

COMPACT



A Preliminary Classification of Forest Communities in the Central Portion of the Western Cascades in Oregon

C. T. Dyrness, Jerry F. Franklin, and W. H. Mol

Bulletin No. 4 + Coniferous Forest Blome + Ecosystem Analysis Studies + U.S./ International Biological Program

A PRELIMINARY CLASSIFICATION OF FOREST COMMUNITIES IN THE CENTRAL PORTION OF THE WESTERN CASCADES IN OREGON

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Bulletin No. 4 Coniferous Forest Biome Ecosystem Analysis Studies U.S./International Biological Program

The work reported in this publication was supported by the Pacific Northwest Forest and Range Experiment Station, USDA Forest Service, in cooperation with the Coniferous Forest Biome, Ecosystem Analysis Studies, U.S./International Biological Program. Publication of the work was supported by the National Science Foundation under Grant GB-20963 to the Coniferous Forest Biome. This is Contribution 92 of the Coniferous Forest Biome. Any portion of this publication may be reproduced for purposes of the U.S. <u>Government</u>. Copies may be obtained from the Coniferous Forest Biome, University of Washington AR-10, Seattle, Washington 98195.

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October 1974

Second Printing October 1976

ABSTRACT

Forest communities in the central portion of Oregon's western Cascades are arrayed along moisture and temperature gradients. With the aid of reconnaissance data and a computerized ordination technique, 23 forest communities have been provisionally recognized in two distinct forest zones, the *Tsuga heterophylla* (300 to 1050 m in elevation) and the Abies amabilis (1050 to 1550 m). The location of these zones is largely a function of temperature (elevation), while distribution of individual communities within a zone is controlled mainly by moisture availability. Eleven climax or near-climax associations and three seral communities were recognized within the Tsuga heterophylla zone. Associations range from the Pseudotsuga/Holodiscus on very dry sites to the Tsuga/Polystichum-Oxalis on wet sites. In the Abies amabilis zone, nine units were identified--seven climax or near-climax associations and two seral communities. Driest habitats in the zone are occupied by the Abies--Tsuga mertensiana/ Xerophyllum association and wettest sites support the Chamaecyparis/ Oplopanax association. Characteristics of all 23 forest communities are described and relationships among them are discussed.

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INTRODUCTION

In the past 15 years there has been considerable progress in classifying and describing the natural vegetation of Oregon. In forested areas this information has proved to be extremely useful in both management and research activities. A recent summary of available information on forest communities in Oregon and Washington (Franklin and Dyrness 1973) shows, however, that very few data have been collected for the forest vegetation on the western slopes of the Cascade Range in Oregon.

The subject of this paper is a reconnaissance-level study of the forest vegetation of the western Cascades initiated in 1967. The major portion of this work is centered on the H. J. Andrews Experimental Forest, an intensive study site for the Coniferous Forest Biome of the International Biological Program. The information presented here is being used to stratify areas for the extensive ecological research planned for this program. In order to make the results of the study as widely applicable as possible, additional stands were sampled both to the north and south of the Andrews Forest. These additional sampling areas extended to the Santiam River drainage on the north and to the South Fork of the McKenzie River on the south. Thus the total area studied amounted to some 64 km (north-south) by 32 km (east-west). This area encompasses portions of the Tsuga heterophylla, Abies amabilis, and Tsuga mertensiana zones as defined by Franklin and Dyrness (1973).

Primary objectives of the study were to devise a workable classification of the rather complex forest vegetation and to describe the resultant units in a preliminary manner. A reconnaissance approach to data collection was adopted in order to allow for the sampling of a large number of stands representing the entire range of sites available. The classification procedure was facilitated by the use of computer ordination of sampled stands.

The only vegetation classification work conducted in the area prior to the present study was associated with studies of plant succession following logging and slash burning (Dyrness 1965, Rothacher et al. 1967). Six forest communities were tentatively defined, all within the *Tsuga* heterophylla zone at rather low elevations. With one exception, these units also have been recognized in the present study and are here defined much more satisfactorily.

Other Oregon work involving forest community classification in the *Tsuga heterophylla* zone has been limited largely to the Coast Range. Corliss and Dyrness (1965), working in the Alsea River drainage, identified ten reoccurring plant communities and used these units in mapping the vegetation of the area. These plant groupings spanned a moisture gradient ranging from *Pseudotsuga menziesii/Holodiscus discolor/Gaultheria shallon* at the dry end to *Tsuga heterophylla/Polystichum munitum--Oxalis oregana* on very moist sites. Bailey (1966) identified and described five climax associations in the southern Oregon Coast Range; they are, from very moist to dry: *Thuja/Adiantum-Athyrium*, *Tsuga/Polystichum/Oxalis*, *Tsuga/Acer/Berberis*, *Tsuga-Pseudotsuga/Rhododendron/Berberis*, and *Pseudotsuga/Holodiscus/Gaultheria*. Bailey and Poulton (1968) also described a number of seral communities in the Tillamook Burn. Descriptive work within communities representative of the higher elevational Abies amabilis and Tsuga mertensiana zones in the Cascade Range is limited to Washington. Franklin (1966) recognized 15 distinctive plant associations within true fir-hemlock stands in the southern Washington Cascade Range. He identified the Abies amabilis/Vaccinium alaskaense association as the climatic climax in the Abies zone of the Mount Rainier Province. In the Mount Adams Province the comparable association was the Abies-Tsuga heterophylla/Vaccinium membranaceum. Franklin identified the Abies amabilis-Tsuga mertensiana/Vaccinium membranaceum association as the climatic climax in the southern Washington Tsuga mertensiana zone.

DESCRIPTION OF STUDY AREA

Elevations within the study area range from about 500 to 1600 m. The topography is well dissected and mature, especially at lower elevations, with an abundance of steep slopes. There are some areas at higher elevations (above 1000 m) that exhibit gentle slopes, poorly developed drainage patterns, and hummocky relief. Rock escarpments also occur at scattered locations throughout the area. In some areas, notably along the McKenzie River, local valley glaciation during the Pleistocene undoubtedly influenced present day landforms. Most geomorphic surfaces in the area, however, are post-Pleistocene in age. Available evidence indicates that most landforms have resulted from mass wasting processes (mainly landslides and soil creep), coupled with removal of the products of this erosion by stream action.

Bedrock in the study area is composed entirely of Tertiary volcanic rocks. Peck et al. (1964) have mapped and described three main geologic types: Little Butte Volcanic Series, Sardine Formation, and volcanic rocks of the High Cascades. The Little Butte Volcanic Series, found at lowest elevations, originated during the Oligocene and early Miocene. It is made up largely of massive beds of andesitic and dacitic tuff, with smaller amounts of mostly flows and breccia of olivine basalt and andesite. The Sardine Formation, deposited on top of rocks in the Little Butte Series, was laid down during middle to late Miocene times. Thick hypersthene andesite flows compose more than half the formation. The remainder of the Sardine is made up of massive tuff breccia originating from mudflow, ash flow, or landslide deposits.

High Cascade volcanic rocks, as mapped by Peck et al. (1964), include andesitic and basaltic flows and breccia of Pliocene and Pleistocene age. Recent studies, however, indicate that "these areas of 'High Cascade' rocks which have been mapped within the western Cascade Province are not to be associated in time or place of origin with High Cascade volcanism" (Taylor 1968). Thus these rocks are now considered to be part of the Eocene to Miocene volcanic rocks of the western Cascades.

A soil survey of the H. J. Andrews Forest resulted in the mapping and description of twelve soil series.¹ These soils can be conveniently

³F. Stephens. Soil survey report of the H. J. Andrews Experimental Forest, Willamette National Forest. Inservice report, 1964, USDA For. Serv., Pac. Northwest For. Range Exp. Stn., Corvallis, Oreg. 85 p. (mimeo.)

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grouped into six soil associations.

- 1. Reddish Brown and Yellowish Brown Lateritic soils are located at low to medium elevations on moderate slopes. These soils are found in residuum and colluvium from tuff and breccia bedrock and are generally silt loam to silty clay loam in texture.
- Lithosols and Regosols are found at low to medium elevations on generally steep slopes. They have poorly developed profiles and lack B horizons.
- 3. Soils found in deep landslide material, generally andesitic, are found at moderate to high elevations. These soils most often have weak profile development and textures ranging from loam to sandy loam.
- 4. Ando-like soils, derived from andesite or basalt, are located at medium to high elevations on a variety of slopes. Soils are generally dark brown or black silt loams.
- 5. Brown Podzolic soils occupy the high divide ridges of the forest. Such soils are loam textured and are derived from andesite or basalt.
- 6. Alluvial soils occupy terrace positions along major streams and are of limited extent.

Climatic conditions are typical for this maritime area--mild, wet winters and warm, dry summers. At a low elevation in the H. J. Andrews Forest, the January mean temperature is 2.3° C and the July mean is 20.6° C (Rothacher et al. 1967). Extreme temperatures range from about -18° C to 38° C. Annual precipitation averages about 2300 mm at lower elevations and may amount to over 2500 mm on some higher ridges. Amounts of snowfall increase with elevation; higher areas in the *Abies amabilis* zone have a winter snowpack of 1-3 m. Because of high temperatures and low precipitation during summer months, potential evapotranspiration exceeds available water supplies by about 84 mm. Calculated potential evapotranspiration for the H. J. Andrews is about 538 mm (Rothacher et al. 1967).

Wildfires in the study area have resulted in timber stands of two general age classes, either 125 or 450 years. The 450-year-old stands are generally dominated by *Pseudotsuga menziesii* averaging 120-140 cm dbh and 45-75 m in height, with timber volumes averaging 350-750 m³/ha. The 125-year-old forests, sometimes called "second growth," are typically dominated by *Pseudotsuga menziesii* (*Tsuga heterophylla* zone) or *Abies procera* (*Abies amabilis* zone).

METHODS

Collection of Data

A large sampling that covers the broad spectrum of environmental variation is important where the primary objective is the initial stratification of vegetation into relatively homogeneous and easily recognizable units. We used a reconnaissance method of vegetation sampling to accomplish both a regional survey and an initial vegetation classification of the central portion of the western Cascades in Oregon. Our main sampling objectives, for which reconnaissance techniques seemed advantageous, were to acquire data over a wide range of environments and to ensure a reasonable degree of completeness in representation of different stand types. Thus we needed a large number of sample data in a comparatively short sampling period.

Circular plots approximately 15-20 m in diameter were located in areas of vegetation homogeneity as judged visually. Each plot was at or near the center of an appreciably larger area of similar vegetation homogeneity to ensure that edge effects were not reflected in the sample. We also avoided areas of recent natural or man-caused disturbance or those that lacked reasonable uniformity of soil, slope, aspect, or other important physical or landform features. We attempted to locate plots at all elevations, slopes, aspects, and soil types in approximate proportion to their importance in the region. A total of 300 plots was sampled: 235 within the H. J. Andrews Experimental Forest; 27 south and east of the Andrews, mostly in the general area of the South Fork of the McKenzie River; 25 in the Santiam River drainage; and 13 in the Wildcat Mountain Research Natural Area north of the Andrews Forest.

In each circular plot visual estimates were made of canopy coverage (Daubenmire 1959) of each understory vascular plant species. These estimates were made to the nearest percentage up to 10% and to the nearest 5% thereafter. Abundance and canopy coverage were visually estimated for all tree species of both mature and reproductive size classes. Abundance was estimated by class (abundant, common, occasional, rare) and coverage to the nearest 5%. Estimates were also made of tree canopy density (four classes from very dense to very open), forest age by class (450-year-old, old-growth with dense pole understory, 200- to 300-year growth, 125-year-old secondgrowth, second-growth with scattered old trees), and classes of site quality (height in relationship to age of dominant and codominant trees).

Environmental data from each plot included landform, elevation, slope, and aspect. A soil profile description in an area of representative understory vegetation provided information on soil series and thickness, color, stoniness, texture, and structure of exposed horizons. Estimates were also made of the effective rooting depth and conditions of internal drainage within the profile.

Details of the reconnaissance method of data collection used in this study are contained in an earlier paper (Franklin et al. 1970).

Analysis of Data

Vegetation data were subjected to ordination analysis using SIMORD, a reference stand technique (Dick-Peddie and Moir 1970). A total of 50 vegetation characteristics from both tree and understory species were chosen as classificatory descriptors. Plots from distinct and extreme environments were selected as end reference stands of an environmental axis on the basis of either the classifier's ecological judgment or from a computer search of eligible plots. All other plots were then arranged along this axis according to their similarities and dissimilarities to the reference-stand plots (at the ends of the axis). Plots equally dissimilar to both stands remained at the center of the axis. Similarity

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between plots i and j was calculated as:

$$SIM(i,j) = \frac{1}{n} \sum_{k=1}^{50} \frac{2 \min (a_{ik}, a_{jk})}{a_{ik} + a_{jk}}$$

where a_{ik} and a_{jk} are values of the kth vegetation descriptor in each plot.

To minimize contributions of minor and accidental species to the similarity value the summation was eliminated whenever a particular descriptor was less than some dominance value (we used 3% cover) in both plots. When high dominance values are employed in the calculation of similarities the resultant ordination is based upon comparatively few, major species; conversely, a low dominance value (1%) always uses the full set of 50 descriptors in all similarity computations.

After end reference stands for X and Y axes were selected, we evaluated the ordination by two criteria: (1) was the environmental field represented by the ordination plane reasonably square, and (2) were dissimilar forest plots placed close together in the plane. A square ordination field implies that the X and Y axes are independent and represent fundamentally distinct environmental gradients. The square field must be filled with sample plots for assurance that the complex environmental gradients extending from one reference stand to the other at the corners of the field represent actual environmental conditions in the study area and not artifacts (Figure 1). The second criterion was a test of the ordination efficacy in identifying important environmental gradients that affect the distribution and dominance of most species used as classifiers. If highly dissimilar plots are proximate in the ordination plane, then causative environmental factors of vegetation distribution have not been resolved, for those plots.

Our initial ordinations involved all 300 plots and were not satisfactory. We decided, therefore, to stratify plots into two groups--those belonging to the high-elevation *Abies amabilis* zone and those found within the lowelevation *Tsuga heterophylla* zone. The two sets totaled 82 and 218 plots, respectively. In each zone we used a different set of 50 classifiers. Several SIMORD runs finally yielded satisfactory reference stands and ordinations in both zones.

Association tables were also developed from the plot data. The position of each forest plot in its appropriate ordination plane was an important clue to finding similar plots from the collection of 300. The tables were thus constructed, in part, on the basis of clusterings in the ordination planes; but other important criteria not used in the ordinations nevertheless influenced the development and resolution of associations. Decisions to include any doubtful plot in one or another association were aided by examination of the similarity matrix containing the doubtful plot and all plots from the related associations. Plots within an association usually show high similarities to each other and low similarities (under 30%) to plots of other associations. For certain plots, however, decisions to include or exclude in particular associations were not based upon similarities. Consideration was given to the seral status of the plot as shown by the age structure of trees or by representation of characteristic understory species such as *Pteridium aquilinum*. Definitive association features often include a narrow range of soil or site characteristics that help decisions about doubtful plots. In some instances site quality was useful in distinguishing between associations.

RESULTS AND DISCUSSION

Interpretation of the Ordinations

Within any geographic region numerous biotic and physical factors limit the distribution and representation of any particular species. Seldom is it possible to implicate and quantify a single, particular environmental factor, such as the water-holding capacity of the A soil horizon, as a primary control for different species over the entire range of environments within the region. Gradient analysis, however, is a useful analytical technique for simultaneously resolving the distribution of numerous species along one or several major environmental gradients, each incorporating in complex manners a number of related, causative biotic and abiotic factors. The theory and techniques of gradient analysis have been reviewed and discussed by Whittaker (1967) and McIntosh (1967). Along complex environmental gradients different species are variously distributed according to their adaptive tolerances and competitive abilities. The relative proportion of species in any given stand is an expression of these tolerances and abilities for utilizing critical resources of that particular environment at that time. Two stands of the same seral status and having similar vegetation are presumed to have the same underlying availability of critical environmental resources. If some set of causative environmental factors varies slightly between two stands, then the relative proportions between certain species also shift so that the two stands become slightly dissimilar. If these factors become more and more extreme, species tolerant of the original factors may be replaced by other species until few common species exist in both stands.

Reference-stand ordination defines complex environmental gradients according to environments represented by the selected stands. Vegetation plots arranged in a floristically continuous manner represent intergrading environments from one end reference stand to the other. If environmental

differences between the reference-stand plots are of only minor causative significance, then many dissimilar stands will be positioned together and erratic, haphazard distribution of most species will result along the gradient.

Our ordinations yielded two primary complex environmental gradients. Reference-stand plots for the X axis represented highly divergent environmental conditions along a complex moisture gradient. The Y axis represented a complex temperature (or thermal) gradient. The generalized ordination plane is shown in Figure 1. More detailed descriptions of these gradients in each vegetation zone are given and discussed below.



Figure 1. Generalized environmental field in the λ - γ ordination plane. The field is defined by extreme environments of referencestand plots E1, E2, E3, and E4. The λ and γ axes are environmental gradients of complex moisture and complex temperature factors.



Figure 2. Two-dimensional ordination of stands representative of climax associations within the Tsuga heterophylla zone.



Figure 3. Two-dimensional ordination of stands representative of seral communities within the Tsuga heterophylla zone.

Tsuga heterophylla (Tshe) zone

Plots 279 and 259 were selected at extreme dry and wet ends, respectively, of the complex moisture gradient (Figures 2 and 3). Plot 279 of the *Pseudotsuga menziesii/Holodiscus discolor* association is situated at 520 m elevation on a steep (65% slope) midslope of southwest-facing exposure. Dominant trees are young-growth Douglas-fir of poor growth rates and moderate (50%-60%) overstory canopy density. Douglas-fir is extremely abundant in reproductive strata of the understory, but other tree species are absent in these strata. Herbs and shrubs are very sparse, principal species being *Holodiscus, Whipplea modesta*, and *Berberis nervosa*. These vegetation and site characteristics suggest generally a very dry environment. Soil profile features in plot 279 were not described, but similar plots from the same association have deep, well-drained but stony (20%-80%) profiles with thin (5-15 cm) Al horizons.

Plot 279 represents the wettest forest environment of the *Tsuga heterophylla* zone. It is located on a steep (60%), north-facing lower slope at 430 m elevation. The deep, well-drained soil is somewhat atypical among similar plots in its high degree of stoniness (50%-80%). The Al horizon is very thin. Dominant trees are western hemlock and Douglas-fir of very high growth rates. Western redcedar and bigleaf maple are minor trees of the overstory. Western hemlock and redcedar are the only tree species reproducting. Major understory herbs and shrubs include Oxalis oregana, Polystichum munitum, and Acer circinatum. These three species account for 65% canopy coverage.

The broad gamut of environments between the extremes of plots 279 and 259 accounts for most of the variations in the complex moisture regimes of the study area. Among factors contributing to the complex moisture gradient are seasonal evaporation stresses as affected by elevation and exposure; patterns of rainfall and runoff that are influenced by landform and position of forest plots in the landscape; soil factors affecting internal drainage, effective rooting depth, and water-holding capacity; atmospheric factors of wind, temperature, and solar radiation; and the degree to which all these influences are modified by variations in vegetation structure. Our designation of the X axis as a complex moisture gradient recognized the subtle variations and potentially interactive effects of each of these possible influences in the range of dry to wet environments as defined by the extremes of plots 279 and 259.

Plots 280 and 16 were chosen as reference stands for the Y axis. The former, of the *Tsuga/Castanopsis* association, occurs on a low-elevation (430-m) ridgetop of moderate (40%), southwest-facing slope. By contrast, plot 16, of the *Tsuga-Abies/Linnaea* association, is found at high elevation (1040 m) on a nearly level (3% slope) bench. Both plots have very low vegetation similarities to plots 279 and 259 of the complex moisture gradient (X axis) and are at "moderate" positions near the center of that gradient. The pronounced elevational and site differences between plots 280 and 16 suggest that they define a complex temperature gradient from low to high elevations. Plot 280 at the hot extreme contains Douglas-fir as the sole overstory tree dominant. There is no evidence in this plot of any successful tree reproduction, but in similar stands of the same association both Douglas-fir and western hemlock can be well represented in understory strata. Dominant shrubs are Gaultheria shallon, Rhododendron macrophyllum, and Castanopsis chrysophylla, whose collective cover totals 156%. Herbs have negligible coverage.

At the high-elevation, cool extreme of the temperature gradient plot 16 is dominated by Douglas-fir and Pacific silver fir in the mature overstory. The latter shares with western hemlock reproductive potential in the plot. Acer circinatum is the main shrub (15% cover), and the herb layer is dominated by Linnaea borealis, Viola sempervirens, and Coptis laciniata (collectively 95% cover).

The range of environments between plots 280 and 16 encompasses the remaining 216 plots of the *Tsuga heterophylla* zone. Temperature lapse rates, length of growing season, air drainage patterns in mountain topography, and many other atmospheric and soil factors contribute to the complex temperature gradient.

Ables amabilis zone

The *Abies amabilis* zone presented a more difficult problem in the selection of end-reference-stand plots because of relatively obscure moisture and temperature gradients. For this reason, although we selected the stands at extremes of the complex moisture gradient (X axis), the Y axis stands were computer selected. This measure resulted in valuable insights into vegetational relationships, which aided considerably in the formulation of community classification criteria.

In the resultant ordination of *Abies anabilis* zone stands there were no stands in the warm-dry portion of the ordination plane (Figure 4). Such warm-dry sites do exist, but they were not included within our sample. In the area studied these sites support meadow vegetation or very open stands of young *Pseudotsuga menziesii*, *Abies grandis*, *Libocedrus decurrens*, and *Cuercus garryana*. These stands, studied by D. B. Zobel (unpublished MS), are those in which *Abies grandis* reaches its greatest relative importance at high elevations.

Plots 276 and 265 were selected at extreme dry and wet ends, respectively, of the complex moisture gradient. Plot 276 of the *Abies amabilis--Tsuga mertensiana/Xerophyllum tenax* association is located at 1620 m elevation on a 40% smooth slope with a southeast aspect. Dominant trees are primarily 130-year-old, poorly growing mountain hemlock with a moderately dense (70%-80%) canopy. The only tree reproduction is represented by scattered stems of Pacific silver fir and mountain hemlock. The shrub layer is very poorly developed, consisting entirely of scattered Vaccinium *membranaceum*. The herb layer is made up of a fairly dense stand of Xerophyllum tenax with virtually no additional species. The soil contains more than 50% stones and the effective rooting depth is estimated at less than 1 m. Both vegetative and site characteristics are indicative of dry growing conditions.

Plot 265 represents comparatively wet growing conditions within the Abies amabilis zone and is classed with the Abies amabilis/Tiarella unifoliata association. It is situated on a level stream terrace at 1010 m elevation. The soil is deep and well drained. The overstory is made up of Pacific



Figure 4. Two-dimensional ordination of stands within the libies anabilis zone.

silver fir and Engelmann spruce of moderate density (70%-80% canopy coverage). Tree reproduction is predominantly silver fir and western hemlock. Three species make up the bulk of understory cover--*Tiarella unifoliata*, *Smilacina stellata*, and *Clintonia uniflora*. Together these three species total 80% cover.

The computer-selected end reference stands for the Y axis were plots 242 and 77. Plot 242 is representative of the Abies amabilis/Rhododendron--Vaccinium alaskaense/Cornus canadensis association and is located on a 40% north-facing slope at an elevation of 910 m. Plot 77 is classed with the Abies amabilis/Vaccinium membranaceum/Xerophyllum tenax association and occupies a ridgetop position at a considerably higher elevation (1280 m). The vegetational and elevational difference between these end reference stands indicates that once again the gradient along the Y axis represents, at least partially, a complex temperature gradient. This gradient is not nearly so pronounced as the Tsuga heterophylla zone Y axis and other factors are undoubtedly as important. The fact remains, however, that selection of plots 242 and 77 as end reference stands resulted in a good distribution of points across the ordination plane and successfully eliminated pileup of points along the midportion of the X axis.

Description of Forest Communities

A total of 23 plant groupings were identified. These include 11 climax or near-climax associations and three seral communities in the *Tsuga heterophylla* zone and seven climax and two seral units in the *Abies amabilis* zone. A diagramatic representation showing our preliminary interpretation of environmental relationships among these communities is shown in Figure 5.



Figure 5. Hypothesized relationships among 23 forest communities of the western Cascades showing their inferred relative position along moisture and temperature gradients.

The four units labeled "transitional" are included within the *Tsuga* heterophylla zone even though they share many characteristics with the Abies amabilis zone.

The forest communities, listed in approximate order of increasing effective moisture, are as follows:

- 1. Tsuga heterophylla zone
 - 1.1. Pseudotsuga menziesii/Holodiscus discolor (Psme/Hodi)
 - 1.2. Pseudotsuga menziesii--Tsuga heterophylla/Corylus cornuta v. californica (Psme-Tshe/Cococa)
 - 1.3. Tsuga heterophylla/Castanopsis chrysophylla (Tshe/Cach)
 - 1.4. Pseudotsuga menziesii/Acer circinatum/Gaultheria shallon² (Psme/Acci/Gash)
 - 1.5. Tsuga heterophylla/Rhododendron macrophyllum/Gaultheria shallon (Tshe/Rhma/Gash)
 - 1.6. Tsuga heterophylla/Rhododendron macrophyllum/Berberis nervosa (Tshe/Rhma/Bene)
 - 1.7. Tsuga heterophylla--Abies amabilis/Rhododendron macrophyllum/ Berberis nervosa (Tshe-Abam/Rhma/Bene)
 - 1.8. Pseudotsuga menziesii/Acer circinatum/Berberis nervosa² (Psme/Acci/Bene)
 - 1.9. Pseudotsuga menziesii/Acer circinatum/Whipplea modesta² (Psme/Acci/Whmo
 - 1.10. Tsuga heterophylla--Abies amabilis/Rhododendron macrophyllum/ Linnaea borealis (Tshe-Abam/Rhma/Libo)
 - 1.11. Tsuga heterophylla--Abies amabilis/Linnaea borealis (Tshe-Abam/Libo)
 - 1.12. Tsuga heterophylla/Acer circinatum/Polystichum munitum (Tshe/Acci/ Pomu)
 - 1.13. Tsuga heterophylla/Polystichum munitum (Tshe/Pomu)
 - 1.14. Tsuga heterophylla/Polystichum munitum--Oxalis oregana (Tshe/Pomu-Oxor)
- 2. Abies amabilis zone
 - 2.1. Abies amabilis -- Tsuga mertensiana/Xerophyllum tenax (Abam-Tsme/Xete)
 - 2.2. Abies amabilis/Vaccinium membranaceum/Xerophyllum tenax (Abam/Vame/ Xete)
 - 2.3. Abies amabilis/Rhododendron macrophyllum--Vaccinium alaskaense/ Cornus canadensis (Abam/Rhma-Vaal/Coca)
 - 2.4. Abies amabilis/Vaccinium alaskaense/Cornus canadensis (Abam/Vaal/Coca)
 - 2.5. Abies procera/Achlys triphylla² (Abpr/Actr)
 - 2.6. Abies amabilis/Achlys triphylla (Abam/Actr)
 - 2.7. Abies procera/Clintonia uniflora² (Abpr/Clun)
 - 2.8. Abies amabilis/Tiarella unifoliata (Abam/Tiun)
 - 2.9. Chamaecyparis nootkatensis/Oplopanax horridum (Chno/Opho)

1. Tsuga heterophylla zone

1.1. Pseudotsuga menziesii/Holodiscus discolor (*Psme/Hodi*) association. The *Pseudotsuga/Holodiscus* association represents the driest sites within the *Tsuga heterophylla* zone. It is the only community in this zone that is virtually entirely lacking in *Tsuga* reproduction (Table 1). Stands of

²Seral community.

Table 1. Average cover and constants values (is percent) for important plant species in 14 forest communities in the Caugu heterophylic zone.

		_		Psme	-Tshe/	·		Psme	/Acci/	Tshe	/Rhma	/ Tshe	/Rhma	/ Tsh	e-Abam/	Psme	Acci/	Psme	Acci/	Tshe	e-Abam/	Tshe	-Abam/	Tshe	/Acci/			Tshe	/Pomu-
Species	i	ov.	Con.	<u>Cov</u> ,	Coca Con.	Tshe/ Cov.	Cach Con.	G Cov.	Con.	Cov.	Con.	Cov.	Con.	Rhm Cov	. Con.	Cov.	Con.	Cov	íhmo Con.	Rhma Cov	Con.	Cov.	tbo Con.	F Cov.	Con.	Tshe Cov.	Con.	0. Çov.	Con.
TREE LAYER				_																									
Tsuga heterophylla	₽ ^b	0 °	25	2	67	4	81	8	100	8	100	8	100	8	100	ц	100	16	100	10	10 0	15	100	7	100	9	100	11	100
Pseudotsuga menziesii	M R	8	100	3 8	4 7 9 3	7	56 75	Tr ^d	38 23	20	76	43	100	48	100	31 Tr	79 7	5	45	29	83	42	95	21 Tr	75 8	44	100	29	100
Thuja plicata	R	41	100	37 Tr	27	36	100 31	60 Tr	100 38	45 1	100 29	45	100 56	33 1	100 50	58 2	43	68 1	27	42	50	40	100 52	49 2	10 0 67	42 3	100 53	38 2	100 38
Libocedrus decurrens	R	3	33	1	20	Tr	6	Tr	15	3	47	13	72	3	45	- 6	50	2	36	18	92	14	67	5	42	16	80	13	75
Pinus larbertiana	R	6 Tr	50 38	Tr	20	Tr I	19 38	Tr	15	Tr	6					Tr	7												
Acer macrophyllum	R	Tr	12	Tr	7	1 r	12	0	8	2 Tr	6	Tr	n			Tr	7	Tr	9					Tr	8	τr	13	_	<i>.</i>
A r butus menziesii	R	Tr	12	4	53	Tr	12	3	38 8	1	TZ					1	29							2	58	2	4/	7	62
Abies grandis	R	2	34	1	20	1	25	U	15	Tr	6					Tr	21	3	64	Ţr	8	1	10					-	
Abies amabilis	R			0	7					-	,	-	,	1	45	1 r 2	36	۲r	36	3	83	1	10 67					Tr	12
Abies procera	R			0	7					Ir	Þ	Ir	ь	2	64	Tr	7	Tr	45	Tr	33 8	Tr	43						
Pinus monticola	R									•.	,	-	,			T .	-	ır	10			1	>						
	~							_		<u></u>	ь	<u>1r</u>	Ь	_		<u></u>	/	-4	30				10						
Total	R	11		11		11		9		9		10		10		15		20		14		19		9		12		13	
TALL SHRUB LAYER	п	52		-,		44		00		72		101		00		30		//		31		100		//		104		07	
Acer circinatum Vaccinium ramifolium		19	88 62	36	93 87	18	88 75	36	100	21	88 71	9	83 83	10	91 73	18	93 57	22	100	19	83	7	86 86	36	100	2	87 87	6	88 100
Cornus nuttallii Castancijis chrusophylla		2	50 50	5	80 87	5 23	94 100	3	54 77	3	53 82	2	50 78	i	23 59	Tr Tr	36 36	i	64 73	Tr	17	Tr	33 43	1	42 42	ī Tr	33 13	í Tr	38 25
Holodiscus discolor Corvius somuta v. californica		5	38 88	Tr	13 100	Tr	12	Tr Tr	8 31	- Tr	12	Tr	11			Tr	36	Tr	'9 36		50	Tr	10	1	17	Tr	33	Tr	12
Rhue d'herciloba Lonicers siliosa		Tr Tr	25 25	Tr	33 27	Tr	6	Tr Tr	8															Tr	8				
Rhododendron macrophyllum Taxus brevifolia		0	12	2	33 87	40 5	100	2	54 38	40 6	100	13	89 78	18 16	95 91	0	7 64	1	9 27	35 6	100	1 7	38 76	3	67 58	1 4	67 47	⊺r I	12 50
Vaccinium rembranaceum Vaccinium alaskaense						Tr	12	Tr	98	Tr	6	Tr Tr	39 6	1	64 23	Tr 0	43	Tr	55	1	75 33	i	62 29			Tr Tr	7 7	1	12
Pachistima myrsinites		<u>Tr</u>	12	Tr	7	_		Tr	8			Tr	6	1	59	<u> </u>	43	<u>_</u>	82	1	33	<u>Tr</u>	19			-			
Total		40		70		94		45		74		34		51		23		30		68		20		48		10		13	
LOW SHRUB LAYER																													
Berberis nervosa Pubus unsinus		16 1	100 75	13	100 87	.10	100 75	19 1	100 85	14 1	100 65	11 2	100 83	14	100 82	19 1	100	23 3	91 100	12 2	83 83	8 2	95 95	20 1	100 7 5	8 1	100 67	13 1	100 75
Gaultheris shallon Symphoricarpos mollis		7 2	62 88	22 Tr	93 33	40 0	100 6	35 Tr	100 31	40	100	4 2	89 17	Tr Tr	14 9	1	36 43	Tr 2	9 91	Tr Tr	·8 17	Tr 1	10 24	3 0	83	2	53	4	75
Rosa gyrnwca rpa Pubus n'vali s		1	62	Tr Tr	27 7	1	56	Tr	38	Tr Tr	18 6	Tr 1	11 33	Tr 2	14 77	Tr 1	36 43	2 1	91 55	1 2	50 92	1	48 86	Tr	8	1	53	1	25
Total		27		36		52		55		55		18		17		23		31		17		14		24		12		19	

HERB LAYER

Achlys triphylla Anemone deltoidea Goodyera oblongifolia Viola sempervirens Trillium ovatum Dolystichum munitum Linnasa borealis Vancouveria heaandra Galium triflorum Pteridium aquilinum Trientalis latifolia Lathurus ooluphullus	Tr 1 Tr 4 3 Tr Tr 7 1 3	50 38 88 12 100 75 25 38 12 100 38	2 1 1 1 1 7 7 4 6 1 1 7 7 7 7	87 60 73 60 40 93 87 60 20 93 7	l Tr Tr S Tr Tr I	56 62 50 62 19 75 100 38 50 69	1 1 2 Tr 2 2 1 Tr 1 1 Tr	46 62 88 85 54 88 59 58 85 54 88 82 88 88 88 88 88 88 88 88 88 88 88	Tr 1 Tr 1 Tr 1 S Tr Tr Tr	29 41 65 95 82 68 18 29	Tr 1 2 1 4 13 Tr Tr Tr	33 44 83 56 94 100 39 11 44	Tr Tr I Tr I Tr Tr Tr	36 5 68 45 23 77 95 9 5 9	1 Tr 1 2 7 7 7 7 1 1 7 7 1	64 43 50 50 29 29 64	2 8 Tr 2 21 1 1	73 64 82 100 45 55 100 55 73 45 55	l Tr l 5 1 20 Tr Tr Tr	33 17 58 100 58 42 100 17 8 8	1 9 1 3 25 2 Tr Tr Tr	57 52 76 100 62 90 100 52 19 5 38	1 1 1 21 4 1 1 Tr 1	67 50 75 75 67 100 83 50 67 17 58	 	47 27 73 73 87 100 80 27 60 27	2 Tr 1 27 11 4 1 Tr 0	75 25 62 62 100 50 88 38 25 12
Madia gracilis Collomia heterophylla Listera caurina Hieracium albiflorum Synthyris reniformis Yaavahulum tenar	 	50 38 12 62 75 25	Tr Tr 1 3	7 20 7 93 80 33	Tr Tr Tr Tr 10	6 25 38 31 81	Tr Tr Tr 1 2	8 15 54 23 31 31	Tr Tr 2	12 12 53	Tr Tr Tr 2	6 28 17 50	Tr 1	9 45	Tr Tr 0	29 21 7	t 1 Tr	45 55 18	Tr l	17 33	Tr Tr Tr	29 24 19	Tr 1	25 25	Tr Tr 0	13 20 7	Tr Tr	12 25
Adrocaulon bioolor Iris tenar Pestuca cooidentalis Bromme sp. Whipplea modesta Campanula soculeri Chimaphila umbellata Chimaphila menukesi	Tr 2 8 1 Tr	50 62 88 75 100 50 88 12	1 1 1 4 Tr 3	53 47 100 67 93 47 93	Tr Tr Tr Tr Tr Tr	25 25 6 12 38 19 69 19	Tr Tr Tr 2 0 1 Tr	31 31 8 15 54 8 69 23	Tr Tr 0 1 2 Tr	12 6 12 29 82 35	1 4 Tr	17 83 44	Tr 1 1	9 82 59	Tr Tr Tr 2 Tr	14 7 50 7 93 43	Tr Tr 1 12 Tr 8 Tr	27 27 36 91 91 45	Tr Tr Tr 5 Tr	8 8 92 50	Tr Tr 3 Tr	5 14 5 90 38 67	Tr Tr Tr Tr Tr Tr	17 8 25 50 8 25 50	Tr Tr Tr Tr Tr Tr 3	13 7 20 53 33 73	Tr 1 0	25 38 12 25
Coptis lacinista Corallorhisa mertensiara Cormus canadensis Pyrola piota Pyrola secunda Pyrola asarifolia		25	1 Tr Tr	20 7 13	l Tr Tr	25 31 19	Tr Tr Tr Tr	31 15 31 8	Tr 1	53 24 41	4 Tr Tr	39 39 28	I I Tr Tr I	50 45 32 27 50	l Tr Tr Tr Tr	50 21 36 36 14	Tr Tr 1	45 27 64 55	3 Tr 6 Tr 3	42 75 17	I I Tr Tr Tr	62 86 33 19 43	2	ţ	Tr Tr Tr Tr Tr Tr	13 13 20 13 7	Tr Tr	12
Pragaria pesa v. brateta Tiarella unifoliat pisporum hockeri Aarvum caudatum Achyrium filia-femina Blashnum spicant Oralis creasana	1r	25	Tr	40			Tr	31	Tr Tr	12 18	Tr Tr	28 17	l Tr Tr	41 5 5	l Tr Tr	57 21 29	3	36 45	3 Tr Tr	83 17 17	5 Tr Tr Tr Tr	95 14 24 10 5	Tr Tr O	25 50 8	4 Tr Tr 1 <u>Tr</u>	73 27 27 13 27 7	Tr 1 Tr 1 <u>38</u>	12 50 25 12 38
Total	36		36		22		19		16		33		13		16		70		50		54		39		54		94	
TOTAL UNDERSTORY	114	+	153 200		179 223		128 196		154 226		95 196		91 177		77 175		151 228		149 240		107 207		120 197		88 192		139 226	

^aPsme = Pseudotsuga menziesit, Hodi = Holodiscus discolor, Tshe = Tsuga heterophylla, Cococa = Corylus cornuta var. californica, Cach = Castanopsis chrysophylla, Acci = Acer circinatum, Gash = Gaultheria challon, Rhma = Rhododendron macrophyllum, Bene = Berberic nervosa, Abam = Abies amabilis, Whmo = Whipplea modesta, Libo = Linnaa borealia, Pomu = Polystichum muritum, Oxor = Oxalis oregana.

