base saturation, and cation exchange capacity. Ash soils often exhibit low bulk densities and high porosity, allowing rapid infiltration of moisture. Pumice layers are coarser and retain little moisture and few nutrients.

#### **Disturbance**

Historically, grazing and fire have been the principal forms of disturbance in non-forested habitats of the Cascade Range. Grazing by sheep occurred as early as 1870, peaked between 1901 and 1909, and remained widespread into the 1940s (Kuhns 1917, Ingram 1922, Rakestraw and Rakestraw 1991). By comparison, cattle grazing was limited, largely restricted to lower elevations and gentler slopes. Before the Forest Service administered grazing allotments in 1898, unrestricted access resulted in significant damage to vegetation and soils in some areas (Fig. 5) (Coville 1898, Kuhns 1917, Ingram 1922, Elliot

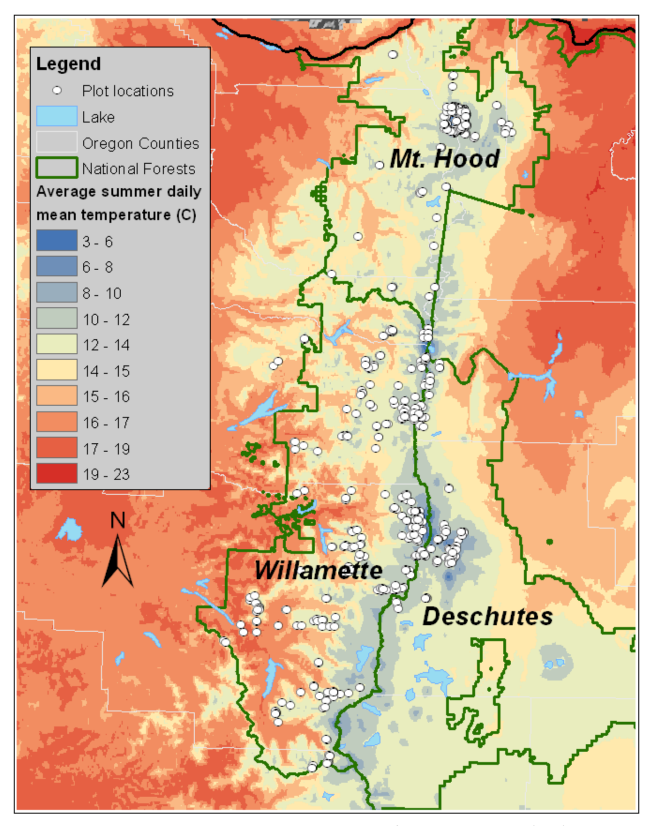


Figure 3. Temperature gradients in the study area. Climate date are from The Climate Source (2010).

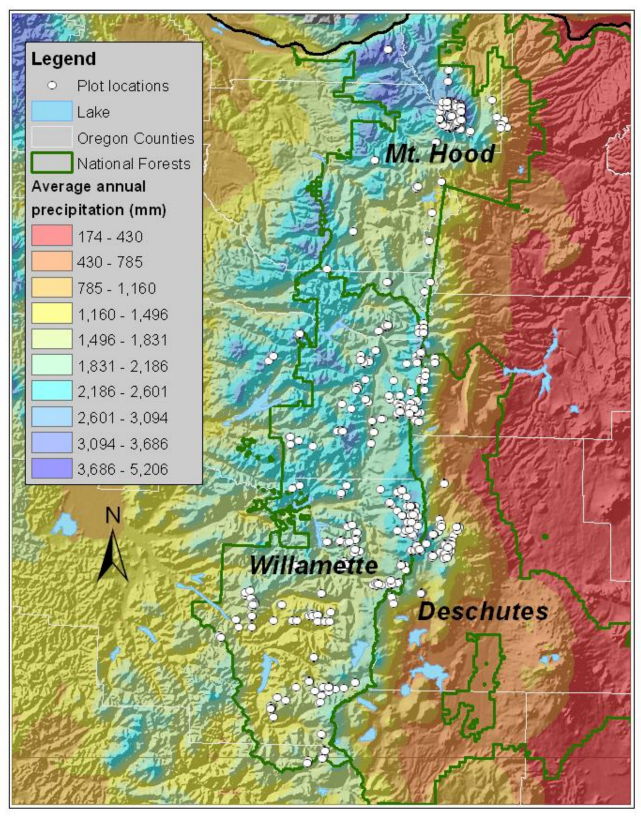


Figure 4. Precipitation gradients in the study area. Climate date are from The Climate Source (2010).

1946, Rakestraw and Rakestraw 1991). Between 1920 and 1938, deteriorating range conditions and increasing conflict with recreational use led to the closure of many allotments (Elliot 1946).

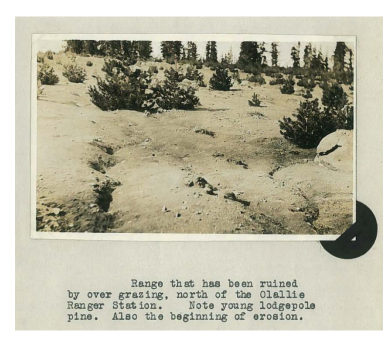


Figure 5. 1916 photo of Ollalie Meadow, Willamette NF (from Kuhns 1917). See also Miller and Halpern (1998) describing the post-grazing tree invasion history of Ollalie Meadow.

Forage species were seeded as early as 1909 for domestic livestock (Kuhns 1917). In more recent decades, seeding has been used to enhance elk and deer forage in the montane zone. With increasing importation of sheep products after World War II, domestic demand was reduced and grazing declined significantly. Nevertheless, legacies of grazing are still evident across the landscape. These include soil erosion and compaction, introduction of nonnative species, and most notably, conifer encroachment. Once sheep were removed from meadows, disturbed soils and vegetation were highly susceptible to tree establishment. Dendrochronological studies of tree-invaded meadows in the montane zone indicate a tight correlation between the onset of invasion and the timing of closure of grazing allotments (Vale 1981, Miller 1995, Miller and Halpern 1998).

In addition to grazing, natural and anthropogenic fires likely contributed to the maintenance—and perhaps origin—of some meadow types, particularly those on steep, south-facing slopes in the montane zone. However, direct evidence of fire is limited (Burke 1979). Native Americans used fire to maintain the open condition of lowland grasslands in western Oregon (Johannessen et al. 1971); whether there was similar use of fire in mountain settings remains poorly understood (Burke 1979). Following European settlement, burning occurred in association with road construction, sheep grazing, and camping, however, the intentional or unintentional use of fire is not well documented (Burke 1979, Boyd 1999). Conversely, fire exclusion policies over the past century have been very effective in the larger Cascade landscape (Burke 1979, Weisberg and Swanson 2003), allowing conifers to establish in meadows that had previously burned.

#### **Methods**

#### **Data sources**

Seven data sets were combined to develop this classification (Table 1). Although some of these data have been used in earlier reports, the current compilation allows for a more comprehensive assessment of non-forested types and how they are distributed across the broader Cascade landscape. Among the seven data sets, two focus on wetland types: a USFS project on the Mt. Hood NF (Nancy Molina, unpublished data; Table 1 [column 1]), and an Oregon Natural Heritage Program-NW Oregon

Ecology Group project conducted on the Mt. Hood and Willamette NFs and on Salem BLM lands (Christy 2004; Cindy McCain, unpublished data; Table 1 [column 2]). Two additional USFS data sets represent non-forested communities on the Mt. Hood NF (mainly subalpine and alpine types; Nancy Molina, unpublished data; Table 1 [column 3]) and Willamette NF (data previously included in Hemstrom et al. 1987; Table 1 [column 4]).

Two data sets are from the Three Sisters Wilderness Area. The first is summarized in Halpern et al. (1984) (Table 1 [column 5]). The second has not been reported (Fred Hall, unpublished data; Table 1 [column 6]). A third data set is from The Mt. Jefferson Wilderness Area (Lenny Volland, unpublished data; Table 1 [column 7]). Most of these wilderness plots lie west of the Cascade crest (Willamette NF), but a small number are from the east side (Deschutes NF), including several along the boundary of the Warm Springs Reservation.

Given the diversity of data sources and differing objectives of these studies, the distribution and intensity of sampling are uneven across the combined study areas (Fig. 1). For example, non-forested communities in the area adjacent to Diamond Peak are not sampled, and lower elevations in the northern and eastern portions of the Mt. Hood NF are under-represented. Sampling in the Willamette NF is concentrated in the Three Sisters and Mt. Jefferson Wilderness Areas.

In addition, the extent and specificity of environmental data vary among data sets, particularly for soils. In each of the studies, however, plots were selected to represent relatively undisturbed (unmanaged) conditions, although in some locations, past influences of fire, fire exclusion, grazing, or recreational use were unknown or unavoidable.

**Table 1**. The seven data sets used in the current classification including the numbers and geographic distributions of sample plots.

	Mt. Hood	NW Oregon	Mt. Hood NF	Willamette	Three Sisters	Three Sisters	Mt. Jefferson
	NF wetland types [1]	Ecology Group wetland types [2]	non-forested types [3]	NF non- forested types [4]	Wilderness [5]	Wilderness [6]	Wilderness [7]
Mt. Hood NF	36		357				
Willamette NF		13		97	99	22	45
Deschutes NF					28	34	1
Salem BLM		1					
Warm Springs							
Reservation							1

Data sources: <sup>1</sup>N. Molina, unpublished data; <sup>2</sup>Christy (2004) and C. McCain, unpublished data; <sup>3</sup>N. Molina, unpublished data; <sup>4</sup>Hemstrom et al. (1987); <sup>5</sup>Halpern et al. (1984); <sup>6</sup>F. Hall, unpublished data; <sup>7</sup>L. Volland, unpublished data

#### Sampling

Sampling was conducted using the relevé or reconnaissance plot method (Poore 1955, Franklin 1971). Plots were typically circular in shape but of varying size, and were selected subjectively to represent a relatively homogeneous unit of vegetation. Plots with >10% cover of trees were excluded from the analyses. Within each plot, all vascular plant species were recorded and their relative abundance estimated as a vertical projection of canopy cover (%). However, for a small number of plots (n=18)

from the Mt. Jefferson Wilderness (Lenny Volland, unpublished data), cover was derived indirectly using site-specific regression equations that relate cover to other measures of abundance.

In addition to species abundance, the following environmental correlates were recorded for each plot: elevation, aspect, slope, and one or more categorical descriptors of landform (e.g., basin, slope, bench, or plateau), topographic position (e.g., lower slope, mid-slope, upper slope, or ridge top), and microtopography (e.g., flat, convex, or concave). Subsequently, we calculated a topographic moisture index (TM; Jan Henderson, personal communication) for each plot, incorporating the effects of landform (slope shape, position, and steepness) on the delivery and retention of soil moisture. TM can range from 1 (driest possible microsite) to 9 (standing open water). We also used PRISM (Daly et al. 2008) to estimate seasonal and annual measures of temperature and precipitation for each plot. These included mean annual temperature, mean summer (June-August) temperature, mean summer minimum (and maximum) temperatures, total annual precipitation, and mean summer precipitation.

Soil pits were dug in some but not all plots (sampling intensity varied by study) and the following information was recorded: depth to bedrock, soil texture, presence and depth of horizons, rooting depth, and depth to water table. Additional notes included type and extent of disturbance (e.g., tunneling or mounding by gophers, and evidence of erosional or depositional events).

#### **Analytical methods**

Two complementary approaches, classification and ordination, were used (1) to group sample plots by community type (species' assemblages that repeat across the landscape) and (2) to arrange these groups along gradients in species composition reflecting responses to one or more (often complex) environmental gradients.

Prior to analyses the following taxa were excluded: tree species, moss species (except *Sphagnum*, which was treated at the generic level), and other vascular plants not identified to species.

We used two-way indicator species analysis (TWINSPAN; Hill et al. 1975) as the method for classifying plots, and non-metric multidimensional scaling (NMS; Kruskal 1964) as the method of ordination. The full set of plots was used in an initial, exploratory classification. The results of this analysis indicated clear, floristic separation of most plots into montane or subalpine/alpine environments. Separate analyses were then conducted for each grouping to facilitate a more refined interpretation of plant community-environment relationships. Plots not easily assigned to a group were re-analyzed within the context of both groups to determine which group provided a better floristic fit.

From an initial pool of 1001 plots, 143 were dropped if they had significant tree cover (including low-growing *Juniperus communis*) or fewer than two species. An additional 125 plots were dropped if dominant taxa were not identified to species, if non-natives appeared to affect native composition, if plots were not easily classified, or if a distinct community type was identified but had limited replication (<3 plots).

TWINSPAN was implemented in PC-ORD ver. 4.25 (McCune and Mefford 2006). Cover data were square-root transformed and pseudo-species cut levels (Hill et al. 1975) were set at 0, 2, 5, 10, and 20%. NMS was also implemented in PC-ORD using the "slow and thorough" autopilot setting and the following options: Bray-Curtis as the distance measure, 500 maximum iterations (250 runs with real

and randomized data), a random start, and an instability criterion of 0.0000001 (McCune and Grace 2002). Rare species (present in <5 plots) were dropped prior to each ordination, yielding a montane data set of 258 plots and 222 species and a subalpine/alpine data set of 475 plots and 124 species. "Secondary" matrices, used to assess relationships with environment, included the following plot characteristics: elevation, slope, "adjusted" aspect (expressed as degree of "southwestness"), topographic moisture index (TM), and the six temperature or precipitation variables noted previously.

#### Classification and ordination results

A subjective assessment of the TWINSPAN analyses yielded a total of 59 communities or phases (floristic variant of a community type). These included 26 from the montane zone and 33 from the subalpine and alpine zones. Montane types typically occur as small to large openings or along ridge systems within a larger matrix of coniferous forest. Subalpine and alpine types characterize parkland settings (where trees occur scattered in "islands" or "stringers") or more severe environments in which trees take krummholz (stunted, prostrate) form or are completely absent. Although we refer to these zones for ease of grouping community types, some types are more accurately described as transitional (e.g., montane/subalpine or subalpine/alpine). In this guide, assignments to zonal groupings reflect the most common occurrence, although individual plots may deviate.

Figures 6 and 7 (montane and subalpine/alpine types, respectively) combine the results of NMS and TWINSPAN to illustrate floristic relationships among plant communities and their distributions with respect to environment. Given the large number of plots, community or phase locations in NMS space are presented as "centroids" or average scores of plots along the two ordination axes (NMS1 and NMS2); standard error bars illustrate variability along each axis. The nature and strength of community (or phase) relationships with environmental variables are represented by the orientation and length of vectors (arrows) relative to the ordination axes. Vectors are shown only if the correlation coefficient between plot scores and environmental variables exceeds 0.3.

Montane types (Fig. 6) are distributed primarily along a gradient of soil moisture availability as influenced by topographic position and slope. NMS1 shows a strong positive correlation with topographic moisture index (TM; r = 0.71) and a strong negative correlation with slope (r = -0.66). From left to right along NMS1, communities range from those of steep upper-slope or ridge-top positions with shallow or rocky soils, to those with persistent or seasonally wet soils in hydric basins or flats. NMS2, which accounts for less compositional variation, shows a negative correlation with elevation (r = -0.41) and a positive correlation with mean summer temperature (r = 0.32).

Subalpine and alpine types (Fig. 7) are arrayed along a complex set of landform and climatic gradients that influence temperature, snowlie, and soil moisture availability. NMS1 is negatively correlated with slope (r =-0.35) and positively correlated with soil moisture availability (TM; r = 0.50). NMS2 is positively correlated with elevation (r = 0.47) and negatively correlated with mean summer temperature (r = -0.34). From left to right along NMS1, communities range from alpine types on steeper slopes with limited soil moisture availability during the growing season to those of subalpine basins and flats, characterized by deeper accumulations of snow and poorer drainage. Along NMS2, communities range from those of warmer well-drained subalpine slopes to cooler types associated with late snowlie and reduced drainage.

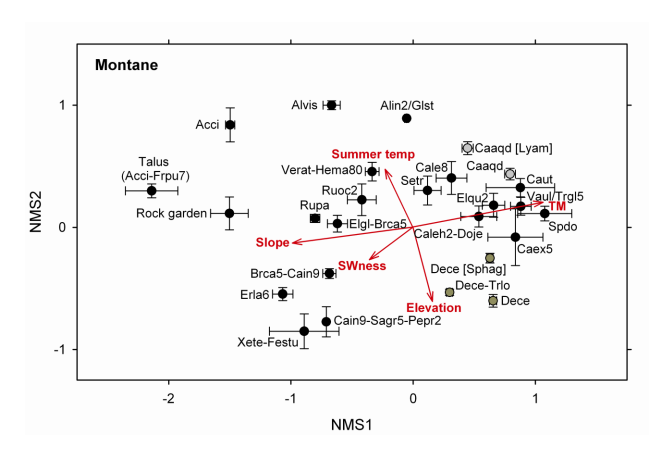


Figure 6. NMS ordination of montane plots illustrating the distribution of community types or phases (phase names in brackets) and their relationships to key environmental factors (vectors). Community or phase locations represent the means of plots within a type; error bars are  $\pm 1$  SE. The projected length of an environmental vector along an axis is indicative of its correlation with that axis. Only those variables for which correlation coefficients exceeded 0.3 are shown. TM is topographic moisture index; SWness is adjusted aspect (degree of southwestness). Phases of the same community type share the same symbol color. Full community type or phase names are: ACCI=Acer circinatum; ALIN2/GLST= Alnus incana/Glyceria striata; ALVIS=Alnus viridis ssp. sinuata; BRCA5-CAIN9=Bromus carinatus-Carex inops; CAAQD=Carex aquatilis var. dives; CAAQD [LYAM]=Carex aquatilis var. dives [Lysichiton americanus phase]; CAEX5=Carex exsiccata; CAIN9-SAGR5-PEPR2=Carex inops-Sanicula graveolens-Penstemon procerus; CALE8=Carex lenticularis; CALEH2-DOJE=Caltha leptosepala ssp. howellii-Dodecatheon jeffreyi; CAUT=Carex utriculata; DECE=Deschampsia cespitosa; DECE-TRLO= Deschampsia cespitosa-Trifolium longipes; DECE [Sphag]=Deschampsia cespitosa [Sphagnum phase]; ELGL-BRCA5=Elymus glaucus-Bromus carinatus; ELQU2=Eleocharis quinqueflora; ERLA6=Eriophyllum lanatum; ROCK GARDEN=Rock garden; RUOC2=Rudbeckia occidentalis; RUPA=Rubus parviflorus; SETR=Senecio triangularis; SPDO=Spiraea douglasii; VAUL/TRGL5=Vaccinium uliginosum/Triantha qlutinosa; TALUS (ACCI-FRPU7)=TALUS (Acer circinatum-Frangula purshiana); VERAT-HEMA80= Veratrum-Heracleum maximum; XETE-FEVI=Xerophyllum tenax-Festuca viridula.

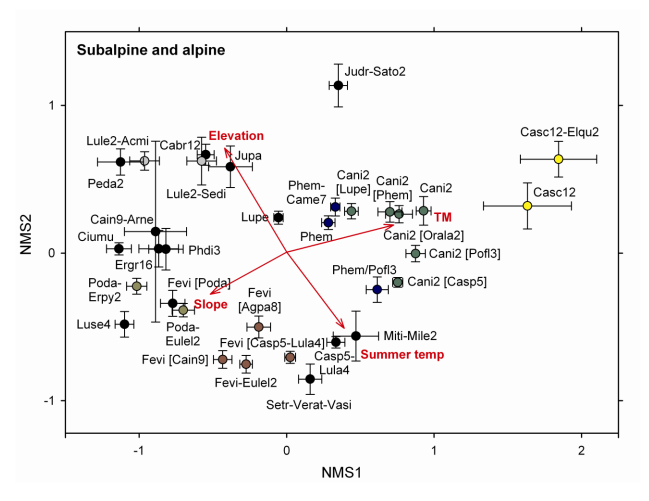


Figure 7. NMS ordination of subalpine and alpine plots illustrating the distribution of community types or phases (phase names in brackets) and their relationships to key environmental factors (vectors). See Fig. 6 for other details. Full community type or phase names are: Subalpine communities: CAIN9-ARNE=Carex inops-Arctostaphylos nevadensis; CANI2=Carex nigricans; CANI2 [CASP5]=Carex nigricans [Carex spectabilis phase]; CANI2 [LUPE]=Carex nigricans [Luetkea pectinata phase]; CANI2 [ORALA2]=Carex nigricans [Oreostemma alpigenum var. alpigenum phase]; CANI2 [PHEM]=Carex nigricans [Phyllodoce empetriformis phase]; CANI2 [POFL3]=Carex nigricans [Potentilla flabellifolia phase]; CASC12=Carex scopulorum; CASC12-ELQU2=Carex scopulorum-Eleocharis quinqueflora; CASP5-LULA4=Carex spectabilis-Lupinus latifolius; FEVI [AGPA8]=Festuca viridula [Agrostis pallens phase]; FEVI [CAIN9]=Festuca viridula [Carex inops phase]; FEVI [CASP5-LULA4]=Festuca viridula [Carex spectabilis-Lupinus latifolius phase]; FEVI [EULE2]=Festuca viridula [Eucephalus ledophyllus var. ledophyllus phase]; FEVI [PODA]=Festuca viridula [Polygonum davisiae phase]; LUPE=Luetkea pectinata; LUSE4=Lupinus sericeus; PHEM=Phyllodoce empetriformis; PHEM/POFL3=Phyllodoce empetriformis/Potentilla flabellifolia; PHEM-CAME7=Phyllodoce empetriformis-Cassiope mertensiana; PODA-ERPY2=Polygonum davisiae-Eriogonum pyrolaefolium; PODA-EULEL2=Polygonum davisiae-Eucephalus ledophyllus var. ledophyllus; SETR-VERAT-VASI=Senecio triangularis-Veratrum-Valeriana sitchensis. Alpine communities: CABR12=Carex breweri; CIUMU=Cistanthe umbellate var. umbellata; ERGR16=Ericameria greenei; JUDR-SATO2=Juncus drummondii-Saxifraga tolmiei; JUPA=Juncus parryi; LULE2-ACMI=Lupinus lepidus-Achillea millefolium; LULE2-SEDI=Lupinus lepidus-Sedum divergens; MITI-MILE2=Mimulus tilingii-Mimulus lewisii; PEDA2=Penstemon davidsonii; PHDI3=Phlox diffusa.

#### **Community descriptions**

Each community type (or phase) defined by the classification is described in this guide. Community names include both scientific and common plant names, as well as USDA PLANTS codes (USDA-NRCS 1999; http://plants.usda.gov/java/). Common names are from local sources (mainly Pojar and MacKinnon 1994); scientific nomenclature is consistent with USDA PLANTS (USDA-NRCS 1999; http://plants.usda.gov/java/). An ecoclass code is also assigned to each community type, to uniquely identify the types for the Pacific Northwest Region of the USDA Forest Service. A complete list of plant associations, plant association groups (subseries), series, and their ecoclass codes, can be found on the Ecoshare website (http://ecoshare.info/products/code-sets/).

For each community type or phase we include a map showing plot locations; an environmental table reporting the number of plots for which environmental data were collected; the mean and range of environmental characteristics (elevation, slope, aspect, slope position, and shape); and short narratives about the physical environment and soils.

Each community description also includes a species constancy table, with the most common species arranged in descending order of constancy (% of plots within which the species was observed). Abundance values include mean cover (average cover among all plots) and characteristic cover (mean cover for the plots in which the species was observed). Community types that are similar in composition are also noted.

For most community types, photos are included to illustrate the typical landscape context, and where possible, a soil profile. Photos are of sample plots used in the analyses and were scanned from slides (the oldest dating to the mid-1960s); as a consequence, the color quality and resolution of some images may be compromised.

Additional descriptions may include other noteworthy observations from field sheets and brief discussions of similar community types described in the literature. These are primarily communities described from studies in Oregon, but also include similar types in Washington, California and British Columbia. We do not attempt to update the nomenclature used in earlier reports.

Appendices that follow the community descriptions include the following:

- a cross walk of former and current plant names (Appendix A)
- an artificial key to the non-forested communities (Appendix B)
- line drawings and brief descriptions of the characteristic or common species (Appendix C)
- a short glossary of geomorphic, soil, and vegetation terms (Appendix D)
- extended constancy tables for each community type or phase, listing the constancy and cover of species present in at least 10% of plots (Appendix E)
- descriptions (with photos) of the effects of soil erosion on the distribution of some of the high Cascade communities in the Three Sisters Wilderness Area (Appendix F).

#### **Terminology used in soil descriptions**

Here, we provide a brief discussion of the terminology used in the soil descriptions, which emphasize the presence, depth, and texture of soil horizons. Soil horizons, denoted by capital letters (typically, O, A, B, and C), are visually distinct layers that differ in texture, organic matter content, and soluble

constituents. O describes the top layer, consisting of relatively un-decomposed organic matter. The A (surface) layer consists of mineral soil with the greatest concentration of organic matter. The B (subsoil) layer consists of mineral soil in which there may be an accumulation of clay, iron or aluminum oxides, or organic leachates. The C (parent rock) horizon is defined by a lack of weathering and contains larger rock fragments.

Texture refers to the particle-size distribution of soils and plays an important role in moisture and nutrient retention. From smallest to largest, particles include clay, silt, sand, gravel, cobble, and boulder. Clayey soils are very fine textured, with high moisture-holding capacity but low porosity. They become anaerobic relatively easily and when dry, are often hard and/or cracked. Silty soils are relatively fine textured and have high moisture- and nutrient-holding capacity. Sandy soils are coarser (gritty), dry, and poor in fertility. Loamy soils have silts, sands, and clay, with relatively good drainage, moisture- and nutrient-holding capacity. Gravels, cobbles, and boulders are indicative of alluvial or glacial processes. Soils with higher proportions of coarse sediments generally indicate excessive drainage and droughty summer conditions. Alternatively, in exposed alpine environments, fine soil particles may be selectively eroded by the combined actions of ice, water, and wind, leaving a coarser surface horizon or erosion pavement. Conversely, where bedrock lies near the surface, drainage can be poor, evidenced by mottling or gleying—signs of fluctuating or persistent anaerobic conditions. Similarly, where landform or local topography result in continuous pooling of water, hydric conditions can arise. Under anaerobic conditions, reduced rates of decomposition can result in the accumulation of organic matter (H layer).

#### **Montane Dry Communities**

Bromus carinatus-Carex inops (California brome-Long stolon sedge)

**BRCA5-CAIN9** 

Eco-class code: GS4025



#### **BRCA5-CAIN9.** Environmental conditions of plots.

Number of plots 13 (1	3 Willamette NF)
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Elevation (ft) Mean = 5100; Range = 4500-5855

Slope (%) Mean = 30; Range = 8-62

Aspect (no. of plots) FLAT = 0; NW = 1; NE = 0; SE = 7; SW = 6

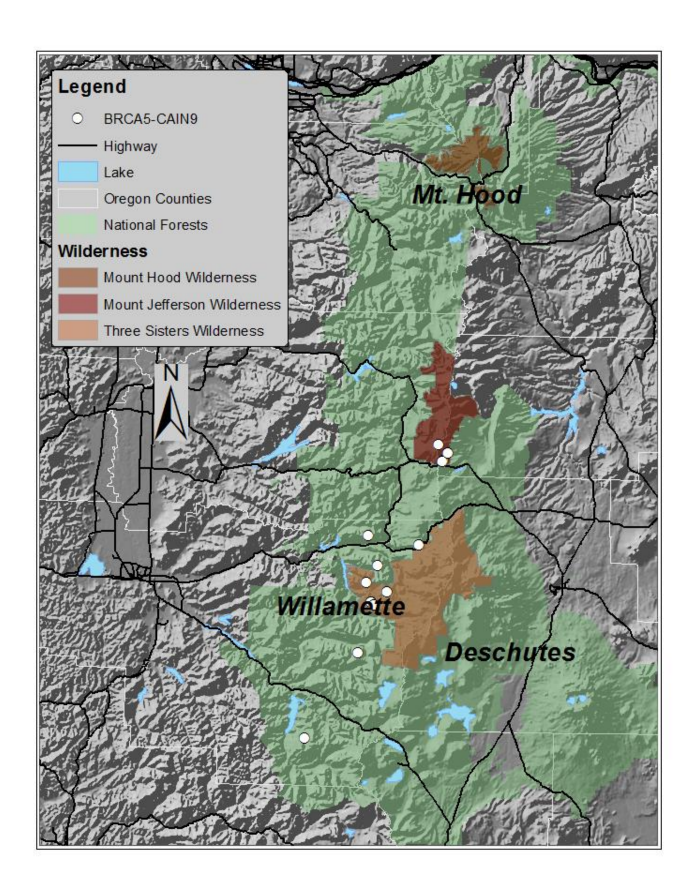
Distribution Western Cascades (64%), High Cascades (36%)

Slope position Mainly upper slopes, also ridge to mid-slope

Slope shape Mainly convex, also undulating/concave

### **Environmental conditions:**

BRCA5-CAIN9 is an upper-montane community that occurs on south-facing, mid to upper slopes in both the Western and High Cascades. Slopes range from gentle to steep, with mainly convex topography. The soils are deep, with few coarse fragments. Cover of bare ground, rock, plus gravel average 24%. Fire and gopher activity can be significant disturbance agents.





## Vegetation composition:

This graminoid-dominated community is characterized by California brome (BRCA5) and long stolon sedge (CAIN9). Western needlegrass (ACOC3), broadleaf lupine (LULA4), greenleaf fescue (FEVI), blue wildrye (ELGL), and subalpine mariposa lily (CASU2) are present in over 60% of the plots.

Summed plant cover averages 101%.

It is common to find a complex of meadow types on warm exposures in the Western Cascades. These grade from drier or upper-slope positions to moist, lower-slope positions as follows: BRCA5-CAIN9, ELGL-BRCA5, RUPA, and RUOC2. Bracken can also be locally dominant.

Growth form	Mean cover (%)
Forb	48.2
Graminoid	50.0
Shrub	1.2
Tree	1.9

**BRCA5-CAIN9.** Constancy table. Canopy cover for species in over 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
BRCA5	Bromus carinatus	California brome	100.0	16.4	16.4
CAIN9	Carex inops	Long stolon sedge	100.0	17.8	17.8
ACOC3	Achnatherum occidentale	Western needlegrass	76.9	1.5	1.9
LULA4	Lupinus latifolius	Broadleaf lupine	76.9	6.6	8.6
FEVI	Festuca viridula	Greenleaf fescue	69.2	5.5	7.9
ELGL	Elymus glaucus	Blue wildrye	61.5	3.3	5.4
CASU2	Calochortus subalpinus	Subalpine mariposa lily	61.5	0.5	0.9

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
ERAL3	Erigeron aliceae	Alice Eastwood's daisy	53.8	10.5	19.6
CIRE	Cirsium remotifolium	Fewleaf thistle	53.8	1.0	1.9
PHHE2	Phacelia heterophylla	Varileaf phacelia	53.8	0.6	1.2
SYFOF	Symphyotrichum foliaceum	Alpine leafybract aster	46.2	2.4	5.2
EULEL2	Eucephalus ledophyllus	Cascade aster	46.2	2.2	4.9
RUAC3	Rumex acetosella	Sheep sorrel	46.2	1.4	3.0
CAPA14	Carex pachystachya	Thick-headed sedge	38.5	0.2	0.6
DEME	Delphinium menziesii	Menzies' larkspur	38.5	0.3	0.7
ACMI2	Achillea millefolium	Yarrow	30.8	0.5	1.5
AGAU2	Agoseris aurantiaca	Orange agoseris	30.8	0.4	1.3
FRAGA	<i>Fragaria</i> spp.	Strawberry species	30.8	0.5	1.8
IPAGF	lpomopsis aggregata	Scarlet gilia	30.8	0.7	2.3
LANE3	Lathyrus nevadensis	Purple peavine	30.8	1.2	3.8
PHDI3	Phlox diffusa	Spreading phlox	30.8	0.0	0.1
PODO4	Polygonum douglasii	Douglas' knotweed	30.8	0.2	0.6
POGL9	Potentilla glandulosa	Sticky cinquefoil	30.8	1.0	3.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



## Soil description:

n = 4 (4 Willamette NF plots)

Soils are coarse, with one to two sand or loamy sand A horizons over an AC horizon, above one or more C horizons. Rooting depth averages 23" (15-27"); total depth is greater than 48". Cursory soil information from 9 other plots characterizes the soils as deep sandy loams or silt loams.

## **Observations from plot notes:**

Pocket gopher activity is significant. BRCA5-CAIN9 is often together on the slope with FEVI communities.

#### **Montane Dry Communities**

Carex inops-Sanicula graveolens-Penstemon procerus (Long stolon sedge-Sierra sanicle-Small-flowered penstemon)

CAIN9-SAGR5-PEPR2 Eco-class code: GS4023

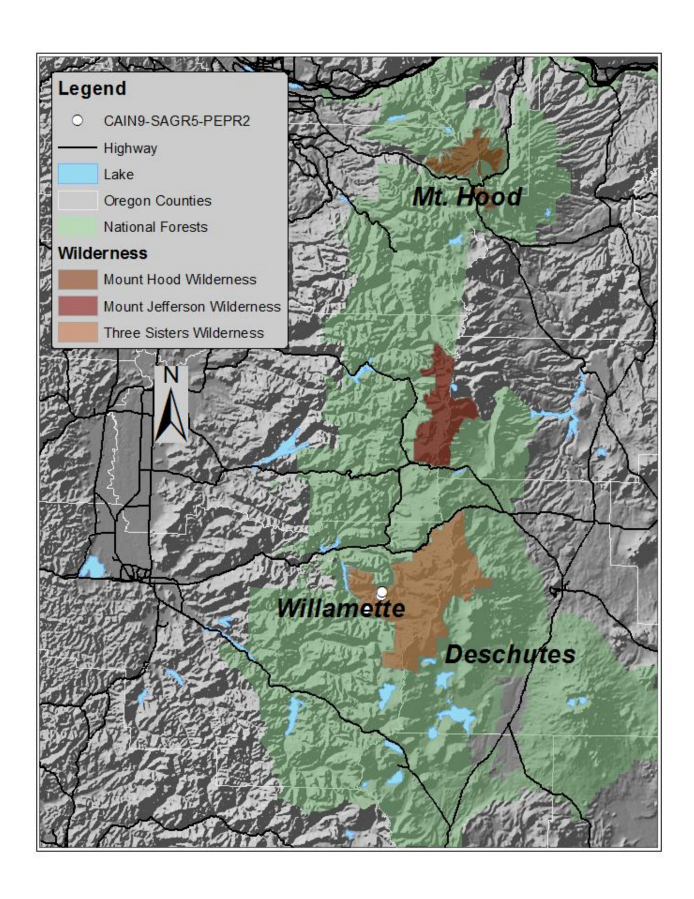


## CAIN9-SAGR5-PEPR2. Environmental conditions of plots.

Number of plots	2 (2 Willamette NF)
Elevation (ft)	Mean = 5500; Range = 5297-5681
Slope (%)	Mean = 37; Range = 1-60
Aspect (no. of plots)	FLAT = 1; NW = 0; NE = 1; SE = 1; SW = 0
Distribution	Western Cascades (100 %)
Slope position	Ridges and upper slopes
Slope shape	Straight or undulating topography

#### **Environmental conditions:**

CAIN9-SAGR5-PEPR2 is an upper-montane dry/rock garden community that occurs along steep upper-slope or ridge-top positions. Topography is undulating to straight. Soils have low moisture-holding capacity. Cover of bare ground, rock, plus gravel average 36%. Soils, slope, and topographic position combine to create relatively dry growing conditions.





## Summed plant cover averages 88%.

Growth form	Mean cover (%)
Forb	59.1
Graminoid	24.8
Shrub	5.7

## Vegetation composition:

This forb-dominated community is characterized by long stolon sedge (CAIN9), Sierra sanicle (SAGR5), California comandra (COUM), and subalpine mariposa lily (CASU2). Small-flowered penstemon (PEPR2) can dominate the community when it is present. Shrubs include pinemat manzaneta (ARNE), serviceberry (AMAL2), Oregon boxwood (PAMY), and big huckleberry (VAME).



CAIN9-SAGR5-PEPR2. Constancy table. Canopy cover for species present in both (100%) of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CAIN9	Carex inops	Long stolon sedge	100.0	11.0	11.0
SAGR5	Sanicula graveolens	Sierra sanicle	100.0	6.0	6.0
COUM	Comandra umbellata	California comandra	100.0	3.0	3.0
CASU2	Calochortus subalpinus	Subalpine mariposa lily	100.0	0.6	0.6
ERAL3	Erigeron aliceae	Alice Eastwood's daisy	100.0	2.0	2.0
ERUM	Eriogonum umbellatum	Sulfur buckwheat	100.0	2.0	2.0
LIGR	Ligusticum grayi	Gray's lovage	100.0	1.6	1.6
ERAR15	Erysimum arenicola	Perennial sand-dwelling wallflower	100.0	0.6	0.6
MOMA3	Moehringia macrophylla	Big-leaved sandwort	100.0	0.6	0.6

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

#### Soil description:

n = 3 (3 Willamette NF)

No full soil profiles are available. Soils are shallow silty loams to sandy loams. Coarse fragments average 51% (45-60%).

## Previously described plant associations:

Johnson (2004) describes rock outcrop communities. He writes that "rock gardens are found on knife edges, rims and ridgetop outcrops. These occur in alpine and subalpine settings in the Blue, Wallowa and Seven Devils Mountains. Rock, gravel, and bedrock averaged 84% on sampled sites. Forbs were the most common plants. Frequently occurring were prickly sandwort, cut-leaved and scabland fleabanes, golden and oval-leaved buckwheats, scarlet and ballhead gilias, cloverleaf phacelia and Payette and shrubby penstemons. Grasses were of low cover (less than 5%)."

## **Montane Dry Communities**

Eriophyllum lanatum (Oregon sunshine)

ERLA6

Eco-class code: FM9912

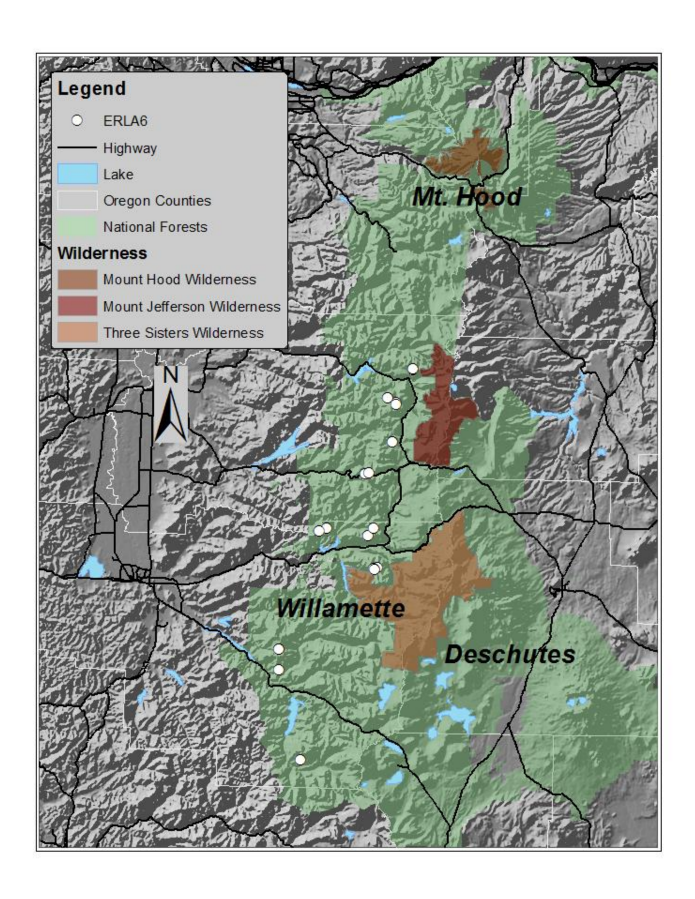


**ERLA6.** Environmental conditions of plots.

Number of plots	19 (19 Willamette NF)
Elevation (ft)	Mean = 4700; Range = 3300-5596
Slope (%)	Mean = 52; Range = 0-90
Aspect (no. of plots)	FLAT = 1; NW = 1; NE = 1; SE = 6; SW = 17
Distribution	Western Cascades (85%), High Cascades (15%)
Slope position	Upper slopes, mid-slopes, and ridges
Slone shape	Mainly convex or undulating

## **Environmental conditions:**

ERLA6 is a diverse, montane rock garden community that typically occurs on steep south-facing slopes with shallow, skeletal soils. Cover of bare ground, rock, plus gravel average 40%. Slope, slope position, aspect, and soils severely limit moisture availability.





## Vegetation composition:

This dry montane type is typified by Oregon sunshine (ERLA2), although this species is not always present. Yarrow (ACMI2), California brome (BRCA5), serviceberry (AMAL2) and Menzies' larkspur (DEME) are found in at least 50% of the plots. Summed plant cover averages 69%.



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Growth form	Mean cover (%)
Forb	43.2
Graminoid	22.4
Shrub	3.9
Tree	0.3

**ERLA6.** Constancy table. Canopy cover for species in at least 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
ERLA6	Eriophyllum lanatum	Oregon sunshine	78.95	6.84	8.67
ACMI2	Achillea millefolium	Yarrow	68.42	4.74	6.93
BRCA5	Bromus carinatus	California brome	68.42	3.64	5.32
AMAL2	Amelanchier alnifolia	Saskatoon serviceberry	52.63	0.53	1.01
DEME	Delphinium menziesii	Menzies' larkspur	42.11	1.16	2.75
AGPA	Agrostis pallens	Thin bentgrass	36.84	4.79	13.00
GICA5	Gilia capitata	Globe gilia	52.63	3.16	6.01
POGL9	Potentilla glandulosa	Sticky cinquefoil	52.63	1.37	2.60

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
ERCO12	Eriogonum compositum	Northern buckwheat	47.4	2.1	4.4
LANE3	Lathyrus nevadensis	Purple peavine	47.4	0.4	0.9
ELGL	Elymus glaucus	Blue wildrye	42.1	2.0	4.8
CASU2	Calochortus subalpinus	Subalpine mariposa lily	36.8	0.3	0.9
COPA3	Collinsia parviflora	Small-flowered blue-eyed Mary	36.8	0.2	0.6
EPMI	Epilobium minutum	Small-flowered willowherb	36.8	0.3	0.9
FEID	Festuca idahoensis	Idaho fescue	36.8	7.7	20.9
SAGR5	Sanicula graveolens	Sierra sanicle	36.8	0.4	1.1
CAHI9	Castilleja hispida	Harsh paintbrush	31.6	0.5	1.5
HODI	Holodiscus discolor	Oceanspray	31.6	0.3	1.0
LULA4	Lupinus latifolius	Broadleaf lupine	31.6	1.5	4.7
PHHE2	Phacelia heterophylla	Varileaf phacelia	31.6	0.3	0.9
SEOR2	Sedum oregonense	Creamy stonecrop	31.6	0.8	2.7
ARLU	Artemisia ludoviciana	Louisiana sagewort	26.3	0.9	3.4
CAIN9	Carex inops	Long stolon sedge	26.3	0.9	3.4
ERUM	Eriogonum umbellatum	Sulfur buckwheat	26.3	0.5	1.8
PEPR2	Penstemon procerus	Small-flowered penstemon	26.3	0.8	3.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

#### Soil description:

n = 21 (21 Willamette NF plots)

No full profiles are described, but cursory information is available. Soils are extremely shallow, skeletal silt loams to sandy loams, often as pockets of soil caught in "scab rock." Total soil depth averages 8" (2-24").

#### **Observations from plot notes:**

*Vegetation*: The three tree species most commonly noted as growing adjacent to these rock gardens include subalpine fir, Douglas-fir and noble fir.

#### Previously described plant associations:

The *Eriophyllum lanatum/Castilleja hispida/Sedum oregonense* Lithosolic Association of the central Western Cascades is described by Hickman (1976), which resembles our "rock garden" type. These communities on lithosolic soil (shallow soils with imperfectly weathered rock fragments) vary from one ridgetop site to the next but are inhabited by the same group of species tolerant of xeric, rocky environments, although in differing proportions.

#### **Montane Dry Communities**

ROCK GARDEN [STEEP, XERIC] Eco-class code: NRL911



## **ROCK GARDEN [STEEP, XERIC].** Environmental conditions of plots.

 Number of plots
 6 (6 Willamette NF)

 Elevation (ft)
 Mean = 3150; Range = 2124-3760

 Slope (%)
 Mean = 54; Range = 10-99

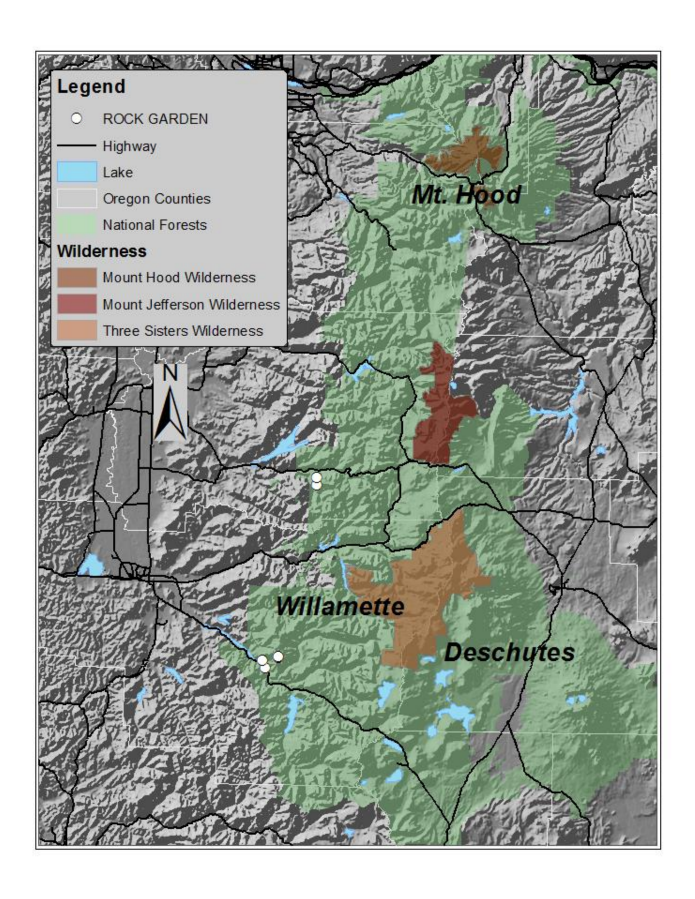
 Aspect (no. of plots)
 FLAT = 0; NW = 0; NE = 0; SE = 3; SW = 3

Distribution Western Cascades (100%)
Slope position Upper slopes or ridges

Slope shape Varied

### **Environmental conditions:**

This montane rock garden community occurs along upper slopes and ridge tops in the Western Cascades. Plots are on warm, southern aspects mainly on steep slopes in rock and boulder fields. Shallow, skeletal soils accumulate in pockets among the rocks. Cover of rock averages 62%. Bare ground and gravel each average less than 1%.





## Vegetation composition:

This rock garden community is sparsely vegetated. Wallace's selaginella (SEWA) is typically abundant. Oceanspray (HODI), broad-leaved stonecrop (SESP), Douglas-fir (PSME) and big leaf maple (ACMA3) are generally present. Small-flowered alumroot (HEMI7) is abundant in about 50% of the plots. Summed plant cover averages 56%, twice the plant cover of the similar TALUS community, but less than that of the ERLA6 community, also a montane, rock-garden type. These rocky types are much harsher, hotter, and drier than ACCI or ALVIS communities.



Growth form	Mean cover (%)
Forb	45.0
Graminoid	3.5
Shrub	5.5
Tree	2.3

## **ROCK GARDEN [STEEP, XERIC].** Constancy table. Canopy cover for species in >33% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
SEWA	Selaginella wallacei	Wallace's selaginella	83.3	26.3	31.6
HODI	Holodiscus discolor	Oceanspray	66.7	1.3	2.0
SESP	Sedum spathulifolium	Broad-leaved stonecrop	66.7	1.3	2.0
PSME	Pseudotsuga menziesii	Douglas-fir	66.7	0.8	1.0
ACMA3	Acer macrophyllum	Big leaf maple	66.7	0.7	1.0
HEMI7	Heuchera micrantha	Small-flow ered alumroot	50.0	7.3	14.7

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
FEOC	Festuca occidentalis	Western fescue	50.0	1.0	2.0
BRCA5	Bromus carinatus	California brome	50.0	0.5	1.0
LOHA	Lomatium hallii	Hall's biscuitroot	50.0	0.5	1.0
LOUT	Lomatium utriculatum	Spring-gold	50.0	0.5	1.0
POHE3	Polypodium hesperium	Western polypody	50.0	0.5	1.0
ROCA6	Romanzoffia californica	California mistmaiden	50.0	0.5	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

## Soil description:

Full profiles are not described, but cursory soils information is available from 2 Willamette NF plots. Plot notes record shallow pockets of soil, mainly 5-6" deep.

### **Montane Dry Communities**

TALUS [Acer circinatum-Frangula purshiana] (TALUS [Vine maple-Cascara buckthorn])

TALUS [ACCI-FRPU7] Eco-class code: NTS912



## TALUS [ACCI-FRPU7]. Environmental conditions of plots.

Number of plots 6 (6 Willamette NF)

Elevation (ft) Mean = 3150; Range = 2600-3600

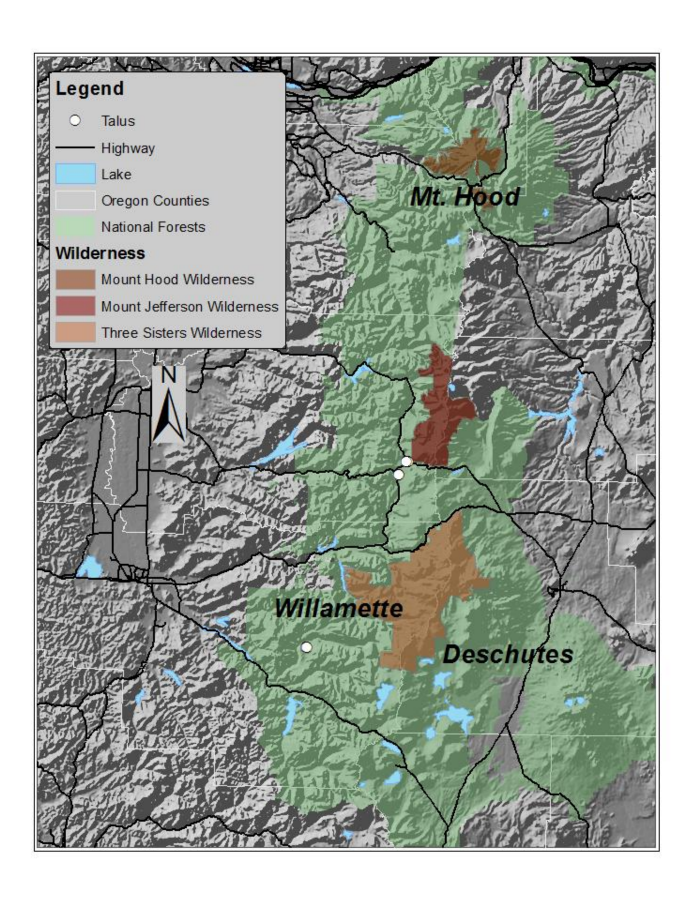
Slope (%) Mean = 11; Range = 2-40

Aspect (no. of plots) FLAT = 0; NW = 0; NE = 3; SE = 1; SW = 2
Distribution Western Cascades (33%), High Cascades (67%)

Slope position Ridges, lower slopes, benches Slope shape Undulating topography

## **Environmental conditions:**

This mid-montane talus community occurs on ridges, lower slopes, or benches in lava fields in the Western or High Cascades. Plots are mainly on warm, southern aspects on gentle to steep slopes. Soil accumulates in shallow pockets among the rocks. Cover of bare ground, rock, plus gravel average 66%.



# **Vegetation composition:**

This dry mid-montane talus community is sparsely vegetated, but diverse. It can be dominated by vine maple (ACCI). Cascara buckthorn (FRPU7) is typically present. Douglas-fir (PSME) and American rockbrake (CRAC3) are common. Summed plant cover averages 36%.



Trees are found around the perimeters of talus. Few mature trees are recorded in the plots. TALUS [ACCI-FRPU7] has the lowest plant cover among the rock-garden types. These are much harsher and drier, with less soil than ACCI or ALVIS communities.



Growth form	Mean cover (%)
Forb	9.8
Graminoid	0.8
Shrub	11.3
Tree	6.7

TALUS [ACCI-FRPU7]. Constancy table. Canopy cover for species in at least 50% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
ACCI	Acer circinatum	Vine maple	100.0	8.2	8.2
FRPU7	Frangula purshiana	Cascara buckthorn	100.0	2.5	2.5
CRAC3	Cryptogramma acrostichoides	American rockbrake	83.3	1.5	1.8
PSME	Pseudotsuga menziesii	Douglas-fir	66.7	2.3	2.8
PEDA2	Penstemon davidsonii	Davidson's penstemon	50.0	0.8	1.7
PAMY	Pachistima myrsinites	Oregon boxwood	50.0	0.5	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

Full soil profiles are not described, but cursory soil information is available for 3 Willamette NF plots. Soils have high amounts of coarse fragments (often cobbles to boulders). Plot notes record shallow pockets of soil, mainly 2-6" deep.

### **Montane Dry Communities**

Xerophyllum tenax-Festuca virudula (Beargrass-greenleaf fescue)

XETE-FEVI

Eco-class code: FM2912



## **XETE-FEVI.** Environmental conditions of plots.

Number of plots 4 (1 Mt. Hood NF, 3Willamette NF) Elevation (ft) Mean = 5100; Range = 4700-5650

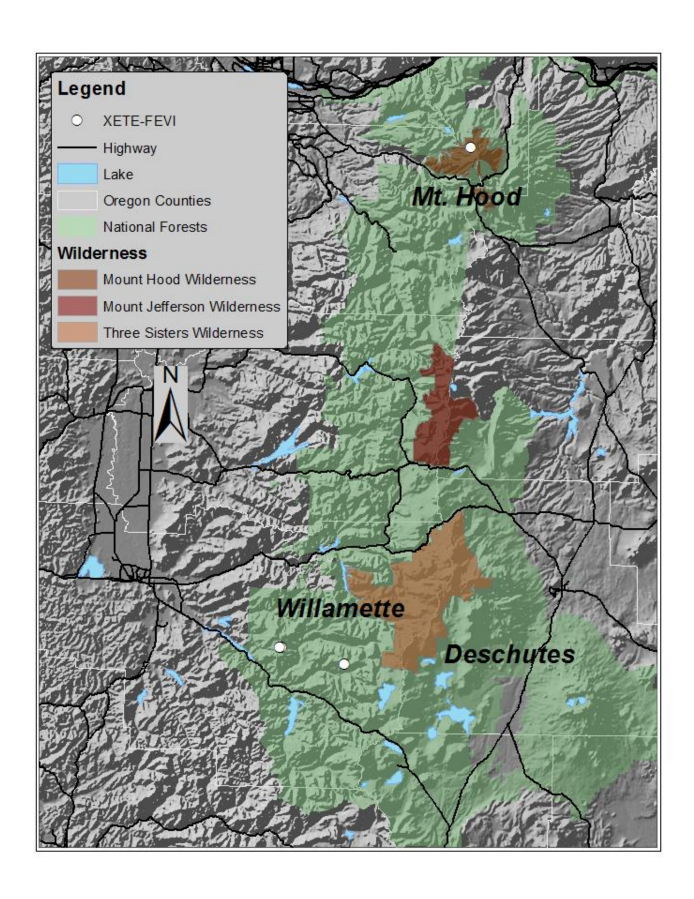
Slope (%) Mean = 20; Range = 10-30

Aspect (no. of plots) FLAT = 0; NW = 0; NE = 1; SE = 1; SW = 2
Distribution Western Cascades (75%), High Cascades (25 %)

Slope position Upper slopes, ridges, lower slopes
Slope shape Undulating or concave topography

### **Environmental conditions:**

XETE-FEVI is an upper montane-subalpine community occurring on gentle to moderate slopes from ridge-top to lower slope positions. Young trees are found on the perimeter of the meadows, or scattered throughout, indicating that this type may be seral to forested communities, or the result of fire allowing beargrass to expand. A charcoal layer with decomposed wood is recorded in one soil profile. Soils are silt loams or sandy loams. Cover of bare ground, rock, plus gravel average 9%.



### **Vegetation composition:**

This meadow community is dominated by beargrass (XETE), and greenleaf fescue (FEVI) is always present. Fireweed (CHANA2), Columbian lily (LICO), and anemone are found in 75% of the plots. Shrubs occurring in this type include serviceberry (AMAL2) on two plots and common juniper (JUCO6) on one plot. Summed plant cover averages 96%.

Growth form	Mean cover (%)
Forb	83.8
Graminoid	6.3
Shrub	3.0
Tree	4.5

**XETE-FEVI**. Constancy table. Canopy cover for species in at least 50% of the plots.

Plants			Const	Mean cover	Charact cover
symbol	Scientific name	Common name	(%)	(%)	(%)
XETE	Xerophyllum tenax	Beargrass	100.0	76.3	76.3
FEVI	Festuca viridula	Greenleaf fescue	100.0	4.0	4.0
CHANA2	Chamerion angustifolium	Firew eed	75.0	1.0	1.3
LICO	Lilium columbianum	Columbian lily	75.0	1.0	1.3
	Anemone (possibly A.	Anemone (possibly			
ANEMO	oregana)	Oregon anemone)	75.0	0.8	1.0
CAIN9	Carex inops	Long stolon sedge	50.0	1.3	2.5
AMAL2	Amelanchier alnifolia	Saskatoon serviceberry	50.0	0.5	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

### Soil description:

n = 3 (1 Mt. Hood NF, 2Willamette NF)

Soils are silt loams or sandy loams. One plot is on a hard pan at 28". The Mt. Hood profile description shows multiple buried soils with several A horizons over B horizons, and mottling at 11". A charcoal layer at 5" in that pit indicates an interval with potential forest present on the site.

#### **Montane Mesic Communities**

Acer circinatum (Vine maple)

ACCI

Eco-class code: SM8113



# **ACCI.** Environmental conditions of plots.

Number of plots 4 (4 Willamette NF)

Elevation (ft) Mean = 4100; Range = 3060-4800

Slope (%) Mean = 36; Range = 1-65

Aspect (no. of plots) FLAT = 1; NW = 1; NE = 0; SE = 0; SW = 2

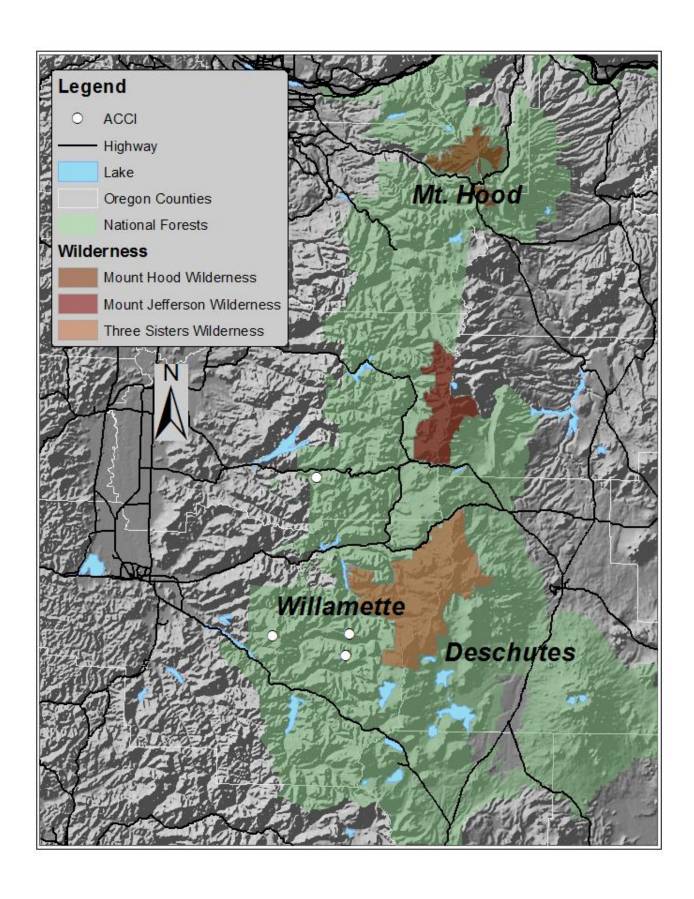
Distribution Western Cascades (100%)

Slope position Mid to lower slopes

Slope shape Convex or straight topography

### **Environmental conditions:**

ACCI is a montane shrub community that occurs in rocky substrates on mid- to lower slopes in the Western Cascades. Aspects vary. Soils are silt loams amid boulders and rock. Bare soil, rock, plus gravel cover average 31%. Moisture does not appear to be limiting.





### **Vegetation composition:**

This montane shrub type is dominated by vine maple (ACCI). Starry false Solomon's seal (MAST4), Pacific waterleaf (HYTE), red elderberry (SARA2), Pacific bleedingheart (DIFO), and Pacific trillium (TROV2) are present in 50% of the plots. Summed plant cover averages 109%.

<b>Growth form</b>	Mean cover (%)
Forb	20.0
Graminoid	0.5
Shrub	87.5
Tree	0.5

The ACCI community occurs on drier sites than the ALVIS community (also a rocky, montane type). The ACCI type tends to occur on convex surfaces and the ALVIS type, on concave surfaces.

**ACCI**. Constancy table. Canopy cover for species in at least two of the plots (50%).

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
ACCI	Acer circinatum	Vine maple	100.0	79.5	79.5
MAST4	Maianthemum stellatum	Starry false Solomon's-seal	75.0	3.0	4.0
HYTE	Hydrophyllum tenuipes	Pacific waterleaf	50.0	7.0	14.0
SARA2	Sambucus racemosa	Red elderberry	50.0	6.3	12.5
DIFO	Dicentra formosa	Pacific bleedingheart	50.0	1.5	3.0
TROV2	Trillium ovatum	Pacific trillium	50.0	1.5	3.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

### Soil description:

Cursory soils information is available from 3 Willamette NF plots. No full profile descriptions are available. Soils are silt loams within the first 12" to 24", forming pockets among the boulders.

### **Observations from plot notes:**

*Soil*: One plot occurs on a talus slope where more support for flowing water is audible under the talus. Another notes large boulders and many streams on a talus slope.

*Small mammal disturbance*: Mountain beaver (*Aplodontia rufa*) burrows are recorded on two plots indicating a moist environment and continuous disturbance.

# **Previously described plant associations:**

Kovalchik & Clausnitzer (2004) describe an *Acer circinatum* plant association in their eastern Washington guide. Plants with high constancy are starry solomonplume (100%), western solomonplume (83%), redosier dogwood (67%), and myrtle Pachistima (67%). They note that "the ACCI association plots usually are found along C channels, ephemeral channels, and on the margins of ponds and lakes. The two ephemeral ACCI plots are actually located on an alluvial fan beside a lake."

#### **Montane Mesic Communities**

Elymus glaucus-Bromus carinatus (Blue wildrye-California brome)

**ELGL-BRCA5** 

Eco-class code: GM4122



# **ELGL-BRCA5.** Environmental conditions of plots.

Number of plots	11 (11 Willamette NF)
Elevation (ft)	Mean = 4750; Range = 3240-5600
Slope (%)	Mean = 22: Range = 1-50

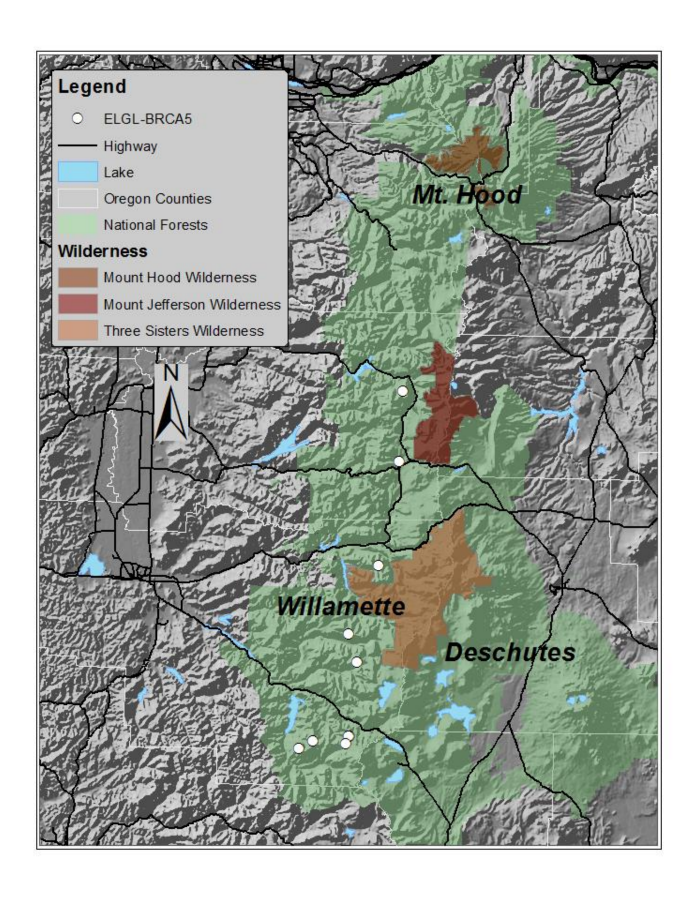
Aspect (no. of plots) FLAT = 1; NW = 0; NE = 0; SE = 3; SW = 7
Distribution Western Cascades (91%), High Cascades (9 %)

Slope position Mid-slopes, draws and basins

Slope shape Convex, concave, straight topography

## **Environmental conditions:**

ELGL-BRCA5 is a montane community found on warm aspects at mid- slope positions and occasionally in basins or drainages. Slopes are moderate with varied topography. Cover of bare ground, rock, plus gravel average 18%. Slope position, slope, and fine textured soils allow sites to retain moisture.





slope positions to moist, lower-slope positions as follows: BRCA5-CAIN9, ELGL-BRCA5, RUPA, and RUOC2. Bracken can also be locally dominant.

Growth form	Mean cover (%)
Forb	57.7
Graminoid	41.8
Shrub	0.1
Tree	1.0

# **Vegetation composition:**

This mesic montane community is characterized by blue wildrye (ELGL). California brome (BRCA5) and false hellebore (VERAT) are generally present. Shrubs and trees are nearly absent. Summed plant cover averages 97%.

Heavy elk use may affect species' abundance in these meadows. It is common to find a complex of meadow types on warm exposures in the Western Cascades. These grade from drier or upper-



**ELGL-BRCA5**. Constancy table. Canopy cover for species in over 25% of the plots.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
ELGL	Elymus glaucus	Blue wildrye	100.0	9.3	9.3
BRCA5	Bromus carinatus	California brome	81.8	9.0	9.0
VERAT	Veratrum ssp.	False hellebore species	72.7	3.9	5.4
RUOC2	Rudbeckia occidentalis	Western coneflower	45.5	4.5	10.0
POPH	Polygonum phytolaccifolium	Alpine knotweed	45.5	3.0	6.6
RUAC3	Rumex acetosella	Sheep sorrel	45.5	0.5	1.0
PTAQ	Pteridium aquilinum	Western bracken fern	36.4	14.6	40.3
HEMA80	Heracleum maximum	Cow-parsnip	36.4	3.1	8.5
ERAL3	Erigeron aliceae	Alice Eastwood's daisy	36.4	1.2	3.3
PHHE2	Phacelia heterophylla	Varileaf phacelia	36.4	0.3	0.8
BRIN2	Bromus inermis	Smooth brome	27.3	2.7	10.0
ACMI2	Achillea millefolium	Yarrow	27.3	2.6	9.7
LANE3	Lathyrus nevadensis	Purple peavine	27.3	0.6	2.3
LOTR2	Lomatium triternatum	Tracy's desertparsley	27.3	0.6	2.3
MAST4	Maianthemum stellatum	Starry false Solomon's-seal	27.3	0.6	2.3
VIAM	Vicia americana	American vetch	27.3	0.4	1.3

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
AGAU2	Agoseris aurantiaca	Orange agoseris	27.3	0.2	0.7
CASU2	Calochortus subalpinus	Subalpine mariposa lily	27.3	0.1	0.4

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

Cursory soils information is available from 7 Willamette NF plots.

Soils are silt loams or silty clay loams, with relatively few coarse fragments. Total depth is generally greater than 36" (minimum 16").

# Previously described plant associations:

Crowe et al. (2004) describe an *Elymus glaucus* plant association with high constancy of *Bromus carinatus* (100%). It also has high constancy of *Achillea millefolium*, *Taraxacum officinale*, *Phleum alpinum*, *Lupinus polyphyllus*, *Lathyrus*, *Veratrum californicum*, *Senecio triangularis*, *Maianthemum stellata*, and *Aconitum columbianum*. They note that "sites are dry floodplains and basins at moderate elevations. Soils are deep loams that are saturated at snow melt but droughty by mid to late summer."

Kovalchick (1987) also describes an *Elymus glaucus* plant association. In the miscellaneous associations and community types he notes that "three plots were sampled at Evening Creek and Mountain Lakes Wilderness (Winema NF) and Gearhart Mountain (Fremont NF). Sites are dry floodplains and basins at moderate elevations. Blue wildrye is the dominant graminoid. Other graminoids include bluejoint reedgrass, nodding brome, meadow barley and thick-headed sedge. Forbs include western yarrow, broadpetal strawberry, California false hellebore, Gray licoriceroot, arrowleaf groundsel, and starry solomonplume." However, no constancy or cover data are provided.

#### **Montane Mesic Communities**

Rudbeckia occidentalis (Western coneflower)

RUOC2

Eco-class code: FS8102

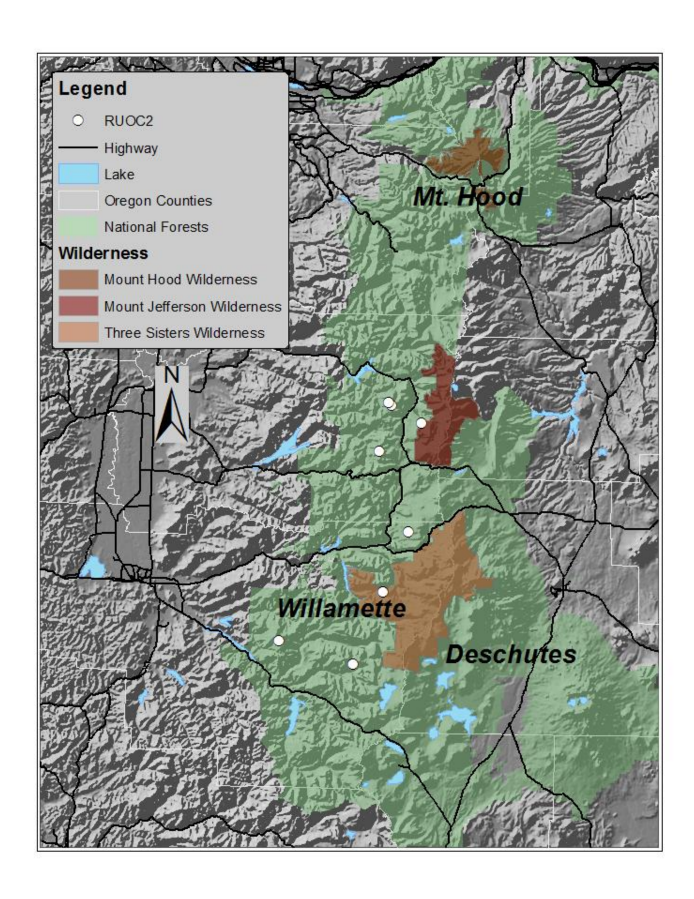


**RUOC2.** Environmental conditions of plots.

Number of plots	8 (8 Willamette NF)
Elevation (ft)	Mean = 4450; Range = 3760-5442
Slope (%)	Mean = 17; Range = 5-26
Aspect (no. of plots)	FLAT = 0; NW = 1; NE = 1; SE = 3; SW = 3
Distribution	Western Cascades (88%), High Cascades (12 %)
Slope position	Lower to upper slopes and benches
Slope shape	Undulating to convex

## **Environmental conditions:**

RUOC2 is a tall, lush forb community that typically occurs on mesic slopes in the mid-montane to upper-montane zone, or occasionally adjacent to creeks. Slopes are gentle to moderate, with undulating to convex topography. RUOC2 occupies all exposures, but warm aspects are most common; soils are deep and fine textured. Cover of bare ground, rock, plus gravel average 11%.





Growth form	Mean cover (%)
Forb	82.4
Graminoid	15.9
Shrub	0.6
Tree	1.0

# Vegetation composition:

This lush, mesic, montane forb community is dominated by western coneflower (RUOC2). Blue wildrye (ELGL), arrowleaf groundsel (SETR), cow-parsnip (HEMA80), and Cooley's betony (STCHC3) are present in over 60% of the plots. Other typical mesic-site species include yarrow (ACMI2), Oregon bedstraw (GAOR) and pioneer violet (VIGL). Summed plant cover averages 93%.

It is common to find a complex of meadow types on warm exposures in the Western Cascades. These grade from drier or upper-slope positions to moist, lower-slope positions as follows: BRCA5-CAIN9, ELGL-BRCA5, RUPA, and RUOC2. Bracken can also be locally dominant.



**RUOC2**. Constancy table. Canopy cover for species in over 25% of the plots.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
RUOC2	Rudbeckia occidentalis	Western coneflower	100.0	22.3	22.3
ELGL	Elymus glaucus	Blue wildrye	87.5	4.1	4.7
SETR	Senecio triangularis	Arrowleaf groundsel	75.0	4.4	5.8
HEMA80	Heracleum maximum	Cow-parsnip	62.5	3.4	5.4
STCHC3	Stachys chamissonis cooleyae	Cooley's betony	62.5	2.1	3.4
PTAQ	Pteridium aquilinum	Western bracken fern	50.0	22.9	45.8

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
ACMI2	Achillea millefolium	Yarrow	50.0	1.1	2.3
GAOR	Galium oreganum	Oregon bedstraw	50.0	0.8	1.5
VIGL	Viola glabella	Stream violet	50.0	0.5	1.0
LAPO3	Lathyrus polyphyllus	Leafy pea	37.5	1.4	3.7
CIAR4	Cirsium arvense	Canada thistle	37.5	0.5	1.3
VIAM	Vicia americana	American vetch	37.5	0.5	1.3
CLSIS	Claytonia sibirica	Siberian miner's lettuce	37.5	0.4	1.0
VERAT	Veratrum ssp.	False hellebore	37.5	0.4	1.0
LICO	Lilium columbianum	Columbian lily	37.5	0.4	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

Cursory soils information is available from 3 Willamette NF plots. Soils are silt loams, or silt loams over clay loams. Today depth is greater than 36."

Coarse fragments (2-8") in gravelly silt loam over clay loam with small rock up to 1.5" are noted on one plot.

# Previously described plant associations:

Hickman (1976) defines a *Bromus carinatus/Rudbeckia occidentalis* Meadow Associes which appears ecotonal to the RUOC2 and ELGL-BRCA5 types described here. It occurs on somewhat drier sites (higher slope positions), with greater cover of *B. carinatus*, than our RUOC2 type.

#### **Montane Mesic Communities**

Rubus parviflorus (Thimbleberry)-NW Oregon Cascades RUPA- NWO Cascades

Eco-class code: SM5913



## **RUPA-NWO Cascades.** Environmental conditions of plots.

Number of plots 15 (15 Willamette NF)

Elevation (ft) Mean = 4950; Range = 4250-5497

Slope (%) Mean = 44; Range = 25-65

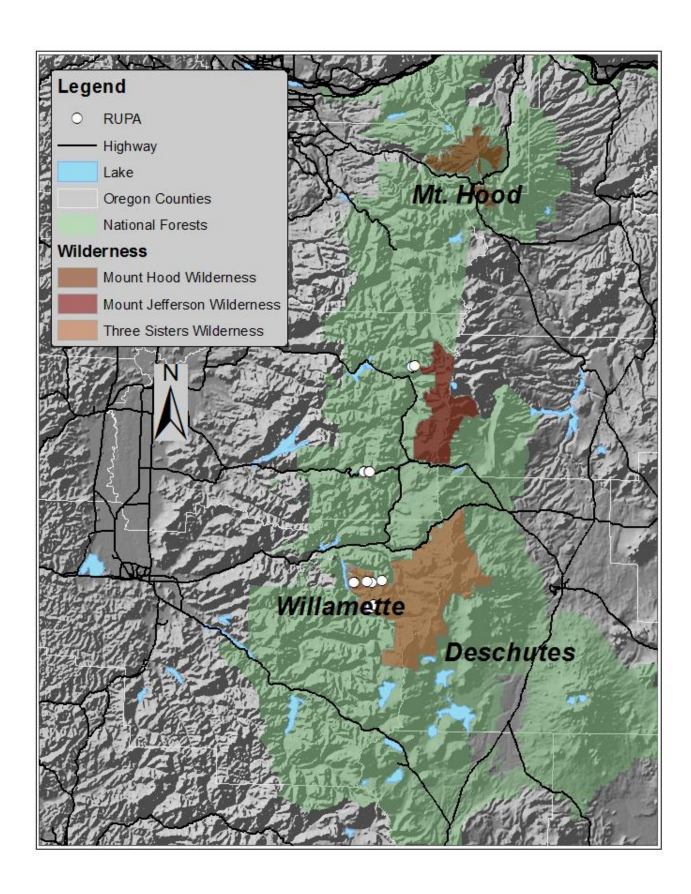
Aspect (no. of plots) FLAT = 0; NW = 0; NE = 0; SE = 7; SW = 8

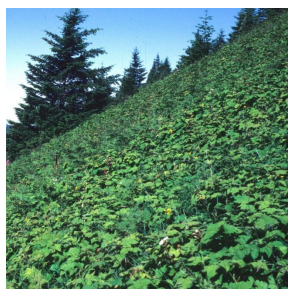
Distribution Western Cascades (100%)

Slope position Upper slopes Slope shape Undulating

### **Environmental conditions:**

RUPA –NWO Cascades is a very common upper-montane community that occurs on south-facing aspects, at upper-slope positions in the Western Cascades. Slopes are moderate to steep with undulating topography. The soils are deep and fine textured, with low coarse fragment content. Cover of bare ground, rock, plus gravel average 18%.





It is common to find a complex of meadow types on warm exposures in the Western Cascades. These grade from drier or upperslope positions to moist, lower-slope positions as follows: BRCA5-CAIN9, ELGL-BRCA5, RUPA, and RUOC2. Bracken can also be locally dominant.

### **Vegetation composition:**

This shrub-dominated community is characterized by thimbleberry (RUPA) and can be co-dominated by bracken fern (PTAQ). Blue wildrye (ELGL), alpine knotweed (POPH), and purple peavine (LANE3) are generally present. Twinleaf bedstraw (GABI), fewleaf thistle (CIRE), and varileaf phacelia (PHHE2) occur in about 50% of the plots. Summed plant cover averages 138%.



**RUPA-NWO Cascades.** Constancy table. Canopy cover for species in at least 25% of the plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
BRCA5	Bromus carinatus	California brome	100.0	8.7	8.7
RUPA	Rubus parviflorus	Thimbleberry	93.3	46.3	49.6
PTAQ	Pteridium aquilinum	Western bracken fern	93.3	22.6	24.2
ELGL	Elymus glaucus	Blue wildrye	86.7	10.3	11.8
POPH	Polygonum phytolaccifolium	Alpine knotweed	86.7	7.2	8.3
LANE3	Lathyrus nevadensis	Purple peavine	73.3	2.5	3.4
GABI	Galium bifolium	Twinleaf bedstraw	60.0	2.1	3.6
CIRE	Cirsium remotifolium	Few leaf thistle	53.3	1.0	1.8
PHHE2	Phacelia heterophylla	Varileaf phacelia	53.3	0.2	0.4
VIAM	Vicia americana	American vetch	46.7	1.3	2.9
ANAR3	Angelica arguta	Sharptooth angelica	46.7	0.5	1.2
AQFO	Aquilegia formosa	Sitka columbine	46.7	0.3	0.7
ERAR15	Erysimum arenicola	Perennial sand-dwelling wallflower	46.7	0.2	0.5
MIMO3	Mimulus moschatus	Musk-flower	40.0	4.1	10.4
CAIN9	Carex inops	Long stolon sedge	40.0	3.5	8.7
ERAL3	Erigeron aliceae	Alice Eastwood's daisy	40.0	1.1	2.7
CAPA14	Carex pachystachya	Thick-headed sedge	40.0	0.9	2.2

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
MAST4	Maianthemum stellatum	Starry false Solomon's-seal	40.0	0.5	1.2
	Heracleum maximum	Cow-parsnip	40.0	0.3	0.9
DEME	Delphinium menziesii	Menzies' larkspur	40.0	0.3	0.7
ARLU	Artemisia ludoviciana	Louisiana sagewort	33.3	3.5	10.6
LIGR	Ligusticum grayi	Gray's lovage	33.3	2.6	7.8
RUOC2	Rudbeckia occidentalis	Western coneflower	33.3	2.3	7.0
STME2	Stellaria media	Chickweed	33.3	2.1	6.2
CHANA2	Chamerion angustifolium	Firew eed	33.3	1.3	3.8
MERTE	Mertensia	Bluebell species	33.3	1.1	3.4
LULA4	Lupinus latifolius	Broadleaf lupine	33.3	1.0	3.0
POCA4	Polemonium carneum	Great Jacob's-ladder	33.3	0.4	1.2
RUAC3	Rumex acetosella	Sheep sorrel	26.7	1.1	4.0
MYLA	Myosotis laxa	Small-flowered forget-me-not	26.7	0.6	2.3
SYFOF	Symphyotrichum foliaceum	Alpine leafybract aster	26.7	0.4	1.6
VERAT	Veratrum ssp.	False hellebore	26.7	0.1	0.5
LUCO6	Luzula campestris	Field wood-rush	26.7	0.0	0.1

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

Cursory soil information comes from 14 Willamette NF plots. Soils are generally deep silt loams or sandy loams. Coarse fragment content is low.

#### Previously described plant associations:

In the Western Cascades of Oregon, Hickman (1976) describes a similar *Rubus parviflorus/Pteridium aquilinum* Meadow Associes, which includes *Pteridium*-dominated sites.

Wells (2006) describes a *Rubus parviflorus* plant association for northeastern Oregon. He notes that "the thimbleberry plant community was found on low-elevation (579 to 1128 m) terraces in Hells Canyon." Constancy and cover information are not provided because there are few plots (3), however he observes that "thimbleberry (avg. 95 percent) forms a thick overstory and is often joined on the edges of the community by Rocky Mountain maple and Lewis' mock orange. The thick overstory results in a scattered, but rich, understory of forbs, including cleavers, chervil, perfoliated miners-lettuce, enchanter's nightshade, waterleaf, and mountain sweetcecily."

Douglas (1972) describes a *Rubus parviflorus-Epilobium angustifolium* community in his "Colluvial Slope Meadow Habitat" type. He notes that "in contrast to the relatively small stands of other subalpine community types the *Rubus-Epilobium* community may encompass extremely large areas...The community is common on steep slopes and avalanche tracks between 1,500 and 1,800 m elevation." Other important species in this community are *Valeriana sitchensis*, *Pteridium aquilinum*, *Veratrum viride*, *Viola glabella*, *Heracleum lanatum*, *Thalictrum occidentale*, and *Hydrophllum fendleri*.

#### **Montane Moist Communities**

Veratrum-Heracleum maximum (False hellebore-Cow-parsnip)

VERAT-HEMA80

Eco-class code: FW5112



# **VERAT-HEMA80.** Environmental conditions of plots.

Number of plots 9 (1 Mt. Hood NF, 8 Willamette NF) Elevation (ft) Mean = 4350; Range = 3960-4900

Slope (%) Mean = 7; Range = 1-25

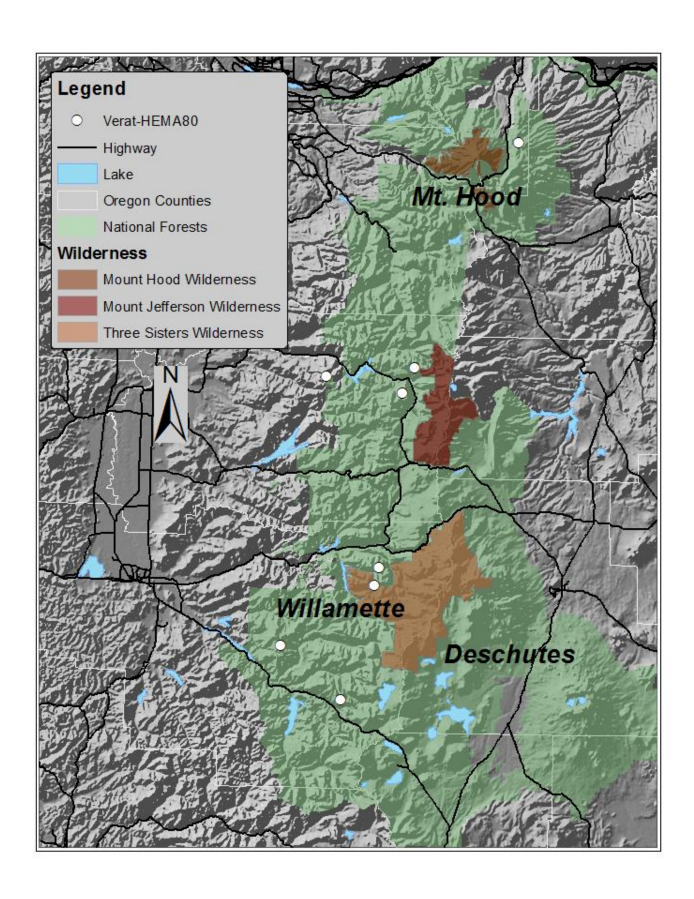
Aspect (no. of plots) FLAT = 1; NW = 2; NE = 2; SE = 3; SW = 1
Distribution Western Cascades (89%), High Cascades (11%)

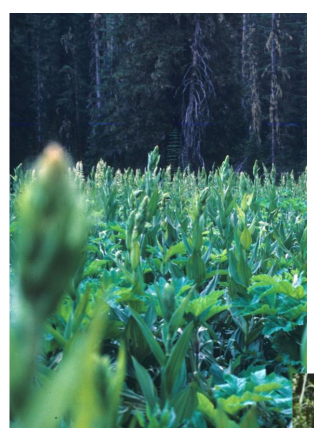
Slope position Basins and drainages, benches

Slope shape Mainly straight; also undulating/concave topography

### **Environmental conditions:**

VERAT-HEMA80 is a montane moist-meadow community that occurs in basins or drainages, or on benches in the Western and, to a lesser extent, High Cascades. Slopes are gentle with straight to undulating topography. Soils are deep and fine textured, with few coarse fragments. Cover of bare ground, rock, plus gravel average 22%.

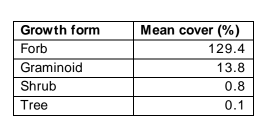




# Vegetation composition:

This tall, lush montane forb community is dominated by one of two false hellebore sepcies (VERAT), *Veratrum californicum* or *V. viride*, and cow-parsnip (HEMA80). Arrowleaf groundsel (SETR) is generally present. Summed plant cover averages 153%.

The SETR and VERAT-HEMA80 types often occur in the same mesic/moist meadow mosaics.



**VERAT-HEMA80.** Constancy table. Canopy cover for species in over 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
VERAT	Veratrum spp. (V. californicum or V. viride)	False hellebore (California or green false hellebore)	100.0	42.8	42.8
HEMA80	Heracleum maximum	Cow-parsnip	100.0	23.7	23.7
SETR	Senecio triangularis	Arrowleaf groundsel	88.9	17.3	19.5
ELGL	Elymus glaucus	Blue wildrye	44.4	5.6	12.5
SYFOF	Symphyotrichum foliaceum	Alpine leafybract aster	44.4	2.7	6.0
MEBE	Mertensia bella	Beautiful bluebells	44.4	0.7	1.5
VIGL	Viola glabella	Stream violet	33.3	7.8	23.3
RUOC2	Rudbeckia occidentalis	Western coneflower	33.3	3.7	11.0
ACMI2	Achillea millefolium	Yarrow	33.3	1.2	3.7
CACA4	Calamagrostis canadensis	Bluejoint	33.3	1.0	3.0
POPH	Polygonum phytolaccifolium	Alpine knotweed	33.3	0.9	2.7
THOC	Thalictrum occidentale	Western meadowrue	33.3	0.3	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 1 (1 Mt. Hood NF, in The Dalles' watershed)

Soil from this pit is a silt loam, with mottling at 12", and charcoal at 18." This plot is in a moist meadow, dry by July, with braided channels running around the perimeter of the site.

Additional, but cursory soil information is available from 7 Willamette NF plots. Soils are silt loams or silty clay loams. One plot has a clay loam horizon at 30". Total soil depth is mainly greater than 36" with few coarse fragments. One plot had a summer depth to water table of 12"; water tables were not reached in the other plots.

# **Observations from plot notes:**

On one plot, bare soil is due to elk wallows and trampling.

### Previously described plant associations:

In the central western Cascades of Oregon, Hickman (1976) describes a variant of his *Veratrum viride/Valeriana sitchensis/Senecio triangularis* Wet Meadow Associes. It occupies exposed side slopes of bogs and is dominated by *Veratrum californicum* and *Heracleum lanatum*, with *Senecio triangularis* also present.

Smith (1998) describes a *Veratrum californicum* plant association for the National Forests in Northeastern California. Plants with high constancy, in addition to *V. californicum*, are *Taraxacum officinale* (80%), *Achillea millefolium* (70%), *Collomia linearis* (60%), *Galium bifolium* (40%), *Trifolium* 

longipes (40%), and Polygonum douglasii (40%). She notes that "succession and management are a dilemma because of the persistence of this rhizomatous perennial species once it's established. The large patches of Veratrum californicum one sees in meadows in the Warner Mountains and Cascade Mountains may be remnants of the excessive sheep and cattle grazing of the early parts of this century."

Kovalchik (1987) describes a California false hellebore community type in miscellaneous associations and community types of his guide for the Deschutes, Ochoco, Fremont and Winema National Forests. He notes that "this community type is found throughout central Oregon but is especially abundant on the Femont NF. Sites with a high percent of ground cover in false hellebore often indicate degraded rangeland. Heavy livestock grazing has reduced the competitive ability of natural dominants in favor of California false hellebore and other herbs. Common grasses include bluejoint reedgrass, blue wildrye and Kentucky bluegrass. The forb component includes longstalk clover, sticky starwort, mountain bluebell, sweetroot, and meadowrue."

Douglas (1972) describes a subalpine *Valeriana sitchensis-Veratrum viride* community as part of his "Rawmark Meadow Habitat" (rawmark meadow is characterized by short snow-free periods, moist soils, and the lack of a closed vegetative cover). This is a lush herbaceous community that appears similar to a *Rubus-Epilobium* community described in the same paper (also noted under the "previously described plant associations" section of *Rubus parviflorus* plant association in this guide.) Other important species in Douglas' *Valeriana sitchensis-Veratrum viride* community are *Lupinus latifolius* var. *subalpinus*, *Carex spectabilis*, *Mitella breweri* and *Polygonum bistortoides*.

#### **Montane Wet Communities**

Alnus incana/Glyceria striata (Mountain alder/Fowl mannagrass)

ALIN2/GLST

Eco-class code: SS2218

## ALIN2/GLST. Environmental conditions of plots.

	·
Number of plots	3 (2 Mt. Hood NF, 1 Willamette NF)
Elevation (ft)	Mean = 4350; Range = 3760-4760
Slope (%)	Mean = 7; Range = 1-13
Aspect (no. of plots)	FLAT = 1; $NW = 0$ ; $NE = 0$ ; $SE = 2$ ; $SW = 0$
Distribution	High Cascades (67%), Western Cascades (33%)
Slope position	Drainages, upper to mid-slopes
Slope shape	Undulating to straight

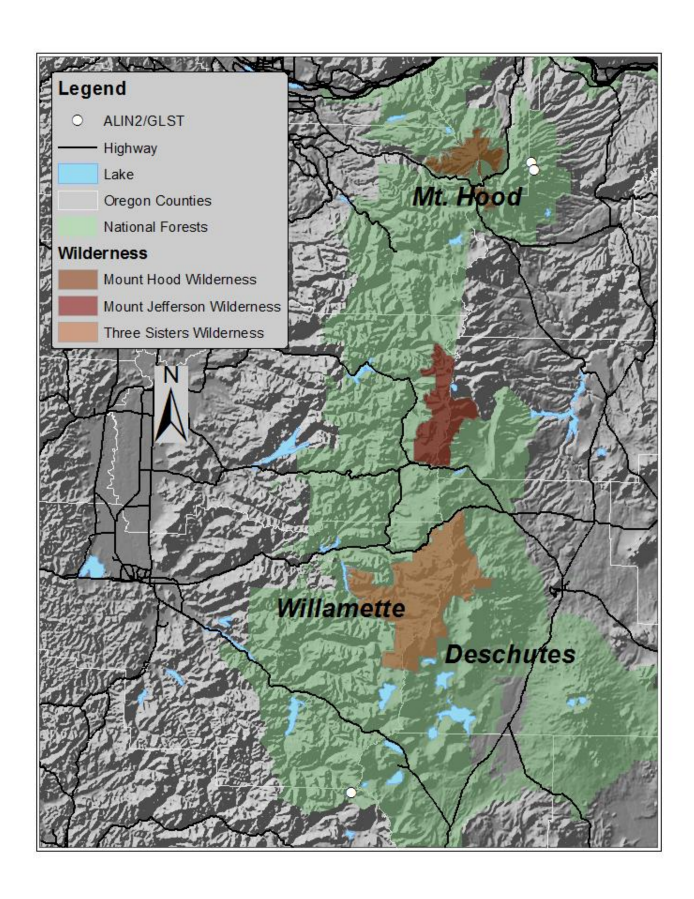
#### **Environmental conditions:**

ALIN2/GLST is a montane fen/shrub-swamp that occurs along drainages in the Western and High Cascades. Slopes are very gentle with undulating to straight topography. ALIN2/GLST soils are seasonally moist to perennially saturated, moderately fine textured, often with deep organic layers. Exposed bare ground is extremely low (average of 1% cover), while surface rock and gravel are absent.