 ^{b}R = trees in the reproduction size-class (seedlings and saplings). M = trees in the mature size-class (crowns contribute to overstory tree cover).

^CZero indicates species occurred in trace amounts only in all sampled stands.

^dTrace indicates average cover less then 0.5%.



Figure 6. Landform-aspect-community relationships in the Tsuga heterophylla zone.



Figure 7. A stand representative of the Pseudotsuga manaiesti/Holodissus dissolar association. Note the open nature of the stand and reproduction of Pseudotsuga, which is climax here.

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Pseudotsuga/Holodiscus association are generally found on smooth, southand southwest-facing slopes (Figure 6) at lowest elevations within the study area (460-610 m). As a result of elevation and aspect, temperatures tend to be relatively high during the growing season. Soils of this association are generally stony, shallow loams and silt loams derived from tuff and breccia parent materials (Appendix). These soils are classed as Lithosols and Regosols and their shallow nature is reflected by effective rooting depths, which are usually less than 1 m.

Most stands typical of the *Pseudotsuga/Holodiscus* association are composed of rather open (30%-60% crown coverage) old-growth Douglas-fir (Figure 7). The climax status of *Pseudotsuga* is indicated by the fact that it is by far the most abundant tree species in the reproduction size class (8% average cover) in those stands sampled. In some stands young *Libocedrus decurrens* is codominant, or as abundant as young *Pseudotsuga*. The only other coniferous tree species of any importance is *Pinus lambertiana*, which is scattered through about half the stands. Frequent presence of two sclerophyllous species, *Arbutus menziesii* and *Castanopsis chrysophylla*, sometimes results in stands that markedly resemble those found in the mixed-evergreen zone of the western Siskiyou Mountains (Franklin and Dyrness 1969). Both *Arbutus* and *Castanopsis* are of fairly low fidelity, however, occurring in only half of those stands typical of the *Pseudotsuga/Holodiscus* association (Table 1). Deciduous tree species sometimes present include *Acer macrophyllum* and *Cornus muttallii*.

Tall shrub cover of the Pseudotsuga/Holodiscus association is made up of relatively small amounts of three main species, Acer circinatum, Holodiscus discolor, and Corylus cornuta var. californica. In most stands Acer circinatum, which is extremely widespread throughout the study area, is dominant. Although Holodiscus cover averages only 5% (Table 1), considerable diagnostic value is placed on Holodiscus because this is the only community in which it occurs in more than trace amounts. The low shrub layer is generally dominated by the ubiquitous Berberis nervosa. Other common low shrubs in stands typical of this association are Gaultheria shallon (8% cover) and Symphoricarpos mollis (2% cover).

The herb layer in *Pseudotsuga/Holodiscus* stands is typically very poorly developed. The dominant herb is generally *Whipplea modesta* (8% cover) followed in order of importance by *Polystichum munitum*, *Synthyris reniformis*, *Linnaea borealis*, and several grass species (Figure 8). Species present in at least half the stands but contributing very little cover include *Chimaphila umbellata*, *Goodyera oblongifolia*, *Hieracium albiflorum*, *Rubus ursinus*, *Trientalis latifolia*, *Campanula scouleri*, and *Iris tenax*. *Whipplea* and *Synthyris* are of greatest diagnostic value because, although they are not restricted to the *Pseudotsuga/Holodiscus* association, they reach their maximum abundance here (see Figure 35).

A Pseudotsuga/Holodiscus/Gaultheria association has been described in the Oregon Coast Range by Bailey (1966) and Corliss and Dyrness (1965). Although the tree layer is apparently very similar to our *Pseudotsuga/Holodiscus*, shrub cover in the Coast Range is generally much more dense. For example, Bailey reports average coverages of 30% *Holodiscus*, 52% *Gaultheria shallon*, and 44% *Berberis nervosa*. Herb species present also differ in the two locations. In both the Cascades and Coast Range, however, the *Holodiscus* community represents the dry end of the moisture spectrum.



Figure 8. Herb layer within the Pseudotsuga mensiesii/Aolodiscus discolor association. Herbs visible here are Synthyr's remiformis, Trientalis latifolda, Whipplea modesta, and Iris tenar; principal low shrubs are Symphorizarpos mollis and Berberts nervosa; grasses are Pestua cooldentalis and Bromme sp.

Figure 9. A stand representative of the Reuedotsuga menziesti--Tsuga heterophylla/ Corglus commuta association. Tall shrubs visible here are principally Acer otreinatum and Corglus commuta var, californica; abundant low shrubs are Gaultheria shallon and Berberis narvosa. 1.2. Pseudotsuga menziesii--Tsuga heterophylla/Corylus cornuta var. californica (Psme-Tshe/Cococa) association. The Pseudotsuga-Tsuga/Corylus association is floristically intermediate between the Pseudotsuga/Holodiscus and the Tsuga/ Rhododendron associations. Characteristics that differentiate this community from the Pseudotsuga/Holodiscus include significant amounts of Tsuga heterophylla, decreased occurrence of Holodiscus discolor, and substantially increased coverage of Gaultheria shallon. Herb layers are poorly developed in both communities with species following approximately the same order of ranking in dominance.

The best examples of the *Pseudotsuga-Tsuga/Corylus* association are generally found on low-elevation sites (460-610 m), although some stands may occur at higher elevations. Typical sites are smooth, steep (50%-80%) slopes with south, southwest, and west exposure, and usually at upper to midslope position. Soils are similar to those supporting the *Pseudotsuga/Holodiscus* association--Lithosols and Regosols developed from tuff and breccia parent materials. These soils are generally stony (averaging 40%-50% stone content by volume) and effective rooting depth usually ranges from 1 to 2 m.

Tree layers may be dominated by either old-growth trees or a mixture of scattered old growth within a matrix of younger trees. Tree canopy coverage is low, totaling 20%-50%. The overstory is dominated by *Pseudotsuga* with a scattering of *Tsuga* in half the stands. Apparently both *Pseudotsuga* and *Tsuga* regenerate successfully (Table 1), which may be attributed largely to the open nature of the stand; both may be codominant in climax stands. Tree species sporadically represented include Arbutus menziesii, Libocedrus decurrens, Pinus lambertiana, and Thuja plicata. Hardwoods occasionally encountered are Acer macrophyllum and Cornus nuttallii.

Four tall shrub species are present in virtually all Pseudotsuga-Tsuga/ Corylus stands (Table 1; Figure 9). The presence of appreciable Corylus cornuta var. californica, coupled with the virtual absence of Holodiscus discolor, is a diagnostic feature of this community. Although Acer circinatum is by far the most abundant, its ubiquitous habit gives it little indicator significance (see Figure 36). Moderate amounts of Castanopsis chrysophylla and Vaccinium parvifolium are also characteristic.

The low shrub layer is generally well developed in the *Pseudotsuga-Tsuga/ Corylus* association. Although there is considerable stand-to-stand variation (Appendix), *Gaultheria* shallon typically ranks first (22% cover), followed by *Berberis* nervosa (13% cover).

The scattered plants in the herb layer in the Pseudotsuga-Tsuga/Corylus community average only 20%-30% total cover. Polystichum munitum is the only ubiquitous species, but it has low coverage (average 3%). Two creeping herbs contribute the most cover, Linnaea borealis and Whipplea modesta. Other significant and characteristic species are Achlys triphylla, Chimaphila umbellata, Synthyris reniformis, Trientalis latifolia, and Festuca occidentalis (Table 1). Minor species include Viola sempervirens, Adenocaulon bicolor, Campanula scouleri, and Iris tenax.

1.3. Tsuga heterophylla/Castanopsis chrysophylla (*Tshe/Cach*) association. The *Tsuga/Castanopsis* association is characteristic of relatively dry, exposed sites similar to those occupied by the *Holodiscus* and *Corylus* communities. Species composition differs by increased occurrence of *Tsuga* heterophylla, Castanopsis, and Rhododendron macrophyllum. The Tsuga/Castanopsis community is also differentiated by a much greater shrub cover than is characteristic of the other two units.

Stands representative of this association are generally found on or just off ridgetops at rather low elevations (460-790 m). In almost all cases where stands are located below the ridge, slopes are steep and have either a south or southwest aspect. The *Tsuga/Castanopsis* association spans a variety of soils; however, almost all of them are poorly developed and derived from tuff and breccia parent materials (Appendix). The most common soil series is the Frissell, a Regosol derived from reddish pyroclastic rocks. Soil stoniness and effective rooting depth are highly variable, but most soils are toward the shallow, stony end of the range.



Figure 10. A stand representative of the Tsuga heterophylla/Castanopsis chrysophylla association; note the dense tall shrub layer dominated by Castanopsis and Rhododendron macrophyllum. The characteristic herb, Xerophyllum tenax, is visible in the foreground.

Most sampled stands belonging to this association are open old growth, but four are second growth. The low tree canopy coverage (20%-60%), is characteristic of ridgetops and south-slope stands. Once again *Pseudotsuga* is the unquestioned overstory dominant; three-fourths of the sampled stands also contain *Pseudotsuga* reproduction (Table 1). *Tsuga heterophylla*, the other climax tree species, is abundant as reproduction in the understory of most stands. Another important tree in the *Tsuga/Castanopsis* association is Cornus nuttallii, which is more abundant in this unit than in any other. Characteristic tree species that occur as scattered individuals include Arbutus menziesii, Pinus lambertiana, and Thuja plicata.

The Tsuga/Castanopsis association is identified largely on the basis of shrub layer characteristics (Figure 10). Typical stands have relatively large amounts of three shrub species, Castanopsis (23% cover), Rhododendron (39% cover), and Gaultheria shallon (40% cover). Although these three species are always present, amounts vary. In some side-slope locations, Gaultheria cover becomes so dense that it approaches 100%. On the other hand, on ridgetop sites Rhododendron often forms dense, almost impenetrable thickets. The only other shrub species contributing appreciable amounts of cover are the ubiquitous Acer circinatum and Berberis nervosa.

Because of complete dominance by shrubs in the *Tsuga/Castanopsis* association, the herb layer is very poorly developed. Only two herbaceous species average more than 1% cover, *Xerophyllum tenax* (10%) and *Linnaea borealis* (5%). The presence of *Xerophyllum* has considerable diagnostic value since this is the only association within the *Tsuga* zone in which it occurs with high constancy and coverage. Other species of minor importance include *Chimaphila umbellata*, *Polystichum munitum*, *Pteridium aquilinum*, *Trientalis latifolia*, and *Viola sempervirens*.

1.4. Pseudotsuga menziesii/Acer circinatum/Gaultheria shallon (Psme/Acci/ Gash) community. Almost all stands belonging to the Pseudotsuga/Acer/ Gaultheria community are composed of second-growth (125-year-old) Douglasfir; consequently, it is considered a seral grouping. With advancing succession we believe stands of this community type will evolve into climax stands belonging to either the Tsuga/Rhododendron/Gaultheria or Tsuga/ Rhododendron/Berberis associations. Stands are found on smooth slope and bench landforms at elevations ranging from 370 to 850 m. Slope steepness and aspect both vary, although southerly aspects are more common. The Pseudotsuga/Acer/Gaultheria community occurs on several different soil series derived from tuffs, breccias, and andesite residuum and colluvium (Appendix). Most often these are zonal silt loam or silty clay loam soils with moderate stone contents. Effective rooting depth varies from 1 to 2.5 m.

Almost all overstory tree cover is composed of *Pseudotsuga*; this ranges from 50% to 80%. Tree canopy coverage is often reflected in understory density with greater coverage of species such as *Acer circinatum* in the more open stands. *Tsuga*, despite its minor contribution to the overstory, is abundant as reproduction in all sampled stands (Table 1). This hemlock abundance and the general absence of *Pseudotsuga* reproduction clearly indicate that *Tsuga heterophylla* is the principal climax tree species. Other tree species that occur sporadically are *Acer macrophyllum*, *Cornus nuttallii*, and *Thuja plicata*.

As the name implies, tall and low shrub layers of the *Pseudotsuga/Acer/* Gaultheria community are dominated by Acer circinatum and Gaultheria shallon, respectively (Figure 11). Both species have 100% constancy and average 35% cover (Table 1). Over half the stands contain at least small quantities of *Rhododendron*, which may increase if these areas are protected from future disturbance. Three other shrubs, *Castanopsis* chrysophylla, Berberis nervosa, and Vaccinium parvifolium, occur in over 80% of the sampled stands, but none have indicator significance.



Figure 11. A stand representative of the *Pseudotsuga menziesii/Acer circinatum/Gaultheria shallon* community. The trees here are second-growth Douglas-fir; note the western hemlock sapling and the extremely dense low shrub layer dominated by *Gaultheria shallon*.

The herbaceous layer of the *Pseudotsuga/Acer/Gaultheria* community is composed principally of widely distributed species. Since no herbaceous species had 100% constancy and none averaged more than 2% cover, it is difficult to select "characteristic" species. The most typical species may be the three with over 75% constancy, *Viola sempervirens*, *Pyrola asarifolia*, and *Rubus ursinus*. The only species with maximum constancy and coverage in the *Pseudotsuga/Acer/Gaultheria* community is *Listera caurina*, an infrequent species in other units. Other species occurring in small amounts in over half the stands include *Linnaea borealis*, *Chimaphila umbellata*, *Whipplea modesta*, and *Trientalis latifolia*.

Corliss and Dyrness (1965) recognized a Tsuga heterophylla/Acer circinatum/ Gaultheria shallon seral community in second-growth Douglas-fir in the Oregon Coast Range. The two units appear approximately the same except for differences in the herb layer. In the Coast Range, the most common herbs are two ferns, Polystichum munitum and Pteridium aquilinum.

1.5. Tsuga heterophylla/Rhododendron macrophyllum/Gaultheria shallon (Tshe/Rhma/Gash) association. In our two-dimensional ordination (Figure 2),

the Tsuga/Rhododendron/Gaultheria association falls midway between the Tsuga/Castanopsis and Tsuga/Rhododendron/Berberis units. The ordination and unpublished environmental data clearly indicate that the Tsuga/ Rhododendron/Gaultheria association characterizes cooler and moister sites than the Tsuga/Castanopsis association.

The Tsuga/Rhododendron/Gaultheria association is found on a variety of landforms: ridgetops, both smooth and uneven side slopes, benches, and stream terraces. It is located at relatively low elevations, ranging from 490 to 850 m. Slope steepness (0%-80%) and aspect are highly variable. Soils supporting the Tsuga/Rhododendron/Gaultheria association are most often Regosols derived from tuffs and breccias, having relatively low stone contents (usually 5%-30%). Surface soil textures are loam or silt loam grading to silty clay or clay loam subsoils in those soils showing some profile development. Most soils are fairly deep (1-2 m) and well drained; however, the unit has also been found on poorly drained soils in bench locations.



Figure 12. A stand representative of the Isuga heterophylla/Rhododendron macrophyllum/Gaultheria shallon association showing the typically dense shrub layer. Tall shrubs are largely Rhododendron; low shrubs are Gaultheria.

Both old-growth and second-growth timber stands are included in the *Tsuga/ Rhododendron/Gaultheria* association. Crown canopy coverage is generally around 50%-80%, although very open stands with 30%-40% coverage are sometimes encountered. This unit differs markedly from the four already described in that it has much more mature *Tsuga* (20% cover) and completely lacks *Pseudotsuga* regeneration (Table 1). *Tsuga* reproduction is at least common in all sampled stands, indicating its role as the major climax species. The only other tree species of importance is *Thuja plicata*, which was present in mature form in about half the stands and as reproduction in about onefourth of the total.

Understory species composition and average cover values in the Tsuga/ Rhododendron/Gaultheria association are very similar to those for the Tsuga/ Castanopsis unit (Table 1; Figures 12 and 13). For example, average cover is the same for Gaultheria (40%), Rhododendron (30%), Linnaea (5%), and Polystichum (1%) in both units. In fact, the only real difference in understory vegetation between the two associations is the much greater importance of Castanopsis chrysophylla, Xerophyllum tenax, and Pseudotsuga regeneration in the Tsuga/Castanopsis association. The fact that these two units are so similar floristically is not surprising when one considers their close relationship.



Figure 13. Low shrub layer within the Tsuga heterophylla/Rhododendron macrophyllum/Gaultheria shallon association. The dense cover of Gaultheria and Berberis nervosa severely curtails development of the herb layer.

1.6. Tsuga heterophylla/Rhododendron macrophyllum/Berberis nervosa (Tshe/ Rhma/Bene) association. The Tsuga/Rhododendron/Berberis association is one of the most commonly occurring units in the study area and represents the climatic climax at low to middle elevations. Stands are located on gentle to moderate slopes (10%-40%) and are dominated by old-growth Douglasfir and western hemlock. Elevations range from 490 to 910 m. Soils are generally deep, with effective rooting depths of at least 1-2 m, and exhibit some profile development. Soil parent materials are tuff and breccia residuum and colluvium, andesite colluvium, and mixed colluvium. Soil profiles are generally relatively low in stone content (5%-30%) with loam or silt loam surface horizons and silt loam, silty clay loam, or silty clay texture in the subsoil. The most frequently occurring soil series is the McKenzie River, a well-developed soil with a textural B horizon, derived from reddish tuffs and breccias (Appendix).

Old-growth stands characteristic of the Tsuga/Rhododendron/Berberisassociation usually have fairly dense overstories, with total coverage varying from 60% to 90%. Overstory dominance is shared by Pseudotsugaand Tsuga, each averaging about 45% cover (Table 1). The Douglas-fir are large, sometimes decadent, 450- to 500-year-old trees, which, as they drop out of the stand, are immediately replaced by younger, more vigorous hemlock (Figure 14). Tsuga regeneration is also common in all sampled



Figure 14. A stand representative of the Tauga heterophylla/Rhododendron macrophyllum/Berberis narwosa association. This unit occurs on gentle slopes and deep soils and is interpreted as constituting the climatic climax for this portion of the Tauga heterophylla zone. Trees in the background are old-growth Douglas-firs and younger western hemlocks. stands, averaging 7% cover. Thuja plicata occurred in about three-fourths of the stands and in a few contributed as much as 30%-40% overstory cover. Only about 25% of the sampled stands contained sufficient Thuja regeneration to qualify it for a secondary climax role.

Because of the dense overstory, the shrub layer in the *Tsuga/Rhododendron/* Berberis association is rather sparse. Even *Rhododendron*, which is the dominant species, averages only 12% cover (Table 1). Next in importance are Berberis nervosa with 11% and Acer circinatum with 8%. Taxus brevifolia is a relatively abundant understory tree species in this association with 7% average cover and 77% constancy.



Figure 15. Shrub and herb layers within the Tsuga heterophylla/Rhododendron macrophyllum/Berberis nervosa association. Visible here are Rhododendron and Berberis in the shrub layer, and Linnaea borealis and Viola sempervirens in the herb layer.

Linnaea borealis is the only herb present in all sampled stands in the Tsuga/Rhododendron/Berberis association (Figure 15). Linnaea cover was highly variable (1%-50%), despite the 13% average (Appendix). Other species that are commonly found in this association are Polystichum munitum, Coptis laciniata, Chimaphila umbellata, Viola sempervirens, and Rubus ursinus. Unfortunately, with the possible exception of Coptis, all these species are widely distributed throughout the Tsuga heterophylla zone. Herbs present in about half the stands include Xerophyllum tenax, Trillium ovatum, Trientalis latifolia, Anemone deltoidea, Chimaphila menziesii, and Corallorhiza mertensiana.

Bailey (1966) has described a Rhododendron macrophyllum/Berberis nervosa association in the southern Coast Range in Oregon. His association generally occurs on south slopes and ridgetops, where Pseudotsuga menziesii as well as Tsuga heterophylla may be climax. He also lists Castanopsis chrysophylla as a useful indicator of his Rhododendron/Berberis association. Apparently Bailey's unit is much more closely related to our Tsuga/Castanopsis association than to the Tsuga/Rhododendron/Berberis.

1.7. Tsuga heterophylla--Abies amabilis/Rhododendron macrophyllum/Berberis nervosa (Tshe-Abam/Rhma/Bene) association. The Tsuga-Abies/Rhododendron/ Berberis association is the higher elevation equivalent of the Tsuga/ Rhododendron/Berberis. The main difference between the two units involves increased importance of Abies amabilis. The species composition of the two associations is otherwise very similar, although there are minor differences in the relative importance of some species such as Taxus brevifolia and Linnaea borealis.

Stands typical of the Tsuga-Abies/Rhododendron/Berberis association are generally situated on smooth side slopes or benches at 820-1130 m elevation. Slope steepness is variable (0%-90%), but almost without exception aspect is north, northeast, or northwest. Virtually all stands are located on soils derived from andesite colluvium parent material. About three out of every four stands are associated with the Carpenter soil series, a loam-textured soil formed in deep andesitic landslide material, showing very little evidence of profile development. Soils are moderately stony (averaging about 40% stones by volume) and effective rooting depth ranges from 1 to 3 m.

All stands classified as belonging to the *Tsuga-Abies/Rhododendron/Berberis* association are old growth dominated by mature *Tsuga heterophylla* and *Pseudotsuga menziesii*. Although *Abies amabilis* is absent from about one-third of the sampled stands, it is potentially at least a minor component of the climax stand at each plot location. *Thuja plicata* is also a conspicuous element in many stands, although it occurs less frequently here than in the lower elevational *Tsuga/Rhododendron/Berberis* (Table 1). Total overstory canopy coverage is generally in the 60%-80% range, but one-fourth of the sampled stands have less than 50% total coverage.

Shrub-layer characteristics in the Tsuga-Abies/Rhododendron/Berberis association are very similar to those in the Tsuga/Rhododendron/Berberis; that is, Rhododendron is dominant with 17% average cover, followed by Berberis nervosa and Acer circinatum. The greatest difference between the two units is an appreciable increase in importance of Taxus brevifolia in the Tsuga-Abies/Rhododendron/Berberis association (Table 1). In fact, Taxus reaches its maximum development within this community with an average cover of 17%.

The Tsuga-Abies/Rhododendron/Berberis association has the lowest total cover of herbaceous vegetation of any community within the Tsuga heterophylla zone. The only herb averaging over 1% cover is Linnaea borealis (3%), which averages 13% in the Tsuga/Rhododendron/Berberis association. Herbaceous species averaging 1% cover include Polystichum munitum, Chimaphila umbellata, Rubus ursinus, and Xerophyllum tenax (Table 1). Four species characteristic of the Tsuga-Abies/Rhododendron/Berberis association that



Figure 16. A stand representative of the *develotsuga menziesit/Acer chroinatum/Berberis* nervosa community. Large trees are second-growth Douglas-firs; note the scattered western hemlock seedlings and *Acer chroinatum*. Abundant low shrubs are Berberis.

Figure 17. A stand representative of the *Pseudotsuga menziesii/Acer circinatum/Whipplea* modesta community. Overstory is made up of a uniform stand of 130-year-old *Pseudotsuga*; note the abundance of *Acer circinatum* and *Tsuga heterophylla* regeneration in the understory.
are not as common at lower elevations are Cornus canadensis, Pyrola asarifolia, Rubus nivalis, and Tiarella unifoliata.

1.8. Pseudotsuga menziesii/Acer circinatum/Berberis nervosa (*Psme/Acci/Bene*) community. The *Pseudotsuga/Acer/Berberis* community is a tentative grouping closely allied to the aforementioned *Rhododendron/Berberis* units; both occupy the same area on the ordination graphs (Figures 2 and 3). The main difference between the *Rhododendron/Berberis* and *Acer/Berberis* communities is the complete lack of *Rhododendron* and an increase in *Acer circinatum* in the latter unit. Soil and site characteristics are also very similar with one exception. Stands of the *Pseudotsuga/Acer/Berberis* community are generally found on south- and southwest-facing slopes, while the *Tsuga-Abies/Rhododendron/Berberis* association is largely restricted to north-facing slopes.

The *Pseudotsuga/Acer/Berberis* community is found at elevations ranging from 640 to 1160 m, usually on moderate slopes. Soils tend to be deep, loam textured, and derived from andesite colluvium. They are of moderate stoniness and range from 1 to 2 m in effective rooting depth.

The majority of sampled stands are in old-growth timber with an overstory coverage between about 60% and 90% (Figure 16). Dominant mature trees are, again, *Pseudotsuga menziesii* and *Tsuga heterophylla*, with *Tsuga* clearly the major climax species. Many of the higher elevation stands contain both mature and reproduction-size *Abies amabilis*, indicating at least a minor climax role for *Abies* in these areas. Small amounts of *Abies grandis* also occur in some sampled stands. The widely distributed *Thuja plicata* is about as abundant as in the *Rhododendron/Berberis* units (Table 1).

Acer circinatum and Berberis nervosa are the only shrubs of any importance in the Pseudotsuga/Acer/Berberis community and both average 18% cover. The most abundant herbaceous species are also those that are most common in the Rhododendron/Berberis associations--Rubus ursinus, Chimaphila umbellata, Viola sempervirens, Linnaea borealis, and Polystichum munitum. Perhaps the most noticeable difference in the herb layer of the Acer/Berberis community is the more frequent occurrence of Achlys triphylla and Whipplea modesta.

1.9. Pseudotsuga menziesii/Acer circinatum/Whipplea modesta (*Psme/Acci/Whmo*) community. The *Pseudotsuga/Acer/Whipplea* community is a seral grouping of second-growth (125-year-old) Douglas-fir stands found high in the *Tsuga* heterophylla zone. With advancing succession, climax vegetation developed on these sites would probably be classified as belonging either to the *Tsuga-Abies/Rhododendron/Linnaea* or *Tsuga-Abies/Linnaea* associations. Although it occupies only limited areas, the *Pseudotsuga/Acer/Whipplea* community is distinguished by its well-developed herb layer.

The *Pseudotsuga/Acer/Whipplea* community is found in midslope positions at 940-1160 m. On most sampled plots, slopes are moderate and south-facing. Soils are sandy loams, loams, or silt loams derived from andesitic parent materials, often with considerable influence from aeolian deposits of volcanic ash. Soils are medium with respect to both stoniness and rooting depth, with estimated depth averaging between 1 and 2 m.

Virtually all stands have canopies of medium density (60% crown cover), which are dominated by second-growth Douglas-fir (Figure 17). Because of the

youthfulness of the stands, very little *Tsuga* is present in the overstory, but its reproduction cover averaged 16% (Table 1). This community contains more *Abies grandis* than any other studied. In one-third to one-half of the sampled stands, *Abies grandis* constitutes a secondary climax tree species. Despite its very minor role at present, *Abies amabilis* would also be expected in climax timber stands on these sites.

The tall shrub layer of the *Pseudotsuga/Acer/Whipplea* community is characteristically dominated by *Acer circinatum* and contains no *Rhododendron macrophyllum*. As in most associations, the dominant low shrub is *Berberis nervosa* (Figure 18). Three shrubs that reach maximum development here and therefore have considerable diagnostic value are *Rosa gymnocarpa*, *Pachistima myrsinites*, and *Symphoricarpos mollis* (Table 1). *Vaccinium membranaceum* is also present in about half the sampled stands.



Figure 18. Low shrub and herb layer within the Pseudotsuga menziesii/Acer circinatum/Whipplea modesta community. Dominant low shrubs are Berberis nervosa and Rubus nivalis; principal herbs are Linnaa borealis and Whipplea modesta.

The herb layer of the *Pseudotsuga/Acer/Whipplea* community has an average cover of 68%, which is second only to the *Polystichum-Oxalis* association in the *Tsuga heterophylla* zone. This dense layer is made up of many species, most of which are widely distributed throughout the zone (Table 1). The bulk of the cover is provided by five species that occurred in virtually every sampled stand: *Linnaea borealis* (21%), *Whipplea modesta* (11%), *Viola* sempervirens (7%), Chimaphila umbellata (7%), and Rubus ursinus (3%). Chimaphila and Whipplea have maximum values in this community. Other less abundant herbs that reach maximum development for the Tsuga zone in this community include Achlys triphylla, Asarum caudatum, and Galium triflorum. Species that have only about 50% constancy but have considerable indicator significance are Synthyris reniformis, Pyrola picta, Fyrola secunda, Rubus nivalis, and Fragaria vesca.

1.10. Tsuga heterophylla--Abies amabilis/Rhododendron macrophyllum/Linnaea borealis (Tshe-Abam/Rhma/Libo) association. The Tsuga-Abies/Rhododendron/ Linnaea association is closely related to the Tsuga-Abies/Rhododendron/Berberis unit but occupies sites that are slightly moister and cooler (Figure 5). The principal vegetative difference between the two units is the much better developed herb layer--the average herb layer cover is 13% and 51% in the Rhododendron/Berberis and Rhododendron/Linnaea associations, respectively.

Stands belonging to this association occur on gentle slopes at elevations of 790-1190 m. Characteristic landforms are benches and hummocky topography in areas of deep landslide or glacial till deposits. The soils supporting the *Tsuga-Abies/Rhododendron/Linnaea* association are generally deep, moderately stony, and loam textured, and have formed in deposits of andesitic colluvium. Although soils are usually well drained, the association is also found on imperfectly drained soils in localized depressions.

Sampled *Rhododendron/Linnaea* stands, with one exception, are dominated by old-growth trees and have a moderately dense canopy (50%-70%). Tree-layer characteristics are typical for old-growth stands at mid to high elevations in the *Tsuga heterophylla* zone. Overstory dominance is shared by mature *Pseudotsuga* and *Tsuga* with only scattered *Thuja plicata*. Tree regeneration, however, is often dominated by *Thuja*, with an average cover of 18%, versus 10% for *Tsuga*. The majority of the stands also have at least some *Abies amabilis* regeneration (Table 1). *Thuja plicata* was assigned secondary climax status in place of *Abies amabilis* in one-third of the sampled stands.

The shrub layer of the Rhododendron/Linnaea association is very similar to that of several other units within the Tsuga zone. Dominant species are the widely distributed Rhododendron macrophyllum, Acer circinatum, and Berberis nervosa. Other less abundant species include Rosa gymnocarpa, Taxus brevifolia, Vaccinium membranaceum, and Vaccinium parvifolium. Of these only Vaccinium membranaceum reaches maximum development within this unit.

The herb layer is quite well developed and includes a sizable number of characteristic species. Three species occur in all sampled stands: Linnaea borealis, Viola sempervirens, and Pyrola asarifolia. Despite the greater coverage of Linnaea (Table 1), Pyrola asarifolia may be more diagnostic since the Rhododendron/Linnaea unit is the only one in which it gains prominence. Other herbaceous species of relatively high cover and constancy include Cornus canadensis, Chimaphila umbellata, Rubus nivalis, Rubus ursinus, Tiarella unifoliata, and Coptis laciniata.

1.11. Tsuga heterophylla--Abies amabilis/Linnaea borealis (*Tshe-Abam/Libo*) association. The *Tsuga-Abies/Linnaea* association is similar to the *Tsuga-Abies/Rhododendron/Linnaea*, differing mainly in the depauperate shrub layer. The reasons for decreased occurrence of shrubs is not clear, but it appears that the *Linnaea* association occupies slightly cooler and moister sites than the *Rhodcdendron/Linnaea* (Figure 5). Collection of additional environmental data will aid in determining whether these two units should remain separated or be combined into one. Both the *Linnaea* and *Rhododendron/Linnaea* associations do, however, occupy the coolest sites within the *Tsuga heterophylla* zone and are the only associations that interface directly with the *Abies amabilis* zone (Figure 5).

The *Tsuga-Abies/Linnaea* association is found on gentle slopes at elevations of 610-1070 m. It occupies soils that are very similar to those characteristic of the *Rhododendron/Linnaea*--deep, loamy soils formed largely in deposits of andesitic landslide materials. Generally these soils are moderately stony and are well to moderately well drained.

Sampled stands are in old-growth timber, which typically has a relatively open canopy (30%-50% overstory cover). Two-thirds of the stands have significant amounts of *Abies amabilis* regeneration, while *Abies grandis* and *Abies* procera are encountered only occasionally. Overstory dominance is shared by *Pseudotsuga mensiesii* and *Tsuga heterophylla*, both averaging about 40% crown cover (Table 1). *Thuja plicata* is also important in over half the sampled stands.



Figure 19. A stand representative of the Tauga heterophylla--Abies amabilis/Linnaea borealis association; note that tall shrubs are almost completely absent except for scattered Acer circinatum and Taus brevifolia.

Shrub cover is low and composed mainly of Acer circinatum, Berberis nervosa, and Taxus brevifolia (Table 1; Figure 19). Other shrubs with at least 50%

constancy include Rosa gymnocarpa, Vaccinium membranaceum, and Vaccinium parvifolium. One indication of low importance of shrubs in the Tsuga-Abies/ Linnaea association is the absence of any shrub species with 100% constancy.

The Tsuga-Abies/Linnaea association generally has a well-developed herb layer with total cover averaging about 68%. Two species are present in significant quantities in every stand, Linnaea borealis and Viola sempervirens. Other species typically in substantial quantities are Tiarella unifoliata, Chimaphila umbellata, Cornus canadensis, and Coptis laciniata (Table 1). Polystichum munitum, Rubus ursinus, and Rubus nivalis are present in almost every stand with an average cover of about 2%. Species with 50% constancy and minor coverage include Goodyera oblongifolia, Achlys triphylla, Vancouveria hexandra, Anemone deltoidea, Corallorhiza mertensiana, and Trillium ovatum.



Figure 20. A stand representative of the Tauga heterophylla/Acer circinatum/Polyatichum munitum association. Tree stems visible here are dominantly western hemlock; tall shrubs are Acer circinatum and the dominant in the herb layer is Polyatichum munitum.

1.12. Tsuga heterophylla/Acer circinatum/Polystichum munitum (*Tshe/Acci/Pomu*) association. The *Tsuga/Acer/Polystichum* association is intermediate between the *Tsuga/Rhododendron/Berberis* and *Tsuga/Polystichum* groupings (Figure 5.) This association has a limited distribution, usually occupying steep to very steep smooth slopes (50%-95%) at 460-820 m elevation. It is found on all aspects but most frequently on north- and east-facing slopes. Soils, derived from

either andesite or breccias, are generally moderately stony and fairly shallow. Effective rooting depth for these loam or silt textured soils is typically around 1 m.

Stands belonging to this association can be either second-growth or old-growth age classes. Canopy densities are generally 60%-70%. The overstory tree layer is dominated by large *Pseudotsuga menziesii* (average cover of 49%), with substantial amounts of mature *Tsuga heterophylla* (Table 1). *Thuja plicata* has abundant regeneration and is interpreted as a secondary climax tree species in one-half the sampled stands. In common with most low elevational units, the *Tsuga/Acer/Polystichum* generally contains at least scattered *Acer macrophyllum* stems.

The shrub layer is usually dense and invariably dominated by Acer circinatum (Table 1; Figure 20). Berberis nervosa was also present in every stand, but has extremely variable cover (3%-80%; Appendix). Other common but minor shrubs include Gaultheria shallon, Rhododendron macrophyllum, Taxus brevifolia, and Vaccinium parvifolium.

Polystichum munitum typically dominates the herb layer with an average cover of 21% (Table 1). Other herbaceous species are minor and total herb layer coverage generally averages only 35%-40%. The two most abundant of these are Coptis laciniata and Linnaea borealis. Other herbs with at least 50% constancy include Rubus ursinus, Viola sempervirens, Goodyera oblongifolia, Achlys triphylla, Vancouveria hexandra, Galium triflorum, and Trillium ovatum.

A vine maple--sword fern community has been described in the Oregon Coast Range by Corliss and Dyrness (1965). This community has an understory similar in species composition to our *Tsuga/Acer/Polystichum* association; however, it occurred most frequently in 90-year-old stands dominated by *Pseudotsuga menziesii* and was interpreted as a seral community. Climax vegetation for those vine maple--sword fern areas of the Coast Range was believed to be *Tsuga heterophylla/Polystichum munitum*.

1.13. Tsuga heterophylla/Polystichum munitum (*Tshe/Pomu*) association. The *Tsuga/Polystichum* association is similar to the *Tsuga/Acer/Polystichum*, but has substantially less tall shrub cover and a corresponding increase in herb cover. The *Tsuga/Polystichum* unit contains only scattered *Acer circinatum* and less than half as much *Berberis nervosa* cover as well. Principal herb layer differences are larger amounts of such species as *Linnaea borealis* and *Tiarella unifoliata* in this association as compared with the *Tsuga/Acer/Polystichum*.

Stands belonging to the *Tsuga/Polystichum* association occur on bench and smooth slope landforms at elevations ranging from 460 to 850 m. Slopes vary from level to steep (0%-75%) with predominantly northerly aspects. They are found on a variety of soil series derived from tuffs, breccias, and andesite colluvium. Most often these soils are moderately stony (5%-30%) and moderately deep (effective rooting depths of 1 to 2 m), with slit loam surface soil texture. Although most are well drained, several plots are located on imperfectly drained soils.

Stands typical of this association are generally made up of old-growth *Pseudotsuga menziesii* and *Tsuga heterophylla*, which typically provide a relatively dense overstory averaging 70%-80% canopy coverage. In addition,

Thuja plicata is usually present in the overstory in significant quantities (Table 1); *Thuja* reproduction is sufficient in about half the stands to qualify it as one of the climax species.

The sparse shrub layer is almost always dominated by Berberis nervosa. Other virtually ubiquitous shrubs are Acer circinatum and Vaccinium parvifolium. Less common shrubs include Gaultheria shallon, Rhododendron macrophyllum, and Taxus brevifolia.



Figure 21. Polystichum munitum is the major understory dominant in stands representative of the Tsuga heterophylla/Polystichum munitum association.

The only constant herbaceous species is *Polystichum munitum* with an average cover of 25% (Table 1; Figure 21). Other important species with constancies of at least 75% are *Linnaea borealis*, *Tiarella unifoliata*, and *Coptis laciniata*. Less abundant but commonly occurring species include: *Trillium ovatum*, *Viola sempervirens*, *Rubus ursinus*, *Rubus nivalis*, and *Galium triflorum*. Although *Blechnum spicant* occurs in only one-fourth of the stands, it is a significant indicator since it is found only in stands belonging to the *Tsuga/Polystichum* and *Tsuga/Polystichum-Oxalis* associations.

Corliss and Dyrness (1965) describe a sword fern community in the Alsea River drainage of the Oregon Coast Range that is apparently very similar to our *Tsuga/Polystichum*. Both occur under rather dense *Tsuga-Pseudotsuga*-dominated timber stands; both have poorly developed shrub layers and, with minor exceptions, understory species composition is similar. 1.14. Tsuga heterophylla/Polystichum munitum--Oxalis oregana (*Tshe/Pomu-Oxor*) association. The *Tsuga/Polystichum-Oxalis* association occupies the moistest and most productive sites in the *Tsuga heterophylla* zone. All plots within this association are estimated as at least site class II for *Pseudotsuga* growth (Appendix). The *Polystichum-Oxalis* unit is restricted to small, localized, extremely moist sites. It posesses the most luxurient herb layer of all units within the *Tsuga heterophylla* zone, largely because of an abundance of *Polystichum munitum* and *Oxalis* oregana.

Stands belonging to the *Tsuga/Polystichum-Oxalis* association occur on a variety of landforms ranging from steep, smooth slopes to alluvial fans at elevations of 340-730 m. Slope gradients vary from gentle to steep (from 5% to 90%) with virtually all aspects represented. Soils are generally deep, relatively stone free, and moderately fine textured (silt loam surface and silty clay loam subsoil). The most frequently encountered parent materials are deep, fine-textured, andesite colluvium. Although most soils are well drained, imperfectly drained soils are not uncommon.



Figure 22. Lush harb layer typical of the Tsuga heterophylla/Polystichum munitum--Oxalis oregana association; dominants are Polystichum and Oxalis. This association occupies wettest sites within the Tsuga heterophylla zone.

The *Tsuga/Polystichum-Oxalis* association is characterized by old-growth *Pseudotsuga-Tsuga* timber stands of medium density, averaging 60%-70% canopy coverage. In about half the stands *Thuja* plicata shares climax status with

Tsuga heterophylla; however, *Tsuga* will obviously dominate most climax stands (Table 1). In addition to the three coniferous species, scattered stems of mature *Acer macrophyllum* are also frequently encountered.

Characteristics of the shrub layer are variable, with total cover ranging from 5% to 70%. Ubiquitous species are *Berberis nervosa*, *Acer circinatum*, and *Vaccinium parvifolium*. Species that are sometimes important but have lower constancies include *Gaultheria shallon* and *Taxus brevifolia* (Table 1).

The herb layer is unusually dense and may approach 100% total cover. Oxalis oregana and Polystichum munitum completely dominate with an average of about 65% cover (Figure 22). Other herbs common to this association are Linnaea borealis, Vancouveria hexandra, Achlys triphylla, Rubus ursinus, Tiarella unifoliata, Viola sempervirens, Disporum hookeri, and Blechnum spicant.

Both Corliss and Dyrness (1965) and Bailey (1966) identify a Tsuga heterophylla/ Polystichum munitum--Oxalis oregana association in the Oregon Coast Range. Since their descriptions closely match the characteristics of our Polystichum-Oxalis unit, we can conclude that these units are the same for all practical purposes.

2. Abies amabilis zone

2.1. Abies amabilis--Tsuga mertensiana/Xerophyllum tenax (Abam-Tsme/Xete) association. Stands belonging to this association occur on shallow soils at highest elevations within the study area. Site productivity is very low, with both Abies amabilis and Tsuga mertensiana showing very slow rates of growth. The association is easily identified by the complete dominance of Xerophyllum tenax in the understory and the relative lack of accompanying shrubs and herbs.

The Abies-Tsuga/Xerophyllum association is characteristically located on or near ridgetops at elevations of 1400-1620 m. It generally occupies gentle to moderate slopes on almost the entire range of aspects. All stands within this association were found on poorly developed Brown Podzolic soils derived from aerially deposited volcanic ash and pumice overlying andesite bedrock. These soils are fine sandy loams that are markedly light weight (i.e., of low bulk density) and "fluffy." Effective rooting depth is typically less than 1 m and stone content, usually andesite, ranges up to 75% by volume.

The tree layer in this association is often scattered and open, with total canopy coverage ranging from about 30% to 70%. The codominant trees in the overstory, both climax, are *Abies amabilis* and *Tsuga mertensiana* (Table 2). The *Abies-Tsuga/Xerophyllum* association is the only one within the *Abies amabilis* zone that is completely devoid of *Tsuga heterophylla* (Table 2). Seral tree species that occurred with some regularity are *Abies* procera, *Pinus monticola*, and old-growth *Pseudotsuga menziesii*.

The Abies-Tsuga/Xerophyllum association possesses a unique, virtually monospecific understory (Xerophyllum tenax; Figure 23). Xerophyllum is often dense and coverage averages 64% (Table 2). The only other species present in all stands is Vaccinium membranaceum, which generally occurs as scattered individuals and averages only 6% cover. None of the remaining species assumes much significance and none surpasses 0.5% coverage (Table 2). Seven species in this category occurred in 50%-75% of the sampled stands: Achlys triphylla, Chimaphila menziesii, Goodyera oblongifolia, Pyrola secunda, Rubus lasiococcus, Viola sempervirens, and Anemone oregana.



Figure 23. A stand representative of the Abies amabilis--Tsuga mertensiana/Xerophyllum tenax association. The only understory species visible here is Xerophyllum tenax.

Franklin (1966) describes both an Abies amabilis/Xerophyllum and a Tsuga mertensiana/Xerophyllum association in the southern Washington Cascade Range. Our association closely resembles his Tsuga/Xerophyllum grouping. He describes it as occurring "on high ridgetops or steep slopes covered by only a skim of lithosolic soil," and mentions that, with regard to species composition, "Xerophyllum is the only understory species of consequence, although Vaccinium membranaceum and Pyrola secunda are usually present."

2.2. Abies amabilis/Vaccinium membranaceum/Xerophyllum tenax (Abam/Vame/Xete) association. Stands belonging to the Abies/Vaccinium/Xerophyllum association are found on habitats that are slightly more moist and warmer than those supporting the Abies-Tsuga/Xerophyllum association (Figure 5). These differences are indicated by the occurrence of the Vaccinium/Xerophyllum grouping at lower elevations, on noticeably deeper soils, and by the presence of a richer variety of herbaceous species when compared with the previously described Xerophyllum unit. These differences are also reflected in comparative timber site quality; whereas site quality is estimated to be class V in all stands of the Abies-

Table 2. Average cover and constancy values (in percent) for important plant species in nine forest communities within the Abias amabilis zone.

ų,

	-	Aban	-Tsme/	Abam	Vame/	Abam	/Rhma-	Abam	/Vaal/		10-0-	Abam	lacte	Abor	//1.00	Aham	/Tiun	Choo	/Opho
Species TREE LAYER		Cov.	Con.	Cov.	Con.	Cov.	Con.	Cov.	Con.	Cov.	Con.	Cov.	Con.	Cov.	Con.	Cov.	Con.	Cov.	Con.
Ahies amobilis	R ^b	11	100	13	100	7	100	6	100	6	100	12	100	5	100	8	100	10	100
Abies procera	H R	20	88	22	100	4	73	12	88	1 2	50 50	6 3	69 38	9 1	100	14	100	16	86
Pseudotsuga menziesii	M R	16	62	33 Trd	100	1	55	1	12	45	100	5	54	53 Tr	100	5 Tr	58 8	00	14
Tsuga heterophylla	M R	1	50	19	67 44	36 3	91 73	33 7	100	21	83 33	53	85	14	86 86	37	100	20	86
Pinus monticola	R			4 Tr	33 22	43	100	43	100	Tr	17	17	46	3 Tr	29	28	92	2	57
Tsuga mertensiana	R	24	50 88	3	67 33	Tr	45	Tr	12	1	33	3	38	Tr	57	2	33		
Pinus contorta	R	39	100	2	44					Z	50			Te	29				
Abies grandis	R	1r	12							1	33	1	38	1 r	14	Tr	8		
Thuja plicata	R	0	12			1	18	4	50			Tr	15			Tr	8	Tr	14
Picea engelmannii	R					0	40	0	30			Tr	8			3	8	-	
Chamaecyparis	R			0	11											,		3 28	71 57
nootkatensis	n p	16		16	13	11		13		11		19		7		13		16	
	M	78		83		90		95		70		87		85		89		71	
TALL SHRUB LATER		7	100	12	100	1	64	1	88	3	100	3	85	6	100	4	83	1	57
Acer circinatum		0	12	Tr	11	2	45	4	75	14	67	3	69	2	43	5	67	16	71
Knoaodenaron macrophyll Vaccinium alaskaense	cum	0	12			16	100	10	88	11	17	Tr	8	0 Tr	14	2	42	0	14
Taxus brevifolia				Ŷ	11	6	55	2	75	1	50	1	54			Tr	25	Tr	14
Amelanchier alnifolia		0	12	Tr	n					1	50 50	Tr	8	Tr Tr	29 14				
Sorbus sitchensis		Tr	12	Tr	H					Tr	17	Tr	38	l Tr	57 43	1	33	1	86
Rubus spectabilis												Tr 0	8			Tr	17	13	71
Total		- 7		14		56		20		20		9		8		13		33	
		,																	
Bubue Lasionague		1	75	6	78	1	64	1	62	4	67	2	46	5	100	2	67	2	43
Rosa gymnocarpa				2	33	Tr 1	9 82	Tr 1	12	1	50 50	1	62 85	1	57 57	Tr	42	Tr	14
Berberis nervosa				Tr	11	5 Tr	82	5	62	1	33	3	54 54	0	14	l Tr	8	Tr	29
Total		-		-		7	,	7		7		9		8		4		2	
HERB LAYER		3.		-		,													
Achlys triphylla		1	50	9	89	1	64	ı	88	12	100	14	100	7	100	11	100	3	86
Anemone deltoidea Viola sempervirens		Tr	38 62	1	44 56	Tr	27 73	Τŗ	38 88	1	67 67	24	69 77	7	100	2	83	i	43
Chimaphila menziesii Chimaphila umbellata		Tr	50 25	4	78 33	1	45 82	Tr 2	50 75	2	67 50	4	85	7	100	1	42	Tr	14
Pyrola secunda		1	62	2	100	Tr	18	1	75 50	2	100	1	62 62	3	100		67 67	Tr	14
Goodyera oblongifolia Prillium ovatum		0	25	1	78	Tr	27	i	88	î.	67	1	54	-1	86	1	67	1	86
Polystichum munitum		0	12	Tr	11	Tr	18	1	50 62	Tr 15	33	2	85	9	85	7	92	9	100
Smiacina stellata Tiarella unifoliata		0	12	2	44	1	27	2	100	i	17	5	85	3	71	12	100	6	100
Clintonia uniflora		1	38	3	78	2	73	2	100	Tr	17	2	46	10	71	- ñ	100	5	71
Xerophyllum tenax		64	100	39	100	8	64	i	38	1	33	2	31	1	57	Tr	25	Tr	14
Linnaea borealis		τ.,	12	Tr	33	3	100	2	100	1	50	2	69	1	71	Tr	25	1	57
Galium oreganum			12	i	33	Tr	9			6	83	1	54	_3	100	Tr	33	1	43
Pyrola asarifolia				τ.	hh	1	73	0	50	ł	83	1	77	1	100	Tr	33	Tr	43
Hieracium albiflorum		Tr	25	Tr	22	v	,	0		Tr	33	1	54	1	86	Tr	8		
Listera caurina		Tr	25	Tr	11			Ťr	12	1	50	Tr	54	2	43	i	8		
Armica latifolia Pteridium acuilinum				Тг	22			Tr	12	5	83	7	46	5	86	2	25	τ.,	1.6
Viola glabella		-		1	22					1	67	4	62	2	57	Tr	17	Tr	29
Campanula scouler		Ir	12	Tr	11			Tr	12	Tr	33	5	85	Tr	43	1	67		
Adenocaulon bicolor						Tr	9			Tr	17	2	62	0	14	-	50		5/
Osmorhiza purpurea				1 Tr	22	Te	18	Tr	38	Tr	33	Tr	38	Tr	5/	Tr	42	Tr	29
Vancouveria hexandra	out			1	44			Tr	25	Tr	17	1	62	2	43	2	67	2	57
Disporum hookeri				Tr	11	0	9	1	38	Tr	27	Tr	23	0 Tr	14	Tr	67	1	57
Streptopus roseus var.				11							22		54	.,		. 1	,,		
curvipes				Tr	22			Tr	38		T .	1	8	Tr	14	4	50	Tr 67	29
Athyrium filix-femina Montia sibiria											16	1	31	Tr	14	1	25	10	71
Circaea alpina																		3	57
Hydrophyllum sp.												×.,						2	43
soumiea menziesii		-														-			
Total		68		85		26		24		65		88		67		80		114	
TOTAL UNDERSTORY		169		207		193		159		173		212		175		199		185	

^aAbam = Abies amobilis, Tsme = Tsuga mertensiana, Xete = Xerophyllum tenax, Vame = Vaosinium membranaceum, Rhma = Nhododendron macrophyllum, Vaal = Vacsinium alaskaense, Coca = Commus canadensis, Abpr = Abies procens, Actr = Achlys triphylla, Clum = Clintonia uniflora, Tlum = Tiarella unifoliata, Chno = Chamaeoyparis nootkatensis, Opho = Oplopanax horridum. ^bR = trees in the reproduction size class (seedlings and sapilngs). H = trees in the mature size class (crowns contribute to overstory tree cover).

^CZero indicates species occurred in trace amounts only in all sampled stands.

dTrace indicates average cover less than 0.5%.





Figure 24. A representative stand of the Abies amabilis/Vaccinium membranaceum association. The understory is dominated by Vaccinium membranaceum and Kerophyllum tenar.

Figure 25. A representative stand within the Abies amabilis/Rhododendron macrophyllum--Vaccinium alaskaense/Cornus canadensis association. Trees are largely Isuga heterophylla with scattered young Abies amabilis.

Tsuga/Xerophyllum association, most stands included in the Abies/Vaccinium/ Xerophyllum type were placed within class IV (Appendix).

Like the Abies-Tsuga/Xerophyllum, representative stands of the Abies/ Vaccinium/Xerophyllum association occur on ridgetops or upper one-third of smooth side slopes. Sampled stands occupy a relatively narrow elevational range (1280-1430 m). Slopes tend to be moderately steep (about 20%-40%) and predominant aspects are west and northwest. With only one exception, soils are Brown Podzolics derived from andesitic parent material, volcanic ash and punice, or both. Soil texture ranges from loam to sandy loam and stone content from about 10% to 40% by volume. Estimated effective rooting depth ranges from about 1 to 2 m.

The tree layer in two-thirds of the sampled stands is rather open (30%-40% coverage), while the remaining third has canopy densities in the 60%-70% class. Codominant overstory trees are *Abies amabilis* and *Abies procera* (Table 2), and these are the most important climax and seral species, respectively. A consideration of species--size class relationships indicates a secondary climax role for *Tsuga heterophylla* and *Tsuga mertensiana* in several stands. Additional important seral tree species are *Pseudotsuga menziesii* and *Pinus monticola*. It is interesting to note that despite the open stand structure, there is limited reproduction of even the seral species in some stands (Table 2).

The only shrub of importance is Vaccinium membranaceum which averages 12% cover, roughly twice as much as in the previous Xerophyllum association (Figure 24). Important herbaceous species are Xerophyllum tenax, Achlys triphylla, Rubus lasiococcus, and Smilacina stellata. Other high-constancy species occurring in smaller quantities include: Chimaphila menziesii, Pyrola secunda, Trillium ovatum, and Clintonia uniflora.

The Abies/Vaccinium/Xerophyllum association is similar to the Abies amabilis-Tsuga mertensiana/Vaccinium membranaceum unit Franklin (1966) described in the southern Washington Cascades. Ours evidently has a considerably richer herb layer, for Franklin states, 'The Abies-Tsuga/Vaccinium association is characterized by a very depauperate understory in which only V. membranaceum, Xerophyllum tenax, and Rubus lasiococcus are constant and conspicuous components.''

2.3. Abies amabilis/Rhododendron macrophyllum--Vaccinium alaskaense/Cornus canadensis (Abam/Rhma-Vaal/Coca) association. In the area studied, stands belonging to this association are found on sites now dominated by oldgrowth Pseudotsuga menziesii and Tsuga heterophylla (Figure 25). These sites, however, are being vigorously invaded by Abies amabilis, which will clearly be the dominant climax tree species based on relative amounts of regeneration. Abies/Rhododendron-Vaccinium/Cornus stands occur on a variety of landforms at elevations varying from about 910 to 1220 m. They occupy predominantly moderate slopes (5%-40%) of many different aspects. Soils are most commonly deep Brown Podzolics of loam and sandy loam texture. These soils range from about 1.5 to 2.5 m in depth and are developed in deposits of andesite and colluvium.

The old-growth forest stands characteristic of this association vary in canopy density from about 40% to 80%. The three most abundant tree species

are the climax Tsuga heterophylla and Abies amabilis, plus large, oldgrowth Pseudotsuga menziesii. Seral tree species that are often present in relatively small numbers include Abies procera, Pinus monticola, and Thuja plicata (Table 2).

Shrubs typical of the Abies/Rhododendron-Vaccinium/Cornus are Rhododendron macrophyllum, Vaccinium alaskaense, and Berberis nervosa (Figure 26). Other shrubs occur only sporadically and in rather small quantities. Those with over 50% constancy include Taxus brevifolia, Vaccinium membranaceum, Vaccinium parvifolium, and Pachistima myrsinites.



Figure 26. Understory in the Abies anabilis/Rhododendron macrophyllum--Vaccinium alaekaense/Cornue canadensis association. Species visible here are Rhododendron, Vaccinium alaekaense, Cornue canadensis, Clintonia uniflora, and Xerophyllum tenax.

The herb layer is generally not well developed and only two species were present in every sampled stand, Cornus canadensis and Linnaea borealis. The only other species of importance are Achlys triphylla, Chimaphila umbellata, Pyrola asarifolia, Rubus ursinus, Viola sempervirens, Xerophyllum tenax, and Clintonia uniflora. Of these, Xerophyllum is by far the most abundant, averaging 7% cover (Table 2).

Franklin (1966) has described a Berberis-Xerophyllum phase of the Abies amabilis/Vaccinium alaskaense association in the southern Cascades of Washington which, except for the absence of Rhododendron, is very similar to our Abies/Rhododendron-Vaccinium/Cornus unit. 2.4. Abies amabilis/Vaccinium alaskaense/Cornus canadensis (Abam/Vaal/Coca) association. The Abies/Vaccinium/Cornus association is very similar to the Abies/Rhododendron-Vaccinium/Cornus, but there are indications that member stands of the former occupy sites that are noticeably more moist and productive than those belonging to the latter (Figure 5). Both units are associated with old-growth timber stands with very similar species composition. Shrub cover decreased in the Abies/Vaccinium/Cornus association, however; in particular, Rhododendron occurs in only small quantities. Species composition of the herb layer is similar in both units, except for greatly decreased importance of Xerophyllum tenax and increased occurrence of Tiarella unifoliata in the Abies/Vaccinium/Cornus association.

Stands belonging to this association are found on a variety of landforms ranging from ridgetops to stream terraces at elevations of 880-1160 m. Slopes are generally moderate (10%-35%) with northerly aspects. The most common soils are rather poorly developed Brown Podzolics forming deposits of andesite colluvium. These are generally stony, loam-textured soils with estimated effective rooting depth varying from 1 to 3 m.



Figure 27. A stand typical of the Abies amabilis/Vaccinium alaskaense/Cormus canadensis assoclation; note the old-growth Fseudotsuga and abundance of young Abies amabilis stems.

The old-growth timber stands are dominated by *Pseudotsuga menziesii* and *Tsuga* heterophylla (Figure 27). Abies amabilis also contributes 11% cover in the

overstory and 6% cover as understory regeneration (Table 2). The only other important tree species is *Thuja plicata*, which is often significant in the overstory but is not reproducing. Climax tree species in this association are *Abies amabilis* and *Tsuga heterophylla*.

The shrub layer in the Abies/Vaccinium/Cornus association is not dense, averaging perhaps 20%-25% total cover. Although it did not occur in all sampled stands, Vaccinium alaskaense is by far the most important shrub species (Table 2). Other common shrub species include Acer circinatum, Berberis nervosa, Taxus brevifolia, Vaccinium membranaceum, and Vaccinium parvifolium.

The herb layer of the Abies/Vaccinium/Cornus association is also poorly developed, averaging about 20%-25% total cover. Species occurring in rather small quantities but in all sampled stands are Cornus canadensis, Linnaea borealis, Tiarella unifoliata, and Rubus ursinus. Species averaging at least 1% cover and occurring in over half the sampled stands are Chimaphila umbellata, Achlys triphylla, Viola sempervirens, Clintonia uniflora, and Smilacina stellata.

This association appears to be similar to the *Berberis* phase of the *Abies amabilis/Vaccinium alaskaense* association described by Franklin (1966). In the southern Cascade Range of Washington, this phase occurs on steep, south-facing slopes at elevations between 610 and 820 m.

2.5. Abies procera/Achlys triphylla (Abpr/Actr) community. The Abies procera/Achlys community is a seral grouping associated with "second-growth" forest stands dominated by Abies procera. As succession proceeds on these sites, climax stands will develop that belong to the Abies amabilis/Achlys triphylla association. This community is found on smooth slopes and ridgetops at elevations of 1280-1430 m. Slopes are moderate to steep (20%-60%), with a variety of aspects. All stands belonging to this community type were on Brown Podzolic soils derived largely from volcanic ash and pumice. These soils are generally a "fluffy," fine, sandy loam, with 20%-50% stones and an effective rooting depth varying from 1 to 2 m.

Many of these second-growth forest stands are markedly open; total overstory coverage ranges from about 20% to 60%. Although *Abies procera* is dominant in the overstory, *Pseudotsuga menziesii* also contributes appreciable amounts of cover (Table 2). Tree regeneration is dominantly *Abies amabilis*, clearly indicating its climax status. *Tsuga heterophylla* is present only in small quantities and undoubtedly will increase in importance as succession advances. Other tree species present in some stands include *Abies grandis*, *Pinus monticola*, and *Tsuga mertensiana*.

The Abies procera/Achlys community characteristically has very little shrub cover. The only shrub contributing more than 10% cover in a single stand was Acer circinatum, but it is present in only two-thirds of the sampled stands (Table 2). Vaccinium membranaceum (3% average cover) is the only shrub with 100% constancy. Four species occur in small amounts in half the sampled stands: Rosa gymnocarpa, Amelanchier alnifolia, Pachistima myrsinites, and Rubus parviflorus. The herb layer of the Abies procera/Achlys community is generally well developed with an average total cover of about 65%. In most stands dominance is shared by Smilacina stellata and Achlys triphylla. Other species contributing substantial amounts of cover include Galium oreganum, Pteridium aquilinum, Rubus lasiococcus, Clintonia uniflora, and Pyrola secunda. Species of less importance, but occurring in one-half or more of the stands, include Pyrola picta, Chimaphila umbellata, Anemone deltoidea, Chimaphila menziesii, Viola glabella, and Viola sempervirens.

2.6. Abies amabilis/Achlys triphylla (Abam/Actr) association. The Abies amabilis/Achlys association is the climax equivalent of the seral Abies procera/Achlys community. Since timber stands representative of this association are old growth, Abies procera is much less important in the tree layer than in the Abies procera/Achlys community. Understories of the two units are quite similar in appearance, however, despite shifts in dominance involving several major species. The most pronounced differences in the herb layer involve substantially smaller amounts of Smilacina stellata and Galium oreganum with corresponding increases in importance of Tiarella unifoliata and Asarum caudatum in the Abies amabilis/Achlys association, as compared with the Abies/procera/Achlys grouping. As its name would indicate, Achlys triphylla remains the dominant understory species in the Abies amabilis/ Achlys unit.

Stands representing the *Abies/Achlys* association generally occupy upper and midslope positions at elevations ranging from 1190 to 1400 m. Slope gradient varies from gentle to steep, with most slopes facing in southerly or westerly directions. Soils are Brown Podzolics most often derived from andesite colluvium or residuum. Soil texture varies from sandy loam to silt loam and most soils are at least moderately stony. Effective rooting depth almost without exception fell within the 1- to 2-m range.

The tree layer was highly variable in density, with total canopy coverage varying from 30% to 80%. The dominant tree cover was provided by old-growth *Pseudotsuga menziesii* with an average of 53% (Table 2). Both major climax trees, *Abies amabilis* and *Tsuga heterophylla*, were of substantially less importance in the overstory. Both were common in regeneration size classes, however, with 12% and 3% cover, respectively. *Abies grandis* is fairly common and in several stands constitutes an additional climax tree species. Seral *Pinus monticola* was also present in approximately one-third of the sampled stands.

The Abies amabilis/Achlys association typically has very little shrub cover. Although a variety of shrub species occur, only Vaccinium membranaceum can be considered characteristic, since it is the only one occurring in virtually every stand. Other frequently encountered species are Acer circinatum, Berberis nervosa, Rosa gymnocarpa, Symphoricarpos mollis, and Pachistima myrsinites.

The herb layer is very well developed with a total of 57 species having an average total cover of 80%-85% (Figure 28). Achlys triphylla had highest cover (14%) and was the only species encountered in all sampled stands (Table 2). Other common species providing at least 4% or more cover were Tiarella unifoliata, Asarum caudatum, Chimaphila umbellata, Linnaea borealis, Pteridium aquilinum, Viola sempervirens, and Viola glabella. Other less conspicuous, but generally encountered, herbs include Smilacina stellata, Anemone deltoidea,



Figure 28. Understory typical of the Abies amabilis/Aohlys triphylla association. Visible here are Acer circinatum, Berberis nervosa, Achlys triphylla, and scattered Abies amabilis seedlings.

Clintonia uniflora, Adenocaulon bicolor, Chimaphila menziesii, Cornus canadensis, Pyrola secunda, Polystichum munitum, Rubus lasiococcus, Galium oreganum, and Osmorhiza purpurea.

This association is apparently almost identical to the *Abies amabilis/Achlys* triphylla association Franklin (1966) described for the Mount Adams Province in the southern Washington Cascade Range.

2.7. Abies procera/Clintonia uniflora (Abpr/Clun) community. The Abies procera/Clintonia community is a seral grouping that is replaced in succession by the climax Abies amabilis/Tiarella association. As a seral type it is always associated with second-growth timber stands dominated by Abies procera. The Abies/Clintonia community occupies sites that tend to be more moist and productive than sites characteristic of the Abies/Achlys association (Figure 5).

Stands belonging to this community occur on a variety of landforms at elevations within the narrow range of 1250-1310 m. Slopes are gentle to moderate (3%-35%) with aspects covering virtually the entire range. Soils supporting the *Abies/Clintonia* community are Brown Podzolics on andesite bedrock, but they have formed largely from aerially deposited pumice and volcanic ash. Soil texture is generally a stony loam, with effective rooting depth varying from 1 to 2 m.





Figure 29. A representative stand of the Abies procera/Clintonia uniflora community; note the absence of shrubs. Tree regeneration is exclusively Abies amabilis.

Figure 30. Shade phase of the Abies procera/Clintonia uniflora community. The dense overstory has severely reduced amounts of understory vegetation.

Tree layers in the *Abies/Clintonia* community tend to be fairly dense (60%-80% cover), although two very open stands (20%-40%) were also sampled. *Abies procera* sharply dominates the overstory, with no other trees averaging as much as 15% cover. Other seral species in the overstory are *Pseudotsuga menziesii* and *Pinus monticola*. The ultimate climax species, *Abies amabilis*, is present in sizable quantities in every sampled stand, especially in the understory (Table 2).

Shrub cover in this community is extremely sparse (Figures 29 and 30), with only *Vaccinium membranaceum* and *Rosa gymnocarpa* occurring in more than half the sampled stands.

The herb layer of the Abies/Clintonia community is very well developed with an average total cover of about 80%-85%. Dominant species, each with an average cover of 5%-10% and occurring in virtually every stand, are: Clintonia uniflora, Viola sempervirens, Achlys triphylla, Smilacina stellata, Cornus canadensis, Rubus lasiococcus, and Pteridium aquilinum. Other species also having high constancy values but occurring in smaller amounts include Galium oreganum, Pyrola secunda, Pyrola picta, Tiarella unifoliata, Anemone deltoidea, Chimaphila menziesii, Chimaphila umbellata, Listera caurina, Trillium ovatum, and Viola glabella.

2.8. Abies amabilis/Tiarella unifoliata (Abam/Tiun) association. This association is the climax equivalent of the Abies procera/Clintonia community and all member stands are in old-growth age classes. The tree layer of the Abies/ Tiarella association includes very little Abies procera, but large numbers of Abies amabilis in both overstory and regeneration size classes. General appearance and species composition of the understory are similar in this climax association and its seral equivalent. Both units have very little shrub cover but an abundant herb layer that virtually carpets the ground surface. Principal differences in the herb layer involve decreased importance of Pteridium aquilinum and Rubus lasiococcus, and a substantial increase in cover of Tiarella unifoliata in the Abies/Tiarella association as compared with the Abies/Clintonia community.

Stands representative of the *Abies/Tiarella* association occur on warmer and more moist sites than those belonging to the *Abies/Achlys* association. Comparative habitat productivity of the two units is reflected by recorded site qualities of classes III and IV for stands of the *Abies/Achlys* association.

Stands of the *Abies/Tiarella* association occur on a variety of landforms at elevations ranging from 1000 to 1280 m. Slope steepness varies from level to 55%, with almost all aspects represented. Soils supporting the unit are moderately deep Brown Podzolics derived from andesite residuum and colluvium. These soils are generally moderately stony silt loams, which typically appear to be slightly finer textured than soils supporting related plant communities.

The tree layer in these old-growth stands is usually dominated by *Pseudotsuga* menziesii and *Tsuga* heterophylla (Figure 31). Seral Abies procera and Pinus monticola occur in the overstory as scattered individuals. Only two tree species are regenerating in any quantity, Abies amabilis and *Tsuga* heterophylla. Thus we infer that in climax stands these two species will be codominant.



Figure 31. A representative stand of the *Abies amabilis/Tiarella unifoliata* association. Although abundant young stems of *Abies amabilis* are present, this stand is still dominated by large, old-growth *Pseudotsuga*.

Figure 32. Dense herb layer typical of the Abies amabilis/Tiarella unifoliata association. Species visible here include Achlys triphylla, Vancouveria hexandra, Tiarella unifoliata, Cornus canadensis, and Athyrium filix-femina. The shrub layer is insignificant in this association, totaling less than 15% cover in most sampled stands. Once again, the only shrubs of any consequence are *Vaccinium membranaceum* and *Acer circinatum* (Table 2). Even these species, however, fall far short of 100% constancy.

Three species share dominance in the well-developed herb layer, Tiarella unifoliata, Achlys triphylla, and Cornus canadensis (Table 2; Figure 32). In addition, Clintonia uniflora, Smilacina stellata, and Streptopus roseus var. curvipes were often abundant, although not generally dominant. Species that commonly occurred in small quantities include Viola sempervirens, Vancouveria hexandra, Rubus lasiococcus, Polystichum munitum, Anemone deltoidea, Pyrola secunda, Rubus ursinus, Asarum caudatum, Athyrium filixfemina, Disporum hookeri, and Adenocaulon bicolor.

Although there are several minor differences, our *Abies/Tiarella* association appears similar to the unit of the same name described by Franklin (1966) in the southern Washington Cascade Range. Our unit lacks *Vaccinium parvifolium* and includes considerably more *Acer circinatum*. Also, our stands have herb layers with substantially larger amounts of *Cornus canadensis* and *Smilacina stellata* and smaller amounts of *Rubus lasiococcus* than did the *Abies/Tiarella* stands described by Franklin.

2.9. Chamaecyparis nootkatensis/Oplopanax horridum (Chno/Opho) association. The Chamaecyparis/Oplopanax association has limited distribution on steep, north-facing slopes at elevations from 1160 to 1370 m. Because of elevation and aspect, these are very cool and wet sites of low productivity. Snowpacks persist much later in the growing season than on most other sites at comparable elevations. The most frequently encountered soil is a black, loam-textured, Ando-like soil derived from andesite colluvium. These are generally stony soils, well drained, and with an effective rooting depth of 1-2 m.

With one exception, sampled stands are in old-growth forest processing a relatively dense overstory canopy (about 60%-90% coverage). Most tree layers are markedly mixed, with the dominant species being *Chamaecyparis nootkatensis*, *Pseudotsuga menziesii*, *Abies amabilis*, and *Tsuga heterophylla* (Table 2). The dominant climax tree is undoubtedly *Abies amabilis* mixed with varying amounts of one or two secondary climax species, *Chamaecyparis nootkatensis* and, perhaps, *Tsuga heterophylla*.

The moderately dense shrub layer is composed mainly of *Acer circinatum* and *Oplopanax horridum*, which average 16% and 13% cover, respectively (Table 2). Other shrubs generally present in small amounts are *Vaccinium membranaceum*, *Ribes lacustre*, and *Rubus spectabilis*.

The herb layer of the Chamaecyparis/Oplopanax association is quite well developed (about 60%-65% total cover) and composed largely of species having high moisture requirements. The most abundant herbs are Smilacina stellata, Tiarella unifoliata, Montia sibirica, Cornus canadensis, Achlys triphylla, Asarum caudatum, Polystichum munitum, and Athyrium filix-femina. Other commonly encountered species that are indicative of wet growing conditions include Circaea alpina, Trillium ovatum, Hydrophyllum tenuipes, Dicentra formosa, and Tolmiea menziesii.

Table 3.	Elevational	distributi	on of tree	e species	(percentage o	Fpl	ots	in each	eleva-
tional ha	nd with matu	re [M] and	eproduct	ion-size	<pre>[R] specimens)</pre>				

	Elevation (meters)									
		335- 499	500- 649	650- 799	800- 949	950- 1099	1100- 1249	1250- 1399	1400- 1600	
Species		13	56	Nur 41	nber of 60	olots 53	31	28	18	
Pseudotsuga menziesii	R	38 100	45 100	12	10 100	4 98	3 97	11 89	0 61	
Tsuga heterophylla	R M	85 54	80 66	95 66	100 77	98 83	90 81	78 40	11	
Thuja plioata	R M	23 31	39 46	39 46	53 60	43 57	10	4	0	
Abies amabilis	R M	· 0	0	5	30 23	49	90 74	82	57 78	
Libooedrus decurrens	R	15	4 12	17	10	0	0	0	0	
Pinus lambertiana	R M	8	9	10	3	0	0	0	0	
Arbutus menziesii	R M	0 8	- 7	15	2	0	0	0	0	
Abies procera	R M	0	0	0	2	8	42	82	72	
Pinus monticola	M	0	0	0	10	15	23	54	33	
Tsuga mertenstana	M	0	0	0	Ő	0	0	21	61	
Chamaecyparis nootkatensis	M	0	0	0	0	0	3	11 0	6	
Acer macrophyllum	M	62	32	27	13	6	0	0	0	
Abies grandis	R	15	4	2	5	6	0	7	17_	





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Distribution and Successional Status of Individual Tree Species

In this section we will consider briefly the distribution of the various tree species along the elevational (which approximates temperature) and moisture gradients as well as their successional status. Several tree species that never attain a position in the overstory canopy (e.g., Pacific yew and western dogwood) are discussed in the section on understory. Two other tree species, lodgepole pine and Engelmann spruce, are minor subalpine elements and will not be considered further.