# Vegetation composition:

This fen/shrub-swamp community is dominated by mountain alder (ALIN2); fowl mannagrass (GLST) and lady fern (ATFI) are always present. Summed plant cover averages 170%.

Growth form Mean cover (%		
Forb	56.1	
Graminoid	40.4	
Shrub	73.4	
Tree	0.3	



**ALIN2/GLST.** Constancy table. Canopy cover for species at least 2 plots (66.7%)

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
ALIN2	Alnus incana	Mountain alder	100.0	73.3	73.3
GLST	Glyceria striata	FowI mannagrass	100.0	13.0	13.0
ATFI	Athyrium filix-femina	Lady fern	100.0	3.7	3.7
STCHC3	Stachys chamissonis cooleyae	Cooley's betony	66.7	15.0	22.5
SETR	Senecio triangularis	Arrowleaf groundsel	66.7	8.3	12.5
MIGU	Mimulus guttatus	Yellow monkeyflower	66.7	6.0	9.0
GATR3	Galium triflorum	Sweetscented bedstraw	66.7	0.7	1.0
PLST4	Platanthera stricta	Slender bog-orchid	66.7	0.7	1.0
EPCIG	Epilobium ciliatum glandulosum	Fringed firew eed	66.7	0.4	0.6
SANE3	Saxifraga punctata	Stream saxifrage	66.7	0.4	0.6
VEAM2	Veronica americana	American brooklime	66.7	0.4	0.6
MIBR6	Mitella breweri	Brewer's miterwort	66.7	0.1	0.1

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 1 (1 Mt. Hood NF)

The pit is situated in a wet opening with a small channel and described as spongy, with mossy seeps. The pit has two O layers, the first 3" is muck/peak, then second 2" is muck. The first mineral horizon is 3" of gravelly silt loam over an A2 6" deep cobbly silty clay loam horizon. The lowest horizon described is a Bg (gleyed) 25" deep, also cobbly silty clay loam. Summer depth to water table is 12".

In another plot without a full profile description, organic material is over 20" deep, and the summer water table is at the surface.

### Previously described plant associations:

Smith (1998) describes an *Alnus incana tenuifolia/Glyceria striata* plant association (using the former name, *Glyceria elata*). She observes that it "occurs mainly outside of the eastside areas of the Modoc Plateau and Cascade Subsections. The type is early seral on gravel bars and scoured edges of mountain streams." While her plots did not have *Athyrium filix-femina*, they did have *Galium triflorum*, *Mimulus guttatus*, *Veronica americana*, *Senecio triangularis* and *Saxifraga* spp.

In northwestern Oregon, Christy (2004) describes an *Alnus incana /Lysichiton americanus* plant association characteristic of montane fens and shrub-swamps. *Athyrium filix-femina* and *Glyceria striata* have high constancy, along with *Carex laeviculmis*, *Senecio triangularis*, *Stachys ciliata* and *Veronica americana*.

Crowe et al. (2004) describe an *Alnus incana/Glyceria striata* association. This mid-elevation shrub type has high constancy of *Galium triflorum* and *Veronica americana*, as well as *Ribes hudsonianum*, *Geum macrophyllum* and *Aconitum columbianum*, but lacks *Athyrium flix-femina*.

Wells (2006) describes an *Alnus incana/Glyceria striata* association (*Glyceria elata* is used in his guide), from the Strawberry Mountain Wilderness in Oregon. He also describes an *Alnus incana/Athyrium filix-femina* with high constancy of *Glyceria striata* from the Wenaha-Tucannon and North Fork Umatilla Wilderness of Oregon.

Kovalchik and Clausnitzer (2004) describe an *Alnus incana/Glyceria striata* association (*Glyceria elata* is used in their guide) for eastern Washington. Plants with high constancy were mountain alder (100%), tall mannagrass (76%), red-osier dogwood (76%), prickly currant (76%), largeleaf avens (76%), sweetscented bedstraw (71%), wood reed-grass (71%), common horsetail (71%) and American speedwell (65%). They describe many *A. incana* plant associations, noting that some occur in riparian areas and others are in wetlands, but that "others, such as ALIN/ATFI, ALIN/EQUIS, ALIN/GLEL, and ALIN-SPDO seem to have strategies for surviving in both riparian and wetland zones."

Kovalchik (1987) describes an *Alnus incana* association with constancy (89%) of *Glyceria striata* (*Glyceria elata*) for the Deschutes, Ochoco, Fremont and Winema National Forests. Additional species with high constancy include *Equisetum arvense* (78%), *Galium triflorum* (78%), *Scirpus microcarpus* (67%), and *Smilacina stellata* (67%).

#### **Montane Wet Communities**

Alnus viridis ssp. sinuata (Sitka alder)

ALVIS

Eco-class code: SW2134

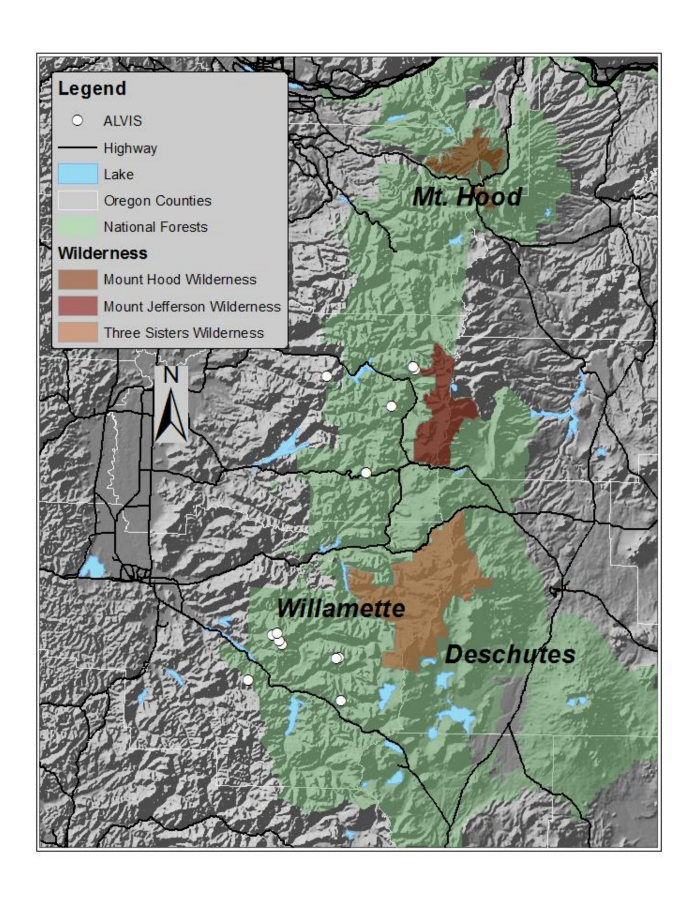


# **ALVI2.** Environmental conditions of plots.

Number of plots	13 (13 Willamette NF)
Elevation (ft)	Mean = 4350; Range = 3920-5000
Slope (%)	Mean = 25; Range = 0-55
Aspect (no. of plots)	FLAT = 2; NW = 3; NE = 2; SE = 3; SW = 3
Distribution	Western Cascades (100%)
Slope position	Mid- to lower-slopes; also drainages and basins
Slope shape	Concave or undulating topography

### **Environmental conditions:**

ALVIS is a montane shrub community that occurs on rocky substrates, on mid- to lower slopes, and in drainages and basins, in the Western Cascades. Aspects vary and slopes are flat to moderate. Soils are silt loams amid boulders and rock. Sites include seeps and springs and can be part of a large wet-meadow complex. Soils are fine texured loams, often with summer water tables within the rooting zone. Slope position and topography concentrate moisture; soil textures provide good soil-moisture retention. Cover of bare ground, rock, plus gravel average 15%.





The ALVIS community is wetter than the ACCI montane rocky shrub type. It has strong similarities to Cascadian riparian types: the ALVIS and (ALRU2-ACMA3)/RIBR-RUSP/TOME communities (McCain 2004). In some rocky openings, ACCI is present on convex surfaces and ALVIS, on concave surfaces.

# **Vegetation composition:**

This moist montane shrub type is dominated by Sitka alder (ALVIS). Moist site indicators, Pacific waterleaf (HYTE) and salmonberry (RUSP), are generally present. Stink currant (RIBR), Cooley's betony (STCHC3), starry false Solomon's seal (MAST4), and Pacific bleedingheart (DIFO) are present in more than 60% of plots. Red elderberry (SARA2) is common. Summed plant cover averages 155%.

Growth form	Mean cover (%)
Forb	56.1
Graminoid	40.4
Shrub	73.4
Tree	0.5

**ALVIS.** Constancy table. Canopy cover for species in over 25% of the plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
ALVIS	Alnus viridis sinuata	Sitka alder	100.0	66.0	66.0
HYTE	Hydrophyllum tenuipes	Pacific waterleaf	76.9	5.9	7.7
RUSP	Rubus spectabilis	Salmonberry	69.2	19.3	27.9
RIBR	Ribes bracteosum	Stink currant	61.5	5.2	8.5
STCHC3	Stachys chamissonis cooleyae	Cooley's betony	61.5	4.1	6.6
MAST4	Maianthemum stellatum	Starry false Solomon's-seal	61.5	2.2	3.6
DIFO	Dicentra formosa	Pacific bleedingheart	61.5	1.7	2.8
SARA2	Sambucus racemosa	Red elderberry	53.8	3.2	6.0
PTAQ	Pteridium aquilinum	Western bracken fern	46.2	5.5	11.8
TOME	Tolmiea menziesii	Piggyback plant	38.5	6.7	17.4
CLSIS	Claytonia sibirica	Siberian miner's lettuce	30.8	0.7	2.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 13 (13 Willamette NF)

None of the plots have full profile descriptions. Soils are silt loams, or silt loams over silty clay loams or sandy loams. One plot has a clay hardpan at 14." Two plots record a summer depth to water table of 7"and 20". Large rocks in the soil are noted in 9 of the 13 plots.

#### **Observations from plot notes:**

Small mammal disturbance: Mountain beaver (Aplodontia rufa) burrows (indicative of moist conditions) are recorded on more than half the plots.

# Previously described plant associations:

Crowe and Clausnitzer (1997) describe an *Alnus viridis* ssp. *sinuata*/Mesic forb plant association (*Alnus sinuata* in their guide) for the Malheur, Umatilla and Wallowa-Whitman National Forests. They note that "Sitka alder (ALSI) (sometimes together with mountain alder [ALIN]) forms a dense canopy over a variety of mesic forbs and graminoids, including stream violet (VIGL), western meadowrue (THOC), western coneflower (RUOC), sweet-scented bedstraw (GATR), enchanter's nightshade (CIAL), starry false-Solomon's seal (SMST), nodding fescue (FESU), tall mannagrass (GLEL), and silvery sedge (CACA4)." However, no constancy or cover data are provided in their descriptions.

Crowe et al. (2004) describe two *Alnus viridis* ssp. *sinuata* associations in central and eastern Oregon (*Alnus viridus* ssp. *sinuata/Cinna latifolia* and *Alnus viridus* ssp. *sinuata/Athyrium flix-femina*); however, neither is very similar floristically to the ALVIS type described in this guide.

Kovalchik and Clausnitzer (2004) describe nine different *Alnus viridis* ssp. *sinuata* associations in eastern Washington (*Alnus sinuata* is used in their guide): *Alnus sinuata-Cornus stolonifera*; *Alnus sinuata-Oplopanax horridum*; *Alnus sinuata-Ribes lacustre*; *Alnus sinuata-Rubus spectabilis*; *Alnus sinuata/Athyrium filix-femina*; *Alnus sinuata/Gymnocarpium dryopteris*; *Alnus sinuata/mesic* forb; and *Alnus sinuata/Senecio triangularis*. *Alnus sinuata-Rubus spectabilis* is, perhaps, most similar to the ALVIS type described in this guide. Common species include Pacific silver fir (63% constancy), Sitka alder (100%) Pacific silver fir (63%), Sitka alder (100%), salmonberry (63%), and queencup beadlily (63%).

 ${\it Caltha\ leptosepala\ ssp.\ howell ii-Dode catheon\ jeffreyi\ (Marsh-marigold-Jeffrey's\ shooting star)}$ 

CALEH2-DOJE

Eco-class code: FW4256



# **CALEH2-DOJE.** Environmental conditions of plots.

Number of plots 11 (4 Mt. Hood NF, 7 Willamette NF) Elevation (ft) Mean = 4950; Range = 3500-5870

Slope (%) Mean = 4; Range = 0-30

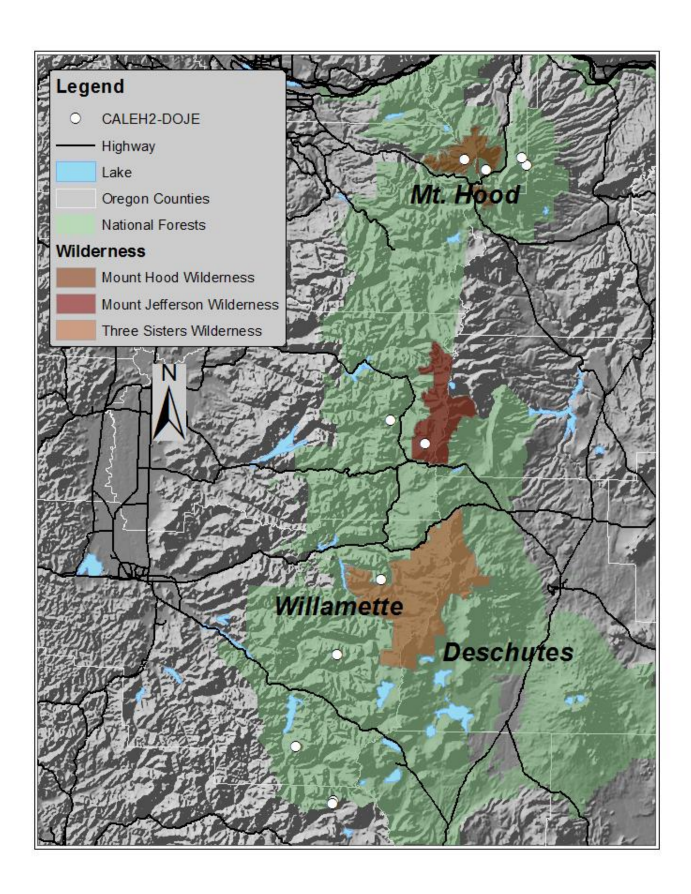
Aspect (no. of plots) FLAT = 4; NW = 2; NE = 0; SE = 1; SW = 4
Distribution Western Cascades (55%), High Cascades (45%)

Slope position Basins, toe slopes, lower slopes

Slope shape Straight to undulating

## **Environmental conditions:**

CALEH2-DOJE is an upper-montane to subalpine wet-meadow community that occurs in basins, adjacent to streams, or on toeslopes in the Western and High Cascades. Slopes are flat to gentle with straight or undulating topography. Sites are moist to perennially saturated, with summer water tables within the rooting zone. Soils are fine textured, with deep muck or peat-muck. Bare ground is rare (1% average cover), as are surface rock and gravel.





This rich forb-sedge community is characterized by marsh-marigold (CALEH2), generally with Jeffrey's shootingstar (DOJE). Elephant's head (PEGR2) and arrowleaf groundsel (SETR) are present in over 50% of the plots. Important sedges include woodrush sedge (CALU7) and tufted sedge (CAALE8). Frequent and abundant willow species include variable willow (SACO2), Sitka willow (SASI2), and Geyer's willow (SAGE2). Summed plant cover averages 112%.

Growth form	Mean cover (%)
Forb	56.4
Graminoid	29.1
Shrub	17.9
Tree	2.3



**CALEH2-DOJE.** Constancy table. Canopy cover for species in more than 25% of plots.

Dianta			Const	Mean	Charact
Plants symbol	Scientific name	Common name	Const (%)	cover (%)	cover* (%)
CALEH2	Caltha leptosepala howellii	Marsh-marigold	100.0	21.3	21.3
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	90.9	9.8	10.8
PEGR2	Pedicularis groenlandica	Elephant's head	72.7	0.9	1.3
SETR	Senecio triangularis	Arrowleaf groundsel	54.5	4.1	7.5
POBI6	Polygonum bistortoides	American bistort	45.5	5.5	12.2
CALU7	Carex luzulina	Woodrush sedge	45.5	2.3	5.0
CALE8	Carex lenticularis	Tufted sedge	36.4	2.4	6.5
TRLO	Trifolium longipes	Long-stalked clover	36.4	1.7	4.8
LIGR	Ligusticum grayi	Gray's lovage	36.4	0.7	2.0
HYAN2	Hypericum anagalloides	Bog St.John's-wort	36.4	0.6	1.8
EQAR	Equisetum arvense	Common horsetail	36.4	0.6	1.5

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
SACO2	Salix commutata	Variable willow	27.3	10.9	40.0
CAAQ	Carex aquatilis	Water sedge	27.3	4.5	16.7
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	27.3	1.0	3.7
VIMA2	Viola macloskeyi	Small white violet	27.3	0.7	2.7
MUFI2	Muhlenbergia filiformis	Slender muhlenbergia	27.3	0.6	2.3
DECE	Deschampsia cespitosa	Tufted hairgrass	27.3	0.4	1.3
TRGL5	Triantha glutinosa	Sticky false asphodel	27.3	0.4	1.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 4 (3 Mt. Hood NF, 1 Willamette NF)

Depth to water table averages 14" (0-24") during the summer months. Organic layers (muck or peatmuck) average 8" (0-27"). A horizons vary in texture: silt, silty clay loam, sandy loam, or loamy sand. Lower horizons are silt loams, sandy loams or sandy clay loams. Coarse fragments are low. All profiles show evidence of buried soils. Mottling, indicative of temporary anaerobic conditions, is noted on two plots.

### Previously described plant associations:

In northwestern Oregon, Christy (2004) notes a similar *Caltha leptosepala* ssp. *howellii* plant association. He observes that "habitat is montane fens, forming lawns or flushes on gentle to moderate slopes below springs and seeps. Slopes are laced with rivulets or rills and are also irrigated by sheet flow... This association represents stands where *Caltha* is the primary species in the herb layer. Woody plants have scant cover and are primarily restricted to hummocks or "tree islands" within a herbaceous matrix, or they are peripheral to the wetland."

Hickman (1976) describes a *Caltha biflora/Carex sitchensis/Dodecatheon jeffreyi* plant association for the central western Cascade Mountains of Oregon. (The current name for *C. biflora* is *C. leptosepala* ssp. *howellii*, and the current name for *C. sitchensis* is *C. aquatilis* var. *dives*.) He notes that it occurs in "continually wet habitats of gentle or level slope where snowmelt or spring water saturates rich organic soils throughout the summer [which] support a number of species characteristic of sphagnum bogs." Hickman's plant association is also dominated by *Sphagnum* spp., *Deschampsia cespitosa*, *Ranunculus gormanii*, *Aster alpigenus*, *Pedicularis groenlandica*, *Tofieldia glutinosa*, *Vaccinium uliginosum* and *Lonicera utahensis*.

Carex aquatilis var. dives (Sitka sedge)

CAAQD

Eco-class code: MW1922

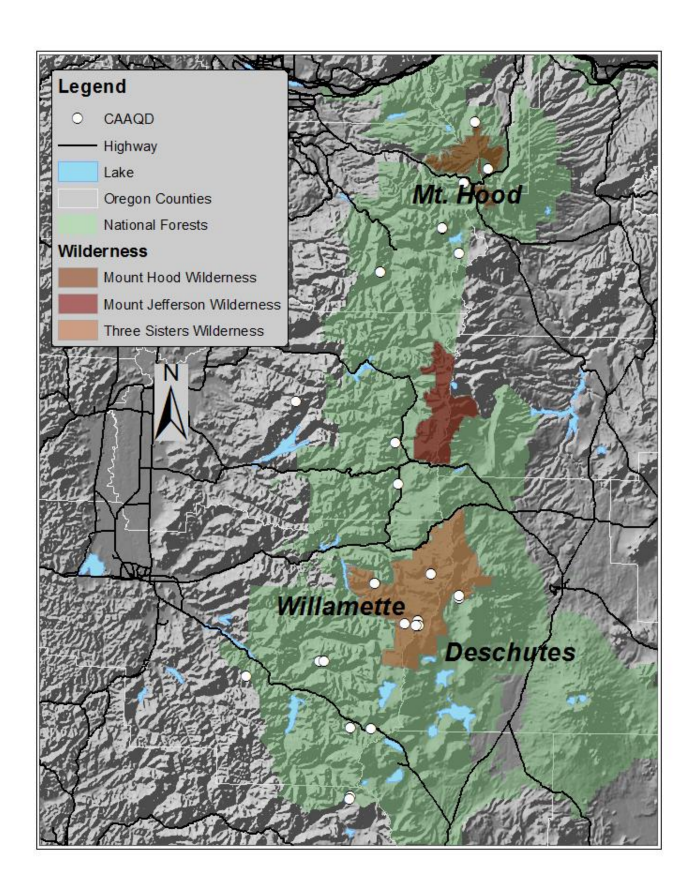


**CAAQD.** Environmental conditions of plots.

Number of plots	28 (7 Mt. Hood NF, 18 Willamette NF, 2 Deschutes NF,
	1 Salem BLM)
Elevation (ft)	Mean = 4300; Range = 3040-5428
Slope (%)	Mean = 1; Range = 0-17
Aspect (no. of plots)	FLAT = 23; NW = 1; NE = 0; SE = 3; SW = 12
Distribution	High Cascades (54%), Western Cascades (46%)
Slope position	Mainly basins; also drainages, benches
Slope shape	Flat; in flat to convex or concave setting

# **Environmental conditions:**

CAAQD is a montane wet meadow/fen community that is common to wet basins of the Western and High Cascades. Sites are flat and seasonally flooded to perennially saturated. Soils are organic (peats and mucks) over fine-textured mineral horizons. Summer water tables are often at or near the surface. Bare ground averages 9% (0 to 30%); surface rock and gravel are absent.





Growth form	Mean cover (%)
Forb	28.0
Graminoid	71.2
Shrub	21.4
Tree	0.6

This community is dominated by Sitka sedge (CAAQD). Bog St. John's wort (HYAN2) is present in over 40% of the plots. Bog blueberry (VAUL) is the most common shrub, occurring in 36% of the plots. Willow and spiraea species are frequently important. Sphagnum mosses average 45%. Summed plant cover (excluding mosses) averages 137%.



**CAAQD.** Constancy table. Canopy cover for species in over 25% of plots.

Diameter			0.000	Mean	Charact
Plants symbol	Scientific name	Common name	Const (%)	cover (%)	cover* (%)
CAAQD	Carex aquatilis var. dives	Sitka sedge	100.0	62.5	62.5
SPHAG2	<i>Sphagnum</i> spp.	Sphagnum species	42.9	8.6	20.1
HYAN2	Hypericum anagalloides	Bog St.John's-wort	42.9	7.3	17.1
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	39.3	3.3	8.5
PLDID	Platanthera dilatata	White bog-orchid	39.3	0.3	0.8
VAUL	Vaccinium uliginosum	Bog blueberry	35.7	6.5	18.3
		Northwest Territory			
CAUT	Carex utriculata	sedge	32.1	6.8	21.2
CALEH2	Caltha leptosepala howelli	Marsh-marigold	32.1	3.3	10.1
DECE	Deschampsia cespitosa	Tufted hairgrass	32.1	1.9	6.0

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
POBI6	Polygonum bistortoides	American bistort	32.1	1.2	3.7
EQAR	Equisetum arvense	Common horsetail	28.6	0.9	3.1
ELQU2	Eleocharis quinqueflora	Few-flowered spikerush	25.0	2.8	11.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 6 (6 Mt. Hood NF)

Multiple O layers of peat, muck-peat, and peat-muck overlay mineral soils of silty clay loam, silt loam, or silty clay. Mineral horizons often have high organic-matter content. Coarse fragments are extremely low or absent. Gleying and mottles (evidence of anaerobic conditions) are recorded on three plots. Cursory soil information is available from 8 additional plots (5 Willamette NF, 2 Deschutes NF, 1 Salem BLM). Soils are peats or highly organic layers over silt loam, silt, or sand. Coarse fragments are absent or minor.

Summer water tables are at the surface in 7 of 12 plots where water table information is recorded. Summer depth to water table averages 3" (0-16").

# **Observations from plot notes:**

Vegetation: Landscape settings with the CAAQD type are characterized as basins with "bog," "classic sag pond," "sedge meadow with tall willows around edge," "dry, small, winding channel (snow-melt) cuts down through plot," and "active beaver dam."

### Previously described plant associations:

Wells (2006) describes a *Carex aquatilis* plant association with high constancy of *Deschampsia cespitosa* and *Equisetum arvense*. He observes that this association is not floristically diverse and it "occurred along high-elevation (2067 to 2409 m) [6780 to 7900 ft] floodplains, lake edges and wet meadows."

In northwestern Oregon, Christy (2004) describes a similar plant association, *Carex aquatilis* var. *dives*. He notes that "habitat is usually montane fens. The association is widespread and important in the Cascade Range..." He also observes that this plant association is highly diverse, although *Carex aquatilis* var. *dives* is the primary species.

Crowe et al. (2004) describe a *Carex aquatilis* var. *dives* plant association. They observe that "the association is dominated by a sward of Sitka sedge. Other graminoids become significant only where the Sitka sedge association is ecotonal to other associations such as bladder sedge (*Carex utriculata*) or widefruit sedge (*Carex angustata*)."

Kovalchik and Clausnitzer (2004) describe a *Carex aquatilis* plant association with high constancy of bluejoint reedgrass (CACA, 45%), marsh cinquefoil (POPA, 55%), Sitka sedge (CAAQS, 82%) and bladder sedge (CAUT, 100%).

Crowe and Clausnitzer (1997) describe a *Carex aquatilis* plant association for Oregon's Blue Mountains with high constancy of large-leaf avens (48%), common willow-herb (48%), and tufted hairgrass (42%). They note that "it is found at moderate to high elevations (3060 to 7470 ft) in 65-1000 ft wide, low gradient, trough- and V-shaped valleys (sometimes in U- or flat-shaped) with gentle to moderately steep side slopes. Sites are wet basins (fens), floodplains, and occasionally springs and lake edges."

Kovalchik (1987) describes a *Carex aquatilis* plant association for central Oregon. Plants with high constancy include *Rumex occidentalis* (71%), *Carex utriculata* (*C. rostrata* in his guide) (71%), *Veronica americana* (71%), *Deschampsia cespitosa* (57%), *Hordeum brachyantherum* (57%), and *Equisetum arvense* (57%). He also describes a *Carex sitchensis* plant association (the current name is *Carex aquatilis* var. *dives*). This association has high constancy for "reedgrass" (57%), willows (50%), and *Carex utriculata* (*C. rostrata* in his guide) (43%).

Carex aquatilis var. dives [Lysichiton americanus phase] (Sitka sedge [Skunk cabbage phase])

CAAQD [LYAM3 phase] Eco-class code: MW1928

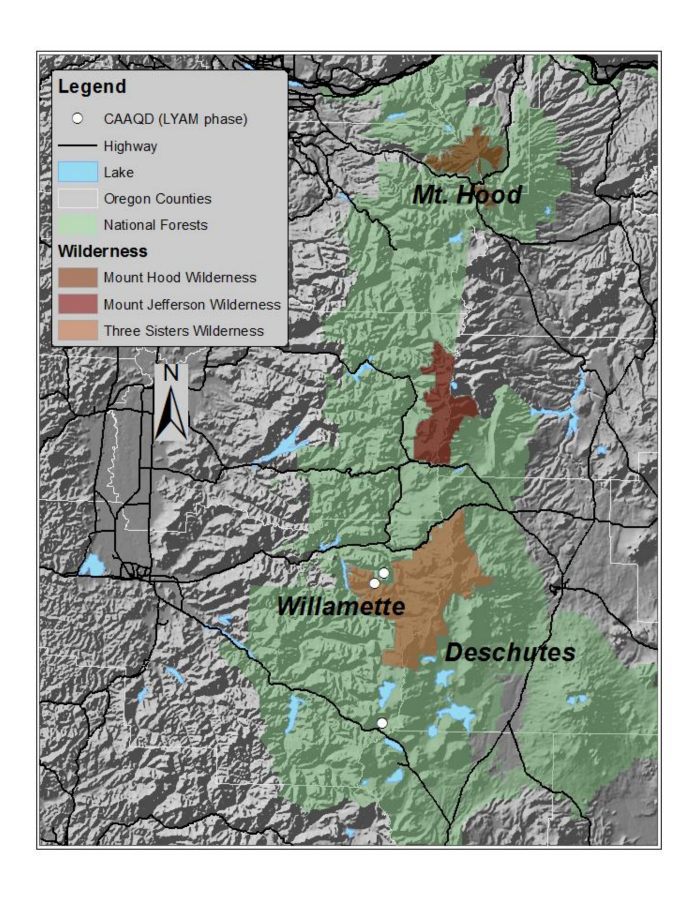


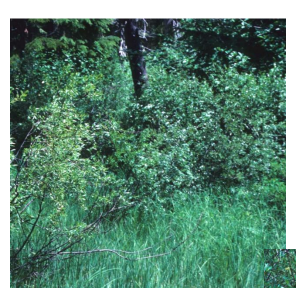
# CAAQD [LYAM3 phase]. Environmental conditions of plots.

Number of plots	7 (7 Willamette NF)
Elevation (ft)	Mean = 4550; Range = 4238-4800
Slope (%)	Mean = 2; Range = 0-5
Aspect (no. of plots)	FLAT = 3; NW = 2; NE = 1; SE = 0; SW = 1
Distribution	Western Cascades (100%)
Slope position	Basins and drainages
Slope shape	Flat

## **Environmental conditions:**

CAAQD [LYAM3 phase] is a variant of an upper montane fen/shrub-swamp community, that occurs in wet basins of the Western Cascades. Topography is flat. Sites are seasonally flooded to perennially saturated. Little soil information is available. Bare soil plus gravel average 2%. Surface rock is absent. Landscape settings containing the CAAQD [LYAM3 phase] type are described as floodplains adjacent to small stream channels, generally in wetland complexes.





This community is dominated by Sitka sedge (CAAQD). Skunk cabbage (LYAM3) is always present. Jeffrey's shootingstar (DOJE) and fringed fireweed (EPCIW) are present in over 70% of the plots. Geyer's willow (SAGE2), Douglas' spiraea (SPDO), and big leaf huckleberry (VAME) occur in 40% of the plots. Booth's willow (SABO2) and Sitka alder (ALVIS) occur with characteristic cover of 10%. Summed plant cover, excluding mosses, averages 188%, the highest cover among all communities in this guide.

Growth form	Mean cover (%)
Forb	60.5
Graminoid	93.6
Shrub	35.2
Tree	1.1

**CAAQD [LYAM3 phase].** Constancy table. Canopy cover for species in at least 40% of the plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
CAAQD	Carex aquatilis dives	Sitka sedge	100.0	74.9	74.9
LYAM3	Lysichiton americanus	Skunk cabbage	100.0	6.1	6.1
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	71.4	5.6	7.8
<b>EPCIW</b>	Epilobium ciliatum	Fringed firew eed	71.4	1.4	2.0
VIMA2	Viola macloskeyi	Small white violet	57.1	11.3	19.8
CASTI3	Calamagrostis stricta inexpansa	Northern reedgrass	57.1	5.4	9.5
SETR	Senecio triangularis	Arrowleaf groundsel	57.1	5.1	9.0
ANAR3	Angelica arguta	Sharptooth angelica	57.1	2.4	4.3
HYAN2	Hypericum anagalloides	Bog St.John's-wort	57.1	2.1	3.8
SAGE2	Salix geyeriana	Geyer's willow	42.9	16.4	38.3
SPDO	Spiraea douglasii	Douglas spiraea	42.9	5.7	13.3
MIGU	Mimulus guttatus	Yellow monkeyflower	42.9	3.0	7.0
POBI6	Polygonum bistortoides	American bistort	42.9	2.6	6.0
VAME	Vaccinium membranaceum	Big huckleberry	42.9	0.9	2.0
EQAR	Equisetum arvense	Common horsetail	42.9	0.6	1.3

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
HYSC5	Hypericum scouleri	Scouler's St. John's-wort	42.9	0.4	1.0
PLDID	Platanthera dilatata	White bog-orchid	42.9	0.3	0.7

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 3 (3Willamette NF)

Only cursory soils information is available. Mineral soil is silty clay loam and coarse fragments are absent or minor. There is no information on water-table depth.

Carex exsiccata (Western inflated sedge)

CAEX5

Eco-class code: MW1923



# **CAEX5.** Environmental conditions of plots.

Number of plots 8 (7 Willamette NF, 1 Salem BLM) Elevation (ft) Mean = 4100; Range = 2920-5000

Slope (%) Mean = 1; Range = 0-3

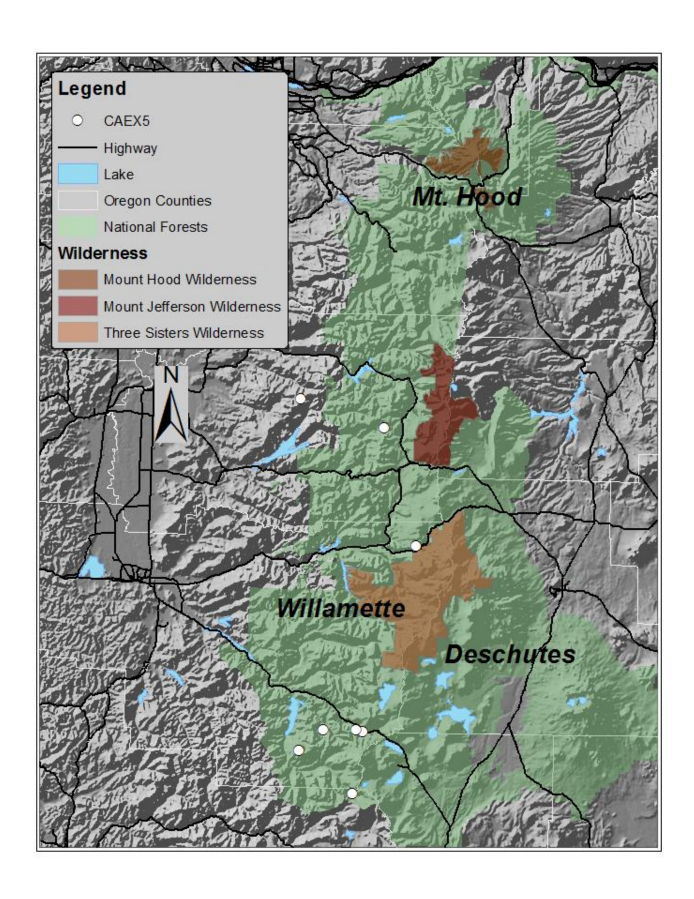
Aspect (no. of plots) FLAT = 7; NW = 0; NE = 1; SE = 0; SW = 0
Distribution Western Cascades (88%), High Cascades (12%)

Slope position Basins

Slope shape Flat to concave

# **Environmental conditions:**

CAEX5 is a montane wet meadow type that occurs in basins, often associated with vernal or persistent ponds or lakes in the Western and High Cascades. Topography is flat. Sites are seasonally flooded to perennially saturated, often with highly organic soils. Summer water tables can be at or within 6"of the soil surface. Bare ground averages 17%, while surface rock and gravel are absent.





This community is heavily dominated by western inflated sedge (CAEX5). Reed mannagrass (GLGR), Douglas spiraea (SPDO), and Scouler's St. John'swort (HYSC5) are present in 38% of plots. Bog blueberry (VAUL) and mountain alder (ALIN2) can be abundant. Summed plant cover averages 99%.

Growth form	Mean cover (%)
Forb	11.9
Graminoid	74.3
Shrub	6.4
Tree	0.5

CAEX5. Constancy table. Canopy cover for species in over 25% of plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
CAEX5	Carex exsiccata	Western inflated sedge	100.0	57.0	57.0
GLGR	Glyceria grandis	Reed mannagrass	37.5	1.1	3.0
SPDO	Spiraea douglasii	Douglas spiraea	37.5	0.9	2.4
HYSC5	Hypericum scouleri	Scouler's St. John's-wort	37.5	0.9	2.3
CIDO	Cicuta douglasii	Douglas' water-hemlock	25.0	4.1	16.5
SCM12	Scirpus microcarpus	Small-flow ered bullrush	25.0	1.9	7.5
VEAM2	Veronica americana	American brooklime	25.0	1.4	5.5
CAECE	Carex echinata echinata	Star sedge	25.0	0.6	2.5
	Epilobium ciliatum				
EPCIG	glandulosum	Fringed firew eed	25.0	0.5	2.0
MIGU	Mimulus guttatus	Yellow monkeyflower	25.0	0.5	2.0
DECE	Deschampsia cespitosa	Tufted hairgrass	25.0	0.4	1.5
LYAM3	Lysichiton americanus	Skunk cabbage	25.0	0.4	1.5
ERPE3	Erigeron peregrinus	Subalpine daisy	25.0	0.3	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 6 (5 Willamette NF, 1 Salem BLM)

Surface organic horizons are noted on two plots (one muck, one wet peat). A third plot has a silt loam with high organic matter, "not enough to qualify as muck." Top mineral horizons are silt or silt loam, or silty clay loam. Summer water tables in three plots are near the surface (0-6").

### Previously described plant associations:

In northwestern Oregon, Christy (2004) describes a similar *Carex exsiccata* plant association. Other than *C. exsiccata*, few species have high constancy. Those that are fairly common include: those with relatively high constancy are *Veronica scutellata* (21%) and *Spiraea douglasii* (18%). Christy observes that "habitat is small to large shallow basins on a variety of soil types. This association is widely distributed in northwestern Oregon at various elevations and the composition is diverse with no obvious segregate types. Stands are usually flooded seasonally to a depth of one to three feet and may dry out by midsummer with the water table just below the soil surface."

In eastern Washington Kovalchik and Clausnitzer (2004) describes a *Carex vesicaria* plant association (*C. vesicaria* var. *major* has been reclassified as *C. exsiccata*). Species with high constancy are bladder sedge (CAUT, 40%), creeping spike-rush (ELPA, 40%), bluejoint reedgrass (CACA, 30%), and small bedstraw (GATR, 30%).

Carex lenticularis (Tufted sedge)

CALE8

Eco-class code: MW1927



# CALES. Environmental conditions of plots.

Number of plots 10 (1 Mt. Hood NF, 9 Willamette NF) Elevation (ft) Mean = 4150; Range = 3240-5150

Slope (%) Mean = 1; Range = 0-2

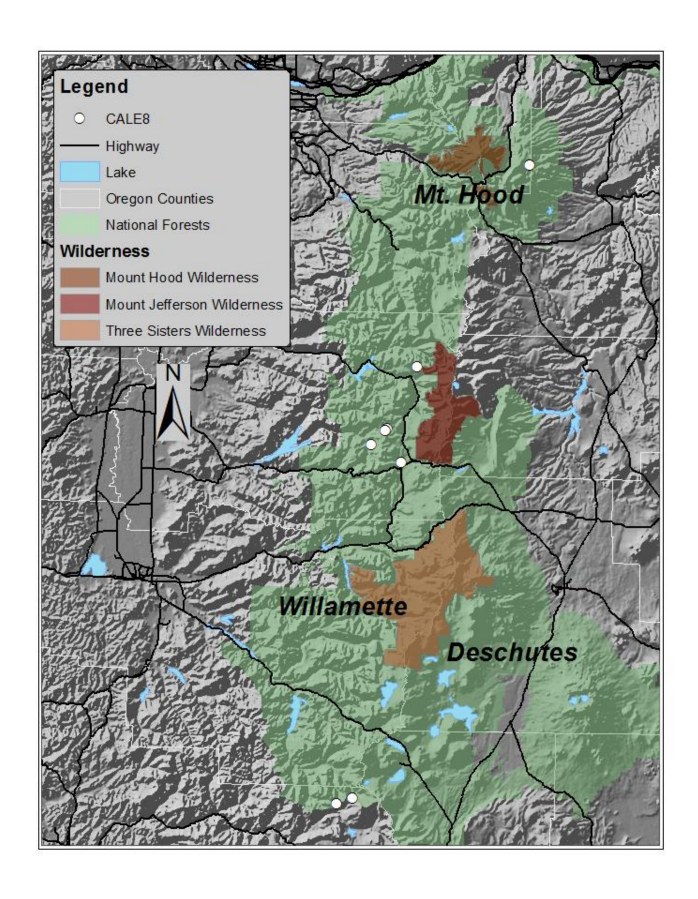
Aspect (no. of plots) FLAT = 9; NW = 0; NE = 0; SE = 1; SW = 0
Distribution Western Cascades (90%), High Cascades (10%)

Slope position Basins

Slope shape Undulating to straight

### **Environmental conditions:**

CALE3 is a montane wet meadow community that occurs in basins, mainly in the Western Cascades. Slopes are flat with undulating topography. Soils are typically saturated, with the water table at the surface during the summer months. Deep organic layers develop on some plots. Bare ground is extremely low (average of 1% cover); surface rock and gravel are absent.





This community is dominated by tufted sedge (CALE8). American bistort (POBI6) is present in 60% of the plots. Other important sedges include woodrush sedge (CALU7), western inflated sedge (CAEX5), and Sitka sedge (CAAQD). Summed plant cover averages 103%.



Growth form	Mean cover (%)		
Forb	22.2		
Graminoid	79.3		
Shrub	0.7		
Tree	0.4		

**CALE8.** Constancy table. Canopy cover for species in more than 25% of plots.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
CALE8	Carex lenticularis	Tufted sedge	100.0	51.7	51.7
POBI6	Polygonum bistortoides	American bistort	60.0	0.9	1.5
CALU7	Carex luzulina	Woodrush sedge	40.0	3.1	7.8
CAEX5	Carex exsiccata	Western inflated sedge	40.0	1.6	4.0
AGHU	Agrostis humilis	Alpine bentgrass	40.0	1.2	3.0
CAAQD	Carex aquatilis dives	Sitka sedge	30.0	4.5	15.0
EQAR	Equisetum arvense	Common horsetail	30.0	1.6	5.4
METR3	Menyanthes trifoliata	Buckbean	30.0	1.3	4.3
HYAN2	Hypericum anagalloides	Bog St.John's-wort	30.0	1.1	3.7
HEMA80	Heracleum maximum	Cow-parsnip	30.0	1.1	3.7
MIGU	Mimulus guttatus	Yellow monkeyflower	30.0	0.5	1.7
SETR	Senecio triangularis	Arrowleaf groundsel	30.0	0.4	1.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 4 (4 Willamette NF)

No full soil profiles are available. In three plots water tables are at the surface during the summer months. Mottles are noted at 4" in one plot, developed in an old stream channel with silt and gravel deposits. Organic layers range from 3-20". Only one plot reports soil texture, a silt loam.

# Previously described plant associations:

In northwestern Oregon Christy (2004) describes a similar *Carex lenticularis* plant association. He observes that "habitat is montane wet meadows interspersed with forest edge. *Picea engelmannii* is the primary mature and reproducing tree but it is mostly peripheral along with five other species, all occurring with low constancy and mostly in trace amounts."

Crowe et al. (2004) describe a *Carex lenticularis* plant association that has high constancy of *Carex microptera*, *Juncus Balticus*, and *Glyceria striata*. They note that "if the sediments on which this association occurs remain intact for long enough periods of time this association may succeed to the Mountain alder (Alnus incana)/Densely-tufted sedge Association."

Kovalchik and Clausnitzer (2004) describe a *Carex lenticularis* plant association for eastern Washington based on three plots. They observe that "the CALE5 association is dominated by lenticular sedge. Other herbs are scarce. Those with relatively high constancy include sheep sedge, saw-leaved sedge, and many-spiked cotton-grass."

Crowe and Clausnitzer (1997) describe a *Carex lenticularis* var. *lenticularis* plant association for Oregon's Blue Mountains. Plants with high constancy include small-winged sedge (67%), Baltic rush (44%), tall mannagrass (44%), field mint (44%), yarrow (44%), musk monkey-flower (44%), and western polemonium (44%). They note that "sites are wet basins, floodplains, and occasionally springs."

Carex utriculata (Beaked sedge)

CAUT

Eco-class code: MW1929



# **CAUT.** Environmental conditions of plots.

Number of plots 9 (6 Mt. Hood NF, 2 Willamette NF, 1 Deschutes NF)

Elevation (ft) Mean = 4150; Range = 3800-4759

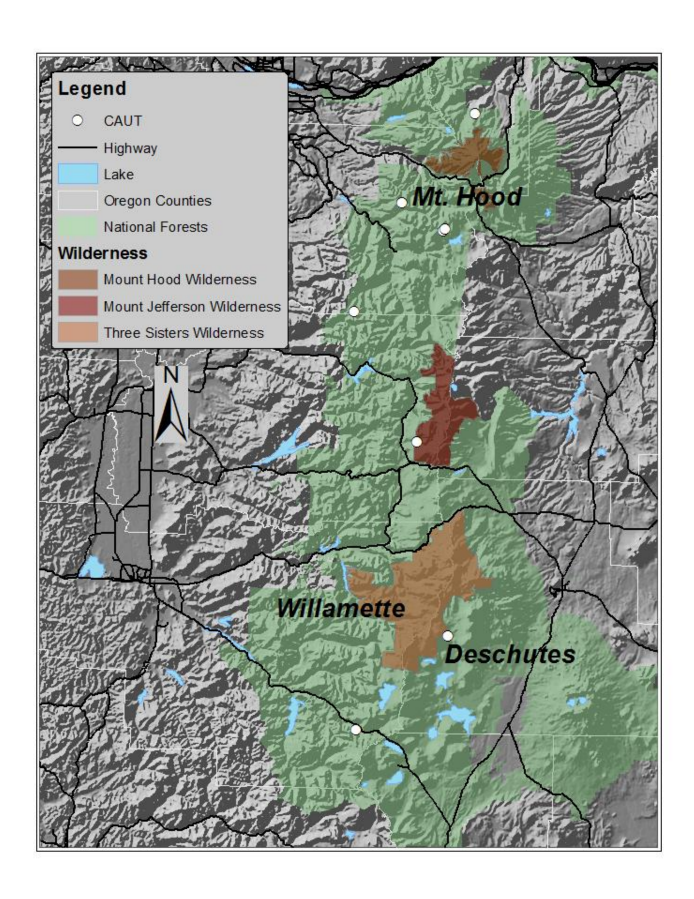
Slope (%) Mean = 0; Range = 0-2

Aspect (no. of plots) FLAT = 8; NW = 0; NE = 0; SE = 0; SW = 1
Distribution High Cascades (44%), Western Cascades (56%)

Slope position Basins
Slope shape Flat-straight

# **Environmental conditions:**

CAUT is a montane fen community that occurs in wet basins of the Western and High Cascades. It commonly borders lakes or streams. Sites are seasonally flooded to moist, often with deep peat layers. Cover of bare ground can be relatively high for these wet meadows (35% average); surface rock and gravel are generally absent.





Growth form	Mean cover (%)
Forb	12.0
Graminoid	68.8
Shrub	15.0
Tree	0.9

This fen community is dominated by beaked sedge (CAUT). Bluejoint (CACA4) occurs in over 40% of plots. Sitka alder (ALVIS) and variable willow (SACO2) can be abundant. Summed plant cover averages 96%.



**CAUT.** Constancy table. Canopy cover for species in over 25% of plots.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
CAUT	Carex utriculata	Northwest Territory sedge	100.0	47.2	47.2
CACA4	Calamagrostis canadensis	Bluejoint	44.4	7.9	17.8

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 5 (4Mt. Hood NF, 1 Willamette NF)

Upper horizons of 4 plots are organic peat or muck over peat-mucks (4" to >40"). Mineral horizons are silt loams or silty clay loams. Depth to water table in these profiles averages 3" (0-7").



The soil pit shown here is the only one described that does not have a well-developed organic surface horizon. It has two sandy loam A layers over a sandy loam AC layer. The sand C horizon is found at 28". Depth to water table in this pit is 29". This site lies between a beaver pond/wetland complex and a wet meadow drained by a creek.

# Observations from plot notes:

Vegetation: Landscapes settings in which the CAUT community is found are described as small lake basins, sag ponds, or meadows with a spring channel running through.

Mammal disturbance: The meadow pictured on the previous page and here is described as: "Shallow lake (made) by beavers damming up creek—fed on Sitka alder; this killed spruce. Dam broke and created this meadow with a creek running through it. Engelmann spruce is now invading on mounds of old stumps and down logs."

### Previously described plant associations:

Campbell (1973) describes a similar, but higherelevation, *Carex rostrata-Sphagnum* community from Hunts Cove, Mt. Jefferson. Seyer (1979) also describes a *Carex rostrata*-dominated reedswamp from Sphagnum Bog, Crater Lake NP and from Gold Bog near Willamette Pass, Oregon.

Wells (2006) describes a *Carex utriculata* plant association that is relatively species poor, with *Epilobium glaberrimum* (28%), *Agrostis variabilis* (28%), and *Equisetum arvense* (28%).

A *Carex utriculata* plant association is described by Christy (2004), for northwestern Oregon. He observes that "habitat is montane fens. This is a common and important association in the Cascade Range. Stands are usually seasonally flooded to a depth of 1-2 feet, or may dry out by midsummer with the water table just below the soil surface."

Crowe et al. (2004) describe a *Carex utriculata* plant association with high constancy of *Juncus balticus* (34%), *Scirpus microcarpus* (23%) and *Veronica americana* (23%). They note that "because of its wide

geographic and elevational distribution, the association occurs on a wide variety of physiographic areas and riparian landforms."

Kovalchik and Clausnitzer (2004) describe a species-poor *Carex utriculata* plant association. Bluejoint reedgrass has high constancy (45%), similar to its presence in the type described here; additional associates include largeleaf avens (35%) and small bedstraw (33%). They observe that "the CAUT association is dominated by bladder sedge and/or awned sedge. Other herbs have low constancy and are uncommon owing to the wide environmental distribution of the association. Only bluejoint reedgrass has more than 40 percent constancy."

Smith (1998) also describes a *Carex utriculata* plant association for northeastern California. She observes that "the type can be found in depressions that accumulate water, or as a streambank band in finer-textured alluvium and backwater channels." Other common species include *Carex nebrascensis* and *Deschampsia cespitosa*.

Crowe and Clausnitzer (1997) describe a *Carex utriculata* plant association for Oregon's Blue Mountains. Species with high constancy include small-fruit bulrush (33%) and western Polemonium (28%). They note that "The CAUT association occurs in wet basins (fens) and springs, at the edge of ponds, on floodplains and occasionally on gravel bars."

Kovalchik (1987) describes a *Carex rostrata* plant association that he describes as being "one of the wettest riparian associations. One of the synonyms for *Carex utriculata* is *C. rostrata* var. *utriculata*. Because of its wide geographic and elevational distribution, the association occurs on a wide variety of physiographic areas and riparian landforms. It is present to some extent in every physiographic area in central Oregon."

Potter (2005) describes a species poor *Carex utriculata* plant association for the west-slope central and southern Sierra Nevada Mountains in California. Taxa with relatively high constancy include moss (51%), *Polygonum bistortoides* (37%), and *Mimulus primuloides* (32%).

From the southern Sierra, Halpern (1986) describes a *Carex rostrata* type that occurs under a variety of topographic and hydrologic regimes. Where standing water is deep, pure stands of *C. rostrata* develop. On sloping sites or where water tables are depressed, abundance and vigor of *C. rostrata* decrease and species richness increases. Common associates include *Dodecatheon jeffreyi*, *Polygonum bistortoides*, *Oxypolis occidentalis*, and *Perideridia parishii*.

Benedict (1981, 1983) also describes a subalpine *Carex rostrata-Mimulus primuloides* Association--from the Whitney and Rock Creek drainages of Sequoia NP. It typifies sites with depressed water tables. Finally, Ratliff (1979, 1982) describes a *Carex rostrata* (beaked sedge/Site Class A) type from the Sierra that occupies poorly or imperfectly drained sites.

Deschampsia cespitosa (Tufted hairgrass)

DECE

Eco-class code: MM1923



**DECE.** Environmental conditions of plots.

Number of plots 14 (1 Mt. Hood NF, 9 Willamette NF, 4 Deschutes NF)

Elevation (ft) Mean = 4650; Range = 3660-5225

Slope (%) Mean = 1; Range = 0-2

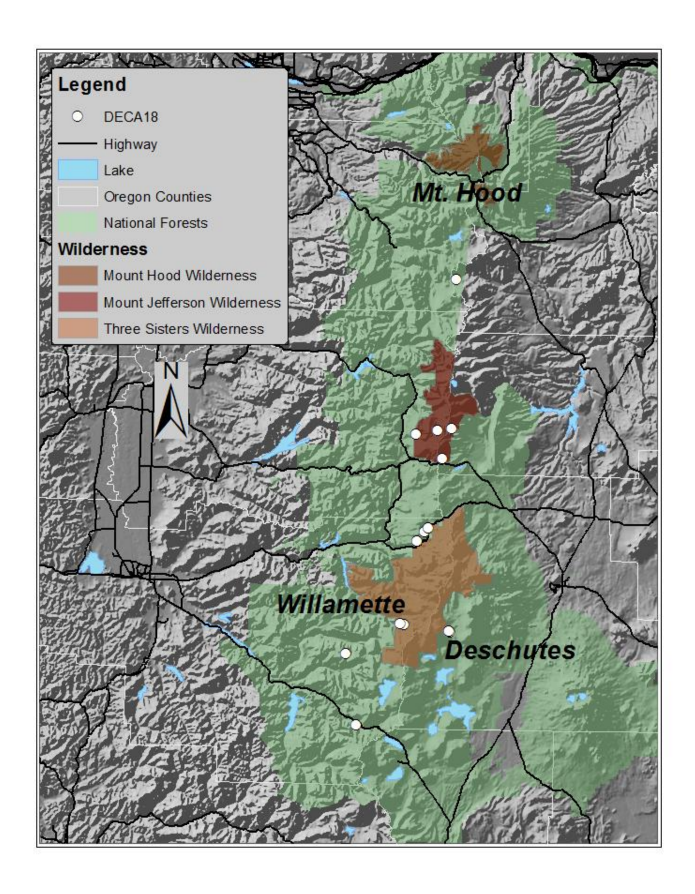
Aspect (no. of plots) FLAT = 13; NW = 1; NE = 0; SE = 0; SW = 0
Distribution High Cascades (86%), Western Cascades (14%)

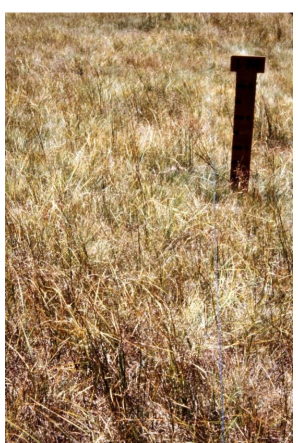
Slope position Basins

Slope shape Flat to concave

### **Environmental conditions:**

DECE is a montane fen community that occurs in the Western and High Cascades. Slopes are flat. Sites are perennially moist to saturated (occasionally submerged in spring to late summer). Cover of bare ground averages only 5%; surface rock and gravel are absent. Landscape settings in which the DECE type is found are described as cirque basins, vernal ponds, and lake meadows.





This community is dominated by tufted hairgrass (DECE). Western inflated sedge (CAEX5) is present in greater than 50% of the plots, particularly those occupying perennially wetter sites. Mountain rush (JUARL) is present in greater than 40% of plots. Douglas spiraea (SPDO) and Bog blueberry (VAUL) are the most common shrubs, present in 29% of plots but with only 1-2% characteristic cover. Summed plant cover averages 93%.



Growth form Mean cover (%	
Forb	6.6
Graminoid	85.2
Shrub	1.4
Tree	0.0

**DECE.** Constancy table. Canopy cover for species in over 25% of plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
DECE	Deschampsia cespitosa	Tufted hairgrass	100.0	51.3	51.3
CAEX5	Carex exsiccata	Western inflated sedge	57.1	13.4	23.5
JUARL	Juncus arcticus littoralis	Mountain rush	42.9	2.2	5.2
SYSPS	Symphyotrichum spathulatum	Western mountain aster	28.6	2.3	8.0
CAUT	Carex utriculata	Northwest Territory sedge	28.6	1.2	4.0
ORALA2	Oreostemma alpigenum	Alpine aster	28.6	0.7	2.5

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
SPDO	Spiraea douglasii	Douglas spiraea	28.6	0.4	1.5
VAUL	Vaccinium uliginosum	Bog blueberry	28.6	0.4	1.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



# Previously described plant associations:

In northeast Oregon, Wells (2006) describes a *Deschampsia cespitosa* plant association under Miscellaneous Moist Graminoid Types. However, data on species constancy and cover are lacking. He notes that "tufted hairgrass (average 63 percent) occurs in bunches throughout the community. Other species include high mountain cinquefoil, willowherb, alpine meadow butterweed, Holm's Rocky Mountain sedge, and bladder sedge."

A similar type, *Deschampsia cespitosa* montane "wet meadow" complex: *Carex exsiccata* phase, is described by Christy (2004) in northwestern

# Soil description:

n = 6 plots (3 Willamette NF, 2 Deschutes NF, 1 Mt. Hood NF).

O horizons or organic-rich A horizons are noted on 4 plots. A horizons are most frequently silt loams, or silty clay loams. Lower horizons are sandy loams, or sands, with one clay loam. An impermeable layer at 19" is noted on one plot. Mottles, indicating fluctuating anaerobic conditions, are noted on 3 plots. Depth to late-summer water table in 5 plots averages 11" (0-26"). Gravelly or cobbly C horizons are common. Buried soils are a feature of most soil pits described.



Oregon. He observes that, similar to most of the *Deschampsia cespitosa* montane "wet meadow" complexes, "habitat is montane fens." He also notes "*Deschampsia caespitosa* and *Carex exsiccata* are the primary species in the herb layer, *Deschampsia* with an average cover of 63 percent and ranging to 80 percent, while *Carex exsiccata* has about one third the average cover and ranges to 40 percent."

In central and eastern Oregon Crowe et al. (2004) describe a *Deschampsia caespitosa* plant association with high constancy of *Juncus balticus* (57%), *Polygonum bistortoides* (47%), *Trifolium longipes* (43%) and *Potentilla gracilis* (37%). They observe that "tufted hairgrass associations have a broad elevational and geographical distribution in central and eastern Oregon. Several related associations were classified based on vegetative composition. They are: Tufted hairgrass, Tufted hairgrass-Aquatic sedge, Tufted hairgrass-Nebraska sedge, Tufted hairgrass-Timber oatgrass, and Tufted hairgrass-Baltic rush. These latter three types may be successional variants on the Tufted hairgrass Association."

Kovalchik and Clausnitzer (2004) describe a *Deschampsia cespitosa* plant association in their eastern Washington guide. They note that "other herbs are scarce. Those with relatively high constancy include western yarrow, western aster, Watson willow-weed, broadpetal strawberry, small bedstraw, largeleaf avens, slender-beaked sedge, thickheaded sedge, bladder sedge, and reed canarygrass."

Crowe & Clausnitzer (1997) describe a *Deschampsia cespitosa* plant association in Oregon's Blue Mountains. Plants with high constancy are Baltic rush (66%), American bistort (59%), northwest cinquefoil (55%), Kentucky bluegrass (48%) and small-winged sedge (45%). They note that "sites are wet, moist and dry basins, floodplains, stream terraces, and one spring."

Kovalchik (1987) describes a *Deschampsia cespitosa* plant association for the Deschutes, Ochoco, Fremont and Winema National Forests. Plants with high constancy are *Muhlenbergia* species (*Muhlenbergia filiformis* and *M. richardsonis*) (63%), Trifolium longipes (57%) and "Reedgrasses" (47%, including *Poa pratensis*, *Calamagrostis canadensis*, *Danthonia Californica*, and *Koeleria cristata*). Kovalchik notes "because of the broad elevational and geographic distribution of sites, tufted hairgrass is one of the most abundant and diverse associations in central Oregon."

Hopkins (1979) describes a *Deschampsia caespitosa* plant association for the Fremont NF. Plants with high constancy are *Juncus arcticus* ssp. *littoralis* (*J. balticus* in his guide) (100%), *Carex nebrascensis* (80%), *Carex microptera* (60%) and *Muhlenbergia filiformis* (60%).

Deschampsia cespitosa-Trifolium longipes (Tufted hairgrass-Long-stalked clover)

DECE-TRLO

Eco-class code: MM1925



# **DECE-TRLO.** Environmental conditions of plots.

Number of plots 39 (5 Mt. Hood NF, 25 Willamette NF, 9 Deschutes NF)

Elevation (ft) Mean = 5200; Range = 4400-6635

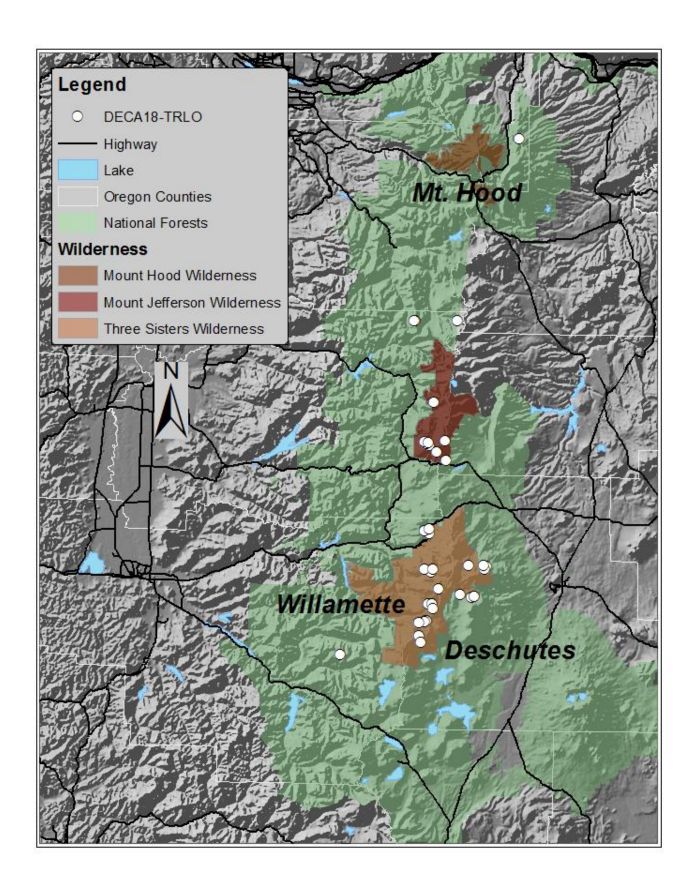
Slope (%) Mean = 1; Range = 0-14

Aspect (no. of plots) FLAT = 29; NW = 1; NE = 1; SE = 4; SW = 4
Distribution Western Cascades (10%), High Cascades (90 %)

Slope position Basins and drainages
Slope shape Straight slopes

### **Environmental conditions:**

DECE-TRLO is a widespread high-montane to subalpine community found on flats, in gently sloping basins, and along drainages. It is often associated with glacial kettles, lakesides, basins, or swales in morrainal areas. Soils are poorly drained and seasonally to perennially moist. Cover of bare ground, rock, plus gravel average 8%.





This wet graminoid community is dominated by tufted hairgrass (DECE). Long-stalked clover is typically present. Summed plant cover averages 113%.



Growth form	Mean cover (%)
Forb	47.7
Graminoid	64.5
Shrub	0.4
Tree	0.1

**DECE-TRLO.** Constancy table. Canopy cover for species in at least 25% of the plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
DECE	Deschampsia cespitosa	Tufted hairgrass	100.0	42.1	42.1
TRLO	Trifolium longipes	Long-stalked clover	84.6	14.3	16.9
RAGO	Ranunculus gormanii	Gorman's buttercup	43.6	3.2	7.3
SYFOF	Symphyotrichum foliaceum	Alpine leafybract aster	41.0	3.3	8.1
PODR	Potentilla drummondii	Drummond's cinquefoil	41.0	2.9	7.0
DAIN	Danthonia intermedia	Timber oat-grass	41.0	2.4	6.0
PHAL2	Phleum alpinum	Alpine timothy	38.5	1.0	2.7
CALU7	Carex luzulina	Woodrush sedge	35.9	2.4	6.8
ORALA2	Oreostemma alpigenum	Alpine aster	33.3	2.1	6.3
MUFI2	Muhlenbergia filiformis	Slender muhlenbergia	30.8	1.6	5.2
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	28.2	1.5	5.4
LIGR	Ligusticum grayi	Gray's lovage	28.2	1.5	5.2
ACMI2	Achillea millefolium	Yarrow	25.6	2.0	7.8
SYSPS	Symphyotrichum spathulatum	Western mountain aster	25.6	1.4	5.4

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 19 (5 Mt. Hood NF, 9 Willamette NF, 5 Deschutes NF)

Profiles generally show multiple A or AC horizons over sequences of A to AC or C horizons. Textures are silt loams, silty clay loams, loams, or sandy loams. Sands are often the lowest described horizons, with massive structure. Summer depth to water table averages 37" (18" to 50+"); roots are concentrated in the upper 18" (14-22").



Krotovinas (rodent tunnels in lower horizons filled with material from surface layers) are noted in two plots. Restrictive layers are encountered in two plots. Mottles are recorded in 7 pits, indicative of fluctuating anaerobic conditions. Depth to mottles averages 17" (2-30").

### **Observations from plot notes:**

Vegetation: Adjacent forest types include silver fir/bigleaf huckleberry/beargrass plant association to subalpine stands of mountain hemlock/bigleaf huckleberry/beargrass plant association.

Small and large mammal disturbance: Small mammal activity (gophers, mice) is noted on 25% of the plots. Deer and elk use is abundant. Some plot notes also refer to substantial impacts from past domestic animal grazing; plot notes also suggest that grazing has contributed to a "proliferation of forbs into interstices of grasses."

## Previously described plant associations:

A similar type, *Deschampsia caespitosa* montane "wet meadow" complex: *Trifolium longipes* phase, is described in Christy (2004) for northwestern Oregon. He observes that "habitat is montane meadows and fringes of fens. This phase is transitional between wet *Deschampsia* fen vegetation on organic soils and the more widespread but drier *Deschampsia* "meadow" vegetation on seasonally moist loam or pumice. As such, it contains elements of both habitats, but is closer to meadow than fen." In Christy's *Trifolium longipes* phase, "*Deschampsia caespitosa* and *Trifolium longipes* are the primary species, with *Potentilla drummondii* occurring in about half the plots but at low cover."

In central and eastern Oregon, Crowe et al. (2004) describe a *Deschampsia caespitosa-Danthonia intermedia* plant association with high constancy of *Trifolium longipes* (100%), *Potentilla flabellifolia* (75%) and *Achillea millefolium* (50%). The elevation range of plots in this plant association is 4640-6200 ft.

Smith (1998) also describes a *Deschampsia caespitosa* in northeastern California based on two plots. She observes that "this is a minor, disturbed community type included here to document its existence, and to record values for greenline and meadow cross-section transects." Other species with high cover and density are *Ranunculus alismifolius*, *Microsteris gracilis*, *Muhlenbergia richardsonis*, *Hordeum brachyantherum*, and *Eleocharis acicularis* var. *bella*.

#### **Montane Wet Communities**

Deschampsia cespitosa [Sphagnum phase] (Tufted hairgrass [Sphagnum phase])

DECE [Sphagnum phase] Eco-class code: MM1924



# **DECE [Sphagnum phase].** Environmental conditions of plots.

Number of plots 16 (2 Mt. Hood NF, 8 Willamette NF, 6 Deschutes NF)

Elevation (ft) Mean = 4650; Range = 3690-6317

Slope (%) Mean = 1; Range = 0-3

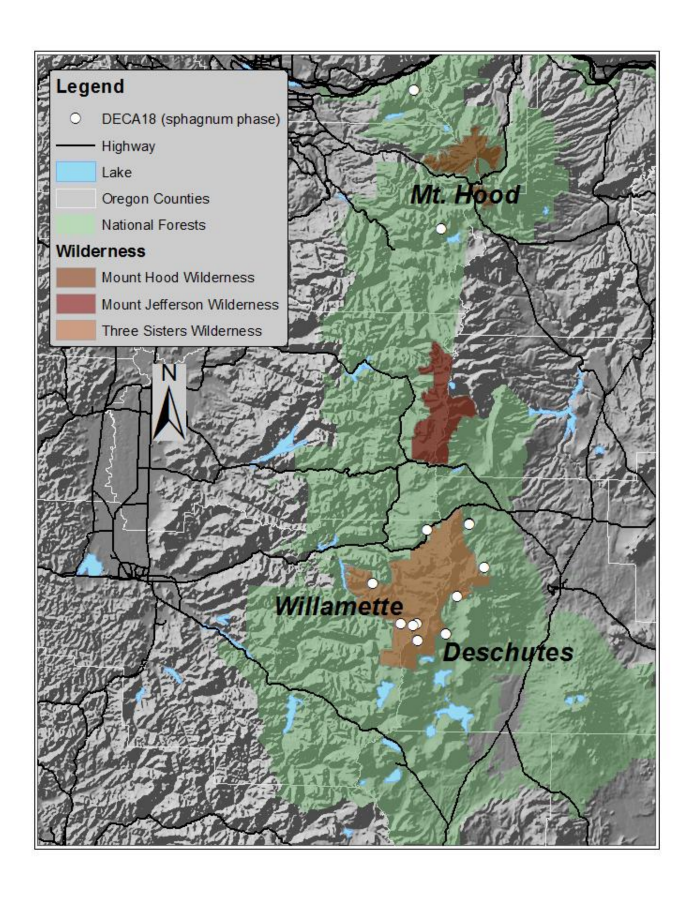
Aspect (no. of plots) FLAT = 13; NW = 1; NE = 2; SE = 0; SW = 0
Distribution Western Cascades (19%), High Cascades (81%)

Slope position Basins

Slope shape Flat to concave

# **Environmental conditions:**

DECE [Sphagnum phase] is a montane community that occurs in fens in the Western and High Cascades. Sites are perennially moist to saturated. Cover of bare ground averages 5%; surface rock and gravel are generally absent.

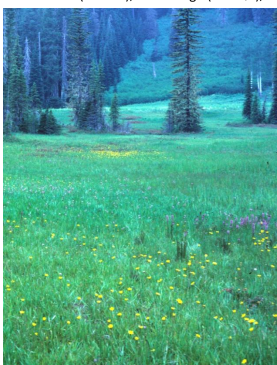




and bog blueberry (VAUL) are generally present. Sphagnum mosses average 35% cover. Summed plant cover (excluding mosses) averages 169%.

Growth form	Mean cover (%)
Forb	56.3
Graminoid	102.6
Shrub	4.8
Tree	0.1

This graminoid-forb community is dominated by tufted hairgrass (DECE) over sphagnum mosses. Jeffrey's shootingstar (DOJE), few-flowered spikerush (ELQU2), slender muhlenbergia (MUFI2), bog St. John's wort (HYAN2), Sitka sedge (CAAQD),



**DECE [Sphagnum phase].** Constancy table. Canopy cover for species in over 25% of plots.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
DECE	Deschampsia cespitosa	Tufted hairgrass	100.0	43.6	43.6
SPHAG2	Sphagnum spp.	Sphagnum species	87.5	33.1	37.8
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	75.0	6.4	8.5
ELQU2	Eleocharis quinqueflora	Few-flowered spikerush	68.8	10.3	14.9
MUFI2	Muhlenbergia filiformis	Slender muhlenbergia	68.8	6.6	9.6
HYAN2	Hypericum anagalloides	Bog St.John's-wort	68.8	6.5	9.5
CAAQD	Carex aquatilis dives	Sitka sedge	68.8	5.8	8.4
VAUL	Vaccinium uliginosum	Bog blueberry	68.8	3.0	4.4
CAUT	Carex utriculata	Northwest Territory sedge	56.3	8.1	14.3
CALU7	Carex luzulina	Woodrush sedge	50.0	12.9	25.8
RAGO	Ranunculus gormanii	Gorman's buttercup	43.8	8.0	18.3
PEGR2	Pedicularis groenlandica	Elephant's head	43.8	2.1	4.7
TRGL5	Triantha glutinosa	Sticky false asphodel	43.8	1.8	4.1
SCCO	Scirpus congdonii	Congdon's bulrush	43.8	0.6	1.3
MIBO	Microseris borealis	Apargidium	37.5	5.3	14.0

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
MIPR	Mimulus primuloides	Primrose monkeyflower	37.5	3.5	9.3
	•				
CAECE	Carex echinata echinata	Star sedge	37.5	2.6	7.0
TRLO	Trifolium longipes	Long-stalked clover	37.5	1.5	4.0
CALEH2	Caltha leptosepala howellii	Marsh-marigold	31.3	2.2	7.0
ORALA2	Oreostemma alpigenum	Alpine aster	31.3	0.9	3.0
SAGE2	Salix geyeriana	Geyer's willow	31.3	0.6	1.8
SYFOF	Symphyotrichum foliaceum	Alpine leafybract aster	31.3	0.5	1.5
<b>EPAL</b>	Epilobium alpinum	Alpine willowherb	31.3	0.3	0.8
SPRO	Spiranthes romanzoffiana	Ladies' tresses	31.3	0.1	0.3
		Rocky Mountain			
PAST10	Senecio cymbalarioides	groundsel	25.0	1.8	7.0
POBI6	Polygonum bistortoides	American bistort	25.0	1.6	6.5
CAJO	Carex jonesii	Jones' sedge	25.0	1.0	4.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 2 (2 Mt. Hood NF)

One profile has a deep peat horizon over highly organic silt with mottles (generally indicating fluctuating anaerobic conditions). The other profile includes an A1 horizon (7" silt loam), a B horizon (6" silty clay loam), and a IIC cobbly silt clay loam. Depth to water table is 2".

An additional 7 plots (5 Willamette NF, 2 Desechutes NF) have cursory soil information. Soil textures are silty clay loams; only one soil is described as a loam. Coarse fragments are absent or very minor.

#### Previously described plant associations:

A similar type, *Deschampsia caespitosa* montane "wet meadow" complex, is described in Christy (2004). He observes that "*Deschampsia caespitosa* probably has the widest ecological amplitude of any native wetland species in Oregon and historically has been one of our most important grasses. It occurs from coastal salt marsh to subalpine wetlands on a variety of environmental gradients."

#### **Montane Wet Communities**

Eleocharis quinqueflora (Few-flowered spikerush)

ELQU2

Eco-class code: MM5011



**ELQU2.** Environmental conditions of plots.

Number of plots 12 (1 Mt. Hood NF, 10 Willamette NF, 1 Deschutes NF)

Elevation (ft) Mean = 4700; Range = 4100-5380

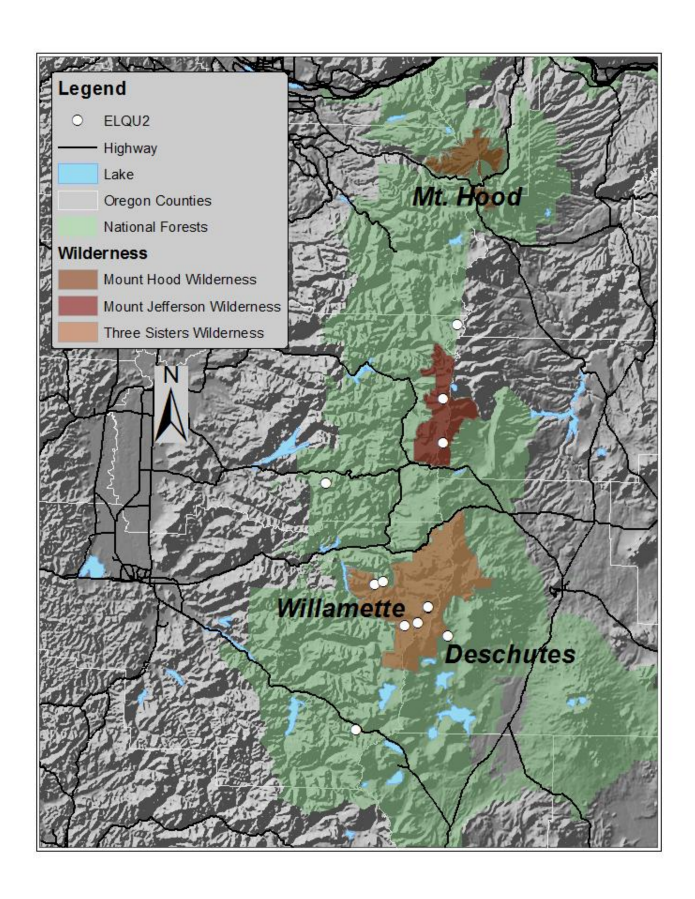
Slope (%) Mean = 1; Range = 0-6

Aspect (no. of plots) FLAT = 7; NW = 0; NE = 2; SE = 1; SW = 2 Distribution Western Cascades (33%), High Cascades (67%)

Slope position Basins Slope shape All

#### **Environmental conditions:**

ELQU2 is a montane fen community that occurs in wet basins in the Western and High Cascades. Slopes are very gentle with undulating to straight topography. Soils are fine-textured and perennially moist to saturated. Microsite variation due to hummocks and rills increases species diversity. Deep peat layers develop on some plots. Bare ground is extremely low (average of 1% cover); exposed rock and gravel are absent.





This fen community is typically dominated by few-flowered spikerush (ELQU2), although it is not always present. Jeffrey's shootingstar (DOJE) is typically present. Sticky false asphodel (TRGL5), bog blueberry (VAUL), and bog St. John's-wort (HYAN2) occur in greater than 60% of the plots. Several species of sphagnum can be present, as well as other mosses. Sphagnum is present in greater than 50% of the plots. Summed plant cover, excluding mosses, averages 134%. The similar CALEH2-DOJE type had lower summed cover (112%).

This community has many species in common with VAUL/TRGL5 and CALEH2-DOJE. ELQU2 tends to occur where water does not flow, while CALH2-DOJE is more common along stream channels with moving water.

Growth form	Mean cover (%)
Forb	36.9
Graminoid	73.5
Shrub	10.5
Tree	0.3



Bog blueberry (VAUL) is the most common shrub, but willows can also be important. Willows occur in 50% of the plots with 6% characteristic cover; individual species include variable willow (SACO2), Geyer's willow (SAGE2), Booth's willow (SABO2), and Lemmon's willow (SALE).

**ELQU2.** Constancy table. Canopy cover for species in at least 25% of plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	91.7	5.1	5.6
ELQU2	Eleocharis quinqueflora	Few-flowered spikerush	83.3	36.1	43.3
VAUL	Vaccinium uliginosum	Bog blueberry	75.0	5.0	6.7
TRGL5	Triantha glutinosa	Sticky false asphodel	75.0	2.1	2.8
HYAN2	Hypericum anagalloides	Bog St.John's-wort	66.7	2.4	3.7
SPHAG2	<i>Sphagnum</i> spp.	Sphagnum species	58.3	18.8	32.3
CALU7	Carex luzulina	Woodrush sedge	50.0	5.9	11.8
	Caltha leptosepala.				
CALEH2	howellii	Marsh-marigold	50.0	4.3	8.5
CAUT	Carex utriculata	Northwest Territory sedge	50.0	1.1	2.2
PEGR2	Pedicularis groenlandica	Elephant's head	50.0	0.8	1.5
EQAR	Equisetum arvense	Common horsetail	50.0	0.5	1.1
ORALA2	Oreostemma alpigenum	Alpine aster	50.0	0.4	0.9
DECE	Deschampsia cespitosa	Tufted hairgrass	50.0	0.4	0.7
CAAQD	Carex aquatilis dives	Sitka sedge	41.7	6.8	16.4
RAGO	Ranunculus gormanii	Gorman's buttercup	41.7	2.7	6.4
MUFI2	Muhlenbergia filiformis	Slender muhlenbergia	41.7	2.2	5.2
POBI6	Polygonum bistortoides	American bistort	41.7	1.8	4.2
CAJO	Carex jonesii	Jones' sedge	41.7	1.2	2.8
MIBO	Microseris borealis	Apargidium	41.7	0.2	0.5
PLDID	Platanthera dilatata	White bog-orchid	41.7	0.2	0.5
EPAL	Epilobium alpinum	Alpine willowherb	41.7	0.0	0.1
CAECE	Carex echinata echinata	Star sedge	33.3	2.7	8.0
CASC12	Carex scopulorum	Mountain sedge	33.3	1.8	5.5
SAOR2	Saxifraga oregana	Oregon saxifrage	33.3	0.4	1.1
MIPR	Mimulus primuloides	Primrose monkeyflower	33.3	0.2	0.6
SACO2	Salix commutata	Variable willow	25.0	3.8	15.0
CASI2	Carex simulata	Analogue sedge	25.0	1.1	4.4
AGHU	Agrostis humilis	Alpine bentgrass	25.0	0.4	1.4
SCCO	Scirpus congdonii	Congdon's bulrush	25.0	0.4	1.4
COPA28	Comarum palustre	Purple marsh locks	25.0	0.2	0.7
JUEN	Juncus ensifolius	Dagger-leaved rush	25.0	0.1	0.4
SPRO	Spiranthes romanzoffiana	Ladie's tresses	25.0	0.0	0.1
	·				

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 1 (1 Mt. Hood NF)

Among plots with cursory soils information, water tables at the surface are noted on 6 plots. Two plots show deep organic layers 20-30" thick, characterized as sphagnum peat with sedge roots/rhizomes. Another plot is described as on volcanic sand with peat, while another as "soupy organic peat with thick matted roots." Several plots are described as bogs.

A full profile is described for only one site. Channels run through the plot and the summer water table is at the surface. There is an 8" sphagnum layer at the surface underlain by two organic horizons, one 2" deep over another 12" deep peat-muck layer. The mineral horizon at 22" is sandy silt.

## **Observations from plot notes:**

*Vegetation*: Engelmann spruce are frequently adjacent to the wetlands in which the ELQU2 community is found.

#### Previously described plant associations:

Seyer (1979) describes an *Eleocharis pauciflora*/bryophyte community from Shagnum Bog, Crater Lake NP. She also describes an *Eleocharis*/herbs/*Aulacomnium-Sphagnum* community from Multopor Fen (Mt Hood NF), which is a similar low-statured community with saturated soils. Campbell (1973) describes a higher elevation, *Eleocharis-Aulacomnium* community from Hunts Cove (Mt Jefferson), from within a larger *Carex scopulorum* complex.

Wells (2006) describes an *Eleocharis quinqueflora* plant association (*Eleocharis pauciflora* in his guide) in eastern Oregon. He notes that "other hummock species include alpine shootingstar, high mountain cinquefoil, tinker's penny, willowherb, alpine meadow butterweed, elephanthead lousewort, Idaho licorice-root, tufted hairgrass, and slender muhly. Aquatic sedge sometimes co-occurs with fewflowered spikerush in the wettest portions of the plot."

A similar type, *Eleocharis quinqueflora*, is described in Christy (2004) in northwestern Oregon. He observes that "habitat is montane fens, wet edges of meadows, and sometimes on floating lake-fill mats. *Eleocharis quinqueflora* occurs in a variety of vegetation types at higher elevations. This association is primarily a wet lawn with woody vegetation confined to hummocks or 'tree islands.' The wet lawn may be perennially flooded with 1-3 inches of water."

Crowe et al. (2004) describe an *Eleocharis quinqueflora* plant association in central and eastern Oregon that has high constancy of *Deschampsia cespitosa* (55%), *Carex scopulorum* (52%), *Mimulus primuloides* (52%), and *Pedicularis groenlandica* (42%). They note that "the few-flowered spikerush association is abundant throughout the Cascade, Wallowa, and Elkhorn Mountains, but is scattered in the Yamsay, Gearhart, Strawberry and Steens Mountains. Landforms supporting the few-flowered spikerush association are found in headwater basins."

Kovalchik and Clausnitzer (2004) describe an *Eleocharis quinqueflora* type (they use the former name: *E. pauciflora* and the plant code ELPA2) in their eastern Washington guide. Plants with high constancy are elephanthead pedicularis (62%), many-spiked cotton-grass (46%), green-keeled cotton-grass (38%), ladies tresses (38%), and bluejoint reedgrass (38%). They note that "ELPA2, ERPO2, and CALI are characteristic of nutrient-poor, poorly aerated bogs."

Smith (1998) also describes an *Eleocharis quinqueflora* type (although she uses the former name: *E. pauciflora*). The species commonly found in her Northern California plots were *Mimulus primuloides*, *Carex simulata*, *Juncus nevadensis*, *Carex nebrascensis*, *Juncus balticus* and *Epilobium halleanum*. Smith

notes that "sites where this species is dominant are perennially wet spring/seep sites, wet meadows, forested wet basins, and wet floodplains."

Crowe and Clausnitzer (1997) describe an *Eleocharis quinqueflora* plant association (*Eleocharis pauciflora* in their guide) in Oregon's Blue Mountains. They note that "few-flowered spikerush (ELPA2) is the dominant species. Other herbaceous species present include nodding chickweed, slender muhly, field woodrush, tufted hairgrass, and aquatic sedge. This type is widespread in the Blue and Wallowa Mountains where cirque basins and bogs occur."

Kovalchik (1987) describes an *Eleocharis quinqueflora* plant association (*Eleocharis pauciflora* in his guide) for central Oregon. Plants with high constancy are *Mimulus primuloides* (70%), *Deschampsia cespitosa* (60%), *Dodecatheon* sp. (55%), *Saxifraga oregana* (55%), and *Epilobium alpinum* (50%). He notes that "the few-flowered spikerush association is abundant throughout the Cascade Mountains but is scattered eastward. In the Cascade Mountains, landforms supporting the few-flowered spikerush association are found in headwater basins such as Seven-mile Marsh (Winema NF) and Wire Meadow and Little Cultus Marsh (Deschutes NF)."

Potter (2005) describes an *Eleocharis quinqueflora* plant association (*Eleocharis pauciflora* in his guide) for the West-slope central and southern Sierra Nevada Mountains in California. Taxa with high constancy include *Eleocharis pauciflora* (86%), moss (75%), *Mimulus primuloides* (72%), *Muhlenbergia filiformis* (64%), *Carex* sp. (62%), *Aster alpigenus* (currently *Oreostemma alpigenum* var. *alpigenum*) (56%), and *Juncus* sp. (54%).

From the Sierra, Halpern (1986) describes a similar set of *Eleocharis* types (dominated by *E. montevidensis*) among the hydric montane meadows of Sequoia NP. These are characterized by standing, or nearly stagnant, water at or above the soil surface. Benedict (1981, 1983) also describes an *Eleocharis pauciflora* Association and an *Eleocharis pauciflora-Mimulus primuloides* variant from the Rock Creek and Whitney drainages of Sequoia NP. Finally, Ratliff (1979, 1982) defines an *Eleocharis pauciflora* type (few-flowered spike-rush/Site Class H) from the subalpine zone of Yosemite, Sequoia, and Kings Canyon NPs and adjacent national forest lands.

#### **Montane Wet Communities**

Senecio triangularis (Arrowleaf groundsel)

SETR

Eco-class code: FW4257



# **SETR.** Environmental conditions of plots.

Number of plots 7 (2 Mt. Hood NF, 5 Willamette NF) Elevation (ft) Mean = 4500; Range = 3960-4150

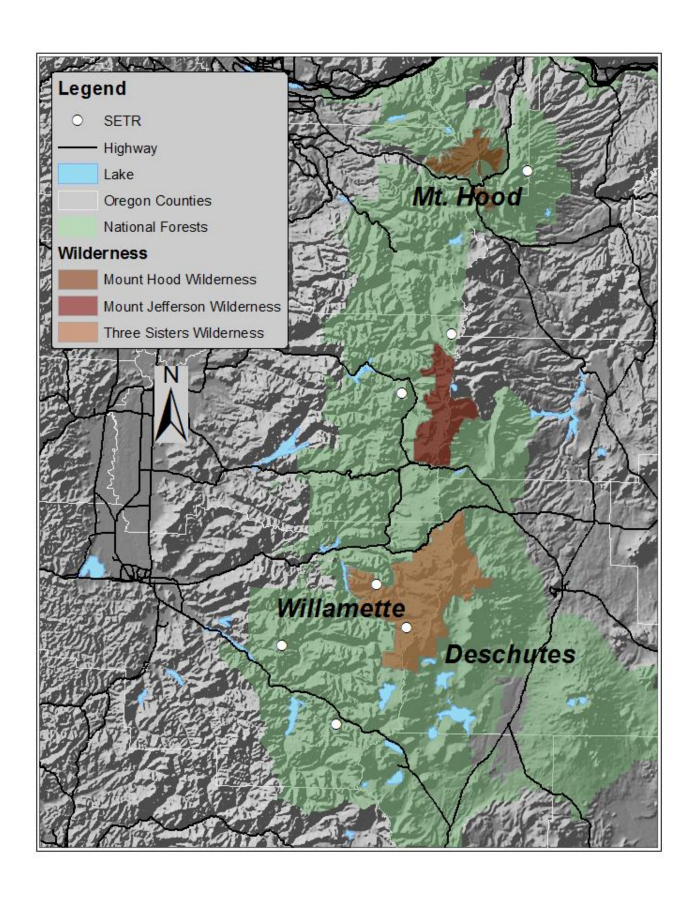
Slope (%) Mean = 4; Range = 0-18

Aspect (no. of plots) FLAT = 4; NW = 0; NE = 0; SE = 2; SW = 0 Distribution Western Cascades (57%), High Cascades (43%)

Slope position Basins and drainages
Slope shape Straight slopes

# **Environmental conditions:**

SETR is a wet montane community that occurs in basins and drainages in the Western and High Cascades. Slopes are flat to gentle with straight topography. SETR often occurs in larger wetland mosaics with other wet-site communities. Soils can have deep organic horizons. Cover of bare ground, rock, plus gravel average 5%.





Growth form	Mean cover (%)
Forb	51.5
Graminoid	43.6
Shrub	0.6
Tree	0.3

This diverse forb-graminoid community is characterized by arrowleaf groundsel (SETR), but bluejoint (CACA3) and Columbian monkshood (ACCO4) are generally present. Fringed fireweed (EPCIG) and yellow monkeyflower (MIGU) occur in greater than 50% of the plots.

This is similar to the higher elevation SETR-VERAT-VASI type, but is only two thirds the cover of the VERAT-HELA community with which it can be interspersed. Summed plant cover averages 96%.



**SETR.** Constancy table. Canopy cover for species in more than 2 plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
SETR	Senecio triangularis	Arrowleaf groundsel	100.0	13.7	13.7
CACA4	Calamagrostis canadensis	Bluejoint	71.4	15.4	21.6
ACCO4	Aconitum columbianum	Columbian monkshood	71.4	2.3	3.2
	Epilobium ciliatum				
EPCIG	glandulosum	Fringed firew eed	57.1	1.4	2.5
MIGU	Mimulus guttatus	Yellow monkeyflower	57.1	1.4	2.5
TRLO	Trifolium longipes	Long-stalked clover	42.9	2.6	6.0
BOM A3	Boykinia major	Large boykinia	42.9	2.4	5.7
POBI6	Polygonum bistortoides	American bistort	42.9	2.0	4.7
VERAT	Veratrum ssp.	False hellebore	42.9	1.9	4.3
PLRE2	Pleuropogon refractus	Nodding semaphore grass	42.9	1.7	4.0
CABI2	Caltha biflora	Broad-leaved marsh-marigold	42.9	1.6	3.7
STCHC3	Stachys chamissonis cooleyae	Cooley's betony	42.9	1.1	2.7
JUEN	Juncus ensifolius	Dagger-leaved rush	42.9	0.4	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 1 (1 Mt. Hood NF)

The only full soil profile is from the east side of the Mt. Hood NF. Plot notes provide this description: "Small spring runs mostly underground above on steeper slope, then emerges to provide patchy area of wetland forbs and grasses as well as mountain alder." On that site, there is a 6" organic surface horizon over a cobbly silt loam A horizon and B horizon. Soil depth is greater than 40". Depth to summer water table is 10" depth.

On another Mt. Hood NF plot, part of a larger wetland mosaic, greater than 40" of crumbly organic matter is recorded. Brief soil information from 4 Willamette NF includes two plots where the summer water table is at the surface. Soils are silty clay loams or loams, with a surface organic layer 1-20" thick.

# Previously described plant associations:

A similar Senecio triangularis plant association is described in Christy (2004) in northwestern Oregon. Christy observes that "habitat is hummocks or "tree islands" in peatlands, forest ecotone at edges of wetlands, or in openings on seepy slopes. It is best described as forest ecotone with at least seasonally wet soil."

Smith (1998) also describes a *Senecio triangularis* type for northeastern California. She observes that "sites are streambanks, floodplains, and gravel point bars in higher gradient perennial streams. Sites receive moisture from upstream flows and from capillary rise. Sites mostly do not dry out during the summer." Species with high constancy and cover are: *Lupinus latifolius, Veratrum californicum, Arnica amplexicaulis, Aconitum columbianum, Mimulus guttatus,* and *Trifolium longipes*.

Crowe et al. (2004) describe a *Senecio triangularis*-mixed subalpine forb plant association for central and eastern Oregon. In addition to *S. triangularis*, plants with high constancy are *Mimulus lewisii* (63%), *Cinna latifolia* (50%), *Heracleum maximum* (50%), *Saxifraga odontoloma* (50%), *Delphinium occidentale* (50%), *Aster* spp. (50%), and *Urtica dioica* (50%). They observe that "a mix of herbaceous forbs and occasionally wet site-loving grasses make up the vegetation cover on the site. Sites vary as to the combination of dominant forbs, which is probably determined, in part, by which species' seeds arrived at the site first."

Wells (2006) describes a *Senecio triangularis-Mimulus lewisii* plant association for northeastern Oregon. In addition to *S. triangularis*, species with the greatest constancy include *Mimulus lewisii* (90%), *Saxifraga arguta* (72%), *Cinna latifolia* (54%), and *Juncus mertensianus* (27%). He notes that it occurs "throughout the Eagle Cap Wilderness, Strawberry Mountain Wilderness and Seven Devils Mountains."

Kovalchik (1987) describes a *Senecio triangularis* plant association in the Deschutes, Ochoco, Fremont, and Winema National Forests without *Veratrum* spp. or *Valeriana* spp.

#### **Montane Wet Communities**

Spiraea douglasii (Douglas' spiraea)

SPDO

Eco-class code: SW4116



**SPDO.** Environmental conditions of plots.

Number of plots 16 (3 Mt. Hood NF, 12 Willamette NF, 1 Salem BLM)

Elevation (ft) Mean = 4200; Range = 3460-4900

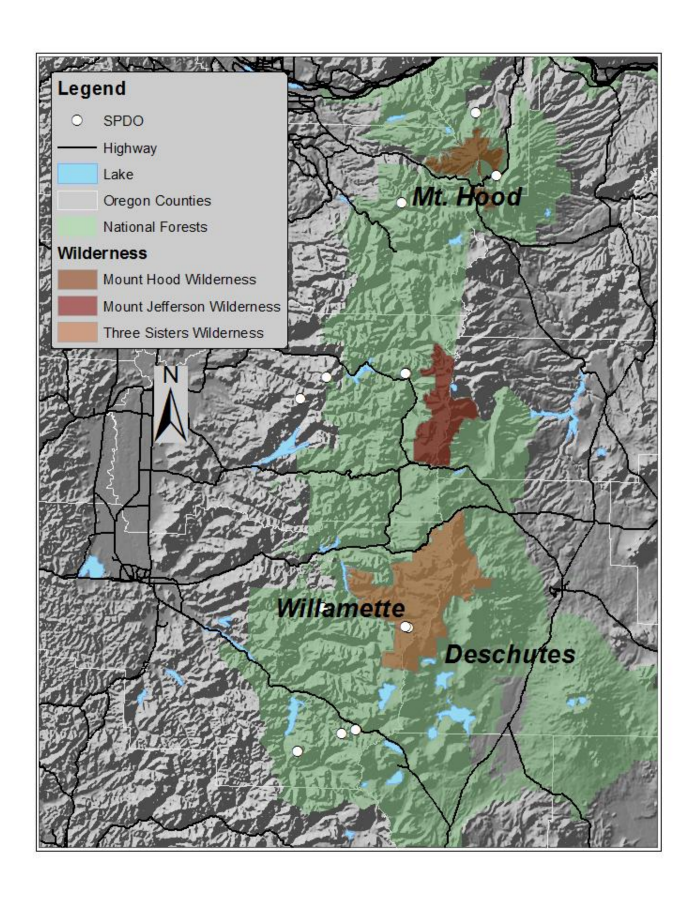
Slope (%) Mean = 2; Range = 0-6

Aspect (no. of plots) FLAT = 7; NW = 5; NE = 1; SE = 2; SW = 1
Distribution Western Cascades (81%), High Cascades (19%)

Slope position Basins, toe slopes Slope shape Straight to convex

#### **Environmental conditions:**

SPDO is a wetland-margin community that occurs in basins or on toeslopes in the Western and High Cascades. Slopes are flat to very gentle with straight or convex topography. It often occurs as a transitional type between upland and wetland communities in a larger mosaic of wet-meadow types. During summer months, depth to the water table can be relatively shallow (6-18"). Soils are generally silt loams or silty clay loams, often with deep surficial organic layers. Some show evidence of buried soils. Cover of bare ground is very low (average of 3% and less than 1%, respectively) and surface rock is absent.



This structurally simple montane shrub community is characterized by Douglas spiraea (SPDO). Western inflated sedge (CAEX5) is present in at least 50% of the plots. Other shrubs that can occur with high cover include bog blueberry (VAUL), Geyer's willow (SAGE2), ovalleaved blueberry (VAOV), and mountain alder (ALIN2). Summed plant cover averages 125%.

Growth form	Mean cover (%)
Forb	18.7
Graminoid	24.5
Shrub	82.7
Tree	0.4

**SPDO.** Constancy table. Canopy cover for species in at least 25% of plots.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
SPDO	Spiraea douglasii	Douglas spiraea	93.8	62.5	66.7
CAEX5	Carex exsiccata	Western inflated sedge	50.0	5.0	10.0
CACA4	Calamagrostis canadensis	Bluejoint	37.5	7.3	19.5
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	31.3	5.7	18.2
CAAQD	Carex aquatilis dives	Sitka sedge	31.3	1.1	3.4
DECE	Deschampsia cespitosa	Tufted hairgrass	31.3	0.8	2.4
CALU7	Carex luzulina	Woodrush sedge	25.0	3.4	13.5
VAUL	Vaccinium uliginosum	Bog blueberry	25.0	2.8	11.3
CALE8	Carex lenticularis	Tufted sedge	25.0	0.7	2.8

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 5 (3 Willamette NF, 2 Mt. Hood NF)

Saturated soil at the surface is noted on two plots. Some sites have water tables within 6-20" of the ground surface during the summer months. Organic layers 5-22+" deep are recorded on 5 plots. A horizons are silt loams or silty clay loams (one loamy sand under 22" of muck and peat-muck). Lower horizons are silt loams, silts, sandy silts or sandy clay loams. Coarse fragment content is low. Some profiles show evidence of buried soils. Mottling or gleying are noted on two plots, indicating fluctuating anaerobic conditions.

#### **Observations from plot notes:**

Landscape context: Plots descriptions of landscape context include: "slump pond along edge of cliffs" and "spring-summer pool on a wide shelf," "lake outlet swale," and "pond and wet meadow perched on a shelf high on a mountain side."

Additional descriptions note a "thick band of spiraea," as well as a "shrubby band between open meadow and wet forest." On some sites there is also a ring of rhododendron or rhododendron-mountain alder between SPDO communities and the adjacent upland forest.

Large mammal disturbance: Elk use is noted on several plots.

#### Previously described plant associations:

A similar *Spiraea douglasii* plant association is described in Christy (2004) in northwestern Oregon. He observes that "habitat is shrub swamp in riparian zones, prairies, and fens. Plots are highly variable and indicate that numerous phases are present that need further study." While the herb cover for the *Spiraea douglasii* plant association described in this guide is low, it is described in Christy's guide as being even sparser: "The association described here is more or less monotypic and common at lower elevations. Trees are absent or peripheral. The shrub layer is dominated by *Spiraea douglasii* with an average cover of 95 percent, and is so dense that the herb layer is nearly nonexistent."

Smith (1998) also describes a *Spirea douglasii* plant association for northeastern California. She notes that "sites are terraces and floodplains along A and B channels, in coniferous forest sites." However, the understory species noted by Smith differ from those in this guide.

Crowe et al. (2004) describe a *Spirea douglasii* plant association for central and eastern Oregon. They explain that "the dense shrub layer is dominated by Douglas spiraea, under which there is a sparse herbaceous layer. Other shrubs occasionally scattered in the shrub over- and understory are Wood's rose, Lemmon willow, common chokecherry, red-osier dogwood and Sitka willow. The scant herb layer includes species such as bluejoint reedgrass, tall mannagrass, Canada violet, common cowparsnip, arrowleaf groundsel, and asters."

Kovalchik and Clausnitzer (2004) describe a *Spirea douglasii* plant association for eastern Washington. Species with high constancy were Douglas spiraea (100%), black hawthorn (100%), common cow-parsnip

(67%), and bluejoint reedgrass (33%). They note that "the probability of finding SPDO stands increases with increasing valley width, decreasing valley gradient, and sites subject to seasonal or permanent flooding."

#### **Montane Wet Communities**

Vaccinium uliginosum/Triantha glutinosa (Bog blueberry/Sticky false-asphodel)

VAUL/TRGL5

Eco-class code: SW4103



# VAUL/TRGL5. Environmental conditions of plots.

Number of plots 15 (4 Mt. Hood NF, 11 Willamette NF) Elevation (ft) Mean = 4350; Range = 3500-5000

Slope (%) Mean = 2; Range = 0-11

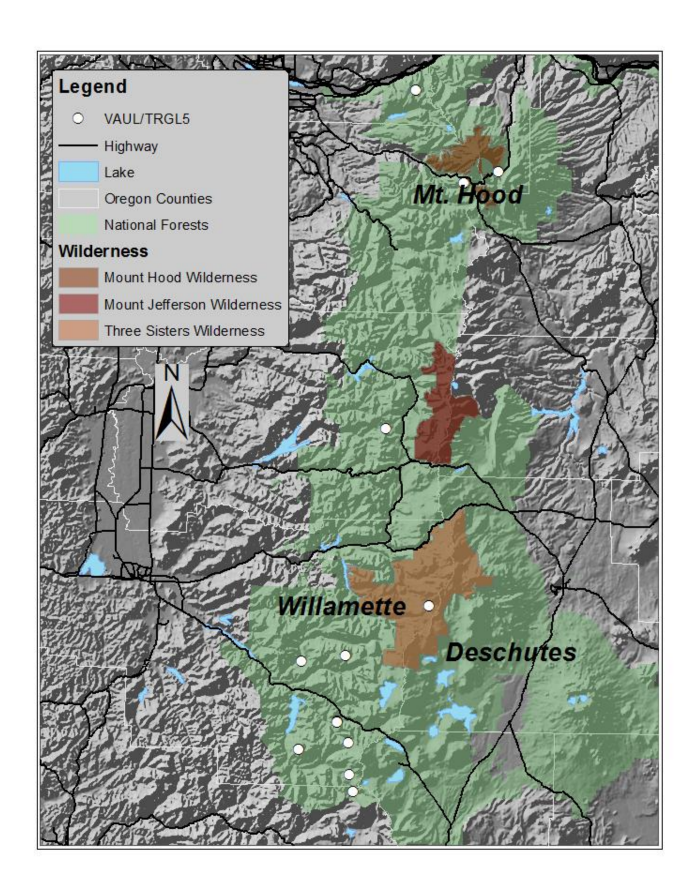
Aspect (no. of plots) FLAT = 10; NW = 1; NE = 1; SE = 1; SW = 2
Distribution Western Cascades (73%), High Cascades (33%)

Slope position Basins

Slope shape Straight or undulating

# **Environmental conditions:**

VAUL/TRGL5 is a montane fen/bog community that occurs in basins in the Western and High Cascades. Slopes are very gentle with straight to undulating topography. VAUL/TRGL5 sites are perennially moist to saturated with deep peat layers, although VAUL tends to occupy elevated microsites. Cover of bare ground is very low (average of 3%); surface rock and gravel are absent.





This wet-site community is characterized by bog blueberry (VAUL) and sticky false asphodel (TRGL5). Jeffrey's shootingstar (DOJE), Sitka sedge (CAAQD), marsh-marigold (CALEH2), and elephant's head (PEGR2) occur in greater than 65% of plots. Tufted bulrush (TRCE3) and Booth's willow (SABO2) can be abundant. Summed plant cover averages 102%.

Growth form	Mean cover (%)
Forb	47.0
Graminoid	35.4
Shrub	25.0
Tree	0.3

**VAUL/TRGL5.** Constancy table. Canopy cover for species in over 25% of plots.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
VAUL	Vaccinium uliginosum	Bog blueberry	100.0	18.9	17.8
TRGL5	Triantha glutinosa	Sticky false asphodel	93.3	2.8	2.8
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	86.7	6.4	6.9
CAAQD	Carex aquatilis dives	Sitka sedge	66.7	10.1	13.8
CABI2	Caltha biflora	Broad-leaved marsh-marigold	66.7	9.3	12.6
PEGR2	Pedicularis groenlandica	Elephant's head	66.7	1.6	2.1
HYAN2	Hypericum anagalloides	Bog St.John's-wort	60.0	11.3	17.0
CALU7	Carex luzulina	Woodrush sedge	53.3	1.3	2.2
PLDID	Platanthera dilatata	White bog-orchid	46.7	1.3	2.4
AGHU	Agrostis humilis	Alpine bentgrass	46.7	0.9	1.8
SPRO	Spiranthes romanzoffiana	Ladie's tresses	40.0	0.5	1.2
DECE	Deschampsia cespitosa	Tufted hairgrass	33.3	0.8	2.4
TRCE3	Trichophorum cespitosum	Tufted bulrush	26.7	9.3	35.0
CAUT	Carex utriculata	Northwest Territory sedge	26.7	3.5	13.0
SPHAG2	Sphagnum spp.	Sphagnum species	26.7	3.1	11.8
EQAR	Equisetum arvense	Common horsetail	26.7	1.4	5.3
DRRO	Drosera rotundifolia	Round-leaved sundew	26.7	1.3	5.0
POBI6	Polygonum bistortoides	American bistort	26.7	0.3	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 6 (5 Mt. Hood NF, 1 Willamette NF)

Upper horizons are organic peat or peat over peat-mucks averaging 16" (2-39+"). A or AC mineral horizons are silt loams, sandy loams, or loams. One AC horizon is gleyed at 10" depth. Lower horizons are silty clay loams, gleyed loam at 30", gleyed silty loam at 24". In two pits, mineral horizons are underlain by deep buried muck-peat layers. Depth to water table averages 7" depth (0-16"). Cursory soil information from Willamette NF plots indicates summer water tables on the surface of 6 plots.

#### **Observations from plot notes:**

Soils: Sulfite smells are noted on two of these plots.

# Previously described plant associations:

A similar type, *Vaccinium uliginosum/Dodecatheon jeffreyi-Caltha leptosepala* ssp. *howellii* plant association, is described by Christy (2004) in northwestern Oregon. He observes that "habitat is montane fens. *Vaccinium uliginosum* plots are highly variable and indicate that numerous phases are present and need further study." *Triantha glutinosa* (Sticky false asphodel), common in the type described in this guide, is uncommon in Christy's plots (5% constancy).

Crowe et al. (2004) describes a *Vaccinium uliginosum/Eleocharis pauciflora* association for central and eastern Oregon that is floristically similar to the type described in this guide. Species with high constancy include *Salix eastwoodiae* (60%), *Polygonum bistortoides* (80%), *Carex utriculata* (70%), *Carex echinata* (70%), *Deschampsia cespitosa* (70%), *Pedicularis groenlandica* (70%), *Tofieldia glutinosa* (now *Triantha glutinosa*) (70%), *Habenaria dilitata* (70%), *Carex aquatilis* var. *dives* (60%), *Dodecatheon jeffreyi* (60%), and *Spiranthes romanzoffiana* (60%). They observe that "sites are poor fens (i.e. they have lower nutrient levels than other fens) developed in zones of abundant rain-fall (more than 39 inches/year). Poor fens are flat, cold, and poorly drained landforms that are conducive to peat soil development."

Kovalchik (1987) describes a *Vaccinium uliginosum/Eleocharis pauciflora* plant association (*V. occidentalis* in his guide) that has some similarities to the *Vaccinium uliginosum/Triantha glutinosa* in this guide. It has high constancy of the following species: *Salix eastwoodiae* (90%), *Carex muricata* (80%), *Polygonum bistortoides* (80%), *Deschampsia cespitosa* (70%), *Carex aquatilis* var. *dives* (70%), *Dodecatheon* sp. (70%), *Habaneria dilitata* (70%), *Pedicularis groenlandica* (70%) and *Tofieldia glutinosa* (now *Triantha glutinosa*) (70%).

# **Subalpine Dry Communities**

Carex inops-Arctostaphylos nevadensis (Long stolon sedge-Pinemat manzanita)

CAIN9-ARNE

Eco-class code: GS4024



# CAIN9-ARNE. Environmental conditions of plots.

Number of plots 4 (1 Willamette NF, 3 Deschutes NF) Elevation (ft) Mean = 6770; Range = 6140-6550

Slope (%) Mean = 74; Range = 70-80

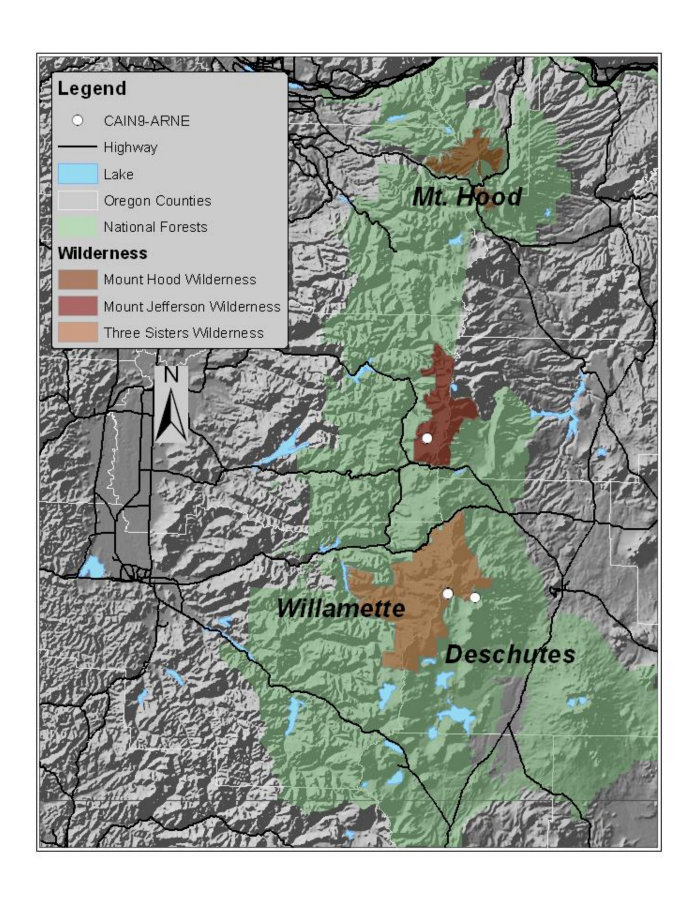
Aspect (no. of plots) FLAT = 0; NW = 2; NE = 0; SE = 2; SW = 0

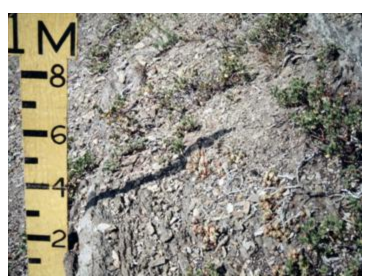
Distribution High Cascades (100 %)

Slope position Ridges, also mid to upper slopes
Slope shape Mainly convex; sometimes undulating

# **Environmental conditions:**

CAIN9-ARNE is a sparse subalpine shrub-sedge community, growing on fractured rock or gravelly, rocky surfaces. Slopes are very steep and convex. Soils develop in sands pockets in rock or in pumice, or in rock fields. Cover of gravel, rock, and bare ground average 89%. Steep slopes and skeletal soils provide an extremely dry, harsh environment.





This sparse, dry subalpine community is characterized by long stolon sedge (CAIN9) and pinemat manzanita (ARNE), with small mountain hemlock (TSME). Creamy stonecrop (SEOR2), lace fern (CHGR), squirreltail (ELEL5), and oceanspray (HODI) are present in 75% of the plots. Summed plant cover averages 51%.

Growth form	Mean cover (%)
Forb	14.3
Graminoid	17.0
Shrub	13.8
Tree	5.5

**CAIN9-ARNE.** Constancy table. Canopy cover for species in more than 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CAIN9	Carex inops	Long stolon sedge	100.0	14.0	14.0
ARNE	Arctostaphylos nevadensis	Pinemat manzanita	100.0	5.5	5.5
TSME	Tsuga mertensiana	Mountain hemlock	100.0	1.8	1.8
SEOR2	Sedum oregonense	Creamy stonecrop	75.0	4.0	5.3
CHGR	Cheilanthes gracillima	Lace fern	75.0	1.3	1.7
ELEL5	Elymus elymoides	Squirreltail	75.0	1.0	1.3
HODI	Holodiscus discolor	Oceanspray	75.0	0.8	1.0
PICO	Pinus contorta	Lodgepole pine	50.0	2.0	4.0
PAMY	Pachistima myrsinites	Oregon boxwood	50.0	1.8	3.5
PIAL	Pinus albicaulis	Whitebark pine	50.0	1.5	3.0
ACOC3	Achnatherum occidentale	Western needlegrass	50.0	1.0	2.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

# Soil description:

n = 1 (Deschutes NF)

The soil profile shows a soil developed in two layers of pumice. The surface A horizon is a shallow (0-4") sandy loam over a second gravelly loamy sand A2 (4-20"). The C horizon is a sandy loam. Roots penetrate to >30" depth. Erosion pavement covers 60% of the surface.



# **Observations from plot notes:**

Soil: Narratives for two other Deschutes NF plots are available. For those two plots, the sites are described as "solid stone with plants growing in cracks or minute soil pockets" or "largely without soil—plants growing in cracks and talus deposits."

### **Subalpine Dry Communities**

Lupinus sericeus (Silky lupine)

LUSE4

Eco-class code: FS6023

## **LUSE4.** Environmental conditions of plots.

100 Environmental conditions of plots.		
Number of plots	11 (11 Mt. Hood NF)	
Elevation (ft)	Mean = 5450; Range = 5050-5780	
Slope (%)	Mean = 55; Range = 40-65	
Aspect (no. of plots)	FLAT = 0; NW = 5; NE = 0; SE = 3; SW = 3	
Distribution	High Cascades (100 %)	
Slope position	Ridges to mid slopes	
Slope shape	Undulating to convex	

#### **Environmental conditions:**

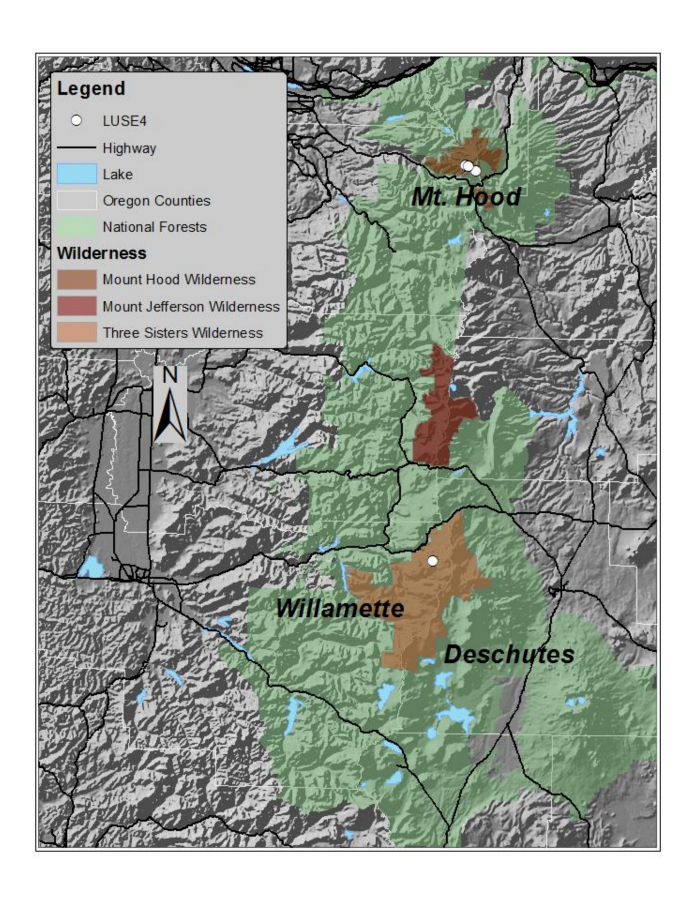
LUSE4 occurs on steep, well drained, mid-slope to ridge positions at lower elevations in the subalpine zone. Aspects were fairly evenly distributed between southeast, southwest, and northwest aspects. Topography is mainly undulating, but ranges from straight to convex. Cover of bare soil, rock, and gravel average 39%.

# Vegetation composition:

This subalpine community is dominated by silky lupine (LUSE4), generally with Cascades aster (EULEL2), thin bentgrass (AGPA8), Davis' knotweed (PODA), and sulfur buckwheat (ERUM). Shrub cover is higher for this community than in other similar types. Common shrubs include common juniper (JUCO4), pinemat manzanita (ARNE), mountain ash (SOSI2), and subalpine spiraea (SPDE). When shrub cover is high, herbaceous species' covers are reduced compared to typical LUSE4 plots. Summed plant cover averages 62%.

LUSE4 is somewhat similar to PODA-EULEL2, but has higher vegetation cover, lower rock and gravel cover, and deeper rooting zones, reflecting a slightly moister growing environment.

Growth form	Mean cover (%)		
Forb	33.7		
Graminoid	7.3		
Shrub	20.5		
Tree	0.2		



LUSE4. Constancy table. Canopy cover for species in over 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
LUSE4	Lupinus sericeus	Silky lupine	100.0	10.7	10.7
EULEL2	Eucephalus ledophyllus var. ledophyllus	Cascade aster	90.9	9.5	10.5
AGPA8	Agrostis pallens	Thin bentgrass	90.9	3.7	4.1
ERUM	Eriogonum umbellatum	Sulfur buckwheat	81.8	2.8	3.4
PODA	Polygonum davisiae	Davis' knotweed	81.8	2.5	3.1
ELEL5	Elymus elymoides	Squirreltail	54.5	0.9	1.7
ACMI2	Achillea millefolium	Yarrow	45.5	0.5	1.0
POPU3	Polemonium pulcherrimum	Showy Jacob's-ladder	36.4	2.9	8.0
BRCA5	Bromus carinatus	California brome	36.4	0.5	1.5
CASU2	Calochortus subalpinus	Subalpine mariposa lily	27.3	0.4	1.3
LOMA5	Lomatium martindalei	Martindale's lomatium	27.3	0.3	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 2 (2 Mt. Hood NF)

Soils are coarse sands or sandy loams over cobbly C horizons, without developed B horizons. Profiles typically include two or more A horizons or an AC horizon of gravelly sands or sandy loams, with cobbly C horizons about 30" depth.

# **Observations from plot notes:**

*Small and large mammal disturbance*: No deer browse or pocket gopher evidence is recorded on the plots.

# **Subalpine Dry Communities**

Polygonum davisiae-Eriogonum pyrolaefolium (Davis' knotweed-Alpine buckwheat)

PODA-ERPY2

Eco-class code: FS4102

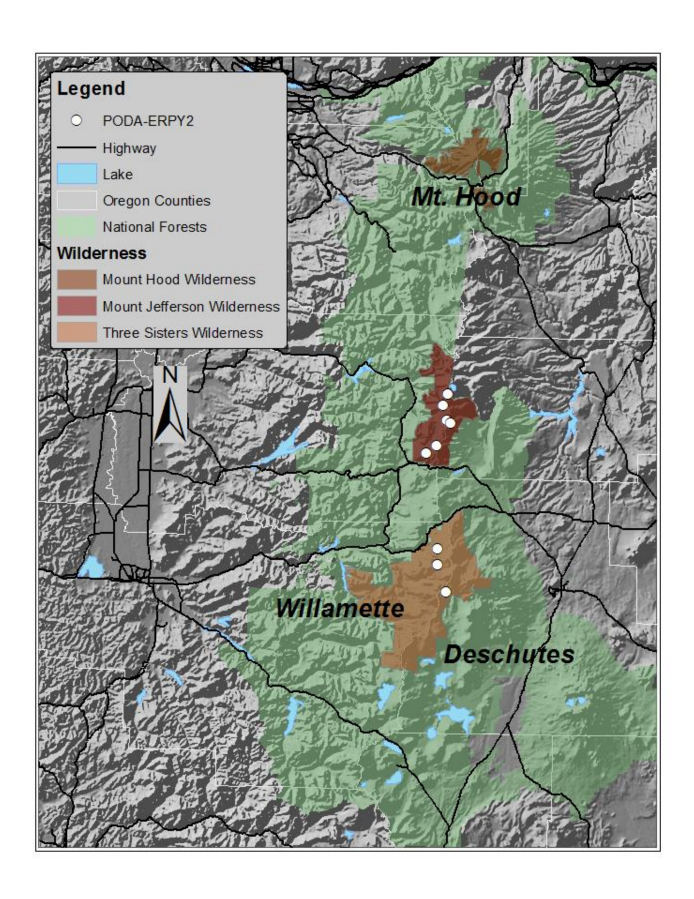


# **PODA-ERPY2.** Environmental conditions of plots.

Number of plots	9 (6 Willamette NF, 3 Deschutes NF)
Elevation (ft)	Mean = 6050; Range = 5250-6625
Slope (%)	Mean = 18; Range = 0-65
Aspect (no. of plots)	FLAT = 3; NW = 1; NE = 0; SE = 4; SW = 1
Distribution	High Cascades (100 %)
Slope position	Various (ridges, slopes, basins, draws)
Slope shape	Concave (4), convex (2), straight (2), undulating (1)

# **Environmental conditions:**

PODA-ERPY2 is tightly associated with extremely harsh sites on substrates of volcanic sands or scoria. Erosion pavement (surface gravels where fines are winnowed by erosion) is characteristic. Slopes can be flat to steep, with all topographic shapes. Cover of bare ground, rock, and gravel average 96%. The soils are extremely dry and shallow, with high coarse fragment content and very limited effective rooting depths. Frost heaving, wind, and water erosion are constant disturbance agents. Substrate is a major limiting factor.





This dry, sparse subalpine community is co-dominated by Davis' knotweed (PODA) and alpine buckwheat (ERPY2). Martindale's lomatium (LOMA5) and alpine lake false dandelion (NOAL2) are found in over 66% of the plots. Summed plant cover averages 24%. The low plant cover and shallow rooting zones reflect the drier conditions this community occupies, compared to the similar PODA-EULEL2 type.

Growth form	Mean cover (%)
Forb	22.1
Graminoid	1.9
Tree	1.9

**PODA-ERPY2.** Constancy table. Canopy cover for species in at least 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
PODA	Polygonum davisiae	Davis' knotweed	100.0	9.7	9.7
ERPY2	Eriogonum pyrolaefolium	Alpine buckwheat	100.0	5.9	5.9
LOMA5	Lomatium martindalei	Martindale's lomatium	66.7	0.7	1.0
NOAL2	Nothocalais alpestris	Alpine lake false dandelion	66.7	0.6	0.9
ELEL5	Elymus elymoides	Squirreltail	55.6	0.7	1.2
	Cistanthe umbellata var.				
CIUMU	umbellata	Pussypaws	44.4	1.0	2.3
LULA4	Lupinus latifolius	Broadleaf lupine	44.4	0.9	2.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 5 (2 Willamette NF, 3 Deschutes NF)

Soils are extremely coarse textured gravelly sands from cinders, scoria, or fresh volcanic sands. A horizons are gravelly sands or sands. Profiles typically include two or more AC horizons over a series of C horizons. Massive structure in some horizons is noted. Platy structure in one pit restricts rooting. Rooting depth averages 9" (4-16"), and total depth averages 18" (4-24+").

# Observations from plot notes:

Vegetation: On one plot, mountain hemlock occur as island colonies on rock outcrops, not on the cinders. Pedestalling of pussypaws, broadleaf lupine, and grasses is noted, associated with wind erosion of soil fines and frost heaving.

Soil: Observations on one plot describe a "gravel mulch on surface. ERPY2 (alpine buckwheat) roots run horizontal under mulch."

# Previously described plant associations:

There are very few similar plant associations, although Douglas and Bliss (1977) describe an *Eriogonum pyrolaefolium/Luzula piperi* association in their snowbed community type for the North Cascade Range of Washington. Other plants with relatively low prominence values were *Carex pyrenacia*, *Erigeron aureus* and the moss *Polytrichum piliferum*. Rather than use cover and constancy, they calculated a prominence value by multiplying the average percentage cover by the square root of the species frequency in each stand.

# **Subalpine Dry Communities**

Polygonum davisiae-Eucephalus ledophyllus var. ledophyllus (Davis polygonum-Cascades aster)

PODA-EULEL2

Eco-class code: FS4203



# **PODA-EULEL2.** Environmental conditions of plots.

Number of plots 10 (5 Mt. Hood NF, 4 Willamette NF, 1 Deschutes NF)

Elevation (ft) Mean = 6000; Range = 5270-6450

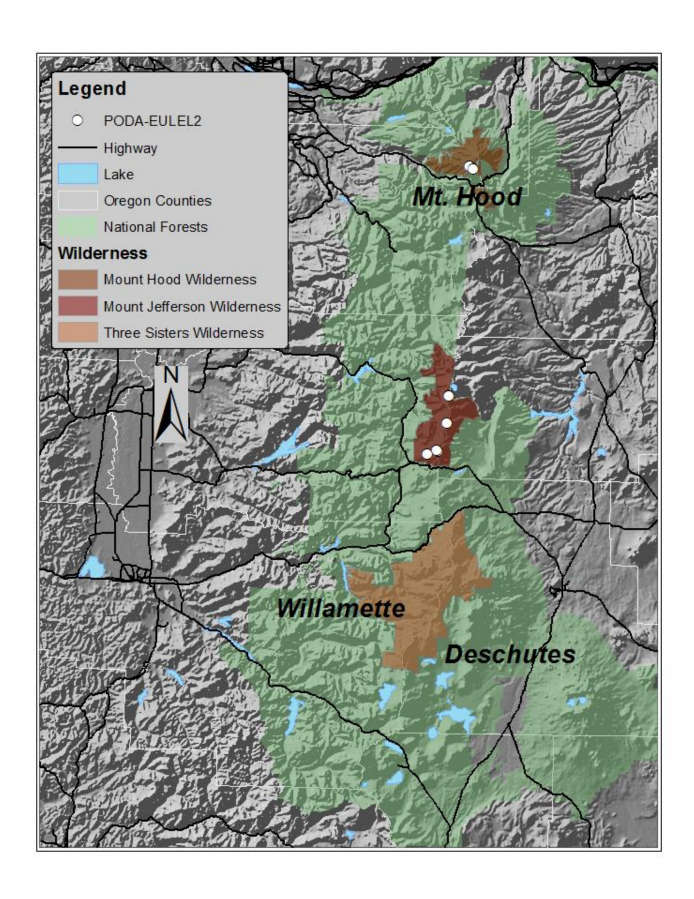
Slope (%) Mean = 40; Range = 3-67

Aspect (no. of plots) FLAT = 0; NW = 1; NE = 2; SE = 1; SW = 6

Distribution High Cascades (100 %)
Slope position Mid to upper slopes
Slope shape Undulating to convex

# **Environmental conditions:**

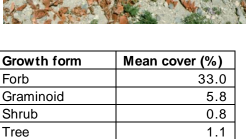
PODA-EULEL2 is associated with harsh sites, most often on warm aspects on steep mid to upper slopes. It occurs frequently on talus or scree slopes, in scoria (volcanic cinders) colluvium. Erosion pavement is significant. Surfaces are easily eroded, evidenced by pedestalled plants, cupping, root exposure, and bare soil. Cover of bare ground, rock, and gravel average 81%. Slopes are generally steep, with undulating to convex topography. The soils are extremely dry but deeper than PODA-ERPY2. Soils show multiple erosion and deposition events.





This dry subalpine community is dominated by Davis' knotweed (PODA) and Cascades aster (EULEL2), generally with broadleaf lupine (LULA4). Rabbitbrush (ERBL2) is the only shrub species that occurs with more than trace cover on one plot. Summed plant cover averages 39%.

PODA-EULEL2 is similar to PODA-ERPY2, but has higher vegetation cover, lower rock and gravel cover, and deeper rooting zones, reflecting a slightly moister growing environment.



Forb

Shrub

Tree

Graminoid

**PODA-EULEL2.** Constancy table. Canopy cover for species in over 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
PODA	Polygonum davisiae	Davis' knotweed	100.0	13.1	13.1
EULEL2	Eucephalus ledophyllus	Cascade aster	100.0	6.3	6.3
LULA4	Lupinus latifolius	Broadleaf lupine	70.0	6.7	9.6
CIUMU	Cistanthe umbellata	Pussypaws	50.0	1.0	2.0
ELEL5	Elymus elymoides	Squirreltail	50.0	0.6	1.2
LUPE	Luetkea pectinata	Partridge foot	40.0	0.9	2.3
FEVI	Festuca viridula	Greenleaf fescue	40.0	0.4	1.0
LOMA5	Lomatium martindalei	Martindale's Iomatium	40.0	0.4	1.0
TSME	Tsuga mertensiana	Mountain hemlock	30.0	0.5	1.7
ABLA	Abies lasiocarpa	Subalpine fir	30.0	0.4	1.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 5 (1 Mt. Hood, 3 Willamette NF, 1 Deschutes NF)

Soils are extremely coarse textured sands or gravelly sands from cinders, scoria, or fresh volcanic sands. Profiles typically include two or more gravelly sand or sand AC horizons over a series of C horizons. Cobble sized colluvium or compacted platy sand are noted in the lower horizons. Rooting depth averages 19" (11-32"), and total depth averages 27" (24-36+").

#### **Observations from plot notes:**

Vegetation: Mountain hemlock and/or white bark pine occur as island colonies on nearby rock outcrops or ridges, but not within this community.

Soil: Notes from one plot in the Mt. Jefferson Wilderness record that stone lines run vertically down slope (typical of fell-fields); most recent rock lines are associated with Davis' knotweed (PODA) and broadleaved lupine (LULA4). More stabilized talus support

Cascade aster (EUEL2) and other species such as smallflowered woodrush (LUPA4), thick-headed sedge (CAPA14), and western bluegrass (POSU10).

*Small mammal disturbance*: Deer browse and some pocket gopher disturbance are noted on several plots.

# Festuca viridula (Greenleaf fescue): Group description FEVI group



FEVI [AGPA8 phase]



FEVI [CASP5-LULA4 phase]



FEVI [PODA phase]



FEVI [CAIN9 phase]



FEVI [EULEL2 phase]

#### **Greenleaf fescue group:**

The FEVI communities are bunchgrass -forb meadows on well drained subalpine or upper montane slopes. Forbs are important in these communities, and can dominate. Species composition (described below as phases) and overall plant cover vary with the moisture gradient from dry to mesic.

FEVI group. Environmental conditions of plots.

Number of plots	68 (45 Mt. Hood NF, 18 Willamette NF, 5 Deschutes NF)
Elevation (ft)	Mean = 5900; Range = 5075-7375
Slope (%)	Mean = 31; Range = 0-98
Aspect (no. of plots)	FLAT = 2; NW = 16; NE = 11; SE = 14; SW = 25
Distribution	Western Cascades (3%), High Cascades (97%)
Slope position	Mid to upper slope
Slope shape	Straight, undulating, to convex topography

Deep soils develop in volcanic deposits: sandy loams to loamy sands over sands and gravels. Slopes are generally moderate to steep, with straight, undulating or convex topography. Pocket gopher mixing contributes to meadow maintenance and bare ground.

#### **Environmental conditions:**

Well-drained growing conditions are due to slopes, mid-to upper slope positions, and topography that do not concentrate water. Alluvial erosion and deposition are associated with snow melt, resulting in multiple horizons of sandy loams and loamy sands. Some phases are characterized by gravelly soils, and other lusher phases characterized by deeper, more developed fine soils. Conditions are mesic to dry during the growing season. Cover of bare ground, rock, and gravel average 23%. The phases appear to span a moisture gradient from dry to moist: PODA (driest), CAIN9, EULEL2, AGPA8, CASP5-LULA4 (moistest).



FEVI [CASP5-LULA4 phase] vegetation

### Vegetation composition:

This subalpine meadow group is dominated by greenleaf fescue (FEVI). Broadleaf lupine (LULA4), Cascades aster (EULEL2), and showy sedge (CASP5) are found in at least half the plots. Other important species in these meadows include subalpine mariposa lily (CASU2), Davis' knotweed (PODA), and alpine lake false dandelion (NOAL2). Summed plant cover averages 81%. Species composition of the meadows varies with soil texture and aspect. Species distributions are determined by patchy soil development resulting from complex erosional/depositional patterns.

**FEVI group.** Constancy table. Canopy cover for species in at least 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
FEVI	Festuca viridula	Greenleaf fescue	98.5	23.4	23.8
LULA4	Lupinus latifolius	Broadleaf lupine	73.5	10.9	14.8
EULEL2	Eucephalus ledophyllus var. ledophyllus	Cascade aster	66.2	7.5	11.3
CASP5	Carex spectabilis	Showy sedge	51.5	6.0	11.7
CASU2	Calochortus subalpinus	Subalpine mariposa lily	39.7	1.2	3.1
PODA	Polygonum davisiae	Davis' knotweed	38.2	1.9	5.1
NOAL2	Nothocalais alpestris	Alpine lake false dandelion	38.2	0.6	1.7
HIGR	Hieracium gracile	Slender haw kw eed	32.4	0.4	1.4
PUOC	Pulsatilla occidentalis	Western pasqueflower	30.9	4.1	13.3
LIGR	Ligusticum grayi	Gray's lovage	29.4	0.4	1.4
ELEL5	Elymus elymoides	Squirreltail	26.5	0.8	3.0
CAIN9	Carex inops	Long stolon sedge	25.0	1.8	7.1
AGAU2	Agoseris aurantiaca	Orange agoseris	25.0	0.4	1.5

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 29 (17 Mt. Hood NF, 9 Willamette NF, 1 Deschutes NF)

Soils are well drained, coarse textured deposits derived from volcanic sands, pumice, and ash. Profiles are moderately to very deep sandy loams or loamy sands, with series of A over C horizons. B horizons are uncommon, but characterize the FEVI [CASP5-LULA4 phase]. Surface rock and gravel are most important for the dry PODA phase, and distinguish the EULEL2 phase from the floristically similar CASP5-LULA4 phase.

#### Previously described plant associations:

Douglas and Bliss (1977) describe a *Festuca viridula* community in their mesic herb community type for the North Cascade Range of

ricted to lower elevations (1,850 m scades. These slopes become free of the drier during late summer. This of its occurrence only in the lower This community is closely related to otal vascular plant cover is much

Washington. They note that "this community type is apparently restricted to lower elevations (1,850 m to 2,150 m) on southern, well-drained slopes in the central North Cascades. These slopes become free of snow about the same time as in the *Lupinus* habitats but soils become drier during late summer. This community is floristically similar to those in the subalpine. Because of its occurrence only in the lower alpine zone, it may best be considered a high subalpine community. This community is closely related to the *Lupinus* type with a large number of species common to both. Total vascular plant cover is much lower, however, and the average number of species per stand is greater in the *Festuca viridula* type. *Festuca* has a relatively high average cover and frequency. Other important plants are *Antennaria* 

lanata, Arenaria capillaris, Agoseris glauca var. dasycephala, Lupinus latifolius var. subalpinus, Potentilla flabellifolia, Juncus parryi, and Arnica rydbergi."

Johnson and Hall (1990) describe a *Festuca viridula* community for the Blue Mountains of Oregon. Plants with high constancy were Idaho fescue (100%), yarrow (100%) and Sandberg's bluegrass (75%). Although sedges are not listed among the species with high constancy, they note that sedges such as *Carex rossii* and *C. geyeri* are components of the high elevation fescue-dominated communities.

Johnson (2004) describes a *Festuca viridula* series for the alpine and subalpine vegetation of the Wallowa, Seven Devils and Blue Mountains of Oregon. He notes that "green fescue communities at high elevations in the Wallowa Mountains reflect a cold, moist climate where green fescue is more adapted than Idaho fescue. In late seral stands, green fescue forms dense mats with relatively few breaks in the continuous sod. If pristine stands were available, a basically forb-free grassland would be achievable." He adds later that overgrazing results in the exposure of bare ground, and through wind and water erosion these communities can look hummocky. The plant associations described in Johnson's guide are: *F. viridula; F. viridula-Lupinus laxiflorus; F. viridula-Juncus parryi; F. viridula-Carex rossii; F. viridula-Carex hoodii; F. viridula-Penstemon*; and *F. viridula-Stipa occidentalis*.

Festuca viridula [Agrostis pallens phase] (Greenleaf fescue [Thin bentgrass phase])

FEVI [AGPA8 phase] Eco-class code: GS1120

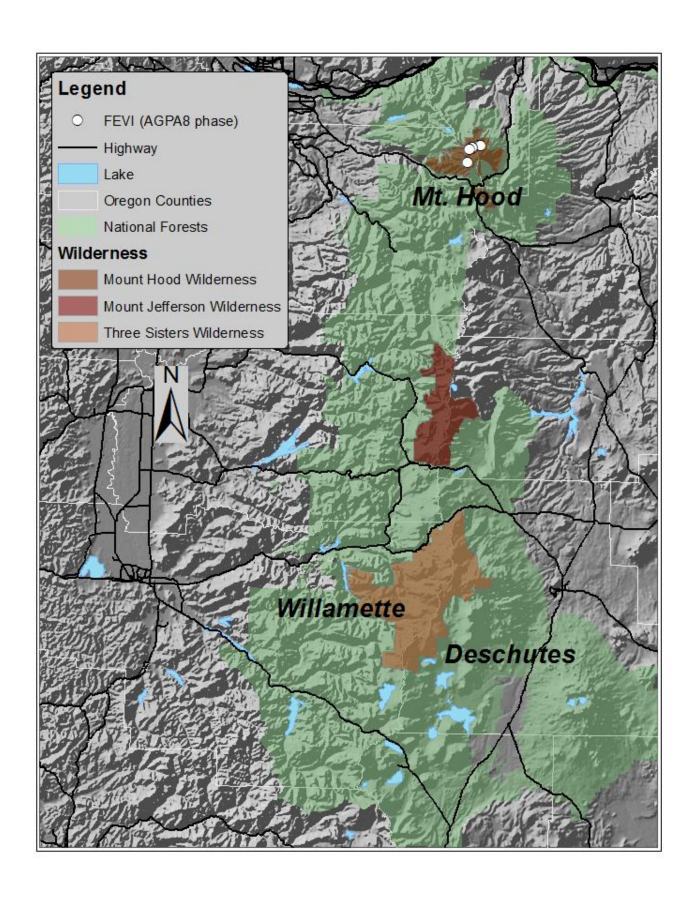


# FEVI [AGPA8 phase]. Environmental conditions of plots.

Number of plots	7 (7 Mt. Hood NF)
Elevation (ft)	Mean = 6200; Range = 5525-7375
Slope (%)	Mean = 37; Range = 17-58
Aspect (no. of plots)	FLAT = 0; NW = 4; NE = 1; SE = 1; SW = 1
Distribution	High Cascades (100 %)
Slope position	Upper to mid slopes
Slope shape	Straight or undulating

#### **Environmental conditions:**

In FEVI [AGPA8 phase], slopes are moderate to steep, with straight to undulating topography. Well-drained growing conditions are a product of mid- to upper-slope position, coarse soils, and steep slopes. Cover of bare ground, rock, and gravel average 12%.





This subalpine grass-forb meadow community is dominated by greenleaf fescue (FEVI), with thin bentgrass (AGPA8) always present at lower cover. Showy sedge (CASP5), broadleaf lupine (LULA4), thread-leaved sandwort (ARCA7), and slender hawkweed (HIGR) are found in over 70% of the plots. Overall summed plant cover averages 90%.

Growth form	Mean cover (%)
Forb	39.3
Graminoid	42.9
Shrub	7.6



**FEVI [AGPA8 phase].** Constancy table. Canopy cover for species in at least 25% of the plots.

	· -				
				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
FEVI	Festuca viridula	Greenleaf fescue	100.0	25.0	25.0
AGPA8	Agrostis pallens	Thin bentgrass	100.0	9.6	9.6
CASP5	Carex spectabilis	Showy sedge	85.7	4.4	5.2
LULA4	Lupinus latifolius	Broadleaf lupine	71.4	5.7	8.0
ARCA7	Arenaria capillaris	Thread-leaved sandwort	71.4	1.4	2.0
HIGR	Hieracium gracile	Slender haw kw eed	71.4	0.7	1.0
PUOC	Pulsatilla occidentalis	Western pasqueflower	57.1	3.0	5.3
CAPA26	Castilleja parviflora	Small-flowered paintbrush	57.1	1.4	2.5
ACMI2	Achillea millefolium	Yarrow	57.1	1.1	2.0
LIGR	Ligusticum grayi	Gray's lovage	57.1	1.1	2.0
AGAU2	Agoseris aurantiaca	Orange agoseris	57.1	1.0	1.8

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
PEPR2	Penstemon procerus	Small-flowered penstemon	57.1	0.6	1.0
EULEL2	Eucephalus ledophyllus	Cascade aster	42.9	4.0	9.3
LUPE	Luetkea pectinata	Partridge foot	42.9	2.4	5.7
VASI	Valeriana sitchensis	Sitka valerian	28.6	4.7	16.5
POBI6	Polygonum bistortoides	American bistort	28.6	2.9	10.0
JUPA	Juncus parryi	Parry's rush	28.6	2.3	8.0
PHEM	Phyllodoce empetriformis	Red mountain heather	28.6	2.3	8.0
CAMI12	Castilleja miniata	Giant red Indian paintbrush	28.6	2.1	7.5
ERPE3	Erigeron peregrinus	Subalpine daisy	28.6	1.6	5.5
XETE	Xerophyllum tenax	Beargrass	28.6	1.3	4.5
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	28.6	1.0	3.5
CASU2	Calochortus subalpinus	Subalpine mariposa lily	28.6	0.3	1.0
NOAL2	Nothocalais alpestris	Alpine lake false dandelion	28.6	0.3	1.0
SOSI2	Sorbus sitchensis	Sitka mountain ash	28.6	0.3	1.0
TRSP2	Trisetum spicatum	Spike trisetum	28.6	0.3	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 3 (3 Mt. Hood NF)

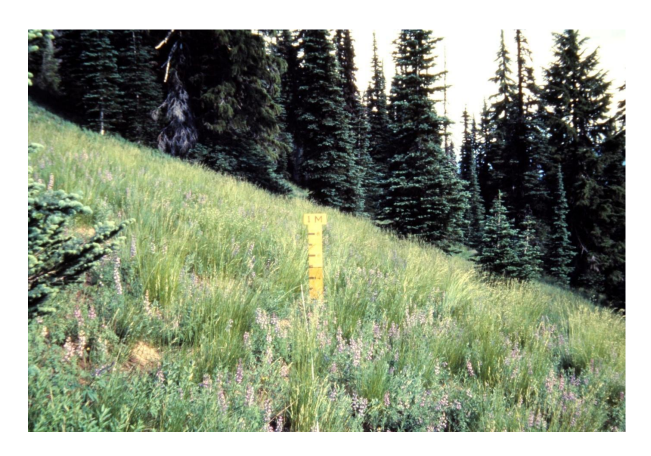
Soils are deep, coarse textured sandy loams to loamy sands, with high coarse fragment contents (25% to 90%) increasing with depth. The 3 pits all show a series of buried A over C horizons. A horizons are sandy loam or loamy sands. Only one of the pits contains a B horizon. All C horizons are stony or cobbly loamy sands.

#### **Observations from plot notes:**

*Small mammal disturbance*: Gopher mounds are noted at two sites, suggesting small mammal mixing in the top layers of soil may be significant in this community.

Festuca viridula [Carex inops phase] (Greenleaf fescue [Long stolon sedge phase])

FEVI [CAIN9 phase] Eco-class code: GS1121

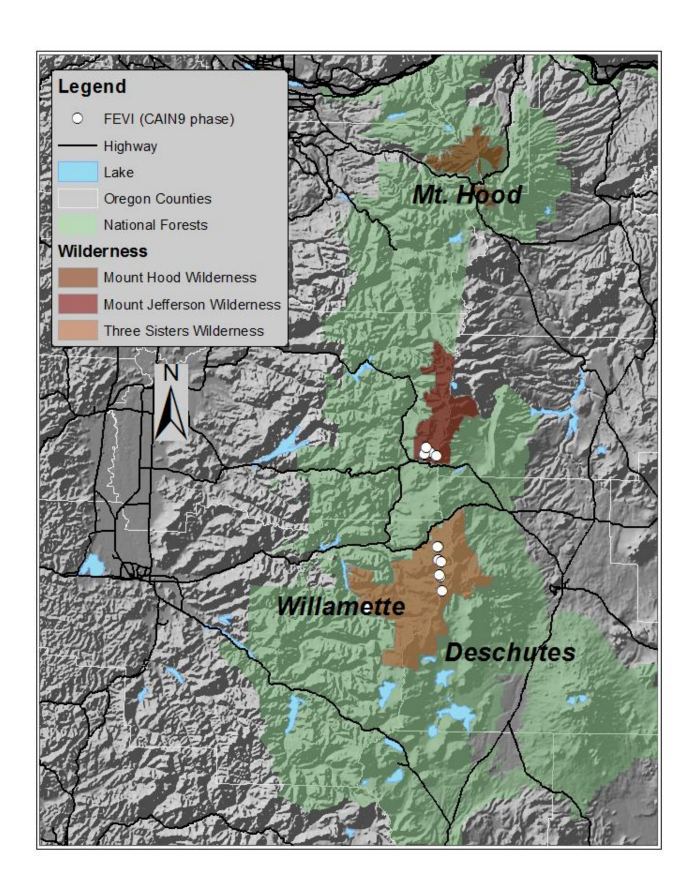


# FEVI [CAIN9 phase]. Environmental conditions of plots.

Number of plots	14 (13 Willamette NF, 1 Deschutes NF)
Elevation (ft)	Mean = 5700; Range = 5075-6500
Slope (%)	Mean = 28; Range = 10-55
Aspect (no. of plots)	FLAT = 0; NW = 3; NE = 0; SE = 3; SW = 8
Distribution	Western Cascades (14%), High Cascades (86%)
Slope position	Upper to mid slope
Slope shape	Convex to straight vertically, straight to convex horizontally

#### **Environmental conditions:**

In FEVI [CAIN9 phase], slopes are moderate to steep, and largely convex to straight in shape. Slope, mid-to upper-slope position, topographic shape, and mainly warm southern aspects contribute to dry conditions.





Growth form	Mean cover (%)
Forb	22.6
Graminoid	48.6
Shrub	4.8
Tree	2.7

This upper-montane to subalpine grass-forb community is dominated by greenleaf fescue (FEVI), with long stolon sedge (CAIN9) always present at lower cover. Broadleaf lupine (LULA4), squirreltail (ELEL5), and alpine lake false dandelion (NOAL2) are found in more than 70% of the plots. Summed plant cover averages 77%.



FEVI [CAIN9 phase]. Constancy table. Canopy cover for species in at least 25% of the plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
FEVI	Festuca viridula	Greenleaf fescue	100.0	30.5	30.5
CAIN9	Carex inops	Long stolon sedge	100.0	8.4	8.4
LULA4	Lupinus latifolius	Broadleaf lupine	71.4	10.6	14.9
ELEL5	Elymus elymoides	Squirreltail	71.4	1.6	2.3
NOAL2	Nothocalais alpestris	Alpine lake false dandelion	71.4	0.8	1.1
CASU2	Calochortus subalpinus	Subalpine mariposa lily	64.3	1.1	1.8
ACOC3	Achnatherum occidentale	Western needlegrass	57.1	1.8	3.1
PODA	Polygonum davisiae	Davis' knotweed	57.1	1.1	1.9
CAHA2	Carex halliana	Hall's sedge	50.0	2.4	4.9

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
EULEL2	Eucephalus ledophyllus	Cascade aster	50.0	2.3	4.6
ERBL2	Ericameria bloomeri	Rabbitbush	42.9	4.8	11.2
TSME	Tsuga mertensiana	Mountain hemlock	35.7	0.9	2.2
ABLA	Abies lasiocarpa	Subalpine fir	35.7	0.8	1.9
BRCA5	Bromus carinatus	California brome	35.7	0.6	1.8
SYFOF	Symphyotrichum foliaceum	Alpine leafybract aster	28.6	0.7	2.5
IPAGF	lpomopsis aggregata	Scarlet gilia	28.6	0.4	1.5

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



multiple layers of sandy loams. Some pits have layers of sands; some have stones or cobbles.

All pits show a series of buried A over C horizons, evidence of erosion and deposition. In the Mt. Jefferson Wilderness plots, A horizons are loamy sands. Most pits have massive structure in the lower layers, often sands or cobbly sands. All C horizons are stony or cobbly loamy sands. Pits from the Three Sisters generally have A1 and A2

# Soil description:

n= 9 (9 Willamette NF)

Soils are deep and coarse textured, derived from recent volcanic deposits. Pits are dominated by loamy sands in the Mt. Jefferson Wilderness, developed from volcanic sands from sources such as Nash Crater. Pits from the Three Sisters Wilderness have developed in pumice and ash, and are generally



that are loams or sandy loams over gravelly sandy loams, with stone or cobble layers at the lowest level.

#### **Observations from plot notes:**

Soil: Surface soil can show active erosion due to snowmelt. Some species act to stabilize soil.

*Small mammal disturbance*: Extensive mounding by gophers is recorded on almost all sites. Surface bare soil is often associated with small mammal activity. Krotovinas (animal burrows filled with material from another soil horizon) into the C horizons are noted on two plots.

Festuca viridula [Carex spectabilis-Lupinus latifolius phase] (Greenleaf fescue [Showy sedge-broadleaf lupine phase])

FEVI [CASP5-LULA4 phase] Eco-class code: GS1122

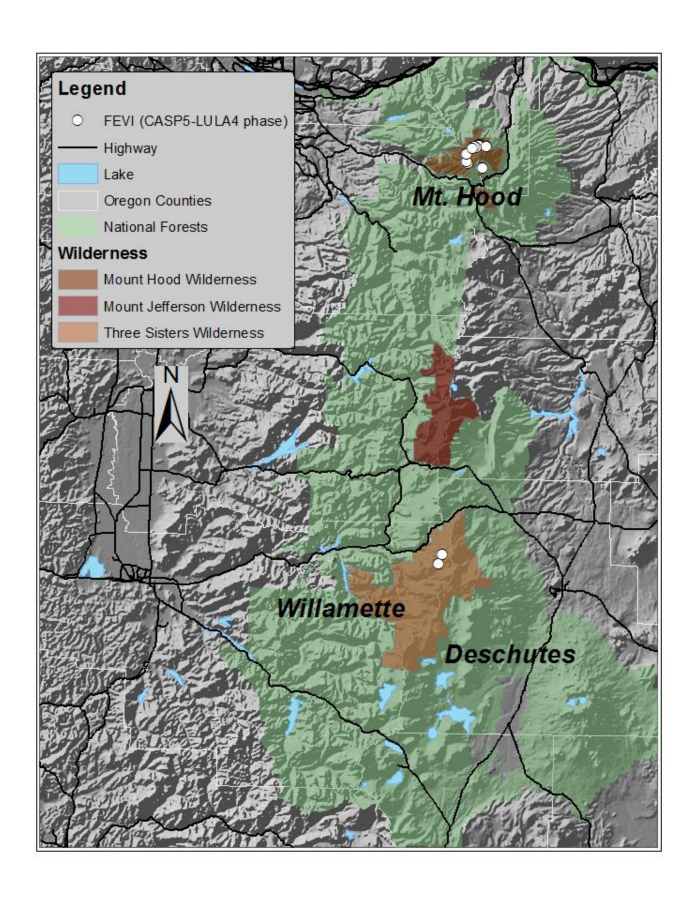


#### FEVI [CASP5-LULA4 phase]. Environmental conditions of plots.

Number of plots	17 (15 Mt. Hood NF, 2 Willamette NF)
Elevation (ft)	Mean = 5900; Range = 5470-6750
Slope (%)	Mean = 31; Range = 5-61
Aspect (no. of plots)	FLAT = 0; NW = 4; NE = 5; SE = 4; SW = 4
Distribution	High Cascades (100 %)
Slope position	Upper to mid slopes
Slope shape	Straight or undulating slopes, often convex
	microtopography

#### **Environmental conditions:**

FEVI [CASP5-LULA4 phase] occurs on moderate to steep slopes, with straight, undulating, to occasionally convex, topography. Slope, mid- to upper-slope position, and slope shape do not concentrate moisture. Cover of bare ground, rock, and gravel average 15%.





This lush subalpine grass-forb community is co-dominated by greenleaf fescue (FEVI), broadleaf lupine (LULA4) and showy sedge (CASP5). Cascade aster (EULEL2) and Gray's lovage (LIGR) are found in more than half of the plots. Summed plant cover averages 93%.

Growth form	Mean cover (%)
Forb	50.4
Graminoid	41.7
Shrub	0.2
Tree	0.7

FEVI [CASP5-LULA4 phase]. Constancy table. Canopy cover for species in at least 25% of the plots.

-1 .				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
FEVI	Festuca viridula	Greenleaf fescue	100.0	20.2	20.2
LULA4	Lupinus latifolius	Broadleaf lupine	100.0	19.8	19.8
CASP5	Carex spectabilis	Showy sedge	100.0	16.1	16.1
EULEL2	Eucephalus ledophyllus	Cascade aster	58.8	6.5	11.1
LIGR	Ligusticum grayi	Gray's lovage	52.9	0.7	1.3
PUOC	Pulsatilla occidentalis	Western pasqueflower	47.1	7.4	15.8
VERAT	Veratrum spp.	False hellebore species	41.2	1.6	3.9
SETR	Senecio triangularis	Arrowleaf groundsel	35.3	2.4	6.7
LUGLH	Luzula hitchcockii	Hitchcock's wood-rush	29.4	2.5	8.6
AGAU2	Agoseris aurantiaca	Orange agoseris	29.4	0.6	2.0
NOAL2	Nothocalais alpestris	Alpine lake false dandelion	29.4	0.5	1.8
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	29.4	0.5	1.6

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 7 (7 Mt. Hood NF)

Soils are very deep, coarse textured materials developed in volcanic ash deposits. Most pits are sandy loams, with an A1 and A2 horizon over a B horizon. Buried A and C horizons indicate multiple erosion/deposition sequences. Coarse fragments increase in the deepest horizons, to stony fine sandy loams. The soils in this phase are finer than the other phases in this group: more sandy loams rather than loamy sands. The presence of B horizons also suggests more stable conditions for this type.

#### Observations from plot notes:

*Small mammal disturbance*: While gopher activity is noted on half of the plots, it is less pervasive for this phase within the FEVI group.

Festuca viridula [Eucephalus ledophyllus var. ledophyllus phase] (Greenleaf fescue [Cascade aster phase])

FEVI [EULEL2 phase] Eco-class code: GS1124



#### FEVI [EULEL2 phase]. Environmental conditions of plots.

Number of plots 25 (23 Mt. Hood NF, 2 Willamette NF) Elevation (ft) Mean = 5900; Range = 5460-6280

Slope (%) Mean = 33; Range = 4-98

Aspect (no. of plots) FLAT = 0; NW = 5; NE = 4; SE = 6; SW = 10

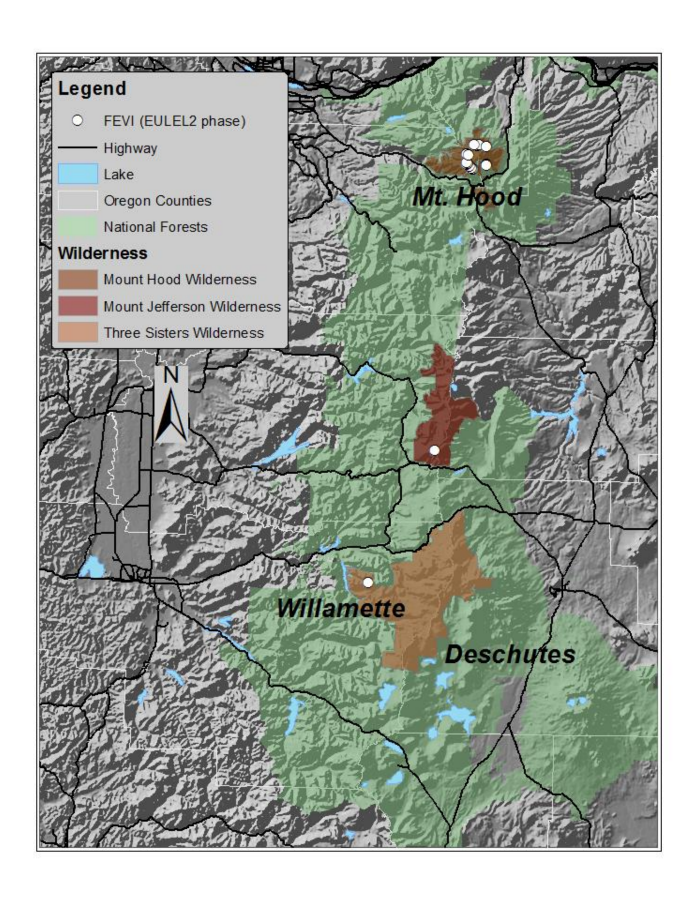
Distribution High Cascades (100 %)

Slope position Mainly mid slope or upper slope

Slope shape Undulating or straight slopes, frequently convex topography

#### **Environmental conditions:**

FEVI [EULEL2 phase] occurs on moderate to very steep slopes, with straight shape, undulating, or occasionally convex topography. Cover of bare ground, rock, and gravel average 21%. Slope, mid to upper slope position, and slope shape do not retain moisture.



This grass-forb community is co-dominated by greenleaf fescue (FEVI) and Cascade aster (EULEL2). Broadleaf lupine (LULA4) and subalpine mariposa lily (CASU2) are found in more than half of the plots. Summed plant cover averages 81 %.

The overall species composition is similar to FEVI [CASP5-LULA4 phase], but cover is lower.

Growth form	Mean cover (%)
Forb	45.4
Graminoid	31.2
Shrub	2.4
Tree	0.6

FEVI [EULEL2 phase]. Constancy table. Canopy cover for species in at least 25% of the plots).

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
EULEL2	Eucephalus ledophyllus	Cascade aster	100.0	13.6	13.6
FEVI	Festuca viridula	Greenleaf fescue	96.0	23.0	24.0
LULA4	Lupinus latifolius	Broadleaf lupine	64.0	8.4	13.2
CASU2	Calochortus subalpinus	Subalpine mariposa lily	52.0	2.5	4.8
CASP5	Carex spectabilis	Showy sedge	48.0	4.3	8.9
HIGR	Hieracium gracile	Slender hawkweed	40.0	0.4	1.0
PUOC	Pulsatilla occidentalis	Western pasqueflower	36.0	5.3	14.7
PODA	Polygonum davisiae	Davis' knotweed	36.0	3.0	8.2
POBI6	Polygonum bistortoides	American bistort	32.0	2.3	7.3
SETR	Senecio triangularis	Arrowleaf groundsel	28.0	0.4	1.4

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 8 (7 Mt. Hood NF, 1 Willamette NF)

Soils are moderately deep and coarse textured, developed in volcanic ash deposits. They are often gravelly sandy loam over cobbly or stony loamy sand or sand. Most pits have an A1 and A2 horizon over a C horizon over buried A and C horizons indicating multiple erosion/deposition sequences. Few pits show a B horizon. Compared to the similar CASP5-LLULA4 phase, the soils in this community are coarser, there is more exposure of bare ground and surface rock, and roots do not extend as deep.

#### **Observations**:

*Vegetation*: Density of vegetation and the species there depend on the development of the soil within the first 12" of the profile. Observers speculated that the more recent deposits favor Cascades aster, while the more developed soils favor the greenleaf fescue.

Small mammal disturbance: Gopher activity is reported on only 4 of the plots.

Festuca viridula [Polygonum davisiae phase] (Greenleaf fescue [Davis' knotweed phase])

FEVI [PODA phase] Eco-class code: GS1123

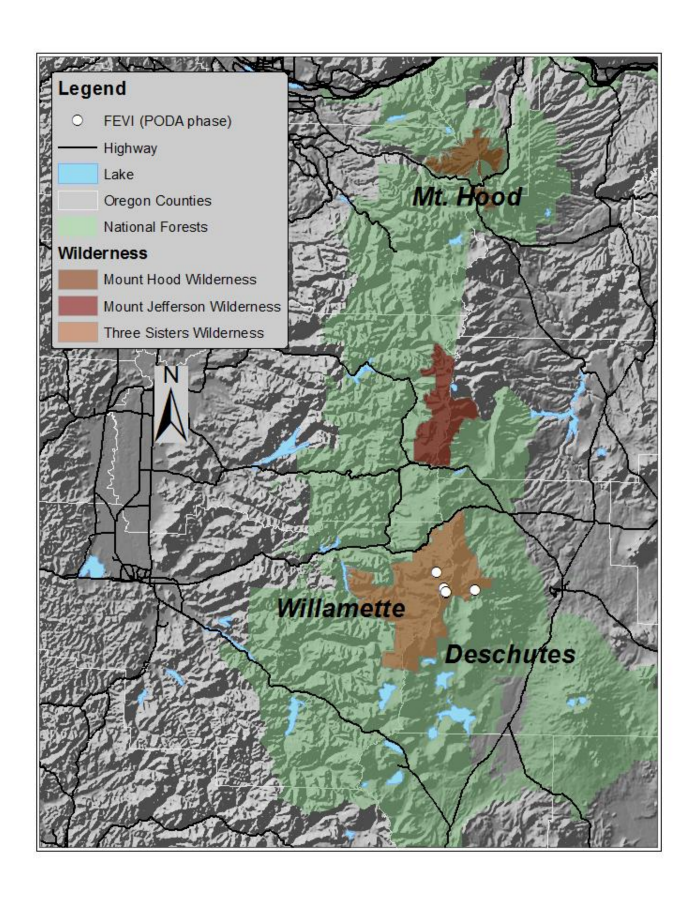


# FEVI [PODA phase]. Environmental conditions of plots

Number of plots	5 (1 Willamette NF, 4 Deschutes NF)
Elevation (ft)	Mean = 6300; Range = 5760-6960
Slope (%)	Mean = 20; Range = 0-70
Aspect (no. of plots)	FLAT = 2; $NW = 0$ ; $NE = 1$ ; $SE = 0$ ; $SW = 2$
Distribution	High Cascades (100 %)
Slope position	Mid slopes or basins
Slope shape	Undulating, generally convex

#### **Environmental conditions:**

FEVI [PODA phase] occurs on flat to steep slopes, with undulating and/or convex topography. Cover of bare ground, rock, and gravel average 51%.





This fairly sparse subalpine community is dominated by greenleaf fescue (FEVI), with Davis' knotweed (PODA) always present at lower cover. Squirreltail (ELEL5), western needlegrass (ACOC3), alpine buckwheat (ERPY2), and alpine lake false dandelion (NOAL2) are found in over half the plots. Summed plant cover averages 44%.

Growth form	Mean cover (%)				
Forb	14.2				
Graminoid	29.5				
Tree	1.0				

**FEVI [PODA phase].** Constancy table. Canopy cover for species in at least 25% of the plots).

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
FEVI	Festuca viridula	Greenleaf fescue	100.0	14.6	14.6
PODA	Polygonum davisiae	Davis' knotweed	100.0	4.6	4.6
ELEL5	Elymus elymoides	Squirreltail	80.0	5.0	6.3
ACOC3	Achnatherum occidentale	Western needlegrass	60.0	1.6	2.7
ERPY2	Eriogonum pyrolaefolium	Alpine buckwheat	60.0	1.6	2.7
NOAL2	Nothocalais alpestris	Alpine lake false dandelion	60.0	0.8	1.3
JUDR	Juncus drummondii	Drummond's rush	40.0	2.2	5.5
EROV	Eriogonum ovalifolium	Oval-leaved buckwheat	40.0	1.6	4.0
CABR12	Carex breweri	Brewer's sedge	40.0	1.4	3.6
ERUM	Eriogonum umbellatum	Sulfur buckwheat	40.0	1.2	3.0
LULE2	Lupinus lepidus	Prairie lupine	40.0	1.0	2.5
PICO	Pinus contorta	Lodgepole pine	40.0	0.8	2.1
ERMA4	Eriogonum marifolium	Marumleaf buckwheat	40.0	0.8	2.0
LULA4	Lupinus latifolius	Broadleaf lupine	40.0	0.8	2.0
CARO5	Carex rossii	Ross's sedge	40.0	0.6	1.5
CIUMU	Cistanthe umbellata	Pussypaws	40.0	0.6	1.5

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 2 (2 Deschutes NF)

Soils are coarse textured loamy sands and gravels derived from multiple pumice deposits. A horizons are sandy loam or loamy sands. Lower horizons often contain pumice gravel. Roots are abundant in the top 7-16" and scarce lower. The coarse textured soil and very high erosion pavement/gravel cover confirm the overall dry character of this phase.

#### **Observations:**

Vegetation: Fred Hall speculated that greenleaf fescue communities with high Drummond's rush cover, as in this FEVI [PODA phase], represent areas impacted by sheep grazing and associated erosion.

*Soil*: Erosion pavement/gravel cover of 60% to 80% is noted on three plots.

Small and large mammal disturbance: Gopher mounds and elk browse are often noted. According to

plot notes, elk use focuses on greenleaf fescue. Small lodgepole pines or mountain hemlock can be scattered on the edges of this community. Rodent damage to terminals and branches at the ground line is recorded in plot notes.

Luetkea pectinata (Partridge foot)

LUPE

Eco-class code: FS4101



#### **LUPE.** Environmental conditions of plots.

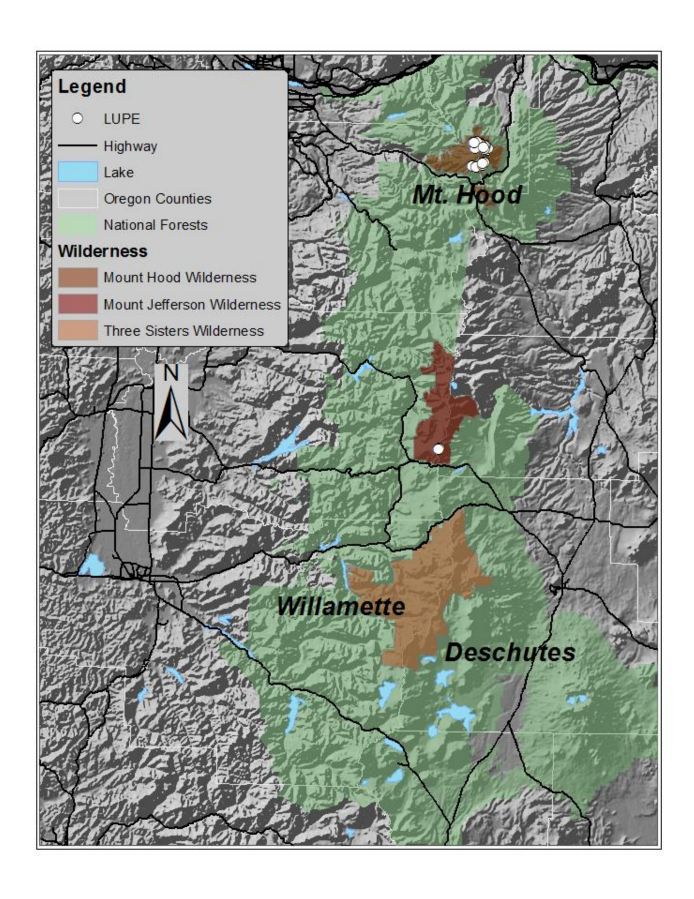
Number of plots	34 (32 Mt. Hood NF, 2 Willamette NF)
Elevation (ft)	Mean = 6200; Range = 5440-6980
Slope (%)	Mean = 33; Range = 1-80
Aspect (no. of plots)	FLAT = 1; NW = 7; NE = 19; SE = 6; SW = 1

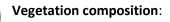
Distribution High Cascades (100 %)
Slope position Mid to lower slopes, basin, and drainages

Slope shape Mainly undulating, but also straight and concave

#### **Environmental conditions:**

LUPE is associated with rockfields: harsh sites most often with cool aspects on mid- to lower-slopes or in drainages or basins. This community is typical of late snowmelt sites developing in unconsolidated glacio-volcanic rubble in subalpine outwash plains, talus slopes, and cracks on rock faces. Boulders, sandy pockets or sandy mounds associated with snowmelt drainages are noted on many plots. Cover of bare ground, rock, and gravel average 51%.





This cold subalpine community is dominated by partridgefoot (LUPE). Showy sedge (CASP5), small-flowered paintbrush (CAPA26), and Davis' knotweed (PODA) occur in over 50% of the plots. Summed plant cover averages 49%.



Growth form	Mean cover (%)
Forb	41.0
Graminoid	7.5
Shrub	1.4
Tree	1.1

LUPE. Constancy table. Canopy cover for species in over 25% of the plots).

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
LUPE	Luetkea pectinata	Partridge foot	100.0	25.1	25.1
CAPA26	Castilleja parviflora	Small-flowered paintbrush	55.9	2.1	3.8
PODA	Polygonum davisiae	Davis' knotweed	55.9	1.5	2.6
CASP5	Carex spectabilis	Showy sedge	52.9	2.5	4.8
CANI2	Carex nigricans	Black alpine sedge	38.2	1.0	2.7
TSME	Tsuga mertensiana	Mountain hemlock	38.2	0.7	1.7
JUDR	Juncus drummondii	Drummond's rush	32.4	1.9	5.8
ARCA7	Arenaria capillaris	Thread-leaved sandwort	29.4	0.9	3.1
SETR	Senecio triangularis	Arrowleaf groundsel	29.4	0.4	1.5
ORALA2	Oreostemma alpigenum	Alpine aster	26.5	2.5	9.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 16 (16 Mt. Hood NF)

The soils are generally stratified outwash: deep, coarse, gravelly or stony sands, loamy sands, or sandy loams. Several buried A and C horizons indicate multiple erosion and deposition sequences.

Upper horizons are typically one or two A horizons of gravelly sands, sandy loams or loamy sands. C horizons in the lower layers are gravelly, cobbly, or extremely stony sands. Mottles are noted in two pits. One plot notes saturated soil at 5"; one other shows the water table at 24". Rooting depth is shallow, averaging about 9" (2-18").

#### **Observations from plot notes:**

Vegetation: In some sites, the community occupies a drainage channel or gully.

This type usually has clumpy low plants in stabilized soil between rocks. Notes from one plot show that Tolmie's saxifrage (SATO2) is associated with rock in drainages. Plot notes

from Mt. Jefferson Wilderness sites (Willamette NF) record that individual mountain hemlock or white bark pines grow on the north side of boulders, and often have evidence of snow creep damage after they are 4 feet tall. Scattered mountain hemlock seedlings could establish, but not grow to mature trees. One Mt. Hood plot, mountain hemlocks show the effects of the harsh environment by developing the krumholtz form.

Small mammal disturbance: Small mammal disturbance is noted on only 8% of the plots.

### Previously described plant associations:

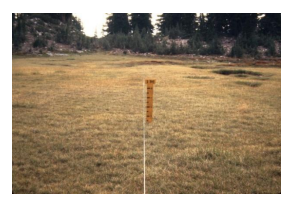
Douglas (1972) describes a *Luetkea Pectinata* (Residual or Regosolic Phase) Community in his "Typical Meadow Habitat" type which is between 1,250 m and 1,950 m (4,100 to 6,400 ft) elevation on the Western North Cascades of Washington. He notes that "this phase of the *Luetkea* community occurs on moist, relatively poorly drained slopes and flat areas. It reaches its best development adjacent to the *Carex nigricans* community type." Douglas' *L. Pectinata* community is floristically rich, where *L. pectinata* has a mean cover of 50% and a frequency of 100%. Other important species are *Deschampsia* atropurpurea, *Valeriana sitchensis*, *Carex spectabilis*, *C. nigricans*, *Hieracium gracile*, and *Vaccinium* 

deliciosum. Frequent mosses in the community are *Polytrichadelphus lyallii*, *Pogonatum alpinum*, and *Dicranum* spp.

In the same study, Douglas (1972) describes a *Luetkea Pectinata* (Rawmark Phase) Community in his Rawmark Meadow Habitat type (rawmark meadow is characterized by short snow-free periods, moist soils, and the lack of a closed vegetative cover). He notes that "Northerly, fairly well drained, steep to moderate slopes are the typical site of this phase of the *Luetkea* community type in the western North Cascades." Total vegetative cover is 83%, of which 46% is *Luetkea pectinata*. Other important species are *Carex spectabilis* and *Luzula wahlenbergii*. He adds that "conspicuous mosses in the community are *Dicranella heteromalla*, *Rhacomitrium canescens* var. *epilosum*, and *Polytrichum norvegicum*".

# **Subalpine Moist Communities**

Carex nigricans (Black alpine sedge): Group description CANI2 group



CANI2



CANI2 [LUPE phase]



CANI2 [PHEM phase]



CANI2 [CASP5 phase]



CANI2 [ORALA2 phase]



CANI2 [POFL3 phase]

Black sedge meadows: these are sedge-dominated turf communities of late snow-melt basins in the subalpine zone. They are often found near heather communities with scattered trees, tree islands, and near forest stringers. A typical landscape pattern progresses from red mountain heather (PHEM) on slopes, descends through blueleaf huckleberry (VADE), down to black sedge (CANI2 types) in basins. Species composition of the CANI2 group (described below as phases) correlates with depth to the water table and soil texture. Complex topography concentrates woody plants on small ridges and hummocks, especially where soils are saturated. Where conditions are drier, moisture availability in drainages and depressions can increase abundance of herbs in concave microsites.

#### **CANI2 group.** Environmental conditions of plots.

95	(55 Mt.	Hood NF.	25	Willamette NF	. 13	Deschutes NF	. 2
20	100 1416.	110001111		VVIII GITTE CCC IVI	, ±J	D C J C I I I I I I	, –

Number of plots Warm Springs Reservation)

Elevation (ft) Mean = 6100; Range = 5290-7500

Slope (%) Mean = 12; Range = 0-58

Aspect (no. of plots) FLAT = 31; NW = 14; NE = 25; SE = 12; SW = 13

Distribution High Cascades (100%)
Slope position Basins, drainages

Slope shape Hummocky microtopography on straight or concave slopes

#### **Environmental conditions:**

These communities are characterized by persistent snow banks, cold wet soils, and short growing seasons. They occupy flat to gentle topography, typically in basins and/or drainages that concentrate soil moisture. The CANI2 group occurs on alluvial sands and gravels. The microtopography is generally complex: seeps, water channels, hummocks, and small ridges change substrate, drainage, and productivity at a very fine scale. Late-lying snow and flat to concave topography are important environmental influences. Soils are seasonally wet. Depth to the water table varies among phases, but is generally below the rooting zone by mid-summer. Cover of bare ground, rock, and gravel average 14%. The phases span a moisture gradient from dry to moist: LUPE (driest), and POFL3, PHEM, CASP5, ORALA2 (wettest).



Detail: CANI2 [ORALA2 phase] vegetation

#### Vegetation composition:

This subalpine meadow group is dominated by black alpine sedge (CANI2). Alpine aster (ORALA2) and Gray's lovage (LIGR), showy sedge (CASP5), and red heather (PHEM) are found in over half the plots. Other important species in these meadows include fan-leaved cinquefoil (POFL3), Drummond's rush (JUDR), and partridge foot (LUPE). Summed plant cover averages 81%.

**CANI2 group.** Constancy table. Canopy cover for species in at least 25% of the plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
CANI2	Carex nigricans	Black alpine sedge	100.0	33.3	33.3
ORALA2	Oreostemma alpigenum	Alpine aster	58.9	5.5	9.3
LIGR	Ligusticum grayi	Gray's lovage	54.7	2.1	3.8
CASP5	Carex spectabilis	Showy sedge	51.6	7.3	14.2
PHEM	Phyllodoce empetriformis	Red mountain heather	51.6	2.7	5.3
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	45.3	4.3	9.5
JUDR	Juncus drummondii	Drummond's rush	37.9	1.1	2.8
LUPE	Luetkea pectinata	Partridge foot	32.6	3.4	10.6
CAPA26	Castilleja parviflora	Small-flowered paintbrush	26.3	0.8	2.9
HIGR	Hieracium gracile	Slender haw kw eed	25.3	0.4	1.6

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



# CANI2 [PHEM phase] soil

#### Soil description:

n = 51 (23 Mt. Hood NF, 20 Willamette NF, 6 Deschutes NF, 2 Warm Springs Reservation)

Soils are coarse textured alluvial deposits.

All profiles show many layers of sands interspersed with finer layers – alluvial deposits leaving buried A horizons – which were generally directly over C horizons. A horizons are of fine to very fine sandy loam. C horizons are generally loamy sands or sands developed from volcanic sands/pumice. Evidence of anaerobic conditions is noted in pits from the wetter ORALA2 and CASP5 phases, and to some degree in the PHEM phase. Some profiles showed gravels and cobbles in the lowest horizon. Water tables are more often observed to be close to or at soil surface during late summer in the ORALA2 and CASP5 phases than in the other phases. Surface rock and gravel are abundant only in the LUPE phase.

Fred Hall documented an erosion sequence in the Three Sisters Wilderness Area where a CABR12 community developed from a

CANI2 meadow with loss of half the A horizon (top 8"). Loss of the entire A horizon (top 16-18") resulted in a CIUMU community. See Appendix F.

#### **Observations from plot notes:**

Small mammal disturbance: Small mammal disturbance is often noted.

#### Previously described plant associations:

Kovalchik and Clausnitzer (2004) describe a *Carex nigricans* plant association that does not fit neatly into one of the phases. Plants with high constancy were black alpine sedge (100%), red mountain-heath (63%), fanleaf cinquefoil (57%), and alpine willow-weed (47%). They note that "black alpine sedge occurs in moist uplands as well as moist riparian and wetland zones. This high-elevation species is found throughout the mountains of western North America, extending south to California and Colorado."

Douglas and Bliss (1977) describe a *Carex nigricans* association in their snowbed community type. They note that "*Carex nigricans* forms a low, dominant mat with a high average cover and frequency. Other prominent species are *Luetkea pectinata* and *Deschampsia atropurpure*."

Carex nigricans (Black alpine sedge)

CANI2

Eco-class code: MS2126



**CANI2.** Environmental conditions of plots.

Number of plats	13 (4 Mt. Hood NF. 7 Willamette NF. 2 Deschutes NF)
Number of plots	13 (4 M). HOOO NE. 7 WIIIAMELLE NE. 2 DESCHULES NEL

Elevation (ft) Mean = 6200; Range = 5290-7100

Slope (%) Mean = 6; Range = 0-30

Aspect (no. of plots) FLAT = 4; NW = 1; NE = 1; SE = 1; SW = 6

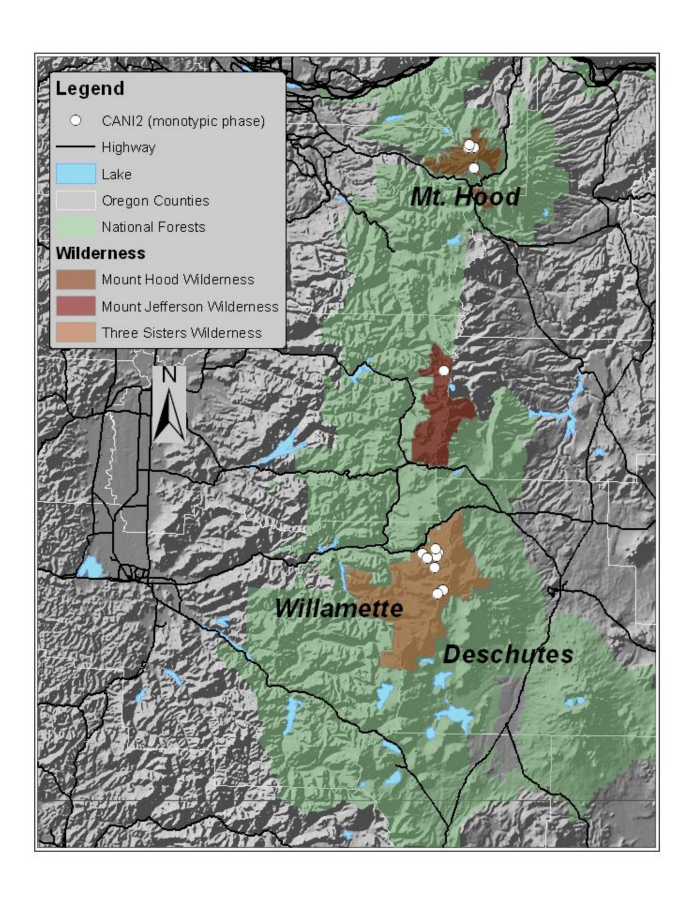
Distribution High Cascades (100%)

Slope position Drainages, basins, benches, lower slopes

Slope shape Undulating concave topography

#### **Environmental conditions:**

CANI2 occurs on very gentle slopes, generally in drainages, but also in basins, benches or lower slopes with mainly undulating to concave slope shapes. The phase develops in alluvial deposits of sands and gravels. The microtopography is generally complex with seeps and water channels, hummocks and small ridges each occupied by different species, phases, or communities. For example, hummocks and small ridges provide microhabitats for shrubs such as red heather and blueleaf huckleberry, and may have higher cover of herbs. Cover of surface rock, gravel, and bare ground average 15%. Late snow fields and snow melt are important environmental influences, indicating a short growing season. Water tables are generally below the rooting zone by late summer.





This subalpine community is completely dominated by black alpine sedge (CANI2). Drummond's rush (JUDR) is found in over half the plots, though at very low cover. Summed plant cover averages 72%.

Growth form	Mean cover (%)
Forb	5.0
Graminoid	65.1
Shrub	1.1
Tree	0.5



**CANI2.** Constancy table. Canopy cover for species in at least 25% of the plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Common name	Scientific name	(%)	(%)	(%)
CANI2	Carex nigricans	Black alpine sedge	100.0	60.7	60.7
JUDR	Juncus drummondii	Drummond's rush	69.2	1.5	2.2
ANAL4	Antennaria alpina	Woolly pussytoes	46.2	1.0	2.2
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	38.5	0.4	1.0
NOAL2	Nothocalais alpestris	Alpine lake false dandelion	30.8	1.2	3.8

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 8 (1 Mt. Hood NF, 6 Willamette NF, 1 Deschutes NF).

Soils are coarse textured alluvial deposits, mainly in pumice and ash. Concave microtopography and frequent presence of adjacent streams, ponds, lakes, and snow beds suggest soils are wet much of the year.

Profiles show layers of loamy sand or sandy loam from successions of alluvial deposits leaving buried A, AC, and C horizons. A horizons are loam, loamy sand or sand. C horizons are generally sand or loamy sand. Mottles (evidence of fluctuating anaerobic conditions) are noted in the Deschutes NF pit; most pits appear well-drained. Water tables are below pit depth by late summer, although one pit has a water table at 14" depth. Rooting zones average 14" deep (6-26").