Douglas-fir is, without question, the most important single tree species in the study area. It is very widely distributed in the dominant canopy, occurring in 100% of the stands below 1000 m. Douglas-fir is also a frequent constituent in the subalpine forests of the *Abies amabilis* zone, occurring in 61% of the stands above 1500 m (Table 3). Its abundance is, however, much less in higher than in lower elevation stands. Mature Douglas-fir trees are broadly distributed across the moisture gradient within the *Tsuga heterophylla* zone (Figures 5 and 33), i.e., it has comparable importance values on both the driest and moistest forest habitats.

Distribution of Douglas-fir reproduction is much more restricted, however. Based on reproductive success, Douglas-fir can be considered a climax species only on the warm, dry habitats found at the dry end of the moisture gradient at low elevations (Figures 5 and 33). Except on these warm, dry habitats more shade-tolerant species relegate Douglas-fir to its typical role as a long-lived seral species; i.e., Douglas-fir reproduction is extremely sparse or absent. In one 16-ha section of old-growth forest on modal habitat the Douglas-firs exhibit a classic, bell-shaped size class distribution (Figure 34) with a median dbh in the 100- to 110-cm size class.

Western hemlock is the second most important tree species and the most important in terms of climax potential (Table 3). It is abundant along the elevational gradient up to almost 1300 m, but is generally absent or unimportant in forests above that elevation. Similarly, it is abundant from the middle to the moist end of the moisture gradient in the Tsuga neterophylla zone but is absent, or nearly so, at the dry end of the moisture gradient (e.g., in the Pseudotsuga/Holodiscus association).

Western hemlock is, without question, the major climax species in the *Tsuga* zone, although it is essentially excluded from the driest habitat and reproduction comes in relatively slowly on some of the other dry habitats (e.g., *Pseudotsuga-Tsuga/ Corylus* habitats). Generally, however, reproduction is very abundant, much more so than in other species. Size class





distribution on a mesic 16-ha area within the *Tsuga* zone further substantiates its climax status; even with trees less than 10 cm dbh excluded a classic J-shaped curve is represented (Figure 34). At middle elevations (above 1000 m) western hemlock reproduction begins to give way to that of Pacific silver fir and within the *Abies amabilis* zone it is relegated to a seral status (Figure 5). This change in successional status of western hemlock with elevation and its replacement by Pacific silver fir at higher elevations has been described by numerous other authors in the Cascade and Coast Ranges of Oregon and Washington (see, e.g., Franklin 1966, Fonda and Bliss 1969, and Thornburgh 1969). At least part of hemlock's inability to compete with Pacific silver fir involves superior ability of the latter's seedlings to withstand effects of heavy litterfall and snowpacks (Thornburgh 1969).

Western redcedar is the third most important species within the lower elevation Tsuga heterophylla zone. It occurs in approximately 50% of the stands below 1010 m (Table 3). Above that elevation it declines in importance quite rapidly and occurs in only three stands (11%) above 1250 m and none above 1400 m (Table 3). Within the Tsuga zone western redcedar shows even less tolerance than western hemlock for warm, dry habitats (e.g., Pseudotsuga/ Holodiscus, Pseudotsuga-Tsuga/Corylus, and Tsuga/Castanopsis; Figure 5); it is completely absent from the driest (Pseudotsuga/Holodiscus). Reproduction of western redcedar is found in many stands in the Tsuga zone and is assigned the status of a minor climax species in several associations for that reason. Western hemlock reproduction is typically much more abundant, however. Also, much of the redcedar reproduction recorded in this study actually consists of individuals developed from branches of saplings that were knocked down and have since rooted.

Pacific silver fir is the most widely distributed "subalpine" species although a few individuals were found as low as about 550 m. In general, Pacific silver fir is found above 910 m with maximum abundance between 1100 m and 1400 m (Table 3). In many transitional zone plots Pacific silver fir appears only as reproduction at present. Since a strongly developed moisture gradient is absent from our sample in the *Abies amabilis* zone, the behavior of Pacific silver fir in relation to moisture stress is not clear.

Pacific silver fir is the major climax species throughout the *Abies amabilis* zone, i.e., above about 1200 m. Silver fir reproduction is almost invariably the most abundant in higher elevation stands, even in those dominated by mountain hemlock. It also appears that Pacific silver fir will increase in importance over time in many midelevation stands, at the expense of western hemlock. Silver fir is a heavy seeded, fire sensitive species that migrates into areas relatively slowly after being eliminated by wildfire. Present patterns of size classes suggest it may still be in the process of invading some potentially suitable sites.

Incense cedar, Pacific madrone, and sugar pine are relatively minor species that exhibit similar distributional patterns. With a singular exception they are found below 950 m and, most often, below 800 m (Table 3). Furthermore, they are found only on the warmer and drier habitats within the *Tsuga heterophylla* zone (Figure 5), with their greatest abundance at the dry end of the moisture gradient. Neither sugar pine nor Pacific madrone reproduces well under a closed canopy and both are judged to be seral species. Forest stands on the warmer, drier habitats are frequently of low density, however, and often contain small openings. Consequently, individual seedlings, saplings, or poles of these two species are occasionally encountered.

Incense cedar appears to differ somewhat from sugar pine and Pacific madrone in its successional position and does occur in one high-elevation stand (over 1250 m). This high-elevation occurrence could be judged accidental but, in fact, appears to be a minor example of the distributional pattern incense cedar commonly exhibits in some parts of southwestern Oregon. For example, along the divide between the Roque and Umpgua Rivers incense cedar is a common component of high-elevation forests (Mitchell 1972). Incense cedar is also found invading high-elevation meadows in one or two locations on the H. J. Andrews Experimental Forest, a phenomenon that becomes increasingly common toward the south. Successionally, incense cedar appears to have at least a minor climax role on the hottest, driest habitats at low elevations. In some stands on these habitats seedling- and sapling-size specimens of incense cedar were, in fact, more abundant than those of Douglas-fir. The relative tolerance and successional relationships of these two species is uncertain and will require additional study over a wider geographic range and analyses of age classes as well as size classes before it is resolved.

The distributions of noble fir and western white pine are closely correlated and both appear to be distinctly seral species. Noble fir and western white pine are essentially confined to the *Abies amabilis* zone (above 1000 m; Table 3). There is no evidence for differential distribution along the weakly developed moisture gradient found in the subalpine zone. Noble fir is a major component of forests in this zone as an overstory dominant and is often essentially "pure" in younger (130-year-old) stands. Western white pine is not nearly as abundant although it shows relatively high constancy in several associations (Table 2). Neither noble fir nor western white pine is reproducing in significant numbers within closed stands although occasional seedlings and saplings may be encountered. Small noble fir seedlings may be found in abundance on the forest floor following a good seed year but usually survive for only one or two years.

Mountain hemlock and Alaska-cedar have similar distributional patterns and successional roles. Both are found only at the highest elevations (above 1250 m; Table 3). Mountain hemlock is an abundant species at these elevations and on the poorest sites (*Abies amabilis-Tsuga mertensiana/Xerophyllum tenax* habitat type) may form pure stands in which it is the only major overstory component. Alaska-cedar is relatively rare in forest situations. Almost all plot records are confined to a single association (*Chamaecyparis/Oplopanax*) which is found on cold, wet north slopes at high elevations. It is also found on dry rock outcrops along the ridgetops (Franklin and Dyrness 1971). Studies by Hickman (1970) indicate that the moisture stress cedar is subject to on these two habitats is very different; in effect Alaska-cedar occupies both low and moderately high moisture stress environments in the subalpine zone. Relations between moisture regime and distribution of mountain hemlock are not known.

Both mountain hemlock and Alaska-cedar appear to be major seral and minor climax species in most forest stands. Mountain hemlock reproduction is often

absent under closed forest stands that it dominates. On these sites Pacific silver fir regeneration is often common or abundant. In older, more open stands scattered seedlings or saplings of mountain hemlock are typically present. Alaska-cedar exhibits a similar pattern; i.e., scattered seedlings and saplings are often present but in fewer numbers and with lower vitality than those of Pacific silver fir.

Grand fir has an unusual distributional pattern that appears related to genetic variability in local populations of this taxon (D. B. Zobel, unpublished M.S., 1972). It is encountered as a minor component of low-elevation forests, primarily on streamside benches and terraces; this is "typical" grand fir. At higher elevations it reappears as a component, sometimes a significant one, of forest stands, particularly around meadows and on warmer, drier habitats. These populations appear to have some genetic elements of white fir (*Abies concolor*) and exhibit different physiological behavior than those at lower elevation (D. B. Zobel, personal communication). The two groups of populations are essentially disjunct. Neither group appears to have a major climax role although scattered reproduction is encountered, even in closed-canopy stands in both cases.

Bigleaf maple is the only tree-sized hardwood species commonly encountered in natural forest stands (except for streamside areas). It is primarily a low-elevation (*Tsuga heterophylla* zone) species (Table 3), although individuals have been observed at over 1370 m. It exhibits a bimodal distribution along the moisture gradient; i.e., it is more abundant in stands occupying the moister and drier habitats than on modal sites. Stands at these extremes have in common a tendency toward relatively open overstory conditions and maple is apparently able to survive well only under these situations of reduced competition. Bigleaf maple is a seral species; reproduction is very sparse in the majority of stands where it is present in the overstory (Table 1). Significant numbers of seedlings and saplings were observed in only one stand, an open stand of 130-year-old Douglas-fir.

Distribution of Individual Shrub and Herb Species

Most understory species in the central portion of the western Cascades have broad ranges of occurrence in numerous habitats. Only a very few are narrowly restricted to, or important dominants in, only one or two associations. These restricted species typically reach greatest importance on extreme or marginal habitats. Figures 35-38 show distribution patterns of selected shrubs and herbs in the Abies amabilis and Isuga heterophylla zones. The histograms (Figures 35 and 36) give importance values within associations that have been arranged by their proximities along a complex moisture gradient from dry to wet. Patterns of cover for selected understory species are also shown by plotting stands in the ordination planes of the *Tsuga heterophylla* and Abies amabilis zones (Figures 37 and 38). These patterns of importance and cover are rarely identical for any two species, but several recurring patterns can nevertheless be distinguished on the basis of amodal (indifferent species) and modal (preferential species) distribution. The discussion below is based primarily upon the general patterns shown by the histograms (Figures 35 and 36) and species plots in the ordination planes (Figures 37 and 38).

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Figure 36. Relative importance of selected shrub and herb species in seven forest communities with the Abies anabilis zone. Importance values are multiplicative means of average percentage of cover and constancy. 1 = Abies--Tsuga mertensiona/Xerophyllum, 2 = Abies/V. membranaceum/Xerophyllum, 3 = Abies/Rhododendron--V. alaskaense/Cornus, 4 = Abies/V. alaskaense/Cornus, 5 = Abies/ Achtys, 6 = Abies/Tiarella, 7 = Chamaesyparis/Oplopanax.



Figure 37. Plots of selected shrub and herb species in the ordination plane ($Tsuga\ heterophylla\ zone$). Dots signify stands in which the species contributed more than 3% cover and triangles represent stands where the species totaled less than 3% cover.



Figure 38. Plots of selected shrub and herb species in the ordination plane (Abies amabilis zone). Dots signify stands in which the species contributed more than 3% cover and triangles represent stands where the species totaled less than 3% cover.

Indifferent species

Species of widespread occurrence whose importance is relatively unaffected from habitat to habitat include Berberis nervosa, Vaccinium parvifolium, Achlys triphylla, and Acer circinatum in the Tsuga heterophylla zone, and Pyrola secunda and Clintonia uniflora in the Abies amabilis zone. There are no pronounced shifts in cover or importance values of these indifferent species in the associations of the histograms or in the ordination planes. A host of minor understory shrubs and herbs of erratic and infrequent occurrence might also be regarded as indifferent species. Whether of high or low importance values, these species typically have a rather uniform probability of representation in any stand in the Tsuga or Abies zones. Therefore the pattern of cover distribution of species such as Berberis nervosa or Chimaphila menziesii in the ordination planes is a general reflection of sampling density shown by stand distribution plots of Figures 10 and 11.

Preferential species

The remaining patterns of Figures 35-38 are those of species having various affinities or aversions to environmental conditions of the associations and ordination planes. Preferential species have discernible modes among related associations and have higher probabilities of cover representation in some stands than others within the *Tsuga heterophylla* and *Abies amabilis* zones.

Species with restricted distributions are Holodiscus discolor (dry sites in the Tsuga zone), Oxalis oregana (very wet sites in the Tsuga zone), and Oplopanax horridum(cool, wet sites in the Abies zone). These species are unimportant or, more typically, completely absent from the general gamut of environments in the study region. Their distributional patterns suggest that, at least in some instances, their peak importance might lie outside the range of environments in the study area. The Holodiscus discolor pattern is also suggested by Whipplea modesta and Synthyris reniformis, both having similar preferences for drier sites. Both Whipplea and Synthyris, however, unlike Holodiscus, have minor importance values in other, more mesic habitats of the Tsuga zone.

Tiarella unifoliata, Rubus nivalis, and Coptis laciniata show importance modes in those associations of the Tsuga heterophylla zone that are generally at intermediate elevations and at moderate positions along the complex moisture gradient. Commonly in these environments Abies amabilis shares climax status with Tsuga heterophylla (as discussed above). The ordination maps of Tiarella and Coptis indicate greater cover distribution at the upper (cool) portion of the environmental field and low cover (Coptis) or absence (Tiarella) in warm portions of the environmental field. Similar distributions are suggested by the histograms, with Coptis having somewhat longer attenuation than Tiarella among the warmer and drier associations.

Polystichum munitum and Gaultheria shallon are important species that have clear modes at respective wet and dry parts of the complex moisture gradient in the Tsuga heterophylla zone. Similarly, the mesic areas of the ordination plane contain most high-cover stands of Polystichum while the warmer areas (low Y values) contain most of the low-cover stands. The distributions along the X (moisture) axis for Polystichum and Whipplea are complementary, as seen also by their histograms. Xerophyllum tenax and Castanopsis chrysophylla have histogram patterns similar to Gaultheria, although with clear differences in the sharpness of the mode (Xerophyllum important [28%] in only the Tsuga/ Castanopsis association). The stand map of the Tsuga zone shows Xerophyllum with high cover primarily at warmer areas (low Y values) of the ordination plane. In the Abies zone Xerophyllum has optimum distribution toward the xeric end of the complex moisture gradient.

Rhododendron macrophyllum and Linnaea borealis have somewhat diffuse or multimodal histograms in the Tsuga zone, as does Achlys triphylla in the Abies zone. Linnaea is apparently an almost indifferent species (compare with Acer circinatum), and it is not clear just what environmental factors affect its importance. Species with several distinct modes might have distinctive ecotypes in the study area. It is more likely, however, that these species are responsive to environmental factors or gradients that have not been identified by axes of the ordination planes or that do not vary in any continuous, predictable manner with the complex of environmental factors that underlie the X and Y axes.

Pteridium aquilinum reveals the position of seral stands in the Abies amabilis zone, for it has high cover and constancy in Abies procera/Achlys and Abies procera/Clintonia, both seral communities. The cover distribution of Clintonia waiflora in the ordination plane of the Abies zone is generally that of an indifferent species. Clintonia achieves high cover in both the seral Abies procera/Clintonia community and in the climax Abies amabilis/Tiarella association, however, and high-cover stands in both communities can be seen in the ordination plane where Clintonia has been mapped.

A KEY TO THE FOREST COMMUNITIES

,

	(using model or typical stands)
0. 0.	Abies amabilis reproduction ≥3% (cover): Abies amabilis zone
	TSUGA HETEROPHYLLA ZONE
1. 1.	Peeudoteuga menziesii reproduction usually over 1% cover (dry community types)
2. 2.	Rhododendron macrophyllum cover usually over 10%, typically 40%: Tsuga heterophylla/Castanopsis chrysophylla association Rhododendron macrophyllum <3% cover or absent
3. 3.	Holodiscus discolor ≥2% cover: Pseudotsuga menziesii/Holodiscus discolor assoclation Holodiscus discolor usually absent, if present under 1% cover: Pseudotsuga menziesiiTsuga heterophylla/Corylus cornuta assoclation
4. 4.	Polystichum munitum usually≥10% cover (occasionally 5%-10%)
5. 5.	Oxalis oregana usuelly absent, when present less than 1% cover
6. 6.	Acer circinatum ≥10% cover: Tsuga heterophylla/Acer circinatum/Polystichum munitum assoclation Acer circinatum ≤5% cover: Tsuga heterophylla/Polystichum munitum assoclation
7. 7.	Gaultheria shallon usually present with high or low cover
8. 8.	Gaultheria shallon usually \$7% cover; Coptis Laciniata usually present; Rhododendron macrophyllum somethmes with over 10% cover (up to 65%): Tsuga heterophylla/Rhododendron macrophyllum/Berberis nervosa association Gaultheria shallon usually 212% cover, Coptis laciniata present or absent
9.	Rhododendron macrophyllum >10% cover, commonly about 40% or more cover: Tsuga heterophylla/Rhododendron macrophyllum/
9.	Gaultheria shallon association Rhododendron macrophyllum 55% cover or absent: Pseudoteuga menziesii/Acer circinatum/Gaultheria shallon association
10.	Linnaea borealie 55% cover
11. 11.	Rhododendron macrophyllum 24% cover: Teuga heterophyllaAbiee amabilie/Rhododendron macrophyllum/Berberie nervosa essoclation Rhododendron macrophyllum usually absent (rarely <1% cover: Pseudotsuga menziesii/Acer circinatum/Berberie nervosa community
12. 12.	Whipplea modesta present, Pyrola asarifolia ebsent: Pesudotsuga menziesi/Acer circinatum/Whipplea modesta community Whipplea modesta ebsent, Pyrola asarifolia present or ebsent
13. 13.	Rhododendron maarophyllum 25% cover (usually over 20%), Pyrola asarifolia present: Tsuga heterophyllaAbies amabilis/ Rhododendron maarophyllum/Linnaea borealis assoclation Rhododendron maarophyllum usually absent (sometimas up to 5% cover): Tsuga heterophyllaAbies amabilis/Linnaea borealis assoclation
	ABIES AMABILIS ZONE
14.	Tsuga mertensiona always present with ≥20% cover; Xerophyllum tenax always present with >40% cover: Ables amaplies-Isuga mertensiona/Xerophyllum tenax association
14.	Teuga mertensiana usually absent (\$5% cover, if present), Xerophyllum tenax >15% cover
15.	Xerophyllum tenax present, usually ≥15% cover; Rhododendron macrophyllum and Vascinium alaekaenee absent: Actee amacille/ Vaodinium membranaceum/Xerophyllum tenax association Xeronhullum tenar absent: or if Xerophullum tenax present ≥10% cover with Rhododendron macrophyllum or Vaccinium alaekaenee
	or both as associates
16. 16.	Vaocinium alaskaense or Rhododendron macrophyllum or both present in significant quantities (>5% cover)
17.	Rhododendron macrophyllum and Vaccinium alaskaense always present, cover usually ≥20% and ≥10%, respectively; Xerophyllum tencar may be present in large amounts: Ablee amabilie/Rhododendron macrophyllumVaccinium alaskaense/Cornus canadensis association
17.	Rhododendron maarophyllum usually absent (If present cover is ≤3%); Vaccinium alaskaense present (average cover 10%), and Xerophyllum tenax usually absent (If present cover ≤2%): Abies amabilis/Vaccinium alaskaense/Cornus canadensis association
18. 18.	Mature Chamaecyparis nootkatensis and/or Thuja plicata usually present; Oplopanax horridum always present; found on steep north-facing slopes: Chamaecyparis nootkatensis/Oplopanax horridum association Not as above
19. 19.	Abies procera major overstory dominant (average cover 50%)
20. 20.	Herbaceous understory dominated by Achlye triphylla and/or Smilacina etellata: Abies procera/Achlye triphylla community Herbaceous understory dominated by a richer selection of succulent herbs including Clintonia uniflora, Viola sempervirens, Corrus canadensis, Smilacina etellata, and Achlye triphylla: Abies procera/Clintonia uniflora community
21.	Trarella unifoliata and Cornue canadensis always present in significant amounts (average cover of 12% and 11%, respectively): Abies anabilis/Trarella unifoliata association
22.	Tiarella unifoliata end Cornue canadensis ebsent or present in minor emounts: Abies amabilis/Achlys triphylla essociation

SUMMARY AND CONCLUSIONS

Forest communities in the central portion of Oregon's western Cascades are arrayed along moisture and temperature gradients. By means of reconnaissance data and a computerized ordination technique, a total of 23 forest communities have been provisionally recognized. These communities occur in two distinct forest zones, the *Tsuga heterophylla* and *Abies amabilis*. In addition, it is possible to discern a transitional zone between the two main zones. In this discussion, however, we have generally treated the transitional as comprising the upper, cooler portion of *Tsuga heterophylla* zone. The location of principal forest zones is largely a function of temperature or, in our area, elevation. The distribution of individual communities within a zone is to a large extent controlled by availability of moisture. Thus, within each of the two main zones there is an array of forest communities extending from dry to wet sites (Figure 5).

The Tsuga heterophylla zone within the study area occupies an approximate elevational range of 300-1050 m. With the exception of very dry sites where Pseudotsuga menziesii is climax, Tsuga heterophylla is the dominant climax tree species within the zone. Fourteen vegetation units have been recognized within the Tsuga heterophylla zone--11 climax or near-climax associations and three seral communities. These units range from the Dseudotsuga/Holodiscus on very dry sites to the Tsuga/Polystichum-Oxalis association, which occupies wet sites. Of the more commonly occurring communities situated on more modal sites, the Tsuga/Rhododendron/Berberis is most abundant. This association occurs on relatively gentle slopes and deep soils and has been tentatively assigned the climatic climax role within the studied portion of the Tsuga heterophylla zone.

The Abies anabilis zone extends from approximately 1050 to 1550 m in elevation. Although at the highest elevations Tsuga mertensiana may share climax dominance, the zone is generally characterized by dominance of Abies anabilis in climax stands. The most abundant seral tree species within the zone is Ables procera, with Pseudotsuga menziesii commonly occurring especially near the transition of the Tsupa heterophylla zone. Nine plant groupings have been tentatively identified within the Abies amabilis zone, seven climax or near-climax associations and two seral communities. The driest habitats in the zone are occupied by the Abies-Tsuga mertensiana/Xerophyllum association and the wettest sites studied supported vegetation classified as the *Themaeoyparis/Oplop.max* essociation. Modal sites within the Abies/Tiarella associations. Relationships among communities in this zone are often obscure and undoubtedly additional refinements will be made in our provisional classification system.

The western Cascade Range of Oregon is not an easy area in which to construct a workable synecological classification. Most plant species are widely distributed throughout the area; thus at least some classification units must be based on shifts in species abundance rather than on presence and absence data. Only a few species show restricted ecologic amplitudes and these are generally limited to extreme habitats--either very warm and dry or cool and moist. For this reason those communities occupying the extremes of the gradients are
generally easily recognizable. Examples of such distinctive associations are the *Tsuga/Polystichum-Oxalis* and *Abies--Tsuga mertensiana/Xerophyllum*. On the other hand, classification of units on more modal sites is generally based on more subtle, less easily recognized differences. In these areas high-fidelity species are rare or lacking. Therefore several communities may have approximately the same species composition and can be separated only by taking into account shifts in dominance or relative abundance.

The classification system suggested here will undoubtedly be revised and improved. Such an evolutionary process is a fundamental characteristic of any good classification system. In this first approximation we have consciously attempted to be "splitters" rather than "lumpers" because we feel it would be much easier to put units together later than it would be to separate them. Thus we fully expect that after additional analytical and environmental information has been obtained, some communities presently in the classification will be found to lack validity and will be combined with others.

Much additional work remains to quantify the vegetative and environmental features of the units. Work presently under way includes quantitative sampling of the communities in order to characterize them more adequately. This involves sampling on analytic plots installed in stands representative of each community. Cover of cryptogams will be determined as well as vascular plants. Other ongoing work includes environmental and biologic monitoring in 20 reference stands typifying 19 forest communities. In addition to phenological observations, measurements include soil and air temperature, dry season plant moisture stress, growing season soil moisture levels, and complete characterization of soil physical and chemical properties. Preliminary results of environmental monitoring have, for the most part, borne out our hypothesized relationships among the communities with respect to relative moisture and temperature regimes (Figure 5).

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1.1.1. Pseudotsuga menziesti, Uplificate Lisation association--site and general stand characteristics

Plot no.	Elev. (m)	1'ope (%)	Aspect	Landform	Scil series	farent mmaterial	Coting deoth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of 8 horizon	Profile stoniness (ζ by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (2)	Est. site class
28	460	60	s	uneven stope	Frissell	reddish tuffs	6 0- 90	10-15	sandy loam		70-80	well drained	old growth >300	Pseudotsuga		60-70	111-
98	850	99	W	smooth slope	Lithoso	andesite	30-60	5-10	loam		40-50	well drained	young 100~150	Libocedrus	Pseudotsuga	5 0-60	v
137	520	40	s	smooth slope	Lithosol	reddish tuffs and breccias	30-60	5-10	silt loam		50-60	well drained	old growth >300	Pseudotsuga		20-30	V
143	670	75	S₩	smooth slope	Limberlost	greenish tuffs and breccias	90-120	10-15	silty clay loam		30-40	well drained	old growth >300	Peeudotsuga	Liiocedrus	60-70	111-
145	610	70	sw	smooth slope	Lithosol	greenish tuffs	30-60	10-15	loam		20-30	well drained	old growth >300	Libocedrus	Pseudotsuga	30-40	V
278	490	50	sw	ridgetop									old growth >300	Pseudotsuga		40- 50	v
279	520	65	s₩	smooth slope		n.							young 100-150	Pseudotsuga		50 -6 0	١V
287	610	85	s₩	smooth slope lower 1/3									old growth >300	Pseudotsuga		30-40	10+
287	610	85	sw	middle 1/3 smooth slope lower 1/3									old growth >300	Pseudotsuga		30-	40

1.1.2. Pseudotsuga menziesii/Holodiscus discolor association--stand table (values in percent).

Species		28	98	137	143	Plot 145	t numbe 278	r 279	287	cover	stancy
	,										
Tsuaa heterophylla	Rª	Trb	Tr							٥ ^с	25
Pseudotsuaa menziesii	M R	15	2	15	4	10	3	2	10	0	0
	Ň	35	40	30	40	40	40	65	40	41	100
Libocearus accurrens	м		10		15	20		5		5	38 50
Pinus lambertiana	R M	1			1	1		5	2	Tr 1	38 50
Acer macrophyllum	R M	-1 10							10	Tr 2	12
Arbutus menziesii	R			1	8	5				Tr 2	12
Total	R	17	12	16	6	21	3	2	10	11	50
· · · · · · · · · · · · · · · · · · ·	м	46	50	35	64	65	40	75	52	52	
TALL SHRUB LAYER											
Acer circinatum		25	3	12	30		8	2	70	: 19	88
Knoaodenaron macrophyllum Castanopsis chrysophylla		1	ir .	2	2				1	1	50
Taxus brevifolia Cornus nuttallii		20	1	7			10	2	3	4	38 : 50
Corylus cornuta var. californica Haladisaus disaalan		25	5	5		3	11	2	7	7	88
Vaccinium parvifolium		i	2	2		2	2	ł	2	í	62
Rhammus purshiana Acer glabrum var . douglasii		Tr	Tr 1				Tr			0 Tr	25
Amelanchier alnifolia Pachistima mursinites			2	5			Tr		1	i Te	38
Rhus diversiloba		1	•					Tr		Tr	25
Total		80	14	49	32	5	39		86	40	25
· · · · · · · · · · · · · · · · · · ·											
LOW SHRUB LAYER											
Berberis nervosa		35	25	5	25	1	7	4	27	16	100
Gaultheria shallon Rosa aumnocarpa		Tr	t i	4	. 50	2	1.	1	2	í	62
Rubus ursinus		1		1	1	. 1	1	1	1	1	75 88
Symphoricarpos mottis Berberis aquifolium			Tr		1					ō_	12
Total		38	26	17	77 -	5	12	7	31	27	
				Į.							
HERB LAYER										•	75
Linnaea borealis Polystichum munitum		4	1	2	- 3	· 1	3	3	18	4	100
Viola sempervirens Triantalia latifolia		3	,	1	i	2	. 1	1	1	Tr	12
Galium triflorum		·		,		•	į.	Tr	i i	Tr	38
Hieracium albiflorum Whipples modests		3	27	5	1	2 10	10	17	7	8	100
Synthyris reniformis		. 15		. 4		2	2	3	8	4	75
Achlys triphylla Chimaphila umbellata		2	1		1	2	Tr	1	i	1	88
Chimaphila menziesii		ı		,			Tr	1		Tr Tr	12
Anemome delloidea Anemone lyallii				i		1				Tr	25
Xerophyllum tenax				10	2		Tr	Tr	1	2 Tr	25 50
Goodyera oblongifolia		!	1	·	١	1	Tr	Tr	1	1	88
Vancouveria hexandra Bromus sp		3	3	2			2	1	1	2	75
Festuca occidentalis		3	1	2	ł	1	1	1	1	t Tr	88 38
Luzula intermeaia Pteridium aquilinum			· _		ı					Tr	12
Listera caurina Smilacina racemosa			1.					Tr	Tr	0	25
Galium oreganum		1		,		2	,	1	1	Tr	12
Iris tena x Campanula scouleri				1		2	I	i	3	1	50
Collomia heterophylla					,	5	1	1	-	1	38 38
Latnyrus polypnyllus Vicia americana var . villosa						20	1	I	1	ر ۱	38
Fragaria vesca ver. bracteata			1				1		1	Tr Tr	25 12
osmorniza cnilensis Arenaria macrophylla		ı	1				ı.	Tr	'	Tr	50
Madia gracilis Polypodium alucumbisa			Tr	- 3.		1	1	1		1` Tr	50 25
Brodiaea congesta							1	,		Tr Tr	12
Epilobium watsonii Epilobium minutum						· 1	I	i		Tr	12

1.1.2. Pseudotsuga menziesii/Holodiscus discolor association (continued).

			P	lot nu	mber					
Species	28	98	137	143	145	278	279	287	Avg. cover	stancy
HERB LAYER (continued)										
Lotus micranthus Habenaria unalascensis Senecio sylvaticus Cruntantha intermedia				Tr	Tr	۱ ۱	1 1 1		Tr Tr Tr Tr	38 25 12 12
Total	47	20	45	14	57	33	40	51	36	
TOTAL UNDERSTORY Total All Layers	182 228	72 122	127 162	129 193	88 153	87 127	60 135	178 230	114	

 ${}^{a}_{R}$ = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). ${}^{b}Tr$ = average cover less than 0.5%. Czero indicates species occurred in trace amounts only in all sampled stands.

1.2.1. Pseudotsuga menziesii--Tsuga heterophylla/Corylus cormuta var. californioa association--site and general stand characteristics.

Plot no.	Elev. (m)	Slope (%)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of 8 horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tres species A	Climax tree species B	Tree canopy density (%)	Est. site class
22	610	60	s	smooth slope	Frissell	reddish tuffs	60-90	10-15	loam		60-70	well drained	ol d grow th >300	•Ts ug a	P se udotsuga	30-40	V
25	670	65	s	smooth slope	Frissell	reddish tuffs	90-120	5-10	loam	silt loam	20-30	well drained	old growth >300	Pseudotsuga	T s uga	20-30	11)-
2 9	520	60	sw	smooth slope	Frissell	reddish tuffs	90-120	5-10	sandy loam		30-40	well drained	old growth >300	Pseudot s uga		30-40	111+
88	79 0	75	s	smooth slope	Lithosol	andesite	30-6 0	3-5	loam		40-50	well drained	old growth >300	Pseudotsuga	Liboced rus	20-30	v
123	5 8 0	50	sw	smooth slope	Lithosol	reddish tuffs	< 30	3-5	sandy loam		50-60	well drained	old growth ≥300	Pseudo t s uga		10-20	v
136	490	60	s	smooth slope	Frissell	reddish tuffs	90-120	10-15	silt loam		60-70	well drained	young with old growti	Tsuga 1	Pseudotsuga	40-50	111
138	550	50	NW	smooth slope	Frissell	reddish tuffs	90-120	10-15	silt loam		40-50	well drained	old growth with poles	Pseudotsuga 1	Tsuga	30-40	111-
142	580	75	SE	smooth slope	Limber los t	greenish tuffs	90-120	15-20	silt loam		40-50	well drained	young 100-150	Свида	Pseudotsuga	60-70	111
146	58 0	65	SE	smooth slope	Lithosol	greenish tuffs	<30	5-10	silt loam		20-30	well drained	old growth >300	Pseudotsuga	T s uga	40-50	111
160	490	30	SW	smooth slope	Frissell	reddish tuffs	120-150	5-10	silty clay		20-30	well drained	old growth >300	Pseudo tsuga	Tsuga	50- 6 0	111
20 7	980	65	s	smooth slope	Carpenter	deep andesitic	18 0- 210			sandy loam	40-50	well drained	old growth >300	Tsuga		20-30	111-
283	490	80	NW	smooth slope	NÐ	ND	ND	ND	ND -	ND	ND	ND	old growth >300	Tsuga .	Pseudotsuga	20 -30	111
284	460	60	SW	smooth slope	ND	ND	ND	ND	ND	NÐ	ND	ND	young with old growt	Pseudotsuga h	Tsuga	20-30	. 11
285	550	70	SW	smooth slope	ND	ND	ND	ND	ND	ND	NÐ	ND	young with old growt	Pseudotsuga h	Твида	40-50	IV
2 86	670	70	W	smooth slope lower 1/3	ND	ND	. NO	ND	ND	ND	ND	ND	old growth >300	Tsuga	Pseudctsuga	50-60	-

1.2.2. Pseudotsuga menzesii--Tsuga heterophylla/Corylus cornuta var. californica association--stand table (values in percent).

								Pl	ot num	ber		_					A 110	
Species		22	25	29	88	123	136	1 38	142	146	160	207	283	284	285	286	cover	stancy
TREE LAYER		_																
Isuga heterophylla	R ^a	10	2		1		5	2	3		2	7	10	10	c	3	2	67
iseudotsuga menziesii	R	10	10	15	6	10	2	10	5	10	3	2	- 10	10	10	11	8	93
Thuja plicata	R	1	1	22		30	40	3	05	2		20	23	23	50	50	Tr	27
Libocedrus decurrens	R	,	,		10					3							i	13
Finus lambertiana	R	,			2			5		Tr							Ţr	20
Abies_amabilis	M R		1					Tr		Tr							0 c	- 13
Abies procera	M R				Tr												0	. 0
Aser macrophyllum	M R											2					0 Tr	0 7
Arbutus menziesii	M R			5	5	3	10			10	15	8		7			4	53 0
	M		10	2	3									·			<u> </u>	20
Total	R M	21 45	13 42	15 42	19 48	10 33	7 60	20 35	8 65	16 55	5 75	11 28	0 35	10 42	10 55	14 50	11° 147	·
TALL SHRUB LAYER																		
Acer circinatum Shododendron macronhullum		35	70	15		10	15 7	75 3	5	30 20	40	50	20	31	60	77 Tr	36 2	93 33
Castanopsis chrysophylla Tarus brevifalia		2	5	3	5 Tr	30	5	75	5 1	3	10 1	10	40	28	1	1	6 7	87 87
Cornus nuttallii		1		6	5		15	10	1	2	20	2	2	2	. 6		5	80
californica Kolodizano discolor		25	- 1	20	ं 8 Tr	20	10	3	30	15	2	3.	6 1	13	8	- 5	11 Tr	100 13
Vassinium parvifolium		5		2	•••	7	3	5	2	1	2	2	Tr Tr	5	1	1	2 Tr	* 87 13
Acer glabrum vər. douglasii					τ				•			1		2			Tr Tr	7
Amelanchier alnifolia					. Ir				1						1		Tr	13
Fachistima myrsinites Rhus diversiloba						. 7	3	2	1	1			T			Tr	i i Tr	33
Lonicera ciliosa						- 1	<u> </u>							- 91		98	70	-/
Total		70		50	18				49	/3								
LOW SHRUB LAYER																		
Berberis nervosa Caultheria shallon		10	25 55	35 30	5 10	5 1	15 25	12 40	10 5	5 25	25 17	10	5	35	24 44	8 47	13	93
Rosa gymnocarpa Rubus uneinus			3	3	1	1	1	1	2	2	2	1	Tr	2	2	1	Tr	27 87
Rubus nivalis Sumbonizarmos mollie			2	1				1				1		1	1_		Tr <u>Tr</u>	33
Total		35	86	69	17	7	41	54	17	32	44	13	7		72	56	36	
						14 A.												
HERB LAYER		-	10	-			ŗ	,	7	25	.,	15			6	2	6	93
Linnaea borealis Polystichum munitum		1	1	7	1	ĺ	3	3	7	5	3	5	5	ŝ	6	- ÷	4	100
Viola sempervirens Trientalis latifolia		5		3	1	1	3	3	1	2	1	1	1	Į I	Tr	i	2	93
Coptis laciniata Galium triflorum				1			1		1	ł	2	1	10	11	1	1		60
Hieracium albiflorum Whipplea modesta		1	10	2 7	l Tr	1	1	1	1	1	10	10	3	Tr 1	1	4	4	93 93
Synthyris reniformis		2	5	8	3	3	5	8	۱	1	3	1	3	2	3	1	3	80 87
Chimaphila umbellata		2	15	i	2	2	i	Tr	,	2	Ĩ	5	· 1	1	4	5	3	93 60
Trillium ovatum Anemone deltoidea		1				1	1	I.	2	i	i		1	ï		1	ï	60
Anemone lyallii Xeronhullum tenax		1				10		1	1	1			1	1		. 1	Tr 1	47 33
Adenocaulon bicolor		,		3	1			. <u>Î</u> .	1	1	2	1	Tr	· 1	l Tr	2	1	53 73
Pyrola asarifolia					i					ì	÷	•	,				Tr	13
Vancouveria hexandra Bromus sp.		1	1	2	Tr		'	Tr	1	Tr	2	-1	i		· 1	ij	į	67
Festuca occidentalis Lugula intermedia		Tr	1	2	Tr	2	2	1	1	Tr	2	2	Tr	Tr	1	1	1 Tr	20
Pteridium aquilinum					1	•			1	·						Tr	Tr Tr	20
Listera caurina Smilacina racemosa							1		1	ı				1		1	Tr	33
Smilacina stellata Disporum hookeri						1		1	ı	1			Tr	Tr	1		Tr	40
Galium oreganum Montia sibirian				1									1	Tr			Tr Tr	13
Iris tenax		1	1	1				2	1			1	•		1		1	47

.