Carex nigricans [Carex spectabilis phase] (Black alpine sedge [Showy sedge phase])

CANI2 [CASP5 phase] Eco-class code: MS2121



**CANI2** [CASP5 phase]. Environmental conditions of plots.

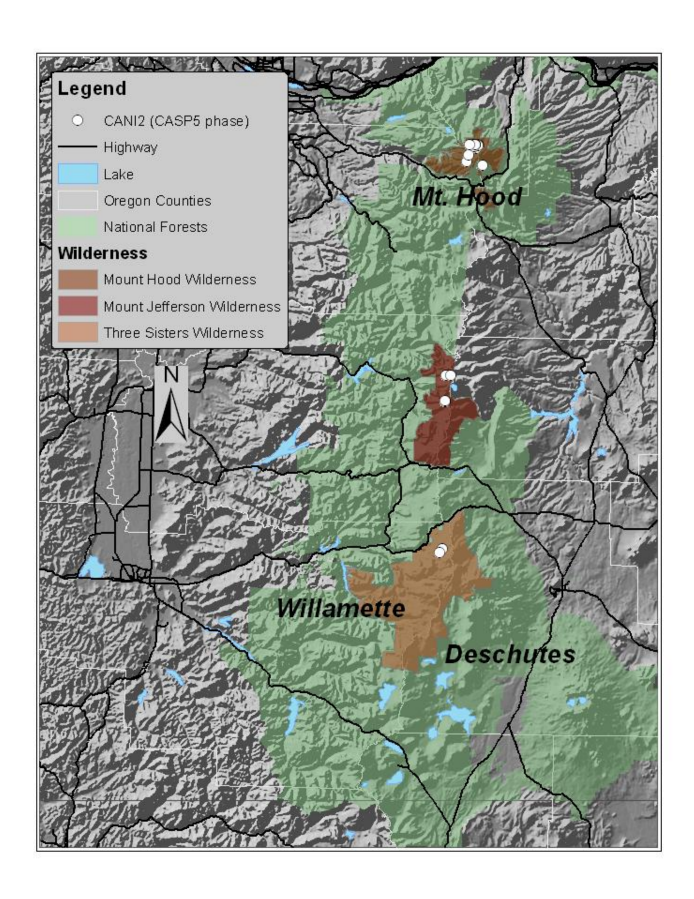
slopes

Number of plots	24 (16 Mt. Hood NF, 7 Willamette NF, 1 Warm Springs Reservation)
Elevation (ft)	Mean = 5940; Range = 5320-7425
Slope (%)	Mean = 14; Range = 0-50
Aspect (no. of plots)	FLAT = 5; NW = 7; NE = 7; SE = 2; SW = 3
Distribution	High Cascades (100%)
Slope position	Basins, lower slopes
	Hummocky microtopography on straight or horizontally concave

#### **Environmental conditions:**

Slope shape

CANI2 [CASP5 phase] occurs on gentle slopes in basins or on lower slopes with straight to horizontally concave topography that concentrates moisture. It develops in deposits of sands and gravels on outwash plains and cirque basins. The microtopography is generally complex with seeps and water channels, hummocks and small ridges, each occupied by different species, phases, or communities. Plots have very little exposed rock, gravel or bare ground. Late snow fields and snow melt are important environmental influences, indicating a short growing season. Soils are seasonally wet with evidence of anaerobic conditions present in soil profiles. Water tables can still be near the surface by late summer. Cover of bare soil, rock, and gravel average 6%.



This subalpine community is dominated by two sedges, black alpine sedge (CANI2) and showy sedge (CASP5). Gray's lovage (LIGR) and alpine aster (ORALA2) are found in at least half of the plots. Summed plant cover averages 87%.





Showy sedge can be more common in concave sites. Drier convex topography often supports more Gray's lovage (LIGR) and fan-leaved cinquefoil (POFL3). CANI2 [CASP5 phase] is often found near heather communities, scattered trees, tree islands, and forest stringers. Wet communities such as marsh marigold-shooting star (CALEH2-DOJE) can be found in drainages.

<b>Growth form</b>	Mean cover (%)
Forb	22.9
Graminoid	61.3
Shrub	2.8
Tree	0.1

CANI2 [CASP5 phase]. Constancy table. Canopy cover for species in at least 25% of the plots).

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CANI2	Carex nigricans	Black alpine sedge	100.0	30.8	30.8
CASP5	Carex spectabilis	Showy sedge	100.0	25.5	25.5
LIGR	Ligusticum grayi	Gray's lovage	70.8	2.2	3.1

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
ORALA2	Oreostemma alpigenum	Alpine aster	50.0	3.5	7.0
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	45.8	2.9	6.4
PHEM	Phyllodoce empetriformis	Red mountain heather	41.7	1.1	2.8
JUDR	Juncus drummondii	Drummond's rush	37.5	1.1	2.9
HIGR	Hieracium gracile	Slender hawkweed	37.5	0.6	1.7
LULA4	Lupinus latifolius	Broadleaf lupine	33.3	2.0	6.1
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	33.3	1.9	5.6
EPAL	Epilobium alpinum	Alpine willowherb	29.2	0.3	0.9
JUME3	Juncus mertensianus	Mertens' rush	25.0	0.3	1.2

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 11 (6 Mt. Hood NF, 5 Willamette NF)

Soils are coarse textured alluvial deposits. All profiles show many layers of coarse sand interspersed with finer layers (alluvial deposits leaving buried A horizons, generally directly over C horizons). A horizons are of fine to very fine sandy loam. C horizons are generally loamy sands. Soil profiles from the Mt. Jefferson Wilderness developed from volcanic sands/pumice. Gleying (evidence of anaerobic conditions) is noted in a C horizon in the six Mt. Hood NF pits.

Significant cementation of a C layer is noted in two pits. Most of the profiles have few coarse fragments, although some show gravels and cobbles in the lowest horizon in the pit. Three of the eleven pits have water tables within 4-16" of the ground surface. A perched water table is in one Mt. Jefferson Wilderness plot at 16".

Average rooting depth from the Mt. Jefferson Wilderness profiles is 15-16".

#### **Observations from plot notes:**

Small mammal disturbance: Small mammal (gopher) disturbance is often noted.

Carex nigricans [Luetkea pectinata phase] (Black alpine sedge [Partridge foot phase])

CANI2 [LUPE phase] Eco-class: MS2120



#### **CANI2** [LUPE phase]. Environmental conditions of plots.

Number of plots 15 (10 Mt. Hood NF, 2 Willamette NF, 3 Deschutes NF)

Elevation (ft) Mean = 6400; Range = 5730-7500

Slope (%) Mean = 26; Range = 0-50

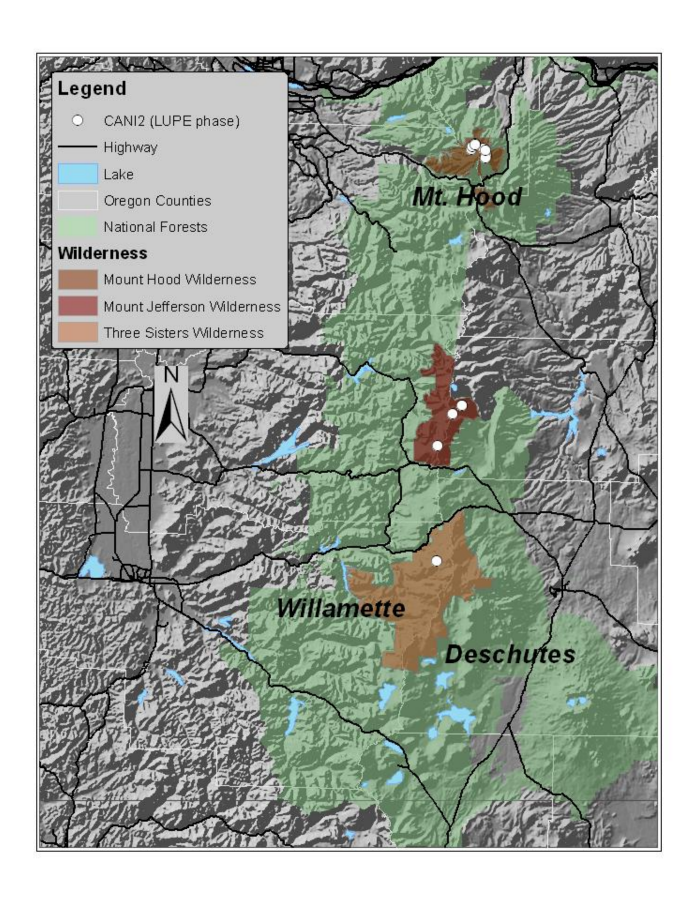
Aspect (no. of plots) FLAT = 1; NW = 1; NE = 8; SE = 5; SW = 0

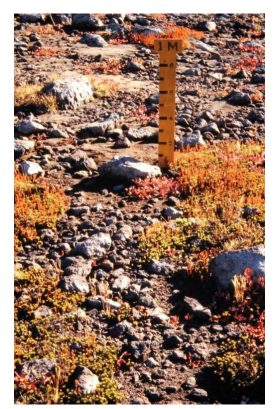
Distribution High Cascades (100%)
Slope position Basins, mid slopes

Slope shape Straight or undulating slopes

## **Environmental conditions:**

CANI2 [LUPE phase] occurs on gentle to moderate slopes in basins or on mid slopes with straight to undulating topography, often in basins adjacent to subalpine tree stringers or islands. The community develops in rock fields and cobbly and/or gravelly terrain on deposits of sands and gravels on outwash plains, near the toe slopes of scree slopes, and cirque basins. Microtopography includes combinations of flats and small channels. Surface rock and gravel is most common in this phase of the CANI2 group. Late snow fields and snow melt are important environmental influences, indicating a short growing season. The coarse soils do not retain moisture. Cover of bare soil, rock, and gravel average 33%.





Growth form	Mean cover (%)
Forb	34.2
Graminoid	36.5
Shrub	1.9
Tree	0.8

This subalpine community is dominated by black alpine sedge (CANI2) and partridge foot (LUPE). Red mountain heather (PHEM) and slender hawkweed (HIGR) are found in most of the plots. Summed plant cover averages 73. This phase is often found at lower topographic positions than adjacent heather communities, with scattered trees, tree islands, and near forest stringers. Mountain hemlocks, often associated with heather, are found in one third of the plots. Vegetation is often clumpy. Boulder cover facilitates establishment of herbs, shrubs and trees.



**CANI2** [LUPE phase]. Constancy table. Canopy cover for species in at least 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CANI2	Carex nigricans	Black alpine sedge	100.0	24.3	24.3
LUPE	Luetkea pectinata	Partridge foot	100.0	17.6	17.6
PHEM	Phyllodoce empetriformis	Red mountain heather	60.0	1.2	2.0
HIGR	Hieracium gracile	Slender haw kw eed	60.0	0.7	1.1
CAPA26	Castilleja parviflora	Small-flowered paintbrush	46.7	2.7	5.7
CASP5	Carex spectabilis	Showy sedge	46.7	1.4	3.0
JUPA	Juncus parryi	Parry's rush	40.0	3.3	8.3
SATO2	Saxifraga tolmiei	Tolmie's saxifrage	40.0	2.2	5.4
JUDR	Juncus drummondii	Drummond's rush	40.0	1.5	3.8
LIGR	Ligusticum grayi	Gray's lovage	40.0	1.3	3.3
ORALA2	Oreostemma alpigenum	Alpine aster	40.0	1.0	2.6
TSME	Tsuga mertensiana	Mountain hemlock	33.3	0.7	2.2

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 2 (1 Mt. Hood, 1 Willamette)

Soils are coarse textured loamy sands, sands, or sandy loams. One pit has cobbly sand in the lowest horizon; the other pit has a clay layer with mottles over a sand layer above a buried A horizon. Buried A to C horizon sequences indicate erosional/depositional events. Summer water tables are beneath rooting depths.



## **Observations from plot notes:**

Erosion, wind damage, and some small mammal (gopher) impacts are noted on some plots.

#### Previously described plant associations:

Douglas (1972) describes a *Carex nigricans* Community on the Western North Cascades of Washington in his Typical Meadow Habitat type, which is between 1,250 m and 1,950 m (4,100 to 6,400 ft) elevation. He notes that "filled-in or partially filled-in lakes, and relatively poorly drained depressions and level areas are typical sites of this community. These snowbed sites often remain covered with snow until late July or mid-August. In areas where there is abundant surface runoff from the slopes above, snow may disappear by June although

surface water remains well into the summer." Other important species in this community are *Epilobium alpinum* var. *alpinum* and *Luetkea pectinata*. Important bryophytes in the community are *Pogonatum alpinum* and *Polytrichadelphus lyallii*.

Carex nigricans [Oreostemma alpigenum phase] (Black alpine sedge [alpine aster phase])

CANI2 [ORALA2 phase] Eco-class code: MS2119



## **CANI2** [ORALA2 phase]. Environmental conditions of plots.

16 (11 Mt. Hood NF, 3 Willamette NF, 1 Deschutes NF, 1 Warm

Number of plots Springs Reservation)

Elevation (ft) Mean = 6100; Range = 5290-7320

Slope (%) Mean = 10; Range = 0-58

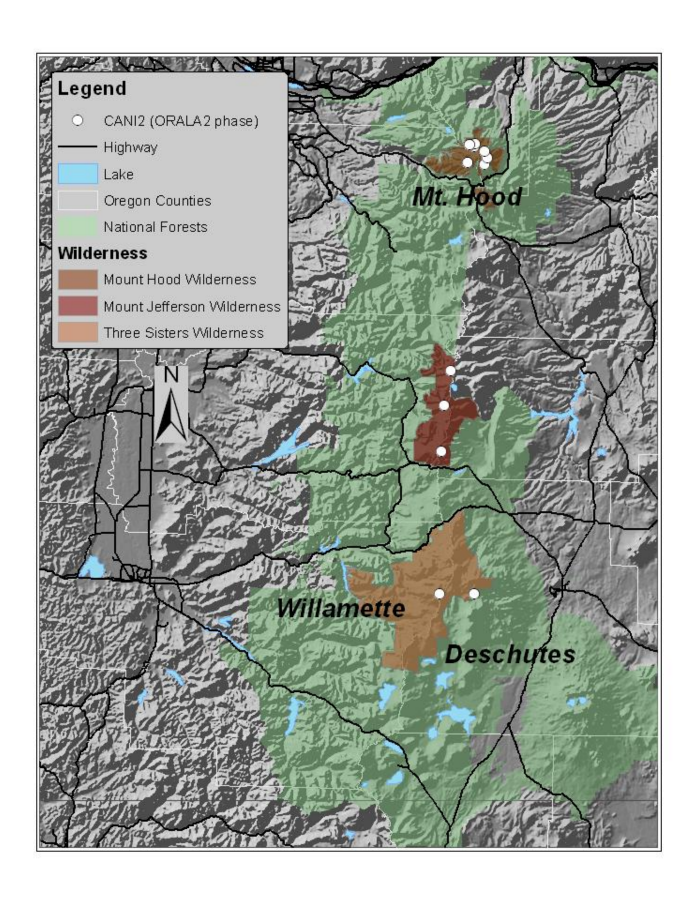
Aspect (no. of plots) FLAT = 9; NW = 2; NE = 1; SE = 2; SW = 2

Distribution High Cascades (100%)
Slope position Basins and drainages

Slope shape Straight horizontal slopes; straight to undulating vertical topography

#### **Environmental conditions:**

CANI2 [ORALA2 phase] occurs on gentle slopes or flats in basins or drainages with mainly straight slope shapes. This phase develops in deposits of sand and gravel in cirques, often beside minor drainages within the basins. The microtopography is generally complex; seeps and channels of water, hummocks and small ridges are occupied by different communities. Cover of bare ground, rock, and gravel average 15%. Late snow fields and snow melt are important environmental influences, indicating a short growing season. The soils are seasonally wet; water tables are generally just below the rooting zone by late summer. High water tables may restrict root depth in this community. Some plots had muck layers, indicating markedly anaerobic conditions.





This subalpine community is dominated by black alpine sedge (CANI2) and alpine aster (ORALA2). Fan-leaved cinquefoil (POFL3), Gray's lovage (LIGR) and red mountain heather (PHEM) are found in over half the plots. Summed plant cover averages 78%.



Growth form	Mean cover (%)
Forb	33.1
Graminoid	40.4
Shrub	2.6
Tree	0.1

# **CANI2** [ORALA2 phase]. Constancy table. Canopy cover for species in at least 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CANI2	Carex nigricans	Black alpine sedge	100.0	30.3	30.3
ORALA2	Oreostemma alpigenum	Alpine aster	100.0	20.5	20.5
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	56.3	3.6	6.4
LIGR	Ligusticum grayi	Gray's lovage	56.3	1.9	3.4
PHEM	Phyllodoce empetriformis	Red mountain heather	56.3	1.3	2.3
ANAL4	Antennaria alpina	Woolly pussytoes	31.3	0.4	1.4
CASP5	Carex spectabilis	Showy sedge	25.0	1.0	4.0
CAPA26	Castilleja parviflora	Small-flowered paintbrush	25.0	0.9	3.5

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 6 (3 Mt. Hood NF, 2 Willamette NF, 1 Warm Springs Reservation)

Soils are coarse textured alluvial deposits. Profiles show layers of loamy sand or sandy loam sometimes interspersed with finer layers (alluvial deposits leaving buried A horizons, generally directly over C horizons). A horizons are of loamy sand or sandy loam. C horizons are generally loamy sand. Soil profiles from the Mt. Jefferson Wilderness developed from volcanic sands/pumice. Gleying (evidence of anaerobic conditions) is noted in two of the three Mt. Hood NF pits. One pit had surface muck as well as a buried muck horizon. All three of the Mt. Hood pits showed gravels and cobbles in the lowest horizon in the pit. Five of the six pits had water tables within 0-26" of the ground in late summer. Rooting depths from three plots average 10".

#### **Observations from plot notes:**

*Vegetation*: CANI2 [ORALA2 phase] is often found near heather communities with scattered trees on basin margins or on slopes or hummocks, and near tree islands supporting communities such as mountain hemlock/blueleaf huckleberry.

Soil: The single rocky plot is located in a swale between a moraine and a minor ridge.

Small mammal disturbance: Winter tunnels from gophers are occasionally noted.

#### Previously described plant associations:

Kovalchik (1987) describes a *Carex nigricans* plant association in central Oregon with high constancy of *Aster alpigenus* (81%) (*Oreostemma alpigenum* var. *alpigenus* was formerly called *Aster alpigenus*). Other plants with high constancy are *Juncus drummondii* (81%), *Potentilla flabellifolia* (69%), *Carex scopulorum* (63%), and *Ligusticum grayi* (50%).

Henderson (1973) reports a *Carex nigricans/Aster alpigenus* community from Mt. Rainier National Park which occurs on moist to wet habitats with a warmer and longer growing season than his pure *Carex nigricans* community.

Carex nigricans [Phyllodoce empetriformis phase] (Black alpine sedge [red heather phase])

CANI2 [PHEM phase] Eco-class code: MS2118



## **CANI2** [PHEM phase]. Environmental conditions of plots.

Number of plots 13 (5 Mt. Hood NF, 5 Willamette NF, 3 Deschutes NF)

Elevation (ft) Mean = 6100; Range = 5320-7150

Slope (%) Mean = 10; Range = 0-30

Aspect (no. of plots) FLAT = 4; NW = 0; NE = 5; SE = 2; SW = 2

Distribution High Cascades (100%)

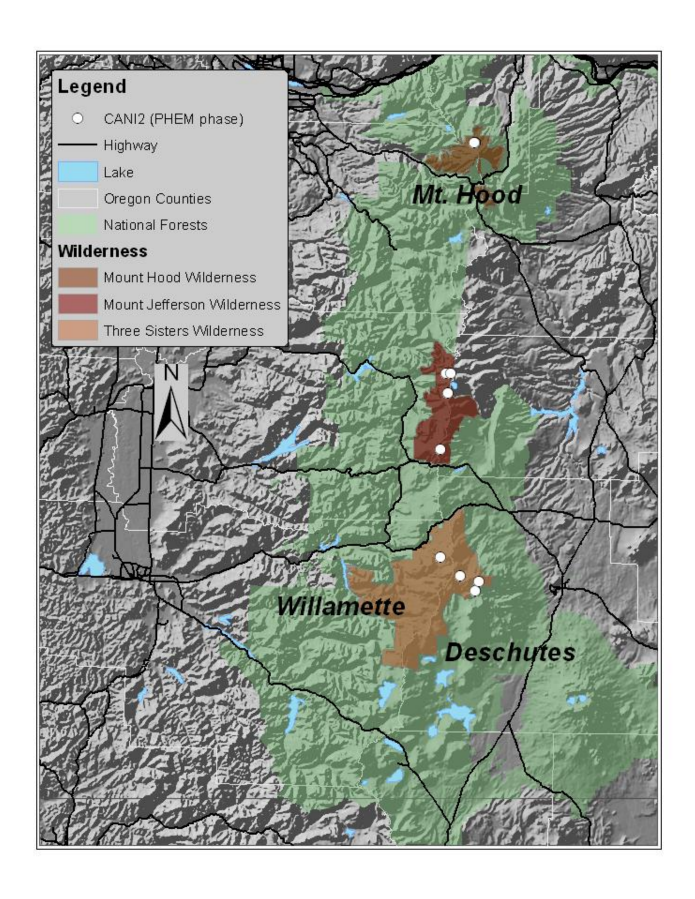
Slope position Drainages, basins, lower slopes to toe slopes

Slope shape Straight to undulating topography; 1/3 plots had convex

microtopography

#### **Environmental conditions:**

CANI2 [PHEM phase] occurs on gentle slopes generally in drainages, but also in basins, or lower- to toe-slopes with mainly straight to convex slope shapes. This phase develops in deposits of sand and gravel, often beside minor drainages within cirques basins. The microtopography is generally complex; seeps and channels of water, hummocks and small ridges are occupied by different communities. Cover of bare ground, rock, and gravel average 10%. Late snow fields and snow melt are important environmental influences, indicating a short growing season. Water tables are generally in or just below the rooting zone by late summer, restricting rooting zones. Several plots are described as in, or beside, seeps. Hummocks and small ridges provide microhabitats for shrubs and trees.





This subalpine community is dominated by black alpine sedge (CANI2) and red heather (PHEM). Alpine aster (ORALA2), western bog-laurel (KAMI), Gray's lovage (LIGR), Jeffrey's shootingstar (DOJE) and blueleaf huckleberry (VADE) are found in over half the plots. White mountain heather (CAME7) and showy sedge (CASP5) are also important species. Mountain hemlock is found in one third of the plots. Summed plant cover averages 90%.

Growth form	Mean cover (%)
Forb	13.3
Graminoid	37.7
Shrub	33.2
Tree	0.3



**CANI2** [PHEM phase]. Constancy table. Canopy cover for species in at least 25% of the plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Common name	Scientific name	(%)	(%)	(%)
CANI2	Carex nigricans	Black alpine sedge	100.0	25.9	25.9
PHEM	Phyllodoce empetriformis	Red mountain heather	100.0	13.0	13.0
ORALA2	Oreostemma alpigenum	Alpine aster	92.3	5.0	5.4
KAMI	Kalmia microphylla	Western bog-laurel	76.9	13.5	17.5
LIGR	Ligusticum grayi	Gray's lovage	61.5	1.8	3.0
VADE	Vaccinium deliciosum	Blueleaf huckleberry	53.8	2.8	5.3
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	53.8	0.8	1.4
CASP5	Carex spectabilis	Showy sedge	46.2	1.8	3.8
CAME7	Cassiope mertensiana	White mountain heather	38.5	2.5	6.4
LUPE	Luetkea pectinata	Partridge foot	38.5	1.5	4.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 5 (3 Willamette NF, 2 Deschutes NF)

Soils are seasonally wet, coarse textured alluvial deposits. Profiles show layers of loamy sand or sandy loam (alluvial deposits leaving buried A, AC, and C horizons). A horizons are of loamy sands or sandy loams. C horizons are generally loamy sands. Mottles (typically evidence of fluctuating anaerobic conditions) are noted in the Deschutes NF pit. Plot notes show the water table at the surface in one plot, and fairly saturated conditions in a second plot. Two pits have summer water tables at 10-31" below the ground surface.

# Previously described plant associations:

Christy (2004) describes a similar plant association in the NW Oregon Cascade Range, *Carex nigricans*, which is most similar to the CANI2 [PHEM phase] community described in this guide.

He observes that "it also intergrades with the *Carex scopulorum* association and upland *Phyllodoce empetriformis* heath. Stands on alluvial fans occur below springs and seeps and may be laced with rivulets or irrigated by sheet flow. Trees are absent and shrubs are confined to hummocks." Like the CANI2 [PHEM phase] in this guide, Christy's *Carex nigricans* association has high constancy of *Kalmia microphylla*, *Phyllodoce empetriformis*, and *Ligusticum grayi*, but lacks *Oreostemma alpigenum*, *Vaccinium deliciosum* and *Dodecatheon jeffreyi*.

Carex nigricans [Potentilla flabellifolia phase] (Black alpine sedge [Fan-leaved cinquefoil phase])

CANI2 [POFL3 phase] Eco-class code: MS2117

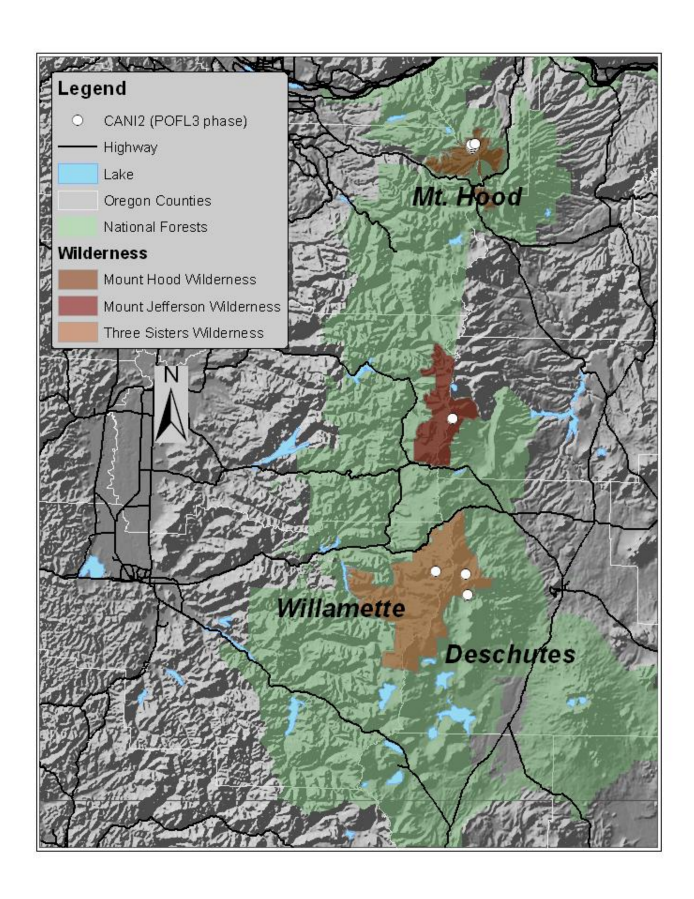


CANI2 [POFL3 phase]. Environmental conditions of plots.

Number of plots	14 (9 Mt. Hood NF, 1Willamette NF, 4 Deschutes NF)	
Elevation (ft)	Mean =5900; Range = 5290-7300	
Slope (%)	Mean = 6; Range = 0-21	
Aspect (no. of plots)	FLAT = 8; NW = 3; NE = 3; SE = 0; SW = 0	
Distribution	High Cascades (100%)	
Slope position	Basins, drainages, benches	
Slope shape	Straight	

#### **Environmental conditions:**

CANI2 [POFL3 phase] occurs on flat to gentle slopes in basins or drainages with straight or flat topography. This phase develops in deposits of sands and gravels in cirque basins or depressions, often near drainages. The microtopography is characterized by combinations of flats and small channels. Late snow fields and snow melt are important environmental influences, indicating a short growing season. Soils have developed over alluvium, and buried surface horizons are evidence of repeated flooding. Frequent soil disturbance from gophers and common winter gopher tunnels are typical in this phase. Cover of bare ground, rock, and gravel average 7%.





This subalpine community is dominated by black alpine sedge (CANI2) and fan-leaved cinquefoil (POFL3). Gray's lovage (LIGR) is found in 85% of the plots. Other important species, occurring in at least one third of the plots, include Drummond's rush (JUDR), alpine aster (ORALA2), small-flowered paintbrush (CAPA26), and showy sedge (CASP5). Summed plant cover averages 83%.

Growth form	Mean cover (%)
Forb	37.5
Graminoid	48.6
Shrub	1.6
Tree	0.4

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# **CANI2 [POFL3 phase].** Constancy table. Canopy cover for species in at least 25% of the plots.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Common name	Scientific name	(%)	(%)	(%)
CANI2	Carex nigricans	Black alpine sedge	100.0	32.1	32.1
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	100.0	18.6	18.6
LIGR	Ligusticum grayi	Gray's lovage	78.6	4.9	6.3
ORALA2	Oreostemma alpigenum	Alpine aster	50.0	1.7	3.4
JUDR	Juncus drummondii	Drummond's rush	50.0	1.3	2.6
CAPA26	Castilleja parviflora	Small-flowered paintbrush	42.9	0.7	1.7
CASP5	Carex spectabilis	Showy sedge	35.7	1.4	4.0
PHEM	Phyllodoce empetriformis	Red mountain heather	35.7	0.9	2.6
ERPE3	Erigeron peregrinus	Subalpine daisy	28.6	1.6	5.5

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 6 (2 Mt. Hood, 1 Willamette NF, 3 Deschutes NF)

Soils are medium to coarse textured silt loams or sandy loams over loamy sands or sands. Some pits contain gravelly and cobbly horizons. Buried A horizons are noted in all plots. One pit had 5 A to C sequences within 25", indicating frequent disturbance. CANI2 [POFL3 phase] soils are intermediate for the CANI2 group: less well drained or rocky than the LUPE phase and better drained than the ORALA2 and CASP5 phases.

## Observations from plot notes:

Vegetation: This community is often found in meadows with rims of red heather communities, and near tree islands supporting plant associations such as mountain hemlock/red heather.



# Previously described plant associations:

Wells (2006) describes a *Carex nigricans* plant association in northeast Oregon that is similar to the CANI2 [POFL3 phase] in this guide. It has high constancy of *Carex scopulorum* (90%), *Potentilla flabellifolia* (81%), *Senecio cymbalariodides* (72%), *Gentiana calycosa* (72%), and *Juncus drummondii* (63%).

Crowe et al. (2004) describe a *Carex nigricans* plant association that is most similar to the *Carex nigricans* [POFL3 phase] in this guide. They note that "the black alpine sedge association is locally abundant in subalpine and alpine settings in the Wallowa and Cascade Mountains." The association described by Crowe et al has high constancy of *Phyllodoce empetriformis* (54%), *Carex scopulorum*(75%), *Juncus drummondii* (75%), *Potentilla flabellifolia* (71%) and *Oreostemma alpigenus* (54%) *Packera cymbalarioides* (46%) and *Ligusticum grayi* (38%).

Carex spectabilis-Lupinus latifolius (Showy sedge-Broadleaved lupine)

CASP5-LULA4

Eco-class code: MS3118



### CASP5-LULA4. Environmental conditions of plots.

Number of plots 26 (23 Mt. Hood NF, 3 Willamette NF) Elevation (ft) Mean = 5850; Range = 5290-7200

Slope (%) Mean = 31; Range = 0-76

Aspect (no. of plots) FLAT = 5; NW = 3; NE = 11; SE = 4; SW = 3

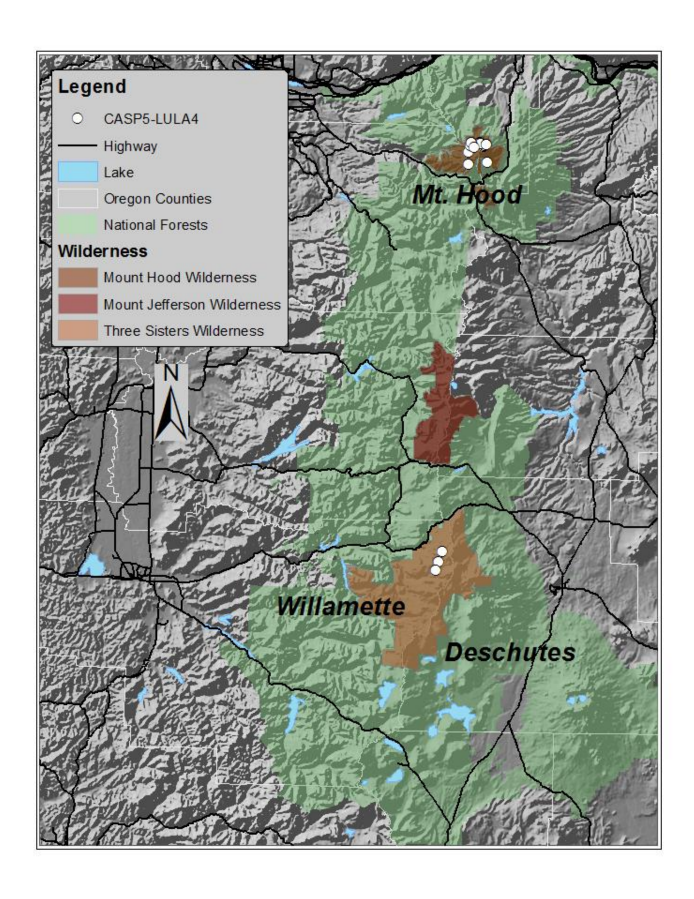
Distribution High Cascades (100 %)
Slope position Mid slopes, basins, and draws

Slope shape Straight to undulating slopes, with 5 convex plots and 3

concave plots

## **Environmental conditions:**

CASP5-LULA4 is a late snow-melt community, associated with flat to steep slopes with cool aspects on mid-slopes and basins. Topography ranges from undulating to straight. This community is often found adjacent to talus slopes, seeps, and melt-water channels. Cover of bare ground, gravel, and rock average 11%.





This subalpine graminoid-forb community is dominated by showy sedge (CASP5) and broadleaf lupine (LULA4). Arrowleaf groundsel (SETR), an indicator of moist sites, and fanleaved cinquefoil (POFL3) are generally present. Summed plant cover averages 99%.

Growth form	Mean cover (%)
Forb	59.1
Graminoid	35.2
Shrub	2.4
Tree	0.5

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**CASP5-LULA4.** Constancy table. Canopy cover for species in at least 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CASP5	Carex spectabilis	Showy sedge	100.0	25.1	25.1
LULA4	Lupinus latifolius	Broadleaf lupine	96.2	21.6	22.4
SETR	Senecio triangularis	Arrowleaf groundsel	69.2	2.2	3.2
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	50.0	6.3	12.6
LIGR	Ligusticum grayi	Gray's lovage	42.3	1.5	3.5
ERPE3	Erigeron peregrinus	Subalpine daisy	38.5	3.1	8.0
CAPA26	Castilleja parviflora	Small-flowered paintbrush	38.5	2.3	5.9
JUDR	Juncus drummondii	Drummond's rush	34.6	1.4	4.1
CANI2	Carex nigricans	Black alpine sedge	30.8	1.3	4.3
EULEL2	Eucephalus ledophyllus	Cascade aster	26.9	1.5	5.6

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 9 (9 Mt. Hood plots)

Soils are sandy loam to loamy sand, sometimes stony or cobbly, often in alluvium or at the base of talus slopes. Multiple A to C sequences shows several episodes of deposition and erosion.

Profiles typically include one or two A horizons over multiple series of AC or C horizons. Surface A horizons (A1 and A2) are often shallow fine sandy loams or loamy sands, averaging 3" (1-17"). B horizons (indicating some stability in the profile) have developed in 4 of the 9 pits. Horizons become stony or cobbly with depth. Mottles, often indicating fluctuating anaerobic conditions, are recorded in three pits (16-19" depth). Plot notes from 2 pits record that soils have developed in pockets of deep ash amid large rocks.

# Observations from plot notes:

*Vegetation*: The CASP5-LULA4 community is not as tall or productive as the lower elevation SETR-VERAT-VASI type (see also Franklin and Dyrness (1988)). The two appear related and may grade into lush herbaceous types such as SETR-VERAT-VASI and the FEVI group (on higher topography).

Small mammal disturbance: Small mammal disturbance is noted on a third of the plots.

#### Previously described plant associations:

Crowe et al. (2004) describe a *Carex spectabilis–Lupinus arcticus* ssp. *subalpinus* plant association for central and eastern Oregon (*Lupinus arcticus* ssp. *subalpinus* was formerly *Lupinus latifolius* var. *subalpinus*). Crowe et al use two plots, and refer to Kovalchik's (2001) guide to support their findings. Like the *Carex spectabilis–Lupinus latifolius* association described in this guide, their plots have high constancy of *Ligusticum grayi* and *Carex nigricans*, but contain plants that do not occur in this guide's plots, such as *Nothocalais alpestris* and *Polygonum davisiae*.

Douglas and Bliss (1977) describe a *Carex spectabilis* plant association for the alpine and high subalpine plant communities of the North Cascades Range in Washington and British Columbia. They note that "total average plant cover is one of the highest of all the alpine types in the region. *Carex spectabilis* has a high average cover and frequency." Other prominent species are *Solidago multiradiata*, *Phlox diffusa*, *Valeriana sitchensis* and *Carex breweri*. Cryptogams such *Cladonia gracilis*, *Cladina mitis*, *Cetraria ericetorum* and *Polytrichum piliferum* also had high prominence values. (Rather than use cover and constancy, they calculated a prominence value by multiplying the average percentage cover by the square root of the species frequency in each stand.)

Douglas (1972) describes a *Carex spectabilis* plant association in his Colluvial Slope Meadow Habitat of the subalpine Western North Cascades in Washington. Douglas notes that *C. spectabilis* "occurs on sites similar to those of the *Valeriana-Veratrum* community type... *Carex spectabilis* is the sole dominant and occurs with 100% frequency and 78% mean cover. Other prominent species in the type are *Lupinus latifolius* var. *subalpinlus* and *Polygonum bistortoides*."

Phyllodoce empetriformis (Red mountain heather)

PHEM

Eco-class code: SS1913



# PHEM. Environmental conditions of plots.

Number of plots 33 (31 Mt. Hood NF, 2 Willamette NF) Elevation (ft) Mean = 6100; Range = 5420-7320

Slope (%) Mean = 30; Range = 0-80

Aspect (no. of plots) FLAT = 4; NW = 10; NE = 11; SE = 5; SW = 3

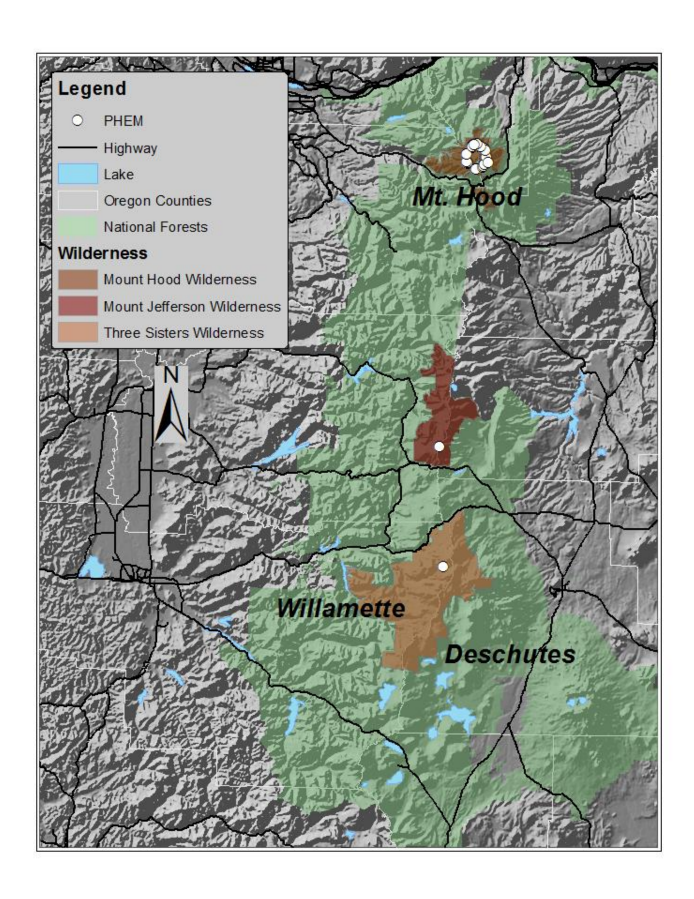
Distribution High Cascades (100 %)

Slope position Mainly mid to lower slope and basin; all positions

Slope shape Undulating to straight slopes

#### **Environmental conditions:**

PHEM is a late snow-melt low shrub (heather) community, associated with well drained, generally moderate slopes with cool aspects on mid slopes and in basins. PHEM is often found adjacent to snow melt drainages; other locations are in swales, near seeps, or close to late snowfields. Soils show multiple erosion and deposition events. Cover of bare ground, rock, and gravel average 16%.





This cool moist subalpine heath community is dominated by red mountain heather. Partridge foot (LUPE) is generally present. Small-flowered paintbrush (CAPA26) and Gray's lovage (LIGR) occur in over 50% of the plots. Black alpine sedge (CANI2) and showy sedge (CASP5) are important sedges in this type.

Other than heather, important shrubs include blueleaf huckleberry (VADE) (15% of plots), yellow mountain heather (PHGL2) (9% of plots) and variable willow (SACO2) (9% of plots). Summed plant cover averages 80%.

Growth form	Mean cover (%)
Forb	26.9
Graminoid	10.7
Shrub	44.8
Tree	1.2

**PHEM.** Constancy table. Canopy cover for species in over 25% of the plots.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
			100.		
PHEM	Phyllodoce empetriformis	Red mountain heather	0	37.3	37.3
LUPE	Luetkea pectinata	Partridge foot	87.9	11.5	13.1
CAPA26	Castilleja parviflora	Small-flowered paintbrush	51.5	1.4	2.8
LIGR	Ligusticum grayi	Gray's lovage	51.5	1.2	2.3
CANI2	Carex nigricans	Black alpine sedge	48.5	3.3	6.7
CASP5	Carex spectabilis	Showy sedge	42.4	2.4	5.6
ERPE3	Erigeron peregrinus	Subalpine daisy	39.4	2.5	6.4
TSME	Tsuga mertensiana	Mountain hemlock	39.4	0.6	1.5
JUDR	Juncus drummondii	Drummond's rush	36.4	0.9	2.5
LULA4	Lupinus latifolius	Broadleaf lupine	33.3	2.4	7.1
ANAL4	Antennaria alpina	Woolly pussytoes	30.3	0.5	1.5
ORALA2	Oreostemma alpigenum	Alpine aster	27.3	1.7	6.1
SETR	Senecio triangularis	Arrowleaf groundsel	27.3	0.6	2.1
HIGR	Hieracium gracile	Slender haw kw eed	27.3	0.5	2.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 15 (13 Mt. Hood NF, 2 Willamette NF)

Soils are moderate to deep sandy loams over loamy sands to sands, with several buried A and C horizons indicating multiple erosional and depositional sequences.

Upper horizons are typically one or two sandy loam A horizons. Combined A1 and A2 depths average 8". C horizons in the lower layers are cobbly or gravelly loamy sands or sands. Buried B horizons in 5 of the 15 pits are evidence of previous relatively stable conditions.

Four pits show a summer water table, averaging 22" depth from surface (12-29"). Mottles are recorded in 9 of the pits, at an average depth of

6". Rooting depth is relatively deep for subalpine meadows: 18" (8-31").

#### **Observations from plot notes:**

Small mammal disturbance: Pocket gopher disturbance is noted on a quarter of the plots.

## Previously described plant associations:

Douglas & Bliss (1977) describe a *Phyllodoce empetriformis* plant association for the north Cascades Range of Washington and British Columbia. They note that "*Phyllodoce empetriformis* has a mean high cover and frequency. Other prominent species are *Antennaria lanata* (occurring across the entire range), *Vaccinium deliciosum* and *Cassiope mertensiana* (both restricted to the western and central Cascades) and *Vaccinium scoparium* (found from the central to eastern Cascades)."

Douglas (1972) describes a *Cassiope Mertensiana-Phyllodoce Empetriformis* Community in his Typical Meadow Habitat, which is between 1,250 m and 1,950 m (4,100 to 6,400 ft) elevation on the western north Cascades of Washington. He notes that "this community type is found on poor to fairly well drained moist slopes and ridges." *Cassiope mertensiana* and *Phyllodoce empetriformis* form "a dense overstory and are the most prominent species in the community with average cover values of 45 and 33%, respectively." Other species that occur with high frequency, although relatively low cover, are *Vaccinium deliciosum*, *Luetkea pectinata*, *Lycopodium sitchense* and *Deschampsia atropurpurea*. Cryptogams often found in this community are *Dicrainuml fuscescens*, *Rhacomiritrium* spp. and *Cladonia* spp.

Phyllodoce empetriformis-Cassiope mertensiana (Red mountain heather-White mountain heather)

PHEM-CAME7

Eco-class code: SS1914

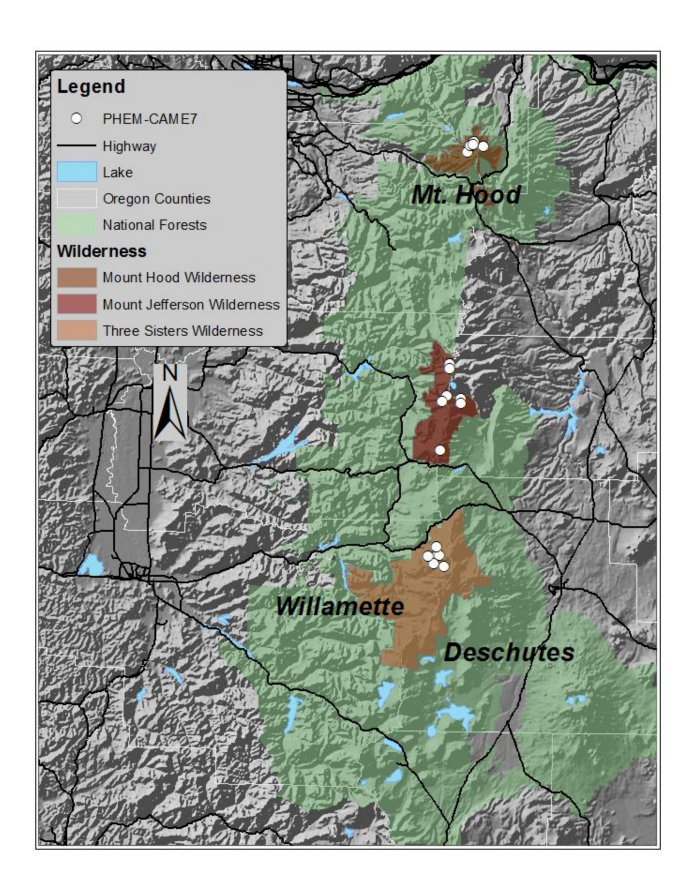


PHEM-CAME7. Environmental conditions of plots.

Number of plots	33 (19 Mt. Hood NF, 12 Willamette NF, 1 Deschutes NF, 1
	Warm Springs Reservation)
Elevation (ft)	Mean = 6350; Range = 5570-7500
Slope (%)	Mean = 24; Range = 0-65
Aspect (no. of plots)	FLAT = 5; NW = 15; NE = 11; SE = 1; SW = 1
Distribution	High Cascades (100 %)
Slope position	Mainly mid slope and basin; all positions
Slope shape	Mainly undulating, more convex than concave

#### **Environmental conditions:**

PHEM-CAME7 is a late snow-melt community associated with well drained, flat to moderate slopes with cool aspects in basins or on mid-slopes. It is often found adjacent to talus slopes and late snowfields where rock slides and snow melt drainage create varied microrelief. A fine-scale mosaic of edges, depressions, and hummocks from erosion and frost heaving give rise to a patchy distribution of species. Soils show multiple erosion and deposition events. Cover of bare ground, rock, and gravel average 18%.





This cool, moist, subalpine heath community is co-dominated by red mountain heather and white mountain heather. Partridge foot (LUPE) is generally present. Black alpine sedge (CANI2), blueleaf huckleberry (VADE) and alpine aster (ORALA2) occur in at least 50% of the plots. Grouse whortleberry (VASC) is also an important shrub species, occurring in 9% of the plots. Summed plant cover averages 84%.

Growth form	Mean cover (%)
Forb	20.1
Graminoid	8.8
Shrub	55.3
Tree	1.3



**PHEM-CAME7.** Constancy table. Canopy cover for species in over 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
PHEM	Phyllodoce empetriformis	Red mountain heather	100.0	31.5	31.5
CAME7	Cassiope mertensiana	White mountain heather	100.0	16.9	16.9
LUPE	Luetkea pectinata	Partridge foot	84.8	8.8	10.3
CANI2	Carex nigricans	Black alpine sedge	66.7	5.1	7.6
VADE	Vaccinium deliciosum	Blueleaf huckleberry	54.5	5.2	9.5
ORALA2	Oreostemma alpigenum	Alpine aster	51.5	2.0	3.9
LIGR	Ligusticum grayi	Gray's lovage	48.5	1.5	3.1
TSME	Tsuga mertensiana	Mountain hemlock	45.5	1.0	2.2
CASP5	Carex spectabilis	Showy sedge	42.4	0.9	2.1
CAPA26	Castilleja parviflora	Small-flowered paintbrush	42.4	0.8	1.9
LULA4	Lupinus latifolius	Broadleaf lupine	36.4	3.0	8.3
HIGR	Hieracium gracile	Slender hawkweed	33.3	0.4	1.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 15 plots (9 Mt. Hood NF, 5 Willamette NF)

Soils are moderately deep to deep sandy loam, with several buried A and C horizons indicating multiple erosional and depositional sequences. Upper horizons are typically one or two sandy loam A horizons. Combined A1 and A2 depths average 6". C horizons in the lower layers are gravelly loamy sands or sands. B horizons have developed in 6 of the 15 pits, indicating relatively stable conditions.

One plot has a summer water table at 24-30" depth. On another, water is moving on the surface of a compacted layer of pea-sized scoria gravels. Mottles are found in 6 pits, at an average depth of 10". Rooting depth is relatively deep for subalpine meadows: 17" (11-25").

### Observations from plot notes:

Vegetation: Concave microsites have higher partridge foot (LUPE), white mountain heather (CAME7), Gray's lovage (LIGR), and slender hawkweed (HIGR). Tree seedlings (mountain hemlock or subalpine fir) are recorded on several plots, but observers speculate that survival may be limited by frost.

*Soils*: Plot notes indicate that convex areas (hummocks) have deeper soils associated with red mountain heather (PHEM), black alpine sedge (CANI2), and mountain sedge (CASC12) while concave areas have higher rock content and shallower soils.

Small mammal disturbance: Small mammal disturbance is noted on almost one third of the plots.

#### Previously described plant associations:

Kovalchik (1987) describes a *Phyllodoce empetriformis* plant association for the Deschutes, Ochoco, Fremont and Winema National Forests that does not have *Cassiope mertensiana* but does have high plant constancy for *Ligusticaum grayi*(92%), *Oreostemma alpigenum* var. *alpigenum* (*Aster alpigenus* in his guide) (85%), *Carex nigricans* (77%), *Vaccinium deliciosum* (62%), and *Potentilla flabellifolia* (54%).

Kovalchik and Clausnitzer (2004) describe a *Cassiope mertensiana-Phyllodoce empetriformis*, association in their eastern Washington guide. Plants with high constancy were red mountain-heath (100%), black alpine sedge (100%), Merten's moss-heather (86%), partridge foot (86%), fanleaf cinquefoil (71%) and Drummond's rush (71%). They note that "CAME-PHEM appears to be more common in low to very low gradient valleys, whereas PHEM-VADE is most common in very steep valleys. However, they are still present in other valley gradient classes."

Douglas and Bliss (1977) describe a *Cassiope mertensiana* plant association in their dwarf shrub community type that occurs as a codominant with the *Phyllodoce empetriformis* plant association, for the north Cascades Range of Washington and British Columbia. They compare three different phases: *Cassiope mertensiana* (alpine), *Phylodoce empetriformis* (alpine) and *Cassiope mertensiana-Phyllodoce empetriformis* (subalpine). They note that "the *Cassiope* community has a high average total plant cover. *Cassiope mertensiana* occurs with a high frequency and average cover. *Luetkea pectinata*, *Phyllodoce glanduliflora*, *Antennaria lanata*, and *Vaccinium deliciosum* are important associates; the latter is restricted mainly to the western North Cascades. In the central part of the region, *Phyllodoce empetriforinis* becomes prominent."

### **Subalpine Moist Communities**

Phyllodoce empetriformis/Potentilla flabellifolia (Red mountain heather/Fan-leaved cinquefoil)

PHEM/POFL3

Eco-class code: S1915

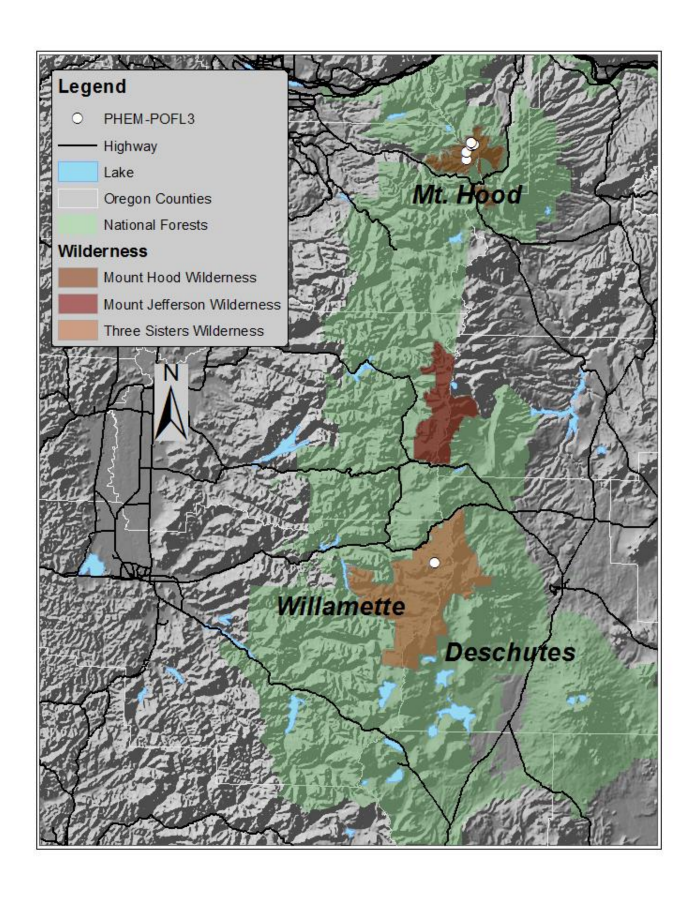


## PHEM/POFL3. Environmental conditions of plots.

Number of plots	13 (10 Mt. Hood NF, 1 Willamette NF)
Elevation (ft)	Mean = 5600; Range = 5290-6050
Slope (%)	Mean = 13; Range = 0-63
Aspect (no. of plots)	FLAT = 4; NW = 4; NE = 1; SE = 0; SW = 2
Distribution	High Cascades (100 %)
Slope position	Mainly basins; draws and mid to lower slopes
Slope shape	Undulating to straight slopes

### **Environmental conditions:**

PHEM/POFL3 is a late snow-melt heather/herb-dominated community, associated with flat to gentle slopes with cool aspects in basins. It is often found in basins or near seeps. Cover of bare ground, gravel, and rock average 8%. The poorly drained loamy soils developed in alluvium, and show multiple erosion and deposition events. Soils can be wet in summer, with evidence of fluctuating anaerobic conditions.



This cool moist subalpine community is characterized by red mountain heather and fan-leaved cinquefoil. Gray's lovage (LIGR) is typically present. Subalpine daisy (ERPE3) and small-flowered paintbrush (CAPA26) occur in over 60% of the plots. Summed plant cover averages 101%.

In addition to red mountain heather, other important shrubs include diamondleaf willow (SAPL2) (18% of plots had a



characteristic cover of 60%), blueleaf huckleberry (VADE) (18% of plots had a characteristic cover of 3%), and white mountain heather (CAME7) (18% of plots, characteristic cover of 3%).

Growth form Mean cover (%		
Forb	50.8	
Graminoid	20.6	
Shrub	39.4	
Tree	0.5	

**PHEM/POFL3.** Constancy table. Canopy cover for species in over 25% of the plots.

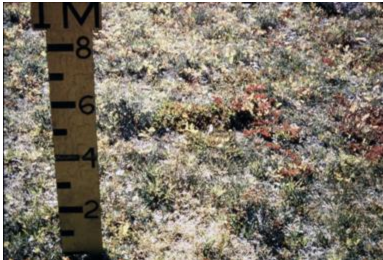
Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
PHEM	Phyllodoce empetriformis	Red mountain heather	100.0	26.0	26.0
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	100.0	11.4	11.4
LIGR	Ligusticum grayi	Gray's lovage	81.8	2.5	3.0
ERPE3	Erigeron peregrinus	Subalpine daisy	63.6	6.4	10.0
CAPA26	Castilleja parviflora	Small-flow ered paintbrush	63.6	4.0	6.3
CASP5	Carex spectabilis	Showy sedge	54.5	13.1	24.0
LULA4	Lupinus latifolius	Broadleaf lupine	54.5	11.5	21.0
ORALA2	Oreostemma alpigenum	Alpine aster	54.5	1.7	3.2
SETR	Senecio triangularis	Arrowleaf groundsel	45.5	3.2	7.0
CANI2	Carex nigricans	Black alpine sedge	36.4	1.3	3.5
JUME3	Juncus mertensianus	Mertens' rush	36.4	0.5	1.5
JUDR	Juncus drummondii	Drummond's rush	36.4	0.5	1.3
VASI	Valeriana sitchensis	Sitka valerian	27.3	1.6	6.0
AGHU	Agrostis humilis	Alpine bentgrass	27.3	1.5	5.3
POBI6	Polygonum bistortoides	American bistort	27.3	0.8	3.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 4 (3 Mt. Hood NF, 1 Willamette NF)

Soils are deep silty loam or sandy loam over multiple layers of silty loam to loamy sand. Pits show several buried A to C horizons, indicating multiple erosional and depositional sequences. Upper horizons are typically one or two sandy loam A horizons. C horizons in the lower layers are cobbly or gravelly loamy sands or sands (one muck). Buried B horizons in 2 of the 4 pits are evidence of previous relatively stable conditions.



A summer water table is present in two pits, one at 4" and the other at 12"depth. Mottles are recorded on 4 of the pits, at an average depth of 11" (7-13"). Rooting depth is only recorded on one plot, at 20".

### Observations from plot notes:

Small mammal disturbance: Pocket gopher disturbance is noted on over half the plots.

### Previously described plant associations:

Wells (2006) describes a *Phyllodoce empetriformis* plant association for northeast Oregon that is similar to the *Phyllodoce empetriformis/Potentilla flabellifolia* association described in this guide. Species with high constancy were *Potentilla flabellifolia* (100%), *Gentiana calycosa* (100%), *Sibbaldia procumbens* (100%), *Kalmia microphylla* (100%), *Vaccinium scoparium* (80%), *Viola palustris* (80%), *Carex nigricans* (80%) and *Juncus drummondii* (80%). He notes that "the pink mountain heath mounds plant association occurred in moist meadows at the upper terminus of glacial valleys above 2134 m [7,000 ft] elevation in the Eagle Cap Wilderness and Elkhorn Mountains."

#### **Subalpine Moist Communities**

Senecio triangularis-Veratrum-Valeriana sitchensis (Arrowleaf groundsel-False hellebore-Sitka valerian) SETR-VERAT-VASI

Eco-class code: FW4255

## **SETR-VERAT-VASI.** Environmental conditions of plots.

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Number of plots	22 (22 Mt. Hood NF)
Elevation (ft)	Mean = 5950; Range = 5485-7200
Slope (%)	Mean = 47; Range = 0-99
Aspect (no. of plots)	FLAT = 1; NW = 14; NE = 6; SE = 0; SW = 1
Distribution	High Cascades (100 %)
Slope position	Slopes and ridges, occasionally draws and basins
Slope shape	Mainly undulating; also convex to straight

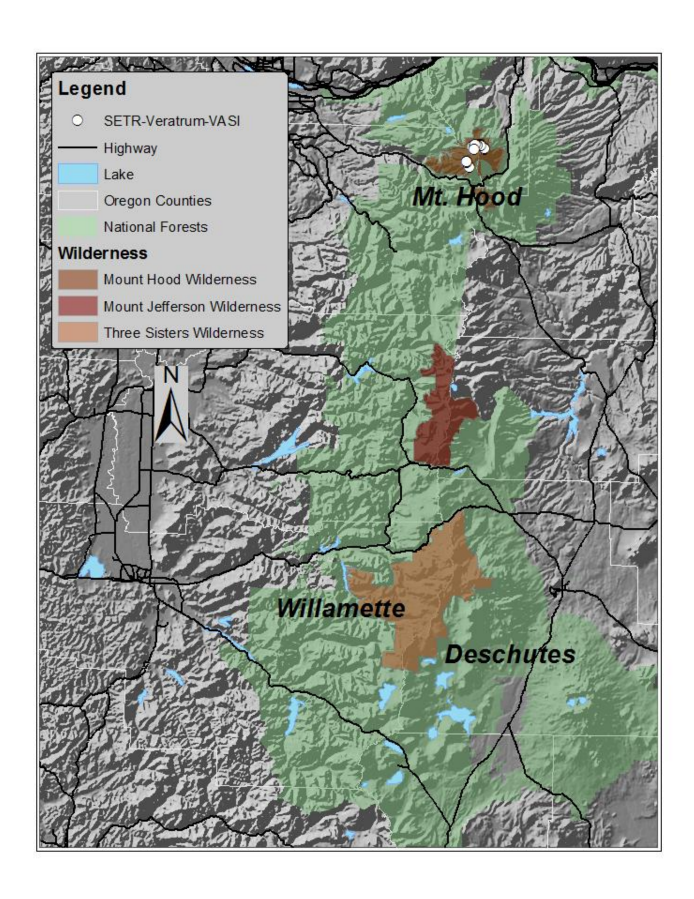
#### **Environmental conditions:**

SETR-VERAT-VASI is a late snow-melt community, mainly associated with steep slopes and ridges, with cool aspects. It is found in avalanche chutes, and between or adjacent to talus slopes. Several plots are characterized as shrub patches. Cover of bare ground, rock, and gravel average 10%.

### **Vegetation composition:**

This cool moist subalpine forb or shrub/forb community is characterized by arrowleaf groundsel (SETR), false hellebore (VERAT), and Sitka valerian (VASI). Broadleaf lupine (LULA4) and Sitka mountain ash (SOSI2) occur at least 50% of the plots. Some SETR-VERAT-VASI sites are dominated by a variety of shrubs. Six plots had over 80% shrub cover. In addition to mountain ash (SOSI2), shrubs include mapleleaf currant (RIAC) (18% of plots, characteristic cover of 14%) and bigleaf huckleberry (VAME) (18% of plots, characteristic cover of 13%). Sitka alder (ALVIS) occurs on 2 plots and variable willow one 1 plot. Summed plant cover averages 99%.

Growth form	Mean cover (%)		
Forb	60.1		
Graminoid	11.4		
Shrub	27.6		
Tree	0.3		



**SETR-VERAT-VASI.** Constancy table. Canopy cover for species in over 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
SETR	Senecio triangularis	Arrowleaf groundsel	100.0	6.3	6.3
VERAT	Veratrum (combined)	False hellebore species	95.5	18.1	18.9
VASI	Valeriana sitchensis	Sitka valerian	86.4	9.9	11.5
LULA4	Lupinus latifolius	Broadleaf lupine	68.2	11.1	16.3
SOSI2	Sorbus sitchensis	Sitka mountain ash	50.0	15.0	30.0
LIGR	Ligusticum grayi	Gray's lovage	45.5	1.1	2.4
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	36.4	0.7	2.0
LUGLH	Luzula hitchcockii	Hitchcock's wood-rush	31.8	3.0	9.4
POPU3	Polemonium pulcherrimum	Showy Jacob's-ladder	31.8	1.7	5.2
ARLA8	Arnica latifolia	Broadleaf arnica	31.8	0.5	1.6
CASP5	Carex spectabilis	Showy sedge	27.3	3.0	11.2
EULEL2	Eucephalus ledophyllus	Cascade aster	27.3	1.4	5.1
JUDR	Juncus drummondii	Drummond's rush	27.3	0.5	2.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 12 (12 Mt. Hood NF)

Soils are fine sandy loam over multiple layers of sandy loam to loamy sand. Pits show several buried A to C horizons series, indicating multiple erosional and depositional sequences. Notes from one pit speculate that a series of four A horizons resulted from mixing due to steepness and gopher activity. Upper horizons are typically one or two fine sandy loam A horizons. C horizons in the lower layers are cobbly, stony, or gravelly sandy loams or loamy sands or sands. B horizons in 6 pits are evidence of previous relatively stable periods. Mottles are recorded on 3 of the pits, at an average depth of 14" (9-19"), which is evidence of fluctuating anaerobic conditions. Roots are concentrated in the top 18" (7-31").

### **Observations from plot notes:**

Small mammal disturbance: Pocket gopher disturbance is noted on 40% of the plots.

### Previously described plant association:

Christy (2004) describes a *Senecio triangularis* plant associationfor northwestern Oregon, which is a similar montane wet community that lacks some of the subalpine species. He explains that "habitat is hummocks or tree-islands in peatlands, forest ecotone at edges of wetlands, or in openings on seepy slopes. It is best described as forest ecotone with at least seasonally wet soil." Christy goes on to describe a plant association that is highly diverse, with many plant species, but that "*Senecio triangularis* is the primary species, with average cover of 13 percent and ranging from 0-35 percent. It is not present

in every plot, but associated indicator species include *Aconitum columbianum*, *Veratrum viride*, *Veratrum californicum*, and *Rudbeckia occidentalis*."

Kovalchik (1987) describes a *Senecio triangularis* plant association for central Oregon without *Veratrum* spp. or *Valeriana* spp.

Hickman (1976) describes a *Veratrum viride/Valeriana sitchensis/Senecio triangularis* Wet Meadow association for the central western Cascade Mountains of Oregon. He notes that it occurs in "open areas, most frequently on east- or northwest-facing slopes, which have fairly constant sources of moisture and sufficiently gentle slopes to build up deep organic soils, [to] support a characteristic wet meadow community."

Douglas (1972) describes a *Valeriana sitchensis-Veratrum viride* community for the western north Cascades of Washington that has a low prominence value for *Senecio triangularis*, as part of his Rawmark Meadow Habitat (Rawmark Meadow is characterized by short snow-free periods, moist soils, and the lack of a closed vegetative cover). He notes that this is a lush herbaceous community that appears similar to a *Rubus-Epilobium* community that he describes in the same paper (also noted under the "previously described plant associations" section of *Rubus parviflorus* plant association in this guide.) Other important species in Douglas' *Valeriana sitchensis-Veratrum viride* community are *Lupinus latifolius* var. *subalpinus*, *Carex spectabilis*, *Mitella breweri* and *Polygonum bistortoides*.

### **Subalpine Wet Communities**

Carex scopulorum (Mountain sedge)

CASC12

Eco-class code: MS2114

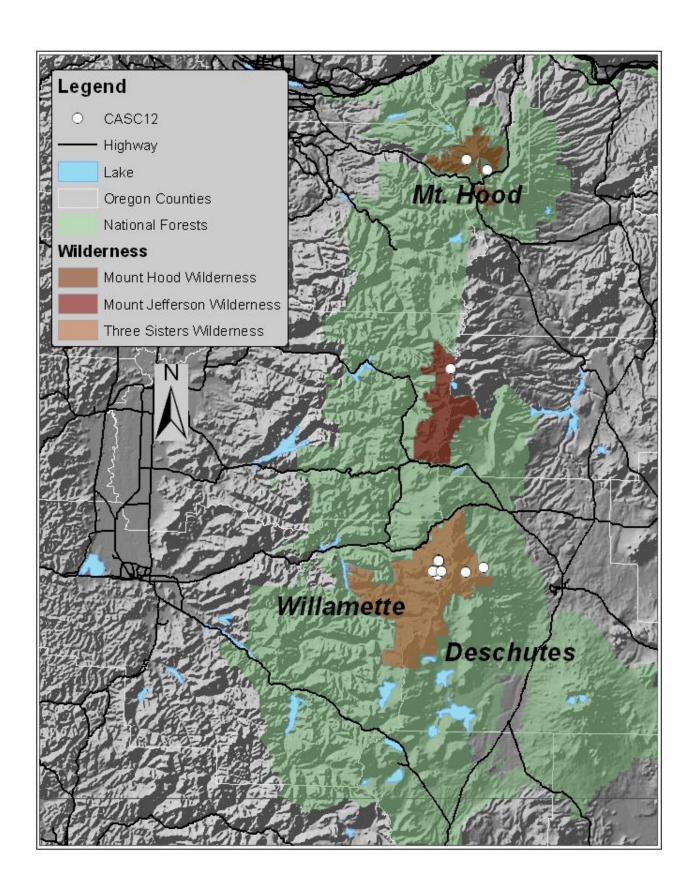


**CASC12.** Environmental conditions of plots.

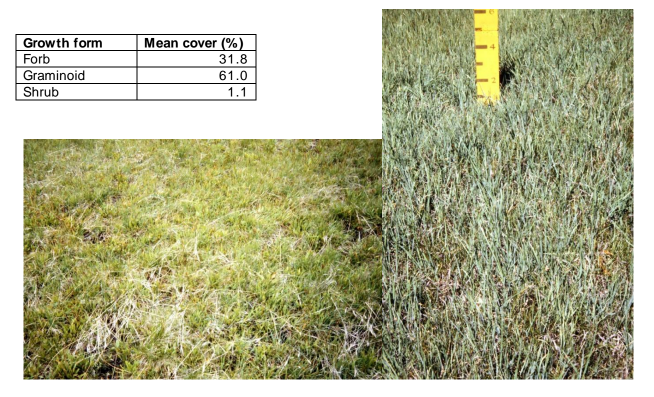
	·
Number of plots	13 (2 Mt. Hood NF, 8 Willamette NF, 2 Deschutes NF, 1 Warm
	Springs Reservation)
Elevation (ft)	Mean = 5900; Range = 5200-6593
Slope (%)	Mean = 4; Range = 0-25
Aspect (no. of plots)	FLAT = 7; NW = 0; NE = 2; SE = 0; SW = 4
Distribution	High Cascades (100 %)
Slope position	Drainages and basins
Slope shape	Undulating to straight topography

### **Environmental conditions:**

CASC12 is a subalpine wetland community found on flat to gently sloping drainage surfaces, on alluvial fans, and in basins. Cover of bare ground averages 4%. Exposed rock and gravel are mainly absent. The deep, wet soils have low coarse fragment contents. Rooting depths are fairly deep, averaging 21" (12-30"). Water tables are shallow, and water can be at the surface, even in late summer.



This wet graminoid meadow community is dominated by mountain sedge (CASC2). Tufted hairgrass (DECE) and alpine aster (ORALA2) are found in over half of the plots. Summed plant cover averages 94%.



**CASC12.** Constancy table. Canopy cover for species in at least 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CASC12	Carex scopulorum	Mountain sedge	100.0	30.9	30.9
POFL3	Potentilla flabellifolia	Fan-leaved cinquefoil	69.2	5.1	7.3
DECE	Deschampsia caespitosa	Tufted hairgrass	61.5	11.7	18.9
CANI2	Carex nigricans	Black alpine sedge	53.8	7.8	14.4
ORALA2	Oreostemma alpigenum	Alpine aster	53.8	4.7	8.8
RAAL	Ranunculus alismaefolius	Water-plantain buttercup	46.2	9.8	21.3
TRLO	Trifolium longipes	Long-stalked clover	38.5	6.9	18.0
DOJE	Dodecatheon jeffreyi	Jeffrey's shootingstar	38.5	0.5	1.2
LIGR	Ligusticum grayi	Gray's lovage	30.8	1.2	4.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 7 (1 Mt. Hood NF, 4 Willamette NF, 1 Deschutes NF, 1 Warm Springs Reservation)

Soils often have a 0.5" surface organic horizon of leaves or roots. Profiles generally show multiple buried soils. Textures are range from fine to coarse (silts to sands). Mottles are present in three pits, indicating fluctuating anaerobic conditions. Late summer water tables are at the surface in only two pits, though soils are generally characterized as "wet". Water table depth averages 13" (0-30").

## Previously described plant associations:

Wells (2006) describes a *Carex scopulorum* plant association for northeastern Oregon. He notes that "the Holm's Rocky Mountain sedge plant association is a common association throughout the upper reaches (1900 to 2600m) of the Blue Mountains Province occurring in moist/wet meadows, springs, floodplains, and swales." The species with high constancy were *Senecio cymbalarioides* (63%), *Potentilla flabelifolia* (60%) and *Eleocharis quinqueflora* (50%).



Potter (2005) describes a *Carex scopulorum* plant association for west-slope central and southern Sierra Nevada Mountains, in California. Species with high constancy include *Aster alpigenus* (*Oreostemma alpigenum* var. *alpigenum* in PLANTS National Database) (70%), *Polygonum bistortoides* (60%), and *Muhlenbergia filiformis* (60%). Other species with significant constancy described in this guide are *Deschampsia cespitosa* (40%), *Dodecatheon jeffreyi* (30%), and *Ranunculus alismaefolius* (20%).

Christy (2004) describes a *Carex scopulorum* plant association in the northwestern Oregon Cascade Range, observing that "habitat is depressions and seepy alluvial fans in subalpine heath. Stands of this association occur in transitional areas between the slightly wetter *Carex nigricans* association and slightly drier associations of *Carex spectabilis* and upland Phyllodoce heath, and intergrade with both. "Along with *C. scopulorum*, this plant association has high constancy for *Deschampsia caespitosa*, *Ligusticum grayi*, *Dodecatheon jeffreyi* and *Packera cymbalarioides*.

Crowe et al. (2004) also describe a *Carex scopulorum* plant association, observing that "this association is very common at high elevations in the Cascade, Steens, Wallowa, Elkhorn, Strawberry and Gearhardt Mountains. It occurs in headwater basins in narrow to wide, low gradient, trough-, U- and V-shaped valleys with gentle to steep side slopes. It occurs on cold, wet, poorly drained meadows, streambanks, and active channel shelves. The snow free growing season is 3 to 4 months." These plots had high constancy of *Carex nigricans*, *Deschampsia caespitosa*, *Potentilla flabellifolia*, *Ligusticum grayi* and *Dedecatheon jeffreyi*.

Kovalchik and Clausnitzer (2004) describe two *Carex scopulorum* plant associations for eastern Washingon: *Carex scopulorum* var. *bracteosa* (CASCB) and *Carex scopulorum* var. *prionophylla* (CASCP2 in their guide but CASCP in PLANTS National Database). The one closest to the *Carex scopulorum* community described in this guide is perhaps *C. scopulorum* var. *bracteosa*, which has high constancy of fanleaf cinquefoil (47%), black alpine sedge (47%), bluejoint reedgrass (41%), and alpine willow-weed (41%). They note that "only the CASCP2 association is equally distributed across all valley width classes. Between them, the CANI2, CASCB, CASCP2, and CASP associations (all high-elevation fens) represent 29 of the 35 moderate to very steep valley gradient plots."

Crowe and Clausnitzer (1997) describe a *Carex scopulorum* plant association for mid-montane wetlands of the Blue Mountains in Oregon. Plants with high constancy include tufted hairgrass (69%), alpine meadow butterweed (63%), and alpine shooting star (56%). They note that this plant association "occurs in headwater basins in narrow to wide, low gradient, trough-, U- and V-shaped valleys with gentle to steep side slopes."

Kovalchik (1987) describe a *Carex scopulorum* plant association for Deschutes, Ochoco, Fremont, and Winema National Forests. Plants with high constancy include *Carex nigricans* (82%), *Deschampsia cespitosa* (82%), *Ligusticum grayi* (64%), *Trifolium longipes* (64%), and *Dodecatheon alpinum* (55%). Kovalchik notes that "the Holm's sedge association is found at high elevations (5500-7300 or more feet) in the Cascade Mountains".

### **Subalpine Wet Communities**

Carex scopulorum-Eleocharis quinqueflora (Mountain sedge-Few-flowered spikerush)

CASC12-ELQU2

Eco-class code: MS2115



## CASC12-ELQU2. Environmental conditions of plots.

Number of plots 14 (1 Mt. Hood NF, 2 Willamette NF, 11 Deschutes NF)

Elevation (ft) Mean = 6100; Range = 5175-6575

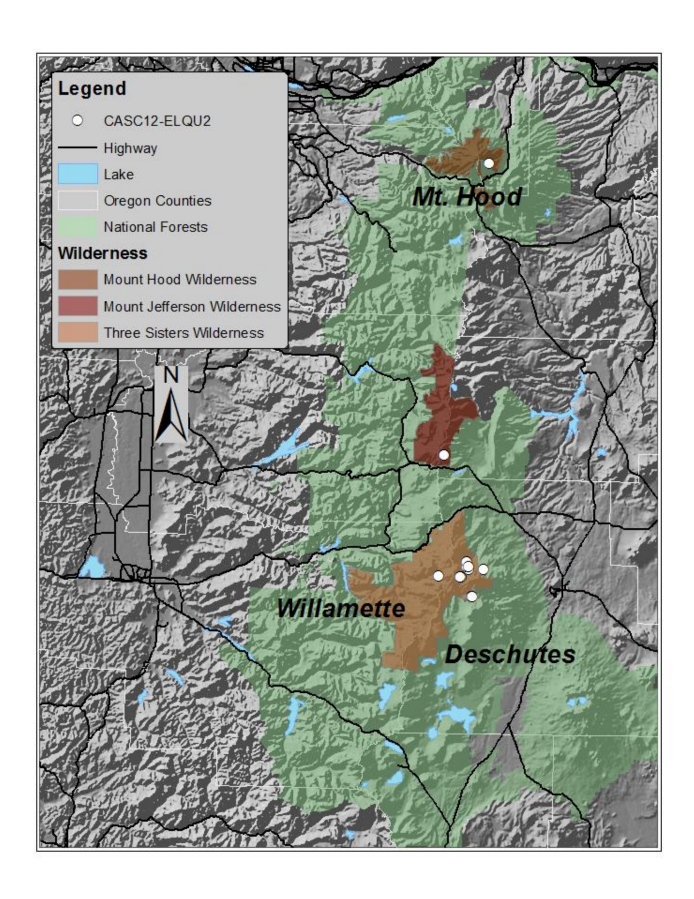
Slope (%) Mean = 1; Range = 0-8

Aspect (no. of plots) FLAT = 10; NW = 1; NE = 0; SE = 1; SW = 2

Distribution High Cascades (100 %)
Slope position Drainages and basins
Slope shape Straight slopes

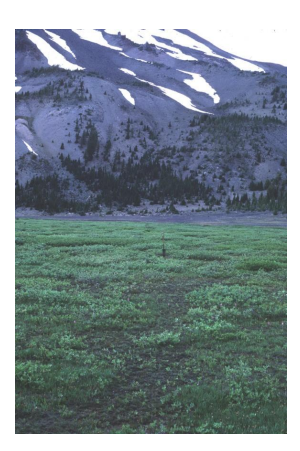
#### **Environmental conditions:**

CASC12-ELQU2 is a wetland community, found in flat to very gently sloping subalpine basins and along drainages. The soils are poorly drained, with low coarse-fragment content. Cover of bare ground, rock, and gravel average 8%. Water tables are shallow, and perched water tables occur at 14" (6-18"). Water can be at the surface, even in late summer.





This wet graminoid meadow community is characterized by mountain sedge (CASC12). Fewflowered spikerush (ELQU2) is typically a codominant. Elephant's head (PEGR2) is found in over half the plots. Summed plant cover averages 130%.



 Growth form
 Mean cover (%)

 Forb
 29.0

 Graminoid
 79.7

 Shrub
 9.6

 Tree
 0.0

CASC12-ELQU2. Constancy table. Canopy cover for species in at least 25% of the plots.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CASC12	Carex scopulorum	Mountain sedge	100.0	27.4	27.4
ELQU2	Eleocharis quinqueflora	Few-flowered spikerush	92.9	24.1	26.0
DECE	Deschampsia caespitosa	Tufted hairgrass	42.9	10.6	24.8
ORALA2	Oreostemma alpigenum	Alpine aster	42.9	9.9	23.0
CANI2	Carex nigricans	Black alpine sedge	42.9	9.0	21.0
PEGR2	Pedicularis groenlandica	Elephant's head	42.9	1.1	2.5
SPHAG2	Sphagnum spp.	Sphagnum	35.7	19.3	54.0
SACO2	Salix commutata	Variable willow	35.7	5.1	14.2
MUFI2	Muhlenbergia filiformis	Slender muhlenbergia	35.7	4.8	13.4

RAAL	Ranunculus alismaefolius	Water-plantain buttercup	28.6	2.4	8.5
AGHU	Agrostis humilis	Alpine bentgrass	28.6	1.9	6.5
TRLO	Trifolium longipes	Long-stalked clover	28.6	1.6	5.5
KAMI	Kalmia microphylla	Western bog-laurel	28.6	1.0	3.5
TRGL5	Triantha glutinosa	Sticky false asphodel	28.6	0.7	2.5
CALU7	Carex luzulina	Woodrush sedge	28.6	0.5	1.8

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 5 (5 Deschutes NF plots)

Profiles typically show multiple buried soils, in alluvium. Textures range from fine to coarse. Surface layers are typically high in organic matter. A horizons average 7", and are silt, loam, or sandy loam. Lower horizons can be gravelly or cobbly, loamy sands, sands, or silty clay loams. Restrictive layers that perch water are recorded in all five plots, and average 17" depth. In three of those pits, the restrictive layer is clay.

### Previously described plant associations:

A similar type is described by Christy (2004) for northwestern Oregon: the *Eleocharis quinqueflora* phase of the *Carex scopulorum* plant association. It is described as occurring "at the wet end of the *Carex scopulorum* association and intergrades with the *Carex nigricans* association. Stands contain more *Eleocharis quinqueflora* than Carex. *Carex nigricans* and *Carex brunnescens* may form significant patches."

### **Alpine Dry Communities**

Carex breweri (Brewer's sedge)

CABR12

Eco-class code: MS1112



CABR12. Environmental conditions of plots.

Number of plots 42 (29 Mt. Hood NF, 4 Willamette NF, 9 Deschutes NF)

Elevation (ft) Mean = 7030; Range = 6100-8800

Slope (%) Mean = 29; Range = 1-72

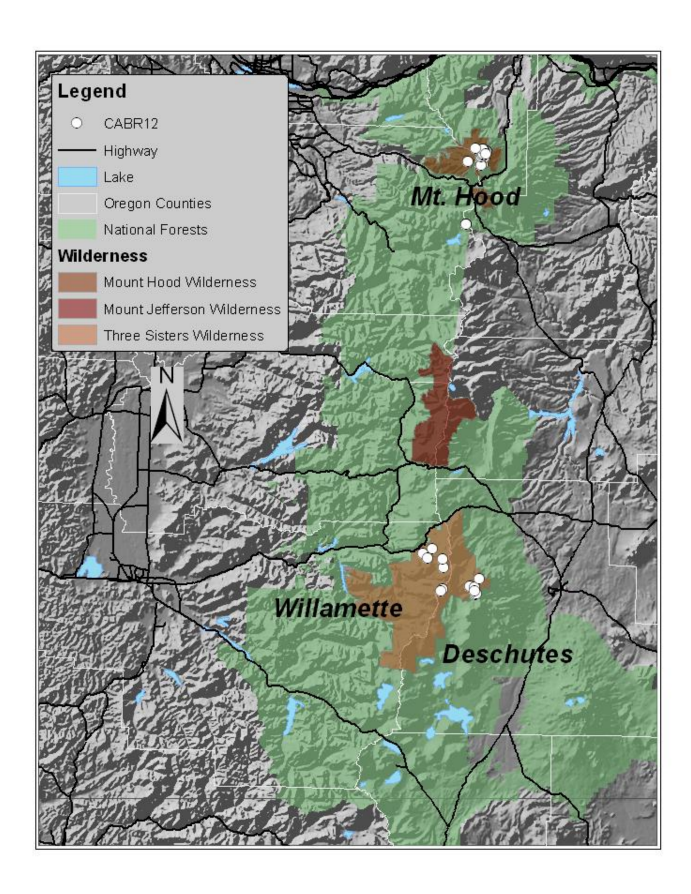
Aspect (no. of plots) FLAT = 3; NW = 6; NE = 14; SE = 13; SW = 6

Distribution High Cascades (100 %)
Slope position All slope positions

Slope shape All slope shapes; mainly undulating

### **Environmental conditions:**

CABR12 is an alpine community with low plant cover, exposing gravelly to rocky surfaces. Cover of bare ground, rock, and gravel averages 70%. An erosion pavement (surface gravels where fines are winnowed by erosion) of 0.5-2" depth is characteristic. Mt. Hood NF plots are mainly associated with snow melt drainages, glacial outwash drainages, moraines, and similar fell-field environments. Slopes are generally steep, with undulating topography. The soils developed in sands, pumice, and glacial till, and have low moisture-holding capacity. Sites are subject to freeze-thaw, snowmelt, and wind erosion.





This sparse, dry high-elevation community is characterized by Brewer's sedge (CABR12). Davis' knotweed (PODA) and partridge foot (LUPE) are present in at least half of the plots. Summed plant cover averages 32%.

Growth form	Mean cover (%)
Forb	13.6
Graminoid	17.0
Shrub	0.5
Tree	0.4



**CABR12.** Constancy table. Species with at least 25% constancy are listed.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CABR12	Carex breweri	Brewer's sedge	100.0	13.5	13.5
PODA	Polygonum davisiae	Davis' knotweed	61.9	1.3	2.1
LUPE	Luetkea pectinata	Partridge foot	50.0	5.0	10.1
ORALA2	Oreostemma alpigenum	Alpine aster	42.9	0.8	1.9
CIUMU	Cistanthe umbellata	Pussypaws	42.9	0.5	1.2
PEDA2	Penstemon davidsonii	Davidson's penstemon	38.1	0.8	2.1
LULE2	Lupinus lepidus	Prairie lupine	33.3	0.4	1.1
JUDR	Juncus drummondii	Drummond's rush	26.2	1.1	4.4
LOMA5	Lomatium martindalei	Martindale's lomatium	26.2	0.3	1.2

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 25 (13 Mt. Hood NF, 4 Willamette NF, 8 Deschutes NF)

Soils are coarse textured, gravelly to cobbly loamy sands or sands. A horizons are loamy sands, sands, or sandy loams. Profiles include multiple A or AC horizons over stony to cobbly C horizon sands. Deschutes NF profiles developed in multiple layers of pumice. Roots are concentrated within the top 13" (3-23").

### Observations from plot notes:

Vegetation: Scattered "shrub-like" whitebark pine; soil seemed too unstable for tree islands.

Soil: Plot narratives emphasized the gravelly, rocky, unstable exposed surface. Stabilized soil near protective rocks often had higher vegetation cover.

Fred Hall documented an erosion sequence in the Three Sisters Wilderness Area where a CABR12 community developed from a CANI2

type with loss of half of the A horizon (top 8"). See Appendix F.

Small mammal disturbance: Small mammal activity is not significant for this type.

#### Previously described plant associations:

Kovalchik (1987) describes a *Carex breweri* association for the Deschutes, Ochoco, Fremont and Winema National Forests. Along with *Carex breweri*, other plants with high constancy are *Juncus drummondii* (100%), *Carex nigricans* (100%), *Antennaria alpina* (75%), *Aster alpigenus* (75%), and *Spraguea umbellata* (75%). He notes that "the Brewer sedge association is locally abundant in subalpine and alpine settings, primarily in the Deschutes Cascades Physiographic Area. It has been observed only in the Three Sisters Wilderness Area and Crater Lake National Park but may occur on other high Cascade Mountains having thick mantles of ash and pumice."

Douglas and Bliss (1977) describe a *Carex breweri* association in the 'snowbed community type' of their alpine and high subalpine plant communities of the north Cascades Range of Washington and British Columbia. They note that "*Carex breweri* has a moderate average cover and a high frequency in this floristically rich community. *Erigeron aureus, Lupinus lepidus* var. *lobbii,* and *Danthonia intermedia* occur with moderate frequency and relatively low cover."

### **Alpine Dry Communities**

Cistanthe umbellata (Pussypaws)

CIUMU

Eco-class code: FS1111



### **CIUMU.** Environmental conditions of plots.

Number of plots 18 (5 Mt. Hood NF, 7 Willamette NF, 6 Deschutes NF)

Elevation (ft) Mean = 6950; Range = 5200-8725

Slope (%) Mean = 28; Range = 0-79

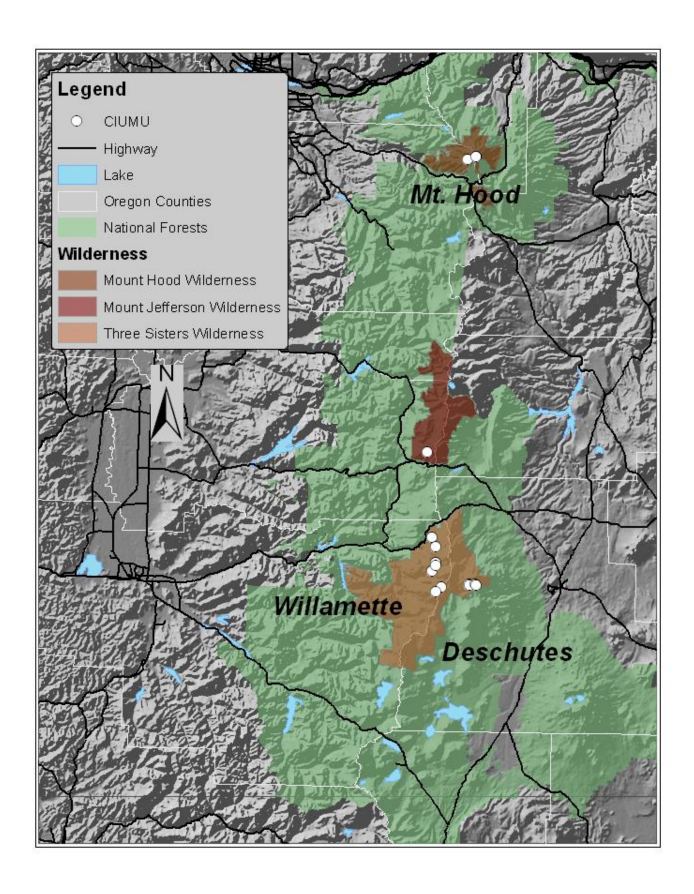
Aspect (no. of plots) FLAT = 4; NW = 1; NE = 1; SE = 7; SW = 5

Distribution High Cascades (100 %)
Slope position Mid to upper slopes

Slope shape Undulating to straight topography

## **Environmental conditions:**

CIUMU is a high-elevation community with very low plant cover, exposing gravelly to rocky surfaces. An erosion pavement (surface gravels where fines are winnowed by erosion) is characteristic. Cover of bare ground, rock, and gravel averages 76%. Slopes range from flat to steep, with all topographic shapes. Aspects are generally warm. The soils have low moisture holding capacity, with high coarse fragment content and very limited rooting depths. Some sites may have been subjected to substantial grazing disturbance in the late 1800s to early 1900s. Exposure and topography combine to severely constrain growing conditions.





This extremely dry, sparse high-elevation community is characterized by Pussypaws (CIUMU). Davis' knotweed (PODA) is typically present. Summed plant cover averages only 14%, lowest of the communities in this guide. Low plant cover and shallow rooting zones reflect the dry, eroded conditions.

Growth form	Mean cover (%)
Forb	11.5
Graminoid	2.2
Shrub	0.1
Tree	0.2



**CIUMU.** Constancy table. Species with at least 25% constancy are listed.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
CIUMU	Cistanthe umbellata	Pussypaws	100.0	4.3	4.3
PODA	Polygonum davisiae	Davis' knotweed	72.2	2.9	4.1
ELEL5	Elymus elymoides	Squirreltail	38.9	0.7	1.7
LOMA5	Lomatium martindalei	Martindale's lomatium	33.3	0.7	2.0
ERPY2	Eriogonum pyrolaefolium	Alpine buckwheat	33.3	0.4	1.3
LULE2	Lupinus lepidus	Prairie Iupine	27.8	0.3	1.2
CAAR11	Castilleja arachnoidea	Cobwebby Indian paintbrush	27.8	0.3	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 14 (3 Mt. Hood NF, 6 Willamette NF, 5 Deschutes NF)



Soils are extremely coarse-textured gravelly loamy sands or sands from pumice or fresh volcanic sands. A surface gravel layer (erosion pavement) 0.5-1" in depth is characteristic of this community. A horizons are loamy sands or sands. Profiles typically include multiple AC horizons over a series of C horizons. Some horizons have massive structure. A compacted layer in one pit restricts rooting. Roots are concentrated within the top 7" (4-17").

## **Observations from plot notes:**

Soil: Soil is easily displaced; increasing the surface AC depth by 1" or 2" increases plant density. Erosion, rock slides, and significant weathering are noted on several plots.

Fred Hall documented an erosion sequence in the Three Sisters Wilderness Area where loss of the entire A horizon (top 16-18") resulted in conversion of a CANI2 type to a CIUMU community. See Appendix F.

Small mammal disturbance: Small mammal activity is not significant for this type.

### **Alpine Dry Communities**

Ericameria greenei (Greene's goldenbush)

ERGR16

Eco-class code: SS7011



ERGR16. Environmental conditions of plots.

Number of plots 11 (11 Mt. Hood NF)

Elevation (ft) Mean = 6400; Range = 5590-6825

Slope (%) Mean = 43; Range = 17-67

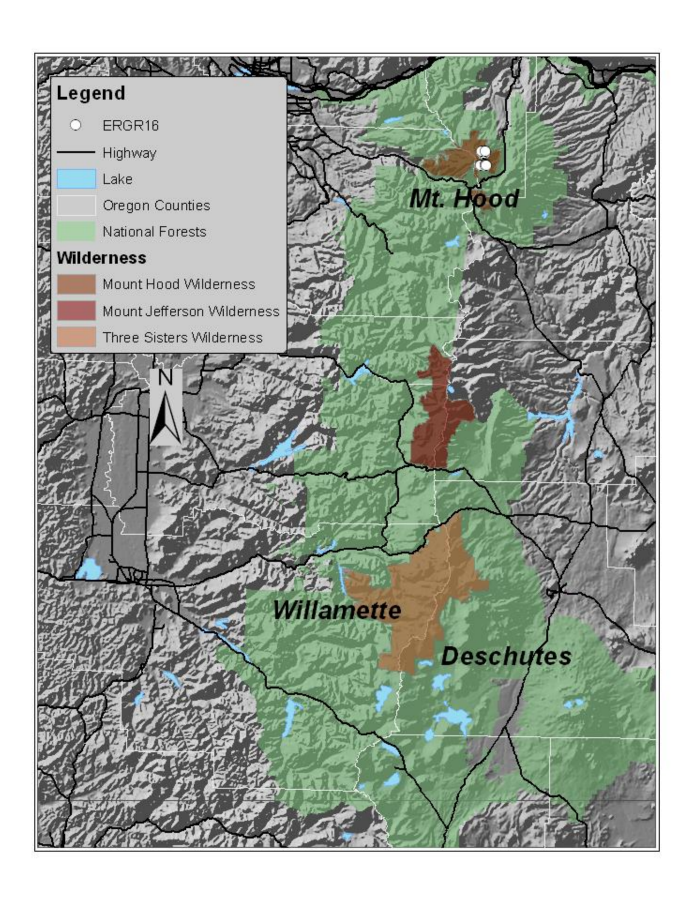
Aspect (no. of plots) FLAT = 0; NW = 0; NE = 8; SE = 3; SW = 0

Distribution High Cascades (100 %)
Slope position Mid to lower slopes

Slope shape Undulating to straight topography

### **Environmental conditions:**

ERGR16 is an alpine fell-field community with low plant cover, exposing gravelly to rocky surfaces. Cover of bare ground, rock, and gravel averages 60%. Slopes are generally steep, with undulating to straight topography. Soils have low moisture holding capacity, with high coarse fragment content. Soils, slope, and topographic position combine to create dry growing conditions.





This sparse, dry alpine community is characterized by Greene's goldenbush (ERGR16). Davis' knotweed (PODA), silky lupine (LUSE4), and spreading phlox (PHDI3) are typically present. Summed plant cover averages 39%.

Growth form	Mean cover (%)
Forb	23.0
Graminoid	7.0
Shrub	8.7
Tree	0.5

**ERGR16.** Constancy table. Species with at least 25% constancy are listed.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
ERGR16	Ericameria greenei	Greene's goldenbush	100.0	8.7	8.7
PODA	Polygonum davisiae	Davis' knotweed	81.8	2.7	3.3
LUSE4	Lupinus sericeus	Silky lupine	72.7	5.2	7.1
PHDI3	Phlox diffusa	Spreading phlox	72.7	4.3	5.9
ERUM	Eriogonum umbellatum	Sulfur buckwheat	63.6	2.7	4.2
LOMA5	Lomatium martindalei	Martindale's lomatium	63.6	0.6	0.9
CIUMU	Cistanthe umbellata	Pussypaw s	54.5	0.5	0.9
ARCA7	Arenaria capillaris	Thread-leaved sandwort	45.5	1.4	3.1
CABR12	Carex breweri	Brewer's sedge	36.4	3.9	10.8
ACMI2	Achillea millefolium	Yarrow	36.4	0.3	0.9
TRSP2	Trisetum spicatum	Spike trisetum	36.4	0.3	0.9
LULA4	Lupinus latifolius	Broadleaf lupine	27.3	2.1	7.7
PIAL	Pinus albicaulis	Whitebark pine	27.3	0.4	1.5
ELEL5	Elymus elymoides	Squirreltail	27.3	0.3	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 2 (Mt. Hood NF)

Soils are coarse textured gravelly to cobbly loamy sands or sands. A horizons are sandy loams or loamy sands. Profiles include multiple A or AC horizons over a series of C horizons. One pit shows bedrock at 23". Roots are concentrated within the top 18" (17-19").

## **Observations from plot notes:**

*Vegetation*: Most plots are adjacent to whitebark pine or mountain hemlock tree islands; krummholz form is often noted.

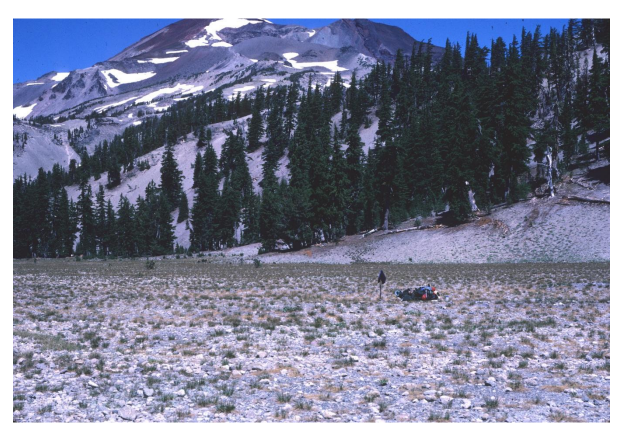
*Small mammal disturbance*: Evidence of small mammal activity contributing to soil disturbance is recorded on two plots.

### **Alpine Dry Communities**

Juncus parryi (Parry's rush)

JUPA

Eco-class code: GS4014



### **JUPA.** Environmental conditions of plots.

Number of plots 5 (3 Mt. Hood NF, 1 Deschutes NF, 1 Willamette NF)

Elevation (ft) Mean = 6720; Range = 6000-7160

Slope (%) Mean = 13; Range = 0-30

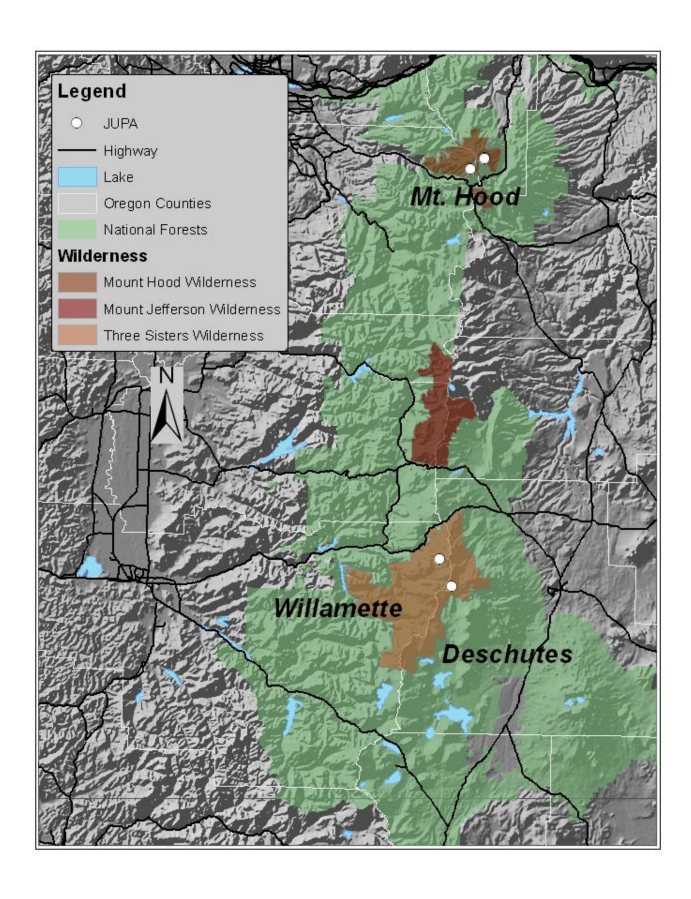
Aspect (no. of plots) FLAT = 1; NW = 0; NE = 0; SE = 2; SW = 2

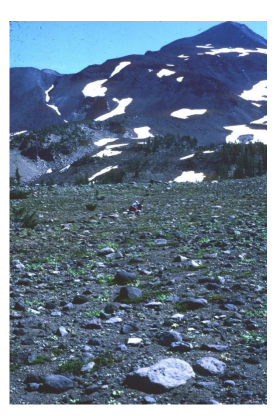
Distribution High Cascades (100 %)
Slope position Mid slopes, basins, or draws

Slope shape Straight slopes or concave microtopography

### **Environmental conditions:**

JUPA is a high-elevation community occurring on flat to gentle slopes. These dry, harsh sites are on warm aspects in basins, on basin rims, or at mid-slope positions. Cover of bare ground, gravel, and rock averages 47%. The well-drained, coarse soils have little moisture holding capacity. Snowmelt is likely to be late.





This dry, sparse, low alpine/subalpine community is dominated by Parry's rush (JUPA). Davis' knotweed (PODA) is typically present. Partridge foot (LUPE), alpine aster (ORALA2), prairie lupine (LULE2), and sulfur buckwheat (ERUM) occur in 60% of the plots. Summed plant cover averages 48%.

Growth form	Mean cover (%)
Forb	28.0
Graminoid	20.4
Shrub	0.0

## Soil description:

No full soil profiles are described for JUPA plots. Soils are young, dry, shallow, coarse textured and well-drained, with a high coarse-fragment content.

JUPA. Constancy table. Species with at least 25% constancy are listed.

				Mean	Charact
Plants			Const	cover	cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
JUPA	Juncus parryi	Parry's rush	100.0	19.4	19.4
PODA	Polygonum davisiae	Davis' knotweed	80.0	0.6	0.8
LUPE	Luetkea pectinata	Partridge foot	60.0	6.2	10.3
ORALA2	Oreostemma alpigenum	Alpine aster	60.0	2.4	4.0
LULE2	Lupinus lepidus	Prairie lupine	60.0	1.2	2.0
ERUM	Eriogonum umbellatum	Sulfur buckwheat	60.0	0.6	1.0
ERPE3	Erigeron peregrinus	Subalpine daisy	40.0	5.0	12.5
PHDI3	Phlox diffusa	Spreading phlox	40.0	4.2	10.5
PEPR2	Penstemon procerus	Small-flowered penstemon	40.0	2.4	6.0
ERPY2	Eriogonum pyrolaefolium	Alpine buckwheat	40.0	1.4	3.6
LOMA5	Lomatium martindalei	Martindale's lomatium	40.0	1.2	3.1
ARCA7	Arenaria capillaris	Thread-leaved sandwort	40.0	1.2	3.0
ANAL4	Antennaria alpina	Woolly pussytoes	40.0	0.6	1.5
CASP5	Carex spectabilis	Showy sedge	40.0	0.4	1.0
NOAL2	Nothocalais alpestris	Alpine lake false dandelion	40.0	0.0	0.1

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

## **Alpine Dry Communities**

Lupinus lepidus-Achillea millefolium (Prairie lupine-Yarrow)

LULEL2-ACMI2

Eco-class code: FS6021

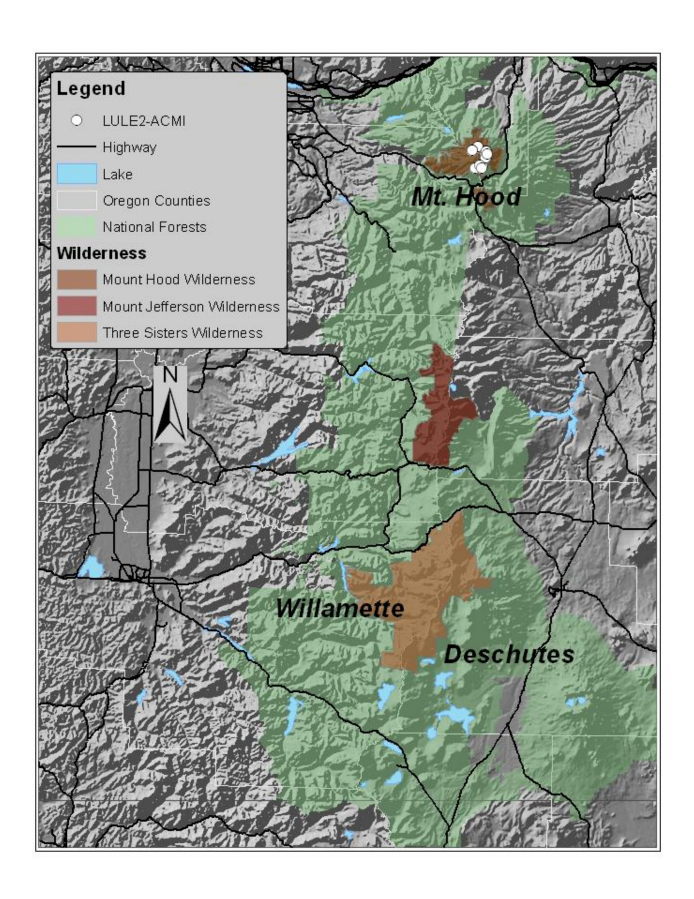


# **LULE2-ACMI2.** Environmental conditions of plots.

Number of plots	18 (18 Mt. Hood NF)
Elevation (ft)	Mean = 7000; Range = 5900-8200
Slope (%)	Mean = 33; Range = 0-70
Aspect (no. of plots)	FLAT = 1; NW = 1; NE = 7; SE = 4; SW = 5
Distribution	High Cascades (100 %)
Slope position	Mainly ridges, also upper to lower slopes
Slope shape	Undulating, convex, or straight topography

### **Environmental conditions:**

LULE2-ACMI2 is a dry, alpine fell-field pincushion community with low plant cover, on rocky ridges and mid-to upper slopes. Sites are generally steep, with undulating to convex topography. The soils have low moisture holding capacity, with high coarse fragment content. Cover of gravel, rock, and bare ground averages 51%. Soils, slope, and topographic position combine to create dry growing conditions.





This sparse, dry alpine community is characterized by prairie lupine (LULE2) and yarrow (ACMI2). Sulfur buckwheat (ERUM), squirreltail (ELEL5), and Davidson's penstemon (PEDA2) are typically present. Summed plant cover averages 42%.

Growth form	Mean cover (%)
Forb	25.5
Graminoid	9.3
Shrub	7.2
Tree	0.1



**LULE2-ACMI2.** Constancy table. Species with at least 25% constancy are listed.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
LULE2	Lupinus lepidus	Prairie lupine	100.0	8.2	8.2
ACMI2	Achillea millefolium	Yarrow	100.0	5.5	5.5
ERUM	Eriogonum umbellatum	Sulfur buckwheat	77.8	3.6	4.7
ELEL5	Elymus elymoides	Squirreltail	77.8	2.2	2.9
PEDA2	Penstemon davidsonii	Davidson's penstemon	55.6	1.8	3.3
TRSP2	Trisetum spicatum	Spike trisetum	55.6	0.8	1.4
SOSI3	Solidago simplex	Mt. Albert goldenrod	50.0	1.8	3.6
ARCA7	Arenaria capillaris	Thread-leaved sandwort	50.0	1.4	2.8
CABR12	Carex breweri	Brewer's sedge	33.3	1.8	5.3
CIUMU	Cistanthe umbellata	Pussypaws	27.8	0.3	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 5 (5 Mt. Hood NF)

Soils are coarse-textured loamy sands or sands. A horizons are loamy sands or gravelly loamy sands. Profiles often include multiple A to C or A-B-C horizons, suggesting erosion/deposition sequences. Roots are concentrated within the top 14" (4-25").

## **Observations from plot notes:**

*Vegetation*: Tree islands, krummholz whitebark pine, and some juniper are near plots. Two plots are adjacent to Brewer's sedge communities.

*Soil*: Plot notes emphasize gravelly, rocky exposed sandy surfaces. One plot is characterized as aeolian sand over volcanic ash. Extreme weathering and potential rock movement are also noted.

#### **Alpine Dry Communities**

Lupinus lepidus-Sedum divergens (Prairie lupine-Spreading stonecrop)

LULEL2-SEDI

Eco-class code: FS6022



**LULE2-SEDI.** Environmental conditions of plots.

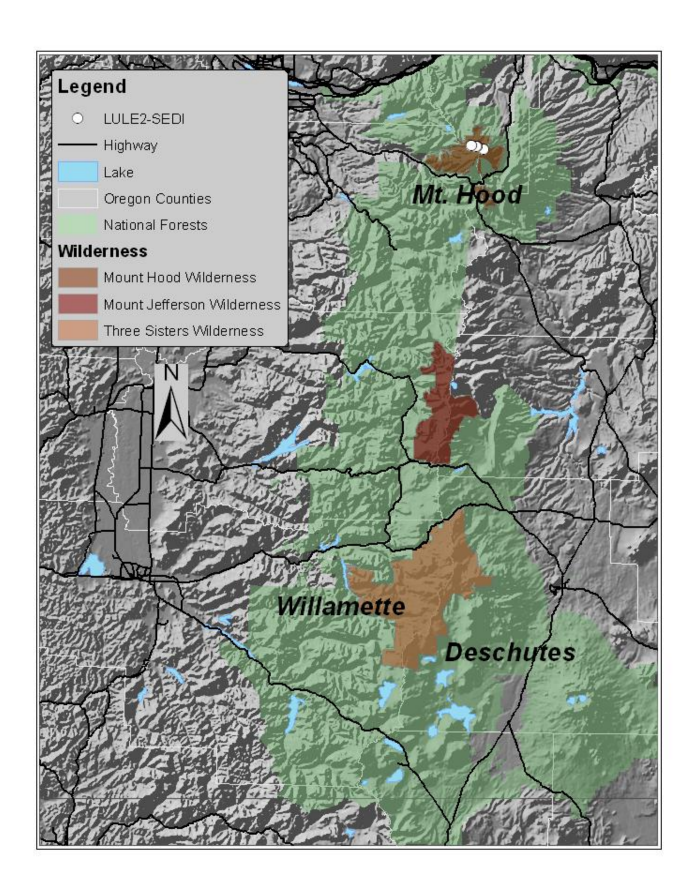
<b>.</b>
9 (9 Mt. Hood NF)
Mean = 6850; Range = 5875-7300
Mean = 35; Range = 18-57
FLAT = 0; $NW = 4$ ; $NE = 3$ ; $SE = 0$ ; $SW = 2$
High Cascades (100 %)
Mainly ridges, also upper to lower slopes

#### **Environmental conditions:**

Slope shape

LULE2-SEDI is a sparse alpine fell-field community on rocky ridges and mid- to upper slopes. Sites are steep, with undulating to straight topography. Shelf-like terracing from frost heave and soil creep are dominant forms of disturbance for this type; small mammal activity is also common. Aspects are mainly cool. The soils have low moisture-holding capacity, with high coarse-fragment content. Cover of gravel, rock, plus bare ground averages 47%. Soils, slope, and topographic position combine to create harsher growing conditions than for the similar LULE2-ACMI2 community.

Undulating or straight topography





## **Vegetation composition:**

This sparse, dry alpine fell-field community is characterized by prairie lupine (LULE2) and spreading stonecrop (SEDI). Yarrow (ACMI2), wooly pussytoes (ANAL4), and ovalleaved buckwheat (EROV) are typically present. Common juniper is an important component of this community, occurring in more than 40% of the plots with 23% cover where it occurs. Summed plant cover averages 45%.

Growth form	Mean cover (%)
Forb	24.9
Graminoid	6.1
Shrub	12.8
Tree	0.8

**LULE2-SEDI.** Constancy table. Species with at least 25% constancy are listed.

Plants	0-1	0	Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
LULE2	Lupinus lepidus	Prairie Iupine	100.0	6.0	6.0
SEDI	Sedum divergens	Spreading stonecrop	100.0	1.1	1.1
ACMI2	Achillea millefolium	Yarrow	88.9	2.0	2.3
ANAL4	Antennaria alpina	Woolly pussytoes	66.7	1.6	2.3
EROV	Eriogonum ovalifolium	Oval-leaved buckwheat	66.7	1.2	1.8
SOSI3	Solidago simplex	Mt. Albert goldenrod	55.6	5.0	9.0
FEOV	Festuca ovina	Sheep fescue	55.6	0.7	1.2
JUCO6	Juniperus communis	Common juniper	44.4	10.0	22.5
PHDI3	Phlox diffusa	Spreading phlox	44.4	2.4	5.5
CAPH2	Carex phaeocephala	Dunhead sedge	44.4	1.0	2.3
LUPE	Luetkea pectinata	Partridge foot	44.4	0.8	1.8
CAPA26	Castilleja parviflora	Small-flowered paintbrush	44.4	0.4	1.0
MIOB2	Minuartia obtusiloba	Twinflower sandwort	33.3	1.7	5.0
ARCA7	Arenaria capillaris	Thread-leaved sandwort	33.3	0.8	2.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 1 (1 Mt. Hood NF)

The soil is a very stony, thin, coarse loamy sand. A1 and A2 horizons are loamy sands and gravelly loamy sands. The C horizon is cobbly loamy sand. The surface of the soil pit is 5% boulder, 15% stone, 25% cobble, and 30% gravel.

## Observations from plot notes:

Vegetation: Krummholz mountain hemlock, subalpine fir, and whitebark pine are found nearby.

*Soil*: Plot notes emphasize ridge positions and fell-field environments, with gravelly, rocky exposed sandy surfaces. Frost heave/soil creep terracing is cited on more than half the plots. Notes from one plot indicate that some of the bare ground is stabilized by cryptogam cover.

*Small mammal disturbance*: Pocket gopher and marmot activity are noted, contributing to the bare soil in this community.

#### Previously described plant associations:

Johnson (2004) describes "scree communities" in the Wallowa and Strawberry mountains of Oregon. These have high constancy of *Poa* sp. (71%), *Sitanion hystrix* (57%), *Arenaria* sp. (57%), *Phlox* sp. (57%), *Sedum* (57%), *Draba* sp. (43%), *Oxytropis* sp. (43%), *Penstemon procerus* (43%), and *Potentilla* sp. (43%). He notes that the "shifting of rocks and grounds by gravity, freeze-thaw, and animal movement prevents abundant plant colonization or establishment."

#### **Alpine Dry Communities**

Penstemon davidsonii (Davidson's penstemon)

PEDA2

Eco-class code: FS7101



**PEDA2.** Environmental conditions of plots.

Number of plots 18 (18 Mt. Hood NF)

Elevation (ft) Mean = 6900; Range = 6200-7575

Slope (%) Mean = 37; Range = 0-68

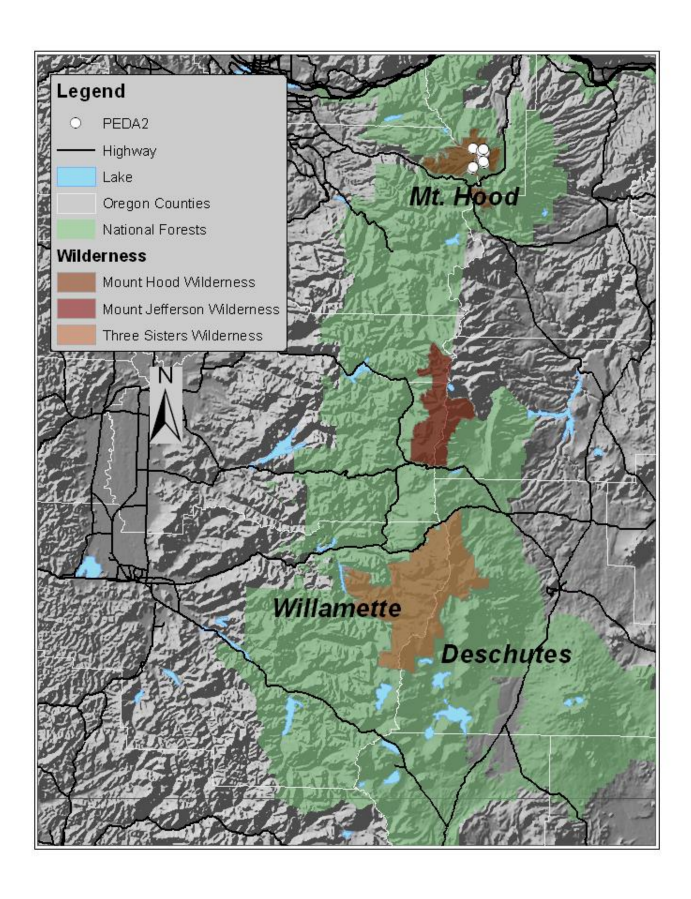
Aspect (no. of plots) FLAT = 1; NW = 2; NE = 3; SE = 5; SW = 6

Distribution High Cascades (100 %) Slope position Ridges, rock faces

Slope shape Undulating or convex topography

#### **Environmental conditions:**

The PEDA2 community occupies ridges and lateral moraines in the alpine zone. Aspects vary, but most plots are on warm exposures. Slopes are generally steep, with undulating or convex topography. The soils have very low moisture holding capacity, with high coarse fragment content and very limited rooting depths. Wind, snow, and rock slides promote continual disturbance of the sparse vegetation. Cover of gravel, rock, plus bare ground averages 84%. Elevation, soils, exposure, slope, and topographic position combine to severely constrain growing conditions.





#### Vegetation composition:

This extremely dry, sparse alpine community is characterized by Davidson's penstemon (PEDA2). Prairie lupine (LULE2), oval-leaved buckwheat (EROV), and squirreltail (ELEL2) are present in over half the plots. The most important shrub is common juniper (JUCO4), found in 11% of the plots, but with 36% cover where it occurs. Summed plant cover averages 19%. Low plant cover and shallow rooting zones are indicative of the harsh conditions.

Growth form	Mean cover (%)
Forb	11.6
Graminoid	2.9
Shrub	4.1
Tree	0.4

**PEDA2.** Constancy table. Species with at least 25% constancy are listed.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
PEDA2	Penstemon davidsonii	Davidson's penstemon	100.0	3.3	3.3
LULE2	Lupinus lepidus	Prairie lupine	50.0	1.2	2.3
ELEL5	Elymus elymoides	Squirreltail	50.0	0.7	1.4
EROV	Eriogonum ovalifolium	Oval-leaved buckwheat	50.0	0.7	1.4
ACMI2	Achillea millefolium	Yarrow	44.4	0.7	1.5
SOSI3	Solidago simplex	Mt. Albert goldenrod	38.9	0.6	1.6
ERUM	Eriogonum umbellatum	Sulfur buckwheat	33.3	1.2	3.5
LUPE	Luetkea pectinata	Partridge foot	33.3	1.1	3.3
CAPH2	Carex phaeocephala	Dunhead sedge	33.3	0.9	2.7
PHHE2	Phacelia heterophylla	Varileaf phacelia	33.3	0.6	1.7

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

## Soil description:

n = 5 (5 Mt. Hood NF)

Soils are coarse-textured gravelly loamy sands, sands, or sandy loams. Surfaces average 51% gravel cover, 20% cobble cover, and 18% stone cover. A horizons are gravelly loamy sands or sands. Profiles show one to two A horizons over one or more C horizons. The lowest C horizon is generally cobbly sand. Roots are concentrated within the top 10" (6-14").

## **Observations from plot notes:**

*Vegetation*: Observations from two plots note that this community approximates an upper limit for krummholz whitebark pine and mountain hemlock.

*Soil*: Some plots are in rock with plants growing in cracks. Erosion, rock slides, and significant weathering are noted on several plots.

*Small mammal disturbance*: Small mammal activity is not significant for this type, although marmots were evident on two plots.

#### **Alpine Dry Communities**

Phlox diffusa (Spreading phlox)

PHDI3

Eco-class code: FS8119

## PHDI3. Environmental conditions of plots.

	·
Number of plots	11 (11 Mt. Hood NF)
Elevation (ft)	Mean = 6500; Range = 5850-6975
Slope (%)	Mean = 47; Range = 15-70
Aspect (no. of plots)	FLAT = 0; NW = 1; NE = 3; SE = 5; SW = 2
Distribution	High Cascades (100 %)
Slope position	Ridges to mid-slopes
Slope shape	Undulating microtopography

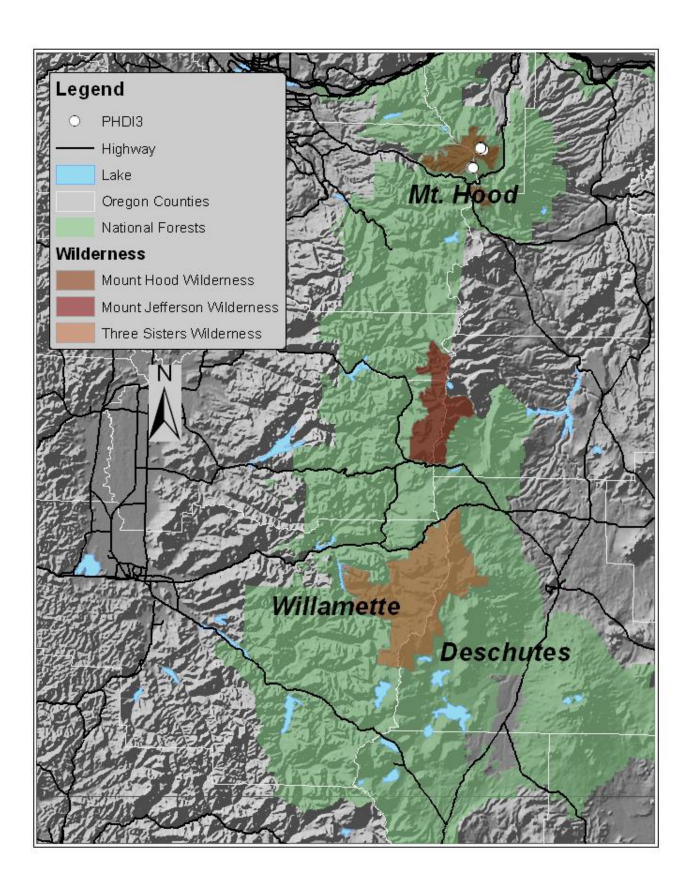
#### **Environmental conditions:**

PHDI3 is an alpine community primarily occupying steep, dry mid-slopes to ridge tops with mainly warm aspects and early snowmelt. Cover of bare ground, gravel, plus rock averages 48%. The steep slopes and topography reduce available moisture and the well-drained, coarse soils have little moisture holding capacity. Small mammal activity results in significant bare ground, averaging 20% (5% to 45%). Active erosion and rock sliding result in continuous disturbance.

## **Vegetation composition:**

This dry, sparse, low alpine community is characterized by spreading phlox (PHDI3). Yarrow (ACMI2), silky lupine (LUSE4), squirreltail (ELEL5), and sulfur buckwheat (ERUM) are typically present. Davis' knotweed (PODA) occurs in more than half of the plots. Summed plant cover averages 54%.

Growth form	Mean cover (%)
Forb	34.4
Graminoid	11.0
Shrub	8.6
Tree	0.4



PHDI3. Constancy table. Species with at least 25% constancy are listed.

Plants			Const	Mean cover	Charact cover*
symbol	Scientific name	Common name	(%)	(%)	(%)
PHDI3	Phlox diffusa	Spreading phlox	100.0	9.4	9.4
ACMI2	Achillea millefolium	Yarrow	90.9	1.5	1.7
LUSE4	Lupinus sericeus	Silky lupine	63.6	7.2	11.3
ERUM	Eriogonum umbellatum	Sulfur buckwheat	63.6	6.1	9.6
ELEL5	Elymus elymoides	Squirreltail	63.6	2.2	3.4
PODA	Polygonum davisiae	Davis' knotweed	54.5	1.5	2.7
AGPA8	Agrostis pallens	Thin bentgrass	45.5	1.6	3.6
POPU3	Polemonium pulcherrimum	Showy Jacob's-ladder	36.4	1.8	5.0
EULEL2	Eucephalus ledophyllus	Cascade aster	36.4	1.0	2.8
LOMA5	Lomatium martindalei	Martindale's lomatium	36.4	0.4	1.0
JUCO6	Juniperus communis	Common juniper	27.3	7.3	26.7
CASP5	Carex spectabilis	Showy sedge	27.3	4.2	15.3
CIUMU	Cistanthe umbellata	Pussypaws	27.3	1.7	6.3
ARCA7	Arenaria capillaris	Thread-leaved sandwort	27.3	0.7	2.7
CABR12	Carex breweri	Brewer's sedge	27.3	0.7	2.7
TRSP2	Trisetum spicatum	Spike trisetum	27.3	0.5	2.0
PIAL	Pinus albicaulis	Whitebark pine	27.3	0.4	1.3

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 6 (6 Mt. Hood NF)

Soils are loamy fine sands or sands, becoming gravelly to cobbly sands with depth. Most soil pits have one to three paired A over AC horizons; four of the pits have B horizons. Roots are concentrated in the top 21" (12-31"). Soils are characterized as aeolian sands in two pits.

## **Observations from plot notes:**

*Vegetation*: Tree islands of krummholz whitebark pine or mountain hemlock are frequently adjacent to plots.

*Soil*: Erosion, rock sliding, and weathering are noted. Plot notes from one soil pit include an observation that extensive root materials are almost more complex than surface plants. Another notes roots from adjacent krummholz pine.

#### **Alpine Mesic Communities**

Juncus drummondii-Saxifraga tolmiei (Drummond's rush-Tolmie's saxifrage)
JUDR-SATO2

Eco-class code: GS4022

#### JUDR-SATO2. Environmental conditions of plots.

JODIN GALLOLIN ELITABLE	icitial conditions of plots.
Number of plots	3 (3 Mt. Hood NF)
Elevation (ft)	Mean = 6340; Range = 5640-7030
Slope (%)	Mean = 13; Range = 4-24
Aspect (no. of plots)	FLAT = 0; NW = 3; NE = 0; SE = 0; SW = 0
Distribution	High Cascades (100 %)
Slope position	Basins and drainages
Slope shape	Concave topography

#### **Environmental conditions:**

JUDR-SATO2 is a moist community occurring on flat, gravelly areas along snowmelt channels, generally adjacent to snowfields or persistent snowbanks. It has very low plant cover, exposing gravelly to rocky surfaces but little bare ground (average of 0.3%, range of 0 to 1%). Cover of surface gravel plus rock averages 62%. Slopes are gentle, and standing water is noted on one plot. Riparian locations and gentle slopes with cool aspects amid late snowmelt channels supply moisture, although soils have low moisture-holding capacity.

#### **Vegetation composition:**

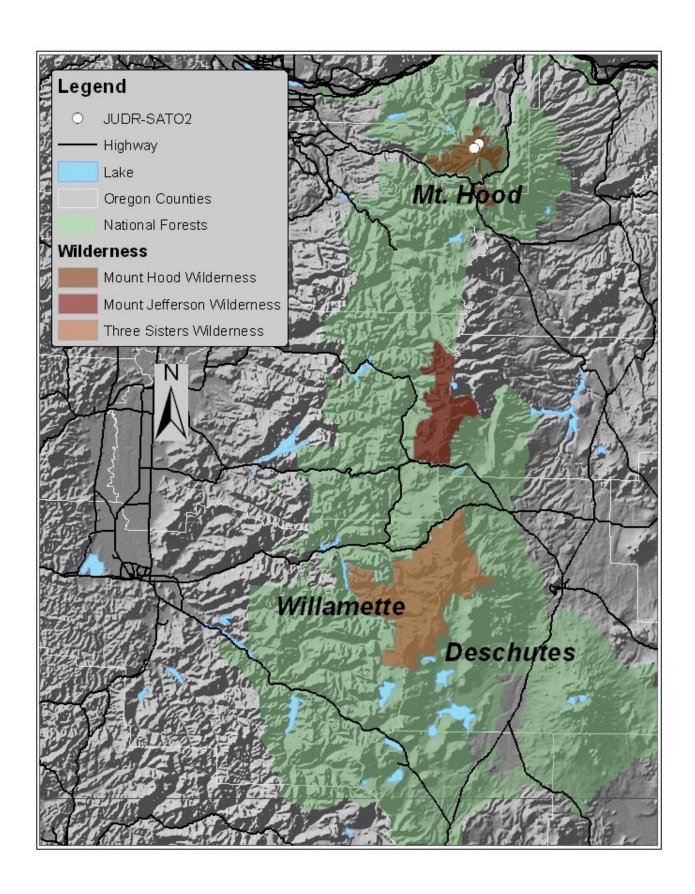
This moist, sparse community is dominated by Drummond's rush (JUDR), and Tolmie's saxifrage (SATO2) is always present. Partridge foot is present in two thirds of the plots. Summed plant cover averages only 17%. The low plant cover reflects the cold, wet, and frequently disturbed conditions.

Growth form	Mean cover (%)
Forb	5.0
Graminoid	11.7
Shrub	0.3

JUDR-SATO2. Constancy table. Species with at least 25% constancy are listed.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
JUDR	Juncus drummondii	Drummond's rush	100.0	11.3	11.3
SATO2	Saxifraga tolmiei	Tolmie's saxifrage	100.0	4.3	4.3
LUPE	Luetkea pectinata	Partridge foot	66.7	0.7	1.0
CASP5	Carex spectabilis	Showy sedge	33.3	0.3	1.0
PHEM	Phyllodoce empetriformis	Red mountain heather	33.3	0.3	1.0

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.



n = 1 (Mt. Hood NF)

The soil is coarse textured loamy sand over stony sand. The A horizon is a shallow (2") layer of loamy sand over a C horizon of stony sand.

#### Observations from plot notes:

Soil: Locations include an alluvial fan in a basin below a snowfield, a site adjacent to a creek at the base of a snowfield, and a gravelly flat between two stream channels by a snow bank. Frequent flooding seems the most likely disturbance.

Small mammal disturbance: Small mammal activity is not recorded in the plot notes.

#### Previously described plant associations:

Douglas and Bliss (1977) describe a *Saxifraga tolmiei/Luzula piperi* association in the 'snowbed community type' in their alpine and high subalpine plant communities of the north Cascades Range, Washington and British Columbia, which has a high "prominence value" for *Juncus drummondii*, as well as *Carex pyrenaica*. They note that "this community occurs on gentle to moderately steep, mainly southerly slopes in the western North Cascades. Snow remains until late July or early August. Soils are poorly developed, poor to fairly well drained, and show indications of surficial movement."

Douglas (1972) describes a *Saxifraga tolmiei* community in his rawmark meadow habitat (a rawmark meadow is characterized by short snow-free periods, moist soils, and the lack of a closed vegetative cover). He notes that the *S. tolmiei* community "is found on gentle to steep northerly slopes which are poorly to fairly well drained. These sites have an extremely short snow-free season, with snow usually remaining until sometime in late July or August." Species with high Constancy are *Saxifraga tolmiei* (98%) and *Luzula wahlenbergii* (82%). *Polytrichadelphus lyallii* is the only important cryptogam.

#### **Alpine Wet Communities**

Mimulus tilingii-Mimulus lewisii (Mountain monkeyflower-Pink monkeyflower)

MITI-MILE2

Eco-class code: FS3012



## MITI-MILE2. Environmental conditions of plots.

Number of plots 14 (14 Mt. Hood NF) Elevation (ft) Mean = 6700; Range = 5600-7820

Slope (%) Mean = 40; Range = 0-70

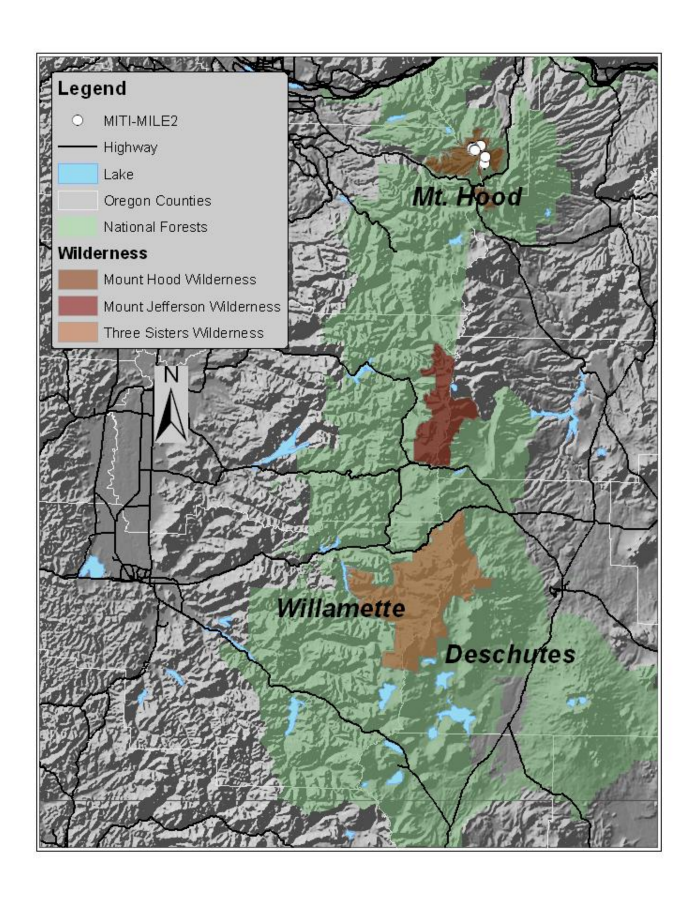
Aspect (no. of plots) FLAT = 1; NW = 4; NE = 5; SE = 4; SW = 0

Distribution High Cascades (100 %)

Slope position Drainages, basins, upper to mid-slopes Slope shape Undulating or concave topography

#### **Environmental conditions:**

MITI-MILE2 is a mossy, forb community found along snowmelt channels on steep hillsides in the alpine zone, in seepy areas or straddling small streams. Exposed soil averages only 2% (0% to 10%), although rock averages 13% (0% to 85%). Gravels are insignificant. Water is readily available through the growing season; water tables are shallow and fluctuating.





## **Vegetation composition:**

This alpine, streamside forb community is dominated by mountain monkeyflower (MITI) and/or pink monkeyflower (MILE2). Alpine willowherb (EPAL) is typically present. Drummond's rush (JUDR), showy sedge (CASP5), Merten's rush (JUME3), and arrowleaf groundsel (SETR) are present in more than half of the plots. Variable willow (SACO2) is the most important shrub (22% cover in 50% of the plots). Summed plant cover averages 60%.

Growth form	Mean cover (%)
Forb	33.2
Graminoid	12.1
Shrub	14.6
Tree	0.2

MITE-MILE2. Constancy table. Species with at least 25% constancy are listed.

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
EPAL	Epilobium alpinum	Alpine willowherb	92.9	3.4	3.7
MITI	Mimulus tilingii	Mountain monkeyflower	85.7	8.8	10.3
MILE2	Mimulus lewisii	Pink monkeyflower	85.7	6.5	7.6
JUDR	Juncus drummondii	Drummond's rush	64.3	2.0	3.1
CASP5	Carex spectabilis	Showy sedge	57.1	4.9	8.5
JUME3	Juncus mertensianus	Mertens' rush	57.1	1.3	2.3
SETR	Senecio triangularis	Arrowleaf groundsel	57.1	0.9	1.5
SACO2	Salix commutata	Variable willow	50.0	10.9	21.9
LULA4	Lupinus latifolius	Broadleaf lupine	35.7	4.0	11.2
VEWO2	Veronica wormskjoldii	Alpine speedwell	35.7	1.1	3.0
CANI2	Carex nigricans	Black alpine sedge	28.6	1.9	6.8
PHEM	Phyllodoce empetriformis	Red mountain heather	28.6	1.7	6.0
VASI	Valeriana sitchensis	Sitka valerian	28.6	1.1	3.8

Plants symbol	Scientific name	Common name	Const (%)	Mean cover (%)	Charact cover* (%)
SAFE	Saxifraga ferruginea	Alaska saxifrage	28.6	1.0	3.5
ERPE3	Erigeron peregrinus	Subalpine daisy	28.6	0.7	2.5
LUPE	Luetkea pectinata	Partridge foot	28.6	0.5	1.8
LIGR	Ligusticum grayi	Gray's lovage	28.6	0.4	1.5

<sup>\*</sup>Characteristic cover: mean cover for plots in which a species occurs.

n = 11 (11 Mt. Hood NF)

Profiles generally show multiple A or AC horizons over sequences of A to AC, Bg, or C horizons below. Textures are loamy sands, sands, or sandy loams. Lowest horizons are gravelly to cobbly sands or loamy sands, in coarse alluvium. Three pits record summer water table depths of 4-25". Mottles are found in 77% of the pits with an average depth of 9" (4-18"), indicating a shallow, fluctuating water table. Roots are concentrated in the top 18-25."

#### **Observations from plot notes:**

Vegetation: Notes from one plot include: "Seeps running over rocky morainal debris covered with moss. Monkeyflower hugs the open water channels, while willow grows on rockier areas within seep and around it." Another plot on a steep scree slope notes "plants growing where moss is colonizing." Several plots note plants growing in deposits of ash between rocks. One location is described as a seepy area "draining into avalanche/snowmelt gully;" another is on a scree slope "embracing waterfall with shallow soil under dense matting of moss."

Small mammal disturbance: Small mammal activity is noted on only one plot.

### Previously described plant associations:

Smith (1998) describes a *Mimulus lewisii* type for northeastern California based on one plot. She explains that the "*Mimulus lewisii* community type is an early seral type that occurs along steeper gradient streambanks." Smith observes that "sites are streambanks and coarse-textured point bars. Valley bottoms are steep and narrow. Sites receive moisture from upland flows, and do not dry out during the summer." Some of the species found in her characteristic plot were similar to those noted in this guide, including *Mimulus tilingii* and *Juncus mertensiana*.

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# Appendix A. Crosswalk between current and former Latin names

This crosswalk table links current names from USDA Plants Database to former names from Hitchcock et al. (1984).

Current names	Former names
Achnatherum occidentale	Stipa occidentalis
Aconitum columbianum ssp. columbianum	Aconitum columbianum var. ochroleucum
Aconitum columbianum ssp. viviparum	Aconitum columbianum var. howellii
Agrostis capillaris	Agrostis tenuis
Agrostis humilis	Agrostis thurberiana
Agrostis stolonifera	Agrostis alba
Agrostis stolonifera	Agrostis alba var. stolonifera
Alnus viridis ssp. sinuata	Alnus sinuata
Angelica arguta	Angelica lyallii
Antennaria luzuloides ssp. aberrans	Antennaria microcephala
Argentina anserina	Potentilla anserina
Arnica xdiversifolia	Arnica diversifolia
Artemisia ludoviciana ssp. candicans	Artemisia ludoviciana var. latiloba
Aspidotis densa	Cryptogramma densa
Aulacomnium palustre	Aulocomnium paulustre
Boykinia occidentalis	Boykinia elata
Brassica rapa var. rapa	Brassica campestris
Bromus racemosus	Bromus commutatus
Calamagrostis stricta ssp. inexpansa	Calamagrostis inexpansa
Calochortus bruneaunis	Calochortus nuttallii
Caltha leptosepala ssp. howellii	Caltha biflora
Calystegia atriplicifolia ssp. atriplicifolia	Convolvulus nyctagineus
Canadanthus modestus	Aster modestus
Carex angustata	Carex eurycarpa
Carex aquatilis var. dives	Carex sitchensis
Carex echinata ssp. echinata	Carex muricata
Carex echinata ssp. echinata	Carex ormantha
Carex exsiccata	Carex vesicaria
Carex hallii	Carex parryana
Carex hystericina	Carex hystricina
Carex inops	Carex pensylvanica
Carex lenticularis var. lipocarpa	Carex kelloggii

Carex microptera Carex utriculata Carex rostrata Carex utriculata Carex utriculata Carex utriculata Carex ostrata Carestium glomeratum Cerastium viscosum Epilobium angustifolium ssp. angustifolium Epilobium angustifolium Chrysolepis chrysophylla var. chrysophylla Castanopsis chrysophylla Cirsium remotifolium Cirsium callilepis Cirsium remotifolium Cirsium callilepis var. oregonense Cistanthe umbellata var. umbellata Spraguea umbellata Claytonia exigua ssp. exigua Montia spathulata Claytonia exigua ssp. exigua Montia spathulata Claytonia perfoliata Montia perfoliata Cloytonia perfoliata Montia perfoliata Columbiadoria hallii Haplopappus hallii Comarum palustre Potentilla palustris Cornus sericea ssp. sericea Corydalis caseana ssp. aquae-gelidae Corydalis caseana ssp. aquae-gelidae Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia var. grandiflora Cryptorgormma acrostichoides Cryptogramma crispa Cupressus nootkatensis Chamaecyparis nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium menziesii ssp. pyramidale Delphinium X occidentale Delphinium X occidentale Delphinium Sp. montonthum Dodecatheon hendersonii Dodecatheon hendersonii Dodecatheon puichellum ssp. mononthum Dodecatheon puichellum ssp. mononthum Dodecatheon puichellum ssp. mononthum Dodecatheon puichellum ssp. mononthum Epilobium anagallidifolium Epilobium alpinum Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp. ciliatum Epilobium alpinum denocaulon Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp. sp. sp. gandulosum Epilobium greeni Haplopappus bloomeri Ericameria bloomeri Haplopappus procepiium Prolaefolium Eriogonum pyrolaefolium	Current names	Former names
Cerastium glomeratum Chamerion angustifolium ssp. angustifolium Chrysolepis chrysophylla var. chrysophylla Cirsium remotifolium Cirsium calliii Cirsium calliii apalustris Conum satolantii Cirsium calliii apalustris Conum satolantiii Cirsium calliii apalustris Conum satolantiii Cirsium callia palustris Conum satolantiii Comarum palustre Corvata ii paluestris Cornus stolonifera Corydalis aquae-gelidae Corydalis aqua	Carex microptera	Carex limnophila
Chamerion angustifolium ssp. angustifolium Chrysolepis chrysophylla var. chrysophylla Cirsium remotifolium Cirsium remotifolium Cirsium remotifolium Cirsium callilepis Cirsium callilepis Cirsium callilepis Cirsium callilepis var. oregonense Cistanthe umbellata var. umbellata Claytonia exigua ssp. exigua Montia spathulata Claytonia perfoliata Claytonia sibirica var. sibirica Montia spathulata Claytonia sibirica var. sibirica Montia sibirica Columbiadoria hallii Haplopappus hallii Comarum palustre Potentilla palustris Cornus sericea ssp. sericea Corydalis caseana ssp. aquae-gelidae Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia Cryptantha intermedia var. grandiflora Cryptogramma acrostichoides Cryptogramma acrostichoides Cryptogramma crispa Cupressus nootkatensis Delphinium menziesii ssp. menziesii Delphinium menziesii ssp. pyramidale Delphinium X occidentale Dichelostemma congestum Brodiaea congesta Dodecatheon hendersonii Dodecatheon hendersonii Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Eleocharis quinqueflora Eleocharis quinqueflora Eleocharis quinqueflora Eleocharis quinqueflora Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Agropyron caninum ssp. majus Epilobium alapinum Epilobium paniculatum Epilobium gliatum ssp. ciliatum Epilobium gliatum ssp. so landulosum Epilobium ciliatum ssp. so landulosum Epilobium ciliatum ssp. vatsonii Ericameria bloomeri Haplopappus greenei	Carex utriculata	Carex rostrata
Chrysolepis chrysophylla var. chrysophylla Cirsium remotifolium Cirsium remotifolium Cirsium remotifolium Cirsium callilepis Cirsium callilepis var. oregonense Cistanthe umbellata var. umbellata Claytonia exigua ssp. exigua Montia spathulata Claytonia perfoliata Cloytonia sibirica var. sibirica Montia sibirica Columbiadoria hallii Comarum palustre Potentilla palustris Cornus sericea ssp. sericea Cornus sericea ssp. sericea Cornus stolonifera Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia Cryptantha intermedia Cryptagramma acrostichoides Cryptagramma acrostichoides Cryptagramma crispa Cupressus nootkatensis Delphinium menziesii ssp. menziesii Delphinium menziesii ssp. menziesii Delphinium xoccidentale Dichelostemma congestum Dodecatheon hendersonii Dodecatheon hendersonii Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Eleocharis quinqueflora Eleocharis quinqueflora Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Epilobium algilidifolium Epilobium algilidirilium Epilobium alginum ciliatum ssp. ciliatum Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp. dandulosum Epilobium ciliatum ssp. suatsonii Ericameria bloomeri Ericameria greenei Haplopappus greenei	Cerastium glomeratum	Cerastium viscosum
Cirsium remotifolium Cirsium remotifolium Cirsium callilepis var. oregonense Cistanthe umbellata var. umbellata Claytonia exigua ssp. exigua Montia spathulata Claytonia perfoliata Montia spathulata Claytonia sibirica var. sibirica Montia sibirica Columbiadoria hallii Haplopappus hallii Comarum palustre Potentilla palustris Corrus stolonifera Corydalis caseana ssp. aquae-gelidae Crytantha intermedia Crytantha intermedia Crytatonia menziesii ssp. menziesii Delphinium menziesii ssp. menziesii Delphinium X occidentale Dichelostemma congestum Dodecatheon hendersonii Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Eleocharis quinqueflora Elymus elymoides Elymus trachycarpum Epilobium anagallidifolium Epilobium adenocaulon Epilobium ciliatum ssp. edianum Epilobium ciliatum ssp. edianum Epilobium ciliatum ssp. watsonii Ericameria greenei Ericameria greenei	Chamerion angustifolium ssp. angustifolium	Epilobium angustifolium
Cirsium remotifolium Cistanthe umbellata var. umbellata Spraguea umbellata Claytonia exigua ssp. exigua Montia spathulata Claytonia perfoliata Montia spathulata Claytonia sibirica var. sibirica Montia sibirica Columbiadoria halli Haplopappus hallii Comarum palustre Potentilla palustris Cornus sericea ssp. sericea Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia Cryptantha intermedia Cryptantha intermedia Cryptantha intermedia Cryptagramma acrostichoides Cryptagramma crispa Cupressus nootkatensis Delphinium menziesii ssp. menziesii Delphinium x occidentale Dichelostemma congestum Dodecatheon hendersonii Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Epilobium anagallidifolium Epilobium anagallidifolium Epilobium cliiatum ssp. glandulosum Epilobium cliiatum ssp. watsonii Ericameria greenei Ericameria greenei Ericameria greenei	Chrysolepis chrysophylla var. chrysophylla	Castanopsis chrysophylla
Cistanthe umbellata var. umbellata Claytonia exigua ssp. exigua Montia spathulata Claytonia perfoliata Montia spathulata Claytonia sibirica var. sibirica Montia sibirica Columbiadoria hallii Haplopappus hallii Comarum palustre Potentilla palustris Cornus sericea ssp. sericea Cornus sericea ssp. sericea Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia Cryptantha intermedia Cryptantha intermedia var. grandiflora Cryptogramma acrostichoides Cryptogramma crispa Cupressus nootkatensis Delphinium menziesii ssp. menziesii Delphinium X occidentale Dichelostemma congestum Brodiaea congesta Dodecatheon hendersonii Dodecatheon pulchellum ssp. monanthum Doryopteris carthusiana Eleocharis quinqueflora Eleocharis quinqueflora Elymus lymoides Elymus trachycaulus ssp. trachycaulus Epilobium anagallidifolium Epilobium anagallidifolium Epilobium paniculatum Epilobium glandulosum Epilobium ciliatum ssp. watsonii Ericameria greenei Ericameria greenei Ericameria greenei	Cirsium remotifolium	Cirsium callilepis
Claytonia exigua ssp. exigua Montia spathulata Claytonia perfoliata Montia perfoliata Claytonia sibirica var. sibirica Montia sibirica Columbiadoria hallii Haplopappus hallii Comarum palustre Potentilla palustris Cornus sericea ssp. sericea Cornus stolonifera Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia var. grandiflora Cryptogramma acrostichoides Cryptogramma crispa Cupressus nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium menziesii ssp. pyramidale Dichelostemma congestum Brodiaea congesta Dodecatheon hendersonii Dodecatheon hendersoni Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Eleocharis quinqueflora Eleocharis quinqueflora Elymus elymoides Sitanion hystrix Elymus trachycaulus ssp. trachycaulus Agropyron caninum ssp. majus Epilobium anagallidifolium Epilobium adenocaulon Epilobium ciliatum ssp. ustsonii Epilobium glandulosum Epilobium ciliatum ssp. watsonii Epilobium glandulosum Epilobium ciliatum ssp. watsonii Epilobium watsonii Ericameria greenei Haplopappus greenei	Cirsium remotifolium	Cirsium callilepis var. oregonense
Claytonia perfoliata Montia perfoliata Montia perfoliata Claytonia sibirica var. sibirica Montia sibirica Columbiadoria hallii Haplopappus hallii Comarum palustre Potentilla palustris Cornus sericea ssp. sericea Cornus stolonifera Corydalis caseana ssp. aquae-gelidae Corydalis aquae-gelidae Cryptantha intermedia Cryptantha intermedia var. grandiflora Cryptogramma acrostichoides Cryptogramma crispa Cupressus nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium menziesii ssp. pyramidale Delphinium X occidentale Delphinium occidentale Dichelostemma congestum Brodiaea congesta Dodecatheon hendersonii Dodecatheon hendersoni Dodecatheon pulchellum ssp. monanthum Dodecatheon pauciflorum var. monanthum Dryopteris carthusiana Dryopteris austriaca Eleocharis quinqueflora Eleocharis pauciflora Elymus elymoides Sitanion hystrix Elymus trachycaulus ssp. trachycaulus Agropyron caninum ssp. majus Epilobium anagallidifolium Epilobium alpinum Epilobium ciliatum ssp. ciliatum Epilobium adenocaulon Epilobium ciliatum ssp. glandulosum Epilobium ciliatum ssp. watsonii Epilobium watsonii Ericameria bloomeri Haplopappus greenei	Cistanthe umbellata var. umbellata	Spraguea umbellata
Claytonia sibirica var. sibirica Columbiadoria hallii Haplopappus hallii Comarum palustre Potentilla palustris Cornus sericea ssp. sericea Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia Cryptantha intermedia Cryptogramma acrostichoides Cryptogramma acrostichoides Cryptogramma crispa Cupressus nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium X occidentale Dichelostemma congestum Dodecatheon hendersonii Dodecatheon hendersonii Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Dryopteris carthusiana Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Epilobium anagallidifolium Epilobium anagallidifolium Epilobium ciliatum ssp. glandulosum Epilobium ciliatum ssp. watsonii Ericameria greenei Ericameria greenei	Claytonia exigua ssp. exigua	Montia spathulata
Columbiadoria hallii Haplopappus hallii Comarum palustre Potentilla palustris Cornus sericea ssp. sericea Cornus stolonifera Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia Cryptantha intermedia Cryptantha intermedia var. grandiflora Cryptogramma acrostichoides Cryptogramma crispa Cupressus nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium menziesii ssp. pyramidale Delphinium X occidentale Delphinium occidentale Dichelostemma congestum Brodiaea congesta Dodecatheon hendersonii Dodecatheon hendersoni Dodecatheon pulchellum ssp. monanthum Dodecatheon pauciflorum var. monanthum Dryopteris carthusiana Dryopteris austriaca Eleocharis quinqueflora Eleocharis pauciflora Elymus elymoides Sitanion hystrix Elymus trachycaulus ssp. trachycaulus Agropyron caninum ssp. majus Epilobium anagallidifolium Epilobium alpinum Epilobium paniculatum Epilobium clilatum ssp. glandulosum Epilobium glandulosum Epilobium clilatum ssp. watsonii Epilobium watsonii Ericameria bloomeri Haplopappus greenei	Claytonia perfoliata	Montia perfoliata
Comarum palustre Cornus sericea ssp. sericea Cornus stolonifera Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia Cryptantha intermedia Cryptogramma acrostichoides Cryptogramma crispa Cupressus nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium X occidentale Dichelostemma congestum Dodecatheon hendersonii Dodecatheon pauciflorum var. monanthum Dryopteris carthusiana Dryopteris austriaca Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Epilobium anagallidifolium Epilobium adenocaulon Epilobium ciliatum ssp. watsonii Ericameria greenei Ericameria greenei Ericameria greenei	Claytonia sibirica var. sibirica	Montia sibirica
Cornus sericea Sp. sericea Cornus stolonifera Corydalis caseana ssp. aquae-gelidae Corydalis aquae-gelidae Cryptantha intermedia Cryptantha intermedia var. grandiflora Cryptogramma crostichoides Cryptogramma crispa Cupressus nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium menziesii ssp. pyramidale Delphinium X occidentale Delphinium occidentale Dichelostemma congestum Brodiaea congesta Dodecatheon hendersonii Dodecatheon hendersoni Dodecatheon pulchellum ssp. monanthum Dodecatheon pauciflorum var. monanthum Dryopteris carthusiana Dryopteris austriaca Eleocharis quinqueflora Eleocharis pauciflora Elymus elymoides Sitanion hystrix Elymus trachycaulus ssp. trachycaulus Agropyron caninum ssp. majus Epilobium anagallidifolium Epilobium paniculatum Epilobium ciliatum ssp. ciliatum Epilobium adenocaulon Epilobium ciliatum ssp. glandulosum Epilobium ciliatum ssp. watsonii Epilobium watsonii Ericameria bloomeri Haplopappus greenei	Columbiadoria hallii	Haplopappus hallii
Corydalis caseana ssp. aquae-gelidae Cryptantha intermedia Cryptantha intermedia Cryptogramma acrostichoides Cryptogramma crispa Cupressus nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium X occidentale Delphinium X occidentale Dichelostemma congestum Dodecatheon hendersonii Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Dryopteris carthusiana Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Epilobium anagallidifolium Epilobium denocaulon Epilobium ciliatum ssp. alandulosum Epilobium ciliatum ssp. alandulosum Epilobium ciliatum ssp. watsonii Ericameria greenei Ericameria greenei	Comarum palustre	Potentilla palustris
Cryptantha intermedia Cryptogramma acrostichoides Cryptogramma acrostichoides Cryptogramma crispa Cupressus nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium menziesii ssp. pyramidale Delphinium X occidentale Delphinium occidentale Dichelostemma congestum Brodiaea congesta Dodecatheon hendersonii Dodecatheon hendersoni Dodecatheon pulchellum ssp. monanthum Dodecatheon pauciflorum var. monanthum Dryopteris carthusiana Dryopteris austriaca Eleocharis quinqueflora Eleocharis pauciflora Elymus elymoides Sitanion hystrix Elymus trachycaulus ssp. trachycaulus Agropyron caninum ssp. majus Epilobium anagallidifolium Epilobium alpinum Epilobium brachycarpum Epilobium adenocaulon Epilobium ciliatum ssp. ciliatum Epilobium adenocaulon Epilobium ciliatum ssp. watsonii Epilobium watsonii Ericameria bloomeri Haplopappus greenei	Cornus sericea ssp. sericea	Cornus stolonifera
Cryptogramma acrostichoides Cupressus nootkatensis Chamaecyparis nootkatensis Delphinium menziesii ssp. menziesii Delphinium X occidentale Delphinium X occidentale Dichelostemma congestum Brodiaea congesta Dodecatheon hendersonii Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Dryopteris austriaca Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Epilobium anagallidifolium Epilobium brachycarpum Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp. glandulosum Epilobium ciliatum ssp. watsonii Ericameria greenei Ericameria greenei	Corydalis caseana ssp. aquae-gelidae	Corydalis aquae-gelidae
Cupressus nootkatensis  Delphinium menziesii ssp. menziesii  Delphinium x occidentale  Delphinium x occidentale  Dichelostemma congestum  Dodecatheon hendersonii  Dodecatheon pulchellum ssp. monanthum  Dryopteris carthusiana  Eleocharis quinqueflora  Elymus elymoides  Elymus trachycaulus ssp. trachycaulus  Epilobium anagallidifolium  Epilobium ciliatum ssp. ciliatum  Epilobium ciliatum ssp. glandulosum  Epilobium ciliatum ssp. watsonii  Ericameria greenei  Delphinium menziesii ssp. pyramidale  Delphinium occidentale  Delphinium occidentale  Brodiaea congesta  Dodecatheon hendersoni  Dodecatheon hendersoni  Dodecatheon pauciflorum var. monanthum  Dryopteris austriaca  Eleocharis pauciflora	Cryptantha intermedia	Cryptantha intermedia var. grandiflora
Delphinium menziesii ssp. menziesiiDelphinium menziesii ssp. pyramidaleDelphinium X occidentaleDelphinium occidentaleDichelostemma congestumBrodiaea congestaDodecatheon hendersoniiDodecatheon hendersoniDodecatheon pulchellum ssp. monanthumDodecatheon pauciflorum var. monanthumDryopteris carthusianaDryopteris austriacaEleocharis quinquefloraEleocharis paucifloraElymus elymoidesSitanion hystrixElymus trachycaulus ssp. trachycaulusAgropyron caninum ssp. majusEpilobium anagallidifoliumEpilobium alpinumEpilobium brachycarpumEpilobium paniculatumEpilobium ciliatum ssp. ciliatumEpilobium adenocaulonEpilobium ciliatum ssp. glandulosumEpilobium glandulosumEpilobium ciliatum ssp. watsoniiEpilobium watsoniiEricameria bloomeriHaplopappus bloomeriEricameria greeneiHaplopappus greenei	Cryptogramma acrostichoides	Cryptogramma crispa
Delphinium X occidentaleDelphinium occidentaleDichelostemma congestumBrodiaea congestaDodecatheon hendersoniiDodecatheon hendersoniDodecatheon pulchellum ssp. monanthumDodecatheon pauciflorum var. monanthumDryopteris carthusianaDryopteris austriacaEleocharis quinquefloraEleocharis paucifloraElymus elymoidesSitanion hystrixElymus trachycaulus ssp. trachycaulusAgropyron caninum ssp. majusEpilobium anagallidifoliumEpilobium alpinumEpilobium brachycarpumEpilobium paniculatumEpilobium ciliatum ssp. ciliatumEpilobium adenocaulonEpilobium ciliatum ssp. glandulosumEpilobium glandulosumEpilobium ciliatum ssp. watsoniiEpilobium watsoniiEricameria bloomeriHaplopappus bloomeriEricameria greeneiHaplopappus greenei	Cupressus nootkatensis	Chamaecyparis nootkatensis
Dichelostemma congestum Dodecatheon hendersonii Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Epilobium anagallidifolium Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp. glandulosum Epilobium ciliatum ssp. watsonii Ericameria greenei  Brodiaea congesta  Dodecatheon hendersoni  Dodecatheon hendersoni  Dodecatheon hendersoni  Podecatheon hendersoni  Eleocharis quesiflorum var. monanthum  Eleocharis pauciflora  Eleo	Delphinium menziesii ssp. menziesii	Delphinium menziesii ssp. pyramidale
Dodecatheon hendersoniiDodecatheon hendersoniDodecatheon pulchellum ssp. monanthumDodecatheon pauciflorum var. monanthumDryopteris carthusianaDryopteris austriacaEleocharis quinquefloraEleocharis paucifloraElymus elymoidesSitanion hystrixElymus trachycaulus ssp. trachycaulusAgropyron caninum ssp. majusEpilobium anagallidifoliumEpilobium alpinumEpilobium brachycarpumEpilobium paniculatumEpilobium ciliatum ssp. ciliatumEpilobium adenocaulonEpilobium ciliatum ssp. glandulosumEpilobium glandulosumEpilobium ciliatum ssp. watsoniiEpilobium watsoniiEricameria bloomeriHaplopappus bloomeriEricameria greeneiHaplopappus greenei	Delphinium X occidentale	Delphinium occidentale
Dodecatheon pulchellum ssp. monanthum Dryopteris carthusiana Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Epilobium anagallidifolium Epilobium brachycarpum Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp. glandulosum Epilobium ciliatum ssp. watsonii Ericameria bloomeri Ericameria greenei  Dodecatheon pauciflorum var. monanthum Dryopteris austriaca Eleocharis pauciflora Eleo	Dichelostemma congestum	Brodiaea congesta
Dryopteris carthusiana Eleocharis quinqueflora Elymus elymoides Elymus trachycaulus ssp. trachycaulus Epilobium anagallidifolium Epilobium brachycarpum Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp. glandulosum Epilobium ciliatum ssp. watsonii Ericameria bloomeri Ericameria greenei  Eleocharis pauciflora Eleocharis pauciflora  Eleocharis pauciflora  Eleocharis pauciflora  Eleocharis pauciflora  Agropyron caninum ssp. majus  Epilobium alpinum  Epilobium alpinum  Epilobium paniculatum  Epilobium adenocaulon  Epilobium glandulosum  Epilobium watsonii  Ericameria greenei  Haplopappus greenei	Dodecatheon hendersonii	Dodecatheon hendersoni
Eleocharis quinqueflora  Elymus elymoides  Sitanion hystrix  Agropyron caninum ssp. majus  Epilobium anagallidifolium  Epilobium brachycarpum  Epilobium ciliatum ssp. ciliatum  Epilobium ciliatum ssp. glandulosum  Epilobium ciliatum ssp. watsonii  Ericameria bloomeri  Ericameria greenei  Eleocharis pauciflora  Eleocharis pauciflora  Sitanion hystrix  Agropyron caninum ssp. majus  Epilobium alpinum  Epilobium alpinum  Epilobium paniculatum  Epilobium adenocaulon  Epilobium glandulosum  Epilobium watsonii  Ericameria greenei  Haplopappus greenei	Dodecatheon pulchellum ssp. monanthum	Dodecatheon pauciflorum var. monanthum
Elymus elymoides  Elymus trachycaulus ssp. trachycaulus  Epilobium anagallidifolium  Epilobium brachycarpum  Epilobium ciliatum ssp. ciliatum  Epilobium ciliatum ssp. glandulosum  Epilobium ciliatum ssp. watsonii  Ericameria bloomeri  Ericameria greenei  Sitanion hystrix  Agropyron caninum ssp. majus  Epilobium alpinum  Epilobium paniculatum  Epilobium paniculatum  Epilobium adenocaulon  Epilobium glandulosum  Epilobium watsonii  Epilobium watsonii  Haplopappus bloomeri	Dryopteris carthusiana	Dryopteris austriaca
Elymus trachycaulus ssp. trachycaulus  Epilobium anagallidifolium  Epilobium brachycarpum  Epilobium ciliatum ssp. ciliatum  Epilobium ciliatum ssp. ciliatum  Epilobium ciliatum ssp. glandulosum  Epilobium ciliatum ssp. watsonii  Ericameria bloomeri  Ericameria greenei  Agropyron caninum ssp. majus  Epilobium alpinum  Epilobium paniculatum  Epilobium adenocaulon  Epilobium glandulosum  Epilobium watsonii  Ericameria greenei  Haplopappus bloomeri  Ericameria greenei	Eleocharis quinqueflora	Eleocharis pauciflora
Epilobium anagallidifolium  Epilobium brachycarpum  Epilobium ciliatum ssp. ciliatum  Epilobium ciliatum ssp. glandulosum  Epilobium ciliatum ssp. glandulosum  Epilobium ciliatum ssp. watsonii  Ericameria bloomeri  Ericameria greenei  Haplopappus greenei	Elymus elymoides	Sitanion hystrix
Epilobium brachycarpumEpilobium paniculatumEpilobium ciliatum ssp. ciliatumEpilobium adenocaulonEpilobium ciliatum ssp. glandulosumEpilobium glandulosumEpilobium ciliatum ssp. watsoniiEpilobium watsoniiEricameria bloomeriHaplopappus bloomeriEricameria greeneiHaplopappus greenei	Elymus trachycaulus ssp. trachycaulus	Agropyron caninum ssp. majus
Epilobium ciliatum ssp. ciliatum  Epilobium ciliatum ssp. glandulosum  Epilobium ciliatum ssp. watsonii  Epilobium ciliatum ssp. watsonii  Ericameria bloomeri  Ericameria greenei  Haplopappus greenei	Epilobium anagallidifolium	Epilobium alpinum
Epilobium ciliatum ssp. glandulosumEpilobium glandulosumEpilobium ciliatum ssp. watsoniiEpilobium watsoniiEricameria bloomeriHaplopappus bloomeriEricameria greeneiHaplopappus greenei	Epilobium brachycarpum	Epilobium paniculatum
Epilobium ciliatum ssp. watsoniiEpilobium watsoniiEricameria bloomeriHaplopappus bloomeriEricameria greeneiHaplopappus greenei	Epilobium ciliatum ssp. ciliatum	Epilobium adenocaulon
Ericameria bloomeri Haplopappus bloomeri Ericameria greenei Haplopappus greenei	Epilobium ciliatum ssp. glandulosum	Epilobium glandulosum
Ericameria greenei Haplopappus greenei	Epilobium ciliatum ssp. watsonii	Epilobium watsonii
	Ericameria bloomeri	Haplopappus bloomeri
Eriogonum pyrolifolium Eriogonum pyrolaefolium	Ericameria greenei	Haplopappus greenei
	Eriogonum pyrolifolium	Eriogonum pyrolaefolium

Current names	Former names
Eriophorum angustifolium ssp. angustifolium	Eriophorum polystachion
Erysimum capitatum var. capitatum	Erysimum asperum
Eucephalus gormanii	Aster gormanii
Eucephalus ledophyllus var. ledophyllus	Aster ledophyllus
Eurybia radulina	Aster radulinus
Euthamia occidentalis	Solidago occidentalis
Festuca campestris	Festuca scabrella
Frangula purshiana	Rhamnus purshiana
Frasera fastigiata	Frasera umpquaensis
Fritillaria affinis var. affinis	Fritillaria lanceolata
Galium mexicanum ssp. asperulum	Galium asperrimum
Gentianopsis simplex	Gentiana simplex
Hierochloe hirta	Hierochloe odorata
Hypericum scouleri	Hypericum formosum
Ipomopsis aggregata ssp. formosissima	Gilia aggregata
Juncus arcticus ssp. littoralis	Juncus balticus
Juncus nevadensis var. nevadensis	Juncus mertensianus ssp. gracilis
Kalmia microphylla	Kalmia occidentalis
Koeleria macrantha	Koeleria cristata
Leucanthemum vulgare	Chrysanthemum leucanthemum
Lithophragma parviflorum	Lithophragma parviflora
Lotus unifoliolatus var. unifoliolatus	Lotus purshianus
Lupinus argenteus ssp. argenteus var. laxiflorus	Lupinus laxiflorus
Luzula comosa	Luzula campestris
Luzula glabrata var. hitchcockii	Luzula hitchcockii
Lycopodiella inundata	Lycopodium inundatum
Lysichiton americanus	Lysichitum americanum
Mahonia aquifolium	Berberis aquifolium
Mahonia nervosa	Berberis nervosa
Maianthemum racemosum	Smilacina racemosa
Maianthemum stellatum	Smilacina stellata
Minuartia nuttallii ssp. nuttallii	Arenaria nuttallii
Minuartia obtusiloba	Arenaria obtusiloba
Moehringia macrophylla	Arenaria macrophylla
Nothocalais alpestris	Microseris alpestris

Oplopanax horridus Oreosterma alpigenum var. alpigenum Aster alpigenus Orthilia secunda Ormorhiza berteroi Osmorhiza chilensis Packera streptanthifolia Senecio cymbalarioides Packera subnuda Senecio subnudus Pascopyrum smithii Agropyron smithii Paxistima myrsinites Piperia elegans ssp. elegans Platanthera dilatata var. dilatata Platanthera stricta Paca leptocoma Poa lettermanii Poa secunda Polygonum davisiae Polygonum phytolaccaefolium Prosartes smithii Pessudognaphalium conescens ssp. thermale Pseudostellaria jamesiana Pulsatilia occidentalis Rainiera stricta Ranunculus alismifolius Rumex aquaticus var. fenestratus Salix kanindra Salix lasinarda Sanguisorba occidentalis Sanguisorba occidentalis Sanguisorba occidentalis Sanguisorba occidentalis Sanguisorba occidentalis	Current names	Former names
Orthilia secunda Osmorhiza berteroi Osmorhiza berteroi Osmorhiza chilensis Packera streptanthifolia Senecio cymbalarioides Packera subnuda Senecio subnudus Pascopyrum smithii Agropyron smithii Paxistima myrsinites Pachistima myrsinites Piperia elegans ssp. elegans Platanthera dilatata var. dilatata Platanthera stricta Pao leptocoma Poa leptocoma Poa lettermanii Poa secunda Polygonum davisiae Polygonum phytolaccifolium Prosartes hookeri var. hookeri Presartes smithii Pseudognaphalium canescens ssp. thermale Pseudostellaria jamesiana Pulsatilla occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Rhodiola integrifolia ssp. integrifolia Rumex aquaticus var. fenestratus Salix boothii Salix comultata Salix planifolia Salix porture cerulea	Oplopanax horridus	Oplopanax horridum
Osmorhiza berteroi Osmorhiza chilensis Packera streptanthifolia Senecio cymbalarioides Packera subnuda Senecio subnudus Pascopyrum smithii Agropyron smithii Paxistima myrsinites Pachistima myrsinites Piperia elegans ssp. elegans Habenaria elegans Platanthera dilatata var. dilatata Habenaria saccata Platanthera stricta Habenaria saccata Poa leptocoma Poa lettermanii Poa secunda Poa canbyi Polygonum davisiae Polygonum newberryi Polygonum phytolaccifolium Polygonum phytolaccaefolium Prosartes hookeri var. hookeri Disporum hookeri Prosartes smithii Disporum smithii Pseudognaphalium canescens ssp. thermale Gnaphalium microcephalum Pseudostellaria jamesiana Stellaria jamesiana Pulsatilla occidentalis Anemone occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Ranuculus alismaefolius Rhodiola integrifolia ssp. integrifolia Sedum roseum Ribes acerifolium Rumex aquaticus var. fenestratus Rumex occidentalis Salix borchii Salix myrtillifolia Salix commutata Salix phylicifolia Salix planifolia Sambucus cerulea	Oreostemma alpigenum var. alpigenum	Aster alpigenus
Packera streptanthifolia       Senecio cymbalarioides         Packera subnuda       Senecio subnudus         Pascopyrum smithii       Agropyron smithii         Paxistima myrsinites       Pachistima myrsinites         Piperia elegans ssp. elegans       Habenaria elegans         Platanthera dilatota var. dilatata       Habenaria saccata         Poa leptocoma       Poa leptocoma var. leptocoma         Poa lettermanii       Poa lettermani         Poa secunda       Poa canbyi         Polygonum davisiae       Polygonum newberryi         Polygonum phytolaccifolium       Polygonum phytolaccaefolium         Prosartes shookeri var. hookeri       Disporum smithii         Pseudognaphalium canescens ssp. thermale       Gnaphalium microcephalum         Pseudognaphalium canescens ssp. thermale       Gnaphalium microcephalum         Pseudostellaria jamesiana       Stellaria jamesiana         Pulsatilla occidentalis       Anemone occidentalis         Rainiera stricta       Luina stricta         Ranunculus alismifolius       Ranunculus alismoefolius         Rhodiola integrifolia ssp. integrifolia       Sedum roseum         Ribes acerifolium       Ribes howellii         Rumex aquaticus var. fenestratus       Rumex occidentalis         Salix bosthii       Salix myrtillif	Orthilia secunda	Pyrola secunda
Packera subnuda Senecio subnudus Pascopyrum smithii Agropyron smithii Paxistima myrsinites Pachistima myrsinites Piperia elegans ssp. elegans Platanthera dilatata var. dilatata Habenaria elegans Platanthera stricta Habenaria saccata Poa leptocoma Poa lettermanii Poa secunda Poa canbyi Polygonum davisiae Polygonum phytolaccifolium Prosartes hookeri var. hookeri Prosartes smithii Pseudognaphalium canescens ssp. thermale Pseudostellaria jamesiana Pelusatilla occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Ranunculus alismifolius Rhodiola integrifolia ssp. integrifolia Rumex aquaticus var. fenestratus Salix boothii Salix lemmoni Salix lemmoni Salix lesiandra Salix planifolia Salix phylicifolia Salix phylicifolia Salix planifolia Salix phylicifolia	Osmorhiza berteroi	Osmorhiza chilensis
Pascopyrum smithii Agropyron smithii Paxistima myrsinites Pachistima myrsinites Piperia elegans ssp. elegans Habenaria elegans Platanthera dilatata var. dilatata Habenaria dilatata Platanthera stricta Habenaria saccata Poa leptocoma Poa leptocoma Poa lettermani Poa secunda Poa canbyi Polygonum davisiae Polygonum newberryi Polygonum phytolaccifolium Polygonum phytolaccaefolium Prosartes hookeri var. hookeri Disporum hookeri Prosartes smithii Disporum smithii Pseudognaphalium canescens ssp. thermale Gnaphalium microcephalum Pseudostellaria jamesiana Stellaria jamesiana Pulsatilla occidentalis Anemone occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Ranunculus alismaefolius Rhodiola integrifolia ssp. integrifolia Sedum roseum Ribes acerifolium Ribes howellii Rumex aquaticus var. fenestratus Rumex occidentalis Salix boothii Salix lemmoni Salix lemmonii Salix lemmoni Salix lemmonii Salix lesiandra Salix planifolia Salix phylicifolia Salix phylicifolia Salix phylicifolia Salix phylicifolia Salix planifolia Salix phylicifolia	Packera streptanthifolia	Senecio cymbalarioides
Paxistima myrsinites Piperia elegans ssp. elegans Platanthera dilatata var. dilatata Platanthera stricta Poa leptocoma Poa leptocoma Poa lettermanii Poa secunda Polygonum davisiae Polygonum phytolaccifolium Prosartes hookeri var. hookeri Disporum smithii Pseudognaphalium canescens ssp. thermale Pseudostellaria jamesiana Pulsatilla occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Rhodiola integrifolia ssp. integrifolia Raiks doothii Salix poothii Salix lemmoni Salix lemmoni Salix lemmoni Salix lasiandra Salix planifolia Salix palylicifolia Salix phylicifolia Salix panbucus nigra ssp. cerulea	Packera subnuda	Senecio subnudus
Piperia elegans ssp. elegans Platanthera dilatata var. dilatata Platanthera stricta Habenaria saccata Poa leptocoma Poa leptocoma Poa lettermani Poa secunda Polygonum davisiae Polygonum phytolaccifolium Prosartes hookeri var. hookeri Disporum smithii Pseudognaphalium canescens ssp. thermale Pseudostellaria jamesiana Pulsatilla occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Rhodiola integrifolia ssp. integrifolia Raiks acerifolium Rises acerifolium Raiks acerifolium Raiks acommutata Salix lemmoni Salix lemmoni Salix lesimanifolia Sambucus nigra ssp. cerulea	Pascopyrum smithii	Agropyron smithii
Platanthera dilatata var. dilatata Habenaria dilatata Habenaria saccata  Poa leptocoma Poa leptocoma Poa lettermani Poa secunda Poa canbyi Polygonum davisiae Polygonum newberryi Polygonum phytolaccifolium Polygonum phytolaccaefolium Prosartes hookeri var. hookeri Disporum hookeri Pseudognaphalium canescens ssp. thermale Gnaphalium microcephalum Pseudostellaria jamesiana Stellaria jamesiana Pulsatilla occidentalis Anemone occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Ranunculus alismaefolius Rhodiola integrifolia ssp. integrifolia Sedum roseum Ribes acerifolium Ribes howellii Rumex aquaticus var. fenestratus Rumex occidentalis Salix boothii Salix myrtillifolia Salix commutata Salix lemmoni Salix lemmoni Salix lemmoni Salix lemmoni Salix lesiandra Salix planifolia Salix potenlea Sambucus nigra ssp. cerulea	Paxistima myrsinites	Pachistima myrsinites
Platanthera stricta Poa leptocoma Poa leptocoma Poa leptocoma Poa leptocoma Poa lettermanii Poa secunda Poa canbyi Poa secunda Poa canbyi Polygonum davisiae Polygonum newberryi Polygonum phytolaccifolium Polygonum phytolaccaefolium Prosartes hookeri var. hookeri Disporum hookeri Prosartes smithii Disporum smithii Pseudognaphalium canescens ssp. thermale Gnaphalium microcephalum Pseudostellaria jamesiana Stellaria jamesiana Pulsatilla occidentalis Anemone occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Ranunculus alismaefolius Rhodiola integrifolia ssp. integrifolia Sedum roseum Ribes acerifolium Ribes howellii Rumex aquaticus var. fenestratus Rumex occidentalis Salix boothii Salix myrtillifolia Salix commutata Salix lemmoni Salix lemmonii Salix lemmoni Salix lemmonii Salix lasiandra Salix planifolia Salix phylicifolia Sambucus nigra ssp. cerulea	Piperia elegans ssp. elegans	Habenaria elegans
Poa leptocomaPoa leptocoma var. leptocomaPoa lettermaniiPoa lettermaniiPoa secundaPoa canbyiPolygonum davisiaePolygonum newberryiPolygonum phytolaccifoliumPolygonum phytolaccaefoliumProsartes hookeri var. hookeriDisporum hookeriProsartes smithiiDisporum smithiiPseudognaphalium canescens ssp. thermaleGnaphalium microcephalumPseudostellaria jamesianaStellaria jamesianaPulsatilla occidentalisAnemone occidentalisRainiera strictaLuina strictaRanunculus alismifoliusRanunculus alismaefoliusRhodiola integrifolia ssp. integrifoliaSedum roseumRibes acerifoliumRibes howelliiRumex aquaticus var. fenestratusRumex occidentalisSalix boothiiSalix myrtillifoliaSalix bordayiSalix berclayiSalix lemmoniiSalix lemmoniSalix lemmoniiSalix lasiandraSalix planifoliaSalix phylicifoliaSalix planifoliaSalix phylicifoliaSambucus nigra ssp. ceruleaSambucus cerulea	Platanthera dilatata var. dilatata	Habenaria dilatata
Poa lettermaniiPoa lettermaniPoa secundaPoa canbyiPolygonum davisiaePolygonum newberryiPolygonum phytolaccifoliumPolygonum phytolaccaefoliumProsartes hookeri var. hookeriDisporum hookeriProsartes smithiiDisporum smithiiPseudognaphalium canescens ssp. thermaleGnaphalium microcephalumPseudostellaria jamesianaStellaria jamesianaPulsatilla occidentalisAnemone occidentalisRainiera strictaLuina strictaRanunculus alismifoliusRanunculus alismaefoliusRhodiola integrifolia ssp. integrifoliaSedum roseumRibes acerifoliumRibes howelliiRumex aquaticus var. fenestratusRumex occidentalisSalix boothiiSalix myrtillifoliaSalix commutataSalix barclayiSalix lemmoniiSalix lemmoniSalix lemmoniiSalix lemmoniSalix lasiandraSalix lasiandraSalix planifoliaSalix phylicifoliaSambucus nigra ssp. ceruleaSambucus cerulea	Platanthera stricta	Habenaria saccata
Poa secunda Polygonum davisiae Polygonum newberryi Polygonum phytolaccifolium Polygonum phytolaccaefolium Prosartes hookeri var. hookeri Disporum hookeri Prosartes smithii Disporum smithii Pseudognaphalium canescens ssp. thermale Gnaphalium microcephalum Pseudostellaria jamesiana Stellaria jamesiana Pulsatilla occidentalis Anemone occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Ranunculus alismaefolius Rhodiola integrifolia ssp. integrifolia Sedum roseum Ribes acerifolium Ribes howellii Rumex aquaticus var. fenestratus Rumex occidentalis Salix boothii Salix myrtillifolia Salix commutata Salix lemmoni Salix lemmonii Salix lemmoni Salix lucida ssp. lasiandra Salix planifolia Salix phylicifolia Sambucus nigra ssp. cerulea	Poa leptocoma	Poa leptocoma var. leptocoma
Polygonum davisiae Polygonum newberryi Polygonum phytolaccifolium Polygonum phytolaccaefolium Prosartes hookeri var. hookeri Disporum hookeri Prosartes smithii Disporum smithii Pseudognaphalium canescens ssp. thermale Gnaphalium microcephalum Pseudostellaria jamesiana Stellaria jamesiana Pulsatilla occidentalis Anemone occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Ranunculus alismaefolius Rhodiola integrifolia ssp. integrifolia Sedum roseum Ribes acerifolium Ribes howellii Rumex aquaticus var. fenestratus Rumex occidentalis Salix boothii Salix myrtillifolia Salix commutata Salix barclayi Salix lemmonii Salix lemmoni Salix lucida ssp. lasiandra Salix planifolia Salix phylicifolia Sambucus nigra ssp. cerulea	Poa lettermanii	Poa lettermani
Polygonum phytolaccifolium Prosartes hookeri var. hookeri Disporum hookeri Prosartes smithii Disporum smithii Pseudognaphalium canescens ssp. thermale Gnaphalium microcephalum Pseudostellaria jamesiana Stellaria jamesiana Pulsatilla occidentalis Rainiera stricta Luina stricta Ranunculus alismifolius Rhodiola integrifolia ssp. integrifolia Ribes acerifolium Ribes acerifolium Rumex aquaticus var. fenestratus Ralix boothii Salix commutata Salix barclayi Salix lemmonii Salix lemmonii Salix lasiandra Salix planifolia Sambucus nigra ssp. cerulea	Poa secunda	Poa canbyi
Prosartes hookeri var. hookeri  Prosartes smithii  Disporum smithii  Pseudognaphalium canescens ssp. thermale  Pseudostellaria jamesiana  Pulsatilla occidentalis  Rainiera stricta  Ranunculus alismifolius  Rhodiola integrifolia ssp. integrifolia  Rumex aquaticus var. fenestratus  Salix boothii  Salix commutata  Salix lucida ssp. lasiandra  Salix planifolia  Sambucus nigra ssp. cerulea  Disporum hookeri  Prosartes smithii  Stellaria jamesiana  Ramunculus alismaefolius  Sedum roseum  Ribes howellii  Sulim roseum  Rumex occidentalis  Salix myrtillifolia  Salix parclayi  Salix lemmoni  Salix lemmoni  Salix lemmoni  Salix lasiandra	Polygonum davisiae	Polygonum newberryi
Prosartes smithii  Pseudognaphalium canescens ssp. thermale  Pseudostellaria jamesiana  Pulsatilla occidentalis  Rainiera stricta  Ranunculus alismifolius  Rhodiola integrifolia ssp. integrifolia  Rumex aquaticus var. fenestratus  Salix boothii  Salix commutata  Salix lemmoni  Salix lucida ssp. lasiandra  Salix planifolia  Sambucus rerulea  Disporum smithii  Disporum smithii  Gnaphalium microcephalum  Raphalium microcephalum  Raphalium microcephalum  Rumesiana  Sellaria jamesiana  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Sedum roseum  Ribes howellii  Salix myrtillifolia  Salix barclayi  Salix lemmoni  Salix lemmoni  Salix lesiandra	Polygonum phytolaccifolium	Polygonum phytolaccaefolium
Pseudognaphalium canescens ssp. thermale  Pseudostellaria jamesiana  Pulsatilla occidentalis  Rainiera stricta  Ranunculus alismifolius  Rhodiola integrifolia ssp. integrifolia  Rumex aquaticus var. fenestratus  Salix boothii  Salix commutata  Salix lemmonii  Salix lucida ssp. lasiandra  Salix planifolia  Sambucus nigra ssp. cerulea  Stellaria jamesiana  Anemone occidentalis  Luina stricta  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Sedum roseum  Ribes howellii  Salix myretillifolia  Salix barclayi  Salix lemmonii  Salix lemmonii	Prosartes hookeri var. hookeri	Disporum hookeri
Pseudostellaria jamesiana  Pulsatilla occidentalis  Rainiera stricta  Ranunculus alismifolius  Rhodiola integrifolia ssp. integrifolia  Rumex aquaticus var. fenestratus  Salix boothii  Salix commutata  Salix lemmonii  Salix lucida ssp. lasiandra  Salix planifolia  Sembucus rerulea  Stellaria jamesiana  Anemone occidentalis  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Ranunculus alismaefolius  Sedum roseum  Ribes howellii  Rumex occidentalis  Salix myrtillifolia  Salix planifolia  Salix lemmoni  Salix lemmoni  Salix lemmoni	Prosartes smithii	Disporum smithii
Pulsatilla occidentalisAnemone occidentalisRainiera strictaLuina strictaRanunculus alismifoliusRanunculus alismaefoliusRhodiola integrifolia ssp. integrifoliaSedum roseumRibes acerifoliumRibes howelliiRumex aquaticus var. fenestratusRumex occidentalisSalix boothiiSalix myrtillifoliaSalix commutataSalix barclayiSalix lemmoniiSalix lemmoniSalix lucida ssp. lasiandraSalix lasiandraSalix planifoliaSalix phylicifoliaSambucus nigra ssp. ceruleaSambucus cerulea	Pseudognaphalium canescens ssp. thermale	Gnaphalium microcephalum
Rainiera stricta  Ranunculus alismifolius  Rhodiola integrifolia ssp. integrifolia  Ribes acerifolium  Ribes howellii  Rumex aquaticus var. fenestratus  Salix boothii  Salix commutata  Salix barclayi  Salix lucida ssp. lasiandra  Salix planifolia  Sambucus nigra ssp. cerulea	Pseudostellaria jamesiana	Stellaria jamesiana
Ranunculus alismifolius Rhodiola integrifolia ssp. integrifolia Sedum roseum Ribes acerifolium Ribes howellii Rumex aquaticus var. fenestratus Rumex occidentalis Salix boothii Salix commutata Salix barclayi Salix lemmonii Salix lemmonii Salix lucida ssp. lasiandra Salix planifolia Sambucus nigra ssp. cerulea	Pulsatilla occidentalis	Anemone occidentalis
Rhodiola integrifolia ssp. integrifolia  Ribes acerifolium  Rumex aquaticus var. fenestratus  Salix boothii  Salix commutata  Salix barclayi  Salix lemmonii  Salix lucida ssp. lasiandra  Salix planifolia  Sambucus nigra ssp. cerulea	Rainiera stricta	Luina stricta
Ribes acerifolium Rumex aquaticus var. fenestratus Rumex occidentalis Salix boothii Salix commutata Salix barclayi Salix lemmonii Salix lucida ssp. lasiandra Salix planifolia Sambucus nigra ssp. cerulea Ribes howellii Rumex occidentalis Salix myrtillifolia Salix myrtillifolia Salix barclayi Salix barclayi Salix lemmoni Salix lemmoni Salix lemmoni Salix planifolia Salix phylicifolia	Ranunculus alismifolius	Ranunculus alismaefolius
Rumex aquaticus var. fenestratus  Salix boothii  Salix commutata  Salix barclayi  Salix lemmonii  Salix lucida ssp. lasiandra  Salix planifolia  Sambucus nigra ssp. cerulea  Rumex occidentalis  Salix myrtillifolia  Salix barclayi  Salix lemmoni  Salix lemmoni  Salix lemmoni  Salix losiandra  Salix phylicifolia  Sambucus cerulea	Rhodiola integrifolia ssp. integrifolia	Sedum roseum
Salix boothiiSalix myrtillifoliaSalix commutataSalix barclayiSalix lemmoniiSalix lemmoniSalix lucida ssp. lasiandraSalix lasiandraSalix planifoliaSalix phylicifoliaSambucus nigra ssp. ceruleaSambucus cerulea	Ribes acerifolium	Ribes howellii
Salix commutataSalix barclayiSalix lemmoniiSalix lemmoniSalix lucida ssp. lasiandraSalix lasiandraSalix planifoliaSalix phylicifoliaSambucus nigra ssp. ceruleaSambucus cerulea	Rumex aquaticus var. fenestratus	Rumex occidentalis
Salix lemmonii Salix lemmoni Salix lucida ssp. lasiandra Salix lasiandra Salix planifolia Salix phylicifolia Sambucus nigra ssp. cerulea Sambucus cerulea	Salix boothii	Salix myrtillifolia
Salix lucida ssp. lasiandraSalix lasiandraSalix planifoliaSalix phylicifoliaSambucus nigra ssp. ceruleaSambucus cerulea	Salix commutata	Salix barclayi
Salix planifolia Sambucus nigra ssp. cerulea Sambucus cerulea Sambucus cerulea	Salix lemmonii	Salix lemmoni
Sambucus nigra ssp. cerulea Sambucus cerulea	Salix lucida ssp. lasiandra	Salix lasiandra
	Salix planifolia	Salix phylicifolia
Sanguisorba annua Sanguisorba occidentalis	Sambucus nigra ssp. cerulea	Sambucus cerulea
	Sanguisorba annua	Sanguisorba occidentalis
Saxifraga nelsoniana Saxifraga punctata	Saxifraga nelsoniana	Saxifraga punctata
Silene parryii Silene parryii	Silene parryi	Silene parryii

Current names	Former names
Sparganium angustifolium	Sparganium emersum var. multipedunculatum
Spergula arvense	Spergula arvensis
Sphagnum palustre	Sphagnum paulustre
Spiraea splendens var. splendens	Spiraea densiflora
Stachys chamissonis var. cooleyae	Stachys cooleyae
Streptopus lanceolatus	Streptopus roseus
Symphoricarpos hesperius	Symphoricarpos mollis
Symphyotrichum foliaceum var. foliaceum	Aster foliaceus
Symphyotrichum spathulatum var. spathulatum	Aster occidentalis
Taraxacum officinale ssp. ceratophorum	Taraxacum ceratophorum
Thelypteris quelpaertensis	Thelypteris limbosperma
Torreyochloa pallida var. pauciflora	Puccinellia pauciflora
Triantha glutinosa	Tofieldia glutinosa
Trichophorum cespitosum	Scirpus cespitosus
Trientalis borealis ssp. latifolia	Trientalis latifolia
Trientalis europaea ssp. arctica	Trientalis arctica
Triphysaria pusilla	Orthocarpus pusillus
Trisetum canescens	Trisetum cernuum
Triteleia hyacinthina	Brodiaea hyacinthina
Utricularia macrorhiza	Utricularia vulgaris
Vaccinium cespitosum	Vaccinium caespitosum
Vaccinium membranaceum	Vaccinium globulare
Vaccinium uliginosum	Vaccinium occidentale
Vahlodea atropurpurea	Deschampsia atropurpurea
Valeriana scouleri	Valeriana sitchensis var. scouleri
Veronica hederifolia	Veronica hederaefolia
Viburnum edule	Viburnum pauciflorum
Vicia americana ssp. americana	Vicia americana var. truncata
Viola bakeri	Viola nuttallii
Vulpia myuros	Festuca myuros

# Appendix B. Artificial key to the non-forested communities

This key was developed from the plot data used to define the communities in this guide. However, it has not been field tested, and it may not work in some locations. Communities are grouped by elevational zone: brown band = subalpine, green band = montane, and blue band = alpine. If you know which zone you are in, begin keying at the top of the corresponding band and work through the key, step by step to a preliminary identification (community type or phase). The key uses the term "trace" for species that are a minor component, or about 1% or less cover.