							Pl	ot num	ber							Ava.	Con-
	22	25	29	88	123	136	138	142	146	160	207	283	284	285	286	cover	stancy
HERB LAYER (continued)					-			_	-			-					
Campanula scouleri		1		Tr				1		1		1		1	· 1	Tr	47
corallorhiza mertensiana				1												Tr	7
Collomia neterophylla					1							1	Tr			Tr	20
Lathyrus polyphyllus		•	-							1						Tr	
Ananania maanahulla		د	16													Tr	20
Artes anouta											1	т.					4
Madia aracilis									1							Tr	'
Polypodium alucurrhiza				Tr	Tr											0	13
Broliaea congesta			Tr	Tr												ō	13
Epilobium paniculatum												Tr	Tr			ō	13
Senecio sylvaticus													Tr			0	7
Stachys palustris				Tr						2						Tr	13
Trisetum cernuum										2						Tr	7
Aralia californica			Tr													0	7
Anaphalis margaritacea																Tr	7
Total	28	49	50	13	29	30	32	38	53	43	51	39	18	34	32	36	
TOTAL UNDERSTORY Total All Layers	154 199	225 267	184	67 115	120 153	138 198	216 251	112 177	174	167 242	159 187	115 150	120	193 248	190 240	153	

1.2.2. Pseudotsuga menaesii--Tsuga heterophylla/Corylus cormuta var. californica association--(continued)

^aR = trees in the reproduction size class (seedlings and saplings); H = trees in the mature size class (crowns contribute to overstory tree cover). ^bTr = average cover less than 0.5%. ^cZero indicates species occurred in trace amounts only in all sampled stands. 1.3.1. Tsuga heterophylla/Castamopsis chrysophylla association--site and general stand characteristics.

Plot no.	Elev. (m)	Stope (%)	Aspect	Landform	Soil series	Párent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soll drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (१)	Est. site class
26	490	80	s	smooth slope	Frissell	reddish tuffs	90-120	5-10	sandy loam	loem	40-50	well drained	old growth >300	Pseudotsuga	T s uga	10-20	111-
32	760	25	S	smooth slope	HcKenzie River	reddish tuffs	180-210	10-15	loam	silty clay loam	0-10	well drained	young with old growth	T s uga	Thuja	20-30	111
34	730	5	S	ridgetop	Lithosol	reddish tuffs	30-60	5-10	loam		20-30	well drained	young 100-150	Teuga	Thuja	50-60	1.6
36	460	35	S	smooth slope	Frissell	reddish tuffs	30-60	5-10	loam		30-40	well drained	old growth >300	Pseudo tsuga	Thuja	10-20	IV
61	760	10	SW	ridgetop	Flunky	basalt	30-60	5-10	löam		50-60	well, drained	old growth >300	T su ga	د.	20-30	IV
105	790	20	NW	ridgetop	"andesite	deep	150-180	10-15	sandy loam		40 - 50	well drained	young 100-150	T s uga	Pseudotsuga	20-30	v
112	610	50	SW.	smooth slope	Frissell	reddish tuffs	120-150	15-20	silty .		40-50	well drained	old growth >300	Pseudotsuga	Tenga	20-30	1.4
118	670	30	S	ridgetop	Budworm	greenish tuffs	150-180	25-38	silty clay loam	silty clay	0-10	moderately Swell drained	young 100-150	Твида	Thuja	50-60	111
119	640	90	S	smooth slope	Limberlost	greenish tuffs	60-90	10-15	silt loam		50-60	well drained	young 100-150	P s eudotsuga	Thuja	20-30	IV
1 39	580	0		ridgetop	Frissell	reddish tuffs and breccias	60-90	5-10	silt loam		70-80	well drained	young with old growth	Teuga	Pseudotsuga	50-60	111
141	610	35	S	smooth slope	Frissell	reddish tuffs	90-120	10-15	silty clav loam	1999 - A.	0-10	well drained	old growth >300	Твида	Pseudotsuga	40-50	111-
280	580	40	SW	ridgetop	ND	ND	ND	ND	ND	ND	ND	ND	old growth >300	P s eudot s uga	Tsuga	50-60	111
288	610	70	¥	smooth slope	ND	ND	ND	ND	ND	ND	ND	ND	old growth >300	T s uga	Pseudo tsuga	40-50	111-
289	610	55	s	uneven slope	ND	ND	ND	ND	ND	ND	ND	ND	old growth >300	Tsuga	Pseudotsuga	50-60	
294	490	75	S	smooth slope	ND	ND	ND	ND	ND	ND	ND	ND	old growth >300	T s uga	Pseudotsuga	40-50	111-
295	550	70	s	uneven slope middle 1/3	ND	ND	ND	ND	ND	ND	ND	ND	old growth >300	T s uga	Pseudotsuga	40-50	111-

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······································		+				-	•			Plo	ot numi									-
Species		26	32	34	36	61	105	112	118	119	139	141	280	288	289	294	295	Avg. cover	Con- stancy	
TREE LAYER									•				·	_						
T s uga heterophylla	Rª		15	ì	5	Ŧ	2	2	3		6	6		8	3	2	2	4	81	
Pseudotsuga mensiesii	M R	-10 15	Tr ^D		5	15	10	- 10	25 3	15	25	1 5		14	7	10	4	75	56 75	
Thuja plicata	M R	15	50 1	50 10	25	25	40	35	55 5	30 3	45	35	60	25	20	32	38	36 1	100 31	
Libocedrus decurrens	M R		Tr				2		5							•		Tr Tr	12	
Pinus lambertiana	M R		2		1		Tr		1		1				-5	1	1 6	Tr I	19 38	
Acer macrophyllum	M R		2	Tr								, ·		8				Tr 0⊂	12	
Arbutus menziesii	M R			Tr	ŗ					2	10			6				Tr Tr	6 12 25	
Total	Ř	15 25	16 52	11 50	11 30	1 40	9 50	12 35	12 85	20 35	12 89	11 36	0 60	11 53	17 20	4 42	12 39	11 44		
TALL SHRUB LAYER																				
Acer circinatum		45	35	3	1	10	40	35	20	5	70	20	2	51 26	14 48	20 46	14 38	18 40	88 100	
Castanopsis chrysophylla		10	25	10	6	15	10	40	20	50	15	30	16	10	44	15	53	23	100	
Cornus nuttallii		8	2	ı	4	2	2	5	ıõ	2	7	10	2	8	3	n	5	5	94	
corylus cornuta var. californica		6	I			2		1		5		1	Tr			Tr	1	1	56	
Holodiscus discolor Vaccinium parvifolium Vaccinium membranaceum		2	Tr	1	3		2	ı	2 Tr	5 1 2	6			1		3	2	i Tr	75 12	
Rhammus purshiana Amelanchier alnifolia Rhus diversiloba		9			١						5		1			Tr		0 1 Tr Tr	19 6 6	
Total		160	87	30	20	64	130	172	54	112	115	91	61	100	111	95	114	94		
									·											
Berberis nervosa		6	15	35	3	4	10	3	7	5	40	5	7	10	7	3	4	10	100	
Gaultheria shallon Rosa gymnocarpa Rubus ursinus		35 2 1	35 1	25 1	45	70 1	5	60	20 1	25 2	10 1 1	40 2 1	99 1	53 1 2	52	26 Tr Tr	42	1	56 75	
Symphoricarpos mollis			<u> </u>	()	4.0	75	15	<u> </u>	28		E 2	4.8	107			29	48	0	6	
10tal		4 4		-	•9	/>	ر،		20		52									
HERB LAYER																		~	100	
Linnaez borealis Polystichum munitum		10	10	1	2	2 1	. 5 1	2 1	10	5	5	20 4	Tr	3	1 1 1	2 Tr	j Tr I	5	75	
Trientalis latifolia		,	1	1	i		1		ī	1	1			1	1	Tr.	Tr	1	69 25	
Coptis laciniata Hieracium albiflorum		ì			1		-	2			1	2	,	Tr		1	1	Tr Tr	38 38	
Whipplea mode s ta Synthyris r eniformis		4			1			2		1	•	-	•	i	1	1	ï	Ťr	31 56	
Achlys triphylla Chimaphila umbellata		2	5	2	2	2	ı	1	2	3	1	2	1		,	•	•	Ì	69	
Chimaphila menziesii Trillium ovatum			1				1			1				1	_		Tr	Tr	19	
Anemone deltoidea		2	1		1		1				1	2		1	Tr	1	1) Tr	12	
Anemone lyallii Xerophyllum tenax		35		15	35		Tr	3	5	10	12	2		1	7	16	22	10 Tr	81 25	
Adenocaulon bicolor Goodyera oblongifolia Rumla nicta		1	١	۱	1	1	1		1			1	. Tr	Tr	1 Tr		Tr	Tr Tr	50 31	
Pyrola asarifolia Varcoweria herandra		2			1		1		1	1	ł		٦r	1			. 1	Tr	38	
Bromus sp. Festuca occidentalis		Tr	١		1				l Tr	1 2		1		Ţŗ	Tr	Tr		lr 0 Tr	6 50	
rteriaium aquilinum Listera caurina			,		•		1		ï				1	l Tr	1	Tr	1	Tr Tr	25	
Smilacina racemo sa Smilacina stellata Montia sibirica		ſ	1							1				Tr	•	T,-		Tr Q Tr	6 6 25	
Iris tena x Campanula scouleri		2			ı					1					I	Tr	1	Tr	īģ	

1.3.2. Tsuga heterophylla/Castanopeis chrysophylla association--stand table (values in percent).

1.3.4. isaga keterophytia/castanorsis chrysophytia associati

								Plo	ot num	ber						Ave	[00-
2 6	32	34	36	61	105	112	118	119	139	141	280	288	289	294	295	cover	stancy
																	· · · · · · · · ·
	,	,												j.		Tr Tr	6.
													1	Tr	٦r	Tr	19
						Tr										0	6
						т.							Tr	Tr 🤉	Tr	0	12
																	12
73	25	22	50	/	17	10	25	29	24	37	4	19	17	24	33	22	
														÷			
292	179	124	130	147	171	257	119	193	203	187	172	196	206	152	207	179	
317	231	174	160	187	221	292	204	228	283	223	232	249	226	194	246	223	
	26 73 292 317	26 32 1 73 25 292 179 317 231	26 32 34 1 1 73 25 22 292 179 124 317 231 174	26 32 34 36 1 1 73 25 22 50 292 179 124 130 317 231 174 160	26 32 34 36 61 1 1 73 25 22 50 7 292 179 124 130 147 317 231 174 160 187	26 32 34 36 61 105 1 1 1 73 25 22 50 7 17 292 179 124 130 147 171 317 231 174 160 187 221	26 32 34 36 61 105 112 1 1 Tr 73 25 22 50 7 17 10 292 179 124 130 147 171 257 317 231 174 160 187 221 292	26 32 34 36 61 105 112 118 1 1 Tr Tr 73 25 22 50 7 17 10 25 292 179 124 130 147 171 257 119 317 231 174 160 187 221 292 204	P1 26 32 34 36 61 105 112 118 119 1 1 Tr 73 25 22 50 7 17 10 25 29 292 179 124 130 147 171 257 119 193 317 231 174 160 187 221 292 204 228	Plot num 26 32 34 36 61 105 112 118 119 139 1 1 Tr 73 25 22 50 7 17 10 25 29 24 292 179 124 130 147 171 257 119 193 203 317 231 174 160 187 221 292 204 228 283	Plot number 26 32 34 36 61 105 112 118 119 139 141 1 1 Tr 73 25 22 50 7 17 10 25 29 24 37 292 179 124 130 147 171 257 119 193 203 187 317 231 174 160 187 221 292 204 228 283 223	Plot number 26 32 34 36 61 105 112 118 119 139 141 280 1 1 Tr 73 25 22 50 7 17 10 25 29 24 37 4 292 179 124 130 147 171 257 119 193 203 187 172 317 231 174 160 187 221 292 204 228 283 223 232	Plot number 26 32 34 36 61 105 112 118 119 139 141 280 288 1 1 Tr 73 25 22 50 7 17 10 25 29 24 37 4 19 292 179 124 130 147 171 257 119 193 203 187 172 196 317 231 174 160 187 221 292 204 228 283 223 232 249	Plot number 26 32 34 36 61 105 112 118 119 139 141 280 288 289 1 1 Tr Tr 73 25 22 50 7 17 10 25 29 24 37 4 19 17 292 179 124 130 147 171 257 119 193 203 187 172 196 206 317 231 174 160 187 221 292 204 228 283 223 232 249 226	Plot number 26 32 34 36 61 105 112 118 119 139 141 280 288 289 294 1 1 1 Tr Tr 73 25 22 50 7 17 10 25 29 24 37 4 19 17 24 292 179 124 130 147 171 257 119 193 203 187 172 196 206 152 317 231 174 160 187 221 292 204 228 283 223 232 249 226 194	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

^aR = trees in the reproduction size class (seedlings and saplings); H = trees in the mature size class (crowns contribute to overstory tree cover). ^bTr = average cover less than 0.5%. ^CZero indicates species occurred in trace amounts only in all sampled stands.

1.4.1. Pseudotsuga menziesii/Acer circinatum/Gaultheria shallon community--site and general stand characteristics.

										<u></u>							
Plot no.	Elev. (m)	Slope (%)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	soil drainage	Stand age (years)	Climax tree species A	Climax tree species 8	Tree canopy density (१)	Est. site class
33	730	80	s	smooth slope upper 1/3	Frissell	reddish tuffs and breccias	90-120	3-5	silt loam	silt loam	10-20	well drained	young 100-150	Твида		60-70	IV
68	730	20	SW	smooth slope	Carpenter	andesite	180-210	15-20	sandy loam	loam	30-40	well drained	young	Tsuga		60-70	111-
70	790	70	sw	smooth slope upper 1/3	ND	ND	ND	ND	ND	ND	ND	ND	young 100-150	Твида		60-70	1 V+
134	490	20	SW	bench	McKenzie River	reddish tuffs and breccias	90-120	20-25	silt loam	silty clay	0-10	well drained	young	Teuga		30-40	111
135	460	65	SE	smooth slope middle 1/3	Frissell	reddish tuffs and breccias	120-150	15-20	silt loam		40-50	well drained	young 100-150	T s uga	Pseudotsuga	70-80	111-
144	640	70	. S	smooth slope middle 1/3	Limberlost	g ree nish tuffs and breccias	90-120	10-15	clay loam		50-60	well drained	young 100-150	T sug a		60-70	IV
210	850	40	SE	smooth slope middle 1/3	Tidbits	andesite colluvium	120-150	15-20	silt loam	silt loam	20-30	well drained	young 100-150	Tsuga		40-50	111
212	820	20	S	smooth slope lower 1/3	Tidbits	andesite colluvium	90-120	15-20	silt loam	silt loam	60-70	well drained	old growth	T sug a	Thuja	50-60	111
231	610	20	: W	bench	Budworm	greenish tuffs and breccias	120-150	15-20	silt loam	silty clay	0-10	moderately	young	Teuga	Thuja	60-70	in –
250	670	85	SW	smooth slope middle 1/3	fragmental soil	andesite	60-90	5-10	loam		70-80	well drained	mature	Твида		50-60	IV
258	370	10	E	toe slope	deep cólluvium	deep, fine colluvium	90-120	10-15	silty clay loam	silty clay	0-10	well drained	old growth >300	Teuga		50-60	11-
281	610	55	SW	smooth slope	ND	ND	ND	ND	ND	ND	ND	ND	young with old growth	T eu ga	Pseudotsuga	60-70	18+
290	610	80	S	smooth slope lower 1/3	ND	ND	ND	ND	ND	ND.	ND	ND ,	young with old growth	T eug a	Pseudotsuga	30-40	18+

1.4.2. Pseudotsuga menziesii/Acer circinatum/Gaultheria shallon community--stand table (values in percent).

Species		33	68	70	134	135	144	210	212	231	250	258	281	290	Avg. cover	Con- stancy
TREE LAYER	, ,															
Tsuga he te r ophylla	Ra	2	8	4	5	3	1	10	50	10	1	2	5	2	8	100
Pseudotsuga menziesii	M R -					15			10		10	30	2	3	Trb	23
Thuja plicata	M (60 Tr	6 0 r	65	45 1	75	70	75	55 1	70 3	50	40	80	30	60 Tr	38
Libocedrus decurrens	M R								2					1	0°	0
Pinus lambertiana	M R	Tr		Tr						2				1	Tr Tr	15
Acer macrophyllum	M R	Tr			10					Tr					0	15
Arbutus menziesii	M R	Tr		3	1	1				Tr				30	3 0	38 8
	м	Tr					Tr							4	0	15
Total	R M	60 	60	68	46	91	70	75	67	72	60	60	80	62	68	
TALL SHRUB LAYER																
Acer circinatum		25	15	40	20	25	75	60	65	25 1	3	10	50	53 10	36 2	100
Castanopsis chrysophylla		3	1	ļ	1	1	ŀ	6	1			2		1	1	77 38
Taxus brevifolia Cornus nuttallii			2	1		15			1	1		15		, é	3	54
Corylus cornuta var. californica				1		1				1			1		Tr Tr	31
Holodiscus discolor Vaccinium parvifolium			ż	3	2	3	1	1		2	6	8	2	1	2 Tr	85
Vaccinium membranaceum Rhamnus purshiana				_		1					,		1		Tr	8
Amelanchier alnifolia Pachistima myrsinite			1	Tr							'.		Ŧ		Tr Tr	8
Osmaronia cerasiformis Rhus diversiloba						ı						2			Tr	. 8
Lonicera ciliosa					25		77	72	- 68	30	10	37	54	78	<u> </u>	0
Total			- 25													
LOW SHRUB LATER Berberis nervosa		35	30	25	. 35	7	10	20	6	20	10	15	23	6	19	100
Gaultheria shallon Bosa aurrocarna		45	50 1	15	75	30	15	70 1	35	35	5	50	4 Tr	32	35 Tr	38
Rubus ursinus Rumbaniagunag mallig		3	3	1		2	١	3	1	1	1.	2	1	1	1 T <u>r</u>	31
Total		83	86	44	111	39	26	94	42	57	16	67	28	39	55	
															<u> </u>	
HERB LAYER				,		2		1	1	3	3		1	3	2	69
Lin n aèa borealis Polystichum munitum		į		5	5	4	4	į	2	2	2	1	3	4 1	2	85 85
Viola se mpervirens Trientalis latifolia		1	10	1	د	i	i	į		ī	i	,	. î	1	1 Tr	62 31
Coptis laciniata Galium triflorum				2		1	1	1		i		,	т.,	Tr	Tr	38
Hieracium albiflorum Whipplea modesta			1	1		3	15	1			1		i.		2	54
Synthyris reniformis				1		4		1		1	2		1	13		46
Chimaphila umbellata	÷ .	1	1	1		ł	1	1	1		. 1		1	1	Tr	23
Trillium ovatum			1	i		1			1	1				1 10	Tr 1	38 46
Anemone deltoidea Xerophyllum tenax		1	,	,	1	Tr				1	25		Tr		2 Tr	31
Adenocaulon bicolor Goodyera oblongifolia			ł	1		1	. 1	1	1		1		Tr		1 Tr	62
Pyrola picta Eurola secunda				1					1	1			1	1	. Tr	8
Vancouveria hexandra Bromus SB			1	1		1	2		1	1			1	1	Ţr	15
Festuca occidentalis		,	,	1			1								Tr Tr	8 23
urasses Pteridium aquilinum		1	3		2	!		1	1	2		1		1	1	38 54
Listera caurina Smilacina racemosa			1	,	.1	i		1					Tr	i	Tr	31
Smilacina stellata Disporum hookeri		ı		. 1						1		1	Tr		Tr T-	31
Circaea alpina Iris tenaz					1	Tr	1				۱			1	Tr	31

1.4.2 Pseudotsuga menziesii/Acer circinatum/Gaultheria shallon community (continued)

							-	Plot n	umber						4	6
Species		33	68	70	134	135	144	210	212	231	250	258	281	290	cover	stancy
HERB LAYER (continued)								÷								
Campanula scouleri Corallorhiza mertensiana Collomia heterophylla Lathyrus polyphyllus					:		3	1					Tr		0 Tr Tr Tr	8 15 15 8
Apocynum androsaemifolium Osmorhiza chilensis Actaea arguta Madia arguta			1	Ť.			·		in R	1					Tr Tr Tr	8 8 8
Mata graetts Senecio sylvaticus Stachys palustris Pterospora andromedea					•		i 	1		-			1		Tr Tr Tr Tr	8 8 8
Total	·	6	26	27	13	26	36	13	11	18	39	4 -	16	42	19	
TOTAL UNDERSTORY TOTAL ALL LAYERS		122	145 205	121 189	165 211	129 220	140 210	191 266	172 230	118 190	66 126	110 170	105 185	165 227	128 196	

^aR = trees in the reproduction size class (seedlings and saplings). M = trees in the mature size class (crowns contribute to overstory tree cover). ^bTr = average cover less than 0.5%. ^CZero indicates species occurred in trace amounts only in all sampled stands.

Piot no.	Elev. (m)	Slope (%)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil d rainage	Stand age ((years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Ést. site class
23	760	60	SW	smooth slope	Frissell	reddish tuffs	60-90	10-15	silc loam		50- 60	well drained	old growth >300	Твыда	Thuja	50-60	111-
31	790	5	SE	ridgetop	Limberlost	greenish tuffs and breccias	30-60	3-5	loam		20-30	well drained	young 100-150	Гвида		60-70	111
35	490	0		stream ter ra c e	alluvium	alluvium	90-120	20-25	loam		30-40	well drained	old growth	Твида		40-50	11
38	610	10	SE	ridgetop	McKenzie River	reddish tuffs and breccias	90-120	10-15	silt loam	clay loam	0-10	well drained	young	Твида	Thuja	60-70	111-
39	7 9 0	5	NW	bench	Slipout	greenish tuffs and breccias	120-150	15-20	clay loam	silty cłay	10-20	imperfectly drained	old growth >300	Teuga		60-70	/ 11
43	850	60	NW	ridgetop	andesite colluvium	andesite colluvium	90-120	10-15	loam		60-70	well drained	young 100-150	Tsuga		40-50	i IV+
87	7 9 0	45	SE	smooth slope upper 1/3	Frissell	reddish tuffs and breccias	60-90	5-10	silt loam		10-20	well drained	young 100-150	Teuga		30-40) IV
90	5 50	10	N	uneven lower 1/3	Carpenter	andesite colluvium	120-150	5-10	loam		60-70	well drained	old growth >300	Твида	Thuja	60-70)
110	670	70	S	smooth slope middle 1/3	Limberlost	greenish tuffs and breccias	150-180	10-15	loam		0-10	well drained	old growth >300	Teuga		10-20) IV
115	730	10	SE	ridgetop	McKenzie River	reddish tuffs and breccias	90-120	10-15	loam	silty cla	y 0-10	moderately well drained	young 100~150	Teuga		30-40	2 111
116	730	20	S	bench	Budworm	greenish tuffs and breccias	120-150	15-20	silt loam	silty clay loa	10-20 m	well drained	young 100-150	Teuga		50 -6 0	0 IV
124	-580	5	E	ridgetop	Frissell	reddish tuffs and breccias	90-120	10-15	silt loam		30-40	well drained	old growth with pole	n <i>Teuga</i> es	Thuja	70- 8 0	0 1114
149	490	0		stream terrace	alluvium	alluvium	120-150	5-10	sandy loam	sandy loa	m 0~10	well drained	old growth >300	п Твида	Thuja	60-7	0 111
1 56	820	3D	N	uneven slope middle 1/3	Carpenter	andesite colluvium	180-210	10-15	loam	loam	10-20	well drained	old growth > 300	n Tsuga		20-3	0 11
249	490	25	S	smooth slope mriddle 1/3	deep colluvium	deep, fine colluvium	150-180	5-10	silt loam	silty cla	y 0-10	well drained	mature 150-300	Твида		70- 8	0 111
260	790	30	NE	ridgetop	McKenzie River	reddish tuffs and breccias	180-210	15-20	silt loam	silty cla	y 0-10	well drained	old growth	h Tsuga		50- 6	0 111
292	550	80	SE	smooth slope upper 1/3	ND	ND	ND	ND	ND	ND	ND	ND	young with old grow	h <i>Teuga</i> th	Thuja	60-7	111

1.5.1. Tsuya heterophylla/Rhododendron macrophyllum/Gaultheria shallon association--site and general stand characteristics.

1.5.2. Tsuga heterophylla/khododendron macrophyllum/Gaultheria shallon association--stand table (values in percent).

•									Plat										
Species	2	3 31	35	38	39	43	87	90	110	115	116	124	149	156	249	260	292	Avg. cover	Con- stancy
TREE LAYER											_								
Tsuga heterophylla 🛛 🛛	a 10	5	10	5	10	5	3	5	1	5	3	30	5	15	10	3	3	8	100
Pseulotsuga menziesii R	2	i Tr	U 40	2	25	5		35				25	45	35	35	40	30	20 00	76 0
Thuja plicata R	60) 75 5	40	45 2	40	40	30	50 5	25	45	65	35 10	45 2	25	60	50	35	45 1	100
Liboredrus decurrens R	20) Tr	Tr	4				10				ĩ	15				6	3	47
Pinus lambertiana P								15		1							2	i Ta	12
Abies aranúis P							30									5	٠	2	12
Abias amahilia															I			0	0
Rinne menticele					1													Tr	6
Pinus monticola R																1		0 Tr	0 6
Acer macrophyllum R M									1								10	Tr 	6 12
Total R	15 105	5 75	10 80	7 51	10 66	5 45	3 60	10 110	1 26	5 46		40 61	7 105	15 60	11 95	3 96	6 81	9 72	
TALL SHRUB LAYER																			
Acer circinatum Rhododendron macrophyllu Caetanopsis chrysophylla Taxus brevifolia Cornus nuttallii Corulus cornuta var.	20 77 10 Tr 3	50 45 2	4 1 20 3	40 60 2 8 2	40 2 30	35 70 2	2 60 2 10	2 20	35 35 5 10 5	35 50 4 10	2 2	35 70 5 1	40 45 1 10	20 95 10 5	4 10 2 2	10 40	32 22 21 11 7	21 40 2 6 3	88 100 82 59 53
californica Vaccinium parvifolium Vaccinium membranaceum Rhamnus purshiana	_	3	20			1		1	3 2	3	2	1	1 3 1		1	3	3	Tr 2 Tr Tr	12 71 6 6
Total	33	100	52	112	72	108	74	23	95	102	6	113	102	145	19	53	77	74	
LOW SHRUB LAYER															,				
Berberis nervosa Gaultheria shallon Rosa gymnocarpa Rubus ursinus	30 65 1	30 65 2	2 20 2	10 65	10 7	5 50 1	20 60 1 1	10 30	10 70 1 1	15 35 1	55 85	2 20	8 35 3	5 30 1	7 20	15 10	2 13 1	14 40 Tr 1	100 100 18 65
Total	97	97	24	75	17	56	82	40	82	51	141	22	46	37	27	25	16	55	
HERB LAYER							_												
Linnaea borealis Polystichum munitum Viola sempervirens Trientalis latifolia Coptis laciniata Galium triflorum Hieraaium albiflorum	15 Tr 2	6 1 2	2 3 1	20	5 1 1 1		l Tr l	l Tr I Tr I	2 1 1 2	3 1 1 2	2 1 2	2 2 1	25 5 2 9	2			3 3 1 Tr 3 1	5 1 Tr 1 Tr Tr	82 65 65 29 53 18 12
whipplea moaesta Synthyris reniformis Achlys triphylla Chimaphila umbellata	5 3 1 10	5	2	1	2	!	ľ	!	2 2 3	1 1 10	1	. 1	ı	1			l Tr	1 Tr Tr 2	29 12 29 82
Trillium ovatum Anemone deltoidea Xerophyllum tenax		1	1	Tr	2	, 1 1	ı	Tr	1	1	1	.1	2 3	1	1	20	1 1	Tr l 2	29 41 53
Adenocaulon bicolor Goodyera oblongifolia				1	1	1		ı	1		1	1	1		1			Tr Tr	12
Pyrola pista Pyrola asarifolia Tiarella unifoliata Tiarella trifoliata Vancouveria hezandra		1	! 2 1		۱		1	Tr	1	2			3 1				1	Tr . 1 Tr Tr Tr	24 41 12 6
Bromus sp . Festuca occidentalis Pteridium aquilinum Disporum hookeri		1					1			Tr 5 1 -	Tr Tr 2		. 1		1		·	0 0 1 Tr	12 6 24 18
Iris tenax Clintonia uniflora Habenaria unalaocenoio	1		1						Tr				2					Tr Tr O	6 12 6
Total	38	19	14	22	15	10	7	6	17	27	13	10	56	6	3	20	15	16	·
TOTAL UNDERSTOR TOTAL ALL LAYER	v 183 5 288	221 296	100 180	216 267	114	179	166	79 189	195	185	163	185	211	203 263	60 155	101	114	154	

^aR = trees in the reproduction size class (seedlings and saplings). M = trees in the mature size class (crowns contribute to overstory tree cover). ^DTr = average cover less than 0.5%. ^CZero indicates species occurred in trace amounts only in all sampled stands.

Plot no,	Elev. (m)	\$1ope (%)	Aspect	Landform	Soll series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Sofi drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
3	910	10	s	ridgetop	Carpenter	andesite colluvium	90-120			loam	30-40	well drained	young with old erowt	Teuga		50-60	÷+++
9	790	7	SE	bench	McKenzie River	reddish tuffs and breccias	90-120	5-10	loam	silt loam	10-20	well drained	old growth	Teuga		60-70	111+
10	670	20	ŝ	smooth slope upper 1/3	McKenzie River	reddish tuffs and breccias	90-120	5-10	loam	silty clay loam	0-10	moderately well drained	old growth	Твида		50-60	11-
21	700	20	NE	bench	"andesite colluvium"	andesite colluvium	120-150	10-15	sandy loam	silt loam	0-10	well drained	old growth	Teuga	Thuja	60-70	11
24	670	53	NW	ridgetop	McKenzie River	reddish tuffs and breccias	90-120	5-10	loam	silt loam	0-10	well drained	old growth	T s uga	Thuja	80-90	<u>1</u> 11+
37	790	25	E	uneven slope middle 1/3	Budworm	greenish tuffs and breccias	120-150	10-15	sllt loam	silty clay Ioam	10-20	well drained	old growth	Твида	Thuja	80- 90	н
57	520	15	SE	toe slope	McKenzie River	reddish tuffs and breccias	120-150	5-10	loam	clay loam	20-30	moderately well drained	old growth	Touga	Thuja	60-70	1 1-
59	490	5	NW	ridgetop	"deep,fine textured"	mixed colluvium	90-120	10-15	loam	slity clay loam	30-40	well drained	old growth	Teuga		70-80	111
60	490	25	SW	smooth siope upper 1/3	"deep, fine textured"	mixed colluvium	180-210	15-20	loam	silty clay loam	10-20	well drained	old growth	Твида		60-70	111+
86	820	20	SE	ridgetop	Budworm	greenish tuffs and breccias	150-180	15-20	clay loam	clay loam	0-10	well drained	old growth	Твида		60-70	111+
108	760	5	N	bench	Limberlost	greenish tuffs and breccias	90-120	10-15	sandy loam		50-60	well drained	old growth	T e uga		60-70	111
ш	640	35	w	ridgetop	"andesite colluvium"	andesite colluvium	150-180	10-15	loam		30-40	well drained	old growth	Teuga		70- 8 0	111
120	610	15	s	bench	Slipout	greenish tuffs and breccias	90-120	5-10	silt loam	silt loam	0-10	imperfectly drained	old growth	Твида	Thuja	80-90	111+
140	610	70	NW	smooth slope upper 1/3	McKenzie River	reddish tuffs and breccias	120-150	10-15	silt loam	silty clay	0-10	well drained	old growth	Teuga		80-90	111+
147	550	40	s	smooth slope	Limberlost	greenish tuffs	120-150	15-20	silt loam		10-20	well drained	old growth	Твида	Thuja	70- 8 0	111+
148	520	25	NE	uneven slope	Frissell	reddish tuffs	12 0-15 0	15-20	silt loam		0-10	well drained	old growth	s Teuga	Thuja	60-70	111+
153	980	40	N	uneven slope	"andesite colluvium"	andesite colluvium	180-210	10-15	loam		60-70	well drained	old growth	Твида		60-70	
248	790	10	S	smooth slope middle 1/3	"fine textured imperf. drained	andesite colluvium	60- 90	10-15	loam	silty clay	10-20	imperfectly drained	old growth with pole	Teuga s	Thuja	70-80	ET L

1.6.1. Taugu heterophylla/Rhododendron macrophyllum/Berberia nervosa association--site and general stand characteristics.