Next, read the relevant community (or phase) description and the descriptions of similar communities (or phases) to determine which best fits the composition and environmental conditions present. It may also be helpful to compare the extended constancy tables in Appendix E.

## **Subalpine communities**

1.	Mount a. b.	ain sedge (CASC12) >2% cover  Marsh-marigold (CALEH2) and Jeffrey's shootingstar (DOJE) absent and few-flowered spikerush (ELQU2) >1% cover
2.	Mount	ain sedge (CASC12) >2% cover
	a.	If black alpine sedge (CANI2) ≥5% cover, then tufted hairgrass (DECE) also present  CASC12
	b.	Not as above
3.	Arrowl	eaf groundsel (SETR) present and cow-parsnip (HEMA80) absent
	a.	False hellebore (VERAT) and/or arrowleaf groundsel (SETR) ≥4% cover, and Sitka valerian
	b.	(VASI) present or shrub cover >20% cover
	D.	Not as abovego to 4
4.	Showy	sedge (CASP5) and broadleaf lupine (LULA4) both present
	a.	Black alpine sedge (CANI2) ≤10% cover and black alpine sedge (CANI2) <showy (casp5)="" and:<="" sedge="" td=""></showy>
		<ul> <li>Greenleaf fescue (FEVI) &lt;5% cover and greenleaf fescue(FEVI) &lt; showy sedge (CASP5) and</li> </ul>
		<ul> <li>Red mountain heather (PHEM) &lt;5% cover and red mountain heather (PHEM) &lt; showy sedge (CASP5) and</li> </ul>
		<ul> <li>Partridge foot (LUPE) &lt; broadleaf lupine (LULA4)</li></ul>
	b.	Not as above
5.	Black a	Ilpine sedge (CANI2) present or not
	a.	Black alpine sedge (CANI2) <5% cover or not present
	b.	Black alpine sedge (CANI2) ≥5% covergo to 6

6.		Ilpine sedge (CANI2) >5% cover and  Black alpine sedge (CANI2) > partridge foot (LUPE) or partridge foot absent, and:  ■ black alpine sedge (CANI2) ≥ red mountain heather (PHEM), or western boglaurel (KAMI) present, or  ■ Western bog-laurel (KAMI) >1% cover and red mountain heather (PHEM) ≥1% cover
_	Dlaska	Julian and To (CANID) > F0/ payor
7.		Ilpine sedge (CANI2) >5% cover  Red mountain heather (PHEM) >7% cover, and:
	a.	■ red mountain heather (PHEM) > alpine aster (ORALA2), and
		■ red mountain heather (PHEM) < showy sedge (CASP5)CANI2 [PHEM phase]
	b.	Not as above
		<b>6.</b>
8.	Black a	Ilpine sedge (CANI2) >5% cover
	a.	Showy sedge (CASP5) >10% cover
	b.	Not as abovego to 9
9.		Ilpine sedge (CANI2) >5% cover
	a.	Showy sedge (CASP5) >5% cover and showy sedge (CASP5) > fan-leaved cinquefoil
	h	(POFL3), partridge foot (LUPE), and alpine aster (ORALA2)
	D.	Not as abovego to 10
10.	Black a	ılpine sedge (CANI2) >5% cover
	a.	
		aster (ORALA2)
	b.	Not as abovego to 11
11.		Ilpine sedge (CANI2) >5% cover
	a.	Alpine aster (ORALA2) >1% cover and alpine aster (ORALA2) > partridge foot (LUPE)
		CANI2 [ORALA2 phase]
	b.	Not as abovego to 12
12	Black a	Ilpine sedge (CANI2) >5% cover
12.	a.	Partridge foot (LUPE) >5% cover
	b.	Not as abovego to 13
		60 to 20
13.	Black a	Ilpine sedge (CANI2) >5% cover
	a.	Black alpine sedge (CANI2) >5% cover and does not fit steps 7-13 in this key
	b.	Not as abovego to 14
14.		ountain heather (PHEM) present or not
	a.	Red mountain heather (PHEM) trace or not present
	b.	Red mountain heather (PHEM) >2% covergo to 15

<ul> <li>15. Red mountain heather (PHEM) ≥5% cover, or:</li> <li>red mountain heather (PHEM) &gt;2% cover and</li> <li>blueleaf huckleberry (VADE) present</li> <li>a. White mountain heather (CAME7) ≥5% cover</li></ul>
16. Red mountain heather (PHEM) ≥5% cover, <i>or</i> :
<ul><li>red mountain heather (PHEM) &gt;2% cover and</li></ul>
<ul> <li>blueleaf huckleberry (VADE) present</li> </ul>
a. White mountain heather (CAME7) present and fan-leaved cinquefoil (POFL3) <10%
coverPHEM-CAME
b. Not as abovego to 1
17. Red mountain heather (PHEM) ≥5% cover, or:
<ul><li>red mountain heather (PHEM) &gt;2% cover and</li></ul>
<ul><li>blueleaf huckleberry (VADE) present</li></ul>
<ul><li>a. Fan-leaved cinquefoil (POFL3) &gt; partridge foot (LUPE)</li></ul>
b. Not as abovego to 18
<ul> <li>18. Red mountain heather (PHEM) ≥5% cover, or:</li> <li>red mountain heather (PHEM) &gt;2% cover and</li> <li>blueleaf huckleberry (VADE) present</li> <li>a. Red mountain heather (PHEM) ≥5% cover and not described in steps 16-18</li></ul>
19. Silky lupine (LUSE4) >1% cover
a. Silky lupine (LUSE4) > greenleaf fescue (FEVI)LUSE4
b. Not as abovego to 20
20. Partridge foot (LUPE) ≥5% cover
a. Partridge foot (LUPE) > greenleaf fescue (FEVI) and Cascade aster (EULEL2)LUP
b. Not as abovego to 2:
b. Not as abovego to 2
21. Davis' knotweed (PODA) >2% cover and long stolon sedge (CAIN9) absent
a. Cascade aster (EULEL2) ≥ alpine buckwheat (ERPY2)
b. Not as abovego to 2
50 60 24
22. Greenleaf fescue (FEVI) present or not
a. Greenleaf fescue (FEVI) trace or not presentgo to 28
b. Greenleaf fescue (FEVI) >2% covergo to 2

23. Greenleaf fescue (FEVI) >5% cover, or:  ■ greenleaf fescue (FEVI) ≥2% cover and  ■ pinemat manzanita (ARNE) absent and  ■ California brome (BRCA5) <4% cover and  ■ alpine buckwheat (ERPY) <5% cover and  ■ beargrass (XETE) <50% cover and  ■ blue wildrye (ELGL) <5% cover  a. Thin bentgrass (AGPA8)>5% cover  b. Not as above go to 24
24. Greenleaf fescue (FEVI) >5% cover, or:  ■ greenleaf fescue (FEVI) ≥2% cover and  ■ pinemat manzanita (ARNE) absent and  ■ California brome (BRCA5) <4% cover and  ■ alpine buckwheat (ERPY) <5% cover and  ■ beargrass (XETE) <50% cover and  ■ blue wildrye (ELGL) <5% cover  a. Showy sedge (CASP5) present and broadleaf lupine (LULA4) > Cascade aster (EULEL2)
25. Greenleaf fescue (FEVI) >5% cover, or:  ■ greenleaf fescue (FEVI) ≥2% cover and  ■ pinemat manzanita (ARNE) absent and  ■ California brome (BRCA5) <4% cover and  ■ alpine buckwheat (ERPY) <5% cover and  ■ beargrass (XETE) <50% cover and  ■ blue wildrye (ELGL) <5% cover  a. Long stolon sedge (CAIN9) >1% cover or long stolon sedge (CAIN9) ≥ Cascade aster (EULEL2)
26. Greenleaf fescue (FEVI) >5% cover, or:  ■ greenleaf fescue (FEVI) ≥2% cover and  ■ pinemat manzanita (ARNE) absent and  ■ California brome (BRCA5) <4% cover and  ■ alpine buckwheat (ERPY) <5% cover and  ■ beargrass (XETE) <50% cover and  ■ blue wildrye (ELGL) <5% cover  a. Cascade aster (EULEL2) present

	■ g ■ p ■ C	lleaf fescue (FEVI) >5% cover, <i>or</i> : greenleaf fescue (FEVI) ≥2% cover <i>and</i> binemat manzanita (ARNE) absent <i>and</i> California brome (BRCA5) <4% cover <i>and</i> alpine buckwheat (ERPY) <5% cover <i>and</i>	
		peargrass (XETE) <50% cover and	
		plue wildrye (ELGL) <5% cover	
		• • •	EEVI [DODA phace]
		Davis' knotweed (PODA) present	
	D.	Not as above	go to 27
ı	28 Davis'	knotweed (PODA) >2% cover and long stolon sedge (CAIN9) absent	
		Alpine buckwheat (ERPY2) present	DUDY-EBDA3
		Not as above	
	D.	NOT as above	go to 23
	29. Long s	stolon sedge (CAIN9) present or not	
	_	Long stolon sedge (CAIN9) not present	gn tn 33
		Long stolon sedge (CAIN9) present	_
	J.	Long stolon seage (crims) presentilimining	
	30. Long s	stolon sedge (CAIN9) present	
		Pinemat manzanita (ARNE) present and Sierra sanicle (SAGR5) abse	ent CAIN9-ARNE
		Not as above	
	J.	1100 43 450 40	
Ν	Montane com	munities	
	31. Long s	stolon sedge (CAIN9) present	
ı	a.	California brome (BRCA5) > Sierra sanicle (SAGR5), and thimbleberr	ry (RUPA) absent
Į			BRCA5-CAIN9
Į	b.	Not as above	go to 32
ı			
Į	32. Long s	stolon sedge (CAIN9) present	
Į	a.	Sierra sanicle (SAGR5) present	CAIN9-SAGR5-PEPR2
Į	b.	Not as above	go to 33
ı			
J	33. Beargr	rass (XETE) >50% cover	
- 6		0 1 66 (=================================	
	a.	Greenleaf fescue (FEVI) present	XETE-FEVI
		Not as above	
	b.		
	b.	Not as above Dleberry (RUPA) ≥4%	go to 34
	b. 34. Thimb a.	Not as above Dleberry (RUPA) ≥4%	go to 34
	b. 34. Thimb a.	Not as above Dleberry (RUPA) ≥4% Sitka alder (ALVIS) not dominant	go to 34
	b. 34. Thimb a. b.	Not as above Dleberry (RUPA) ≥4% Sitka alder (ALVIS) not dominant	go to 34
	b. 34. Thimb a. b.	Not as above	RUPA-NWO Cascades
	b.  34. Thimb  a. b.  35. Weste	Not as above	RUPA-NWO Cascadesgo to 35go to 35go to 35

a.	Idrye (ELGL) present Arrowleaf groundsel (SETR) <3% cover or absent, and:  Oregon sunshine (ERLA6) trace or absent, and either California brome (BRCA5) present and/or false hellebore species (VERAT)
b.	present. ELGL-BRCA5 Not as above
_	sunshine (ERLA6) present
	Wallace's selaginella (SEWA) trace or absent
38. Sitka al	der (ALVIS) ≥5% cover
	Wetland sedges (CAREX) absent
39. Vine m	aple (ACCI) ≥30% cover
	Vine maple (ACCI) ≥30% cover, in boulders and rock
40. Rocky o	or talus soils, and dry in the summer
a.	At least two of the following present: vine maple (ACCI), Cascara buckthorn (FRPU7),
b.	American rockbrake (CRAC3)
	or talus soils, and dry in the summer
	Stonecrop (SEDUM) species and/or Wallace's selaginella (SEWA) present and at least two of the following absent: vine maple (ACCI), Cascara buckthorn (FRPU7), American rockbrake (CRAC3)
b.	two of the following absent: vine maple (ACCI), Cascara buckthorn (FRPU7), American
	two of the following absent: vine maple (ACCI), Cascara buckthorn (FRPU7), American rockbrake (CRAC3)ROCK GARDEN (STEEP, XERIC)
42. False h	two of the following absent: vine maple (ACCI), Cascara buckthorn (FRPU7), American rockbrake (CRAC3)
42. False h	two of the following absent: vine maple (ACCI), Cascara buckthorn (FRPU7), American rockbrake (CRAC3)
42. False ho a. b. 43. Marsh-	two of the following absent: vine maple (ACCI), Cascara buckthorn (FRPU7), American rockbrake (CRAC3)
42. False he a. b. 43. Marsh- a.	two of the following absent: vine maple (ACCI), Cascara buckthorn (FRPU7), American rockbrake (CRAC3). ROCK GARDEN (STEEP, XERIC)  Not as above go to 42  ellebore (VERAT) ≥5% cover  Cow-parsnip (HEMA80) present VERAT-HEMA80  Not as above go to 43  marigold (CALEH2) present  Sitka sedge (CAAQD), western inflated sedge (CAEX5), tufted sedge (CALE8), fewflowered spikerush (ELQU2), Northwest Territory sedge (CAUT), and Douglas spiraea (SPDO) each < marsh-marigold (CALEH2), and:  ■ tufted hairgrass (DECE) <5% cover and  ■ bog blueberry (VAUL) <3% cover CALEH2-DOJE
42. False he a. b. 43. Marsh- a.	two of the following absent: vine maple (ACCI), Cascara buckthorn (FRPU7), American rockbrake (CRAC3)
42. False he a. b. 43. Marsh- a. b. 44. Bog blu a.	two of the following absent: vine maple (ACCI), Cascara buckthorn (FRPU7), American rockbrake (CRAC3). ROCK GARDEN (STEEP, XERIC)  Not as above go to 42  ellebore (VERAT) ≥5% cover  Cow-parsnip (HEMA80) present VERAT-HEMA80  Not as above go to 43  marigold (CALEH2) present  Sitka sedge (CAAQD), western inflated sedge (CAEX5), tufted sedge (CALE8), fewflowered spikerush (ELQU2), Northwest Territory sedge (CAUT), and Douglas spiraea (SPDO) each < marsh-marigold (CALEH2), and:  ■ tufted hairgrass (DECE) <5% cover and  ■ bog blueberry (VAUL) <3% cover CALEH2-DOJE

45. Wester	n inflated sedge (CAEX5) >10% cover	
a.	Tufted hairgrass (DECE) <5% cover	
b.	Not as abovego to 46	
16 Tufted	hairgrass (DECE) >10% sover	
	hairgrass (DECE) >10% cover  Long-stalked clover (TRLO) ≥2% cover <i>and:</i>	
a.	sphagnum moss (SPHAG) trace, and:	
	<ul><li>black alpine sedge(CANI2) absent, and:</li></ul>	
	■ mountain sedge (CASC12) ≤5% cover	
b.	Not as above	
	1100 do doore	
47. Tufted hairgrass (DECE) >5% cover		
a.	Sitka sedge (CAAQD) <25% cover and Sphagnum moss (SPHAG) present	
	DECE [SPHAG phase]	
b.	Not as abovego to 48	
	hairgrass (DECE) >5% cover	
a.	Sphagnum moss (SPHAG) absent	
b.	Not as abovego to 49	
10 Sitka co	edge (CAAQD) ≥30% cover	
a.	Skunk cabbage (LYAM) >2% cover	
-	Not as above	
J.	140t us usove	
50. Sitka sedge (CAAQD) ≥30% cover		
a.	Skunk cabbage (LYAM ) <2% cover	
b.	Not as abovego to 51	
	sedge (CALE8) ≥20% cover	
a.	Few-flowered spikerush (ELQU2 ) <5% cover and Northwest Territory sedge (CAUT) <	
	tufted sedge (CALE8)CALE8	
b.	Not as above	
F2 Northu	vest Territory sedge (CAUT) present	
	, , ,	
a. b.	Northwest Territory sedge (CAUT) >10% cover	
D.	Not as abovego to 33	
53. Dougla	s spiraea (SPDO) present	
a.	Douglas spiraea (SPDO ) ≥5% cover	
	Not as abovego to 54	
	0.44	
54. Few-flo	wered spikerush (ELQU2 ) present	
a.	Few-flowered spikerush (ELQU2 ) ≥5% cover and Jeffrey's shootingstar (DOJE) present	
	ELQU2	
b.	Not as abovego to 55	

	55. Mount	ain alder (ALIN2) present
	a.	Mountain alder (ALIN2) ≥25% cover and fowl mannagrass (GLST) presentALIN2/GLST
	b.	Not as abovego to 56
	56. Arrowl	eaf groundsel (SETR) present
		Arrowleaf groundsel (SETR) >1% cover
		Not as abovego to 57
۱lr	oine commu	nities
L		
	57. Greene	e's goldenbush (ERGR16) present
	a a	Any combination of Silky lupine (LUSE4), broadleaved lupine (LULA4), or spreading phlox
	u.	(PHDI3) >1% cover
	h	Not as abovego to 58
	J.	Not as abovego to so
	EQ Drairio	lupine (LULE2) present
	a.	Spreading stonecrop (SEDI) present
		, , , , , , , , , , , , , , , , , , , ,
	b.	Not as abovego to 59
	EQ. Durida	1 /111152)
		lupine (LULE2) present
	a.	Prairie lupine (LULEL2) and yarrow (ACMI2) > Davidson's penstemon (PEDA2)
		LULEL2-ACMI2
	b.	Not as abovego to 60
		r's sedge (CABR12) >1% cover
	a.	Black alpine sedge (CANI2), red mountain heather (PHEM), and spreading phlox (PHDI3)
		each < Brewer's sedge (CABR12)
	b.	Not as abovego to 61
		ling phlox (PHDI3) present
	a.	Long stolon sedge (CAIN9) absentPHDI3
	b.	Not as above
	62. Davids	on's penstemon (PEDA2) present
	a.	Davidson's penstemon (PEDA2) >2% cover or Partridge foot (LUPE) ≤ Davidson's
		penstemon (PEDA2)PEDA2
	b.	Not as abovego to 63
	63. Pussyp	aws (CIUMU) >1% cover
	a.	Black alpine sedge (CANI2) and alpine buckwheat (ERPY2) each <2% cover, and Cascade
		aster (EULEL2) trace or absentCIUMU
	b.	Not as abovego to 64
		ŭ
	64. Parrv's	rush (JUPA) >5% cover
	a.	Black alpine sedge (CANI2) and red mountain heather (PHEM) each <2% cover or absent
		and greenleaf fescue (FEVI), broadleaf lupine (LULA4) and pussypaws (CIUMU) each <1%
		cover or absentJUPA
	h.	Not as abovego to 65

65. Drumr	mond's rush (JUDR) and Tolmies' saxifrage (SATO2) both present	
a.	Black alpine sedge (CANI2) absent and Drummond's rush (JUDR) > pa	artridge foot
	(LUPE)	JUDR-SATO2
b.	Not as above	go to 66
66. Mount	tain monkeyflower (MITI) and/or pink monkeyflower (MILE) present	
a.	Alpine willowherb (EPAL) present	MITI-MILE2
b.	Not as above	go to 67
67. Mount	tain monkeyflower (MITI) and/or pink monkeyflower (MILE) present	
a.	Alpine willowherb (EPAL) absent, and monkeyflowers > showy sedge	e (CASP5), or
	Brewer's sedge (CABR12)	MITI-MILE2
b.	Not as above	See note

Note: If you did not find a plant association that fits the site under consideration you may have to work through the key again, using lower cover thresholds than indicated.

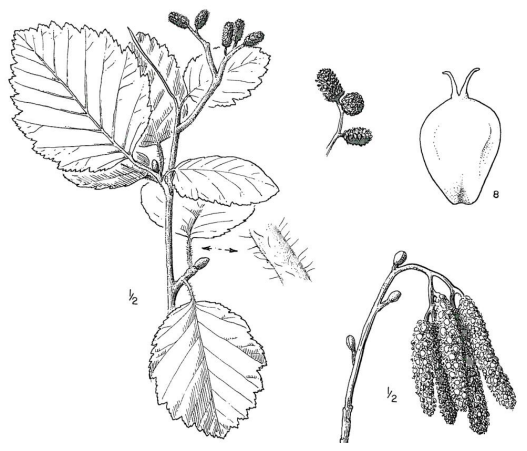
### **Appendix C. Indicator species descriptions**

The species included in this section are common, or indicator, species for the non-forested plant communities described in this guide. Brief descriptions of the species emphasize growth form and environmental distributions or affinities. The illustrations are from Vascular Plants of the Pacific Northwest (Hitchcock et al. 1984), with permission. The name at the top of a page reflects the current nomenclature (USDA PLANTS Database); older names (from Hitchcock et al. 1984) are included below the illustration. For full descriptions see Hitchcock et al. (1984).

#### **Contents**

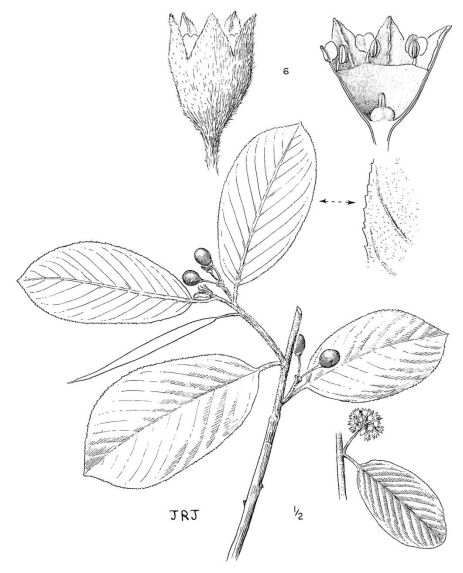
TREES	3
Alnus incana	3
Frangula purshiana	4
SHRUBS	5
Acer circinatum	5
Alnus viridis ssp. sinuata	6
Arctostaphylos nevadensis	7
Cassiope mertensiana	8
Ericameria greenei	9
Kalmia microphylla	10
Phyllodoce empetriformis	11
Rubus parviflorus	12
Spiraea douglasii	13
Vaccinium uliginosum	14
GRASSES, SEDGES, AND RUSHES	15
Agrostis pallens	15
Bromus carinatus	16
Carex aquatilis var. dives	17
Carex breweri	18
Carex exsiccata	19
Carex inops	20
Carex lenticularis	21
Carex nigricans	22
Carex scopulorum	23
Carex spectabilis	24
Carex utriculata	25
Deschampsia cespitosa	26
Eleocharis quinqueflora	27
Elymus glaucus	28
Festuca viridula	29
Glyceria striata	30
Juncus drummondii	31
Juncus parrvi	32

ORBS	33
Achillea millefolium	33
Calochortus subalpinus	34
Caltha leptosepala ssp. howellii	35
Cistanthe umbellata var. umbellata	
Dodecatheon jeffreyi	37
Eriogonum pyrolaefolium	38
Eriogonum umbellatum	
Eriophyllum lanatum	40
Eucephalus ledophyllus var. ledophyllus	41
Heracleum maximum	
Hydrophyllum tenuipes	43
Lupinus latifolius	44
Lupinus lepidus	45
Lupinus sericeus	46
Luetkea pectinata	47
Lysichiton americanus	48
Mimulus lewisii	49
Mimulus tilingii	50
Oreostemma alpigenum var. alpigenum	51
Penstemon davidsonii	52
Penstemon procerus	53
Phlox diffusa	54
Polygonum davisiae	55
Potentilla flabellifolia	56
Rudbeckia occidentalis	57
Sanicula graveolens	58
Saxifraga tolmiei	59
Sedum divergens	60
Sedum oregonense	61
Sedum spathulifolium	62
Senecio triangularis	63
Triantha glutinosa	64
Trifolium longipes	65
Valeriana sitchensis	66
Veratrum spp	67
Xerophyllum tenax	68
ERNS AND FERN ALLIES	69
Cheilanthes gracillima	60
Cryptogramma achrostichoides	
Pteridium aquilinum	
Salgginella wallacei	72



Alnus incana from Hitchcock et al. (1984)

Alnus incana is a small tree that grows in seasonally moist to perennially saturated soils in swamps and along stream banks and springs at low to moderate elevations (montane zone).

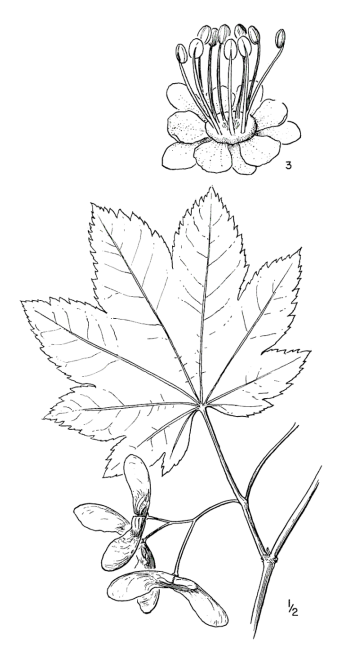


Hitchcock et al. (1984): Rhamnus purshiana PLANTS Database: Frangula purshiana (DC.) A. Gray

*Frangula purshiana* is a small tree or shrub whose fruits are animal dispersed. It occurs on moderate to steep slopes or on ridge tops in the montane zone, often in rocky soils or talus.

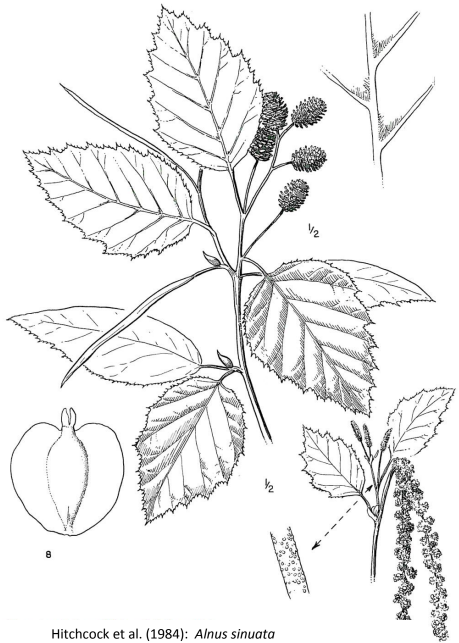
Shrubs PLANTS Code: ACCI

#### Acer circinatum



Acer circinatum from Hitchcock et al. (1984)

Acer circinatum is widely distributed in mesic forests of the montane zone, but can form extensive shrub fields in rocky soils or lava flows, typically on warmer south-facing aspects.



PLANTS Database: Alnus viridis (Chaix) DC. ssp. sinuata (Regel) Á. Löve & D. Löve

*Alnus viridis* ssp. *sinuata* is a tall shrub that forms dense thickets on relatively steep rocky slopes with north-facing exposures—montane environments that experience snow creep or periodic avalanches. It can also occur in cool, moist sites within wet meadow basins.

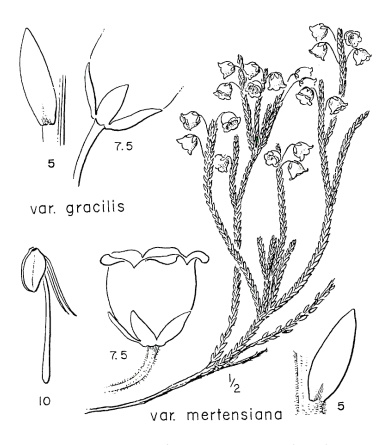


Arctostaphylos nevadensis from Hitchcock et al. (1984)

Arctostaphylos nevadensis is a dense, mat-forming shrub that characterizes warm, dry sites and thin, rocky soils in both the montane and subalpine zones.

Shrubs PLANTS code: CAME7

#### Cassiope mertensiana



Cassiope mertensiana from Hitchcock et al. (1984)

Cassiope mertensiana is one of several subalpine heather species. It is a low-growing shrub associated with cool, moist slopes or flats, often among boulders, and is indicative of fairly late-lying snow.

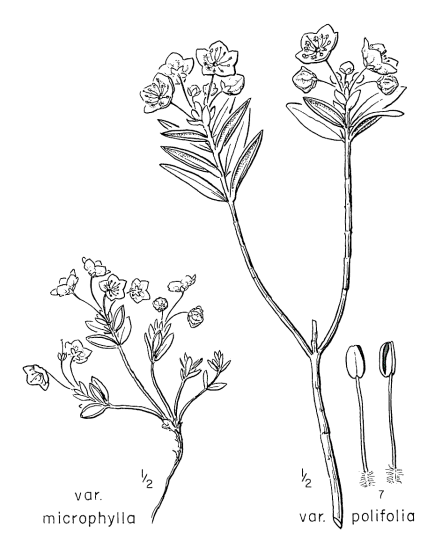
Shrubs PLANTS code: ERGR16

#### Ericameria greenei



Hitchcock et al. (1984): *Haplopappus greenii* PLANTS Database: *Ericameria greenei* (A. Gray) G.L. Nesom.

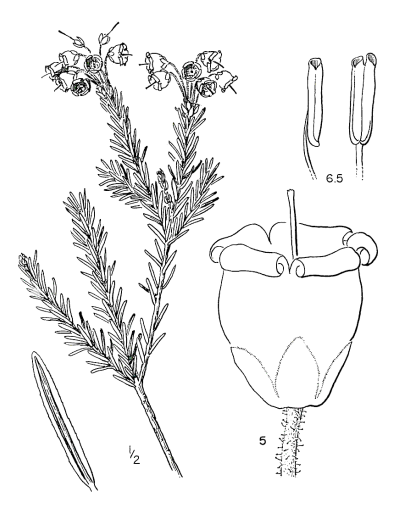
*Ericameria greenei* is a low, broad shrub with a wide elevational distribution. In northern Oregon, it characterizes steep, exposed subalpine to alpine slopes with dry, gravelly (often disturbed) soils.



Hitchcock et al. (1984): *Kalmia polifolia* var. *microphylla* PLANTS Database: *Kalmia microphylla* (Hook.) A. Heller

*Kalmia microphylla* is a short, spreading shrub that occurs in subalpine and alpine meadows and bogs. It is indicative of a high water table, late-lying snow, and a short growing season.

# Shrubs PLANTS code: PHEM



Phyllodoce empetriformis from Hitchcock et al. (1984)

*Phyllodoce empetriformis* is one of several subalpine heather species. It is a low-growing shrub associated with cool, well-drained sites, often in association with talus or boulders. It is indicative of fairly late-lying snow.

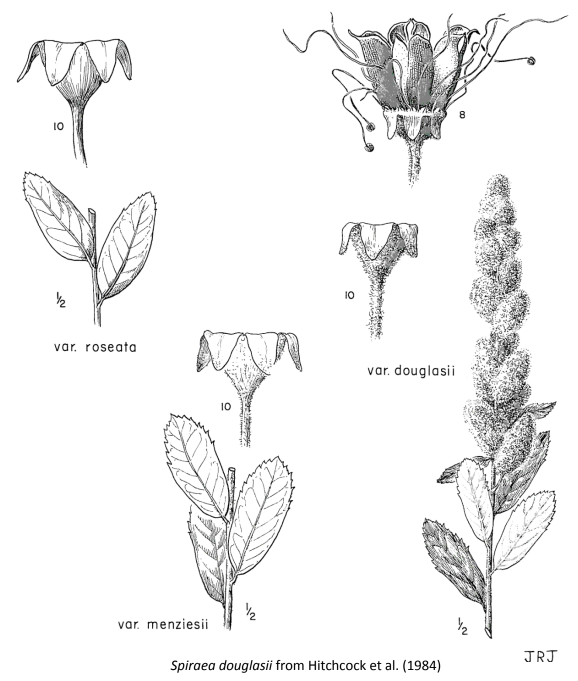
### Rubus parviflorus



*Rubus parviflorus* is a widely distributed species of moderate shade tolerance. It highly rhizomatous and can form extensive shrub fields on moderate to steep, warm mesic slopes in the montane zone.

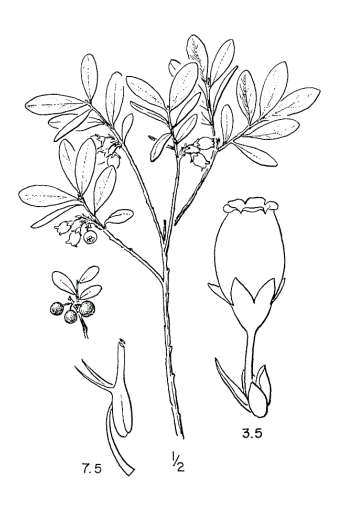
Shrubs PLANTS code: SPDO

## Spiraea douglasii



*Spiraea douglasii* is a tall, strongly rhizomatous shrub that can form dense thickets in seasonally flooded bottom lands and poorly drained flats in the montane zone.

#### Vaccinium uliginosum



Hitchcock et al. (1984): *Vaccinium occidentale* PLANTS Database: *Vaccinium uliginosum* L.

*Vaccinium uliginosum* is a moderately tall shrub characteristic of wet montane basins or flats. It is usually found on elevated microsites among forb- and graminoid-dominated communities.

Agrostis pallens



Agrostis pallens is a tufted perennial grass with a well-developed rhizome. It occurs on dry to moist meadow slopes in the montane and subalpine zones.

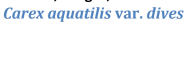
PLANTS code: AGPA8

Hitchcock et al. (1984): Agrostis diegoensis PLANTS Database: Agrostis pallens Trin.

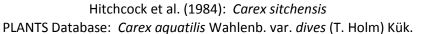


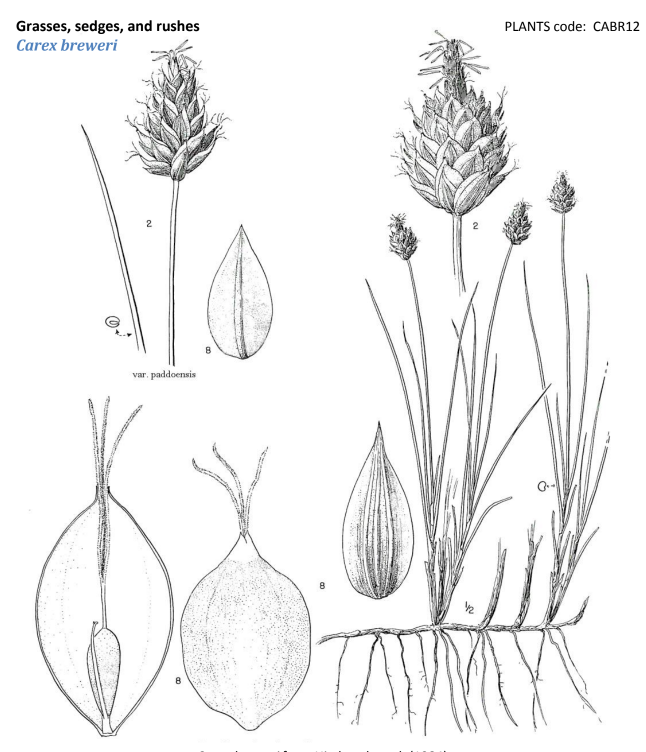
Bromus carinatus from Hitchcock et al. (1984)

Bromus carinatus is a short-lived perennial grass (sometimes annual or biennial) with a broad elevational range. It is common in mesic to dry montane meadows with relatively deep soils.



Carex aquatilis var. dives is a tall highly rhizomatous sedge that grows in swamps and wet meadows and along lake shores, at low to moderate elevations (montane zone). It is indicative of a seasonally or perennially high water table.





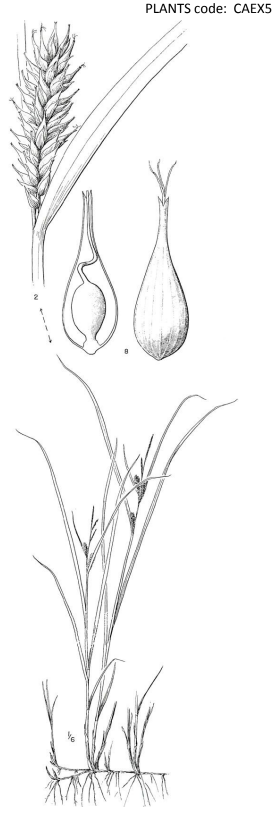
Carex breweri from Hitchcock et al. (1984)

*Carex breweri* is a short, rhizomatous sedge found in meadows, basins, and open slopes in the subalpine and alpine zones. It occurs on coarse, gravelly or rocky soils in exposed, erosional environments.

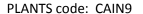
Carex exsiccata

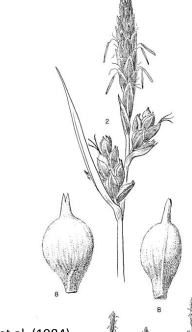
Carex exsiccata is a tall, rhizomatous sedge that grows in damp soil or standing water in wet meadows or bogs and at the margins of ponds or streams, at low to moderate elevations (montane zone).

Note: Recent taxonomic changes affect the identification of *C. vesicaria*— typically *C. vesicaria* on the east side of the Cascades and *C. exsiccata* (old *C. vesicaria* var. *major*) on the west side. The Oregon Flora Project (http://www.oregonflora.org) lists voucher specimens of both species along the Cascade crest. Although we treat most occurrences as *C. exsiccata*, users are cautioned that applying the name along the Cascade crest is problematic.



Hitchcock et al. (1984): Carex vesicaria
PLANTS Database: Carex exsiccata L.H. Bailey





Carex pensylvanica from Hitchcock et al. (1984)
PLANTS Database: Carex inops L.H. Bailey

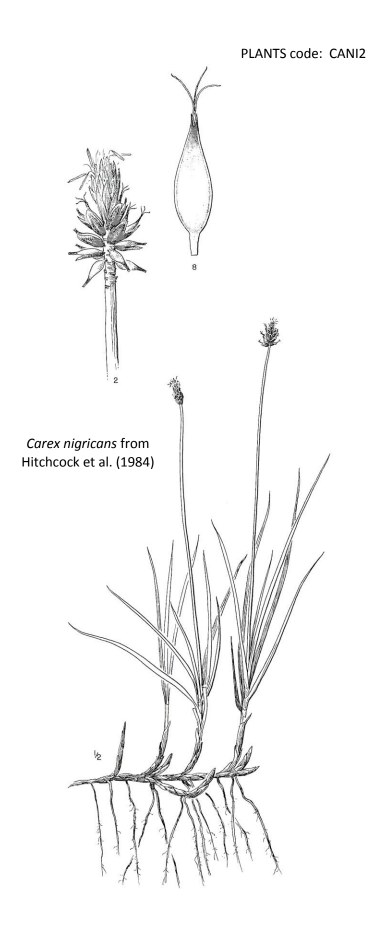
Carex inops is a strongly rhizomatous sedge of relatively short to medium stature. It is fairly shade tolerant (persisting under tree cover) and responds positively to disturbance through vegetative regrowth and germination from the soil seed bank. It occurs throughout the montane and lower subalpine zones, but is most abundant on mesic to dry, south-facing slopes with moderately deep to relatively shallow soils.



Carex lenticularis from Hitchcock et al. (1984)

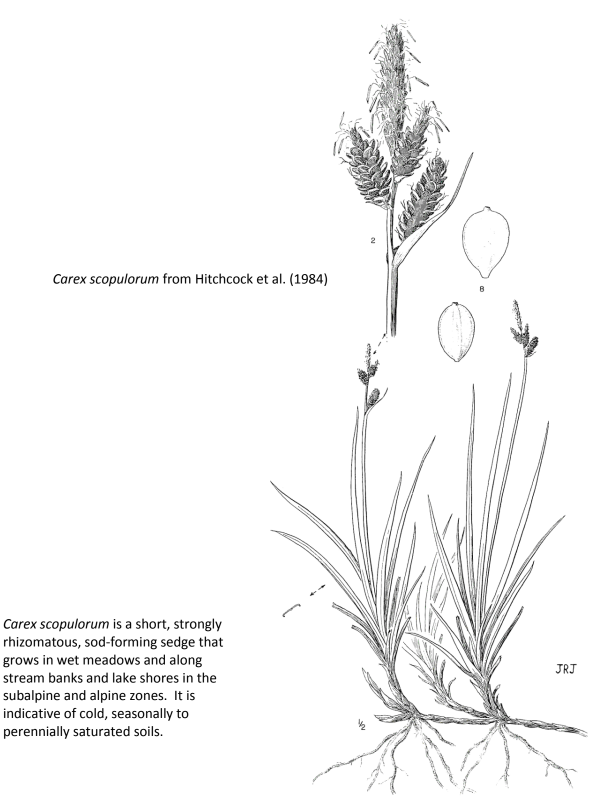
Carex lenticularis is a tall, densely tufted sedge that grows in wet meadows and along stream banks and lake shores from sea level to moderate elevations in the mountains (montane zone). It is indicative of a high water table.

Carex nigricans



Carex nigricans is short, rhizomatous, turf-forming sedge that grows in moist meadows, basins, and depressions in the subalpine zone. It is indicative of late-lying snow and a short growing season.





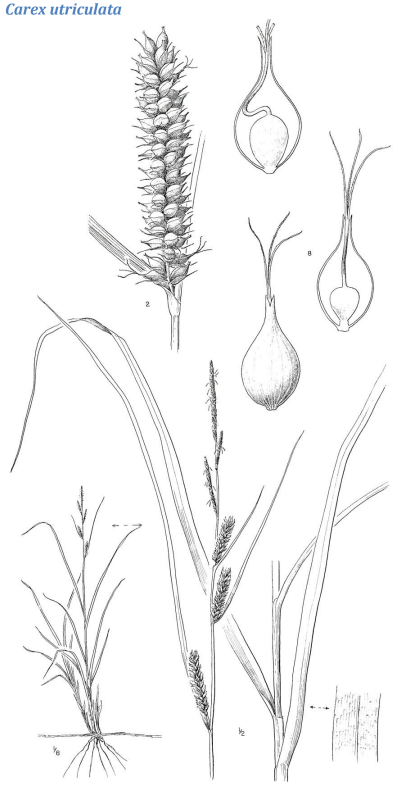
Carex spectabilis



Carex spectabilis is a moderately tall sedge with a tufted growth form; shoots emerge from a system of short, stout branching rhizomes. It grows in mesic to moist meadows on gentle slopes or in basins at moderate to high elevations in the subalpine zone.

PLANTS code: CASP5

, and rushes PLANTS code: CAUT



Hitchcock et al. (1984): *Carex rostrata* PLANTS Database: *Carex utriculata* Boott.

Carex utriculata is tall, erect sedge whose stems arise singly or in small groups from a stout, deeply seated and elongate rhizome. It grows in wet soil or shallow to deep water at the margins of streams, lakes, and ponds, and in swamps or wet meadows, from the lowlands to moderate elevations in the mountains. It is an indicator of saturated soils, often high in organic matter.

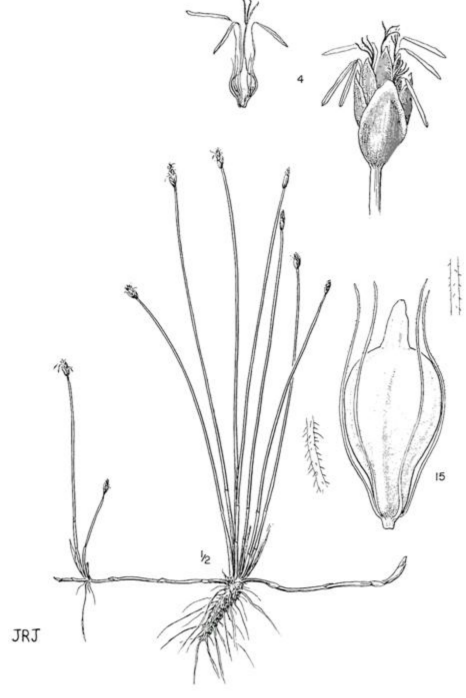
PLANTS code: DECE

Hitchcock et al. (1984): *Deschampsia caespitosa* PLANTS Database: *Deschampsia cespitosa* (L.) P. Beauv.



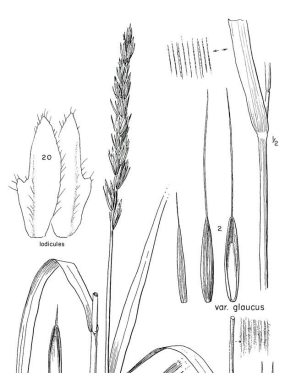


Deschampsia cespitosa is a tall, strongly caespitose perennial grass with a broad elevational distribution (coastal to subalpine). In the Cascades Range it is common and often dominant in seasonally wet meadows, basins, and poorly drained flats in the montane and lower subalpine zones.



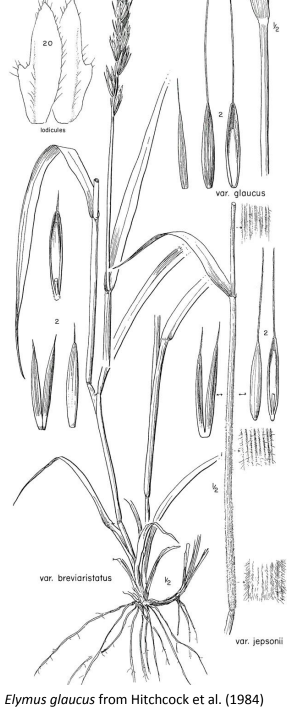
Hitchcock et al. (1984): *Eleocharis pauciflora* PLANTS Database: *Eleocharis quinqueflora* (Hartmann) O. Schwarz.

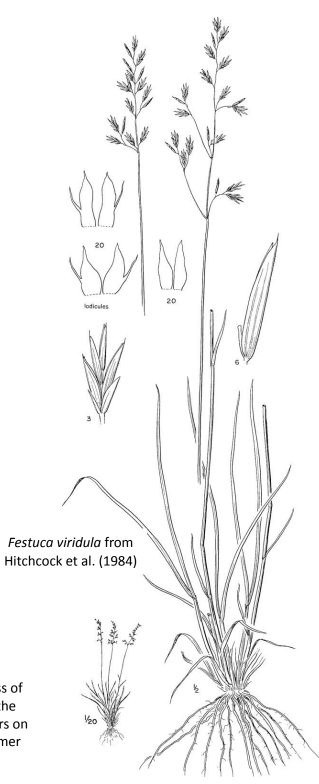
Eleocharis quinqueflora is a relatively short-statured spike rush. It has clustered stems that arise from short, stout rhizomes—the latter connected by more slender, elongate rhizomes. It grows in bogs or wet meadows of the montane and lower subalpine zones, where the water table remains elevated during the growing season.



PLANTS code: ELGL

Elymus glaucus is a tall, caespitose perennial grass that forms relatively narrow clumps. It has a broad elevational range, but is typically found in the montane zone on gentle to moderately steep, mesic slopes with relatively deep soils.





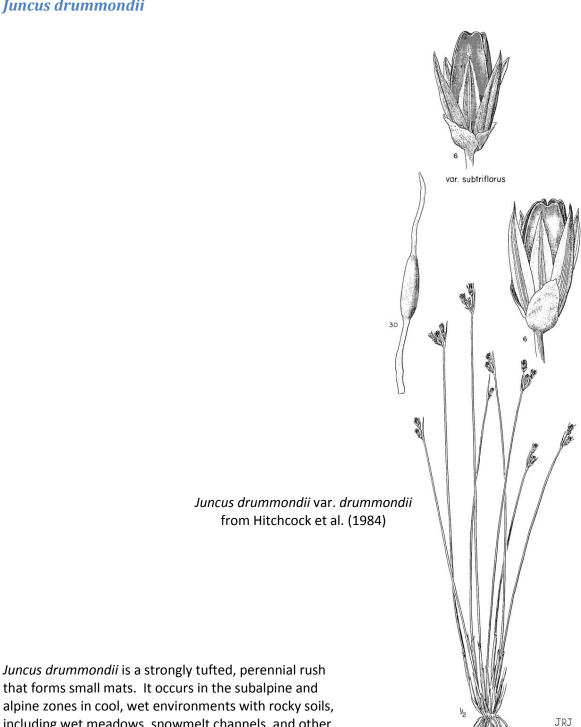
Festuca viridula is a caespitose perennial grass of moderate stature. It is widely distributed in the upper montane and subalpine zones. It occurs on moderate to steep slopes with generally warmer aspects and deep, well-drained soils.





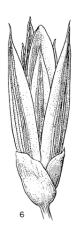
Hitchcock et al. (1984): *Glyceria elata* PLANTS Database: *Glyceria striata* (Lam.) Hitchc.

*Glyceria striata* is a tall, strongly tufted, rhizomatous perennial grass. It grows in wet meadows and basins and along stream and lake margins in the montane zone. It is indicative of seasonally moist to perennially saturated, organic soils.

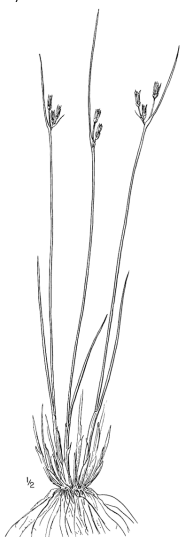


PLANTS code: JUDR

that forms small mats. It occurs in the subalpine and alpine zones in cool, wet environments with rocky soils, including wet meadows, snowmelt channels, and other areas with late-lying snow.



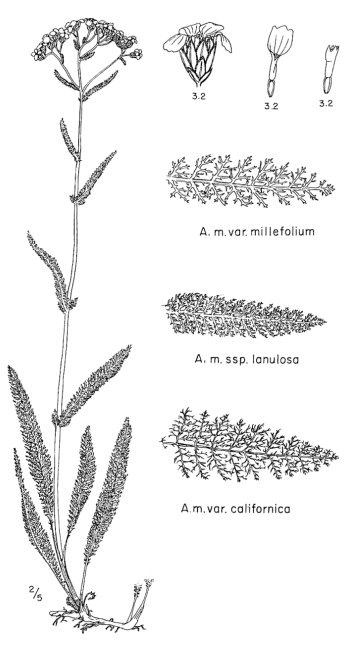
Juncus parryi from Hitchcock et al. (1984)



Juncus parryi is a strongly tufted perennial rush that forms small mats. It is common on gentle slopes and flats in the subalpine zone. It is indicative of relatively dry sites with coarse soils.

Forbs PLANTS code: ACMI2

Achillea millefolium



Achillea millefolium from Hitchcock et al. (1984)

Achillea millefolium is a strongly rhizomatous perennial forb with a broad environmental distribution. It occurs in the montane and subalpine zones on relatively warm sites with coarser textured soils. It often increases with disturbance or grazing.

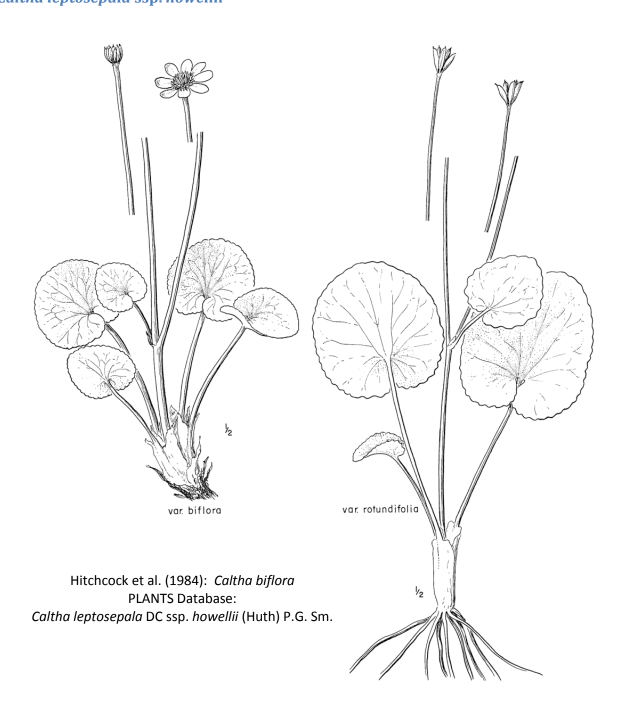
Forbs PLANTS code: CASU2

Calochortus subalpinus

gland Calochortus subalpinus from Hitchcock et al. (1984)

Calochortus subalpinus is a perennial forb that emerges from a deep-seated bulb and flowers early in the growing season. It occurs on steep slopes to flats in the upper montane and subalpine zones, typically on warmer sites with deep, coarse- to medium-textured soils.

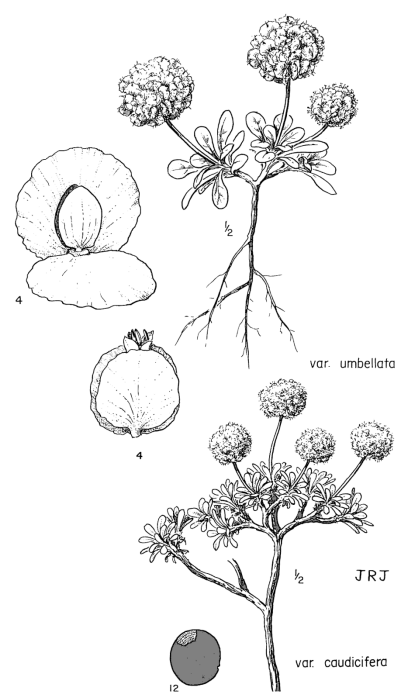
#### **Forbs** PLANTS code: CALEH2



Caltha leptosepala ssp. howellii is a fleshy perennial herb that occurs in wet meadows of the montane and lower subalpine zones. It is often found growing in organic soils adjacent to small streams or runoff channels.

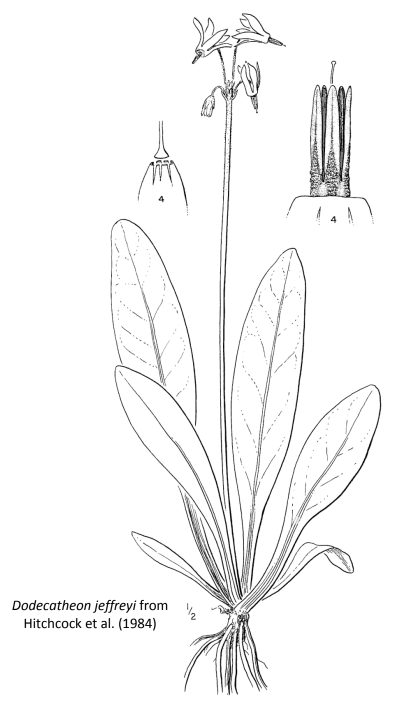
Forbs PLANTS code: CIUMU

## Cistanthe umbellata var. umbellata

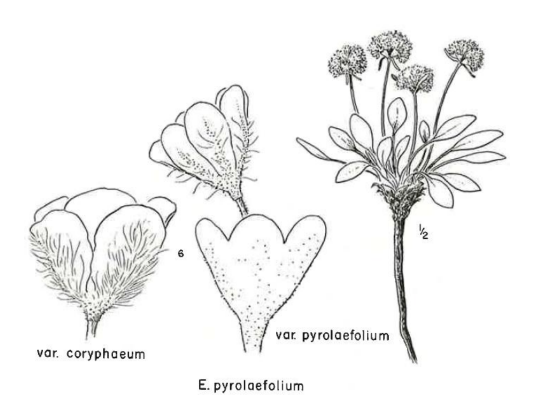


Cistanthe umbellata var. umbellata is an annual to perennial, mat-forming herb. It is indicative of harsh, dry environments in the subalpine and alpine zones. It is found on exposed slopes and flats characterized by coarse, volcanic (pumice) soils or erosional pavements.

Hitchcock et al. (1984): *Spraguea umbellata* PLANTS Database: *Cistanthe umbellata* (Torr.) Hershkovitz var. *umbellata* 

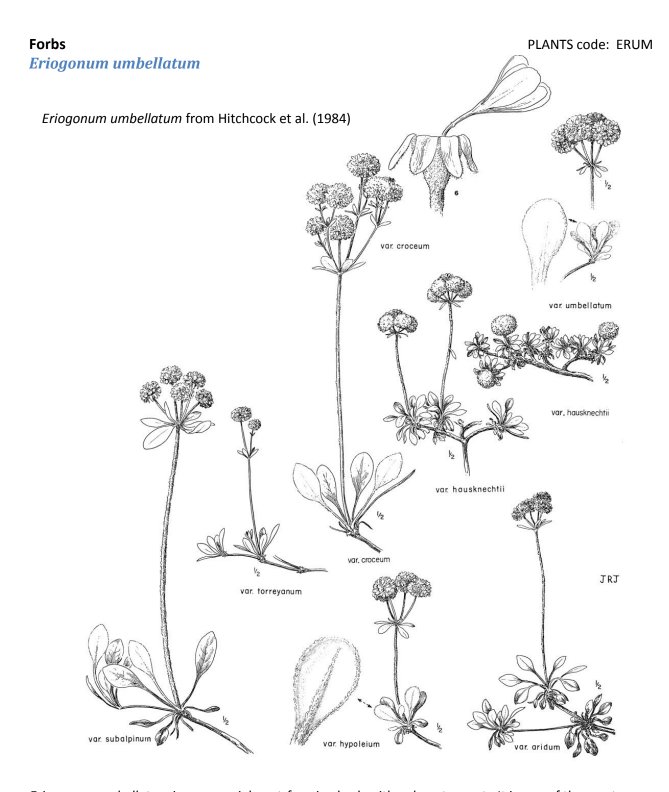


Dodecatheon jeffreyi is a fleshy, perennial herb that can form extensive clumps connected by slender rootstocks. It occurs in wet meadows and bogs or along stream channels in the montane and subalpine zones, in both seasonally and perennially saturated soils.



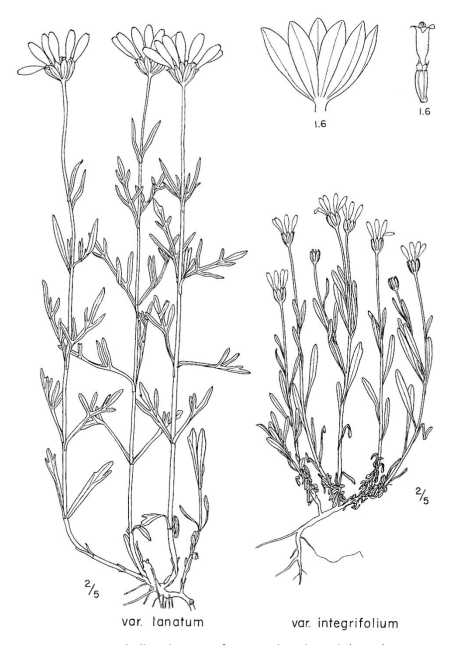
Eriogonum pyrolaefolium from Hitchcock et al. (1984)

*Eriogonum pyrolaefolium* is a perennial herb with a deep often exposed taproot and a simple to branched woody crown. It occurs in the subalpine and alpine zones on exposed and highly eroded flats or slopes with coarse volcanic soils (pumice or scoria).



*Eriogonum umbellatum* is a perennial, mat-forming herb with a deep taproot. It is one of the most variable species in western North America, with plants that flower in one of two distinct color phases (cream vs. light to deep yellow). It has a broad elevational distribution (montane to subalpine), but is typically found in dry, exposed habitats (upper slopes and ridgetops) with shallow, lithosolic (skeletal) or otherwise coarse soils.

#### Eriophyllum lanatum



Eriophyllum lanatum from Hitchcock et al. (1984)

*Eriophyllum lanatum* is a short, multi-stemmed perennial forb that grows in dry, often disturbed habitats in the montane zone. It is commonly found on steep, south-facing slopes and ridge tops with lithosolic or skeletal soils ("rock-garden" habitats).



Eucephalus ledophyllus var. ledophyllus is a tall, perennial forb that emerges from a stout caudex. It has a broad elevational range (montane to subalpine) but is typically found in mesic to dry meadows with deep, coarse to loamy soils.

Hitchcock et al. (1984): Aster ledophyllus

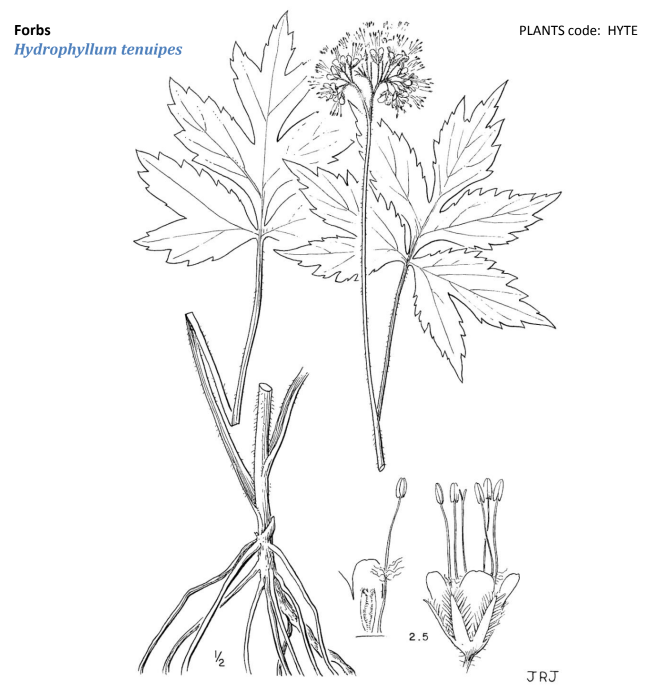
PLANTS Database: Eucephalus ledophyllus (A. Gray) Greene var. ledophyllus

Forbs PLANTS code: HEMA80

Heracleum maximum

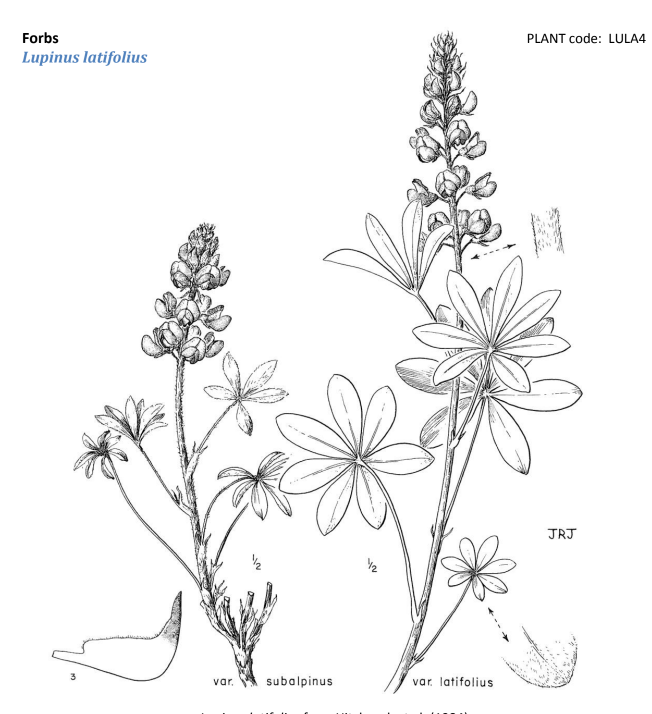


Heracleum maximum is tall perennial forb that emerges from a stout taproot or cluster of fibrous roots. It occurs in the montane zone in mesic to moist habitats with relatively good drainage, including toeslopes, the margins of wet basins, stream terraces, alluvial benches, and lake margins.



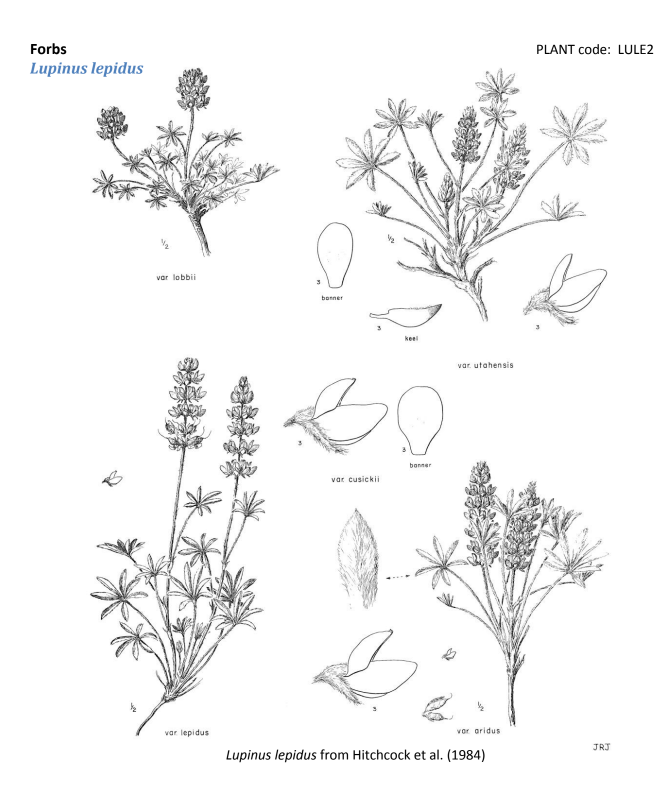
Hydrophyllum tenuipes from Hitchcock et al. (1984)

*Hydrophyllum tenuipes* is a moderately tall, perennial forb that emerges from a short to elongate rhizome. It occurs in shrubby, shaded habitats in the montane zone, typically on moist, rocky flats or slopes where soil water is readily available.



Lupinus latifolius from Hitchcock et al. (1984)

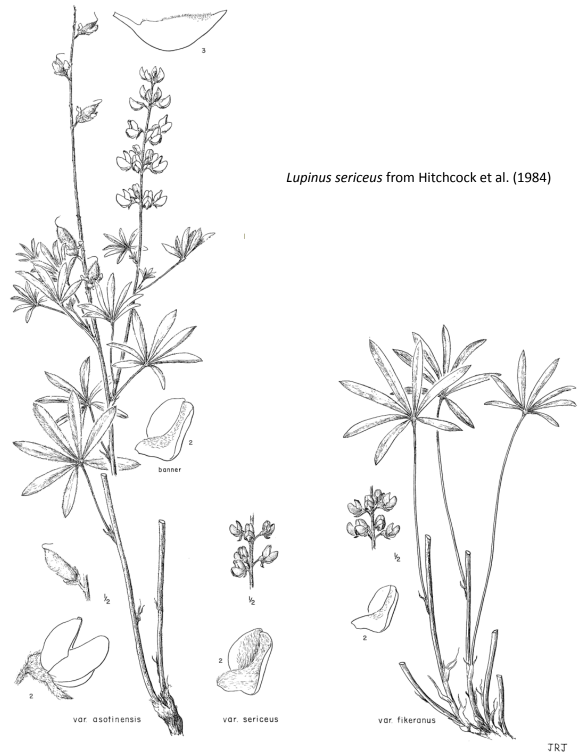
Lupinus latifolius is perennial forb of moderate stature that emerges from a deep, sometimes branching caudex. It has a broad elevational and habitat distribution. It can be found in relative dry montane meadows with deep coarse soils to cooler, moist-meadow habitats in the subalpine zone.



Lupinus lepidus is a low, often matted perennial forb that emerges from a stout caudex. It is found on flats or gentle to steep slopes in the subalpine or alpine zones. It is characteristic of dry exposed habitats with lithosolic (skeletal) or sandy (often pumice) soils.

Forbs PLANT code: LUSE4





*Lupinus sericeus* is perennial forb with multiple stems that emerge from a branching crown. It grows in dry, rocky or sandy soils on gentle to steep slopes in the subalpine and alpine zones.

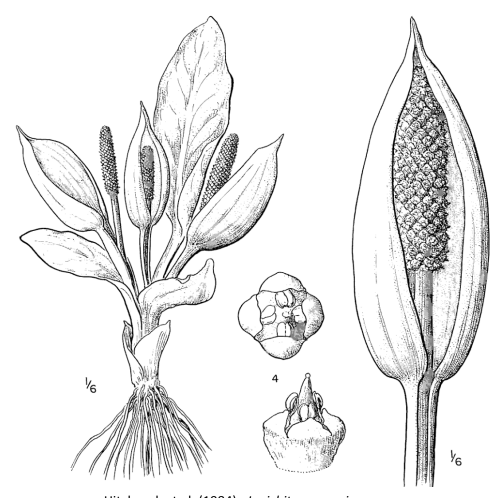
#### Luetkea pectinata



Luetkea pectinata from Hitchcock et al. (1984)

Luetkea pectinata is a trailing, evergreen semi-shrub (but treated as a forb here). It grows in moist or shaded habitats on gentle slopes or flats in the subalpine and alpine zones, often where snow persists late in the growing season.

### Lysichiton americanus



Hitchcock et al. (1984): Lysichitum americanum PLANTS Database: Lysichiton americanus Hultén & H. St. John

Lysichiton americanus is a stout, perennial forb that emerges from a short, fleshy, underground stem to flower early in the growing season. It is fairly shade tolerant and can be found in association with taller woody plants. It commonly occurs in hydric montane basins with seasonally flooded to perennially saturated soils or along small perennial streams or floodplains.

PLANTS code: MILE2



Mimulus lewisii from Hitchcock et al. (1984)

Mimulus lewisii is a tall perennial forb with stems that emerge in clusters from a stout, branching rhizome. It is associated with streams, seeps, and steep snowmelt channels on coarse, rocky substrates in the subalpine and alpine zones.

#### Mimulus tilingii

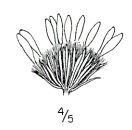


Mimulus tilingii from Hitchcock et al. (1984)

*Mimulus tilingii* a perennial herb that emerges from well-developed, often sod-forming rhizomes or stolons. It grows in very wet places in the subalpine and alpine zones. It is most often found on rocky substrates in or along small cold streams, seeps, or snowmelt channels.

Forbs
Oreostemma alpigenum var. alpigenum

PLANTS code: ORALA2

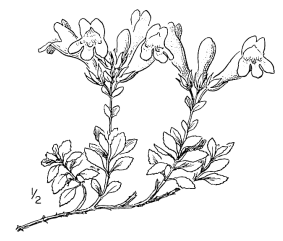




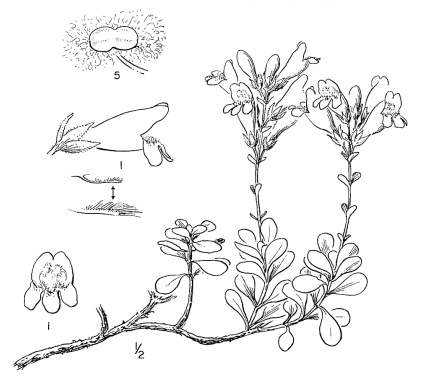
Oreostemma alpigenum var. alpigenum is a short perennial forb with an erect, simple to branching caudex, often with a taproot. It has a broad distribution in the subalpine and alpine zones. It occurs in relatively moist, late snow-lie basins that are well-vegetated to open basins and flats on drier, coarser soils.

Forbs PLANTS code: PEDA2

#### Penstemon davidsonii



var. menziesii

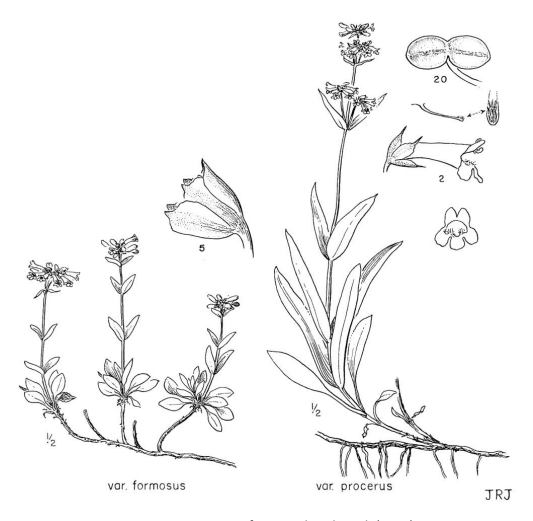


var. davidsonii

Penstemon davidsonii from Hitchcock et al. (1984)

Penstemon davidsonii is a lowgrowing sub-shrub (treated as an herb here), with creeping woody stems that form dense mats. It is found on rock outcrops, ledges, and talus slopes with warmer exposures in the upper montane and lower subalpine zones.

#### Penstemon procerus



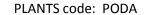
Penstemon procerus from Hitchcock et al. (1984)

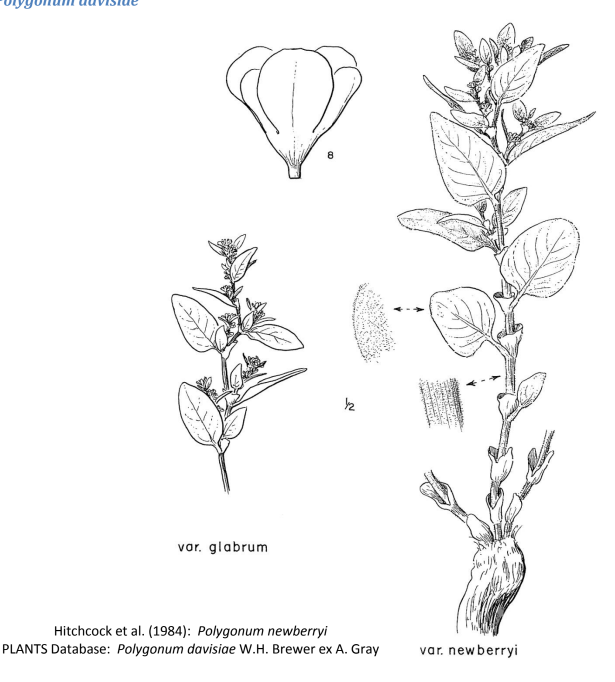
*Penstemon procerus* is a perennial forb that grows in a tufted form from a loose or compact, surficial woody rhizome or caudex. It has a broad distribution, ranging from drier montane meadows with deeper soils to ridge-top and other rocky habitats with shallow, lithosolic (skeletal) soils.



Phlox diffusa var. longistyla from Hitchcock et al. (1984)

*Phlox diffusa* is a deeply tap-rooted, caespitose, mat-forming sub-shrub (treated as an herb here). It occurs in dry meadows and on rocky ridges in the montane zone to steep slopes with warmer aspects and coarse, well-drained soils in the subalpine and alpine slopes.

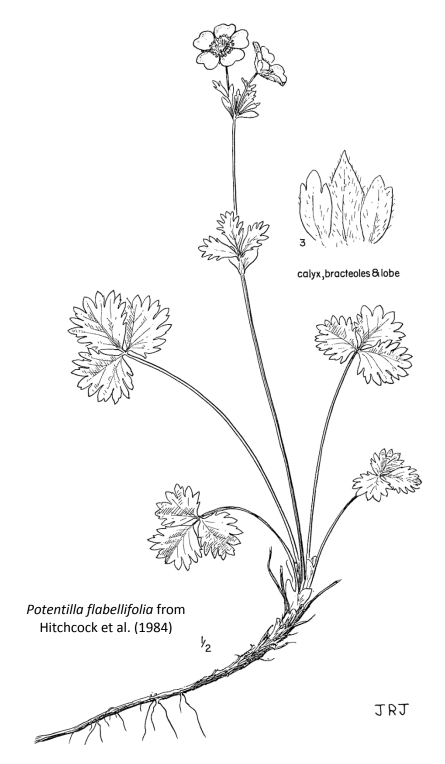




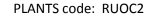
*Polygonum davisiae* is a perennial herb that emerges from a thick, fleshy root and branched crown. It is a subalpine species that grows on exposed flats or slopes with deep, coarse, often eroded soils. It can also be found in rockier habitats (ridges and talus).

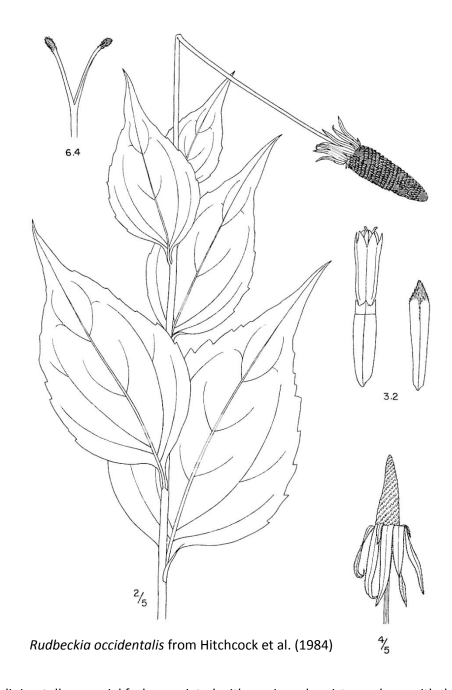
Forbs PLANTS code: POFL3

### Potentilla flabellifolia



Potentilla flabellifolia is a perennial herb with a branched crown and a well-developed rootstock. It grows in wet meadows and along stream banks in areas of relatively late snowlie in the subalpine zone.

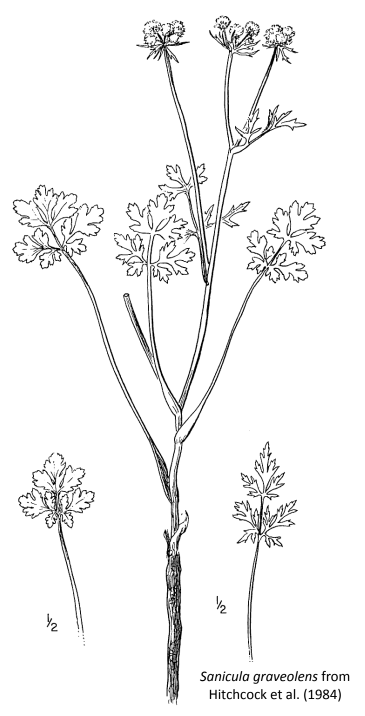




*Rudbeckia occidentalis* is a tall perennial forb associated with mesic and moist meadows with deep, loamy soils typical of lower to mid-slope positions in the montane zone.

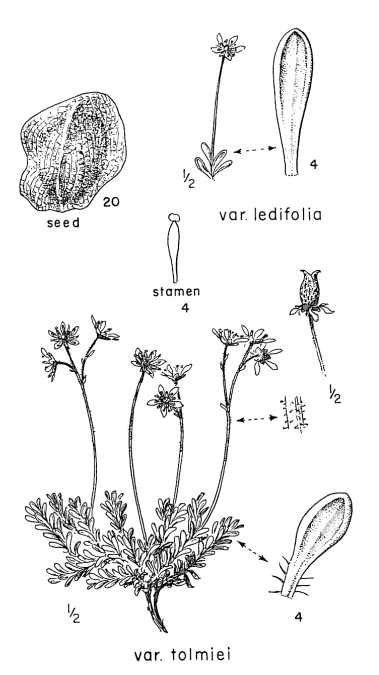
Forbs PLANTS code: SAGR5

# Sanicula graveolens



Sanicula graveolens is a taprooted perennial herb that grows in shallow, rocky soils on ridge tops or in warm, dry, upper-slope meadows in the montane zone.

## Saxifraga tolmiei

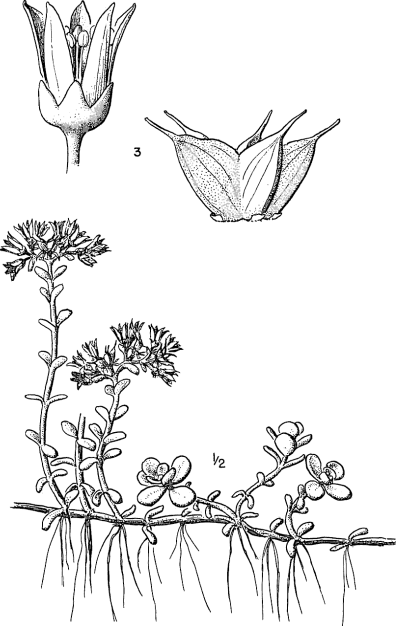


Saxifraga tolmiei from Hitchcock et al. (1984)

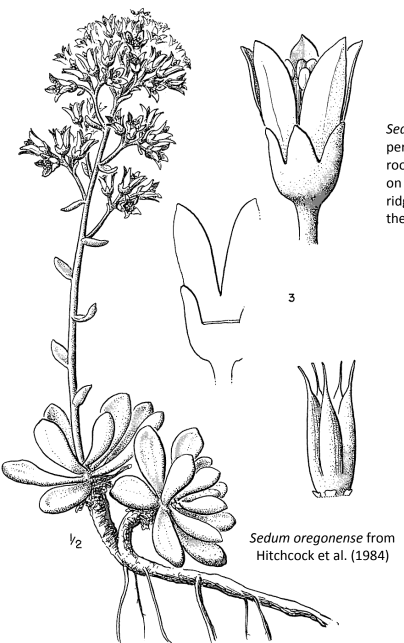
Saxifraga tolmiei is a small matforming perennial herb. It occurs in wet, late-snowlie environments in the subalpine zone, often along stream banks or rocky drainages and in talus or scree. Forbs PLANTS code: SEDI

Sedum divergens is a succulent, mat-forming perennial herb with freely rooting stems. It occurs in the subalpine and alpine zones on ledges, ridges, talus, and steep stony slopes—often with cool, north facing aspects.

# Sedum divergens



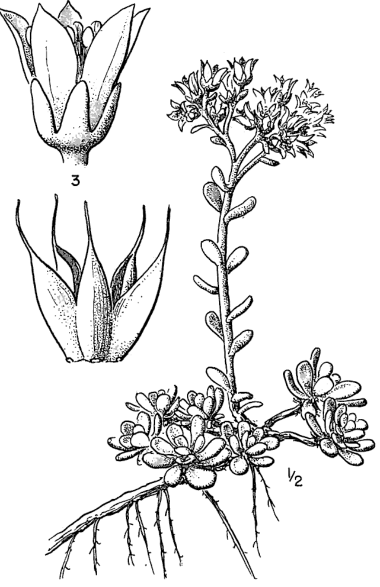
Sedum divergens from Hitchcock et al. (1984)



Sedum oregonense is a succulent, perennial herb with a stout rootstock. It grows in rock crevices on steep, south-facing slopes or ridgetops ("rock-garden" habitats) in the montane and subalpine zones.

Sedum spathulifolium is a succulent perennial herb with a stout rootstock. It grows in rock crevices on south-facing slopes or ridges ("rock-garden" habitats) at lower elevations in the montane

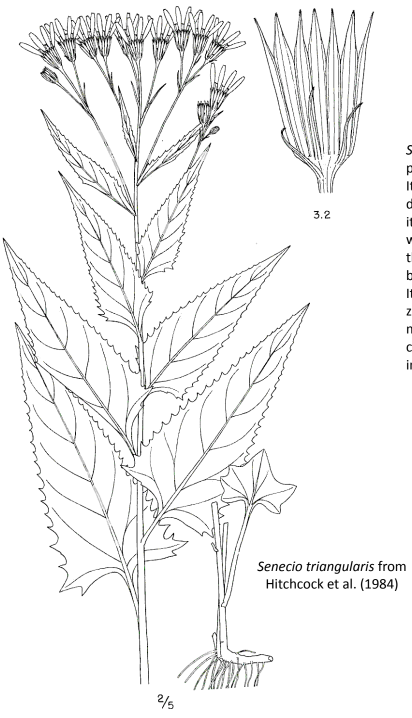
zone.



Sedum spathulifolium from Hitchcock et al. (1984)

C-62

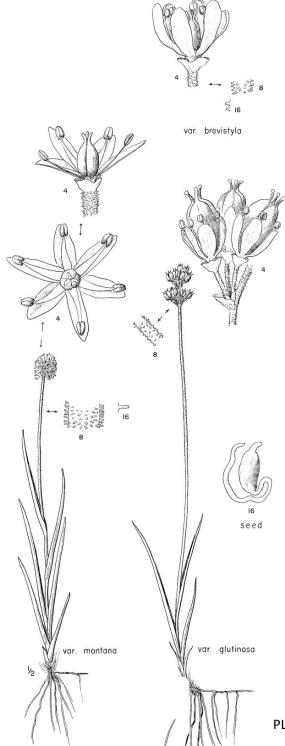
# Senecio triangularis



Senecio triangularis is a tall perennial herb with fibrous roots. It has a broad elevational distribution. In the montane zone it grows in moist to mesic sites with deep, loamy soils, including the margins of wet basins, stream banks, and lower-slope meadows. It also occurs in the subalpine zone along drainages and on moderate to steep slopes with cool, north-facing aspects, often in rockier soils.

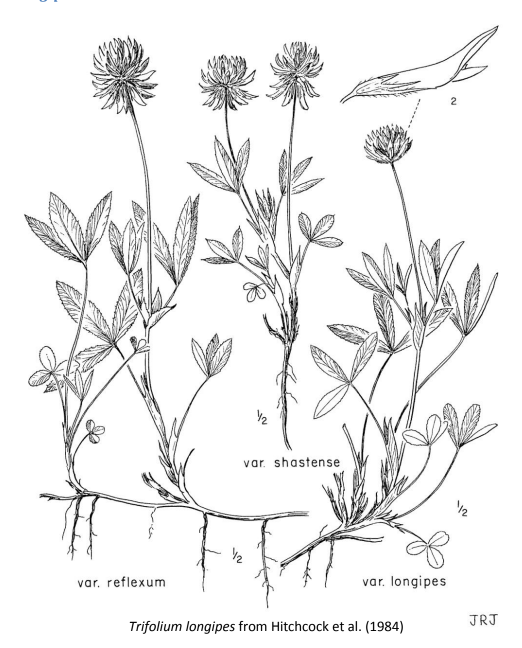
Forbs PLANTS code: TRGL5

### Triantha glutinosa



*Triantha glutinosa* is short-rhizomatous perennial herb. It grows in moist to statured soils in wet meadows, fens, and bogs in the montane and subalpine zones.

Hitchcock et al. (1984): *Tofieldia glutinosa* PLANTS Database: *Triantha glutinosa* (Michx.) Baker



*Trifolium longipes* is a perennial, taprooted herb with a branched crown and stolons or narrow rhizomes that facilitate vegetative spread. It is widely distributed in the subalpine zone on poorly drained flats or in meadow basins where the water table is seasonally elevated.

## Valeriana sitchensis



Valeriana sitchensis is fibrous-rooted, perennial herb with a stout, branched rhizome or caudex. It grows in cool, moist to mesic meadows of the subalpine zone (extending into open forest). It is found on gentle to relatively steep terrain and occasionally on talus slopes.

Valeriana sitchensis from Hitchcock et al. (1984)

Veratrum spp.



Veratrum californicum from Hitchcock et al. (1984)

*Veratrum californicum* and *Veratrum viride* are tall, perennial herbs that emerge from thick rhizomes. They grow in mesic to moist soils in the montane and subalpine zones, along the margins of wet basins and streams, and in well watered, toe-slope meadows.

Forbs PLANTS code: XETE

Xerophyllum tenax

Xerophyllum tenax is a coarse-leaved perennial herb with a thick, short rhizome. Although it is primarily a forest understory species, it can dominate meadow openings on gentle to moderately steep slopes and along ridges in the upper montane and lower subalpine zones—possibly as a result of stand-replacing fire.



Xerophyllum tenax from Hitchcock et al. (1984)

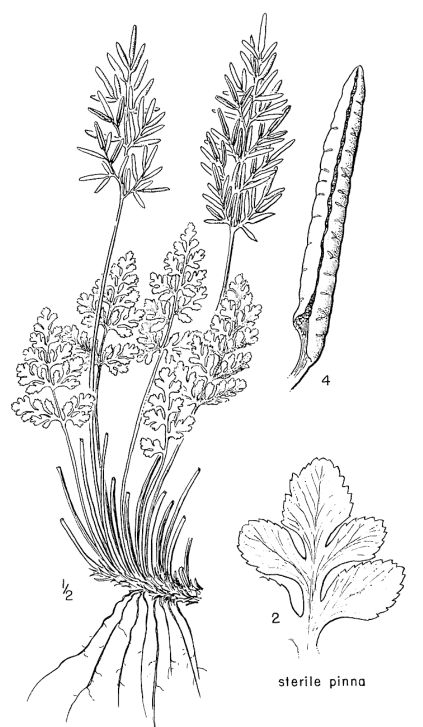
JRJ



Cheilanthes gracillima from Hitchcock et al. (1984)

Cheilanthes gracillima is a small fern with a short, highly branched rhizome. It grows in the crevices of dry cliff-faces and rocky ridgetops in the montane and subalpine zones.