									PI	ot nu	mber								Ava	Con-
Species	3	9	10	21	24	37	57	59	60	86	108	ш	120	140	147	148	153	248	cover	stancy
TREE LAYER	-																			
T s uga heterophylla	R ^a }≀	0 10	10	5	- 8	10	5	4	`3	5	10	5	5	10	10	8	15	5	8	100
Pseudotsuga menziesii	૧ ! ર	5 60	60	65	35	60	35	25	35	40	30	30	70	35	60	40	45	50	43 ₀ 5	100
Tauda alduras	1 5	40	50	35	40	40	40	50	40	50	60	65	20	70	50	50	25	40	45	100
inuja pregata	1	5	5	30	40	35	20	1	15				35	19	5	5	1	15	2 13	56 72
Abies amabilis	2	٥		-					-							-			Ő	ò
Pinus monticola	2	•																	0	0
Acer macrophyllum	4 <u>9</u> 2	.									2			۰,					Tr 0 Tr	6 0
Total	1 6	1 10 5 108	10 115	7 130	12 115	15 135	6 95	4 76	3 90	5 90	10 92	5 95	13 125	10 125	15 111	13 95	16 70	7 105	10 101	••
Agen gindingtum		16	25	,	F			•	,	F		10	25	25	-	10	٥	-	•	82
Rhododendron macrophyllum	10) 65	20	35	5	5		Tr	'	4	25	7	15	10	6	15	5	5	13	89
Castanopsis chrysophylla Tarus hnewifolia		10	1	2	1	1	1	Tr		Tr	r	,	,	7	2	1	1	1	2	78
Cornus nuttallii .		•	ĩ	30		-	2	1	2	Ţr	2	,	5	10	5	. 2	5	. 4	2	50
Corylus cornuta var.			,										. 1						τ	11
Vaccinium parvifolium	3	3	. '	1		1	1	3	3	Tr	1	2	i		1	1	t	1	ï	83
Vaccinium membranaceum Vaccinium alaskaense		: 3		1					Tr	Tr						1		1	Tr Tr	39
Amelanchier alnifolia																		1	Tr	6
Pachistima myrsinites Total	19	96	69	94	11	11	9	6	6	10	31	22	49	55	28	33	50	16	<u>Tr</u> 34	6
<u></u>																				
LOW SHRUB LAYER																				
Berberis nervosa	62	35	10	15	1	2	10	3	4	8	10	7	2	5	. 9	4	8	3	11	100
Gaultheria shallon Bosa cumnocanna		Tr	1.	25	3	I	5	2	5	1	4	3	7	4	2	1		Tr	4	89
Rubus ursinus	10	,	1	3		1	ı	1	1	ï	1		2	1	ł	1	1	1	2	83
Rubus nivalis Sumphonicarmos mollis	2	22		6						1	1						2	1	1	33
Total	78	68	12	49	4	4	- 16	6	10	11	16	-10		10	12	6	11	6	18	17
HERR LAVER																				
Linnaea borealis			· _			-		25	- 0											
Polystichum munitum	12	1	1	35	2	1	25	35	50 2	1.	20	5	10	2	7	25	1	· 10	13	100
Viola sempervirens Trientalis latifolia	10	1	1	3	1	,	5	1	3	1	2		2		, į	ĩ	i	3	2	83
Coptis laciniata		9	1	15	2	5	5		i	1	2	1	1	15	5	8	5	3	Tr 4	44 89
Galium triflorum Hieracium albiflorum						,			1					· .	-		-	-	Tr	ii
Whipplea modesta	7			. '	1	'						1				'			4 F 1	28
Synthyris reniformis Achlus triphylla			Tr			1			,	,			1						Tr	17
Chimaphila umbellata	30	9	1	3	1	ł	2	15	2	i			1		i	2	1	ł	4	33 83
Chimaphila menziesii Trillium ovatum	1		1	1	. 1		,		1	Tr		ł			1				Tr	44
Anemone deltoidea			i	2			1	I	1		1	1	· -	· ¦	i			'	1	56 44
Anemone iyallıl Xerophyllum tenax	27	т.	Tr			-	τ.	T											Ó	6
Goodyera oblongifolia	1	1		1	i	ĩ	- ir	Tr	1	Tr		. 1	1		1	1	1	1	2	50 83
Fyrola picta Furola asarifolia	Tr	•	1		1	1		I	1								1		Tr	39
Tiarella unifoliata		1		2						Tr	2						•	1	lr Tr	28
Vancouveria hexandra Pteridium aquilinum	•		1	1			1	ı	1						1	1			Tr	39
Oxalis oregana	2						Tr												0	6
Listera caurina Disponum hookeni			1							τ		,							Tr	6
Corallorhiza maculata								1	1	17		I		1					ir Tr	17
Pedicularis racemosa Total	3	30	16	71	13	19		F O	<u> </u>	4	20	14	24	21.	27	62	1.0	22	<u>Tr</u>	6
				/ '	- L				~ 7	• 			20	24	47	ر ب				
TOTAL UNDERSTORY TOTAL ALL LAYERS	213 278	213 321	107 222	221 351	40	49 184	78 173	75 151	88 178	32 122	86 178	51 146	99 224	99 224	82 193	95 190	95	51 156	95 196	

1.6.2. Isuga heterophylla/Rhododendron macrophyllum/Berberis nervosa association--stand table (values in percent).

a_R = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). ^bZero indicates species occurred in trace amounts only in all sampled stands. ^CTr = average cover less than 0.5%.

Plot	Elev.	Slope (2)	Aspect	Landform	Soll series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climex tree species A	Climax tree species 8	canopy density (%)	Est: site class
							180-210	10-15	loae	slity clay	10-20	well drained	young with	Tsuga	Thuja	90-100	н
40	1070	10	N	ridgetop	colluvium"	colluvium	00-210	5-10	loan	loam	60-70	well drained	old growt old growth	n Tsuga	Thuja	70- 8 0	111
4 1	1040	35	Ħ	smooth slope middle 1/3	"andesite colluvium".	andesite colluvium	90-120	3-10	lean		20-30	wall drained	>300 old growth	Твида		50-60	111+
42	910	2	NE	bench	"andesite colluvium"	andesite colluvium	180-210	10-15	104		70-80	well drained	>300 voung	Твида		80-90	+۷۱
44	850	15	H	bench	"fragmental	andesite colluvium	60-90	5-10	loam		/0-00	well drained	100-150	Твида	Abies	50~60	H1
97	980	15	SW	uneven slope	Carpenter	andesite	180-210	10-15	sandy loam		10-20		>300	Tours	shies	40-50	11
151	1130	60	NE	smooth slope	Blue River	andesite	90-120	10-15	loem	loam	30-40	well drained	>300	18444	AD 000	60-70	١v
152	1100	50	NE	upper 1/3 ridgetop	Blue River	andes i te	60-90	10-15	loam	loam	40-50	well drained	old growth >300	твида		20-40	111-
155	880	5	N	bench	Carpenter	andesite	210-300	15-20	loam	silt loam	30-40	well drained	old growth >300	T sug a	m t. '-	40-50	
204	940	0	•	bench	Carpenter	andesite	1 80-21 0	15-20	loam	loam	20- 30	well drained	old growth >300	Tsuga	Тпија		
205	1040	20	s	smooth slope	Carpenter	andesite	210-300	15-20	loam	silt loam	0-10	well drained	old growth with pole	n <i>Tsuga</i> :s		/0×00	
216	1070	45	HM.	upper 1/3 smooth slope	Carpenter	andesite	90-120			sandy loa	m 60-70	well drained	old growth >300	n T s uga	Abies	40-50	
	10/0	50		middle 1/3	Carpenter	colluvium andesite	120-150			sandy loa	m 50-60	well drained	old growth >300	п Твида	Abies	60-70	
217	1040	30		upper 1/3	Carpenter	colluvium andesite	180-210	10-15	loam	slīt loam	30-40	well drained	old growt	n Teuga	Abies	60-70	111-
218	980	o u 		middle 1/3	Carpenter	colluvium andesite	90-120			sandy loa	m 70-80	well drained	old growt	n T s uga	Abies	20-30	IV
219	910	90		middle 1/3	Corporter	colluvium andesite	150-180			loam	40~50	well drained	old growt	h Thuja	Твида	60-70	111
220	820	80	NE	middle 1/3	Campenter	colluvium	210-300	15-20	loam	sandy loa	m 20-30	well drained	old growt	h Tsuga	Thuja	70- 8 0	
226	1000	50	NM .	middle 1/3	Larpenten	colluvium	210-300			sandy loa	m 20-30	well draine	old growt	h T su ga	Thuja	60-70	- 11
227	910	70	NE	smooth slope lower 1/3	Larpenter	colluvium	180-210			loam	20-30	well draine	old growt	h Tsuga		70- 8 0	, 111
228	910	30	NW	smooth slope lower 1/3	Carpenter	colluvium	00-120			loam	60-70	well draine	>300 l oldigrowt	h Tsuga	Thuja	50-60	, 111
229	820	15	NW	uneven slope lower 1/3	Carpenter	colluvium	150-180			sandy loa	am 70-80	well draine	>300 I oldigrowi	h <i>Tsuga</i>		60-70) [1]
240	1070	70	NW	smooth slope middle 1/3	Carpenter	colluvium	100-100	10-15	sandy loam	sandy lo	evn 10≁20	well draine	>300 i oldigrowi	h <i>Tsuga</i>		70-80	J 1V
241	1000	40	N	smooth slope middle 1/3	Carpenter	andesite colluvium	210-300	25-29	candy loam	sandy lo	am 10~20	well draine	>300 sold grow	h Tsuga	Thuja	30-40	5 III
298	8 8 0	35	W	smooth slope lower 1/3	Carpenter	andesite colluvium	180-210	25-30	sendy iven	Sallay 10			>300	·			

1.7.1. Tsuga heterophylla--Ables amabilis/Bhododendron macrophyllum/Perburis nervosa association--site and general stand characteristics.

												Plot	numbe	 r										Avg.	Con-
Species		40	41	42	44	97	151	152	155	204	205	216	217	218	219	220	22 6	227	228	229	240	241	298	Cover	stancy
TREE LAYER													_				10	ŗ	r	c	10	5	10	8	100
Tsuga heterophylla	Ra	2	5	3 45	10 55	4	30 25	5 40	15 35	5 50	5 35	15 60	60	30	20	70	60	60	40	70	10	70	80	48,05	100
Pseudotsuga menziesii	R	20	25	30	50	35	25	50	7	20	50	25	55	75	30	1	25	30	60	10	60	20	10	33	100
Thuja plicata	R	1	5	0	,,	3			•	2						5	2 2	5 5	10	5	3	- 2	3	3	45
Abies amabilis	Ř	1	1	2		14	í		5	í 1	10	1	1	15	5		2	2		3	3		1	2	64
Total	R	4 83	11 95	3 77	10 105	1 2 90	31 56	5 90	15 47	8 76	5 95	16 86	6 116	11 1 20	3 55	6 72	14 88	10 97	5 110	7 88	13 73	7 90	13 91	10 86	
TALL SHRUB LAYER																					10		io	10	01
Acer circinatum		7	2	5	8	2	2	3	20	2	10	7	17	60	8	15	10			10	15		10	10	
Rhododendron macro- phyllum		2	35	75	5	4	60	20	25	10	4	5	20	35		10	5	20	10	10	5	25	5	18	75
Castanopsis chryso- phylla		1	-		•	ļ	1.5	2	1	1	1	5	1 - 20	1 2	5 50	40	1 2	1 25	7	15	50	5	15	16	59 91
Taxus brevifolia Cornus nuttallii			5	10	2		()	25	15		2	2	Ĩ	-	2	1		2	2	3	1	1		1	23 73
Vaccinium parvifolium Vaccinium membranaceum		1	1	1	Tr'	÷ 1	1	I	1	1	1	1	i	1	-	1		ī	1			10	1 2	1	64 23
Vaccinium alaskaense Rhamnus purshiana Acer glabrum var						-	. 9		1						12									1	9
douglasii Amelanchier alnifolia						Tr	-	3			1	1	1	1	2		2	4	11		1	1	2	1	59
Pachistima myrsinitee Total		12	44	93	16	11	80	54	113	17	26	25	52	100	79	67	20	53	21	39	72	51	35	51	
LOW SHRUB LAYER		3	19	: 4(. 20	1	25	15	17	2	2	15	15	25	- 10	4	16	20	10	5	10	15	20	14 Te	100
Gaultheria shallon			3	Т	Tr					1							1						1	Ťŗ	14
Rosa gymnoeur/a Rubus ursinus		1	1	1.	, I	1	1		1	2 1	1	1	1	1		1	1	1	2	2	i	2	1	2	77
Rubus nivalis Rubus lasiococcus Symphoricarpos mollis		2				l Tr	1		-	1	-												1	Tr Tr	9
Saultheria ovatifolia			3 20	<u>ן</u> ה ה	0 23	2 3	28	3 15	23	7	6	5 17	17	26	10) 6	20	23	13	7	12	18	25	17	
																				-			-		
HERB LAYER														•••		. 2				5	; 1	ı	3	3	. 95
Linnaea borealis			2	2 1 T	4 : r :	2 I 5 Ti		2 2	5 19	57	2			2		3 5			,		5	; 1 1	2		45
Viola sempervirens				1						2		:	5	'		I		-						Tr Tr	9
Coptis la ciniata				•		1			. :	2	(6					ł			. 1	I			Tr Tr	9 9
Hieracium albiflorum Whipplea modesta		т	r			Ŧ	-			1	ا ا	1	ł				I		1					1 Tr 2 1	36 82
Achlys triphylla Chimaphila umbellata Chimaphila menziesii			1	1 1	6	1	1	1	2 1	i i	i	1	1		1	1		5	2	1	1	1	1	1 1	59

1.7.2. Tsuga neterophylla--Abies amabilis/Rhododendron macrophyllum/Berberis nervosa association--stand table (values in percent).

											Plo	t numb	er										Ave	
Species	40	41	42	44	97	151	152	155	204	205	216	217	218	219	220	226	227	228	229	240	241	298	Cover	Con- stancy
HERB LAYER (continued)																								
Trillium ovatum Anemone deltoidea Xerophyllum tenar Goodyera oblongifolia Pyrola pieta Pyrola escunda Pyrola asarifolia Tiarella unifoliata Vancouveria heazandra Pteridium aquilinum Smilacina racemosa Smilacina stellata Asarum caudatum	l 1 Tr	1 1 2	1 1 2	. 1	1 1 1	Tr 1 1 2 1	7 1 1	1 1 1	 3	1 1 1	6 1 1	Tr 1 1	5 1 1	3	1	1 1 1	1 1	1	1 1 1	1	1	1	Tr Tr 1 Tr Tr 1 Tr Tr Tr Tr	23 55 468 27 50 1 95 59 5
Disporum hookeri Clintonia uniflora Cornus canadensis Corallorhiza mertensiana Pyrola aphylla	1				1	1	1		1	1	10 1	1	ł		1	1				1	Tr	1 5	Tr 1 1 <u>Tr</u>	5 45 50 5
Total	8	10	14	10	8	11	20	25	20	18	34	10	13	8	14	19	14	4	11	13	7	21	13	<u></u>
TOTAL UNDERSTORY TOTAL ALL LAYERS	32 115	85 180	160 237	58 163	34 124	150 206	94 184	176 223	52 128	55 150	92 178	85 201	150 270	100	93 165	73 161	100 197	43 153	64 1 52	110 183	83 173	94 185	91 177	

1.7.2. Tsuga heterophylla--Abies amabilis/Rhododendron macrophyllum/Berberis nervosa association (continued).

 a^{R} = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). b^{D} Zero indicates species occurred in trace amounts only in all sampled stands. Tr = average cover less than 0.5%. 1.8.1. Pseudotsuga menziesii/Acer circinatum/Berberis nervosa community--site and general stand characteristics.

Plot no.	Elev. (m)	Slope (2)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
65	10 40	25	s	smooth slope middle 1/3	ND	ND	ND	ND	ND	ND	ND	ND	old growth with poles	Abies	Твида	80-90	111+
66	850	20	5	smooth slope middle 1/3	ND	ND	ND	ND	ND	ND	ND	ND	young 100-150	Tsuga	Abies	70-80	ш
71	850	70	S	smooth slope upper 1/3	ND	ND	ND	ND	ND	ND	ND	ND	young 100-150	Т в ида		60-70	111-
93	7 00	15	S	bench	Carpenter	andesite colluvium	150-180	10-15	silt loam	silty clay loam	10-20	well drained	young 100-150	T s uga		40-50	111-
94	730	50	NE	smooth slope middle 1/3	"andesite colluvium"	andesite colluvium	180-210	5-10	loam		20-30	well drained	young 100-150	T s uga		50-60	111-
99	670	10	SW	uneven slope lower 1/3	Carpenter	andesite colluvium	>300	15-20	sandy loam		0-10	well drained	old growth >300	Tsuga	Thuja	60-70	111+
171	1010	20	SW	uneven slope lower 1/3	Carpenter	andesite colluvium	210-300	10-15	silt loam	silt loam	20-30	well drained	old growth >300	Твида	Тћија	60-70	н
17 6	1160	40	SW	smooth slope middle 1/3	Carpenter	andesite colluvium	150-180	10-15	loam		30-40	well drained	old growth >300	Твида	Thuja	70-80	111
177	1040	40	SW	smooth slope middle 1/3	"andesite colluvium"	andesite colluvium	90-120	5-10	loam		60-70	well drained	old growth >300	Tsuga	Thuja	70-80	111+
208	880	40	SW	smooth slope lower 1/3	Slipout	greenish tuffs and breccias	120-150	15-20	silty clay loam	silty clay loam	10-20	moderately well drained	old growth >300	Твида	Thuja	70-80	111
209	880	35	s	smooth slope middle 1/3	Tidblts	andesite colluvium	150-180	10-15	silty clay Ìoam	clay loam	0-10	well drained	old growth	Teuga	Thuja	60-70	<u>111</u>
239	1130	40	NW	smooth slope	Carpenter	andesite colluvium	210-300			sandy loam	40-50	well drained	old growth	Твида	Abies	60-70	11+-
244	940	10	SW	bench	Carpenter	andesite colluvium	180-210	5-10	loam	loam	20-30	well drained	old growth	Teuga	Abies	80-90	111+
282	640	70	W	smooth slope upper 1/3	ND	ND	ND	ND	ND	ND	ND	ND	mature 150-300	Tsuga		60-70	111-

					_				Plot nu	umber							
Species		65	66	71	93	94	99	171	176	177	208	209	239	244	282	Avg. Cover	Con- stanc
TREE LAYER																	
Tsuga heterophylla	Ra	5	10	10	2	5	10	60	5	15	5	1	15	4	6	11	100
Pseudotsuga menziesii	M R	45	I	1	TrD		20	35	65	20	50	80	50	65		31 Tr	79
Thuin alient.	M	65	50	70	50	45	65	35	60	70	55	70	60	40	70	58	100
inuja pličata	R M						5 25	5 20	5 Tr	10 30	3	2		5		26	43 50
Libocedrus decurrens	R										-	_		-		_0 ^c	^o
Abies grandis	R		- 1				2		3	2						Tr	21
Abies amabilis	M	2	2		Tr					1,			16	2		Tr	7
	M	20	-		•								15	Tr		2	21
ADIES procera	R M								2							Tr	7
Pinus monticola	R															ō	ġ
Acer macrophyllum	R					5			2							Tr	7
- .	м			10	Tr	5		Tr								· <u> </u>	29
Total	R	7 130	13 51	80	2 50	10 50	15 112	65 90	15 127	27 121	110	2 152	30 125	6 110	6 70	15 98	
TALL SHRUB LAYER							_						_				
Acer circinatum		1	. 5	40	70	5	2	10	30		15	10	10	8	49	18	93
Rhododendron macrophyllum		1	Tr		,-							• •		•		_0	7
Taxus brevifolia		1	. •	,	Tr		i	3	2	5		2	16	15		3	36 64
Cornus nuttallii Cornulus cornuta var				1	Tr	1	2			1						Tr	36
californica				1	1				1			Tr			3	Tr	36
Vaccinium parvifolium Vaccinium membranaceum		2	4	2		1) Tr		. ,		1	1	1	1	2	l Tr	57 43
Vaccinium alaskaense		-	Tr											•		0	7
Vaccinium ovalifolium Rhamnus purshiana			Tr						1.							0 Tr	7
Pachistima myrsinites		<u> </u>	2					2	1	2			<u> </u>			<u> </u>	43
Total		5	14	45	71	8	7	15	37	8	16	13	28	25	54	23	
LOW SHRUB LAYER Berberis nervosa Gaultheria shallon Rosa gymmocarpa Rubus ureinus Rubus nivalis Symphoricarpos mollis		5 1	70 2 1 <u>3</u>	30 2 1 1 1	25 10 3 1	30 2 1 1	10 1 1	5	10	15	2 1 2 10	10 Tr 1 3 1	20	4 1 2	26	19 1 Tr 1 1	100 36 36 100 43 43
		•	/0	35	40	34	12		· · · ·			15	22	8	27	23	
HERB LAYER																	
Linnaea borealis			5		_1	4	2	5	1	2	1	3		3	1	2	79
Polystichum munitum Viola sempervirens		1	. 1	1	Tr	4	3	3	2	4	5.	2	1	1	9	2	50 93
Trientalis latifolia		1			Tr	Tr	Ĩ,	1	-		ī	ī		i	i	ī	64
Coptis laciniata Galium triflorum			1	3	1	1					3			4	4	1.	21
Hieracium albiflorum				1		Tr								1	1	Tr	29
wnipplea moaesta Synthyris reniformis				10		1		1			1	د ا		. •	2	Tr	21
Achlys triphylla			!			_1	Ťŗ	1	1	_)	1	1	Tr	1	64
Chimaphila umbellata Chimaphila menziesii		i	1	1		Tr	Tr	2	i	7	ł	1	10	2	Z	Z Tr	93
Trillium ovatum		1	1		_		Tr	1	i				1	i		Tr	50
Anemone deltoidea Anemone lyallii				1.	Ir	I	1				1				н.,	Tr Tr	43
Anemone oregana			_				Tr									0	Ż
Serophyllum tenax Gooduera oblonaifolia			Ir	1		Tr	Tr	1	1	1	1	1.		1		0	64
Pyrola picta		1					. 1	ż	- i -	1		i		÷		Tr	36
Pyrola secunda Purola asarifolia								-1	1 -	1			1	1		Tr Tr	36
Tiarella unifoliata		2					Tr	ż	1		1	1	i	2		ï	57
Vancouveria hexandra Bromus sp.						. 1 ₂			1			1		1	Tr	Tr Tr	36
Festuca occidentalis				Tr											i	Tr	14
Gr asses Pteridium acuilinum			2	1		1	1				Tr					Tr Tr	14 79
Smilacina racemosa						-	•								Tr	o	ĩ
imilacina etellata Asarum caudatum	•		1		Tr			1 ·	1				1	1		Tr Tr	21
Disporum hookeri			_	1	••	Tr		•					1	•		Tr	21
cornus canadensis			Tr			Tr							5			Tr	21

1.8.2. Pseudotsuga menziesii/Acer circinatum/Berberis nervosa community--stand table (values in percent).

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1.8.2. Esculatsuga menzilesii/Acer sircinatum/Berberis nervosa community (continued).

									Plot n	umber						Av0	[0 0 2
Species		65	66	71	93	94	99	171	176	177	208	209	239	244	282	Cover	stancy
HERB LAYER (Continued)			*													
Campanula se Cerallorhiza Corallorhiza Cenecio harf	ouleri mertensiana maculata ordi:	1		1					1		1	1	1	1		Tr 1 Tr Tr	7 50 7 7
Epilobium an Ftercspora a Eburophyton	gustifolium ndromejea austiniae			1		•					. I Tr				Ťr	Tr Tr O	7 14 7
Total		9	13	26	3	16	11	20	18	16	20	17	24	28	25	16	
Ti Ti	OTAL UNDERSTORY OTAL ALL LAYERS	27 157	116 167	117 197	116 166	68 118	45 157	109 199	83 210	69 190	59 169	47 199	104 229	67 177	112	77 175	

^a R = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). ^bTr = average cover less than 0.5%. ^cZero indicates species occurred in trace amounts only in all sampled stands.

1.9.1. Pseudotsuga menziesii/Acer circinatum/Whipplea modesta community--site and general stand characteristics.

Plot no.	Elev. (m)	Stope (%)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of 8 horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species 8	Tree canopy density (१)	Est. site class
15	1070	50	s	uneven slope middle 1/3	Tidbits	andesite	120-150	25-38	loam	loam	40-50	well drained	young	Твида	·	60-70	
101	1100	25	E	smooth slope middle 1/3	Carpenter	andesite colluvium	180-210	5-10	sandy loam	sandy loam	20-30	well drained	100-150 young	Tsuga	Abies	30-40	
172	1040	40	s	smooth slope lower 1/3	Carpenter	andesite colluvium	180-210	10-15	loam	loam	10-20	well drained	l00-150 old growth	Tsuga	amabilis Thuja	70-80	111-
173	1070	30	SW	ridgetop	"andesite colluvium"	andesite colluvium	120-150	10-15	silt loam		40-50	well drained	>300 young	Твида		40-50	IV+
174	1160	40	S	smooth slope upper 1/3	Blue River	volcanic ash and pumice	90-120			silt loam	30-40	well drained	100-150 young with	T s uga	Abies	70-80	111-
175	1160	60	SW	smooth slope middle 1/3	Blue River	volcanic ash and pumice	120-150			loam	0-10	well drained	old growth young with	Tsuga	grandis Abies	60-70	111-
194	940	20	S	smooth slope middle 1/3	Budworm	greenish tuffs and breccias	90-120	15-20	silt loam	silty	20-30	moderately	old growth young	Tsuga	g ran di s Abies	30-40	111-
195	1010	25	S	smooth slope upper 1/3	Blue River	volcanic ash	90-120			sandy loam	0-10	well drained . well drained	100-150 young	Твида	grandis Abie s	60-70	111-
196	1040	20	S	smooth slope upper 1/3	Blue River	andesite	60-90			sandy loam	30-40	well drained	100-150 young	Tsuaa	grandis	60-70	111-
198	1070	20	S	uneven slope upper 1/3	Tidbits	andesite	120-150	25-38	silt loam	silt loam	0-10	moderately	100-150 young	Tauaa	Thuia	20-30	
201	980	25	SE	lower 1/3	Carpenter	andesite colluvium	150-180	10-15	sandy loam	sandy loam	30-40	well drained well drained	100-150 young	Tsuga	Thuja	70-80	111-

1.9.2. Pseudotsuga mensiesii/Acer circinatum/Whipplea modesta community--stand table (values in percent).

				_			Plo	t numbe					A	
Species		15	101	172	173	174	175	194	195	196	198	201	Cover	stancy
TREE LAYER						•						- ,	·	
Tsuga heterophylla	Ra	20	7	20	5	2	15	25	20	40	3 20	20	16 5.	100
Pseudotsuga menziesii	R	4	25	40		80	80	55	75	75	80	75	о ^ь 68	0 100
Thuja plicata	R	. 65	35	5	60		00	, , ,	/3	, , ,	ĩ	2	1	27
Abies grandis	M R	2		20	5 Tr	1	10	1	20	2	1		3	64
Abies amabilis	M R		1	1			Tr	1					Tr	36
Abies procera	M R		1			1	1	1				1	Tr	45
Pinus monticola	MR		1						· 1.				Tr O	0
Acen manophyllum	M		15		2			1	5			1.	2 Tr	36
Acer macrophy coun	M												0	0
Total	R M	20 72	9 61	26 100	70	4 82	26 80	28 56	40 81	42 75	100	76 76	77	·
TALL SHRUB LAYER				-	- -	,								
Acer circinatum		55	20	2	15	50	15	Tr	40	7	30	6	22 1	100
Rhododendron macrophyllum Castanopsis chrysophylla			1		9 T	1	1	2	I	2	1		i	73
Taxus brevifolia Cornus nuttallii			1	15	3 1	1.	2	ı	4			2	1	64
Corylus cornuta var. californica Holodiscus discolor				1			2 2		. 1	3			Tr	
Vaccinium parvifolium Vaccinium membranaceum		2 Tr	1	: 1			. 1	5.	2	4		1	l Tr	- 55
Rhamnus purshiana						1	· 1			1	· · · · · · · · · · · · · · · · · · ·		Tr Tr	9 27
Pachistima myrsinites				3	3	2_	1	<u> </u>		1			1	82
Total		57	23	24	23	55	25	20	49	. 19	33			_
Berberis nervosa		60	50	30	20	1	้า	40	20	30		3	23	91
Gaultheria shallon Rosa aumnocarpa		2	1	2	5		3	2	1	2	3	1	2	91
Rubus ursinus Rubus minglis		10	2	-3	3	5	3	3	1	2	2	2	3	55
Rubus lasiococcus		R	1		3	,	2	2	2	2	-1	2	Tr 2	9 91
Total		80	55	36	34	8	10	50	25	36	6	9	31	
Linnaea borealis		30	20	10	30	40	20	15	10	15	7	35	21	100
Polystichum munitum Viola sempervirens		7 9	20	15	8	8	5	5	3	5	1	4	8	100
Trientalis latifolia Contis laciniata		16	1		1	1	1	1				_	1.	9
Galium triflorum		9	l i		1	1	1	1	1.	1	1	1	1	73
Whipplea modesta		30		7	40	30	10	1	1	. 8	2	1	12	91 55
Synthyris reniformis Achlys triphylla		1	Tr	2	2	i	15			· 1	į		2	73
Chimaphila umbellata Chimaphila menziesii			5 Tr	7	20 1	40	. 7	1	ł	, 1	1	1	Tr	45
Trillium ovatum		١	1	1	1	1	1	1	1	1		1	Tr l	45 64
Anemone lyallii						i		i.		,			Tr Tr	18 18
Xerophyllum tenax Adenocaulon bicolor						1	.:	1	1			ļ	Ťŗ	27
Goodyera oblongifolia Binola nicta		1	1		÷.,	1		1	· ·]	1	1	· · · · · · · · · · · · · · · · · · ·	1	64
Pyrola secunda		,	1	1	1.	1	1					1	1	55 36
Tiarella unifoliata Vancouveria hexandra		1	2		1	,	1	1		2	1		1	55
Bromus sp . Festuca occidentalis			1		3	1	2						Ţr	, j
Grasses			2					3	1		1	1	1	45
Smilacina racemosa			-				1					1	Tr Tr	18 9
Smilacina stellata Asarum caudatum		Tr		1		5	15				15		_3	45
Galium oreganum Iris tenar			ł		1	1	. 1	. 1		1	1	ł	Tr	27
Clintonia uniflora			· . 1				}				. 1.	1 2	Tr. Tr	18 27
viola glabella			. '				1					-	Tr	9

1.9.2. Pseudotsuga menziesii/Acer circinatum/Whipplea modesta community (continued).

						Pla	ot numbe	er 🛛				Ανα	Con-
Species	15	101	172	173	174	1.75	194	195	196	198	201	Cover	stancy
HERB LAYER (continued)													
Campanula scouleri Corallorhiza mertensiana Corallorhiza maculata Fragaria vesca var. bracteata Osmorhiza chilensts Pedicularis racemosa Lilium columbianum	. Tr	Tr 1		l Tr	1	1 2 1	I	1	1	1 . 1 1	1	Tr Tr Tr Tr Tr Tr	9 45 27 55 18 9
Total	108	61	54	112	137	94	37	25	41	44	57	70	
TOTAL UNDERSTORY TOTAL ALL LAYERS	265 337	148 209	140 240) 76 246	204 286	155 235	135 191	139 220	138 213	88 188	100 176	151 228	

 ${}^{a}_{PR}$ = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). Zero indicates species occurred in trace amounts only in all sampled stands. Tr = average cover less than 0.5%.

1.10.1. Tsuga heterophylla--Abies amabilis/Rhododendron macrophyllum/Linnaea borealis association--site and general stand characteristics.

Plot no.	Elev. (m).	Slope (%)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
5	880	10	SE	broad ridgetop	Carpenter	andesite colluvium	150-180	5-10	loam	clay loam	20-30	well drained	old growth >300	Твида	Thuja	20-30	111-
6	880	2	NE	hummocky upland	Carpenter	andesite colluvium	120-150	5-10	loam	clay loam _	50 -6 0	well drained	old growth >300	Abies amabilis	Tsuga	40-50	нı
8	820	. 3	S₩	bench	McKenzie River	reddish tuffs and breccias	60-90	10-15	loam	slity clay loam	30-40	moderately well drained	old growth >300	T s uga		50-60	111+
19	850	5	NW	bench	"andesite colluvium"	andesite colluvium	90-120	10-15	sandy loam	sandy loam	0-10	well drained	old growth >300	Tsuga	Thuja	50-60	11-
20	790	25	NE	smooth slope lower 1/3	"andesite colluvium"	andesite colluvium	210-300	5-10	loam	sandy loam	0-10	well drained	old growth >300	Tsuga	Thuja	60-70	H-
47	940	15	w	bench	Carpenter	andesite colluvium	90-120	5-10	sandy loam	silt loam	50~60	well drained	old growth >300	Teuga	Abies amabilis	50-60	111-
92	880	5	SW	bench	Slipout	greenish tuffs and breccias	90-120	20-25	silty clay loam	clay	10-20	imperfectly drained	young 100-150	Teuga	Thuja	60-70	111
150	1190	60	E	smooth slope upper 1/3	Blue River	andesite	90-120	10-15	sandy loam	sandy loam	30-40	well drained	old growth >300	Tsuga	Abies amabilis	60-70	1 V
154	940	5	N	bench	Carpenter	andesite colluvium	150-180	10-15	silt loam	silt loam	30-40	well drained	old growth >300	Tsuga	Abies	50-60	111+
178	1010	0		hummocky upland	Carpenter	andesite colluvium	180-210	10-15	loam	silt loam	10-20	well drained	old growth >300	Tsuga	Abies	60-70	ш
181	9 8 0	5	S	hummocky upland	Carpenter	andesite colluvium	180-210	3-5	loam		0-10	well drained	old growth >300	Abies amabilis	Tsuga	70-80	111
225	1100	35	N	smooth slope middle 1/3	Carpenter	andesite colluvium	180-210			loam	40-50	well drained	old growth with pole	Abies s amabilis	Tsuga	60 - 70	111

	·		_					P	lot num	ber				Avg.	Con-
Species		5	6	8	19	20	`47	92	150	154	178	181	225	Cover	stancy
TREE LAYER															
Tsuga heterophylla	Ra	10	10	10	15	9	5	10	15	15	5 40	1 50	20	10 29	100 83
Pseudotsuga menziesii	R	50						70			60	6 E	15	0b	0
Thuja plicata	M R	25 5	35	40	50	40.	40	5	30	22	00		1	1	50
Ahies anondis	M	25	35	20	30	15	40	5		2	30	Tre	20	18 Tr	92
Abies analis	M		r.	,		,	,	1	5	5	3	2	15	0 3	0 83
Abies amabilis .	M M		15	,			5		5	,	,	-	5	2	33
Abies procera	R							2						0	ŏ
Total	R M	15 100	16 100	11 100	17 80	11 115	8 86	21 85	20 85	20 87	8 130	3 95	36 40	14 91	
											1				
TALL SHRUB LAYER		19	•	<u>ل</u> م	75	40			2	25	2	7	6	19	83
Rhododendron macrophyllum	•	85	65	65	55	20	30	15	ź	20	30	25	5	35	100
Castanopsis chrysophylla Taxus brevifolia		10	3	8	6	3	8	- Tr - 1	1	30	. 1	2		6	83
Cornus nuttallii		2		,	,	ī	,	2		,	1	3		- Tr 4	17 75
Vaccinium membranaceum		2	3	,	i		2	ī	1	ī	i	,	l,	1	75
Vaccinium alaskaense Oplopanax horridum			3			6			1			2		Tr	8
Acer glabrum var. douglasii Pachistima munainites			8		1		1	1	1					1 Tr	. 33
Total		153	92	116	140	71	44	20	14	89	35	39	12	68	
				-	-				~				<u> </u>		
LOW SHRUB LAYER															
Berberis nervosa		12		17	10	35	- 5	30	15	8		5	4	12	83
Gaultheria shallon		,		7		1		1	1		1	2		1 Tr 1	8 50
Rubus ursinus		3		ıó	1	3		3	į	1	1	2	1	2	83
Rubus nivalis Rubus lasiococcus		10		2	1	1	5	1	1	2	3	3		Tr	17
Symphoricarpos mollis				2				,				1		Tr	17
Gaultheria ovatifolia		27	3	28	12	<u>ــــــــــــــــــــــــــــــــــــ</u>		36	19	<u> </u>	5	13	6	17	.,
						40							_		
HERB LAYER												L.			
Linnaea borealis		32	35	35	15	10	17	20	25	10 Tr	45	15	15	20	100
Viola sempervirens		10	3	8	6	3	1	5	5	ï	2	10	, Ī	Ś	100
Trientalis latifolia Contis laciniata		7		6		6	10	2		10			1	3	50
Whipplea modesta		2										•		Tŗ	8
Achlys triphylla Chimaphila umbellata		10	3	8	7	5	8	1		1	6	7	,	5	92
Chimaphila menziesii			į		į	i		Tr	1		្មា		,	Tr	50
Anemone deltoidea		. '		'				. 1	i	2	•			Tr	17
Xerophyllum tenax			3			1		3		Tr			,	· 1	33
Goodyera oblongifolia			1	1	1	1	1	54 		i	1		- i		58
Pyrola secunda Pyrola asarifolia		9	. 7	Т	1	3	1	Tr	. 2	2	3	1	1	. 3	100
Tiarella unifoliata		10	í	8	i			1	2	3	ĩ	7	4	3	83
Vancouveria hexanara Pteridium aquilinum				1				1						Tr	8
Listera caurina		1				1				•			,	Tr	17
Smilacina racemosa Smilacina stellata				1							1	1	i	Tr	33
Asarum caudatum Dianomum kockari									1	1			2	Tr Tr	17
Clintonia uniflora						3				'		_	1	Tr	17
Cornus canadensis		- 30		8		15	5	1	3		2	7	5	6 Tr	75
Corallorhiza mertensiana		1							i		1	1	1	Tr	42
Pedicularis racemosa Ptenosnona andromedea			1	T۳										- Tr - 0	8
Total		113	56	84	33	49	43	35	49	30	36	51	38	50	-
TOTAL UNDERSTOR Total all layer	र¥ २ऽ	308 408	167 267	249 349	202 2 82	171 286	106 192	133	102	150 237	84 214	201	92 132	240	

1.10.2. Tsuga heterophylla--Abies amabilis/Rhododendron macrophyllum/Linnaea borealis association--stand table (values in percent).

 a_R^a = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). b_Z^a round cates species occurred in trace amounts only in all sampled stands. Tr = average cover less than 0.5%.

Plot no.	Elev. (m)	51ope (१)	Aspect	Landform	Soil Series	Parent material	Eff. rooting depth (cm)	A-horîzon thickness (cm)	Texture of A horlzon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age	Climax tree	Climax tree	Tree canopy density	Est. site
7	820	5	SW	bench	McKenzie	reddish tuffs	150-180	15-20	sllt loam	silty clay	0-10	moderately				(8)	Class
16	1040	3	SW	bench	.River Carpenter	and breccias andesite	210-300	5-10	loam	loam	0.10	well drained	old growth >300	Teuga	Thuja	60-70	11-
46	880	10	NW	bench	Carnenter	colluvium	120-150	5 10		roam	0-10	well drained	old growth >300	T s uga	Abies amabilis	60-70	11-
48	760	8		handh	our penter	colluvium	120-150	5-10	sandy loam	silt loam	10-20	well drained	old growth	Tsuga	Abies	50-60	111
4.0	700		3	bench	Carpenter	andesite colluvium	90-120	20-25	loam		40-50	well drained	old growth	Teuga	amadilis	60-70	111+
49	/90	20	S	ridgetop	Carpenter	andesite colluvium	150-180	10-15	loam	silty clay	20-30	well drained	>300 old growth	Tsuga	Thuja	50-60	111
85	790	15	SW	bench	"deep, fine	mixed	180-210	5-10	silt loam	silty clay	0-10	well drained	>300 old growth	Твиаа	-	50-60	
122	580	10	NW	bench	Budworm	greenish tuffs	150-180	5-10	silt loam	loam silty clay	0-10	well drained	>300	Tevas	Maria	90.00	
125	580	0		bench	Budworm	greenish tuffs	150-180	10-15	silt loam	loam silty clay	0-10	well drained	>300	Tougu Tougu	inaja	80-90	111+
169	910	10	SW	uneven slope	Carpenter	and breccias andesite	180-210	5-10	silt loam	loam	20-30	well drained	with poles	твида -		80-90	11-
179	1010	30	v	lower 1/3 hummocky	Carpenter	colluvium andesite	120-150	10-15	lann		5-		old growth >300	Твида	Thuja	60-70	111
180	1010	3	v	upland bench	"alluvial	colluvium	150 190			SIICIOAM	30-40	well drained	old growth >300	Твида	Thuja	30-40	111
192	1250	30	c	concert along	soil"		150-160	25-38	silt loam .	silty clay loam	0-10	moderately well drained	old growth	Твида	Thuja	70-80	ш
100	1070		3	lower 1/3	Carpenter	andesite colluvium	180-210	5-10	slit loam		30~40	well drained	old growth	Abies	Abies grandis	50-60	111
179	1070	30	55	uneven slope middle 1/3	Tidbits	andesite	60-90	15-20	silt loam	silt loam	40-50	moderately	>300 old growth	amabilis Abies	Твида	80-90	111
200	1040	25	S	uneven slope lower 1/3	Tidbits	andesite	60-90	15-20	silt loam	clay	0-10	moderately	>300 old growth	amabilis Teuco	Abias	50-60	
202	940	10	SE	uneven slope	Slipout	greenish tuffs	90-120	15-20	silt loam	silty clay	0-10	well drained moderately	>300	Terre	amabilis	j0-00	, , ,
206	1040	20	SE	smooth slope	Carpenter	and breccias andesite	210-300	20-25	loam	loam loam-	20-30	well drained	100-150	Isuga	тпија	60-70	111
221	790	25	N	toe slope	Carpenter	colluvium andesite	>300	20-25	loam	loam	20+30	wall drained	old growth >300	Tsuga	Abies amabilis	40-50	ш
246	940	0		hummocky	Carpenter	colluvium andesite	180-210	20-25	sandy loam	ready loss	20 30		old growth >300	Tsuga	Thuja	40~50	111
247	980	10	S	upland hummocky	Carpenter	colluvium	150-180	25-29	alle tour	senuy roam	20-30	well drained	old growth >300	Tsuga	Abies	40-50	111
299	820	10		upland	Competition	colluvium	150-160	25-30	silt loam	silt loam	30-40	well drained	old growth	Твида	Abies	50-60	Ш
200	950	20		Jenen	carpenter	angesite colluvium	150-180	10-15	sandy loam	sandy loam	50-60	moderately well drained	old growth	Tsuga	amabilis Thuja	30-40	411+
300	050	20	W	smooth slope lower 1/3	Carpenter	andesite colluvium	210-300	10-15	sandy loam	sandy loam.	0-10	well drained	>300 old_growth	Tsuga	Thuja	60-70	н
													>300				

1.11.1. Tsuga heterophylla--Abies amabilis/Linnaea borealis association--site and general stand characteristics.

			_									P	ot nur	ber					<u> </u>				Avg.	Con
Species		7	16	46	48	49	85	122	125	169	179	180	192	199	200	202	206	221	246	247	299	300	Cover	stancy
TREE LAYER														,										
Tsuga heterophylla	Rª	15	10	10	5	7	2	3	35	25 25	25 20	2 50	2	10. 80	10 55	15 40	25 70	20 70	5 35	10	50 15	25 70	15	100 95
Pseudotsuga menziesii	R	50				40 40	25		45		10	70	40	30	70	65	25	35	35	30	1	5	0 ⁵ 40	100
Thuja plicata	R	3	50	1	20	2	35	5 25	0)	10	5	5	40	50		8	-,	2	35	1	5 40	60	2 14	52 67
Abies grandis	R	,		.,		.,				.,			15				10		-				1	10 10
Abies amabilis	R	1	5	2		1				2			10	1	1	2	2	1	. 5	1	1		1	67
Abies procera	R		20	16-			2						- 5		ì		•		•					14 5
Pinus monticola	R		T -	Ŧ-									10										0	10
Total	R	19 85	16 115	13 75	5 95	10 100	2 107	8 100	35 80	37 90	30 70	7 123	32 80	11 113	12 1 26	25 105	28 107	23 107	10 106	12 116	56 56	25 135	19 100	
TALL SHRUB LAYER														•										
Acer circinatum		3	15	5	15	Tr	10	5	10			1	15	15	10	Tr	10	2	6	15	15		7	86
phyllum				5			2	5	1		2	Tr							Tr			Tr	. 1	· 38
Castanopsis chryso- phylla		3		Tr		1		2	.!	1	1	-			,		1	,	1		25	18	17	43
Taxus brevifolia Cornus nuttallii		3		2	4	. 8	25	10	10	. 5	25	5			. '		î	J	3		.,		Tr	33
californica						·		1							•	,	,		Tr	,	. 7	'n	Tr 2	10
Vaccinium parvifolium Vaccinium membranaceum	r .	3	. 2	i	8	3	3	Tr		í		,	1		i	i	i	,	i	•	í	,	į	62
Vaccinium alaskaense Acer glabrum var.				1	2					'								'					Tr	
douglasii Rubus parviflorus												1								,			Tr Tr	5
Total		15	17	15	- 10	17	43	26	23	<u>ر</u> 12	30	9	16	15	13	2	16	13	15	17	49	24	20	.,
LOW SHRUB LAYER																								
Berberis nervosa		40		I	4	3	3	7	3	10	12	5	10	2	15	12	5	2	3	25	7	2	8 Tr	95 10
Rosa gymnocarpa		7	2		2		i			1	1	,	1	,	,	1		7	1	,	1		1	48
Rubus ursinus Rubus nivalis		9	2	2	3	'	5	ıŏ		i	2	, I		3	i	3	2	ī	3	ī	i	1	2	86
Rubus lasiococcus Symphoricarpos mollis Berberis aquifolium		6	2	2			ł					3	4	1		2							1 Tr	24
Total		72	16	6	12	4	14	18	5	13	18	12	17	7	17	20	8	12	10	28	9	3	14	
· · · · · · · · · · · · · · · · · · ·																								
HERB LAYER								-												-	-		25	• • •
Linnaea borealis Polystichum munitum Viola sempervirens		60 7 35	35 1 30	4	20 3 10	60 10 10) 35 2) 10	80 5 15	30 1 4	15	17 1 20	12 2 5	17 1 2	10 2 1	20 2 3	10 3	3 2 3	60 7 3	225	1	15	20	25 3 9	100 90 100

1.11.2. Tsuga heterophylla--Abies amabilis/Linnaea borealis association--stand table (values in percent).

											Pla	ot num	ber									Aug	
Species	7	16	46	48	49	85	122	125	169	179	180	192	199	200	202	206	221	246	247	299	300	Cover	Con- stancy
HERB LAYER (continued)																							
Trientalis latifolia	1					1	1	1		.1	1			1				1				Tr	38
Galium triflorum													1		1 -	_				1	1	Tr	19
Coptis laciniata	2	30	10		1	30	20	3			40		1	30		35		20	20	2		12	67
Whipplea modesta					1					1					3							Tr	14
Synthyris reniformis	2				1					1			1	2			•					Tr	24
Achlys triphylla	7		Tr				1		2	1		1	1	!		1	1				•	1	57
Chimaphila umbellata	7.		5	4	15	18	1		1	2	1	3	1	1	<u>-</u> -	1		1	1	1	8	_3	90
Chimaphila menziesii					1	1	-		1			1		1	1	1		1	1			Tr	38
Trillium ovatum	2	1	1	1	1	1	1	1	1		· 1				1		1				!	1	62
Anemone deltoidea	2	1		1		- 1	1				1	1	.1					1			1	_1	52
Anemone lyallii																			1			Tr	5
Xerophyllum tenax	Tr							Tr				1.			2							Tr	19
Adenocaulon bicolor	6															1.1						Tr	5
Goodyera oblongifolia	1	1	1	1	1	1	1	1	1	· 1				1		1		1	1	- 1	1	1	76
Pyrola picta					1				1			1	1	1	-							Tr	33
Pyrola secunda			-						1	1		1								-		Tr	19
Pyrola asarifolia	_		1	1	· 1	1		1	- 2	-	_	_	_	_				1	_	1		Tr	43
Tiarella unifoliata	9	-8-	1	25	1	1	1	- 1	1	3	5	5	- 3	7		2	15	3	3	5	10	_5	95
Tiarella trifoliata	2	-			!															-		Tr	10
Vancouveria hexandra	8	2	1	1	1						18			4		_ F	1	1		1		2	52
Melica subulata		1											_									Tr	5
Grasses	1									1			Tr		1							Tr	19
Pteridium aquilinum			_												1							Tr	5
Listera caurina	1.	- 1	Tr					- 1	1									4				Tr	29
Smilacina racemosa				1												2						Tr	5
Smilacina stellata			_	5	1				1	1			· 1				1.0			2	1	1	38
Streptopus amplexifolius			Tr																			0	5
Asarum caudatum	- 1										1	1	1				1					Tr	24
Athyrium filix-femina																	1			2		Tr	10
Blechnum spicant																	2					Tr	- 5
Disporum hookeri															1		· 1			- 1		Tr	14
Galium oreganum															· 1							Tr	5
Clintonia uniflora				3		_	1	1					-	1		_	- 1	_	-		_	Tr	24
Cornus canadensis	9	9	2	15		1			2	5	- 4	· 1	Tr	2	4	1	12	1	1	. 4	1	1	86
Campanula scouleri									_					1		_					_	Ťr	5
Corallorhiza mertensiana	1	1			1	1		- 1	1			1	1	- F		1		1	1		. 1	_1	62
Corallorhiza maculata		1																				Tr	5
Armica latifolia		ļ																				Tr	5
Lysichitum americanum	2	1																				Tr	5
Senecio harfordii	1																					Tr	5
ryrota aphylla																		I				Tr	5 -
Aaiantum pedatum																				!		Tr ·	5
vryopte ris austriaca																						Ir	5
Total	165	124	28	92	99	103	128	47	34	57	92	37	26	75	31	52	117	43	36	49	63	54	
TOTAL UNDERSTORY	271	173	62	145	130	162	180	110	96	135	120	102	59	417	78	104	165	78	93	163	115	107	
TOTAL ALL LAYERS	356	288	137	240	230	269	280	1.90	133	205	243	182	172	243	183	211	272	184	209	219	250	207	

1.11.2. Tsuga heterophylla--Abies amabilis/Linnaea borealis association (continued).

^a R = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover).
 ^b Zero indicates species occurred in trace amounts only in all sampled stands. Tr = average cover less than 0.5%.

g

1.12.1. Tsuga heterophylla/Acer circinatum/Polystichum munitum association--site and general stand characteristics.

Plot no.	Elev. (m)	Slope (१)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
27	490	99	- NM	smooth slope	Frissell	reddish tuffs	120-150	20-25	loam	· # - 4	0-10	well drained	old growth with poles	Tsuga	··· ·····	80-90	
30	790	60	NW .	smooth slope	Budworm	greenish tuffs	120-150	25-38	silt loam	silt loam	30-40	well drained	young 100-150	Tsuga	Thuja	60-70	н
103	8 20	80	NW .	smooth slope	"fragmental	andesite	60-90	5-10	sandy loam		>80	well drained	young with old growth	Teuga	Thuja	40-50	IV
104	820	35	NE	smooth slope	"andesite	andesite	150-180	10-15	sandy loam	·	30-40	well drained	young with old growth	Tsuga	· · ·	40-50	L V
109	700	50	E	smooth slope	Limberlost	greenish tuffs	120-150	5-10	silt loam		20-30	well drained	old growth >300	Teuga		60-70	HI+
114	580	75	N	smooth slope	Frissell	reddish tuffs	90-120	10-15	silt loam		10-20	well drained	old growth >300	Teuga	Thuja	60-70	111
117	700	70	E	smooth slope	Limberlost	greenish tuffs	90-120	10-15	silt loam		10-20	well drained	young 100-150	Teuga	Thuja	60-70	111
121	610	5	SW -	bench	Budworm	greenish tuffs and breccias	120-150	5-10	silt loam	clay loam	0-10	well drained	old growth >300	Teuga	Thuja	60-70	11
133	460	80	S	smooth slope middle 1/3	Frissell	reddish tuffs and breccias	60-90	10-15	silt loam	silty clay loam	20-30	well drained	young 100-150	Teuga	1	60-70	HI
251	610	60	W.	smooth slope	"fragmental soil"	andesite	90-120	10-15	loam		>80	well drained	mature 150-300	Tsuga		60-70	нı
293	4 9 0	80	3	smooth slope	ND	ND	ND	ND	ND	ND	ND	ND	young 100-150	Tsuga	Thuja	50-60	-ini
296	460	80	NW	smooth slope lower 1/3	ND	ND	ND	ND	ND	ND	ND	ND	old growth with pole:	Teuga I	•	70- 8 0	

1.12.2. Tsuga heterophylla/Acer circinatum/Polystichum munitum association--stand table (values in percent).

						-		Plot n	umber					Avo	Con-
Species		27	30	103	104	109	114	117	121	133	251	293	296	Cover	stancy
TREE LAYER								-,							
Isuga heterophylla	Ra	5	10	3	8	5	5	3	10	2	10	3	20	7	100
Pseudotsuga menziesii	M R	70		20	20	25	25	15	25		10	. 4	40	ZI Trb	75 8
Thuja plicata	,M R	50	70 2	45 1	45 Tr	60	55	40	45 2	65	50	45	20 1	49	100
Acer macrophyllum	R		Tr		5	1	5	- 35	, I O		2	3	L	5 Tr 2	42 8 58
Total	R	5	12	4	13	5	7	8	12	2	10	13	21	9	74
		120				0								<u> </u>	
TALL SHRUB LAYER														1	
Acer circinatum		10	50	60	40	10	15	30	60	40	20	70	28	36	100
Castanopsis chrusophyllum		3	1		5	5	3	. 2	1	1		8	5	3	67 42
Taxus brevifolia Cormus nuttallii		10	1		2	t	7 5	i	10			10 2	24	5 1	58 42
Corylus cornuta var.												,		,	17
Vaccinium parvifolium Rhammus purshiana		2)	-1		1		1	, 1 ,	2 1	3	1 1		i Tr	75 17
Lonicera ciliosa Total		25	53	61	47	17	30	37	74	45	23	98	58	<u>Tr</u> 48	8
	-		· · ·		<u> </u>	· · · ·			· · ·						
LOW SHRUB LAYER															
Berberis nervosa		6	60	10	.10	3	3	30	5	80	20	3	6	20	100
Rosa gymnocarpa		2			1	2		10	2	2	5	8	2	.3 ·	83
Rubus ursinus Symphoricarpos mollis		į	2		1	1	1		2	1	2 T r	j		0°	75
Total		9	62	10	12	6	4	40	9	83	27	13	8	24	
HERB LAYER															
Linnaea borealis		3	2	1	· 1.	2		4	25		2	6	1	4	83
Polystichum munitum		35	40	25	10	5	12	25	10	20	15	42	15	21	100
Viola sempervirens Trientalis latifolia			. 1		. 1	1	1	1	2		1	l Tr	1	1	75
Coptis laciniata		6	4	1.1	i	15	4	. 5	10			3	13	5	83
Galium triflorum			1	1	1	1		1		. 1		1	Tr	_1	67
Whipplea modesta			1		1	i i		1	. 1	1		Tr		ir Tr	25
Synthyris reniformis			2								1	3		ï	25
Achiys triphylla Chimaphila umbellata		1	2		2.		1	.1		1	1	Tir	Tr	1	67
Chimaphila menziesii			i	1	•	Τŋ	, i		1		Tr		-	Tr	50
Trillium ovatum		1	,	1	1		1	1.	1			Tr	1	1	67
Anemone lyallii		'				1			i			1	1	Tr	17
Xerophyllum tenax											1	-	Tr	Tr	17
Goodyera oblongijolia Tiarella unifoliata			1	1	1	1	1		1		Tr	Ţr	Tr) Tr	75
Vancouveria hexandra		1	4			• •		2	,	3		1	i	ï	50
Bromus sp. Festuaa oraidentalis			1					1				1		Tr	25
Grasses			2					I						Tr	8
Luzula intermedia Pteridium acualium						1		-		ļ				Tr	17
oxalis oregana		1						Z		د			1	Tr	17
Smilacina racemosa				1	· 1					1				Tr	25
smilacina stellata Asarum caudatum		I										1		Tr	25 8
Disporum hookeri			Tr		· 1			1		1		Tr	1	Tr	50
Iris tenax Commanula scoulari										1		Tr		Tr	17
Collomia heterophylla												. (r 1		0 Tr	8
Senecio harfordii		Tr	1									i	1	Tr	33
nctaea arguta Polypodium glycyrrhiza				Tr									Tr	0	8 8
Calypso bulboва Total		52	66	<u>Tr</u> 32	23	31	21	47	55	<u>Tr</u> 34	21	64	37	<u>0</u> 39	17
TOTAL UNDERST Total all lay	ORY ERS	91 211	193 263	107	95 175	59 145	62 147	1 32 2 2 7	1 50 2 30	164	81 148	188 236	124	120 197	

^aR = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). ^DTr = average cover less than 0.5%. ^CZero indicates species occurred in trace amounts only in all sampled stands.

1.13.1. Tsuga heterophylla/Pclystichum munitum association--site and general stand characteristics.

Plot no.	Eiev. (m)	Slope (%)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (१)	Est. site class
17	980	0		bench	Carpenter	andesite colluvium	150-180	5-10	loam	loam	30-40	well drained	old growth >300	Thuja	Tsuga	70 -80	H.
18	850	12	NW	bench	"andesite colluvium"	andesite colluvium	120-150	20-25	loam		20-30	well drained	old growth	Твида	Thuja	50-60	11
45	790	20	NE	uneven slope upper 1/3	Slipout	greenish tuffs and breccias	120-150	15-20	clay loam	clay	10-20	imperfectly drained	old growth	Твида	Thuja	70 ~80	ii.
62	760	25	NW	smooth slope upper 1/3	Budworm	greenish tuffs and breccias	150-180	20-25	silt loam	silty clay	0-10	moderately well drained	young with	Tsuga	Thuja	50- 6 0	
63	730	45	NW	smooth slope middle 1/3	"andesite colluvium"	andesite colluvium	90-120	10-15	loam		40-50	well drained	old growth >300	Thuja	Твида	70 -80	ы
64	700	50	¥	smooth slope middle 1/3	Budworm	greenish tuffs	120-150	10-15	loam	silt loam	30-40	well drained	old growth	Tsuga		70- 8 0	111+
84	760	50	SE	smooth slope	Carpenter	andesite	210-300	10-15	silt loam	sílt loam	10-20	well drained	old growth	Tsuga	Thuja	60-70	111+
106	760	5	NW	bench	Limberlost	greenish tuffs	60-90	5-10	silt loam		30-40	well drained	old growth >300	Твида	Thuja	70-80	11 ¹
107	760	70	E	smooth slope	"andesite	andesite	150-180	10-15	sandy loam		40-50	well drained	old growth	Teuga		50 -60	ы
113	610	75	N	smooth slope	Frissell	reddish tuffs	120-150	10-15	silty clay		0-10	well drained	old growth	Teuga	s	70-80	111+
131	730	15	NW	bench	McKenzie River	reddish tuffs	90-120	10~15	silty clay	silty clay	20-30	moderately	old growth	Tsuga		80-90	11
157	790	30	N	toe slope	Slipout	greenish tuffs	120-150	5-10	silt loam	silty clay	0-10	imperfectly drained	old growth	Tsuga		90-100	111+
158	730	20	NE	bench	Budworm	greenish tuffs	210-300	38-51	silt loam	sandy loam	0-10	well drained	old growth	Tsuga		70-80	11
159	460	40	. A	smooth slope middle 1/3	Frissell	reddish tuffs	120-150	10-15	silt loam		10-20	well drained	old growth	Твида		70-80	111
291	580	53	s	smooth slope upper 1/3	ND	ND	ND	ND	ND	ND	ND	ND	old growth with poles	Твида		70-80	111

1.13.2. Tauga heterophylla/Polyatichum munitum association--stand table (values in percent).

									Pic	ot numbe	er .						A	
Species		17	18	45	62	63	64	84	106	107	113	131	157	158	159	291	Cover	stancy
TREE LAYER		-											-					<u> </u>
Tsuga heterophylla	R ^a .	5	15	10	10	2	1	10	10	2	8	10	1	5	15	25	9	100
Pseudotsuga menziesii	R	15	40	50	50	. 25	. 50	50	40	30	45	70	90	25	10		"0 ^b	100
Thuja plicata	M R	25	40	40	35	55	20	20	65 - 3	55	70	55	15	80	35	15	42	100 53
Acer macrophyllum	M R	60 .	60	30	10	2	2	35	- 1	••	Tru	Tr		10	20	5	16 Tr	80
Total	n – R	15	16	15	15	14	. 3	15	13	2	8	10	<u> </u>	5	15	26	12	
<u>-</u>	к 1	00	140	123	-96	97	71	105	106	95	115	125	105	115	70	94	104	
									·				:			- · .		
TALL SHRUB LAYER									•									
Acer circinatum Rhoaodendron macro-		1	1	1	2		1	1	Tr	5	2		- 5	2.	2	6	2	87
phyllum Castanopsis chrusophulla			ļ	Te	1				2	I	, 1	.1		2	7	2	1	67
Taxus brevifolia	1	15	1				1	1			2			30	15		4	47
Cornus nuttallii Corylus cornuta var.								7			1		1		1	1	1	33
californica Vaccinium parmifolium			c	,		2	,			ľ		,		,	2		Tr	33
Vaccinium membranaceum				•		•	•	•	'	4	•	•	'	1	•	4	Tr	7
Rhamnus purshiana			1					1									Tr - Tr	7
Total	ī	16	9	- 4	3	3	4	n	. 3	9	7	2	7	38	29	n,	10	
																		-
LOW SHRUB LAYER																		
Berberis nervosa		5	15	5	15	2	- 3	5	2	25	5	25	1	3	3	1	8	100
Rubus ursinus		ş	2	!	1	3		!		ĩ		1	. 1	3	15	• • •	1	67
Total	-	<u>></u> 5 ·	18	7	- 19	5	3	7	. 4	34		30	<u> </u>	9	18	1	12	53
														-				
HERB LAYER								•										
Linnaea borealis	1.1	0	40	4	5	1		3	2	1	1 -	50		70	10		13	80
Viola sempervirens	و	1	30 10 ·	30	15	75	40	30	10	25	25	13	20 1	15	20 1	6	26 2	100
Trientalis latifolia			1	r	1	.	1				-				1		Tr	27
Galium triflorum		5	1	1	1	. (r	2	3	1	1	5		·	2	í	4	3	60
Hieracium albiflorum		-			Tr					-				i '	1		Tr	20
Whipplea modesta Achlus tripnulla				1			1	•	1					,	,		Tr	20
Chimaphila umbellata			1.	Tr	•		,	•	1		1	- 1		i	i	Tr	Tr	53
Chimaphila menziesii		1							!		!			. !			Tr	33
Anemone deltoidea		1	10	* .	. 1			. 1		1	'		1	I.	1	+		27
Xerophyllum tenax							•		•							Tr	ò	7
Adenocaulon bicolor Gooduera oblonaifolia		1	1	1	. 1			• •	Tr	Ťr			,	,	1	Tr	Tr	13
Pyrola picta		•	÷	•				•	••	••	<u> </u>		•	i	•	Tr	Tr	20
Pyrola secunda Purola acamifolia			ł									,				Tr	Tr	13
Tiarella unifoliata		5	25	3	1	Tr	1	2	1			- i	6	15			Ϋ́Α	· 73
Vancouveria hexandra								2	Tr	1					!		Tr	27
Festuca occidentalis						•									·		Tr	;
Grasses									Tr								_0	2
Oralis oregana Listera caurina		,										1					Tr	13
Smilacina stellata		•						<u>р</u> .				•		1			Tr	13
Asarum caudatum		1			1				. Tr				•	11			Tr	27
Blechnum spicant				1								1	. 5	2			T.	27
Disporum hookeri					1.				Tr	(1, 1)			•		ł		Tra	27
monsia elvirica Cornue canadeneie								1						1	I.		lr Tr	13
Corallorhiza mertensiana		1					I.	•									Tr	13
Senecio harfordii Actaea arauta			,												1		Tr	?
boykinia elata			•										1				Tr	;
Calypeo bulbosa	-			4-					Tr			<u></u>					0	7
	•	. د		•/	30		54	47	26	37	35	70	39	128	52	13	54	·.
TOTAL UNDERSTORY Total all layers	10	9 1 9 3	68 308	73 196	67 163	99 196	64 135	80 185	46 152	82 177	55 170	112 237	50 155	180 295	114	51 145	88 192	

A m trees in the reproduction size class (seedlings and saplings); M m trees in the mature size class (crowns contribute to overstory tree cover). Zero indicates species occurred in trace amounts only in all sampled stands. Tr m average cover less than 0.5%.

1.14.1	. Truca heteroph	ylla/Polystichum men	itumOxalis oregana assoc	ationsite an	d general stand	d characteristics.
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Plot no.	Elev. (m)	Slope (%)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soll drainage	Stand age (years)	Climax trea species A	Climax tree species 8	Tree canopy density (%)	Est. site class
56	490	5	s¥	alluvial	"deep	alluvium	90-120	5-10	silt loam	clay loam	20-30	Imperfectly drained	young 100-150	Тенда	Thuja	70-80	11 -
58	490	90	Ň	smooth slope	"deep, fine	mixed	180-210	15-20	loam	silty clay loam	10-20	well drained	old growth >300	Teuga	Thuja	40-50	11
130	730	10	W	bench	Frissell	reddish tuffs	90-120	5-10	silt loom	silt loam	0-10	well drained	old growth >300	Tsuga		60-70	2.11
132	520	15	s	uneven slope	"deep, fine	mixed	90-120	38-51	loem	silty clay loom	0+10	moderately well drained	old growth >300	Твида		60-70	11
168	490	10	W	toe slope	Limberlost	greenish tuffs	180-210	10-15	loam	silt loam	30-40	well drained	old growth >300	Tsuga	Thuja	50-60	- 11
257	340	50	NE	smooth slope	"deep, fine	mixed	150-180	10-15	sllt loam	silty clay	0-10	well drained	mature 150-300	Teuga		70-80	11
259	430	60	N	smooth slope	"fragmental	andesite	90-120	3-5	loam		70-80	well drained	old growth >300	Teuga	Thuja	70-80	⇒t,
264	640	10	SW	bench	"deep, fine textured"	mixed colluvium	150-180	15-20	silt loam	silty clay loam	10-20	well drained	mature 150-300	Teuga		70-80	11

1.14.2. Tsuga heterophylla/Polystichum munitum--Oxalis oregana association--stand table (values in percent).

Species		56	58	130	132	Plot nu 168	umber 257	259	264	Avg. Cover	Con- stancy
Tsuga heterophylla	_в а	2	`n	10	. 10	40	10	r			100
	M	20	45	40	25	10	25	55	15	29	100
Pseudotsuga menziesii	R M	1	30	60	40	25	50	25	70	0b 28	0
Thuja plicata	R	60	2			15		3	/0	2	38
Abies grandis	R.	40	20	20		10		10	5	13	- 75
Acer macrophullum	M	1							÷.,	Tr ^C	12
	м	40	1			2	10	5		7	62
Total	R M	3 102	9 96	10 120	10 65	55 47	10 85	8 95	5 90	13 87	
TALL SHRUB LAYER						_		_			
Acer circinatum		· 1	5		12	15	2	10	1	6	88
Rhododendron macrophyllum			,	1						Tr	12
Taxus brevifolia		2	5	1		ł				Tr 1	25 50
Cornus nuttallii Corulus cornuta var. californica		2	1			2	1			1 T-	38
Vaccinium parvifolium		ĩ	2	1	2	3	1	5	5	3	100
Vaccinium alaskaense Vaccinium ovalifolium									. 8	1	12
Oplopanax horridum Rhammus purshiana					•		1	1	-	Tr	25
Osmaronia cerasiformis		_2								Tr	12
Total		8	14	3	15	22	5	16	22	13	
Gaultheria shallon Rubus ursinus Rubus nivalis Total		3	12	3 48	20 1 51	33	17	1 1 1		1	75 75 25
								,	-	19	
HERB LAYER											
Polystichum munitum		22	70	10	1.	70	35	45	15	27	50
Viola sempervirens Trientalis latifolia			1		ĩ	1	Ĩ		3	ĩ	62
Coptis laciniata			3				(r		3	0	12
Galium triflorum Hieracium albiflorum		- 5 Tr	1				2			1 T.,	38
Achlys triphylla			2		2	1	1	1	6	2	75
chimaphila umbellata Chimaphila menziesii			Tr Tr	1		3				1	38
Trillium ovatum		1	2			1	1		1	,ĭ	62
Ademone delloidea Adenocaulon bicolor		5	1				1			Tr	25
Tiarella unifoliata Tiarella trifoliata		2	1	2	2	2				_i	62
Vancouveria hexandra		20	3		1	1	1	2	1	Tr 4	12
Melica subulata Camer sp		1								Ţr	12
Luzula intermedia							1	1	I	Tr	12
Pteridium aquilinum Oralis oregana		90	10	45	1		1	20	50	Tr	25
Listera caurina		50	10	i I	20	40	0	20	50	30 Tr	12
Smilacina racemosa Smilacina stellata		Tr	1						5	Tr	12
Asarum coudatum		5					1		2	1	25 25
Athyrium filix-femina Blechnum apicant			2				,	1		Tr	12
Disporum hookeri			, I				2	2	2	1	50 50
Clintonia uniflora Cornus canadensis						2			1	Tr Tr	12

	Plot number									6	
Species	56	58	130	132	168	257	259	264	Avg. Cover	con- stancy	
HERB LAYER (continued)											
Campanula scouleri	1					1			Tr	25	
Corallorhisa mertensiana		1							Ţr	12	
Oemorhiza chilensie	1								Tr	12	
Polypodium glycyrrhiza	_								15	12	
Stachys palustris	Tr								T -	12	
Aralia californica	2								1	26	
Adiantum pedatum	7	· .							ò	12	
Total	160	102	86	43	131	57	75	88	94		
											
TOTAL UNDERSTORY	175	138	147	162	215	89	104	119	139		
TOTAL ALL LAYERS	277	234	267	227	262	174	199	209	226		

1.14.2. Tsuga heterophylla/Polyetichum munitum--Oxalis oregana association (continued).

^aR = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover).
^bZero indicates species occurred in trace amounts only in all sampled stands. Tr = average cover less than 0.5%.