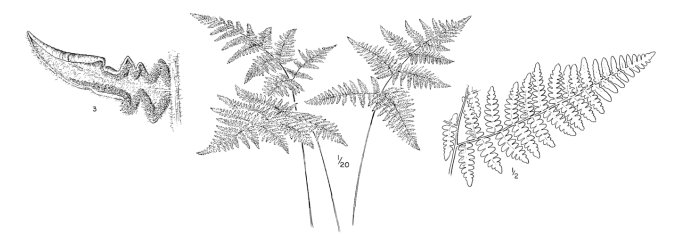
PLANTS code: CHGR



Cryptogramma achrostichoides is a small fern with a short and compactly branched rhizome; the fertile and sterile fronds have distinctly different morphologies. It grows in the crevices of cliffs, on rocky ridges, and in talus slopes from the montane to the alpine zone.

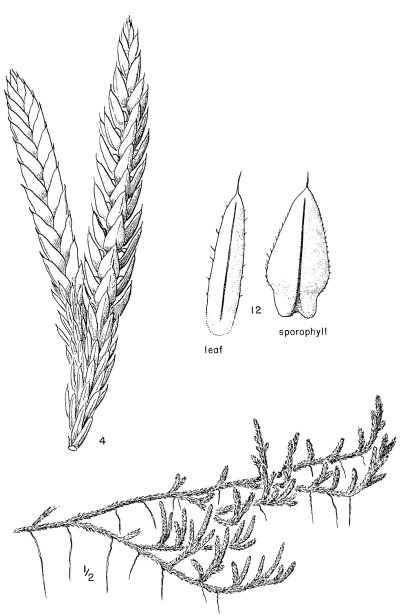
PLANTS code: CRAC3

Hitchcock et al. (1984): *Cryptogramma crispa* PLANTS Database: *Cryptogramma achrostichoides* R. Br.



Pteridium aquilinum from Hitchcock et al. (1984)

Pteridium aquilinum is mid-sized to tall fern with an extensive and deeply seated rhizome system giving rise to extensive clonal growth. It has a broad elevational distribution, but is most abundant in mesic to relatively dry-site meadows at mid- to upper-slope positions in the montane zone.



Selaginella wallacei from Hitchcock et al. (1984)

Selaginella wallacei has short, compact, branched stems that form cushion-mats. It grows on warm, exposed sites in the lower montane zone, rooted in soil pockets on rocky ledges, outcrops, or ridgetops ("rock-garden" habitats).

PLANTS code: SEWA2

## Appendix D. Glossary of terms

<u>Terms</u>	<u>Definition</u>
aeolian sand	Sand or rock material carried, deposited, produced or eroded by the wind.
alpine	Zone of herbaceous vegetation above timberline.
cobble	Cobbles are 2.5-10.1 inches in diameter and are larger than pebbles ( $^{\sim}$ 0.6-2.5 inches), but smaller than boulders (>10.1 inches).
cushion plant	Compact mat-forming plant often found in subalpine and alpine zones.
erosion pavement	Gravel, stone, or coarse particles on the soil surface.
fell field	High elevation stony sites with sparse herbaceous vegetation.
frost heave	Disturbance process in which freezing of water lifts porous surface layer of soil.
glacial outwash	Sand and gravel deposited from water melting from a glacier.
gley soil	Blue/green/gray hydric soil typical of anoxic conditions.
krotovinas	An animal burrow or tunnel filled with organic or mineral material from another soil horizon.
krummholz	Prostrate growth form of trees resulting from the action of wind and snow at high exposed elevations.
montane	The elevational zone below subalpine parkland characterized by a largely forested matrix.
moraines	Unconsolidated soil and rock accumulated on the margins of glaciers.
pedestalling	A remnant, usually with some vegetation on top, that remains after extensive wind, water or animal-caused erosion.
scoria	A highly porous volcanic rock that has a higher density than pumice.

Patchy red or yellow soil colors from exposure of gleyed soil to oxygen; often soil mottles

evidence of fluctuating anaerobic conditions.

subalpine The elevational zone below timberline characterized by parkland with meadows,

tree stringers, and tree islands.

talus Rock fragments that have broken off of and accumulated from nearby rock

faces; often called scree.

## **Appendix E. Extended constancy and cover tables**

Montane	dry communities	BRCA5	-CAIN9		CAIN9-	SAGR5-	PEPR2	ERLA6		
				Charac			Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ABLA	Abies lasiocarpa	14.3	0.1	1.0						
ACMI2	Achillea millefolium	28.6	0.4	1.5	33.3	1.0	3.0	69.2	4.2	6.1
ACOC3	Achnatherum occidentale	78.6	1.5	1.9	33.3	Т	0.1	15.4	0.2	1.6
AGAU2	Agoseris aurantiaca	35.7	0.4	1.0				7.7	Т	0.6
AGDI	Agrostis diegoensis							46.2	4.1	8.8
AGGR	Agoseris grandiflora	7.1	0.1	1.0	33.3	0.3	1.0			
ALCR4	Allium crenulatum							15.4	0.3	1.8
AMAL2	Amelanchier alnifolia	7.1	0.1	2.0	66.7	0.7	1.0	53.8	0.9	1.6
ANAR3	Angelica arguta	21.4	0.2	1.1				23.1	0.2	1.0
ANLUA2	Antennaria luzuloides	14.3	0.1	0.6	33.3	Т	0.1			
ARABI2	Arabis spp.				33.3	Т	0.1	3.8	Т	1.0
ARCA7	Arenaria capillaris				33.3	Т	Т	15.4	0.1	0.8
ARLU	Artemisia ludoviciana							15.4	0.3	2.3
ARNE	Arctostaphylos nevadensis				66.7	1.0	1.5	19.2	0.8	4.4
ASDE6	Aspidotis densa				33.3	0.3	1.0	23.1	0.4	1.6
BRCA5	Bromus carinatus	100.0	15.2	15.2	33.3	Т	0.1	65.4	3.1	4.7
BROMU	Bromus spp.				33.3	Т	Т	11.5	0.7	6.0
BRVU	Bromus vulgaris	14.3	0.6	4.0						
CAHI9	Castilleja hispida	7.1	0.1	1.0				46.2	0.6	1.4
CAHO5	Carex hoodii	14.3	0.6	4.5				7.7	Т	0.6
CAIN9	Carex inops	92.9	16.5	17.8	100.0	8.0	8.0	26.9	0.9	3.2
CAMAS	Camassia spp.							19.2	0.2	1.2
CAMI12	Castilleja miniata							15.4	0.2	1.0
CAMI7	Carex microptera							11.5	Т	0.4
CAPA14	Carex pachystachya	35.7	0.2	0.6	33.3	Т	Т	11.5	Т	0.1
CASU2	Calochortus subalpinus	64.3	0.5	0.8	100.0	0.4	0.4	38.5	0.4	1.1
CHANA2	Chamerion angustifolium ssp. angustifolium	14.3	0.1	0.6	!			7.7	0.1	1.6
CHGR	Cheilanthes gracillima				33.3	0.3	1.0	7.7	Т	0.1
CIRE	Cirsium remotifolium	57.1	1.2	2.0				19.2	0.8	4.2
CLPE	Claytonia perfoliata				33.3	Т	Т			
COGR2	Collinsia grandiflora							11.5	0.2	1.3
COHA5	Columbiadoria hallii							11.5	0.5	4.7
	Columbiadoria spp.							11.5	0.3	
COPA3	Collinsia parviflora	7.1	Т	0.1	33.3	Т	Т	<u> </u>	0.2	0.5
COUM	Comandra umbellata	14.3				2.0			0.1	0.7
CRAC3	Cryptogramma acrostichoides							15.4		0.8
CRYPT	Cryptantha spp.	14.3	0.2	1.6	100.0	0.1	0.1	7.7	0.1	1.1
DACA3	Danthonia californica	14.3						3.8		1.0
DAIN	Danthonia intermedia	7.1	0.1					15.4	0.2	1.3
DEME	Delphinium menziesii	35.7	0.2			0.7	1.0			

Montane	dry communities	BRCA5	-CAIN9		CAIN9-	SAGR5-	PEPR2	ERLA6		
			Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ELEL5	Elymus elymoides	21.4		1.0				15.4	0.1	
ELGL	Elymus glaucus	64.3	3.2	5.0	33.3	Т	0.1	38.5	1.7	
EPBR3	Epilobium brachycarpum							15.4	Т	-
EPMI	Epilobium minutum	21.4		_		0.7	2.0			
ERAL3	Erigeron aliceae	57.1	10.0			1.3	2.0		0.2	2.1
ERAR15	Erysimum arenicola	21.4	0.3	1.4	66.7	0.4	0.6	3.8	Т	0.1
ERCO12	Eriogonum compositum				33.3	0.3	1.0	38.5	1.5	4.0
ERGR9	Erythronium grandiflorum				33.3	Т	0.1			
ERLA6	Eriophyllum lanatum							84.6	6.6	7.8
ERMA4	Eriogonum marifolium							11.5	0.5	4.3
ERUM	Eriogonum umbellatum				66.7	1.3	2.0	23.1	0.4	1.5
EULEL2	Eucephalus ledophyllus var. ledophyllus	42.9	2.1	4.9				3.8	0.5	12.0
FEID	Festuca idahoensis	14.3	1.4	10.0				38.5	6.9	17.9
FEVI	Festuca viridula	64.3	5.1	7.9	33.3	16.7	50.0			
FRVE	Fragaria vesca	21.4	0.4	2.0				11.5	0.2	1.4
GADI2	Gayophytum diffusum	14.3	0.1	1.0						
GICA5	Gilia capitata				33.3	Т	0.1	46.2	2.5	5.4
HEMI7	Heuchera micrantha							11.5	0.2	1.3
HIAL2	Hieracium albiflorum	7.1	0.1	2.0	33.3	Т	Т	7.7	0.1	1.0
HICY	Hieracium cynoglossoides	14.3	0.1	1.0	33.3	0.7	2.0	3.8	Т	1.0
HODI	Holodiscus discolor							30.8	0.5	1.6
НҮОС	Hydrophyllum occidentale				33.3	Т	0.1			
IPAG	Ipomopsis aggregata	35.7	0.7	2.0				11.5	0.1	1.0
JUCO6	Juniperus communis							23.1	0.7	2.9
кома	Koeleria macrantha	7.1	0.1	1.0				19.2	0.8	4.2
LANE3	Lathyrus nevadensis	28.6	1.1	3.8	33.3	0.3	1.0	34.6	0.3	0.8
LETR2	Lewisia triphylla				33.3	Т	Т			
LIGR	Ligusticum grayi	14.3	1.6	11.5	66.7	1.0	1.6	11.5	0.2	1.4
LIPA5	Lithophragma parviflorum				33.3	Т	Т	7.7	Т	0.6
LOMA5	Lomatium martindalei							11.5	0.1	1.0
LOTR2	Lomatium triternatum							19.2	1.3	7.0
LUCO6	Luzula comosa	14.3	0.1	0.6	33.3	Т	Т	11.5	0.2	1.4
LULA4	Lupinus latifolius	71.4	6.1			Т	0.1			3.2
LUPIN	Lupinus spp.	14.3				1.3	4.0			
MAST4	Maianthemum stellatum	21.4								
MIBR6	Mitella breweri	7.1	Т			Т	Т			
MIMO3	Mimulus moschatus	14.3						7.7	0.1	1.1
MOMA3	Moehringia macrophylla	7.1	Т			0.4	0.6			
MOPA2	Montia parvifolia							15.4	0.7	4.8
ORIM	Orthocarpus imbricatus	28.6	0.2	0.6	33.3	Т	0.1			
ORUN	Orobanche uniflora					<u>.</u>		15.4		
PAMY	Paxistima myrsinites				33.3	3.3	10.0			
PEPR2	Penstemon procerus				66.7	35.0				_
. L. 114	. Chatemon procerus				00.7	55.0	ر.2	50.0	0.7	

Montane	e dry communities	BRCA5	CAIN9		CAIN9-	SAGR5-	PEPR2	ERLA6		
			Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const		cover	Const		cover		cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
PHDI3	Phlox diffusa	28.6	T	-	33.3	1.0	3.0	19.2	0.3	1.6
PHHA	Phacelia hastata	14.3	0.4							
PHHE2	Phacelia heterophylla	35.7	0.2					42.3	0.4	0.8
PICO	Pinus contorta	35.7	1.1					3.8	Т	1.0
POA	Poa spp.	7.1	Т	0.1	33.3	Т	Т		0.2	2.0
POCA9	Polygonum cascadense							11.5	Т	0.4
PODO4	Polygonum douglasii	28.6	0.2	0.6	33.3	0.7	2.0	11.5	Т	0.4
POFE	Poa fendleriana							11.5	1.2	10.3
POGL9	Potentilla glandulosa	28.6	0.9	3.3	33.3	2.3	7.0	46.2	1.2	2.5
POGR9	Potentilla gracilis							11.5	0.3	2.7
POMI2	Polygonum minimum				33.3	0.3	1.0	26.9	0.4	1.3
POPH	Polygonum phytolaccifolium	14.3	Т	0.1	33.3	Т	Т			
PTAQ	Pteridium aquilinum	28.6	6.6	23.3	33.3	1.0	3.0	11.5	0.4	3.4
RICE	Ribes cereum	21.4	0.4	1.7						
RUAC3	Rumex acetosella	42.9	1.3	3.0	33.3	Т	0.1	15.4	0.1	0.3
RUPA	Rubus parviflorus							15.4	0.1	0.6
RUUR	Rubus ursinus							11.5	0.1	1.0
SAGR5	Sanicula graveolens	14.3	0.1	0.6	100.0	4.7	4.7	34.6	0.4	1.1
SEIN2	Senecio integerrimus	7.1	0.1	1.0	66.7	Т	0.1			
SELA	Sedum lanceolatum				33.3	Т	Т			
SEOR	Sedum oreganum				33.3	1.0	3.0	15.4	0.6	3.8
SEOR2	Sedum oregonense							23.1	0.6	2.7
SESP	Sedum spathulifolium							11.5	0.5	4.3
SEST2	Sedum stenopetalum							15.4	0.3	1.8
SEWA	Selaginella wallacei							11.5	0.2	1.7
SICA5	Silene campanulata							11.5	0.1	0.7
SIPA4	Silene parryi							15.4	0.1	0.8
SOCA6	Solidago canadensis	21.4	0.3	1.4				19.2	1.6	8.3
SOSI2	Sorbus sitchensis				33.3	Т	0.1			
SYFO2	Symphyotrichum foliaceum	42.9	2.2	5.2	33.3	Т	0.1	3.8	Т	0.1
TRPR4	Trifolium productum							11.5		4.0
VAME	Vaccinium membranaceum				33.3	0.7	2.0	7.7	Т	0.6
VIAM	Vicia americana	14.3	0.1	1.0				11.5	0.1	0.7
VIBA2	Viola bakeri	14.3	0.2	1.5						
VISA	Vicia sativa							11.5	0.3	2.3
ZIVE	Zigadenus venenosus				33.3	Т	Т	3.8	0.1	2.0

Montane	dry communities	Rock ga xeric]	arden [s	steep,	Talus [	ACCI-FR	PU7]	XETE-F	EVI	
Plants		Const	Mean cover	Charac cover	Const	Mean cover	Charac cover	Const	Mean cover	Charac
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ABAM	Abies amabilis	(,-)	(, -)	(,-)	16.7	0.2	1.0		0.5	
ABGR	Abies grandis							50.0	0.5	1.0
ABLA	Abies lasiocarpa							25.0	0.3	1.0
ACCI	Acer circinatum	16.7	0.2	1.0	100.0	8.2	8.2			
ACMA3	Acer macrophyllum	66.7	0.7	1.0		0.3	1.0			
ACMI2	Achillea millefolium	16.7	0.2	1.0				25.0	0.8	3.0
AGAU2	Agoseris aurantiaca							25.0	0.3	
AGHU	Agrostis humilis	16.7	1.0	6.0				25.0	0.3	
AGOSE	Agoseris spp.	16.7	0.2	1.0						
AIEL4	Aspris capillaris	16.7	0.2	1.0						
ALCR4	Allium crenulatum	16.7	0.2	1.0						
ALLIU	Allium spp.	16.7	0.3	2.0						
ALRU2	Alnus rubra				33.3	0.3	1.0			
AMAL2	Amelanchier alnifolia				00.0	0.0		50.0	0.5	1.0
ANLY	Anemone Iyallii							75.0	0.8	-
ARME	Arbutus menziesii	33.3	0.3	1.0				73.0	0.0	1.0
ARNE	Arctostaphylos nevadensis	33.3	0.0	2.0	16.7	0.2	1.0			
ARPA6	Arctostaphylos patula				16.7	0.3	2.0			
ASDE6	Aspidotis densa	33.3	0.5	1.5		0.0				
BRCA5	Bromus carinatus	50.0	0.5							
BRTE		16.7	0.3	1.0						
	Bromus tectorum	10.7	0.2	1.0				50.0	1.3	2.5
CAIN9 CASP5	Carex inops							25.0	0.3	
CASP3	Carex spectabilis	16.7	0.2	1.0				25.0	0.5	1.0
CASU2	Calabbartus subalninus	10.7	0.2	1.0				25.0	0.3	1.0
	Caractium alamaratum	16.7	0.2	1.0				25.0	0.5	1.0
CEGL2	Chamarian angustifalium	10.7	0.2	1.0				75.0	1.0	1.3
CHANA2	Chamerion angustifolium ssp. angustifolium							75.0	1.0	1.5
CHITTI	Chrysolepis chrysophylla var.	16.7	0.2	1.0	16.7	0.2	1.0			
CHCHC4	chrysophylla									
CHFE	Cheilanthes feei				16.7	0.2	1.0			
CHGR	Cheilanthes gracillima	16.7	0.2	1.0	33.3	0.3	1.0			
CHUM	Chimaphila umbellata	16.7	0.2	1.0						
COHE2	Collomia heterophylla				33.3	0.3	1.0			
	Cryptogramma	33.3	0.3	1.0	83.3	1.5	1.8			
CRAC3	acrostichoides									
CRMU	Crocidium multicaule	16.7	0.3	2.0						
CRST2	Cryptogramma stelleri	16.7	0.2	1.0						
CYCR	Cynosurus cristatus	16.7	0.2	1.0						
DACA3	Danthonia californica	16.7	0.2	1.0						
DEME	Delphinium menziesii	16.7	0.3	2.0				25.0	0.3	1.0
DIFO	Dicentra formosa				33.3	0.3	1.0			
DODEC	Dodecatheon spp.							25.0	0.3	1.0
ELEL5	Elymus elymoides				16.7	0.2	1.0			
ELGL	Elymus glaucus							25.0	0.3	1.0
EPILO	Epilobium spp.							25.0	0.5	2.0

Montane	dry communities	Rock ga xeric]	arden [s	steep,	Talus [/	ACCI-FR	PU7]	XETE-F	EVI	
			Mean	Charac		Mean	Charac		Mean	Charac
Plants	0.1	Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
EPMI	Epilobium minutum	16.7	0.2	2.0	16.7	0.2	1.0			
ERLA6	Eriophyllum lanatum	16.7	0.3	2.0				25.0	0.0	2.0
ERPE3	Erigeron peregrinus				40-			25.0	0.8	3.0
FEID	Festuca idahoensis	16.7	0.2	1.0		0.2	1.0			
FEOC	Festuca occidentalis	50.0	1.0	2.0						
FEOV	Festuca ovina	16.7	0.2	1.0						
FERUR2	Festuca rubra ssp. rubra							25.0	2.0	8.0
FESTU	Festuca spp.	16.7	0.2	1.0	16.7	0.2	1.0	_		
FEVI	Festuca viridula							75.0	2.0	2.7
FRAFA2	Fritillaria affinis var. affinis	16.7	0.2	1.0						
FRFA	Frasera fastigiata							25.0	0.3	1.0
FRPU7	Frangula purshiana				100.0	2.5	2.5			
FRVE	Fragaria vesca	33.3	0.3	1.0						
GAAP2	Galium aparine				16.7	0.2	1.0			
GASH	Gaultheria shallon	16.7	0.2	1.0						
GATR3	Galium triflorum				16.7	0.2	1.0			
GEMO	Geranium molle	16.7	0.2	1.0						
HEMI7	Heuchera micrantha	50.0	7.3	14.7						
HIHI	Hierochloe hirta				16.7	0.2	1.0			
HODI	Holodiscus discolor	66.7	1.3	2.0	33.3	1.2	3.5			
HYPE	Hypericum perforatum	16.7	0.2	1.0						
JUCO6	Juniperus communis							25.0	2.5	10.0
JUPA	Juncus parryi				33.3	0.3	1.0			
LIAP	Ligusticum apiifolium							25.0	0.3	1.0
LIBO3	Linnaea borealis				16.7	0.2	1.0			
LICO	Lilium columbianum							75.0	1.0	1.3
LIGR	Ligusticum grayi							25.0	0.3	1.0
LIPA5	Lithophragma parviflorum	16.7	0.2	1.0						
LOHA	Lomatium hallii	50.0	0.5	1.0						
LOMAT	Lomatium spp.	16.7	0.2	1.0				25.0	0.3	1.0
LOTR2	Lomatium triternatum	16.7	0.2	1.0						
LOUT	Lomatium utriculatum	50.0	0.5	1.0						
LUAL3	Lupinus albicaulis							25.0	1.3	5.0
LUPIN	Lupinus spp.							25.0	0.3	1.0
MAAQ2	Mahonia aquifolium	16.7	1.7	10.0						
MANE2	Mahonia nervosa	16.7	0.2	1.0						
MARA7	Maianthemum racemosum				16.7	0.2	1.0			
MESP	Melica spectabilis							25.0	0.3	1.0
MIAL3	Mimulus alsinoides	33.3	0.3	1.0	16.7	0.2	1.0			
MIGU	Mimulus guttatus	16.7	0.2	1.0						
MOPA2	Montia parvifolia	16.7	0.2	1.0						
MUME2	Muhlenbergia mexicana							25.0	0.3	1.0
MUMI2	Muhlenbergia minutissima	16.7	0.2	1.0	!					
NONE3	Nothochelone nemorosa	16.7	0.2	1.0						
OECE	Oemleria cerasiformis	16.7	0.2	1.0						

Montane	dry communities	Rock ga xeric]	arden [s	steep,	Talus [	ACCI-FR	PU7]	XETE-FEVI			
Plants symbol	Scientific name	Const (%)	Mean cover (%)	Charac cover (%)	Const (%)	Mean cover (%)	Charac cover (%)	Const (%)	Mean cover (%)	Charac cover (%)	
PAMY	Paxistima myrsinites	33.3	0.5	· ,		0.5	1.0		(,,,	(,,,	
PEDA2	Penstemon davidsonii				50.0	0.8	1.7				
PENST	Penstemon spp.	16.7	0.2	1.0							
PIMO3	Pinus monticola							50.0	0.5	1.0	
POHE3	Polypodium hesperium	50.0	0.5	1.0	16.7	0.2	1.0				
POLE3	Poa lettermanii	16.7	0.2	1.0							
POLO4	Polystichum Ionchitis				16.7	0.2	1.0				
POMU	Polystichum munitum	16.7	0.2	1.0	33.3	0.3	1.0				
POTEN	Potentilla spp.	16.7	0.2	1.0							
PSME	Pseudotsuga menziesii	83.3	0.8			2.3	2.8	50.0	0.5	1.0	
PTAQ	Pteridium aquilinum	16.7	0.2	1.0							
QUGA4	Quercus garryana	33.3	0.3	1.0							
RHIN11	Rhodiola integrifolia	16.7	0.2	1.0							
RIAC	Ribes acerifolium	16.7	0.2	1.0							
RICR	Ribes cruentum				33.3	0.3	1.0				
RISA	Ribes sanguineum	16.7	0.2	1.0							
ROCA6	Romanzoffia californica	50.0	0.5	1.0							
ROGY	Rosa gymnocarpa	16.7	0.2	1.0							
ROTH	Romanzoffia thompsonii	16.7	0.2	1.0							
RUAC3	Rumex acetosella	33.3	1.2	3.5							
RUUR	Rubus ursinus	16.7	0.2	1.0	16.7	0.2	1.0				
SAAN2	Sanguisorba annua	16.7	0.2	1.0	33.3	0.3	1.0				
SAXIF	Saxifraga spp.	16.7	0.5	3.0							
SEDUM	Sedum spp.	16.7	0.2	1.0							
SESP	Sedum spathulifolium	66.7	1.3	2.0	33.3	4.0	12.0				
SEWA	Selaginella wallacei	83.3	26.3	31.6							
SIHO	Silene hookeri							25.0	0.3	1.0	
SYAL	Symphoricarpos albus	16.7	0.2	1.0							
THPL	Thuja plicata				16.7	0.2	1.0				
TROV2	Trillium ovatum	16.7	0.2	1.0	16.7	0.2	1.0				
TSHE	Tsuga heterophylla				33.3	0.3	1.0				
TSME	Tsuga mertensiana							25.0	0.3	1.0	
VAME	Vaccinium membranaceum				16.7	0.2	1.0				
VEAR	Veronica arvensis	16.7	0.2	1.0							
VEHE2	Veronica hederifolia	16.7	0.2	1.0							
WOOR	Woodsia oregana				16.7	0.2	1.0				
XETE	Xerophyllum tenax				16.7	0.2	1.0	100.0	76.3	76.3	

Montane	mesic community	ACCI		
			Mean	Charac
Plants		Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)
ABGR	Abies grandis	25.0	0.3	1.0
ACCI	Acer circinatum	100.0	79.5	79.5
ACRU2	Actaea rubra	25.0	2.5	10.0
ALRU2	Alnus rubra	25.0	0.3	1.0
ASCA2	Asarum caudatum	25.0	0.3	1.0
BRCA5	Bromus carinatus	25.0	0.3	1.0
CHANA2	Chamerion angustifolium	25.0	0.3	1.0
	ssp. angustifolium			
DIFO	Dicentra formosa	50.0	1.5	3.0
FEOC	Festuca occidentalis	25.0	0.3	1.0
FESTU	Festuca spp.	25.0	0.3	1.0
HEMA80	Heracleum maximum	25.0	0.3	1.0
HYTE	Hydrophyllum tenuipes	50.0	7.0	14.0
MARA7	Maianthemum racemosum	25.0	0.5	2.0
MAST4	Maianthemum stellatum	75.0	3.0	4.0
MOPA2	Montia parvifolia	25.0	0.3	1.0
POMU	Polystichum munitum	25.0	0.3	1.0
PRUNU	Prunus spp.	25.0	0.3	1.0
RIAC	Ribes acerifolium	25.0	0.3	1.0
RIBES	Ribes spp.	50.0	1.0	2.0
RULE	Rubus leucodermis	25.0	0.3	1.0
RUSP	Rubus spectabilis	25.0	1.3	5.0
SARA2	Sambucus racemosa	50.0	6.3	12.5
SCHA2	Scoliopus hallii	25.0	0.3	1.0
SORBU	Sorbus spp.	25.0	0.3	1.0
TROV2	Trillium ovatum	50.0	1.5	3.0
VIGL	Viola glabella	25.0	2.5	10.0
VIOLA	Viola spp.	25.0	0.3	1.0

Montane	mesic & moist communities	ELGL-B			RUOC2				NWO C		VERAT	-HEMA	
Dlamta		Camat		Charac			Charac			Charac	C		Charac
Plants symbol	Scientific name	Const (%)	cover (%)	cover (%)	Const (%)	cover (%)	cover (%)	Const (%)	cover (%)	cover (%)	Const (%)	cover (%)	cover (%)
ABAM	Abies amabilis	9.1	0.1	1.0	12.5	0.1	1.0	20.0		2.0		(,0)	(70)
ABCO	Abies concolor	3.12				0.12		13.3		3.5			
ABLA	Abies lasiocarpa	9.1	0.7	8.0	37.5	0.4	1.0	6.7		1.0			
ABPR	Abies procera							6.7		1.0		0.1	1.0
ACCO4	Aconitum columbianum				25.0	0.1	0.6				22.2	0.6	2.5
ACMI2	Achillea millefolium	27.3	2.6	9.7	50.0	1.1	2.3	6.7	Т	Т	33.3	1.2	3.7
ACOC3	Achnatherum occidentale	9.1	Т	0.1				6.7	Т	Т	11.1	0.1	1.0
ACTR	Achlys triphylla				12.5	0.4	3.0						
AGAU2	Agoseris aurantiaca	18.2	0.1	0.6									
AGCA5	Agrostis capillaris				12.5	0.1	1.0						
AGEX	Agrostis exarata	9.1	0.1	1.0							11.1	0.1	1.0
AGHU	Agrostis humilis	18.2	0.4	2.0	12.5	0.6	5.0				11.1	0.1	1.0
AGSC5	Agrostis scabra				12.5	0.3	2.0						
AGUR	Agastache urticifolia	9.1	0.1	1.0							11.1	0.3	3.0
ANAR3	Angelica arguta	27.3	0.4	1.3				46.7	0.5	1.2	11.1	0.1	1.0
ANDE3	Anemone deltoidea	9.1	0.1	1.0	12.5	0.1	1.0						
ANMA	Anaphalis margaritacea	9.1	0.1	1.0	12.5	0.3	2.0	13.3	0.1	1.1	11.1	0.1	1.0
AQFO	Aquilegia formosa	18.2	1.1	6.0	12.5	0.1	1.0	46.7	0.3	0.7	11.1	Т	0.1
ARENA	Arenaria spp.										11.1	0.1	1.0
ARGL	Arabis glabra	9.1	0.1	1.0							11.1	Т	0.1
ARLU	Artemisia ludoviciana							33.3	3.5	10.6			
ASCA2	Asarum caudatum	9.1	0.1	1.0	12.5	0.1	1.0						
ASTER	Aster spp.	18.2	0.2	1.0									
BAOR	Barbarea orthoceras							6.7	Т	Т	11.1	Т	0.1
воми	Botrychium multifidum										11.1	0.1	1.0
BRCA5	Bromus carinatus	81.8	7.7	9.4	37.5	2.1	5.7	100.0	8.7	8.7	11.1	0.4	4.0
BRIN2	Bromus inermis	27.3	2.7	10.0				6.7	0.1	2.0	22.2	0.4	2.0
BROMU	Bromus spp.	18.2	0.5	3.0	25.0	1.5	6.0						
BRSI	Bromus sitchensis	18.2	1.3	7.0									
BRVU	Bromus vulgaris	9.1	0.5	5.0	12.5	0.3	2.0						
CAAN15	Carex angustata										11.1	0.4	4.0
CAAQD	Carex aquatilis var. dives										22.2	3.0	13.5
CABO2	Carex bolanderi				12.5			i	Т	0.1			
CACA4	Calamagrostis canadensis				12.5	2.5		i			33.3	1.0	3.0
CAFR2	Carex fracta	9.1	0.1		12.5	0.4							
CAHO5	Carex hoodii	27.3	0.6					i	0.3	1.7			
CAIL	Carex illota	9.1	2.7	30.0	12.5	0.4	3.0				11.1	0.1	1.0
CAIN9	Carex inops	9.1	0.1	1.0				40.0	3.5	8.7			
CALU7	Carex luzulina	18.2	0.9	5.0		0.6					11.1	0.2	
CAME6	Carex mertensii				25.0			i			22.2	0.2	1.0
CAMI12	Castilleja miniata	18.2	0.5	3.0	25.0	0.8	3.0	13.3	0.1	1.0			
CAOB3	Carex obnupta										11.1	0.2	2.0
CAPA14	Carex pachystachya	9.1	0.2					40.0		2.2		0.7	3.1
CAREX	Carex spp.	9.1	1.8	20.0	12.5	0.3	2.0	20.0	0.2	1.0	11.1	0.1	1.0

Montane	mesic & moist communities	ELGL-B			RUOC2				NWO C			-НЕМА	
Disast		<b>6</b>		Charac			Charac			Charac			Charac
Plants symbol	Scientific name	Const (%)	cover (%)	cover (%)	Const (%)	cover (%)	cover (%)	Const (%)	cover (%)	cover (%)	Const (%)	cover (%)	cover (%)
CASU2	Calochortus subalpinus	27.3	0.1	0.4	12.5	( <i>7</i> 0)	0.1	20.0	0.1	0.7		(70)	(70)
CASU2 CATU3	Carex tumulicola	27.3	0.1	0.4	25.0	0.3	1.0	20.0	0.1	0.7	11.1	0.1	1.0
CATUS	Chamerion angustifolium				25.0	0.3	1.0				11.1	0.1	1.0
CHANA2	ssp. angustifolium							33.3	1.3	3.8			
CIAR4	Cirsium arvense				37.5	0.5	1.3	6.7	0.1	1.0			
CILA2	Cinna latifolia				12.5	0.3	2.0						
CIRE	Cirsium remotifolium	27.3	1.2	4.3	12.5	0.3	2.0	53.3	1.0	1.8	11.1	0.2	2.0
CIRSI	Cirsium spp.	18.2	0.3	1.5				13.3	0.4	3.0			
CIVU	Cirsium vulgare	9.1	1.4	15.0				13.3	0.1	1.0			
	Claytonia sibirica var.												
CLSIS	sibirica	9.1	0.1	1.0	37.5	0.4	1.0				11.1	0.2	2.0
COLI2	Collomia linearis	18.2	0.2	1.0							11.1	Т	0.1
COPA3	Collinsia parviflora	9.1	Т	0.1				20.0	Т	0.1	11.1	0.1	1.0
COSC4	Corydalis scouleri										11.1	Т	0.1
CRYPT	Cryptantha spp.	9.1	Т	0.1	12.5	Т	0.1	46.7	0.2	0.3			
DAGL	Dactylis glomerata				12.5	0.1	1.0						
DECE	Deschampsia cespitosa										22.2	0.3	1.5
DEME	Delphinium menziesii	9.1	0.4	4.0				40.0	0.3	0.7	11.1	0.1	1.0
DESC2	Delphinium scopulorum										11.1	1.1	10.0
DETR2	Delphinium trolliifolium				12.5	0.5	4.0						
DIFO	Dicentra formosa										11.1	Т	0.1
ELGL	Elymus glaucus	100.0	9.3	9.3	87.5	4.1	4.7	86.7	10.3	11.8	44.4	5.6	12.5
ELTR7	Elymus trachycaulus	18.2	1.8	10.0									
	Epilobium ciliatum ssp.												
EPCIG	glandulosum	9.1	0.2	2.0	12.5	0.1	1.0				11.1	0.1	1.0
EPCIW	Epilobium ciliatum ssp. watsonii										22.2	0.4	2.0
EPGL	Epilobium glaberrimum				12.5	0.6	5.0					0.1	2.0
EPILO	Epilobium spp.	9.1	0.1	1.0		0.0	0.0	26.7	0.1	0.3			
EPMI	Epilobium minutum	9.1	T	0.1	12.5	0.1	1.0	6.7	T	T	i	Т	0.1
EQAR	Equisetum arvense	3.2		0.2				0.7			11.1	0.2	-
ERAL3	Erigeron aliceae	36.4	1.2	3.3	12.5	0.1	1.0	40.0	1.1	2.7		0.2	
ERAR15	Erysimum arenicola	9.1	Т					46.7	0.2	0.5			
ERFO2	Erigeron foliosus	5.12		0.2	12.5	0.1	1.0		0.2	0.0			
ERGR9	Erythronium grandiflorum				12.5	0.1	1.0		Т	0.1			
ERLA6	Eriophyllum lanatum	9.1	0.1	1.0		0.1	1.0			0.1			
ERPE3	Erigeron peregrinus	18.2	0.3			0.6		13.3	0.2	1.5	11.1	0.1	1.0
ERST3	Erigeron strigosus	10.2	0.5	1.3	12.5	0.1			0.2	1.5	11.1	0.1	1.0
FEOC	Festuca occidentalis	18.2	1.2	6.5		0.1	1.0	6.7	0.3	4.0			
FESU2	Festuca subuliflora	10.2	1.2	0.5				0.7	0.5	7.0	11.1	0.2	2.0
FEVI	Festuca viridula				12.5	0.6	5.0	6.7	Т	Т	i e	0.2	
FRAGA	Fragaria spp.				12.5	0.0				<u>'</u>	11.1	0.2	2.0
FRVI	Fragaria virginiana	9.1	0.4	4.0		0.4	1.0	13.3	0.1	1.0	11.1	Т	0.1
GABI	Galium bifolium	9.1	0.4			2.5			2.1	3.6	1		
GALIU	Galium spp.	9.1	0.5	3.0	12.5	2.5	20.0	00.0	2.1	3.0	11.1		

Montane	mesic & moist communities	ELGL-B			RUOC2			RUPA-I	NWO C			-HEMA	
Disast		C		Charac			Charac	C- /	Mean				Charac
Plants symbol	Scientific name	Const (%)	cover (%)	cover (%)									
GAOR	Galium oreganum	9.1	0.1	1.0		0.8	1.5	13.3	0.2	1.5	11.1	0.1	1.0
GATR3	Galium triflorum	3.1	0.1	1.0	25.0	0.1	0.6	13.3	0.2	1.3	11.1	Т	0.1
GEMA4	Geum macrophyllum				25.0	0.8	3.0				22.2	0.2	1.0
GLGR	Glyceria grandis				12.5	0.1	1.0					0.2	1.0
HEMA80	Heracleum maximum	36.4	3.1	8.5	62.5	3.4	5.4	40.0	0.3	0.9	100.0	23.7	23.7
HIAL2	Hieracium albiflorum	30.1	3.1	0.3	12.5	0.1	1.0	10.0	0.5	0.5	100.0	23.7	23.7
HYFE	Hydrophyllum fendleri				12.5	0.1	1.0				11.1	Т	0.1
HYOC	Hydrophyllum occidentale							6.7	0.1	2.0		0.1	
HYSC5	Hypericum scouleri	9.1	0.1	1.0	12.5	0.6	5.0		V.=		11.1	0.3	3.0
HYTE	Hydrophyllum tenuipes				12.5	0.1	1.0				22.2	3.9	17.5
IPAG	Ipomopsis aggregata							13.3	0.2	1.5			
LANE3	Lathyrus nevadensis	27.3	0.6	2.3	12.5	0.6	5.0	73.3	2.5	3.4	11.1	0.6	5.0
LAPO3	Lathyrus polyphyllus	18.2	0.3	1.5	37.5	1.4	3.7						
LIAP	Liqusticum apiifolium										11.1	0.1	1.0
LICO	Lilium columbianum				37.5	0.4	1.0	13.3	0.1	0.6			
LIGR	Liqusticum grayi	9.1	0.2	2.0	25.0	0.8	3.0	33.3	2.6	7.8			
LOCO6	Lotus corniculatus				12.5	0.1	1.0	6.7	0.1	1.0			
LOCR	Lotus crassifolius							13.3	0.2	1.5			
LONE4	Lotus nevadensis										11.1	0.1	1.0
LOTR2	Lomatium triternatum	27.3	0.6	2.3	12.5	0.1	1.0				11.1	0.1	1.0
	Lupinus argenteus ssp.												
LUARL5	argenteus var. laxiflorus				12.5	0.1	1.0	13.3	0.1	1.0			
LUCO6	Luzula comosa	9.1	Т	0.1	12.5	0.1	1.0	26.7	Т	0.1	11.1	Т	0.1
LULA4	Lupinus latifolius	9.1	0.1	1.0				33.3	1.0	3.0	11.1	Т	0.1
LUPA4	Luzula parviflora				12.5	0.3	2.0						
LUPO2	Lupinus polyphyllus	27.3	1.2	4.3	12.5	0.1	1.0	13.3	0.1	1.0		1.7	15.0
MAST4	Maianthemum stellatum	27.3	0.6	2.3				40.0	0.5	1.2	22.2	0.8	3.5
MEBE	Mertensia bella				12.5	0.1	1.0				44.4	0.7	1.5
MEPA	Mertensia paniculata	18.2	0.5	2.5	25.0	0.5	2.0						
MEPL	Mertensia platyphylla							20.0		2.3	11.1	0.7	
MERTE	Mertensia spp.	9.1	0.9	10.0				33.3		3.4		1.1	5.0
MESU	Melica subulata							13.3					
MIBR6	Mitella breweri							6.7	Т	Т		0.1	1.0
MICA5	Mitella caulescens										11.1	1.1	10.0
MIGR	Microsteris gracilis	9.1	0.1	1.0				20.0	0.1	0.4			
MIGU	Mimulus guttatus	9.1	0.1			0.3					22.2		
MIMO3	Mimulus moschatus	9.1	0.3	3.0	25.0	0.5	2.0	40.0	4.1	10.4		0.2	2.0
MIOV	Mitella ovalis						_	<u> </u>			11.1	Т	0.1
MIPE	Mitella pentandra				12.5	Т	0.1				_	_	
MOCH	Montia chamissoi										11.1	2.2	20.0
MOMA3	Moehringia macrophylla							13.3	0.1	0.6		_	
MUFI2	Muhlenbergia filiformis			_	12.5	0.6		 			11.1	T	
MYLA	Myosotis laxa	9.1	Т	0.1	12.5	0.5	4.0	26.7	0.6	2.3	11.1	T	-
OPHO	Oplopanax horridus										11.1	0.1	1.0

Montane	mesic & moist communities	ELGL-B	RCA5		RUOC2			RUPA-I	NWO Ca	asc	VERAT	-HEMA	30
				Charac			Charac			Charac			Charac
Plants	Caiantifianana	Const	cover	cover	Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol OSBE	Scientific name  Osmorhiza berteroi	(%)	(%)	(%)	(%) 12.5	(%)	(%)	(%) 13.3	(%)	(%) 2.5	(%)	(%)	(%)
OSOC	Osmorhiza occidentalis	9.1	0.1	1.0	12.5	0.3	1.0	13.3	0.5	2.3	11.1	0.1	1.0
		9.1	0.1	1.0		0.1 T					22.2	0.7	2.0
PEBR	Pedicularis bracteosa				12.5		0.1				22.2	0.7	3.0
PEGR2	Pedicularis groenlandica				12.5	0.1	1.0						
PHAL2	Phleum alpinum	18.2	0.5	3.0		_							
PHHE2	Phacelia heterophylla Platanthera dilatata var.	36.4	0.3	0.8	25.0	0.1	0.6	53.3	0.2	0.4			
PLDID	dilatata										11.1	0.1	1.0
PLRE2	Pleuropogon refractus										22.2	0.2	1.0
PLST4	Platanthera stricta				12.5	0.1	1.0				11.1	0.1	1.0
POBI6	Polygonum bistortoides				12.5	0.1	1.0				22.2	0.1	0.6
POCA4	Polemonium carneum	9.1	0.1	1.0	25.0	0.3	1.0	33.3	0.4	1.2	l l	0.6	2.5
PODR	Potentilla drummondii	3.1	0.1	1.0	25.0	0.5	1.0	33.3	0.4	1.2	22.2	0.2	1.0
POGL9	Potentilla glandulosa	9.1	Т	0.1				6.7	0.1	1.0	1	0.2 T	0.1
POLE2	Poa leptocoma	9.1	0.2	2.0				0.7	0.1	1.0	11.1	0.1	1.0
POLEZ POMI2		9.1	U.2	0.1				13.3	Т	Т	1	0.1	1.0
	Polygonum minimum				12.5	0.0	7.0				l I	0.0	2.7
POPH	Polygonum phytolaccifolium	45.5	3.0	6.6	12.5	0.9	7.0	86.7	7.2	8.3	1	0.9	2.7
POPR	Poa pratensis	9.1	0.1	1.0							11.1	T	0.1
PRHO	Prosartes hookeri	0.4	0.4	4.0	42.5	0.4	4.0				11.1	0.1	1.0
PRVU	Prunella vulgaris	9.1	0.1	1.0		0.1	1.0						
PTAQ	Pteridium aquilinum	36.4	14.6	40.3	50.0	22.9	45.8	93.3	22.6	24.2	11.1	1.7	15.0
RAOC	Ranunculus occidentalis	_			12.5	0.1	1.0						_
RAUN	Ranunculus uncinatus	9.1	0.1	1.0							11.1	Т	-
RILA	Ribes lacustre										11.1	0.2	2.0
RUAC2	Rumex acetosa	9.1	0.1	1.0	12.5	0.1	1.0						
RUAC3	Rumex acetosella	45.5	0.5	1.0	1			26.7	1.1	4.0			
RUAQ	Rumex aquaticus	9.1	0.9	10.0	1			6.7	1.3	20.0	1	1.1	10.0
RUOC2	Rudbeckia occidentalis	45.5	4.5	10.0	100.0	22.3	22.3	33.3	2.3	7.0	33.3	3.7	11.0
RUPA	Rubus parviflorus	9.1	0.1	1.0	12.5	0.1	1.0	93.3	46.3	49.6			
RUSP	Rubus spectabilis				12.5	0.3					11.1	0.1	1.0
RUUR	Rubus ursinus				12.5	0.3	2.0						
SAGR5	Sanicula graveolens	18.2	0.1	0.6									
SAOR2	Saxifraga oregano										11.1	0.1	1.0
SARA2	Sambucus racemosa							6.7	0.1	1.0	11.1	0.3	3.0
SAXIF	Saxifraga spp.				12.5	0.3	2.0						
SENEC	Senecio spp.										11.1	0.1	1.0
SETR	Senecio triangularis	18.2	0.3	1.5	75.0	4.4	5.8	6.7	0.1	1.0	88.9	17.3	19.5
SICU	Sidalcea cusickii				12.5	0.6	5.0				11.1	0.1	1.0
SOCA6	Solidago canadensis	18.2	1.6	9.0	12.5	1.9	15.0	6.7	Т	0.1	11.1	0.1	1.0
	Stachys chamissonis var.												
STCHC3	cooleyae	9.1	0.1	1.0	i	2.1	3.4		0.1	1.0	22.2	0.2	1.0
STELL	Stellaria spp.				12.5	0.1	1.0						
STME2	Stellaria media	9.1	0.1	1.0	1	0.4	3.0		2.1	6.2	22.2	2.1	9.5
STUM	Stellaria umbellata				12.5	0.6							
SYFO2	Symphyotrichum foliaceum	18.2	0.3	1.5	12.5	0.1	1.0	26.7	0.4	1.6	44.4	2.7	6.0

Montane	e mesic & moist communities	ELGL-B	RCA5		RUOC2	<u>!</u>		RUPA-I	NWO C	asc	VERAT	-НЕМА	80
			Mean	Charac		Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const		cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
0.405	Symphyotrichum												
SYSP	spathulatum				12.5	0.6	5.0						
TAOF	Taraxacum officinale										11.1	Т	
TEGR2	Tellima grandiflora										11.1	Т	0.1
THOC	Thalictrum occidentale							6.7	Т	0.1	33.3	0.3	1.0
TOME	Tolmiea menziesii										11.1	0.1	1.0
TRCA21	Trisetum canescens	9.1	0.1	1.0							11.1	0.1	1.0
TRHO	Trifolium howellii				12.5	0.1	1.0				11.1	0.1	1.0
TRIFO	Trifolium spp.				12.5	0.6	5.0						
TSME	Tsuga mertensiana				12.5	0.3	2.0						
VASI	Valeriana sitchensis										11.1	0.1	1.0
VECA2	Veratrum californicum	45.5	1.1	2.4				13.3	0.1	1.0	44.4	17.2	38.8
VERAT	Veratrum spp.				12.5	Т	0.1	13.3	Т	0.1	44.4	21.7	48.8
VERON	Veronica spp.										11.1	Т	0.1
VESE	Veronica serpyllifolia				12.5	Т	0.1				22.2	0.1	0.6
VEVI	Veratrum viride	27.3	2.8	10.3	25.0	0.4	1.5				11.1	3.9	35.0
VIAD	Viola adunca	18.2	0.2	1.0							11.1	0.6	5.0
VIAM	Vicia americana	18.2	0.2	1.0	12.5	0.3	2.0	46.7	1.3	2.9	11.1	0.6	5.0
	Vicia americana ssp.												
VIAMA3	americana	9.1	0.2	2.0	25.0	0.3	1.0						
VICIA	Vicia spp.	9.1	0.1	1.0				6.7	0.1	1.0	11.1	0.1	1.0
VIGL	Viola glabella	9.1	0.1	1.0	50.0	0.5	1.0	6.7	0.1	1.0	33.3	7.8	23.3
VIMA2	Viola macloskeyi										11.1	Т	0.1
VIOLA	Viola spp.				25.0	0.1	0.6	6.7	0.1	1.0	33.3	0.8	2.3
VIPA4	Viola palustris										11.1	Т	0.1
VISA	Vicia sativa	18.2	0.4	2.0	12.5	0.1	1.0	13.3	0.1	1.0			
XETE	Xerophyllum tenax	18.2	0.4	2.0									

Montane	wet communities	ALIN2/	GLST		ALVIS			CALE8			SETR		
			Mean	Charac		Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ABLA	Abies lasiocarpa				7.7	0.1	1.0	10.0	0.10	1.0			
ACCI	Acer circinatum				15.4	5.4							
ACCO4	Aconitum columbianum				7.7	0.1	1.0	10.0	0.20	2.0	71.4	2.3	3.2
ACMI2	Achillea millefolium							10.0	0.20	2.0			
AGEX	Agrostis exarata										28.6	1.9	6.5
AGHU	Agrostis humilis							40.0	1.2	3.0	28.6	0.3	1.0
AGROS2	Agrostis spp.							10.0	0.10	1.0			
ALIN2	Alnus incana	100.0	73.3	73.3									
ALVIS	Alnus viridis ssp. sinuata				100.0	66.0	66.0						
ANGE2	Angelica genuflexa										14.3	1.4	10.0
ANGEL	Angelica spp.	33.3	0.03	0.10									
ARMO4	Arnica mollis							10.0	0.01	0.1	14.3	0.01	0.1
ASTER	Aster spp.	33.3	3.3	10.0									
ATFI	Athyrium filix-femina	100.0	3.7	3.7	15.4	3.5	22.5				14.3	0.2	1.0
BAVU	Barbarea vulgari							10.0	0.10	1.0			
BOMA3	Boykinia major							10.0	0.3	3.0		2.4	5.7
BRCA5	Bromus carinatus							10.0	0.10	1.0			J.,
BRIN2	Bromus inermis							10.0	0.2	2.0			
CAAQD	Carex aquatilis var. dives	33.3	0.03	0.1				40.0	8.0	20.0		12.2	42.5
CAAR2	Carex arcta	33.3	0.03	0.1				+0.0	0.0	20.0	14.3	0.2	1.0
CAARZ	Caltha leptosepala ssp.										14.5	0.2	1.0
CALEH2	howellii							10.0	1.0	10.0	42.9	1.6	3.7
CABO2	Carex bolanderi	33.3	0.3	1.0									
CABR15	Carex brunnescens	33.3	0.03	0.1							14.3	0.3	2.0
CACA11	Carex canescens							10.0	0.3	3.0			
CACA4	Calamagrostis canadensis				23.1	0.4	1.7	20.0	1.5	7.5	71.4	15.4	21.6
CACO70	Calliergon cordifolium							10.0	0.01	0.1	, , _, ,		
G/100/0	Carex echinata ssp.							20.0	0.01	0.2			
CAECE	echinata							10.0	0.1	1.0			
CAEX5	Carex exsiccata							40.0	1.6	4.0	14.3	2.9	20.0
CAFR2	Carex fracta	33.3	0.3	1.0									
CAHY4	Carex hystericina							20.0	0.8	4.0			
CAIL	Carex illota							10.0	0.10	1.0	14.3	0.3	2.0
CALA13	Carex laeviculmis							10.0	1.0	10.0			
CALE10	Carex leptalea							10.0	4.0	40.0			
CALE8	Carex lenticularis				İ			100.0	51.7	51.7		0.7	5.0
CALU7	Carex luzulina				İ			40.0	3.1	7.8		0.3	
CAMI12	Castilleja miniata										14.3	0.1	
CANI2	Carex nigricans										14.3	0.3	
CAOB3	Carex obnupta							20.0	0.3	1.5		5.5	0
CASA10	Carex saxatilis							20.0	0.5	1.5	28.6	2.2	7.5
CUSATO	Carex scopulorum var.										20.0	2.2	7.3
CASCB	bracteosa							10.0	0.4	4.0	14.3	0.2	1.0
CASU11	Castilleja suksdorfii										28.6	1.7	
CAUT	Carex utriculata				İ			20.0	3.1	15.5			

Montane	wet communities	ALIN2/	GLST		ALVIS			CALE8			SETR		
			Mean	Charac		Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
CHANA2	Chamerion angustifolium ssp. angustifolium										14.3	0.01	0.1
CIAR4	Cirsium arvense var. argenteum							10.0	0.2	2.0			
CIDO	Cicuta douglasii							20.0	0.2	1.0			
	Claytonia sibirica var.												
CLSIS	sibirica				30.8	0.7	2.3				14.3	0.2	1.0
COPA28	Comarum palustre							20.0	1.0	5.0			
DECE	Deschampsia cespitosa							10.0	0.5	5.0	28.6	0.7	2.5
DEME	Delphinium menziesii							10.0	0.10	1.0			
DIFO	Dicentra formosa				61.5	1.7	2.8						
DOHE	Dodecatheon hendersonii							10.0	0.10	1.0			
DOJE	Dodecatheon jeffreyi							10.0	1.5	15.0	14.3	0.3	2.0
	Dodecatheon pulchellum												
DOPUM3	var. monanthum							10.0	0.5	5.0			
DRCA11	Dryopteris carthusiana				7.7	1.2	16.0	10.0	0.5	5.0			
ELGL	Elymus glaucus	33.3	0.03	0.10							14.3	3.6	25.0
ELQU2	Eleocharis quinqueflora							10.0	0.3	3.0			
EPAL	Epilobium alpinum	33.3	0.03	0.1							14.3	0.3	2.0
	Epilobium ciliatum ssp.												
EPCIG	glandulosum	66.7	0.4	0.6				20.0	0.1	0.6	57.2	1.43	2.5
	Epilobium ciliatum ssp.												
EPCIW	watsonii										14.3	2.6	18.0
EPGL	Epilobium glaberrimum										14.3	0.3	2.0
EQAR	Equisetum arvense	33.3	0.03	0.1				30.0	1.6	5.4		0.2	
ERPE3	Erigeron peregrinus										28.6	0.7	2.6
EULEL2	Eucephalus ledophyllus var. ledophyllus							10.0	0.10	1.0			
GABI	Galium bifolium							20.0	0.20	1.0			
GALIU	Galium spp.							10.0	0.01	0.1			
GAOR	Galium oreganum				15.4	0.3	2.0						
GATR3	Galium triflorum	66.7	0.7	1.0							14.3	0.01	0.1
GEMA4	Geum macrophyllum							10.0	0.1	1.0	14.3	2.2	
GLGR	Glyceria grandis				7.7	0.1	1.0	10.0	0.2	2.0	28.6	0.9	3.0
GLST	Glyceria striata	100.0	13.0	13.0							14.3	0.01	0.1
HADI2	Hackelia diffusa							10.0	0.1	1.0			
HEMA80	Heracleum maximum				23.1	0.9	3.7	l l		3.7			
HOBR2	Hordeum brachyantherum					0.5	0.7	10.0					
HYAN2	Hypericum anagalloides							30.0		3.7	i		
								1				0.30	1 1
HYSC5	Hypericum scouleri				70.0	F 0	-,-	10.0	0.2	2.0	28.6	0.30	1.1
HYTE	Hydrophyllum tenuipes Juncus arcticus ssp.				76.9	5.9	7.7						
JUARL	littoralis							10.0	0.5	5.0			
	Juncus ensifolius var.								0.5	3.0			
JUEN	major										42.9	0.4	1.0
JUOR	Juncus orthophyllus										14.3	0.2	1.0
LIAP	Ligusticum apiifolium							10.0	0.10	1.0			

Montane	wet communities	ALIN2/	GLST		ALVIS			CALE8			SETR		
			Mean	Charac		Mean	Charac		Mean	Charac		Mean	Charac
Plants	0.1	Const	cover	cover	Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
LOTR2	Lomatium triternatum							20.0	0.5	2.5			
LUCO6	Luzula comosa var. subsessilis										14.3	0.01	0.1
LULA4	Lupinus latifolius							10.0	0.2	2.0		0.02	0.2
LUPO2	Lupinus polyphyllus							10.0	0.2	2.0		0.3	2.0
LYAM3	Lysichiton americanus	33.3	3.3	10.0	7.7	1.2	15.0	1	0.2	2.0		0.0	
LYUN	Lycopus uniflorus	33.3	3.3	10.0	7.7		13.0	20.0	0.2	1.0			
MARA7	Maianthemum racemosum				15.4	0.3	1.5	1	0.2	1.0			
MAST4	Maianthemum stellatum	33.3	2.3	7.0	61.5	2.2	3.6	1			14.3	0.2	1.0
MEPA	Mertensia paniculata	33.3	1.0	3.0	01.5	2.2	3.0				14.5	0.2	1.0
METR3	Menyanthes trifoliata	33.3	1.0	3.0				30.0	1.3	4.3			
MIBR6	Mitella breweri	66.7	0.1	0.1	7.7	0.4	5.0	l l	1.5	7.5	28.6	0.03	0.1
MIDE3	Mimulus dentatus	00.7	0.1	0.1	7.7	0.4	3.0	10.0	0.1	1.0		0.03	0.1
MIGU	Mimulus guttatus	66.7	6.0	9.0				30.0	0.1	1.7	57.2	1.43	2.5
MIMO3	Mimulus moschatus	33.3	0.03	0.1				30.0	0.3	1.7	37.2	1.43	2.3
MUFI2	Muhlenbergia filiformis	33.3	0.03	0.1							14.3	0.3	2.0
MUHLE	Muhlenbergia spp.							10.0	1.0	10.0		0.5	2.0
OPHO	Oplopanax horridus				23.1	2.0	8.7	10.0	1.0	10.0			
ORSE	Orthilia secunda				23.1	2.0	8.7				14.3	0.2	1.0
					22.1	2.1	0.0				14.3	0.2	1.0
OXOR	Oxalis oregana				23.1	2.1	9.0				142	0.01	0.1
PEGA3	Perideridia gairdneri							400	4 7	47.0	14.3	0.01	0.1
PEGR2	Pedicularis groenlandica	22.2	0.02	0.1				10.0	1.7	17.0	14.3	0.3	2.0
PHCA11	Physocarpus capitatus	33.3	0.03	0.1							440	0.0	4.0
PIEL2	Piperia elegans							100			14.3	0.2	1.0
PIEN	Picea engelmannii Platanthera dilatata var.	33.3	0.3	1.0				10.0	0.01	0.1	14.3	0.2	1.0
PLDID	dilatata				7.7	0.2	2.0	10.0	0.01	0.1	14.3	0.2	1.0
PLRE2	Pleuropogon refractus										42.9	1.7	4.0
PLST4	Platanthera stricta	66.7	0.7	1.0							28.6	0.6	2.0
POBI6	Polygonum bistortoides	33.3	0.03	0.1	7.8	0.1	1.0	60.0	0.9	1.5	42.9	2.0	
POCA4	Polemonium carneum							10.0		1.0			
	Polygonum												
POPH	phytolaccifolium				15.4	0.5	3.0	10.0	0.1	1.0			
POPR	Poa pratensis							10.0	0.1	1.0			
	Prosartes hookeri var.												
PRHOH	hookeri				23.1	2.15					_		
PTAQ	Pteridium aquilinum				46.2	5.5	11.8				14.3		
RAAL	Ranunculus alismifolius							10.0		2.0		1.7	12.0
RAFL2	Ranunculus flammula							10.0		15.0			
RAGO	Ranunculus gormanii				_			10.0	0.5	5.0			
RIBR	Ribes bracteosum				61.5	5.23	8.5	1					
ROCU	Rorippa curvisiliqua							10.0		1.0			
RUMEX	Rumex spp.							10.0	0.2	2.0			
RUPA	Rubus parviflorus				15.4	0.5	3.0						
RUSA	Rumex salicifolius							10.0	0.1	1.0			

Montane	wet communities	ALIN2/	GLST		ALVIS			CALE8			SETR		
		_		Charac		Mean				Charac			Charac
Plants	Scientific name	Const	cover	cover	Const	cover	cover	Const	cover	cover	Const	cover	cover
	Rubus spectabilis	(%)	(%)	(%)	(%) 69.2	(%) 19.3	(%) 27.9	(%)	(%)	(%)	(%) 14.3	(%)	1.0
	Saxifraga ferruginea				09.2	19.5	27.9	10.0	0.1	1.0		0.2	1.0
	Salix spp.				7.7	2.1	27.0	20.0	0.1	4.5			
	Salix Spp. Salix lucida ssp. lasiandra				7.7	2.1	27.0	10.0	0.9	1.0	14.3	0.2	1.0
-	Saxifraga nelsoniana	66.7	0.4	0.6				10.0	0.1	1.0	14.3	1.4	
	, ,	00.7	0.4	0.0							14.3	2.2	15.0
	Saxifraga oregano Sambucus racemosa				53.9	3.2	6.0				14.5	2.2	15.0
					33.9	3.2	0.0	10.0	0.1	1.0			
	Salix scouleriana							10.0	0.1	1.0	14.3	0.3	2.0
	Salix sitchensis											-	
	Scirpus spp.	22.2	26.7	00.0				40.0	0.2	2.0	14.3	0.3	2.0
	Scirpus microcarpus	33.3	26.7	80.0	45.4	0.2	1.0	10.0	0.2	2.0		42.7	42.7
	Senecio triangularis	66.7	8.3	12.5	15.4	0.2	1.0	30.0	0.4	1.3	100.0	13.7	13.7
	Sherardia arvensis							10.0	0.1	1.0			
	Sidalcea cusickii										28.6	0.3	1.1
	Sorbus scopulina							10.0	0.1	1.0			
	Spiraea douglasii							20.0	0.4	2.0			
	Sphagnum spp.							10.0	0.5	5.0			
	Spiraea splendens var. splenden							10.0	0.1	1.0			
SPSQ70	Sphagnum squarrosum							10.0	9.5	95.0			
STAM2	Streptopus amplexifolius	33.3	0.03	0.1	7.7	0.01	0.1						
	Stachys chamissonis var. cooleyae	66.7	15.0	22.5	61.5	4.1	6.6	10.0	0.2	2.0	42.9	1.2	2.7
STCR2	Stellaria crispa										14.3	0.01	0.1
STLA16	Streptopus lanceolatus				15.4	0.4	2.5				14.3	0.01	0.1
STME	Stachys mexicana	33.3	3.3	10.0	7.7	0.01	0.1						
SYFO2	Symphyotrichum foliaceum										14.3	0.3	2.0
	Taraxacum officinale ssp. ceratophorum							10.0	0.1	1.0			
	Thalictrum spp.							10.0	0.1	1.0			
	Thalictrum occidental				15.4	0.5	3.0						
	Tiarella trifoliata				7.7	0.1	1.0				14.3	0.01	0.1
	Tiarella trifoliata var. unifoliata										14.3	0.2	
	Tolmiea menziesii				38.5	6.7	17.4				11.5	0.2	1.0
	Trautvetteria caroliniensis	33.3	10.0	30.0	7.7	0.01							
	Trisetum canescens	33.3	10.0	30.0	7.7	0.01	0.1				28.6	1.3	4.5
	Trientalis europaea ssp.										20.0	1.5	7.5
	arctica	33.3	0.03	0.1									
TRHO	Trifolium howellii										14.3	0.2	1.0
TRLO	Trifolium longipes							20.0	0.5	2.5	42.9	2.6	6.03
TROV2	Trillium ovatum				15.4	0.2	1.0						
TSHE	Tsuga heterophylla				15.4	0.2	1.0	10.0	0.10	1.0			
	Vaccinium myrtillus										14.3	0.2	1.0
	Vaccinium uliginosum							10.0	0.1	1.0			
	Veronica americana	66.7	0.4	0.6				20.0	0.1	0.6		0.3	1.0

Montane	wet communities	ALIN2/	GLST		ALVIS			CALE8			SETR		
			Mean	Charac		Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
VECA2	Veratrum californicum				15.4	0.2	1.5	10.0	0.1	1.0	14.3	0.2	1.0
VERON	Veronica spp.	33.3	1.0	3.0							14.3	0.01	0.1
VEVI	Veratrum viride										28.6	1.7	6.0
VEWO2	Veronica wormskjoldii										14.3	0.01	0.1
VIAD	Viola adunca				15.4	0.5	3.5						
VICIA	Vicia spp.										14.3	0.3	2.0
VIGL	Viola glabella	33.3	0.3	1.0	23.1	8.2	35.3				14.3	0.2	1.0
VIMA2	Viola macloskeyi							20.0	0.4	2.0	14.3	0.3	2.0
VIOLA	Viola spp.				38.5	1.5	3.8	20.0	2.0	10.0			
VIPA4	Viola palustris							10.0	0.1	1.0			
VISE3	Viola sempervirens				15.4	0.3	2.0						

Montane	wet communities	CAAQD			CAAQD	(LYAM	phase)	CAUT		
				Charac			Charac		Mean	Charac
Plants		Const		cover	Const	cover	cover	Const		cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ABCO	Abies concolor				14.3	0.1	1.0			
ABLA	Abies lasiocarpa				14.3		3.0	11.1	0.1	1.0
ACCO4	Aconitum columbianum				28.6	0.6	2.1			
ACMI2	Achillea millefolium							11.1	Т	0.1
AGEX	Agrostis exarata	3.6	Т	0.1				11.1	0.3	3.0
AGHU	Agrostis humilis	7.1	0.1	1.0	28.6	9.3	32.5			
AGOR	Agrostis oregonensis	3.6	0.1	4.0				11.1	2.2	20.0
AGSC5	Agrostis scabra							11.1	0.1	1.0
ALVIS	Alnus viridis ssp. sinuata	7.1	1.1	15.5	28.6	2.7	9.5	22.2	7.8	35.0
ANAR3	Angelica arguta				57.1	2.4	4.3			
ANGE2	Angelica genuflexa	7.1	Т	0.1				11.1	Т	0.1
ARMO4	Arnica mollis				28.6	0.4	1.5	11.1	Т	0.1
ASTER	Aster spp.	3.6	0.4	10.0				11.1	0.1	1.0
ATFI	Athyrium filix-femina	7.1	0.1	1.1	14.3	0.3	2.0			
вомаз	Boykinia major	3.6	Т	1.0				11.1	0.4	4.0
CAAQD	Carex aquatilis var. dives	100.0	62.5	62.5	100.0	74.9	74.9	33.3	4.6	13.7
	Caltha leptosepala ssp.									
CALEH2	howellii	32.1	3.3	10.1	14.3	3.6	25.0	22.2	1.9	8.6
CABR6	Cardamine breweri				14.3	0.1	1.0			
CACA11	Carex canescens	10.7	0.6	5.4						
CACA4	Calamagrostis canadensis	17.9	2.8	15.4	28.6	0.9	3.0	44.4	7.9	17.8
0.4.5.05	Carex echinata ssp.	24.4								4.0
CAECE	echinata	21.4	1.1	5.2				11.1	0.1	1.0
CAJO	Carex jonesii	7.1	0.1	1.5				11.1	0.3	3.0
CALA11	Carex lasiocarpa							11.1	1.7	
CALE4	Caltha leptosepala							11.1	2.2	20.0
CALE8	Carex lenticularis	3.6	0.1	2.0				11.1	1.3	12.0
CALI7	Carex limosa	3.6	Т	_	i	0.1	1.0			
CALU7	Carex luzulina	21.4	1.1	5.2				11.1	Т	0.1
CAMI12	Castilleja miniata							11.1	0.4	4.0
CAMO32	Canadanthus modestus	7.1	0.3	4.5				11.1	0.2	2.0
CAREX	Carex spp.	7.1	0.8	11.0	28.6	0.2	0.6			
CASI2	Carex simulata	3.6	0.1	3.0	28.6	0.2	0.6			
	Calamagrostis stricta ssp.			•••						
CASTI3	inexpansa	3.6			i	5.4	9.5			
CAUT	Carex utriculata	32.1			i			100.0		47.2
CIDO	Cicuta douglasii	7.1	0.2	3.0	28.6	7.1	25.0	11.1	0.1	1.0
CLSIS	Claytonia sibirica var. sibirica				14.3	Т	0.1			
COCA13	Cornus canadensis				14.3	0.1	1.0			
COPA28	Comarum palustre	10.7	0.2	1.7	14.3	1.0	7.0			
DECE	Deschampsia cespitosa	32.1	1.9	6.0				22.2	0.6	2.6
DOJE	Dodecatheon jeffreyi	39.3	3.3	8.5	71.4	5.6	7.8	11.1	Т	0.1
ELGL	Elymus glaucus				14.3	0.4				

		Mean	Charac		Mean	Charac		Mean	Charac
Calambifia mana	Const		cover	Const	cover	cover	Const	cover	cover
Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
	3.6	Т	0.1	14.3	0.1	1.0	11.1	0.1	1.0
ciliatum							11.1	Т	0.1
Epilobium ciliatum ssp.									
glandulosum	10.7	0.1	1.0				11.1	Т	0.1
·	1/1 2	0.2	1.6	71 /	1 /	2.0	11 1		0.1
									1.0
•				i				0.1	1.0
			_					1 1	5.0
,	10.7	0.1	1.0	i				1.1	3.0
				20.0	0.2	0.0		0.1	1.0
	2.6	т	1.0	1/1 2	т	т			
			_	14.5	- 1	·	11.1		0.1
	10.7	0.4	5.7	20.6	2.4	0 5			
,	42.0	7 2	171	i				2 /	15.5
		_		i					1.0
,,			_		0.4	1.0			1.0
,	14.5	0.2	1.0						
									-
	2.6	т	0.1						
	3.0	1	0.1		0.1	1.0		0.1	1.0
	17.0	0.1	0.5	i				т	0.1
,	17.9	0.1	0.5					1	0.1
·	2.6	0.5	15.0		0.1	1.0		0.1	1.0
, ,							11.1	0.1	1.0
	10.7	0.1	1.4						
	10.7	0.1	0.7	1				0.1	1.0
	10.7	0.1	0.7	i				0.1	1.0
				14.3	0.1	1.0		0.2	2.0
	10.7	0.1	1.0	20.6	0.2	0.6		0.2	2.0
				i					
				Ì				0.2	2.0
	14.3	0.1	1.0	i				0.3	3.0
				14.5	- 1	0.1		т	0.1
	7.1	0.1	2.0	142	0.6	4.0			
	/.1	0.1	2.0	14.3	0.6	4.0			
	20.2	0.3	0.0	42.0	0.2	0.7			1.0
	39.3	0.3	0.8	i				0.1	0.6
	22.6	4 2		i				4.0	
				Ì	2.6	6.0			
Ranunculus gormanii	10.7			1			11.1	0.2	
	Eleocharis quinqueflora Epilobium alpinum Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp.	Eleocharis quinqueflora Epilobium alpinum 3.6 Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp. glandulosum 10.7 Epilobium ciliatum ssp. watsonii 14.3 Equisetum arvense 28.6 Fragaria vesca 3.6 Galium bifolium Galium triflorum Geum macrophyllum Gentiana sceptrum 10.7 Glyceria striata Hypericum anagalloides Hypericum scouleri Juncus ensifolius 14.3 Koeleria macrantha Ligusticum apiifolium Lonicera involucrata 1.36 Luzula spp. Lysichiton americanus Menyanthes trifoliata Menyanthes trifoliata Menyanthes trifoliata Menyanthes trifoliata Menyanthes trifoliata Menyanthes trifoliata Mimulus guttatus Mimulus guttatus Mimulus grimuloides Muhlenbergia filiformis Oenanthe sarmentosa Pedicularis groenlandica Pedicularis groenlandica Platanthera dilatata Polygonum bistortoides 32.1	Eleocharis quinqueflora Epilobium alpinum 3.6 T Epilobium ciliatum ssp. ciliatum Epilobium ciliatum ssp. glandulosum Intervision policiatum ssp. watsonii 14.3 0.2 Equisetum arvense Equisetum arvense Intervision policiatum Galium trifidum Galium trifidum Galium trifidum Galium trifidum Geum macrophyllum Intervision policiatum Geum macrophyllum Intervision policiatum	Eleocharis quinqueflora	Eleocharis quinqueflora         25.0         2.8         11.3           Epilobium alpinum         3.6         T         0.1         14.3           Epilobium ciliatum ssp. ciliatum         25.0         2.8         11.3         14.2         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3	Eleocharis quinqueflora   25.0   2.8   11.3			

Montane	wet communities	CAAQD	)		CAAQD	(LYAM	phase)	CAUT		
			Mean	Charac		Mean	Charac		Mean	Charac
Plants	Caiantifianana	Const	cover	cover	Const	cover	cover		cover	cover
symbol	Scientific name Rhododendron	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
RHMA3	macrophyllum				14.3	0.1	1.0			
RIBR	Ribes bracteosum				14.3	0.1	1.0			
RULA2	Rubus lasiococcus	3.6	Т	0.1	14.3	Т	0.1			
RUOC2	Rudbeckia occidentalis				14.3	Т	Т			
RUSP	Rubus spectabilis				14.3	0.1	1.0			
SABO2	Salix boothii	14.3	3.1	21.5	28.6	2.9	10.0			
SACO2	Salix commutata	7.1	2.9	40.1				22.2	5.9	26.5
SAGE2	Salix geyeriana	14.3	3.3	22.8	42.9	16.4	38.3	11.1	0.2	2.0
SAOR2	Saxifraga oregana	3.6	Т	1.0				11.1	0.1	1.0
SASI2	Salix sitchensis	3.6	0.1	2.0	14.3	5.7	40.0			
scco	Scirpus congdonii							11.1	Т	0.1
SETR	Senecio triangularis	10.7	0.3	2.4	57.1	5.1	9.0	22.2	0.7	3.0
SOSI2	Sorbus sitchensis				14.3	0.3	2.0			
SPDO	Spiraea douglasii	17.9	1.4	8.0	42.9	5.7	13.3			
SPHAG2	Sphagnum spp.	42.9	8.6	20.1	14.3	2.9	20.0	11.1	0.1	1.0
	Spiraea splendens var.									
SPSPS	splendens	7.1	0.6					11.1	0.6	5.0
SPSQ70	Sphagnum squarrosum	3.6	2.5	70.0				11.1	0.6	5.0
STME2	Stellaria media				14.3	Т	Т			
SYFO2	Symphyotrichum foliaceum	3.6	Т	1.0	28.6	Т	0.1			
SYSP	Symphyotrichum spathulatum				14.3	0.1	1.0	11.1	0.1	1.0
TITR	Tiarella trifoliata				14.3	0.1	1.0			
TOPA6	Torreyochloa pallida	3.6	Т	1.0				11.1	0.1	1.0
	Trientalis europaea ssp.									
TREUA	arctica	3.6	Т	1.0	14.3	0.9	6.0			
TRGL5	Triantha glutinosa	14.3	0.3	1.8						
TRLO	Trifolium longipes	3.6	Т	0.1	14.3	0.3	2.0	11.1	Т	0.1
TSHE	Tsuga heterophylla	3.6	Т	0.1				11.1	0.1	1.0
VAME	Vaccinium membranaceum				42.9	0.9	2.0			
VAOV	Vaccinium ovalifolium							11.1	0.3	3.0
VAUL	Vaccinium uliginosum	35.7	6.5	18.3				11.1	0.1	1.0
VEAM2	Veronica americana	21.4	0.4	1.8	28.6	0.2	0.6			
VERAT	Veratrum spp.				14.3	0.1	1.0			
VERON	Veronica spp.				14.3	0.1	1.0			
VESE	Veronica serpyllifolia				28.6	0.1	0.5			
VIAD	Viola adunca	3.6	0.3	8.0	14.3	0.1	1.0			
VIMA2	Viola macloskeyi	7.1	0.1	2.0	57.1	11.3	19.8			
VIOR	Viola orbiculata							11.1	0.1	1.0
VIPA4	Viola palustris	14.3	0.2	1.1	28.6	2.0	7.0	11.1	0.3	3.0

Montane	wet communities	CALEH2	2-DOJE		ELQU2		
			Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)
ABLA	Abies lasiocarpa	27.3	0.7	2.7	16.7	0.2	1.1
AGHU	Agrostis humilis	18.2	1.3	7.0	25.0	0.4	1.4
AGROS2	Agrostis spp.				16.7	0.2	1.0
CAAQD	Carex aquatilis var. dives	36.4	4.8	13.3	58.3	11.0	18.9
CALEUS	Caltha leptosepala ssp.	400.0	24.2	24.2	F0.0	4.2	0.5
CALEH2	howellii	100.0	21.3	21.3	50.0	4.3	8.5
CAEC	Carex echinata	18.2	0.7	4.0	33.3	2.7	8.0
CAIL	Carex illota	18.2	2.1	11.6	8.3	Т	0.1
CAJO	Carex jonesii	18.2	2.3	12.5	41.7	1.2	2.8
CALE8	Carex lenticularis	27.3	1.0	3.7	8.3	2.1	25.0
CALI7	Carex limosa				16.7	0.7	4.0
CALU7	Carex luzulina	45.5	2.3	5.0	50.0	5.9	11.8
CASC12	Carex scopulorum	9.1	0.7	8.0	33.3	1.8	5.5
CASI2	Carex simulate				25.0	1.1	4.4
CAUT	Carex utriculata	9.1	0.1	1.0	50.0	1.1	2.2
COPA28	Comarum palustre				25.0	0.2	0.7
DACA3	Danthonia californica				16.7	Т	0.1
DAIN	Danthonia intermedia				16.7	0.1	0.6
DECE	Deschampsia cespitosa	27.3	0.4	1.3	50.0	0.4	0.7
DOAL	Dodecatheon alpinum				16.7	0.6	3.5
DOJE	Dodecatheon jeffreyi	90.9	9.8	10.8	75.0	4.5	6.0
DRAN	Drosera anglica				25.0	3.3	13.0
ELGL	Elymus glaucus	18.2	0.2	1.0			
ELQU2	Eleocharis quinqueflora	18.2	1.4	7.5	91.7	39.0	42.5
EPAL	Epilobium alpinum	9.1	0.1	1.0	41.7	Т	0.1
EPILO	Epilobium spp.	9.1	Т	0.1	16.7	Т	0.1
EQAR	Equisetum arvense	36.4	0.6	1.5	50.0	0.5	1.1
ERPE3	Erigeron peregrinus	18.2	0.2	1.1			
HYAN2	Hypericum anagalloides	36.4	0.6	1.8	66.7	2.4	3.7
	Juncus arcticus var.						
JUARL	littoralis	18.2	4.1	22.5	8.3	1.3	15.0
JUEF	Juncus effusus	9.1	0.2	2.0	16.7	Т	0.1
JUEN	Juncus ensifolius	9.1	0.5	5.0	25.0	0.1	0.4
LIGR	Ligusticum grayi	36.4	0.7	2.0	8.3	0.1	1.0
LUCO6	Luzula comosa	9.1	0.1	1.0	16.7	0.2	1.1
METR3	Menyanthes trifoliata				16.7	0.3	1.6
MIBO	Microseris borealis				41.7	0.2	0.5
MIGU	Mimulus guttatus	18.2	Т	0.1	8.3	0.3	3.0
MIPR	Mimulus primuloides				33.3	0.2	0.6
MUFI2	Muhlenbergia filiformis	27.3	0.6	2.3	41.7	2.2	5.2
	Oreostemma alpigenum						
ORALA2	var. alpigenum	18.2	0.9	5.0	50.0	0.4	0.9
PEGR2	Pedicularis groenlandica	72.7	0.9	1.3	50.0	0.8	1.5
PICO	Pinus contorta	18.2	0.2	1.0	8.3	Т	0.1
PIEN	Picea engelmannii	18.2	0.2	1.0	8.3	0.1	1.0

Montane	e wet communities	CALEH2	2-DOJE		ELQU2		
Plants symbol	Scientific name	Const (%)	Mean cover (%)	Charac cover (%)	Const (%)	Mean cover (%)	Charac cover (%)
PLDID	Platanthera dilatata var. dilatata	18.2	0.1	0.6	41.7	0.2	0.5
PLST4	Platanthera stricta	18.2	0.5	3.0			
POBI6	Polygonum bistortoides	45.5	5.5	12.2	41.7	1.8	4.2
POFL3	Potentilla flabellifolia	27.3	1.0	3.7			
RAGO	Ranunculus gormanii				41.7	2.7	6.4
SACO2	Salix commutata	27.3	10.9	40.0	25.0	3.8	15.0
SAGE2	Salix geyeriana	9.1	1.4	15.0	16.7	0.1	0.6
SAOR2	Saxifraga oregano				33.3	0.4	1.1
SAPL2	Salix planifolia	18.2	0.3	1.5			
scco	Scirpus congdonii	9.1	0.1	1.0	25.0	0.4	1.4
SETR	Senecio triangularis	54.5	4.1	7.5	16.7	0.1	0.6
SPHAG2	Sphagnum spp.	9.1	0.4	4.0	66.7	18.8	28.3
SPRO	Spiranthes romanzoffiana	9.1	Т	0.1	25.0	Т	0.1
SPSPS	Spiraea splendens var. splendens	9.1	0.7	8.0	25.0	1.0	4.0
SYSP	Symphyotrichum spathulatum	9.1	0.7	8.0	16.7	0.1	0.6
TRGL5	Triantha glutinosa	27.3	0.4	1.3	75.0	2.1	2.8
TRLO	Trifolium longipes	36.4	1.7	4.8	8.3	0.4	5.0
UTMA	Utricularia macrorhiza				16.7	0.3	1.6
VAUL	Vaccinium uliginosum	9.1	0.2	2.0	75.0	5.0	6.7
VECA2	Veratrum californicum	18.2	Т	0.1			
VERAT	Veratrum spp.				16.7	Т	0.1
VIMA2	Viola macloskeyi	27.3	0.7	2.7	8.3	0.8	10.0

Montan	e wet communities	DECE			DECE (	SPHAG	phase)	DECE-1	TRLO	
			Mean	Charac		Mean	Charac		Mean	Charac
Plants	0.1	Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ACMI2	Achillea millefolium							25.6	2.0	7.8
AGHU	Agrostis humilis	7.1	0.1	1.0				20.5	0.7	3.4
CAAQD	Carex aquatilis var. dives	7.1	0.1	1.0	75.0	8.6	11.4	10.3	0.8	7.8
CALELIA	Caltha leptosepala ssp.	7.1	0.7	10.0	24.2	2.2	7.0	12.8	0.4	2.4
CARLIC		7.1	0.7	10.0	31.3	2.2	7.0	i	0.4	3.4
CABU6	Carex buxbaumii	14.3	3.9	27.5	6.3	0.9	15.0		1.3	16.7
CACA4	Calamagrostis canadensis	7.1	1.1	15.0	12.5	0.1	0.6	i	0.4	8.5
CAECE	Carex echinata ssp. echinata	7.1	0.4	5.0	37.5	2.6	7.0	2.6	0.1	2.0
CAEX5	Carex exsiccata	57.1	13.4	23.5		_				
CAJO	Carex jonesii				25.0	1.0	4.0	5.1	0.3	5.5
CALA11	Carex lasiocarpa	14.3	2.6	18.5						
CALE8	Carex lenticularis	14.3	0.4	2.6				2.6	0.2	8.0
CALE9	Carex leporinella							17.9	1.3	7.0
CALU7	Carex luzulina	7.1	0.7	10.0	50.0	12.9	25.8	35.9	2.4	6.8
CAPA14	Carex pachystachya	7.1	0.1	1.0				20.5	2.8	13.9
CASC12	Carex scopulorum				6.3	0.3	5.0	20.5	0.5	2.4
CASI2	Carex simulate				18.8	0.8	4.3			
CAUT	Carex utriculata	28.6	1.2	4.0	56.3	8.1	14.3	2.6	0.1	3.0
COPA28	Comarum palustre				12.5	0.1	0.5	2.6	0.3	10.0
DACA3	Danthonia californica				6.3	0.1	1.0	23.1	1.2	5.3
DAIN	Danthonia intermedia					-		41.0	2.4	6.0
DECE	Deschampsia cespitosa	100.0	51.3	51.3	100.0	43.6	43.6		42.1	42.1
DOJE	Dodecatheon jeffreyi	7.1	0.4	5.0	75.0	6.4	8.5	i	0.4	2.8
ELPA3	Eleocharis palustris	14.3	1.6	11.0	75.0	0.1	0.3	12.0	0.1	
ELQU2	Eleocharis quinqueflora	14.5	1.0	11.0	68.8	10.3	14.9	7.7	1.0	13.0
EPAL	Epilobium alpinum				31.3	0.3	0.8		0.2	1.2
EQAR	· · · · · · · · · · · · · · · · · · ·				12.5	1.0	8.0	i	0.2 T	0.1
	Equisetum arvense	7.1		0.1				i		
GABI	Galium bifolium	7.1	Т	0.1	18.8	0.1	0.7	i	1.0	9.3
HOBR2	Hordeum brachyantherum							12.8	0.3	2.4
HYAN2	Hypericum anagalloides				68.8	6.5	9.5	1	0.3	2.0
JUARL	Juncus arcticus var. littoralis	42.9	2.2	5.2	12.5	4.7	37.5	17.9	1.4	7.7
JUNEN	Juncus nevadensis var. nevadensis				12.5	4.4	35.0			
JUOR	Juncus orthophyllus				12.5	0.3	2.5	i		
KOMA	Koeleria macrantha				12.5	0.5	2.3	12.8	0.5	2.6
					12.5		0.4			3.6
LIGR	Ligusticum grayi				12.5	T	0.1	28.2	1.5	5.2
LUCO6	Luzula comosa				12.5	0.1	0.6	i	0.1	0.7
METR3	Menyanthes trifoliata				12.5	0.4	3.0	i		
MIBO	Microseris borealis				37.5	5.3	14.0	i	0.5	4.5
MIGU	Mimulus guttatus							10.3	0.1	0.8
MIPR	Mimulus primuloides				37.5	3.5	9.3	10.3	0.5	5.1
MUFI2	Muhlenbergia filiformis	14.3	1.1	7.6	68.8	6.6	9.6	30.8	1.6	5.2
OBALAS	Oreostemma alpigenum var.	20.0	0.7	3.5	24.2	0.0	2.0	22.2	2.4	
	alpigenum	28.6	0.7	2.5	31.3	0.9	3.0	i	2.1	6.3
PAST10	Packera streptanthifolia				25.0	1.8	7.0	7.7	0.1	0.7

Montan	e wet communities	DECE			DECE (	SPHAG	phase)	DECE-1	RLO	
			Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
PEAT	Pedicularis attollens				6.3	0.2	3.0	15.4	0.3	1.7
PEGR2	Pedicularis groenlandica				43.8	2.1	4.7	7.7	0.2	2.3
PEPR2	Penstemon procerus							20.5	1.0	4.8
PHAL2	Phleum alpinum							38.5	1.0	2.7
PICO	Pinus contorta				12.5	0.1	1.1	7.7	0.1	1.3
PLDID	Platanthera dilatata var.	7.1	0.1	2.0	12.5	0.1	0.6	5.1	0.1	2.6
	dilatata	7.1	0.1	2.0	i	0.1	0.6		0.1	2.6
POBI6	Polygonum bistortoides				25.0	1.6	6.5	i	1.1	4.8
PODR	Potentilla drummondii				18.8	0.3	1.3		3.0	6.9
POFL3	Potentilla flabellifolia							25.6	1.4	5.4
RAAL	Ranunculus alismifolius	7.1	Т	-	18.8	0.7	3.7	12.8	0.6	4.4
RAGO	Ranunculus gormanii	7.1	0.2	3.0	43.8	8.0	18.3	23.1	2.2	9.3
RAPO	Ranunculus populago				1			25.6	1.1	4.2
SAAN2	Sanguisorba annua				12.5	0.3	2.0			
SABO2	Salix boothii				12.5	0.2	1.5			
SAGE2	Salix geyeriana	7.1	0.1	1.0	31.3	0.6	1.8			
SALIX	Salix spp.	14.3	0.1	1.0						
scco	Scirpus congdonii	14.3	2.1	15.0	43.8	0.6	1.3	17.9	1.1	6.3
SPDO	Spiraea douglasii	28.6	0.4	1.5						
SPHAG2	Sphagnum spp.				87.5	33.1	37.8	5.1	0.5	10.0
SPRO	Spiranthes romanzoffiana	7.1	Т	0.1	31.3	0.1	0.3	5.1	Т	0.6
CDCDC	Spiraea splendens var.	7.4	0.5	7.0	42.5	0.1	4.0	2.6	_	0.4
SPSPS	splendens	7.1	0.5		i	0.1	1.0	i	T	0.1
SYFO2	Symphyotrichum foliaceum	14.3	Т	0.1	31.3	0.5	1.5	41.0	3.3	8.1
SYSP	Symphyotrichum spathulatum	28.6	2.3	8.0	6.3	0.1	2.0	25.6	1.4	5.4
TRGL5	Triantha glutinosa				43.8	1.8	4.1	2.6	Т	1.0
TRLO	Trifolium longipes	14.3	0.2	1.1	37.5	1.5	4.0	84.6	14.3	16.9
VAUL	Vaccinium uliginosum	28.6	0.4	1.3	68.8	3.0	4.4	2.6	Т	0.1
VESE	Veronica serpyllifolia							10.3	0.1	0.8
VEWO2	Veronica wormskjoldii				6.3	Т	0.1	17.9	0.1	0.6
VIAD	Viola adunca				6.3	0.2	3.0		0.1	1.0
VIMA2	Viola macloskeyi				18.8	0.6	3.0	i	Т	1.0
VIOR	Viola orbiculata	7.1	0.1	1.0	ĺ			10.3	0.2	1.8

Montan	e wet communities	CAEX5			SPDO			VAUL/	TRCA21	
			Mean	Charac		Mean	Charac		Mean	Charac
Plants	Caiantifia nama	Const	cover	cover	Const	cover	cover	Const		cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%) 1.0	(%)	(%)	(%)
ABPR	Abies procera				12.5	0.1				
AGEX	Agrostis exarata				12.5	0.3	2.5	<u> </u>		
AGGLG	Agoseris glauca var. glauca				12.5	0.3	2.0	<u> </u>		
AGHA2	Agrostis hallii				12.5	0.2	1.5			
AGHU	Agrostis humilis	12.5	0.1	1.0	6.3	0.3	4.0	46.7	0.9	1.9
ALIN2	Alnus incana	12.5	1.9	15.0	6.3	1.9	30.0	13.3	0.1	0.6
ALRU2	Alnus rubra	25.0	0.3	1.0						
ALVIS	Alnus viridis ssp. sinuate	12.5	0.3	2.0	12.5	0.3	2.6	13.3	0.1	0.6
ANAR3	Angelica arguta	12.5	0.1	1.0	İ			İ		
ANGE2	Angelica genuflexa	12.5	0.1	1.0				6.7	0.1	1.0
ATFI	Athyrium filix-femina	12.5	0.1	1.0						
AUPA70	Aulacomnium palustre							20.0	10.3	51.7
BEGL	Betula glandulosa	12.5	0.6	5.0				6.7	0.1	1.0
BLSP	Blechnum spicant							13.3	0.2	1.6
вома3	Boykinia major	12.5	0.1	1.0				6.7	0.3	5.0
CAAP3	Carex aperta	12.5	0.6	5.0				6.7	0.1	1.0
CAAQD	Carex aquatilis var. dives				37.5	1.5	4.0	73.3	9.0	12.3
CAAR2	Carex arcta	12.5	1.3	10.0						
CAAU3	Carex aurea	12.5	0.1	1.0				13.3	0.1	0.6
	Caltha leptosepala ssp.									
CALEH2	howellii				12.5	1.9	15.5	66.7	9.1	13.7
CACA4	Calamagrostis canadensis	12.5	0.1	1.0	37.5	7.3	19.5	6.7	0.1	2.0
CACO8	Carex comosa	12.5	1.6	13.0				6.7	1.3	20.0
CACU5	Carex cusickii	12.5	1.3	10.0				6.7	0.3	5.0
CAECE	Carex echinata ssp. echinata	25.0	0.6	2.5				20.0	0.9	4.3
CAEX5	Carex exsiccata	100.0	57.0	57.0	50.0	5.0	10.0	20.0	1.1	5.3
CAHY4	Carex hystericina	12.5	2.5	20.0	6.3	0.1	2.0			
CAIL	Carex illota	12.5	0.1	1.0				13.3	0.2	1.5
CALE8	Carex lenticularis	12.5	0.1	1.0	25.0	0.7	2.8	6.7	0.1	2.0
CALE9	Carex leporinella	12.5	1.9	15.0						
CALU7	Carex luzulina	12.5	0.4	3.0	25.0	3.4	13.5	53.3	1.3	2.4
CAME6	Carex mertensii				12.5	0.1	1.0			
CAMI12	Castilleja miniata	12.5	0.3	2.0	12.5	0.1	1.1			
CAOB3	Carex obnupta							13.3	0.7	5.5
CATU3	Carex tumulicola	12.5	0.1	1.0	6.3	0.2	3.0			
CAUT	Carex utriculata	12.5	1.9	15.0	6.3	0.1	1.0	26.7	3.5	13.0
CIDO	Cicuta douglasii	25.0	4.1	16.5						
COSES	Cornus sericea ssp. sericea	12.5	0.1	1.0						
DECE	Deschampsia cespitosa	25.0			i	0.8	2.4	33.3	0.8	2.4
DOJE	Dodecatheon jeffreyi	12.5	0.1		31.3	5.7		86.7	5.7	6.6
DRRO	Drosera rotundifolia							26.7	1.3	5.0
ELRO2	Eleocharis rostellata							13.3	1.7	13.0
	Epilobium ciliatum ssp.									
EPCIG	glandulosum	25.0	0.5	2.0	6.3	0.3	5.0	13.3	0.1	1.0
EPGL	Epilobium glaberrimum	12.5	1.3	10.0	6.3	0.3	5.0			

Montan	e wet communities	CAEX5			SPDO			VAUL/	TRCA21	
			Mean	Charac		Mean	Charac		Mean	Charac
Plants	c · · ·····	Const	cover	cover	Const	cover	cover	Const		cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
EQAR	Equisetum arvense				6.3	Т	0.1	26.7	1.4	5.3
FRANA3	Eriophorum angustifolium ssp. angustifolium							20.0	2.1	10.4
ERGR8	Eriophorum gracile							13.3	0.1	1.1
ERPE3	Erigeron peregrinus	25.0	0.3	1.0				13.3	0.1	1.1
GALIU	Galium spp.	25.0	0.3							
GAOV2	Gaultheria ovatifolia	23.0	0.4	1.5				13.3	Т	0.1
GATR2	Galium trifidum				12.5	0.1	0.6	13.3	'	0.1
GATR3	Galium triflorum	12.5	0.1	1.0	6.3	0.1	1.0			
GESC	Gentiana sceptrum	12.5	0.1	1.0	18.8	1.1	5.7	20.0	Т	0.1
GLGR	•	37.5	1.1	3.0	6.3	0.1	1.0	20.0	'	0.1
	Glyceria grandis							60.0	11 2	100
HYAN2	Hypericum anagalloides	12.5	0.1	1.0		0.2	1.0	60.0	11.3	18.8
HYSC5	Hypericum scouleri	37.5	0.9	2.3	6.3	0.1	2.0	6.7	0.1	1.0
JUARL	Juncus arcticus var. littoralis	25.0	0.4	4 -	12.5	0.1	1.0		0.4	1.0
JUEF	Juncus effusus	25.0	0.4		42.5	0.2	4.5	6.7	0.1	1.0
JUEN	Juncus ensifolius	12.5	0.6	5.0		0.2	1.5	13.3	0.1	1.0
JUPA2	Juncus patens				12.5	0.4	3.0	42.2		
LIGR	Ligusticum grayi							13.3	0.3	2.1
LUCO6	Luzula comosa							20.0	T	0.1
LYAM3	Lysichiton americanus	25.0	0.4	_	18.8	0.8	4.0	13.3	0.1	1.0
METR3	Menyanthes trifoliata	12.5	0.6					13.3	0.5	3.5
MIGU	Mimulus guttatus	25.0	0.5	2.0				6.7	0.1	1.0
MUFI2	Muhlenbergia filiformis				6.3	0.1	1.0	13.3	1.1	8.5
ΟΡΔΙΔ2	Oreostemma alpigenum var. alpigenum				6.3	т	0.1	20.0	1.1	5.7
PAFI3	Parnassia fimbriata				0.5		0.1	13.3	0.5	3.5
	Packera streptanthifolia							20.0	1.0	5.0
PEGR2	Pedicularis groenlandica				6.3	0.1	1.0	66.7	1.2	1.8
LOKE	Platanthera dilatata var.				0.5	0.1	1.0	00.7		
PLDID	dilatata	12.5	0.1	1.0	6.3	0.1	1.0	46.7	0.9	2.0
POBI6	Polygonum bistortoides	12.5	0.1	1.0	12.5	Т	0.1	26.7	0.3	1.0
PODR	Potentilla drummondii				12.5	0.1	1.0	6.7	0.3	4.0
PYAS	Pyrola asarifolia	12.5	0.1	1.0	6.3	0.1	1.0			
ROPI2	Rosa pisocarpa	12.5	0.1	1.0	6.3	0.2	3.0			
SALIX	Salix spp.	12.5	0.6	5.0	12.5	0.4	3.5	26.7	0.5	2.0
SAOF3	Sanguisorba officinalis				6.3	Т	0.1	13.3	2.1	16.0
SAOR2	Saxifraga oregano	12.5	0.1	1.0				13.3	0.1	1.0
scco	Scirpus congdonii				12.5	0.3	2.0			
SCMI2	Scirpus microcarpus	25.0	1.9	7.5	18.8	3.0	16.0			
SETR	Senecio triangularis	12.5	0.3	2.0	18.8	0.9	4.7	20.0	0.1	0.7
SPAN2	Sparganium angustifolium	12.5	0.1	1.0						
SPDO	Spiraea douglasii	37.5	0.9	2.4	93.8	62.5	66.7	13.3	0.2	1.5
SPHAG2	Sphagnum spp.				18.8	1.8	9.3	46.7	9.1	19.6
SPRO	Spiranthes romanzoffiana							40.0	0.5	1.2
SPSPS	Spiraea splendens var.				6.3	2.2	35.0	13.3	0.7	5.5

Montan	e wet communities	CAEX5			SPDO			VAUL/	TRCA21	
			Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
	splendens									
SYFO2	Symphyotrichum foliaceum	12.5	0.1	1.0	12.5	0.3	2.0			
THPL	Thuja plicata							13.3	0.3	2.0
TRCE3	Trichophorum cespitosum							26.7	9.3	35.0
	Trientalis europaea ssp.									
TREUA	arctica				12.5	0.1	0.6	6.7	Т	0.1
TRGL5	Triantha glutinosa	12.5	0.3	2.0				93.3	2.7	2.9
VAUL	Vaccinium uliginosum	12.5	2.5	20.0	25.0	2.8	11.3	100.0	17.3	17.3
VEAM2	Veronica americana	25.0	1.4	5.5	18.8	0.4	2.4	6.7	0.1	1.0
VIED	Viburnum edule							13.3	0.1	1.1
VIGL	Viola glabella				12.5	2.9	23.5			
VIOLA	Viola spp.	12.5	0.9	7.0	12.5	0.4	3.0	13.3	0.3	2.5

Subalpir	ne dry communities	CAIN9-A	ARNE		LUSE4			PODA-	ERPY2		PODA-	EULEL2	
				Charac			Charac			Charac			Charac
Plants symbol	Scientific name	Const (%)	cover (%)	cover (%)	Const	cover (%)	cover (%)	Const	cover (%)	cover (%)	Const (%)	cover (%)	cover
	Abies amabilis	(70)	(70)	(70)	(%) 9.1	0.1	1.0	(%)	0.1	1.0	(70)	(70)	(%)
ABAM ABLA	Abies lasiocarpa	25.0	0.3	1.0	9.1	0.1	1.0	11.1	0.1	1.0	20.0	0.4	1.2
	•	25.0	0.3	1.0	45.5	0.5	1.0				30.0	0.4	1.3
ACMI2	Achillea millefolium	F0.0	4.0	2.0	45.5	0.5	1.0		0.1	4.0	40.0	0.4	4.0
ACOC3	Achnatherum occidentale	50.0	1.0	2.0		2 =		11.1	0.1	1.0	10.0	0.1	1.0
AGDI	Agrostis diegoensis				90.9	3.7	4.1	44.4	0.4	4.0	10.0	0.2	2.0
AGHU	Agrostis humilis							11.1	0.1	1.0			
	Amelanchier alnifolia	25.0	0.3	1.0									
ARCA7	Arenaria capillaris							22.2	0.4	2.0	20.0	0.3	1.5
ARDI7	Arnica ×diversifolia										10.0	0.1	1.0
ARLY	Arabis Iyallii										10.0	0.2	2.0
ARNE	Arctostaphylos nevadensis	100.0	5.5	5.5	18.2	5.0	27.5						
ARPL	Arabis platysperma	25.0	0.3	1.0							20.0	0.3	1.5
BRSI	Bromus sitchensis				36.4	0.5	1.5				I		
CAAR11	Castilleja arachnoidea							22.2	1.1	5.0			
CABE	Cardamine bellidifolia							11.1	Т	Т	10.0	0.1	1.0
CAHA2	Carex halliana	25.0	0.3	1.0	18.2	1.1	6.0	11.1	0.2	2.0	10.0	0.1	1.0
CAHA6	Carex haydeniana										10.0	0.1	1.0
CAIN9	Carex inops	100.0	14.0	14.0									
CAMI7	Carex microptera							11.1	Т	Т			
CAPA14	Carex pachystachya										10.0	1.1	11.0
CAPH2	Carex phaeocephala										10.0	1.0	10.0
CASTI2	Castilleja spp.							11.1	0.1	1.0			
CASU11	Castilleja suksdorfii				18.2	0.2	1.0						
CASU2	Calochortus subalpinus				27.3	0.4	1.3				20.0	0.2	1.0
CHGR	Cheilanthes gracillima	75.0	1.3	1.7									
СНИМ	Chimaphila umbellata	25.0	0.3	1.0									
	Cistanthe umbellata var.												
CIUMU	umbellata							44.4	1.0	2.3	50.0	1.0	2.0
CD A CO	Cryptogramma										10.0	0.4	4.0
CRAC3	acrostichoides	75.0	1.0	1.2	F4 F	0.0	17	- F - C	0.7	1.2	10.0	0.4	4.0
ELEL5	Elymus elymoides	75.0	1.0	1.3	54.5	0.9	1.7	55.6	0.7	1.2	i e		
EPAL	Epilobium alpinum										10.0		
ERBL2	Ericameria bloomeri										10.0	0.4	4.0
	Eriogonum marifolium	25.0	0.5	2.0				11.1			i		
ERPY2	Eriogonum pyrolifolium				_	_	_	100.0			i		
ERUM	Eriogonum umbellatum Eucephalus ledophyllus var.				81.8	2.8	3.4	22.2	1.2	5.5	10.0	0.5	5.0
EULEL2	ledophyllus	25.0	0.3	1.0	90.9	9.5	10.5	11.1	0.1	1.0	100.0	6.3	6.3
	Eurybia radulina	23.0	0.3	1.0	50.5	7.5	10.5	11.1	0.1	1.0	i e	0.3	0.3
FEVI	Festuca viridula	25.0	0.3	1.0	18.2	0.6	3.5		0.1			0.4	1.0
HIAL2	Hieracium albiflorum	25.0	0.3			0.0	3.3		0.0	2.3	40.0	0.4	1.0
HIGR	Hieracium gracile	25.0	0.3	1.0				! 			10.0	0.1	1.0
	Holodiscus discolor	75.0	0.0	1.0							10.0	0.1	1.0
HODI		75.0	0.8			ГГ	20.0				10.0	0.1	1.0
JUCO6	Juniperus communis	25.0	2.5	10.0	18.2	5.5	30.0	ļ			10.0	0.1	1.0

Subalpir	ne dry communities	CAIN9-A	ARNE		LUSE4			PODA-	ERPY2		PODA-	EULEL2	
			Mean	Charac		Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover	Const	cover	cover
	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
JUPA	Juncus parryi	25.0	0.3	1.0	1			11.1	0.2	2.0	Ì		
LOMA5	Lomatium martindalei	25.0	0.3	1.0	27.3	0.3	1.0	66.7	0.7	1.0	40.0	0.4	1.0
LUGLH	Luzula glabrata var. hitchcockii										10.0	0.2	2.0
LULA4	Lupinus latifolius							44.4	0.9	2.0	70.0	6.7	9.6
LULE2	Lupinus Lepidus				9.1	0.1	1.0	11.1	0.2	2.0			
LUPA4	Luzula parviflora										10.0	0.4	4.0
LUPE	Luetkea pectinata				9.1	0.6	7.0	11.1	0.1	1.0	40.0	0.9	2.3
LUSE4	Lupinus sericeus				100.0	10.7	10.7				20.0	0.2	1.0
NOAL2	Nothocalais alpestris							66.7	0.6	0.9	10.0	0.1	1.0
PAMY	Paxistima myrsinites	50.0	1.8	3.5									
PECA16	Penstemon cardwellii	25.0	1.0	4.0									
PEDA2	Penstemon davidsonii	25.0	0.5	2.0									
PEPR2	Penstemon procerus				18.2	0.2	1.0				20.0	0.3	1.5
PERY	Penstemon rydbergii										10.0	0.4	4.0
PHDI3	Phlox diffusa	25.0	3.0	12.0	9.1	0.5	5.0						
PHEM	Phyllodoce empetriformis										10.0	0.1	1.0
РННА	Phacelia hastata	25.0	0.3	1.0							20.0	0.5	2.5
PIAL	Pinus albicaulis	50.0	1.5	3.0	9.1	0.1	1.0				20.0	0.2	1.0
PICO	Pinus contorta	50.0	2.0	4.0									
PODA	Polygonum davisiae	25.0	1.8	7.0	81.8	2.5	3.1	100.0	9.7	9.7	100.0	13.1	13.1
PODO4	Polygonum douglasii										10.0	0.1	1.0
POPU3	Polemonium pulcherrimum				36.4	2.9	8.0						
POSU10	Poa suksdorfii										20.0	0.8	4.0
PUOC	Pulsatilla occidentalis										10.0	0.4	4.0
RICE	Ribes cereum	25.0	0.3	1.0									
SEOR2	Sedum oregonense	75.0	4.0	5.3									
SETR	Senecio triangularis										10.0	0.1	1.0
SIOR3	Silene oregana	25.0	1.0	4.0									
SOSI2	Sorbus sitchensis				9.1	6.4	70.0				20.0	0.2	1.0
TAOF	Taraxacum officinale							11.1	Т	Т			
TRSP2	Trisetum spicatum				9.1	0.2	2.0				10.0	0.1	1.0
TSME	Tsuga mertensiana	100.0	1.8	1.8				33.3	1.0	3.0	i		
VAAT2	Vahlodea atropurpurea				9.1	0.1	1.0				10.0		
VAME	Vaccinium membranaceum	25.0	2.5	10.0									

C. b. b.		FEVI (AGPA8 phase)		I \	FEVI (CASP5-LULA4			FEVI-EULEL2			LUPE		
Subalpin	ne mesic communities	FEVI (A		hase) Charac	phase)	Mean	Charac	FEVI-E		Charac	LUPE	Maan	Charac
Plants		Const	cover	cover	Const		cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ABLA	Abies lasiocarpa		,		5.9		3.0	12.0	0.1	1.0	8.8	0.1	1.0
ACMI2	Achillea millefolium	57.1	1.1	2.0	5.9		1.0	4.0	Т	1.0	23.5	0.2	1.0
AGAU2	Agoseris aurantiaca	57.1	1.0	1.8	29.4		2.0	24.0	0.3	1.3			
AGDI	Agrostis diegoensis	100.0	9.6	9.6	11.8	0.2	2.0	4.0	Т		8.8	0.3	3.0
ANAL4	Antennaria alpina	14.3	0.1	1.0				4.0	Т		17.6	0.7	4.0
ARCA7	Arenaria capillaris	71.4	1.4	2.0	17.6	0.7	4.0	1	0.2	1.4		0.9	3.1
CAIN9	Carex inops					• • • •		12.0	0.1	0.7			
	Castilleja miniata	28.6	2.1	7.5	5.9	0.1	1.0	8.0	0.6		5.9	0.1	1.0
CANI2	Carex nigricans			7.10	5.9		2.0	0.0	0.0	0.0	38.2	1.0	2.7
CAPA14								12.0	0.1	1.0			
	Castilleja parviflora	57.1	1.4	2.5	17.6	0.2	1.3	12.0	0.4	3.3	55.9	2.1	3.8
CASP5	Carex spectabilis	85.7	4.4	5.2	100.0	16.1	16.1	48.0	4.3	8.9	50.0	2.5	4.9
CASU2	Calochortus subalpinus	28.6	0.3	1.0	17.6	0.2	1.0	52.0	2.5	4.8	30.0		
0.1007	Cistanthe umbellata var.		0.0		27.0	0.2		52.0					
CIUMU	umbellata				5.9	0.1	1.0	12.0	0.1	0.8	5.9	0.1	1.0
ELEL5	Elymus elymoides				5.9	0.1	2.0	12.0	0.2	1.5	5.9	0.1	1.0
ERPE3	Erigeron peregrinus	28.6	1.6	5.5	11.8	0.5	4.0	4.0	0.2	5.0	20.6	0.6	3.1
	Eucephalus ledophyllus var.												
	ledophyllus	42.9	4.0	9.3	58.8	6.5	11.1	100.0	13.6	13.6	14.7	0.3	1.8
FEVI	Festuca viridula	100.0	25.0	25.0	100.0	20.2	20.2	96.0	23.0	24.0	2.9	0.1	2.0
HIGR	Hieracium gracile	71.4	0.7	1.0	17.6	0.2	1.3	40.0	0.4	1.0	23.5	0.3	1.2
JUCO6	Juniperus communis	14.3	5.0	35.0				4.0	2.4	60.0			
JUDR	Juncus drummondii				17.6		1.0	16.0	0.7	4.1	32.4	1.9	5.8
JUPA	Juncus parryi	28.6	2.3	8.0	11.8		0.6	1	0.6			0.3	1.4
LIGR	Ligusticum grayi	57.1	1.1	2.0	52.9	0.7	1.3	20.0	0.3	1.4	8.8	0.1	0.9
LOMA5	Luzula alabrata var				5.9	0.1	1.0	24.0	0.2	1.0	14.7	0.1	1.0
LUGLH	Luzula glabrata var. hitchcockii	14.3	0.1	1.0	29.4	2.5	8.6	16.0	0.8	4.8	20.6	0.3	1.4
LULA4	Lupinus latifolius	71.4	5.7	8.0	100.0	19.8	19.8	64.0	8.4		23.5	1.5	6.3
LULE2	Lupinus Lepidus							4.0	Т			0.3	1.8
LUPA4	Luzula parviflora	14.3	1.0	7.0	5.9	0.1	2.0	i	0.8		i	0.1	
LUPE	Luetkea pectinata	42.9	2.4		11.8		7.0		1.5	7.6		25.1	25.1
LUSE4	Lupinus sericeus	14.3	1.4								2.9	Т	
NOAL2	Nothocalais alpestris	28.6	0.3		29.4	0.5	1.8	24.0	0.7	2.8		Т	
	Oreostemma alpigenum												
ORALA2	var. alpigenum	14.3	0.1	1.0	5.9	2.4	40.0				26.5	2.5	9.3
PEDA2	Penstemon davidsonii										11.8	0.1	1.0
PEPR2	Penstemon procerus	57.1	0.6	1.0	11.8	0.1	1.1				11.8	0.1	1.0
PHAL2	Phleum alpinum	14.3	0.1	1.0									
PHEM	Phyllodoce empetriformis	28.6	2.3	8.0							17.6	0.4	2.4
PIAL	Pinus albicaulis							4.0	0.1	2.0	20.6	0.3	1.6
POBI6	Polygonum bistortoides	28.6	2.9	10.0	17.6	1.5	8.7	32.0	2.3	7.3			
PODA	Polygonum davisiae				23.5	1.2	5.0	36.0	3.0	8.2	55.9	1.5	2.6
PODR	Potentilla drummondii	14.3	0.7	5.0	17.6	0.2	1.3	8.0	0.3	3.5			
POFL3	Potentilla flabellifolia	28.6	1.0	3.5	29.4	0.5	1.6	20.0	0.6	3.0	5.9	0.1	1.7

					FEVI (CASP5-LULA4								
Subalpir	ne mesic communities	FEVI (A	GPA8 p	hase)	phase)			FEVI-E	JLEL2		LUPE		
			Mean	Charac		Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
POPU3	Polemonium pulcherrimum				5.9	0.3	5.0	12.0	0.5	4.0	2.9	Т	1.0
PUOC	Pulsatilla occidentalis	57.1	3.0	5.3	47.1	7.4	15.8	36.0	5.3	14.7	8.8	0.4	5.0
RIAC	Ribes acerifolium				11.8	0.1	1.0						
SATO2	Saxifraga tolmiei										23.5	1.5	6.3
SETR	Senecio triangularis	14.3	0.1	1.0	35.3	2.4	6.7	28.0	0.4	1.4	29.4	0.4	1.5
SOSI2	Sorbus sitchensis	28.6	0.3	1.0	11.8	0.1	1.0						
TRSP2	Trisetum spicatum	28.6	0.3	1.0	5.9	0.6	10.0	4.0	0.1	2.0	2.9	Т	1.0
TSME	Tsuga mertensiana				17.6	0.5	3.0	12.0	0.4	3.7	38.2	0.7	1.7
VASI	Valeriana sitchensis	28.6	4.7	16.5	11.8	0.9	8.0	4.0	0.4	10.0	5.9	0.1	1.0
VEVI	Veratrum viride				35.3	1.3	3.7	16.0	1.0	6.5	8.8	0.1	1.3
XETE	Xerophyllum tenax	28.6	1.3	4.5				12.0	1.4	12.0			

Subalpir	ne mesic communities	FEVI (C	AIN9 pł	nase)	FEVI (P	ODA ph	ase)
			Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)
ABLA	Abies lasiocarpa	42.9	0.8	1.9	20.0	Т	0.1
ACOC3	Achnatherum occidentale	57.1	1.8	3.1	60.0	1.6	2.7
AGAU2	Agoseris aurantiaca	14.3	Т	0.1			
AGGL	Agoseris glauca	21.4	0.2	1.0			
AGVA	Agrostis variabilis	7.1	0.1	1.0	20.0	0.2	1.0
BRCA5	Bromus carinatus	35.7	0.6	1.8	20.0	0.2	1.0
CAAR11	Castilleja arachnoidea				20.0	Т	0.1
CABR12	Carex breweri				40.0	1.4	3.6
CAHA2	Carex halliana	50.0	2.4	4.9			
CAHO5	Carex hoodii	14.3	Т	0.1			
CAIN9	Carex inops	100.0	8.4	8.4			
CANI2	Carex nigricans	14.3	0.3	2.0			
CAPA14	Carex pachystachya				20.0	0.6	3.0
CARO5	Carex rossii				40.0	0.6	1.5
CASU2	Calochortus subalpinus	64.3	1.1	1.8			
CIRE	Cirsium remotifolium	7.1	0.1	1.0	20.0	0.2	1.0
	Cistanthe umbellata var.						
CIUMU	umbellata	21.4	0.2	1.0	40.0	0.6	1.5
DACA3	Danthonia californica	7.1	Т	0.1	20.0	3.0	15.0
DAIN	Danthonia intermedia	14.3	0.3	2.0			
ELEL5	Elymus elymoides	71.4	1.6	2.3	80.0	5.0	6.3
ELGL	Elymus glaucus	21.4	0.4	2.0			
ERAL3	Erigeron aliceae	21.4	0.6	2.7			
ERBL2	Ericameria bloomeri	42.9	4.8	11.2			
ERMA4	Eriogonum marifolium	21.4	0.4	1.7	40.0	0.8	2.0
EROV	Eriogonum ovalifolium	14.3	0.1	1.0	40.0	1.6	4.0
ERPY2	Eriogonum pyrolifolium	21.4	0.3	1.4	60.0	1.6	2.7
ERUM	Eriogonum umbellatum	21.4	0.4	1.7	40.0	1.2	3.0
	Eucephalus ledophyllus var.			_			
EULEL2	ledophyllus	50.0	2.3	4.6			
	Eurybia radulina				20.0	0.6	3.0
FEVI	Festuca viridula	100.0	30.5	30.5	100.0	14.6	14.6
HIGR	Hieracium gracile	21.4	0.7	3.3	20.0	0.2	1.0
IPAG	Ipomopsis aggregata	28.6	0.4	1.5			
JUDR	Juncus drummondii	21.4	0.9	4.0	40.0	2.2	5.5
JUPA	Juncus parryi	7.1	0.5	7.0	20.0	Т	0.1
LIGR	Ligusticum grayi	14.3	Т	0.1			
LULA4	Lupinus latifolius	71.4	10.6	14.9	40.0	0.8	2.0
LULE2	Lupinus lepidus				40.0	1.0	2.5
NOAL2	Nothocalais alpestris	71.4	0.8	1.1	60.0	0.8	1.3
ORALA2	Oreostemma alpigenum var. alpigenum				20.0	Т	0.1
PEEU	Penstemon euglaucus	21.4	0.3	1.3			0.1
PHHA	Phacelia hastata	7.1	0.1	1.0	20.0	0.2	1.0
PICO	Pinus contorta	21.4	0.1	2.7	40.0	0.2	2.1
PICU	rinus contorta	Z1.4	0.6	2.7	40.0	0.8	2.1

Subalpii	ne mesic communities	FEVI (C	AIN9 pł	nase)	FEVI (P	ODA ph	ase)
			Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)
PODA	Polygonum davisiae	57.1	1.1	1.9	100.0	4.6	4.6
SYFO2	Symphyotrichum foliaceum	28.6	0.7	2.5			
TRSP2	Trisetum spicatum	14.3	0.1	1.0			
TSME	Tsuga mertensiana	42.9	0.9	2.2	20.0	0.2	1.0
VIBA2	Viola bakeri	21.4	0.2	0.7			

Suhalnir	ne moist communities	CANI2	(mono.		CANI2 phase)	(ORALA	2	CANI2	(POFL3	nhase)
Jubaipii	le moist communicies	CAINIZ	Mean		priase	Mean	Charac	CAIVIZ	•	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ACMI2	Achillea millefolium				12.5	0.1	1.0			
AGHU	Agrostis humilis	7.7	0.1	1.0	6.3	0.3	5.0	35.7	0.4	1.2
AGVA	Agrostis variabilis	23.1	0.5	2.0	6.3	0.1	1.0			
ANAL4	Antennaria alpina	46.2	1.0	2.2	31.3	0.4	1.4	21.4	0.3	1.3
ARCA7	Arenaria capillaris				12.5	0.3	2.5			
CABR12	Carex breweri	15.4	0.2	1.0	6.3	0.6	10.0	7.1	Т	0.1
CAIL	Carex illota							14.3	0.1	0.6
CAME7	Cassiope mertensiana	7.7	0.1	1.0	12.5	0.2	1.5			
CANI2	Carex nigricans	100.0	60.7	60.7	100.0	30.3	30.3	100.0	32.1	32.1
CAPA26	Castilleja parviflora				25.0	0.9	3.5	42.9	0.7	1.7
	Calamagrostis									
CAPU	purpurascens				6.3	2.5	40.0	14.3	2.9	20.0
CASC12	Carex scopulorum	15.4	0.2	1.0				14.3	1.2	8.6
CASP5	Carex spectabilis	23.1	0.2	1.0	25.0	1.0	4.0	35.7	1.4	4.0
DACA3	Danthonia californica				12.5	0.3	2.5	7.1	0.1	1.0
DAIN	Danthonia intermedia	15.4	0.4	2.5				7.1	0.1	1.0
DECE	Deschampsia cespitosa				18.8	2.5	13.3	14.3	0.1	0.6
EPAL	Epilobium alpinum	7.7	0.1	1.0	18.8	0.6	3.3	14.3	0.1	1.0
ERLO	Erigeron lonchophyllus	15.4	0.6	4.0						
ERMO8	Erythronium montanum							28.6	1.8	6.3
ERPE3	Erigeron peregrinus	7.7	0.1	1.0	18.8	1.5	8.0	28.6	1.6	5.5
FEOV	Festuca ovina				12.5	0.9	7.5	7.1	1.1	15.0
HIGR	Hieracium gracile	7.7	0.1	1.0	12.5	0.1	1.0	14.3	0.7	5.0
JUDR	Juncus drummondii	69.2	1.5	2.2	18.8	0.7	3.7	50.0	1.3	2.6
JUME3	Juncus mertensianus	23.1	0.2	1.0	6.3	0.3	5.0	7.1	0.1	2.0
JUPA	Juncus parryi	15.4	0.4	2.5	18.8	0.6	3.0	21.4	3.9	18.4
KAMI	Kalmia microphylla				12.5	0.2	1.5			
LIGR	Ligusticum grayi	7.7	0.2	2.0	56.3	1.9	3.4	78.6	4.9	6.3
LULA4	Lupinus latifolius	7.7	0.1	1.0	6.3	0.1	2.0	14.3	2.4	16.5
LUPE	Luetkea pectinata				18.8	0.6	3.3	21.4	1.1	5.3
NOAL2	Nothocalais alpestris	30.8	1.2	3.8						
	Oreostemma alpigenum									
	var. alpigenum	15.4	0.2	1.0	i	20.5	20.5	50.0	1.7	3.4
PEPR2	Penstemon procerus	7.7	0.1	1.0	i	0.1	0.7			
PHEM	Phyllodoce empetriformis	23.1	0.8	3.4	i	1.3	2.3	35.7	0.9	2.6
POBI6	Polygonum bistortoides				12.5	0.1	1.0	7.1	0.1	1.0
PODA	Polygonum davisiae	15.4	0.1	0.6	6.3	0.1	1.0			
POFL3	Potentilla flabellifolia	38.5	0.4	1.0	56.3	3.6	6.4	100.0	18.6	18.6
PUOC	Pulsatilla occidentalis	15.4	0.4	2.5						
RAPO	Ranunculus populago				6.3	0.2	3.0	14.3	0.2	1.5
SACO2	Salix commutata				12.5	0.7	5.5			
TRLO	Trifolium longipes							14.3	0.8	5.5
VADE	Vaccinium deliciosum	7.7	0.2	2.0	12.5	0.1	1.0	7.1	0.7	10.0
VEVI	Veratrum viride							14.3	1.2	8.5

					CANI2 (ORALA2						
Subalpir	Subalpine moist communities		(mono.	phase)	phase)	se) CANI2 (POF			(POFL3	3 phase)	
		Mean Charac			Mean	Charac		Mean	Charac		
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover	
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	
VEWO2	Veronica wormskjoldii	7.7	0.1	1.0	12.5	0.2	1.5	7.1	0.1	1.0	

Subalpir	ne moist communities	CANI2	(CASP5	phase)	CANI2	(LUPE p	hase)	CANI2	(PHEM	phase)
oubu.p.i		C/ II II Z	Mean	Charac	C/ II II Z	· ·	Charac	0, 11112	•	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ACMI2	Achillea millefolium	4.2	Т	1.0	13.3	0.1	0.8			
AGHU	Agrostis humilis	29.2	0.3	0.9	13.3	0.9	7.0	23.1	0.6	2.7
ANAL4	Antennaria alpina	16.7	0.3	1.8	13.3	0.1	0.8	15.4	0.2	1.0
ARCA7	Arenaria capillaris				13.3	0.1	1.0			
ARLY	Arabis Iyallii				13.3	0.1	1.0			
	Caltha leptosepala ssp.									
CALEH2	howellii	12.5	0.8	6.3						
CABR12	Carex breweri				13.3	0.1	0.8			
CAME7	Cassiope mertensiana				13.3	0.2	1.5	38.5	2.5	6.4
CANI2	Carex nigricans	100.0	30.8	30.8	100.0	24.3	24.3	100.0	25.9	25.9
CAPA26	Castilleja parviflora	20.8	0.2	1.0	46.7	2.7	5.7	23.1	0.2	1.0
CASC12	Carex scopulorum	4.2	0.4	10.0	6.7	0.3	4.0	23.1	0.5	2.0
CASP5	Carex spectabilis	100.0	25.5	25.5	46.7	1.4	3.0	46.2	1.8	3.8
DECE	Deschampsia cespitosa							23.1	1.5	6.7
DOAL	Dodecatheon alpinum	16.7	0.2	1.3				23.1	0.2	1.0
DOJE	Dodecatheon jeffreyi	16.7	1.7	10.0	6.7	0.8	12.0	30.8	0.5	1.8
EPAL	Epilobium alpinum	29.2	0.3	0.9	6.7	0.1	1.0	7.7	0.1	1.0
EPMI	Epilobium minutum	4.2	0.2	5.0	6.7	0.2	3.0	15.4	0.2	1.5
ERMO8	Erythronium montanum	12.5	0.8	6.7	13.3	1.1	8.5	7.7	0.1	1.0
GECA	Gentiana calycosa	4.2	Т	1.0				15.4	0.2	1.5
HIGR	Hieracium gracile	37.5	0.6	1.7	60.0	0.7	1.1	7.7	0.1	1.0
JUDR	Juncus drummondii	37.5	1.1	2.9	40.0	1.5	3.8	15.4	0.2	1.5
JUME3	Juncus mertensianus	25.0	0.3	1.2	13.3	0.2	1.5	15.4	0.6	4.0
JUPA	Juncus parryi	16.7	0.4	2.2	40.0	3.3	8.3	15.4	1.1	7.0
KAMI	Kalmia microphylla	4.2	Т	1.0				69.2	12.3	17.8
LIGR	Ligusticum grayi	70.8	2.2	3.1	40.0	1.3	3.3	61.5	1.8	3.0
	Luzula glabrata var.									
LUGLH	hitchcockii				20.0	0.6	3.0			
LULA4	Lupinus latifolius	33.3	2.0	6.1	6.7	2.0	30.0	7.7	0.8	10.0
LUPA4	Luzula parviflora	4.2	Т	0.1	20.0	0.3	1.5	7.7	0.1	1.0
LUPE	Luetkea pectinata	20.8	0.7	3.4	100.0	17.6	17.6	38.5	1.5	4.0
NOAL2	Nothocalais alpestris	16.7	0.4	2.3				7.7	0.1	1.0
	Oreostemma alpigenum var.									
	alpigenum	50.0	3.5	7.0	40.0	1.0	2.6	i		5.8
PEAT	Pedicularis attollens							15.4		1.5
PHAL2	Phleum alpinum	12.5	0.1	1.0				7.7	0.1	1.0
PHEM	Phyllodoce empetriformis	41.7	1.1	2.8	60.0	1.2	2.0	100.0	13.0	13.0
POBI6	Polygonum bistortoides	12.5	0.5	4.0						
PODA	Polygonum davisiae	12.5	0.1	0.4	20.0	0.7	3.7	7.7	0.3	4.0
PODR	Potentilla drummondii	12.5	1.3	10.7						
POFL3	Potentilla flabellifolia	45.8	2.9	6.4	20.0	0.7	3.7	7.7	0.2	3.0
PUOC	Pulsatilla occidentalis	12.5	0.2	1.7						
SATO2	Saxifraga tolmiei	4.2	0.2	4.0	40.0	2.2	5.4	7.7	0.1	1.0
SETR	Senecio triangularis	16.7	0.3	1.5	6.7	0.1	1.0	ļ		
SYSP	Symphyotrichum	16.7	1.3	7.5						

Subalpir	ne moist communities	CANI2	(CASP5	phase)	CANI2 (LUPE phase)			CANI2 (PHEM phase)		
			Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
	spathulatum									
TRGL5	Triantha glutinosa	8.3	0.5	5.5				15.4	0.2	1.5
TSME	Tsuga mertensiana	4.2	Т	1.0	33.3	0.7	2.2	23.1	0.2	1.0
VAAT2	Vahlodea atropurpurea	16.7	0.2	1.3	13.3	0.5	4.0	7.7	0.2	3.0
VADE	Vaccinium deliciosum	16.7	0.3	1.5	13.3	0.3	2.0	53.8	2.8	5.3
VEVI	Veratrum viride	12.5	0.3	2.0						

Subalpin	e moist communities	PHEM			PHEM/	CAME7	•	PHEM/	POFL3	
			Mean	Charac		Mean	Charac		Mean	Charac
Plant		Const	cover	cover	Const	cover	cover	Const		cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
	Achillea millefolium	12.1	0.2	1.3	6.1	0.1	1.0	18.2	0.6	3.5
AGDI	Agrostis diegoensis	12.1	0.4	3.5	3.0	Т	1.0	9.1	0.9	10.0
AGHU	Agrostis humilis	3.0	Т	1.0	6.1	0.1	1.5	27.3	1.5	5.3
ANAL4	Antennaria alpina	30.3	0.5	1.5	15.2	0.3	1.8	18.2	0.4	2.0
CAME7	Cassiope mertensiana				100.0	16.9	16.9	18.2	0.5	3.0
CANI2	Carex nigricans	48.5	3.3	6.7	66.7	5.1	7.6	36.4	1.3	3.5
CAPA26	Castilleja parviflora	51.5	1.4	2.8	42.4	0.8	1.9	63.6	4.0	6.3
CASC12	Carex scopulorum				3.0	Т	0.1	18.2	0.4	2.0
CASP5	Carex spectabilis	39.4	2.0	13.0	42.4	0.9	2.1	54.5	13.1	24.0
EPAL	Epilobium alpinum	9.1	0.2	2.2	12.1	0.2	1.3	18.2	1.0	5.5
ERMO8	Erythronium montanum	21.2	0.6	2.9	6.1	0.2	3.0	18.2	0.8	4.5
ERPE3	Erigeron peregrinus	39.4	2.5	6.4				63.6	6.4	10.0
GECA	Gentiana calycosa				3.0	0.1	2.0	18.2	1.4	7.5
HIGR	Hieracium gracile	27.3	0.5	2.0	33.3	0.4	1.3	9.1	0.1	1.0
JUDR	Juncus drummondii	36.4	0.9	2.5		0.3	1.3	36.4	0.5	1.3
	Juncus mertensianus	12.1	0.1	1.1	9.1	0.1	1.0	36.4	0.5	1.5
JUPA	Juncus parryi	12.1	0.1	1.0	24.2	0.7	3.0			
LIGR	Ligusticum grayi	51.5	1.2	2.3	48.5	1.5	3.1	81.8	2.5	3.0
	Luzula glabrata var.									
LUGLH	hitchcockii	12.1	0.4	3.0	21.2	0.2	1.0			
LULA4	Lupinus latifolius	33.3	2.4	7.1	36.4	3.0	8.3	54.5	11.5	21.0
LULE2	Lupinus Lepidus	12.1	0.2	2.0	6.1	0.4	7.0			
LUPA4	Luzula parviflora	9.1	0.1	1.3	21.2	0.2	1.1			
LUPE	Luetkea pectinata	87.9	11.5	13.1	84.8	8.8	10.3	18.2	0.4	2.0
	Oreostemma alpigenum									
ORALA2	var. alpigenum	27.3	1.7	6.1	51.5	2.0	3.9	54.5	1.7	3.2
PHEM	Phyllodoce empetriformis	100.0	37.3	37.3	100.0	31.5	31.5	100.0	26.0	26.0
PIAL	Pinus albicaulis	18.2	0.3	1.7	18.2	0.2	1.2			
POBI6	Polygonum bistortoides	12.1	0.1	1.0	6.1	0.3	4.5	27.3	0.8	3.0
PODA	Polygonum davisiae	18.2	0.3	1.5	18.2	0.2	1.0			
POFL3	Potentilla flabellifolia	18.2	1.0	5.2	15.2	0.2	1.2	100.0	11.4	11.4
PUOC	Pulsatilla occidentalis	15.2	0.4	2.8	6.1	Т	0.5			
SAPL2	Salix planifolia	3.0	0.3	10.0				18.2	10.9	60.0
SATO2	Saxifraga tolmiei				12.1	0.1	1.0			
SETR	Senecio triangularis	27.3	0.6	2.1	9.1	0.4	4.0	45.5	3.2	7.0
TRGL5	Triantha glutinosa							18.2	0.2	1.0
TRSP2	Trisetum spicatum	3.0	Т	1.0	12.1	0.1	0.5			
TSME	Tsuga mertensiana	42.4	0.6	1.5	45.5	1.0	2.2	18.2	0.3	1.5
VAAT2	Vahlodea atropurpurea				12.1	0.1	1.0			
VADE	Vaccinium deliciosum	15.2	2.1	14.0	54.5	5.2	9.5	18.2	0.5	3.0
VASI	Valeriana sitchensis	6.1	0.1	1.3				27.3		
VEWO2	Veronica wormskjoldii	3.0		1.0				18.2		
	cca wormongorum	3.0	<u> </u>	1.0	<u> </u>			1 10.2	5.2	1.0

Subalpir	ne moist communities	CASP5-			SETR-V	SETR-VERAT-VASI			
Dlants		Const	Mean	Charac	Const	Mean	Charac		
Plants symbol	Scientific name	Const (%)	cover (%)	cover (%)	Const (%)	cover (%)	cover (%)		
AGAU2	Agoseris aurantiaca	11.5	0.1	0.8	(,,,)	(,,,	(//		
AGDI	Agrostis diegoensis	11.5	0.3	2.2	18.2	0.6	3.1		
ARLA8	Arnica latifolia	3.8	Т	1.0	31.8	0.5	1.6		
ARMO4	Arnica mollis	19.2	2.0	10.2					
CANI2	Carex nigricans	30.8	1.3	4.3	13.6	0.1	1.0		
CAPA26	Castilleja parviflora	38.5	2.3	5.9	22.7	0.5	2.0		
CAPH2	Carex phaeocephala	11.5	0.3	2.7	4.5	Т	1.0		
CASP5	Carex spectabilis	100.0	25.1	25.1	27.3	3.0	11.2		
CASU11	Castilleja suksdorfii	7.7	0.2	2.5	13.6	0.2	1.3		
CASU2	Calochortus subalpinus				13.6	0.1	1.0		
EPAL	Epilobium alpinum	23.1	0.2	1.0	13.6	0.1	1.0		
ERMO8	Erythronium montanum	11.5	0.7	6.0	13.6	0.8	5.5		
ERPE3	Erigeron peregrinus	38.5	3.1	8.0	18.2	0.2	1.1		
	Eucephalus ledophyllus var.								
EULEL2	ledophyllus	26.9	1.5	5.6	i	1.4	5.1		
FEVI	Festuca viridula	7.7	0.1	1.5	13.6	2.1	15.3		
HIGR	Hieracium gracile	23.1	0.3	1.5	4.5	Т	1.0		
JUDR	Juncus drummondii	34.6	1.4	4.1	27.3	0.5	2.0		
JUME3	Juncus mertensianus	15.4	0.2	1.3	4.5	Т	1.0		
JUPA	Juncus parryi	11.5	1.7	14.8		0.1	2.0		
LIGR	Ligusticum grayi	42.3	1.5	3.5	45.5	1.1	2.4		
LOMA5	Lomatium martindalei	11.5	0.1	1.2	4.5	Т	1.0		
LUGLH	Luzula glabrata var. hitchcockii	15.4	2.1	13.4	31.8	3.0	9.4		
LULA4	Lupinus latifolius	96.2	21.6	22.4	68.2	11.1	16.3		
LUPE	Luetkea pectinata	23.1	2.9	12.4	i	2.5	11.0		
MILE2	Mimulus Iewisii	15.4	1.2	8.0					
PHAL2	Phleum alpinum	11.5	0.1	1.0					
PHEM	Phyllodoce empetriformis	23.1	0.6	2.8					
POBI6	Polygonum bistortoides	7.7	0.2	3.0	18.2	0.7	3.8		
PODA	Polygonum davisiae	11.5	0.2	2.0	9.1	0.2	2.5		
POFL3	Potentilla flabellifolia	50.0	6.3	12.6	36.4	0.7	2.0		
POPU3	Polemonium pulcherrimum	3.8	0.2	4.0	27.3	1.7	18.6		
PUOC	Pulsatilla occidentalis	15.4	2.1	13.4	13.6	1.0	7.3		
RIAC	Ribes acerifolium				18.2	2.6	14.5		
SAFE	Saxifraga ferruginea	11.5	0.5	4.0	9.1	0.1	1.0		
SETR	Senecio triangularis	69.2	2.2	3.2	100.0	6.3	6.3		
SOSI2	Sorbus sitchensis				50.0	15.0	30.0		
TSME	Tsuga mertensiana	19.2	0.3	1.8	22.7	0.2	1.0		
VAAT2	Vahlodea atropurpurea	7.7	1.1	14.0	18.2	1.2	6.5		
VAME	Vaccinium membranaceum				18.2	2.3	12.8		
VASI	Valeriana sitchensis	23.1	3.0	13.2	86.4	9.9	11.5		
VEVI	Veratrum viride	15.4	1.1	7.3	95.5	18.1	18.9		
VEWO2	Veronica wormskjoldii	23.1	0.5	2.2	4.5	Т	1.0		

Subalpin	e wet communities	CASC12			CASC12-ELQU2			
			Mean	Charac		Mean	Charac	
Plants	c · · ·····	Const	cover	cover	Const	cover	cover	
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	
AGHU	Agrostis humilis	23.1	1.1	4.7	28.6	1.9	6.5	
	Carex brunnescens	15.4	0.6	4.0	7.1	2.4	34.0	
CALE4	Caltha leptosepala	7.7	0.1	1.0	14.3	0.4	3.0	
CALU7	Carex luzulina	15.4	0.2	1.5	28.6	0.5	1.8	
CAMI7	Carex microptera	15.4	0.8	4.9	14.3	0.2	1.5	
CANI2	Carex nigricans	53.8	7.8	14.4	42.9	9.0	21.0	
CASC12	Carex scopulorum	100.0	30.9	30.9	100.0	27.4	27.4	
DACA3	Danthonia californica	15.4	1.9	12.5	7.1	0.1	1.0	
DAIN	Danthonia intermedia	15.4	0.2	1.0				
DECE	Deschampsia cespitosa	61.5	11.7	18.9	42.9	10.6	24.8	
DOAL	Dodecatheon alpinum	15.4	0.2	1.0	21.4	0.4	1.7	
DOJE	Dodecatheon jeffreyi	30.8	0.4	1.3	7.1	0.1	2.0	
ELQU2	Eleocharis quinqueflora	7.7	1.2	15.0	100.0	26.3	26.3	
	Eriophorum angustifolium							
ERANA3	ssp. angustifolium				14.3	0.6	4.0	
HYAN2	Hypericum anagalloides				14.3	0.1	1.0	
KAMI	Kalmia microphylla	7.7	0.1	1.0	28.6	1.0	3.5	
LIGR	Ligusticum grayi	30.8	1.2	4.0	14.3	Т	0.1	
MIPR	Mimulus primuloides	7.7	0.1	1.0	14.3	0.8	5.5	
MUFI2	Muhlenbergia filiformis	23.1	0.9	4.0	28.6	4.8	30.5	
004140	Oreostemma alpigenum	<b>50.0</b>		0.0	42.0		22.0	
	var. alpigenum	53.8	4.7	8.8	42.9	9.9	23.0	
PAST10	Packera streptanthifolia	7.7	0.2	2.0	21.4	2.2	10.3	
PEAT	Pedicularis attollens				14.3	0.1	0.6	
PEGR2	Pedicularis groenlandica	7.7	0.1	1.0	42.9	1.1	2.5	
PHEM	Phyllodoce empetriformis	7.7	0.1	1.0	14.3	0.1	0.6	
POBI6	Polygonum bistortoides	7.7	0.1	1.0	14.3	0.4	2.6	
POFL3	Potentilla flabellifolia	69.2	5.1	7.3				
RAAL	Ranunculus alismifolius	46.2	9.8	21.3	28.6	2.4	8.5	
RAPO	Ranunculus populago	23.1	0.8	3.7	14.3	0.1	1.0	
SACO2	Salix commutata	15.4	0.5	3.5	35.7	5.1	14.2	
SASI2	Salix sitchensis				14.3	0.8	5.5	
SPHAG2	Sphagnum spp.	15.4	1.9	12.5	42.9	22.1	51.7	
SPRO	Spiranthes romanzoffiana				21.4	0.2	1.0	
TRGL5	Triantha glutinosa	15.4	0.2	1.0	28.6	0.7	2.5	
TRLO	Trifolium longipes	38.5	6.9	18.0	28.6	1.6	5.5	
TRSP2	Trisetum spicatum	15.4	0.1	0.8				
VIMA2	Viola macloskeyi				14.3	0.4	3.0	

Alpine d	ry communities	CABR1	2		JUPA			
			Mean	Charac		Mean	Charac	
Plants		Const	cover	cover	Const	cover	cover	
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	
ACMI2	Achillea millefolium	9.5	0.1	1.3	20.0	0.2	1.0	
AGVA	Agrostis variabilis	16.7	0.2	1.0				
ANAL4	Antennaria alpina	23.8	1.1	4.7	40.0	0.6	1.5	
ANTEN	Antennaria spp.				20.0	Т	0.1	
ARCA7	Arenaria capillaris	9.5	0.3	3.5	40.0	1.2	3.0	
CAAR11	Castilleja arachnoidea	19.1	0.3	1.5	20.0	Т	0.1	
CABE	Cardamine bellidifolia	4.8	0.1	1.0	20.0	Т	0.1	
CABR12	Carex breweri	100.0	13.5	13.5	20.0	0.2	1.0	
CANI2	Carex nigricans	19.1	0.3	1.4	20.0	0.2	1.0	
CASP5	Carex spectabilis	9.5	0.4	4.5	40.0	0.4	1.0	
CASTI2	Castilleja spp.	2.4	Т	1.0	20.0	Т	0.1	
	Cistanthe umbellata var.							
CIUMU	umbellata	42.9	0.5	1.2	20.0	0.2	1.0	
ELEL5	Elymus elymoides	16.7	0.2	1.3	20.0	0.2	1.0	
ERMA4	Eriogonum marifolium	14.3	0.2	1.5				
EROV	Eriogonum ovalifolium	14.3	0.2	1.3				
ERPE3	Erigeron peregrinus				40.0	5.0	12.5	
ERPY2	Eriogonum pyrolifolium	21.4	0.3	1.2	40.0	1.4	3.6	
ERUM	Eriogonum umbellatum	9.5	0.2	2.3	60.0	0.6	1.0	
HIGR	Hieracium gracile	21.4	0.3	1.2				
JUDR	Juncus drummondii	26.2	1.1	4.4				
JUPA	Juncus parryi	14.3	0.5	3.3	100.0	19.4	19.4	
LOMA5	Lomatium martindalei	26.19	0.31	1.18	40.00	1.22	3.05	
LUCO6	Luzula comosa				20.0	Т	0.1	
LULE2	Lupinus lepidus	33.3	0.4	1.1	60.0	1.2	2.0	
LUPE	Luetkea pectinata	50.0	5.1	10.1	60.0	6.2	10.3	
NOAL2	Nothocalais alpestris	7.1	0.1	1.0	40.0	Т	0.1	
	Oreostemma alpigenum							
ORALA2	var. alpigenum	42.9	0.8		60.0	2.4	4.0	
PEDA2	Penstemon davidsonii	38.1	0.8					
PEPR2	Penstemon procerus	11.9	0.1	1.2	40.0	2.4	6.0	
PHDI3	Phlox diffusa	9.5	0.1	1.0	40.0	4.2	10.5	
PHEM	Phyllodoce empetriformis	9.5	0.4	4.0	20.0	Т	0.1	
PIAL	Pinus albicaulis	11.9	0.3	2.6				
PODA	Polygonum davisiae	61.9	1.3	2.1	80.0	0.6	0.8	
RAAR	Raillardella argentea	11.9	0.1	1.0				
SATO2	Saxifraga tolmiei	16.7	0.4	2.6				
TRSP2	Trisetum spicatum	14.3	0.3	2.2	20.0	Т	0.1	
VEWO2	Veronica wormskjoldii				20.0	0.4	2.0	

Alpine d	Alpine dry communities				ERGR16			PHDI3		
			Mean	Charac		Mean	Charac		Mean	Charac
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover
· .	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
ACMI2	Achillea millefolium				36.4	0.3	0.9	90.9	1.5	1.7
ACOC3	Achnatherum occidentale	5.6	0.1	1.0				18.2	0.4	2.0
AGDI	Agrostis diegoensis				9.1	0.3	3.0	45.5	1.6	3.6
AGVA	Agrostis variabilis	22.2	0.2	1.0						
ANAL4	Antennaria alpina	11.1	0.1	1.0						
ARCA7	Arenaria capillaris	5.6	0.1	1.0	45.5	1.4	3.1	27.3	0.7	2.7
CAAR11	Castilleja arachnoidea	27.8	0.3	1.0						
CABR12	Carex breweri	16.7	0.1	0.7	36.4	3.9	10.8	27.3	0.7	2.7
CANI2	Carex nigricans	5.6	Т	0.1	9.1	1.8	20.0	18.2	0.4	2.0
CASP5	Carex spectabilis							27.3	4.2	15.3
	Cistanthe umbellata var.									
CIUMU	umbellata	100.0	4.3	4.3	54.5	0.5	0.9	27.3	1.7	6.3
ELEL5	Elymus elymoides	38.9	0.7	1.7	27.3	0.3	1.0	63.6	2.2	3.4
ERGR16	Ericameria greenei				100.0	8.7	8.7			
ERMA4	Eriogonum marifolium	22.2	0.3	1.5						
EROV	Eriogonum ovalifolium	22.2	0.2	1.0				9.1	0.1	1.0
ERPY2	Eriogonum pyrolifolium	33.3	0.4	1.3						
ERUM	Eriogonum umbellatum				63.6	2.7	4.2	63.6	6.1	9.6
	Eucephalus ledophyllus var.									
EULEL2	ledophyllus	5.6	0.1	1.0	9.1	0.2	2.0	36.4	1.0	2.8
HIGR	Hieracium gracile	11.1	0.2	1.5						
JUCO6	Juniperus communis							27.3	7.3	26.7
LOMA5	Lomatium martindalei	33.3	0.7	2.0	63.6	0.6	0.9	36.4	0.4	1.0
	Luzula glabrata var.									
LUGLH	hitchcockii							18.2	0.5	2.5
LULA4	Lupinus latifolius	5.6	0.1	1.0	27.3	2.1	7.7	18.2	1.3	7.0
LULE2	Lupinus lepidus	27.8	0.3	1.2	9.1	Т	0.5	18.2	0.4	2.0
LUPE	Luetkea pectinata				18.2	2.7	15.0	9.1	0.5	5.0
LUSE4	Lupinus sericeus				72.7	5.2	7.1	63.6	7.2	11.3
NOAL2	Nothocalais alpestris	22.2	0.3	1.5						
ORALA2	Oreostemma alpigenum var. alpigenum	16.7	0.2	1.3	9.1	0.1	1.0	18.2	0.2	1.0
PAMY	Paxistima myrsinites							18.2	1.4	7.5
PEDA2	Penstemon davidsonii	5.6	0.1	1.0	18.2	0.2	1.0	18.2	0.2	1.0
PHDI3	Phlox diffusa				72.7	4.3	5.9	100.0	9.4	9.4
PIAL	Pinus albicaulis	11.1	0.1	1.0	i		1.5	27.3	0.4	1.3
PODA	Polygonum davisiae	72.2	2.9		81.8		3.3	54.5		2.7
POPU3	Polemonium pulcherrimum	, 2.2	2.5	7.1	01.0	2.7	5.5	36.4	1.8	5.0
RAAR	Raillardella argentea	11.1	0.1	1.0				30.4	1.0	3.0
						U 2	0.0	27.2	0.5	2.0
TRSP2	Trisetum spicatum	11.1	0.1	1.0	36.4	0.3	0.9	27.3	0.5	2.0

AGDI Agrostis diegoensis 5.6 0.3 5.0 11.1 0.6 5.0 11.1 0.2 1.1 AGHU Agrostis humilis	Alpine d	Alpine dry communities		ACMI		LULE2-	SEDI		PEDA2		
symbol         Scientific name         (%)				Mean	Charac		Mean			Mean	
ABLA Abies lasiocarpa ACMI2 Achillea millefolium AGDI Agrostis diegoensis AGHU Agrostis humilis ARANA4 Antennaria alpina ANANA4 Antennaria alpina ANANA5 Arennaria capillaris ANANA6 Arennaria capillaris ANANA6 Arennaria capillaris ANANA6 Arennaria capillaris ANANA7 Arenaria capillaris SON 1.4 2.8 33.3 0.8 2.3 16.7 0.2 1.3 ANANA7 Arenaria capillaris SON 1.4 2.8 33.3 0.8 2.3 16.7 0.2 1.3 ANANA8 Carex higricans ANANA8 Arenaria capillaris SON 1.4 2.8 33.3 0.8 2.3 16.7 0.2 1.3 ANANA8 Arenaria capillaris SON 1.4 2.8 33.3 0.8 2.3 16.7 0.2 1.3 ANANA8 Carex higricans ANANA8 Carex higricans ANANA8 Carex higricans ANANA8 Carex higricans ANANA8 Carex higricans ANANA8 Carex higricans ANANA8 Carex higricans ANANA8 Carex higricans ANANA8 Carex higricans ANANA8 Carex higricans ANANA8 Antennaria capillaris Antennaria capillaris A		C :									
ACMI2   Achillea millefolium   100.0   5.5   5.5   88.9   2.0   2.3   44.4   0.7   1.5			(%)	(%)	(%)				İ	(%)	(%)
AGDI Agrostis diegoensis 5.6 0.3 5.0 11.1 0.6 5.0 11.1 0.2 1.1 AGHU Agrostis humilis		•							i		
AGHU Agrostis hamilis   11.1   0.1   1.0		,									1.5
ANAL4 Antennaria alpina ANDR Anemone drummondii ARCA7 Arenaria capillaris ARCA7 Arenaria capillaris ARCA7 Arenaria capillaris 50.0 1.4 2.8 33.3 3.0 8 2.3 16.7 0.2 1.1 ARCA7 Arenaria capillaris 50.0 1.4 2.8 33.3 0.8 2.3 16.7 0.2 1.1 ARCA7 Arenaria capillaris 50.0 1.4 2.8 33.3 0.8 2.3 16.7 0.2 1.1 0.1 1.1 0.1 1.1 0.1 1.1 0.1 1.1 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3		<u> </u>	5.6	0.3	5.0				i	0.2	1.5
ANDR   Anemone drummondii		<u> </u>				11.1			l		
ARCA7   Arenaria capillaris   50.0   1.4   2.8   33.3   0.8   2.3   16.7   0.2   1.1   CABR12   Carex breweri   33.3   1.8   5.3	ANAL4	Antennaria alpina				66.7	1.6	2.3			
CABR12         Carex breweri         33.3         1.8         5.3          5.6         0.1         1.1           CANI2         Carex nigricans         16.7         0.6         3.3          11.1         0.1         1.1           CAPA26         Costilleja parvifjora         44.4         0.4         1.0         2.3         33.3         0.9         2.7           CAPH2         Carex spacetabilis         11.1         0.4         3.5         11.1         0.3         3.0            CASP5         Carex spectabilis         11.1         0.1         1.0         1.0         15.5         5.6         0.1         2.1           CASU11         Castilleja suksdorfii         11.1         0.1         1.0         1.0         16.7         0.2         1.1           CIUMU         umbellata         27.8         0.3         1.0         11.1         0.1         16.7         0.2         1.1           ELEL5         Elymus elymoides         77.8         2.2         2.9         11.1         0.1         10.0         50.0         0.7         1.2           ERAL         Epilobium alpinum         5.6         0.1         1.0         66.7	ANDR	Anemone drummondii							16.7	0.2	1.3
CANI2 Carex nigricans	ARCA7	Arenaria capillaris	50.0	1.4	2.8	33.3	0.8	2.3	16.7	0.2	1.3
CAPA26         Castilleja parviflora         1         44.4         0.4         1.0         2         33.3         0.9         2.7           CAPH2         Carex phaeocephala         16.7         0.9         5.7         44.4         1.0         2.3         33.3         0.9         2.7           CAREX         Carex spectabilis         11.1         0.4         3.5         11.1         0.3         3.0         0.1         2.1           CASU11         Castilleja suksdorfii         11.1         0.1         1.0         10.0         16.7         0.2         1.4           CIUMU umbellata         27.8         0.3         1.0         11.1         0.1         1.0         16.7         0.2         1.4           ELLE Silymus elymoides         77.8         2.2         2.9         11.1         0.1         1.0         16.7         0.2         1.4           EROL Epilobium alpinum         5.6         0.1         1.0         66.7         1.2         18         50.0         0.7         1.2           EROV Eriogonum umbellatum         77.8         3.6         4.7         1.0         1.1         1.1         0.1         1.6         7.0         2.1         1.1         1.1 <td>CABR12</td> <td>Carex breweri</td> <td>33.3</td> <td>1.8</td> <td>5.3</td> <td></td> <td></td> <td></td> <td>5.6</td> <td>0.1</td> <td>1.0</td>	CABR12	Carex breweri	33.3	1.8	5.3				5.6	0.1	1.0
CAPH2         Carex phaeocephala         16.7         0.9         5.7         44.4         1.0         2.3         33.3         0.9         2.2           CAREX         Carex spp.         11.1         0.4         3.5         11.1         0.3         3.0 <th< td=""><td>CANI2</td><td>Carex nigricans</td><td>16.7</td><td>0.6</td><td>3.3</td><td></td><td></td><td></td><td>11.1</td><td>0.1</td><td>1.0</td></th<>	CANI2	Carex nigricans	16.7	0.6	3.3				11.1	0.1	1.0
CAREX         Carex spp.         11.1         0.4         3.5         11.1         0.3         3.0         CRASPS           CASPS         Carex spectabilis         11.1         1.2         10.5         22.2         3.4         15.5         5.6         0.1         2.0           CASU11         Castilleja suksdorfii         11.1         0.1         1.0         1.0         11.1         0.1         1.0         16.7         0.2         1.0           CIUMU umbellata         27.8         0.3         1.0         11.1         0.1         1.0         16.7         0.2         1.1           ELELS         Elymus elymoides         77.8         2.2         2.9         11.1         0.1         10.0         50.0         0.7         1.2           EPAL         Epilobium alpinum         5.6         0.1         1.0         66.7         1.2         1.8         50.0         0.7         1.2           ERUM         Eriogonum wmbellatum         77.8         3.6         4.7         2.1         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         1.1         1.1         1.0         1.1         1.0	CAPA26	Castilleja parviflora				44.4	0.4	1.0			
CASPS         Corex spectabilis         11.1         1.2         10.5         22.2         3.4         15.5         5.6         0.1         2.1           CASU11         Castilleja suksdorfii         11.1         0.1         1.0         1.1         1.0         1.1         1.0         1.1         1.0         1.0         1.1         1.0	CAPH2	Carex phaeocephala	16.7	0.9	5.7	44.4	1.0	2.3	33.3	0.9	2.7
CASU11   Castilleja suksdorfii   Cistanthe umbellata var.   Cistanthe umb	CAREX	Carex spp.	11.1	0.4	3.5	11.1	0.3	3.0			
CIUMU umbellata var. CIUMU umbellata var. CIUMU umbellata 27.8 0.3 1.0 11.1 0.1 1.0 16.7 0.2 1.1  ELELS Elymus elymoides 77.8 2.2 2.9 11.1 0.1 1.0 50.0 0.7 1.4  EPAL Epilobium alpinum 5.6 0.1 1.0 66.7 1.2 1.8 50.0 0.7 1.4  EROV Eriogonum ovalifolium 77.8 3.6 4.7 1.2 1.8 50.0 0.7 1.4  ERUM Eriogonum umbellatum 77.8 3.6 4.7 2 33.3 1.2 3.1  FECV Festuca ovina 16.7 0.8 5.0 55.6 0.7 1.2 1.7  FEVI Festuca viridula 16.7 0.8 5.0 55.6 0.7 1.2 1.1  JUCOG Juniperus communis 11.1 6.9 62.5 44.4 10.0 22.5 11.1 3.9 35.1  JUME3 Juncus mertensianus 11.1 0.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	CASP5	Carex spectabilis	11.1	1.2	10.5	22.2	3.4	15.5	5.6	0.1	2.0
CIUMU         umbellata         27.8         0.3         1.0         11.1         0.1         1.0         16.7         0.2         1.1           ELELS         Elymus elymoides         77.8         2.2         2.9         11.1         0.1         1.0         50.0         0.7         1.4           EPAL         Epilobium alpinum         5.6         0.1         1.0         66.7         1.2         1.8         50.0         0.7         1.4           EROW         Eriogonum umbellatum         77.8         3.6         4.7         33.3         1.2         3.3           FEOV         Festuca oviriaula         16.7         0.8         5.0         55.6         0.7         1.2         16.7         0.2         1.4           JUCOG         Juniperus communis         11.1         6.9         62.5         44.4         10.0         22.5         11.1         0.1         1.0           JUNCO Juncus spp.         10.0         1.1         1.0         1.0         2.2         0.2         1.1           LUPE Junius lepidus         100.0         8.2         8.2         100.0         6.0         6.0         5.0         0.1         2.2           LUPE Luetkea pectinata	CASU11	Castilleja suksdorfii	11.1	0.1	1.0						
ELELS         Elymus elymoides         77.8         2.2         2.9         11.1         0.1         1.0         50.0         0.7         1.4           EPAL         Epilobium alpinum             11.1         0.1         1.0           EROV         Eriogonum ovalifolium         5.6         0.1         1.0         66.7         1.2         1.8         50.0         0.7         1.4           ERUM         Eriogonum umbellatum         77.8         3.6         4.7          33.3         1.2         3.3           FEVI         Festuca oviria         16.7         0.8         5.0         55.6         0.7         1.2             16.7         0.2         1.4             1.0											
EPAL         Epilobium alpinum         5.6         0.1         1.0         66.7         1.2         1.8         50.0         0.7         1.4           EROW         Eriogonum ovalifolium         5.6         0.1         1.0         66.7         1.2         1.8         50.0         0.7         1.2           ERUM         Eriogonum umbellatum         77.8         3.6         4.7         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.2         33.3         1.1         33.3         1.1         33.3         35.1         11.1         0.1         10.0         22.5         11.1         3.9         35.1         11.1         0.1         1.0         1.0         1.0         1.0         1.1         1.0         1.0         1.0         1.0         1.0         1.0			27.8	0.3	1.0	11.1	0.1	1.0	16.7	0.2	1.0
EROV         Eriogonum ovalifolium         5.6         0.1         1.0         66.7         1.2         1.8         50.0         0.7         1.4           ERUM         Eriogonum umbellatum         77.8         3.6         4.7         33.3         1.2         3.3           FEOV         Festuca ovina         16.7         0.8         5.0         55.6         0.7         1.2           FEVI         Festuca viridula         10.0         55.6         0.7         1.2         1.0           JUCOG         Juniperus communis         11.1         6.9         62.5         44.4         10.0         22.5         11.1         3.9         35.5           JUNCU         Juncus mertensianus         11.1         0.1         1.0         11.0         11.1         0.1         1.0         11.1         0.1         1.0         11.1         0.1         1.0         11.1         0.1         1.0         22.2         0.2         1.1         1.1         1.1         0.1         1.0         5.6         0.1         1.1         1.1         1.1         0.1         1.0         5.6         0.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1	ELEL5	Elymus elymoides	77.8	2.2	2.9	11.1	0.1	1.0	50.0	0.7	1.4
ERUM         Friogonum umbellatum         77.8         3.6         4.7         33.3         1.2         3.5           FEOV         Festuca ovina         16.7         0.8         5.0         55.6         0.7         1.2	EPAL	Epilobium alpinum							11.1	0.1	1.0
FEOV         Festuca ovina         16.7         0.8         5.0         55.6         0.7         1.2         FEVI           FEVI         Festuca viridula         16.7         0.2         1.0           JUCO6         Juniperus communis         11.1         6.9         62.5         44.4         10.0         22.5         11.1         3.9         35.5           JUNCU         Juncus mertensianus         11.1         0.1         1.0         11.1         0.1         1.0           JUNCU         Juncus spp.         11.1         0.1         1.0         22.2         0.2         1.0           JUPA         Juncus parryi         22.2         0.2         1.0         1.0         5.6         0.1         1.0           LUELE         Lupinus lepidus         100.0         8.2         8.2         100.0         6.0         6.0         50.0         1.2         2.3           LUPE         Luetkea pectinata         44.4         0.8         1.8         33.3         1.1         3.3           MIOB2         Minuartia obtusiloba         33.3         1.7         5.0         5.6         0.4         7.0           Oreostemma alpigenum         22.2         0.6         2	EROV	Eriogonum ovalifolium	5.6	0.1	1.0	66.7	1.2	1.8	50.0	0.7	1.4
FEVI   Festuca viridula	ERUM	Eriogonum umbellatum	77.8	3.6	4.7				33.3	1.2	3.5
JUCO6   Juniperus communis   11.1   6.9   62.5   44.4   10.0   22.5   11.1   3.9   35.5     JUME3   Juncus mertensianus	FEOV	Festuca ovina	16.7	0.8	5.0	55.6	0.7	1.2			
JUME3   Juncus mertensianus	FEVI	Festuca viridula							16.7	0.2	1.0
JUNCU   Juncus spp.	JUCO6	Juniperus communis	11.1	6.9	62.5	44.4	10.0	22.5	11.1	3.9	35.5
JUPA   Juncus parryi	JUME3	Juncus mertensianus							11.1	0.1	1.0
LOMA5         Lomatium martindalei         11.1         0.1         1.0         5.6         0.1         1.0           LULE2         Lupinus lepidus         100.0         8.2         8.2         100.0         6.0         6.0         50.0         1.2         2.3           LUPE         Luetkea pectinata         44.4         0.8         1.8         33.3         1.1         3.3           MIOB2         Minuartia obtusiloba         33.3         1.7         5.0         5.6         0.4         7.0           Oreostemma alpigenum         22.2         0.6         2.8         16.7         0.2         1.3           PEDA2         Penstemon davidsonii         55.6         1.8         3.3         22.2         0.2         1.0         100.0         3.3         3.3           PEPR2         Penstemon procerus         11.1         0.3         3.0         22.2         0.8         3.5         5.6         0.1         1.0           PHDI3         Phlox diffusa         16.7         0.3         1.7         44.4         2.4         5.5         9.1         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0	JUNCU	Juncus spp.				11.1	0.1	1.0			
LULE2         Lupinus lepidus         100.0         8.2         8.2         100.0         6.0         50.0         1.2         2.3           LUPE         Luetkea pectinata         44.4         0.8         1.8         33.3         1.1         3.3           MIOB2         Minuartia obtusiloba         33.3         1.7         5.0         5.6         0.4         7.0           Oreostemma alpigenum         22.2         0.6         2.8         16.7         0.2         1.3           PEDA2         Penstemon davidsonii         55.6         1.8         3.3         22.2         0.2         1.0         100.0         3.3         3.3           PEPR2         Penstemon procerus         11.1         0.3         3.0         22.2         0.8         3.5         5.6         0.1         1.0           PHDI3         Phlox diffusa         16.7         0.3         1.7         44.4         2.4         5.5             PHEM         Phyllodoce empetriformis         5.6         0.3         5.0         11.1         0.6         5.0         11.1         0.1         1.0           PHA         Phacelia hastata         16.7         0.2         1.3         3	JUPA	Juncus parryi							22.2	0.2	1.0
LUPE       Luetkea pectinata       44.4       0.8       1.8       33.3       1.1       3.3         MIOB2       Minuartia obtusiloba       33.3       1.7       5.0       5.6       0.4       7.0         Oreostemma alpigenum       22.2       0.6       2.8       16.7       0.2       1.3         PEDA2       Penstemon davidsonii       55.6       1.8       3.3       22.2       0.2       1.0       100.0       3.3       3.3         PEPR2       Penstemon procerus       11.1       0.3       3.0       22.2       0.8       3.5       5.6       0.1       1.0         PHDI3       Phlox diffusa       16.7       0.3       1.7       44.4       2.4       5.5	LOMA5	Lomatium martindalei	11.1	0.1	1.0				5.6	0.1	1.0
LUPE       Luetkea pectinata       44.4       0.8       1.8       33.3       1.1       3.3         MIOB2       Minuartia obtusiloba       33.3       1.7       5.0       5.6       0.4       7.0         Oreostemma alpigenum       22.2       0.6       2.8       16.7       0.2       1.3         PEDA2       Penstemon davidsonii       55.6       1.8       3.3       22.2       0.2       1.0       100.0       3.3       3.3         PEPR2       Penstemon procerus       11.1       0.3       3.0       22.2       0.8       3.5       5.6       0.1       1.0         PHDI3       Phlox diffusa       16.7       0.3       1.7       44.4       2.4       5.5	LULE2	Lupinus lepidus	100.0	8.2	8.2	100.0	6.0	6.0	50.0	1.2	2.3
Oreostemma alpigenum         22.2         0.6         2.8         16.7         0.2         1.3           PEDA2         Penstemon davidsonii         55.6         1.8         3.3         22.2         0.2         1.0         100.0         3.3         3.3           PEPR2         Penstemon procerus         11.1         0.3         3.0         22.2         0.8         3.5         5.6         0.1         1.0           PHDI3         Phlox diffusa         16.7         0.3         1.7         44.4         2.4         5.5            PHEM         Phyllodoce empetriformis         5.6         0.3         5.0         11.1         0.6         5.0         11.1         0.1         1.0           PHA         Phacelia hastata         16.7         0.2         1.3         33.3         0.6         1.3           PIAL         Pinus albicaulis         11.1         0.1         1.0         22.2         0.4         2.0         11.1         0.3         3.6           PODA         Polygonum davisiae         11.1         0.2         2.0         5.6         0.1         1.0           PUOC         Pulsatilla occidentalis         11.1         0.1         1.0	LUPE	Luetkea pectinata				44.4	0.8	1.8	33.3	1.1	3.3
Oreostemma alpigenum         22.2         0.6         2.8         16.7         0.2         1.3           PEDA2         Penstemon davidsonii         55.6         1.8         3.3         22.2         0.2         1.0         100.0         3.3         3.3           PEPR2         Penstemon procerus         11.1         0.3         3.0         22.2         0.8         3.5         5.6         0.1         1.0           PHDI3         Phlox diffusa         16.7         0.3         1.7         44.4         2.4         5.5            PHEM         Phyllodoce empetriformis         5.6         0.3         5.0         11.1         0.6         5.0         11.1         0.1         1.0           PHA         Phacelia hastata         16.7         0.2         1.3         33.3         0.6         1.3           PIAL         Pinus albicaulis         11.1         0.1         1.0         22.2         0.4         2.0         11.1         0.3         3.6           PODA         Polygonum davisiae         11.1         0.2         2.0         5.6         0.1         1.0           PUOC         Pulsatilla occidentalis         11.1         0.1         1.0	MIOB2	Minuartia obtusiloba				33.3	1.7	5.0	5.6	0.4	7.0
PEDA2         Penstemon davidsonii         55.6         1.8         3.3         22.2         0.2         1.0         100.0         3.3         3.3           PEPR2         Penstemon procerus         11.1         0.3         3.0         22.2         0.8         3.5         5.6         0.1         1.0           PHDI3         Phlox diffusa         16.7         0.3         1.7         44.4         2.4         5.5            PHEM         Phyllodoce empetriformis         5.6         0.3         5.0         11.1         0.6         5.0         11.1         0.1         1.0           PHHA         Phacelia hastata         16.7         0.2         1.3         33.3         0.6         1.7           PIAL         Pinus albicaulis         11.1         0.1         1.0         22.2         0.4         2.0         11.1         0.3         3.6           PODA         Polygonum davisiae         11.1         0.2         2.0         5.6         0.1         1.0           POPU3         Polemonium pulcherrimum         11.1         0.4         4.0          11.0           SATO2         Saxifraga tolmiei         11.1         0.1         1.0 <td< td=""><td></td><td>Oreostemma alpigenum</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		Oreostemma alpigenum									
PEPR2         Penstemon procerus         11.1         0.3         3.0         22.2         0.8         3.5         5.6         0.1         1.0           PHDI3         Phlox diffusa         16.7         0.3         1.7         44.4         2.4         5.5            PHEM         Phyllodoce empetriformis         5.6         0.3         5.0         11.1         0.6         5.0         11.1         0.1         1.0           PHHA         Phacelia hastata         16.7         0.2         1.3          33.3         0.6         1.7           PIAL         Pinus albicaulis         11.1         0.1         1.0         22.2         0.4         2.0         11.1         0.3         3.0           PODA         Polygonum davisiae         11.1         0.2         2.0          5.6         0.1         1.0           POPU3         Polemonium pulcherrimum         11.1         0.4         4.0             PUOC         Pulsatilla occidentalis         11.1         0.1         1.0         5.6         0.1         1.0           SEDI         Sedum divergens         5.6         0.1         1.0         10.0         1.1<	ORALA2	var. alpigenum	22.2	0.6	2.8				16.7	0.2	1.3
PHDI3         Phlox diffusa         16.7         0.3         1.7         44.4         2.4         5.5	PEDA2	Penstemon davidsonii	55.6	1.8	3.3	22.2	0.2	1.0	100.0	3.3	3.3
PHEM         Phyllodoce empetriformis         5.6         0.3         5.0         11.1         0.6         5.0         11.1         0.1         1.0           PHHA         Phacelia hastata         16.7         0.2         1.3         33.3         0.6         1.           PIAL         Pinus albicaulis         11.1         0.1         1.0         22.2         0.4         2.0         11.1         0.3         3.0           PODA         Polygonum davisiae         11.1         0.2         2.0         5.6         0.1         1.0           POPU3         Polemonium pulcherrimum         11.1         0.4         4.0	PEPR2	Penstemon procerus	11.1	0.3	3.0	22.2	0.8	3.5	5.6	0.1	1.0
PHHA         Phacelia hastata         16.7         0.2         1.3         33.3         0.6         1.           PIAL         Pinus albicaulis         11.1         0.1         1.0         22.2         0.4         2.0         11.1         0.3         3.0           PODA         Polygonum davisiae         11.1         0.2         2.0         5.6         0.1         1.0           POPU3         Polemonium pulcherrimum         11.1         0.4         4.0         7.0<	PHDI3	Phlox diffusa	16.7	0.3	1.7	44.4	2.4	5.5			
PIAL         Pinus albicaulis         11.1         0.1         1.0         22.2         0.4         2.0         11.1         0.3         3.0           PODA         Polygonum davisiae         11.1         0.2         2.0         5.6         0.1         1.0           POPU3         Polemonium pulcherrimum         11.1         0.4         4.0         0           PUOC         Pulsatilla occidentalis         11.1         0.1         1.0         5.6         0.1         1.0           SATO2         Saxifraga tolmiei         11.1         0.0         1.1         1.1         5.6         0.1         1.0           SEDI         Sedum divergens         5.6         0.1         1.0         100.0         1.1         1.1         5.6         0.1         1.0           SIPR         Sibbaldia procumbens         11.1         0.1         1.0         1.0         1.0         1.0	PHEM	Phyllodoce empetriformis	5.6	0.3	5.0	11.1	0.6	5.0	11.1	0.1	1.0
PODA         Polygonum davisiae         11.1         0.2         2.0         5.6         0.1         1.0           POPU3         Polemonium pulcherrimum         11.1         0.4         4.0         0           PUOC         Pulsatilla occidentalis         11.1         0.1         1.0         5.6         0.1         1.0           SATO2         Saxifraga tolmiei         11.1         0.2         1.1         0.2         1.1           SEDI         Sedum divergens         5.6         0.1         1.0         100.0         1.1         1.1         5.6         0.1         1.0           SIPR         Sibbaldia procumbens         11.1         0.1         1.0         1.0         1.0         1.0         1.0	РННА	Phacelia hastata	16.7	0.2	1.3				33.3	0.6	1.7
POPU3         Polemonium pulcherrimum         11.1         0.4         4.0         11.1         0.4         4.0         11.1         0.1         1.0         5.6         0.1         1.0         1.0         1.0         5.6         0.1         1.0	PIAL	Pinus albicaulis	11.1	0.1	1.0	22.2	0.4	2.0	11.1	0.3	3.0
POPU3         Polemonium pulcherrimum         11.1         0.4         4.0         11.1         0.4         4.0         11.1         0.1         1.0         5.6         0.1         1.0         1.0         1.0         5.6         0.1         1.0	PODA	Polygonum davisiae	11.1	0.2	2.0				5.6	0.1	1.0
PUOC         Pulsatilla occidentalis         11.1         0.1         1.0         5.6         0.1         1.0           SATO2         Saxifraga tolmiei         11.1         0.2         1.1           SEDI         Sedum divergens         5.6         0.1         1.0         100.0         1.1         1.1         5.6         0.1         1.0           SIPR         Sibbaldia procumbens         11.1         0.1         1.0		, ,				11.1	0.4	4.0	i		
SATO2         Saxifraga tolmiei         11.1         0.2         1.1           SEDI         Sedum divergens         5.6         0.1         1.0         100.0         1.1         1.1         5.6         0.1         1.0           SIPR         Sibbaldia procumbens         11.1         0.1         1.0         1.									i	0.1	1.0
SEDI         Sedum divergens         5.6         0.1         1.0         100.0         1.1         1.1         5.6         0.1         1.0           SIPR         Sibbaldia procumbens         11.1         0.1         1.0									i e		1.5
SIPR Sibbaldia procumbens 11.1 0.1 1.0			5.6	0.1	1.0	100.0	1.1	1.1	i		1.0
		-							i		
GROVE THE PROPERTY OF THE TAIL THE TAIL THE TAIL THE TAIL THE TAIL THE TAIL THE TAIL THE TAIL THE TAIL THE TAIL		Silene suksdorfii	5.6	0.1	1.0		0.1	1.0	i	0.1	1.0

Alpine d	Alpine dry communities		LULE2-ACMI			LULE2-SEDI			PEDA2		
			Mean	Charac		Mean Charac			Mean	Charac	
Plants		Const	cover	cover	Const	cover	cover	Const	cover	cover	
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	
SOSI3	Solidago simplex	50.0	1.8	3.6	55.6	5.0	9.0	38.9	0.6	1.6	
TRSP2	Trisetum spicatum	55.6	0.8	1.4	22.2	0.2	1.0	22.2	0.3	1.3	
TSME	Tsuga mertensiana				11.1	0.2	2.0	5.6	0.1	2.0	
VASC	Vaccinium scoparium				11.1	2.2	20.0				

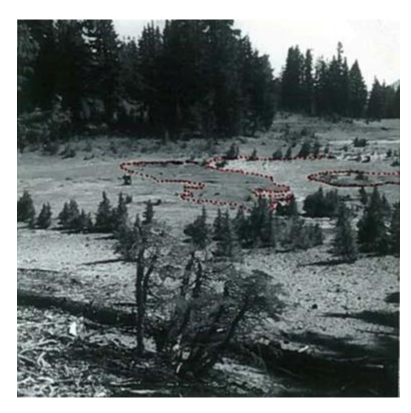
Alpine n	nesic and wet communities	JUDR-	SATO2		MITI-N	IILE2	
			Mean	Charac		Mean	Charac
Plants	c · · ·····	Const	cover	cover	Const	cover	cover
symbol	Scientific name	(%)	(%)	(%)	(%)	(%)	(%)
ACMI2	Achillea millefolium				14.3	0.3	2.0
ANAL4	Antennaria alpina				21.4	0.2	1.0
CANI2	Carex nigricans				28.6	1.9	6.8
CAPA26	Castilleja parviflora				14.3	0.3	2.0
CASP5	Carex spectabilis	33.3	0.3	1.0	57.1	4.9	8.5
EPAL	Epilobium alpinum				92.9	3.4	3.7
ERPE3	Erigeron peregrinus				28.6	0.7	2.5
HIGR	Hieracium gracile				14.3	0.1	1.0
JUDR	Juncus drummondii	100.0	11.3	11.3	64.3	2.0	3.1
JUME3	Juncus mertensianus				57.1	1.3	2.3
JUPA	Juncus parryi				21.4	0.8	3.7
LIGR	Ligusticum grayi				28.6	0.4	1.5
LULA4	Lupinus latifolius				35.7	4.0	11.2
LUPE	Luetkea pectinata	66.7	0.7	1.0	28.6	0.5	1.8
LUZUL	Luzula spp.	33.3	0.3	1.0			
MILE2	Mimulus lewisii				85.7	6.5	7.6
MITI	Mimulus tilingii				85.7	8.8	10.3
PEPR2	Penstemon procerus				14.3	0.1	1.0
PHAL2	Phleum alpinum				21.4	0.3	1.3
PHEM	Phyllodoce empetriformis	33.3	0.3	1.0	28.6	1.7	6.0
POBI6	Polygonum bistortoides				14.3	0.1	1.0
POFL3	Potentilla flabellifolia				21.4	0.9	4.0
SACO2	Salix commutata				50.0	10.9	21.9
SAFE	Saxifraga ferruginea				28.6	1.0	3.5
SASI2	Salix sitchensis				21.4	1.8	8.3
SATO2	Saxifraga tolmiei	100.0	4.3	4.3			
SETR	Senecio triangularis				57.1	0.9	1.5
STUM	Stellaria umbellata				21.4	0.2	1.0
VASI	Valeriana sitchensis ssp. sitchensis				28.6	1.1	3.8
VEVI	Veratrum viride				14.3	0.8	5.5
VEWO2	Veronica wormskjoldii				35.7	1.1	3.0

## Appendix F. Effects of soil erosion on distribution of plant communities

Effect of soil erosion on distribution of plant communities in the Three Sisters Wilderness Area. Pictures and text from Fred Hall, retired Region 6 Ecologist of the USDA Forest Service.

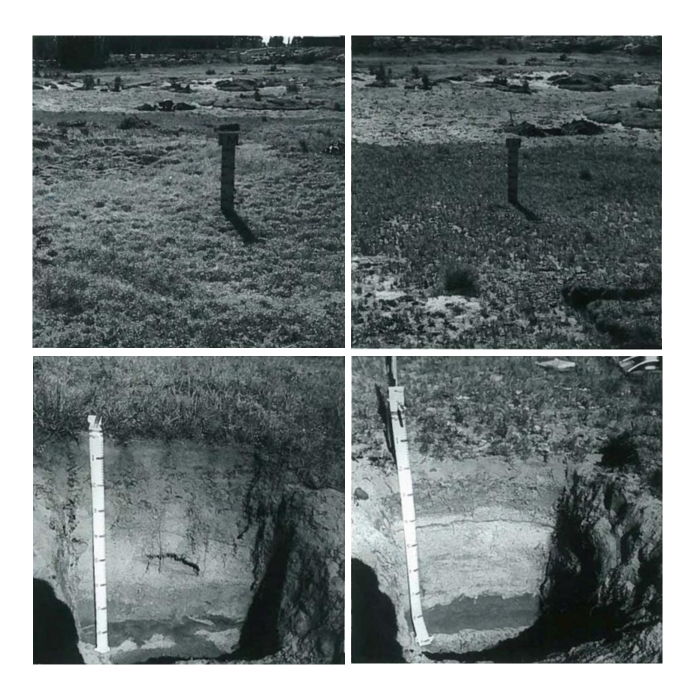
Fred Hall worked in the Three Sisters Wilderness, on the Willamette and Deschutes National Forests, beginning in the 1960s. His data, observations, and photographs included in this guide give a landscape context for the communities and their development. The following pages capture some of his insights into disturbance and succession. The quotes from his notes have been altered slightly to update the old Latin names and to correct spelling.

Fred Hall hypothesized that some of the differences in soils among the CANI2 group (p. 178), CABR12 community (p. 232), and CIUMU community (p. 236) could relate to erosion associated with earlier livestock grazing.



From Fred Hall's notes: "General view showing: non-eroded site where the man is located, the darker colored area which is partially eroded, and the light area to the right which has been severely eroded. Pictures below show the three site and plant community conditions."

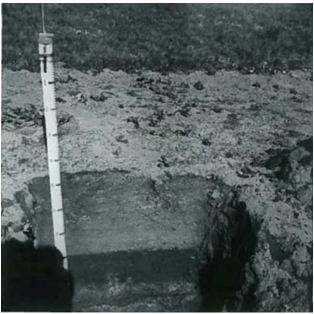
The following photographs show these sites at a closer proximity, with photographs of corresponding soil pits.



From Fred Hall's notes: "Non-eroded area of *Carex nigricans*: 2 dm (8 in.) of A1 horizon, 2 dm of A3, and 3.5 dm of C horizon (raw pumice) over a buried soil. A good condition dry meadow."

"Partially eroded area where the entire top 2 dm (8 in.) of the A horizon has been removed. Community: *Carex breweri* at one-half the density of *C. nigricans*, with *Antennaria alpina*, *Erigeron lonchophyllus*, and some *Cistanthe umbellata* var. *umbellata*. Good condition for the site."





"Severly eroded area where all the A horizon (top 4 dm or 16-18 in.) has been removed leaving only the raw pumice. Community: very scant *Cistanthe umbellata* var. *umbellata* and *Polygonum davisiae*. Apparently good condition for the site."

Fred Hall documented a second erosion sequence in the Broken Top area (Three Sisters Wilderness Area) where a CIUMU community developed from a CABR12 meadow with loss of about 6" of A horizon.

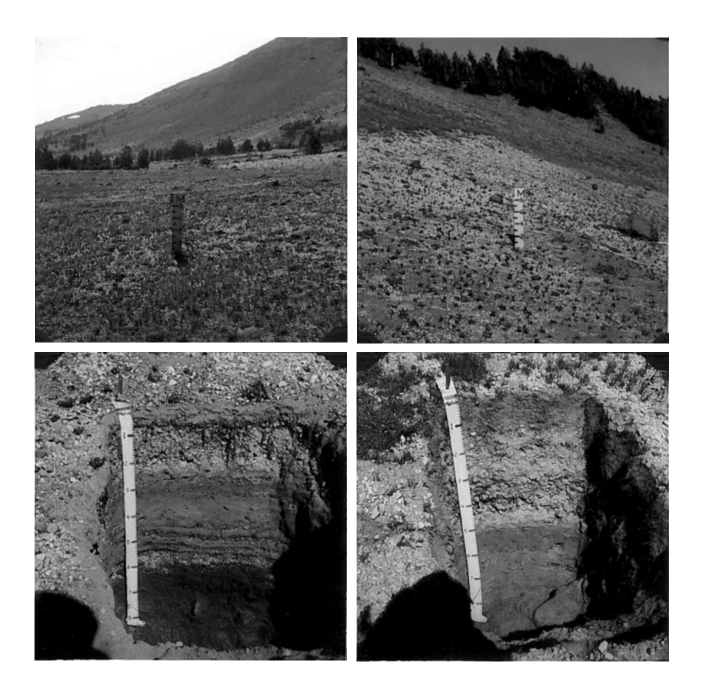


Broken Top Area

Eroded A horizon in the *Carex breweri* type.

From Fred Hall's notes: "Contrast between uneroded (left) and eroded (right) conditions in the *Carex breweri* type on pumice southeast of Broken Top Crater."

The following photographs show these sites at a closer proximity, with photographs of corresponding soil pits.



From Fred Hall's notes: "Non-eroded *Carex breweri* type. Note that the "soil" depth is only about 2 dm (8 in.). Few roots extend into the underlying material which is several layers of raw pumice over a residual type material (bottom of hole)."

"Eroded area now dominated by very scant Cistanthe umbellata var. umbellata and some Polygonum davisiae. Note that only about ½ dm of "soil" remains (2 in.) over the layers of raw pumice. Nearly all roots are contained with the 2 inch soil layer."

Fred Hall captured and illustrated an alluvial deposition in the South Broken Top Plains (Three Sisters Wilderness Area) where a CASC12 community developed on a sandy alluvial fan. Signatures of this process are found in soil profile descriptions that typically show multiple layers of deposition and erosion.

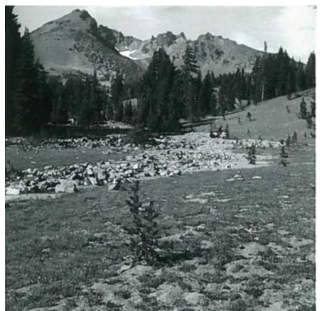
South Broken Top Plains; active geologic erosion by spring runoff:





From Fred Hall's notes: "Carex scopulorum below 10 – 30% slopes. Shallow water channel and current year's alluvial fan of sandy material. Much of this meadow was apparently "suddenly" flood irrigated. See picture at right. Plot DE 18H is located at the X."

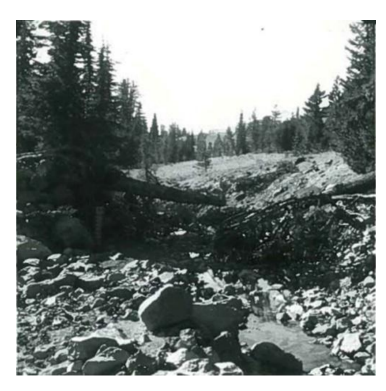
"Current year's sandy alluvium is 1 to 3 inches deep. Current year's status is demonstrated by the grass and sedge plants which were covered by the material. By August, some of these plants were growing through the sandy material where it was less than 2 inches deep."





From Fred Hall's notes: "North edge of the meadow immediately below a 20% slope. Gravel and rock material up to 1 ½ feet diameter as an alluvial fan. This material was in the center of the water flow. As one moves up the stream gradient, rocks become much larger in diameter – see picture at right and below."

"High water line of the current season's flood, which is marked by a dotted red line. The picture below was taken in the location and direction of the red arrow. Water depth in the stream channel was apparently 8 to 10 feet deep during this high water flow."



From Fred Hall's notes: "Stream channel cutting and deposition. Note that boulders here are often 3 feet diameter."