2.1.1.	Abies	amabil	isTsug	a mertensiana /Xe	rophyllum tena	x associationsi	te and gene	eral st a nd c	haracteristic	s							
Plot No.	Elev. (m)	Slope (१)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
100	1400	10	W	ridgetop	Wildcat	volcanic ash	60-90	38-51	loam	clay loam	40-50	well drained	old growth	Abies amabilis	Teuja mertensiana	20-30	IV
165	1520	30	NW	smooth slope	Wildcat	volcanic ash	60-90			sandy loam	30-40	well drained	young 100-150	Abies	Teuga mertensiana	60-7 0	۷
188	1490	15	NW	smooth slope	Wildcat	volcanic ash	90-120			silt loam	0-10	well drained	old growth	Abies amabilis	Tsuga mertensiana	30-40	v
193	1400	30	SE	smooth slope	Wildcat	volcanic ash	90-120	5-10	sandy loam	sandy loam	20-30	well drained	old growth >300	Abies amabilis	Teuga mertensiana	30-40	v
271	1460	65	NE	smooth slope	Wildcat	volcanic ash	30-60				70-80	well drained	young 100-150	Abies amabilis	Teuga mertensiana	40-50	v

ND

60-70

50-60

ND

amabilis

Abies amabilis

amabilis

Abies

young

100-150

young 100-150

>300

old growth Abies

well drained

well drained

ND

mertensiana

Teuga merte**ne**iana

mertensiana

60-70

70-80

60-70

۷

۷

٧

Teuga

Tsuga

Wildcat

Wildcat

ND

and pumice

volcanic ash

and pumice

volcanic ash

and pumice

ND

30-60

60-90

ND

ND

ND

272

276

277

1460

1620

1460

10

39

5

s

ŞE

NM

upper 1/3

smooth slope

upper 1/3

ridgetop

hummocky

upland
Species 100 165 188 193 271 272 276 277 cover s Tete LAVER Trendotesuga memalepil # 10 Tr ⁶ 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Plot num</th> <th>be r</th> <th></th> <th></th> <th>Avg.</th> <th>Con-</th>							Plot num	be r			Avg.	Con-
THE LAYER Immunological and the second s	Species		100	165	188	193	271	272	276	277	Cover	stancy
Total 10 Tr ⁴ 5 1 0 ^b Ables granifs # Tr 5 25 20 10 15 20 11 Ables granifs # Tr 5 25 20 10 15 20 11 Ables granifs # 15 40 20 25 30 10 16 Tauga martenetical # 13 5 30 35 40 70 45 39 Finue contorta # 13 5 30 30 13 10 4 15 Total # 13 5 30 30 13 10 4 15 Ables contorta # 13 5 30 30 13 10 4 15 Total # 13 5 30 30 13 10 4 77 Ables contorta # 1 3 1 Tr 1 Tr 1 1 1 1 1 1	TREE LAYER							_				
Ables grandis H 10 Tr ² 5 1 Ables grandis H Tr 5 25 10 15 2 10 Ables grandis H 15 46 35 25 10 15 2 10 Ables grandis H 15 46 35 25 10 15 2 10 Pinus monitor H 40 20 25 30 10 16 Tenga merkeniza H 20 50 25 30 35 40 70 45 39 Finus contexta H 20 50 25 30 35 40 70 45 39 Total H 13 5 30 30 13 10 4 15 Acer choorate Tr Tr 0 10 4 15 10 Waschike accountione Tr Tr 0 10 10 11 17 Colume accountione Tr Tr 0 10 1 1 17 Colume accountione Tr 1 1 Tr 1 1 Colue accountione T	Pseudotsuga menziesii	R ^a								•	ob	0
abies anabilis H T F 5 25 20 10 5 2 10 11 Abies procenu H 15 40 35 25 10 15 20 20 Pinus monticola H 10 2 30 10 1 1 Tanga metenatana: H 20 25 30 10 4 37 Total H 13 5 30 30 13 10 4 15 15 Total H 13 5 30 30 13 10 4 15 15 Act of relation H 13 5 30 30 13 10 4 15 15 Act of relation H 13 1 Tr 1 15 15 15 16 17 Act of relation 2 6 6 12 4 5 3 19 7 LOV SHOUS LAVER Total 1 1 1 1 1 <td>Abies grandis</td> <td>M R</td> <td>10</td> <td></td> <td></td> <td>Tr^C</td> <td>5</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>50</td>	Abies grandis	M R	10			Tr ^C	5	1			1	50
Ables processa H 15 40 35 25 10 15 20 20 Pinue montiao la H 40 20 25 30 10 16 Tanga mertensiana H 10 2 15 2 15 2 5 Teine antoria H 13 5 30 35 40 70 45 39 Total H 13 5 30 30 13 10 4 15 15 Total R 13 5 30 30 13 10 4 15 15 Total R 13 5 30 10 4 15 15 Total Z 6 12 4 5 3 18 7 Total Z 6 12 4 5 3 19 7 Los Shee actioname 1 3 1 Tr 1 1 1 1 1 Total Z 6 <	Abies amabilis	M	Tr 8	5	25	20	10	F	2	10	Ö	12
Prime monition H 40 20 25 30 10 10 Tanga mertenesiana R 10 2 1 5 2 1 5 2 1 5 2 1 5 2 1 5 2 1 5 2 1 5 2 1 5 2 3 3 40 70 45 39 39 Total R 13 5 30 30 13 10 4 15 15 Total R 13 5 30 80 80 82 67 70 73 78 Tall Sincolonation anonphylium	Abies procera	M	15	40	35	25	10	15	2	20	20	88
Tanga metrenerana No. Solution	Pinus monticola	M	40		20	25	30	10			16	62
Prime antionation Prime antionation Prime antionation Prime antionation Prime antionation Total R 13 50 25 10 35 40 70 45 30 Total R 13 5 20 30 13 10 4 15 16 Total R 13 50 20 30 13 10 4 15 16 Total R 13 50 26 30 13 10 4 15 16 Main antion momphy line Tr Tr 0 0 10 17 1 Macronitier antifolia Tr 1 Tr 1 Tr 1 1 Macronitier antifolia Tr 1 3 1 Tr 1 1 Macronitier antifolia Tr 1 3 1 0 1 1 1 Macronitier antifolia Tr 1 3 1 1 1 1 1 Macronitier antifolia Tr 1 3 1 0 1 1 1 Macronitier antifolia Tr 1 3 1 1	Tsuaa mertensiana	M	10		-	10	2	1		5	2	50
M M J S JO JO <td>Pinus contonta</td> <td>Ň</td> <td>20</td> <td>50</td> <td>25</td> <td>30</td> <td>35</td> <td>40</td> <td>70</td> <td>' 45</td> <td>39</td> <td>100</td>	Pinus contonta	Ň	20	50	25	30	35	40	70	' 45	39	100
Total R 13 5 30 30 13 10 4 15 15 TALL SHRUE LAYER Asem africination Tr Tr 0 78 78 TALL SHRUE LAYER Asem africination Tr 0 77 78 Macdaniatron macrophylium Tr Tr 0 77 78 Wacashine scoparium 2 6 6 12 4 5 3 18 7 Wacashine scoparium 2 6 6 12 4 5 3 19 7 LOW SHRUE LAYER 1 3 1 Tr 1 Tr 1 Tr 1 Tr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		M								3	0 Tr	0 12
TALL SHRUB LAYER Tr Tr 0 Adder directnation 2 6 6 12 4 5 3 18 7 Macabinism accoparium 2 6 6 12 4 5 3 18 7 Macabinism accoparium 1 2 6 6 12 4 5 3 19 7 Macabinism accoparium 1 2 6 6 12 4 5 3 19 7 LOM SHRUB LAYER 1 3 1 Tr 1 Tr 1 Tr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< td=""><td>Total</td><td>R M</td><td>13 95</td><td>5 90</td><td>30 80</td><td>30 80</td><td>13 82</td><td>10 67</td><td>4 70</td><td>15 73</td><td>15 78</td><td></td></td<>	Total	R M	13 95	5 90	30 80	30 80	13 82	10 67	4 70	15 73	15 78	
Assess at inclusion Tr. Tr. 0 Wand intum membrananeum 2 6 6 12 4 5 3 18 7 Wand intum appropriation Tr. 1 1 1 Tr. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <	TALL SHRUB LAYER											
Mandatal membranaceum 2 1r 1r 3 1 Tr Yandshim membranaceum 2 6 6 12 4 5 3 18 7 Yandshim membranaceum 1 2 6 6 12 4 5 3 19 7 Total 2 6 6 12 4 5 3 19 7 LOM SHRUE LAYER 1 3 1 Tr 1 Tr 1 1 Rubus Lasiocococus 1 3 0 1 0 1 1 1 Yanashilan casepticolum 1 3 0 1 0 1 1 1 Yanashilan casepticolum 1 1 1 1 1 1 1 1 Yanashilan casepticolum 1 1 1 1 1 1 1 1 Yanashilan casepticolum 1 1 1 1 1 1 1 1 Yanashilan casepticolum 1 1 1 1 1 1 1 1 Yanashilan casepticolum 1 1 1 1 1 1 1	Acer circinatum Rhododendron magnonhullum			τ.					Tr		0	12
Handlinking abolgstämming 1 Tr 1 Tr 0 Sonbas sitshensis 1 2 6 12 4 5 3 19 7 LOW SHRUB LAYER 1 3 1 Tr 1 Tr 1 Tr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Vaccinium membranaceum Vaccinium membranaceum		2	6	6	12	4	5	. 3	18	_7	100
Concernment I I I Tr Tr Total 2 6 6 12 4 5 3 19 7 LOW SHRUE LAYER Rubus Lasioococus 1 3 1 Tr 1 1 Tr 1 1 Tr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Amelanchier alnifolia								Tr	1	Tr 0	12
LOW SHRUB LAYER Richus Lasiococcus Vaccinium casepitosum 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <tr< td=""><td>Total</td><td></td><td>2</td><td>6</td><td> </td><td>12</td><td><u>L</u></td><td>5</td><td>3</td><td></td><td><u> </u></td><td>12</td></tr<>	Total		2	6	 	12	<u>L</u>	5	3		<u> </u>	12
LOW SHRUE LAYER Rubus Lasiococcus 1 3 1 Tr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th1< th=""> 1 1</th1<>	<u> </u>		-									
Bubbs Lasicococus 1 3 1 Tr	LOW SHRUB LAYER											
Total 1 3 0 1 0 1 1 HERB LAYER Polystichum musitum Tr 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rubus lasiococcus Vaccinium caespitosum		1	3		1	Tr	. 1	Tr	1	l Tr	75
MERB LAYER Polystichum munitum I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I <	Total		1	3	0	1	0	1	0	1	1	12
Delysticklam munitum Tr 0 Viola sempervirens 1 1 1 1 1 Hieraatum albiflorum 1 1 1 1 1 1 Ablys triphylla 1 1 1 1 1 1 1 1 Chimaphila umbellata 1 1 1 1 Tr Tr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HERR LAVED			_						_		
Viola sempervirens 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Polystichum munitum								Tr		o	12
Achlys triphylla 1 1 2 1 1 Chimaphila webzlata 1 1 Tr Tr Tr Chimaphila menziesi 1 1 Tr Tr Tr Trillium ovatum 1 1 Tr Tr Tr Anemone deltoidea 1 1 Tr Tr Tr Anemone oregana 90 85 40 70 53 90 62 18 64 Goodyera oblongifolia 1 2 1 1 Tr Tr 1 Bromus sp. 1 2 1 1 Tr 1 Tr Listera caurina 1 2 1 1 Tr 1 Dilatoina stellata 1 3 1 1 Tr Chimapilia socularis 1 3 1 1 Tr Chimapilia webda var. braacteata 1 1 Tr 1 Dilatonia socularis racemosa 1 3 1 1 Tr Camapaula socularis racemosa 2 Tr 1 Tr 1 Ligustiaum graui 1 1 Tr 1 Tr 0 <t< td=""><td>Viola sempervirens Hieracium albiflorum</td><td></td><td></td><td>1</td><td></td><td>1</td><td>1</td><td>1</td><td>,</td><td>· 1</td><td>i Ta</td><td>62</td></t<>	Viola sempervirens Hieracium albiflorum			1		1	1	1	,	· 1	i Ta	62
Attraptila umbellata 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Achlys triphylla		1	1			2	1	•		1	50
Trillim ovatum Tr Tr <td>chimaphila umbellata Chimaphila menziesii</td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td>Tr</td> <td>Tr Tr</td> <td>⊺r Tr</td> <td>25 50</td>	chimaphila umbellata Chimaphila menziesii				1	1	1		Tr	Tr Tr	⊺r Tr	25 50
Immone activitied Immone activit	Trillium ovatum Anamona daltoidaa								Tr	Tr	0	25
Kerophyllum tenax 90 85 40 70 53 90 62 18 64 1 Goodyera oblongifolia 1 1 Tr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>Anemone aettotaea Anemone oregana</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Tr</td> <td>1</td> <td>Tr</td> <td>ir Tr</td> <td>lr Tr</td> <td>38</td>	Anemone aettotaea Anemone oregana						Tr	1	Tr	ir Tr	lr Tr	38
Declaration of the product of the	Xerophyllum tenax Cooduana chlonaifalia		90	85	40	70	53	90	62	18	64	100
Bromus sp. 1 Tr	Pyrola secunda			1	2		1	1	Tr	l Tr	Tr	50 62
Image: Springer Spring	Bromus sp.								1	_	Ţr	12
Imilacina stellata Tr 0 Cintonia uniflora 1 3 1 Tr Campanula soculeri 1 Tr 0 Pragania vesca ver. bracteata 2 Tr Edicularis racemosa 2 Tr Ligustiawa grayi 1 Tr Hyoppitys monotropa 1 Tr Ister Ledophyllus Tr Lupixus sp. Tr Total 91 90 47 73 60 97 67 23 68	Listera caurina			1		1			, Ir	ir I	lr Tr	38
Total UNDERSTORY 107 107 107 107 107 107 107 107 107 107	Smilacina stellata Clintonia uniflora								Tr		0	12
Imagenia veesa ver. bracteata Tr 0 Pediaularis racemosa 2 Tr Ligusticum grayi 1 Tr Total 91 90 47 Total 91 90 47	Campanula scouleri			1	5		1	1			Tr	38 12
Ligusticum gravi 1 Tr typopitys monotropa 1 Tr tater Ledophyl Lus 1 Tr Lupinus sp. Tr 0 Total 91 90 47 73 60 97 67 23 68	Fragaria vesca var. bracteata Pedicularis racemosa									Tr	0	12
Uppopitye monotropa 1 Tr Tr Tr 0 Ister Ledophyllus Tr 0 Tr 0 Total 91 90 47 73 60 97 67 23 68	Ligusticum grayi								1	2	Tr	12
Total UNDERSTORY IDT	lypopitys monotropa Aster ledonhullus								I	Tr	Tr	25
Total 91 90 47 73 60 97 67 23 68	Lupinus sp.									Tr Tr	0	12
	Total		91	90	47	73	60	97	67	23	68	. –
101AC UNDERSIDATI 107 104 03 116 70 113 74 50 91	TOTAL UNDERSTORY		107	104	83	116	78	113	74	58	91	

2.1.2. Abies amabilis--Tsuga mertensiana/Xerophyllum tenax association--stand table (values in percent).

 a_R^a = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). b_Z^a coro indicates species occurred in trace amounts only in all sampled stands. Tr = average cover less than 0.5%.

2.2.1.	Abias anabilis/Vaccinium membranaceum/Isrophyllum tenax associationsite and general stand characteristics.	
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Plot no.	Elev. (m)	Slope (१)	Aspect	Landform	Soîl serîes	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soll drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
1	1370	35		smooth slope	Blue River	andesite	120-150			loam	30-40	wall drained	old growth	Abies		30-40	IV
2	1400	70	۷	smooth slope	Lucky Boy	andes i te	60-90	38-51	loam		70-80	wall drained	mature 150-300	Abies		60-70	v
н	1400	30	s	smooth slope	Wildcat	volcanic ash and pumice	90-120	5-10	sandy loam	sandy loam	20-30	well drained	old growth	Abies		30-40	۷
76	1310	35	NE	ridgetop	Blue River	andesite	90-120	10-15	loan	sandy loam	10-20	well drained	young 100-150	Abies	Teuga heterophulla	60-70	IV
77	1280	40	NV	r i dge top	Blue River	andes i te	60-90	5-10	loam	loam	20-30	well drained	young 100-150	Abies		60-70	111-
78	1430	15	N¥	ridgetop	Wildcat	volcanic ash	60- 90			toam	0-10	moderately well drained	old growth	Abies		30-40	IV
81	1370	35	NM	ridgetop	Blue River	andesite	60-90	10-15	loam	loam	30-40	well drained	young 100~150	Abies	Teuga mertensiana	30-40	17+
166	1400	40	۷	smooth slope	Wildcat	volcanic ash and pumice	120-150			loam	20-30	well drained	meture 150-300	Abies	Teuga mertensiana	30-40	
270	1280	35	NV.	uneven slope upper 1/3	ND	ND	NÐ	ND	ND	NO .	ND	ND	old growth >300	Abies	Tsuga heterophylla	30-40	IV

· · ·							Plot	number			Avg.	Con-
Species		1	2	11	76	77	78	81	166	270	Cover	stancy
TREE LAYER												
Teuga heterophylla	Ra	Ţr ^b			3		2			2	1	44
Pseudotsuga menziesii	R	Ϋ́,					>			35	4 Tr *	33 11
Abies amabilis	M R	20 25	35 15	20 10	30 5	40 5	10	5	25	· 25 15	19 13	67 100
Abies procera	M R	20 5	20 1	25 2	15	15	45 2	40	2	15	22 1	100
Pinus monticola	M R	20	20	35	40	50	25 2	40	35	35 1	33 Tr	100 22
Tsuga mertensiana	M R	5	10		5	3		1 2	2	Tr	3	67 33
Chamaecuparis nootkatensis	M			5	1			5	5		2 0 ^C	44 0
Service Se	M							_	Tr		0	11
Total	R M	31 65	16 85	12 85	9 91	5 108	16 75	7 86	27 42	18 110	16 83	
TALL SHRUB LAYER												
Acer circinatum		12	12		-	,	-	70	•	1	Tr	11
Rubus parviflorus		12	د ا م	,,,	,	1	2	30	2		Tr	11
Ribes lacustre			8							2	Tr	11
Total		12	21	35	7	4	5	30	2	14	14	_
LOW SHRUB LAYER												
Berberis nervosa			2								Tr	11
Rosa gymnocarpa Rubus lasicococcus		10	10	10		3	30	1	Ŀ.	1	2	33 78
Symphoricarpos mollis			10	î			,v				1	22
Total		10	22		0	4	30	1	4	2	9	· · ·
HERB LAYER												
Linnaea borealis		2			1					1	Tr	33
Polystichum munitum Viola sempervirens		1	2		1				2	1 .	Tr	11
Galium triflorum			i						-	·	Ţr	11
Achlys triphylla		10	35	- 1 .	2	5	i	1	25	3	9	89
Chimaphila umbellata Chimaphila mangiasii		,	8	,		ĩ	-	,	,	ī	- 1	33
Trillium ovatum		i		i	i	1	í	1	i	1	1	78
Anemone deltoidea Anemona lucilió			2	1		ſ			!		1	44
Xerophyllum tenax		62	37	85	55	15	5	55	15	26	39	100
Goodyera oblongifolia Pumola nieta		1	1	T			ì				Tr	33
Pyrola picta Pyrola secunda		1	i	1r 7	1	i	5	1	2		1r 2	100
Tiarella unifoliata			10	•			ĩ		2	3	2	44
Vancouveria hexandra Grasses			10	Tr	Tr	1	2		1	1	1	44
Carex sp.			•				î		•		Tr	11
Luzula intermedia Pteridium aquilisum		•			1		1		,		Tr Tr	22
Listera caurina		2							1		Tr	11
Smilacina stellata		10	62			20		1	i		10	56
Asarum caudatum						1		I,		1	Tr Tr	22
Disporum hookeri		-	2								Tr	ii
varrum oreganum Clintonia uniflora		2 10	2		1	1	7	2	h	c	1	33 78
Cornus canadensis					i	i	í)	4	7) .	56
Viola glabella			10	1						•	_1	22
campanula scouleri Conallorhiza mertensiana			,		1						Tr Tr	11
Arnica latifolia			37							2	4	22
Fragaria vesca var. bracteata Mitalla co						1					Tr	11
Nemorhiza purpurea			2								Tr	11

2.2.2. Abies amabilis/Vaccinium membranaceum/Xerophyllum tenax association--stand table (values in percent).

2.2.2. Abies amabilis/Vaccinium membranaceum/Xerophyllum tenax association (continued).

						Plot	number			Ava.	Con-
Species	1	2	11	76	77	78	81	166	270	Cover	stancy
HERB LAYER (continued)											
Pedicularis racemosa									30	_3	H
Senecio harfordii					1					Tr	11
Valeriana sitchensis	2	,	•		2			I		1	22
Arenaria macrophylla Lathurus nevedensis		10	1							i	22
Veratrum viride			•					1		Tr	11
Trisetum cernuum						2				Tr	11
Lupinus sp.	1			Tr						Tr_	22
Total	106	248	102	66	54	30	64	59	85	85	
TOTAL UNDERSTORY	159	307	160	82	67	81	102	92	119	124	
TOTAL ALL LAYERS	224	392	245	173	175	156	166	151	229	207	

^aR = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). ^bTr = average cover less than 0.5%. ^cZero indicates species occurred in trace amounts only in all sampled stands.

2.3.1. Abies anabilis/Rhododendron macrophyllum--Vaccinium alaskaense/Cornus canadensis association--site and general stand characteristics.

Piot No.	Elev. (m)	S lope (%)	Aspect	Landform	Soll series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (em)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax Tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
50	940	30	SE	smooth slope lower 1/3	Frissell	reddish tuffs and breccias	120-150	10-15	sandy loam		50-60	well drained	old growth >300	Abies	Твида	50-60	ш
51	910	5	SE	stream terrace	"alluvial soll"	alluvium	150-180	10-15	loam	loam	20-30	moderately well drained	old growth	Abiee	T s uga	40-50	111-
79	1100	20	NE	bench	Limberiost	greenish tuffs and breccias	90-120	5-10	loam	silt loam	0-10	well drained	old growth	Abies	Tsuga	60-70	111-
80	1190	20	SE	smooth slope middle 1/3	Carpenter	andesite colluvium	150-180	10-15	loam	loam	20-30	well drained	old growth	Abies	Твида	40-50	19
96	1040	5	N	bench	Carpenter	andesite colluvium	180-210	10-15	sandy loam		10-20	well drained	old growth	Abies		60-70	14+
242	910	40	N	smooth slope lower 1/3	Carpenter	andesite colluvium	210-300	15-20	sandy loam	sandy loam	20-30	well drained	old growth	Tsuga	Abies	70-80	IV
252	760	15	SW	uneven slope lower 1/3	"Brown Podzolic"	andesite colluvium	180-210			silt loom	10-20	well drained	oid growth	Teuga	Abies	60-70	111+
255	1190	2	NE	bench	Podzolic"	deep, mixed colluvium	120-150			loan	0-10	well drained	old growth	Abies	Tsuga	60-70	:11
256	1160	10	N	ridgetop	Carpenter	andesite colluvium	150-180	10-15	sandy loam		20-30	well drained	old growth	Abise	Твида	70-80	111-
261	1040	40	N	smooth slope middle 1/3	Carpenter	andesite colluvium	150-180	5-10	sandy loam		50-60	well drained	old growth	Teuga	Abies	60-70	111-
263	940	5	Ψ	upland	Carpenter	andesite colluvium	60-90	5-10	sandy loam		40-50	poorly drained	Meture 150-300	Teuga	Abies	20-30	۷

							P	lot nur	nber				A	Co	
Species		50	51	79	80	96	242	252	255	256	261	263	Cover	stancy	
TREE LAYER															
Tsuga heterophylla	Ra	2	1	1	5		1	10			2	10	3	73	
Pseudotsuga menziesii	R	45	50	35	45	35	50	40	45	55	50	20	43 0b	100	
Thuja plicata	M R	35	50	50	35	40	25	50	35	35	40	10	- 36 1	91 18	
Abies amabilis	M R	10 5	5	10	10	15 10	1	15 10	15	-5	1	30 3	6 7	45	
Abies procera	M R	5	15	2	15	3		2	1			1	4 0	73	
Pinus monticola	MR		1	1	5	۲r¢			1	Tr			1	55	
	M	. —	Tr				Tr			Tr	1	1	Tr	45	
Total	R M	້ 7 95	6 116	11 87	15 100	10 93	2 76	20 107	15 82	90 90	9 91	23 52	90		
TALL SHRUR LAYER															
Acer circinatum		10	5		3			1			2		2	45	
Fhododendron macrophyllum Castanopsis chrysophylla		20 1	30	45	40	20	20 1	5	7	65	30 1	35	29 Tr	100 27	
Taxus brevifolia Vaccinium pamvifolium		10 2	3				30 1	15			25	5 2	6 1	55 55	
Vaccinium membranaceum		2	75	1	2	2		1	20	1	2	ـــــــــــــــــــــــــــــــــــــ	1	64	
Pachistima myrsinites		2	1	,	U		ĩ	4	20	ĩ	ĩ	,	1 T-	55	
Menziesia ferruginea Total		57	115	53	53	34	61	42	27	75	53	48	56	3	
													-		-
LOW SHRUB LAYER															
Berberis nervosa Gaultheria shallon		13	3		3	1	10	10	1	3	8	25	5 2	82 9	
Rosa gymnocarpa Rubus ursinus		1	1	3	1		1	1	2	2	1		j.	82	
Rubus nivalis Rubus lasiococcus		1	1	1	1		1	2	2	1			17	27 64	
Symphoricarpos mollis Gaultheria ovatifolia				1	2	1					1	2	Tr	9 36	
Total		15	5	5	7	2	13	14	5	7	10	27	10		
	_														
HERB LAYER														•	
Linnaea borealis Polystichum munitum		3	5	5	2	1	۱	5	5	4	1	2	3 Tr	100	
Viola sempervirens		i	1	1	1	1	1	2	1		1		1	73 27	
Whipplea modesta		ł		-				,		•	,		Tr	9	
Achlys triphylla Chimaphila umbellata		i	3	2	5	2	1	4	2	Ĩ	i		2	82	
Chimaphila menziesii Trillium quatum			1	3	1		1		1	1			1 Te	45 27	
Anemone deltoidea			•	1					1	1			Tr Tr	27 9	
Anemone oregana Xerophyllum tenax			3		35	8	5			25	5	2	8	64	
Adenocaulon bicolor Goodyera oblongifolia		1		1	1	1	1	1	1			1	1	64	
Pyrola picta Pyrola secunda				1		Tr			2				0 Tr	9 18	
Pyrola asarifolia		2	1	į	1	1	1		1	1			1	73 27	
Tiarella unifoliata Smilacina racemo s a									ī				Tr	9	
Smilacina stellata Disporum hookeri			1 Tr	1					1				ő	9	
Galium oreganum Clintonia uniflora			10	1	1		1	1	1 2	1	1		1 r 2	9 73	
Cornus canadensis		I	20	3	i	2	2	6	5	4	2	1	4 Te	100	
Corallorhiza mertensiana		12	48	22	49	16	15	25	34	41	12	6	26		
					.,					_					
TOTAL UNDERSTORY Total All Layers		91 1 8 6	174 290	91 178	124 224	62 155	91 167	101 208	81 163	128 218	84 175	104 156	103 1 9 3		

2.3.2. Abies amabilis/Rhododendron macrophyllum--Vaccinium alaskaense/Cornus canadensis association--stand table (values in percent).

^aR = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover).
^bZero indicates species occurred in trace amounts only in all sampled stands. Tr = average cover less than 0.5%.

Piot no.	Elev. (m)	Slope (१)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A hørlzon	Texture of B horlzon	Profile stoniness (% by vol)	Soll drain age	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site ciass
	1010	20		toe slope	Carpenter	andesite	150-180	10-15	silt loam	silt loam	0-10	well drained	old growth	Abies	Teuga	60-70	111
27	1010	25	ME	ridgetop	Carpenter	colluvium andesite	180-210	15-20	loam		60- 70	moderately well drained	old growth	Abies	T suga	40-50	• 111-
95	1040	10	S	bench	Budworm	colluvlum greenish tuffs	150-180	25-38	silt loam	slity clay	0-10	moderately well drained	old growth >300	Abies	Teuga	60-70	111-
214	1160	30	N	smooth slope	Blue River	and breccias andesite	90-120			toam	20-30	well drained	young 100-150	Abies	Teuga	80-90	1 V+
2 32	1040	35	NE	upper 1/3 uneven slope	Blue River	andesite	90-120			loam	40-50	well drained	old growth >300	Abies	Teuga	50-60	
233	1100	60	NE	lower 1/3 smooth slope	Carpenter	andesite	210-300	5-10	sandy loam	sandy loam	20-30	well drained	old growth >300	Tauga	Abies	/0-80	
243	910	15	s	middle 1/3 bench	Carpenter	andesite	180-210	5-10	sandy loam	sandy loam	30-40	well drained	old growth >300	Abie e	Teuga	60-70	
297	880	10	N	stream terrace	"alluvial soil"	colluvium alluvium	90-120				40-50	well dralned	old growth >300	Твида	Adie b	60-70	111+

2.4.1. Abies amabilis/Vaccinium alaskaense/Cornus canadensis association--site and general stand characteristics.

2.4.2. Abies amabilis/Vaccinium alaskaense/Cornu	canadensis	associationstand t	able (va	lues in <i>p</i>	percent).
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						Plot n	umber				
Species		54	55	95	214	232	233	243	297	Avg. Cover	Con- stancy
TREE LAYER											
Tsuga heterophylla	R [®]	3	5	1	2	7	10	5	20	7	100
P s eudotsuga menziesii	R	30	25	35	70	30	40	45	70	43 ₀ 5	100
Thuja plicata	M R	45	30	45	Tr	25	65	35	20	33	100
Abies amabilis	M	Tr	10	25	E	c	F	5	20	6	50
Abies progent	Ĥ	í	15	Tr	30	20	25	,	î	12	88
	M				5					0	0 12
Pinus monticola	R M							1		0 Tr	0
Total	R M	8 76	15 70	11 105	7 105	12 75	15 130	8 86	22 	13 95	
TALL SHRUB LAYER											
Acer circinatum Rhododendnon maarrohull		3	5		5	5		7	6	4	75
Castanopsis chrysophylla		,	1r 1		3			2		l Tr	38
Taxus brevifolia Cornus nuttallii			5 2	۲r		4	1	3	6	2 Tr	75
Vaccinium parvifolium Vaccinium membrarmai			3	Τŗ	1		!	!	I.	ï	75
raccinium memoranaceum Vaccinium alaskaense		30	7	3	2	12	1	12	10	10	88 88
Acer glabrum var. douglasii Pachistima mursinites			1	Tr		1	ĩ	1	-	Tr	12
Total		35	25	4	11	23	10	27	23	20	92
Berberis nervosa			25		1	,	10	,		r	62
Rosa дутпосатра			.,			,	10	1		Tr	12
Rubus ursinus Rubus nivalis		1	1	1	1	1	1	1	1	1	100
Rubus Lasiococcus			1	1	1		1	1		<u> </u>	62
Total		1	27	2	3	5	12	6	2	7	
HERB LAYER											
Linnaea borealis		Т	1	3	1	1	1	5	2	2	100
olystichum munitum Viola sempervirens		1	Tr	,	1	1	1		3	1	50 88
Trientalis latifolia		į		÷	Tr	,	-	1	•	Tr	25
Chimaphila umbellata		2	2	1	Tr	2	3	2	1	1	88
Chimaphila menziesii		1		Tr	1	-	ī	-		Tr .	50
rillium ovatum Inemone deltoides			1	Tr	1	1	1	1	1	l Tr	88
Inemone oregana				Tr	•				'	ю `	12
(erophyllum tenax Doduera oblonaifolia			2	,		1		2	,	1	38
Pyrola pieta					Tr	'		1	۲.	ò	12
Pyrola secunda Supola azonifolio		1	1	1	1	1		1		1	75
"iarella unifoliata		3	1	2	1	2	2		1	2	50
ancouveria hexandra		-		-	,	-	ī	i		Tr	25
ieraum aquitinum istera caurina					1		,			Tr	12
milacina stellata		٦Ì.	I			5	2		3	2	62
treptopus roseus ver. curvipes sarum caudatum				1		1			1	Tr	38
lechnum spicant									3	ir Tr	12
leporum hookeri Lintonia uni llora		1				1			2	1	38
ornus canadensís		10	3	2	1	3	6	1 7	3	25	62 100
orallorhíza mertensiana			ĩ	-	•	,	, į	'	ĩ	Tr	38
yrola aphylla ycopodium clavatum					1		ı			Tr Tr	12
Total		26	23	14	10	30	26	25	29	24	12
TOTAL UNDERSTORY		70	90	31	31	70	63	66	76	64	
IUTAL ALL LAYERS		146	100	136	136	145	193	152	187	159	

 $a_R = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). ^bZero indicates species occurred in trace amounts only in all sampled stands. ^CTr = average cover less than 0.5%.$

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2.5.1. Abies procera/Achlys triphylla community--site and general stand characteristics.

Plot no.	Elev. (m)	Slope (%)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
73	1340	30	NW	ridgetop	ND	ND	ND	ND	ND	ND	ND	NO	young 100-150	Abies amabilis	Teuga heterophulla	50-60	17
163	1340	30	SW	smooth slope middle 1/3	Wildcat	volcanic ash and pumice	120-150			sandy loam	20-30	well drained	young 100-150	Abies amabilis	Teuga mertensiana	50-60	111
164	1370	60	S	smooth slope middle 1/3	Wildcat	volcanic ash and pumice	90-120			sandy loam	60-70	well drained	young 100-150	Abies amabilis		60-70	111
167	1430	20	NW	bench	Wildcat	volcanic ash and pumice	90-120			loam	30-40	well drained	mature 150-300	Abies amabilis		20-30	111
190	1'430	50	S	smooth slope middle 1/3	Wildcat	volcanic ash and pumice	90-120			loam	20-30	well drained	young 100-150	Abies amabilis	Abies arandis	50-60	IV
275	1280	50	s	smooth slope upper 1/3	Wildcat	volcanic ash and pumice	120-150			sandy loam	30-40	well drained	young 100-150	Abies amabilis	Teuga heterophylla	20-30	111

					N1 -1	h			
Species		73	163	164	167	190	er 2 7 5	Avg. cover	Con- stancy
			_						
TREE LAYER	_								
Tsuga heterophylla	R. M.	2					2	1 Tr ^b	33
Pseudot s uga me nzies ii	R		••	1.0		10		0°	0
Abies grandis	R	1	10	45		2	20	21	33 -
Abies amabilis	R	5	3	2	20	3	5	. 0	100
Abies procent	M R	1		5	1	1	5	1	50
Pinus monticala	M	25	70	40	25	75	35	45	100
Teves mentancime	M	2	2					i	33
Total	M			1	3			2	50
	R	11 69	87	2 91	20 29	85	12 55	70	
TALL SHRUB LAYER									
Acer circinatum		10	20	12			40	14	67
Castanopsis chrysophylla							2	Tr Tr	17 .
Vaccinium membranaceum Acer glabrum var. douglasii		3	7	3	3	1	3	3 Tr	100
Rubus parviflorus			1	i		1	2	į	50
Pachistima myrsinites			i	2		1	•	r T	50
Ribes viscosissimum var. hallii Sorbus sitchensis					1		Tr	Tr Tr	33 17
Ceanothus velutinus							i	Tr	17
Total		14	29	20	4	3	50	20	
LUW SHRUB LATER		,	,			,		,	50
Rubus ursinus		้า	'			ź	1	i	50
Kubus lasicococcus Symphoricarpos mollis		2	2	2	20	2		4	67 33
Total		8	3	2	20	5	1	7	
						-			
HERB LAYER		e							
Polystichum munitum		>		1	1			Tr	33
Viola sempervirens Trientalis latifolia		1	1		3	1	2		67
Galium triflorum					1	i	,	Tr	33
Achlys triphylla		16	10	6	35	5	3	Tr 12	33
Chimaphila umbellata		5		ī			ź	2	50
Chimaphila menziesii Trillium ovatum		1	2		,			1	67 67
Anemone deltoidea		1	-	i	2	i		i	67
Anemone lyalli Anemone oregana				1	5	1	1	1 Te	33
Xerophyllum tenax		3	3			•	•	ï	33
Adenocaulon bicolor Gooduera oblonaifolia		,	1	,		1		Tr	17
Pyrola picta		i	-	i	1	1	ז	i	83
Pyrola secunda Tiarella unifoliata		1.	5	2	1	1	1	2	100
Vancouveria hexandra					ر	1		тr	17
Grasses		1	1			,		Tr	33
Pteridium aquilinum		2	5	2		i	20	5	83
Listera caurina Smilacina nacamora		1		!	1			· 1	50
Smilacina stellata		6	35	20	5	20	5	15	100
Asarum caudatum						1	1	Ţr	33
ainyrium jilix-jemina Galium oreganum			2	1	2	1	30	Tr 6	17
Clintonia uniflora		2	ıõ	3	3	i		3	83
Cornus canadensis Viola alabella		1	1	ı	,	ı		Tr	17
Campanula scouleri			,	2	4	i		ľ	33
Corallorhisa mertensiana				1				Tr	17

2.5.2. Abies procera/Achlys triphylla community--stand table (values in percent).

				Plot	numbe	r	Avg.	Con-
Species	73	163	164	167	190	275	cover	stancy
HERB LAYER (continued)								
Irnica latifolia Progaria veeca ver. bracteata titella sp. Jemorhika purpurea Pedicularie racemosa Veratrum viride Priestum cernuum Uralia californica Apfines sp. Senecio triangularie	5		2	5 2 1 1 5 8	1 7 7 1	1.	 	17 33 33 33 17 17 17 33 17
Total	53	77	50	95	48	74	65	
TOTAL UNDERSTORY Total All Layers	86 155	115 202	74 165	139 168	62 147	137 192	103 173	

2.5.2. Abies procera/Achlys triphylla community (continued).

 ^{9}R = trees in the reproduction size class (seedlings and saplings); H = trees in the mature size class (crowns contribute to overstory tree cover). ^bTr = average cover less than 0.5%. ^CZero indicates species occurred in trace amounts only in all sampled stands.

2.6.1.	Abies amabilis/Achlys	triphylla	associationsite	and	general	stand	characteristics.
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Plot no.	Elev. (m)	Stope (%)	Aspect	Landform	Soil series	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A hor Izon	Texture of B horlzon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
12	13 7 0	15	SE	bench	Lucky Boy	andesite	60-90	10-15	loam		30-40	moderately well drained	old growth	Abies		20-30	IV
13	1340	60	SW	smooth slope upper 1/3	Blue River	andesite	60-90	3-5	loam	sandy loam	50-60	well drained	old growth	Abies amabilie		50-60	17+
72	1250	10	NW	ridgetop	ND	ND	ND	ND	ND	ND	ND	ND	young 100-150	Abies amabilis	Твида	70-80	11
74	1220	25	s	uneven slope middle 1/3	"mixed colluvium"	deep, mixed colluvium	180-210	5-10	silt loam	silt loam	0-10	well drained	old growth	Abies amabilis	Teuga	60-70	111
102	1400	15	SE	smooth slope lower 1/3	ND	ND	ND	ND	ND	ND	ND	ND	young with old growth	Abies amabilis	Teuga	30-40	111
129	1220	20	S	<pre>smooth slope middle 1/3</pre>	Carpenter	andesite colluvium	180-210	15-20	sandy loam	loam	10-20	well drained	old growth	Abies amabilis	T sug a	60-70	i V+
183	1220	30	W	uneven slope middle 1/3	Carpenter	andesite colluvium	150-180	10-15	sandy loam		40-50	well drained	old growth	Abies amabilis	T sug a	60-70	111-
184	1250	60	W	ridgetop	Carpenter	andesite colluvium	120-150	10-15	sandy loam		50-60	well drained	old growth	Abies amabilis	Teuga	30-40	1 V
185	1370	70	W	smooth slope upper 1/3	Blue River	volcanic ash and pumice	90-120			silt loam	20-30	well drained	old growth	Abies	T sug a	60-70	IV
186	1 370	70	SW	smooth slope upper 1/3	Blue River	volcanic ash and pumice	90-120			silt loam	20-30	well drained	young 100-150	Abies	Abies	70-80	IV
191	1400	45	S	<pre>smooth slope middle 1/3</pre>	Carpenter	andesite colluvium	i 50-180	5-10	loam		30-40	well drained	mature 150-300	Abies	Abies	60-70	111-
213	1190	20	S	smooth slope middle 1/3	Blue River	andesite	60-90			sandy loam	30-40	well drained	young 100-150	Teuga	Abies	60-70	IV
2 69	1280	50	NW	smooth slope middle 1/3	ND	ND	ND	ND	ND	ND	ND	ND	young 100-150	Abies amabilis	Tsuga	70- 8 0	1.4

.

									Plot r	umber					Avg.	Con-
Species		12	13	72	74	102	129	183	184	185	186	191	213	269	Cover	stancy
TREE LAYER			_	·									5	3	3	85
Teuga heterophylla	Rª		3	5	3	. 2	2	2	3 70	>			,	,	17	46
Peeudoteuga menziesii	R			>		10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70	20	75	80	80	80	50	оь 53	0 100
Thuja plicata	M R	20	40	55	50	25	55	50	30		00		•••	1	Trc	15
Abies arandis	M R		2							1	5	5	١		1	38
Abies amabilis	M	10	10	5	10	25 8	10	35	13	50	2	Tr	2	5	12	100
Abies messee	M	35	ź	Tr	10	20	ί.	Ĩ	3	5		Tr 30	ı.	1	3	38
	M	15	25	8						1		20	1	1	5	54
Pinus monticola	R	1		20	Tr	10								5	3 0	38 0
Piosa engelmann ii	R		_			5				<u> </u>					Tr	8
Total	R M	12 71	12 75	10 88	13 75	10 95	12 111	37 121	17 103	56 81	8 80	35 100	81 	10 56	19 87	
TALL SHRUB LAYER			10	£		,			2	2	1	ı	10	5	3	69
Acer circinatum Rhododendron macrophyllum			10	0	10	,			1						l Tr	8 15
C astanopsis chrysophylla Cornus nuttallii						1							1		Tr	8
Corylus cornuta var. californica											2				Tr	8
Holodiscus discolor Vaccinium parmifolium			10	1							1		-1		Tr	Ĩ
Vaccinium membranaceum		3	15	5	3	3	2	1	١		1.		Z	2	0	8
Rubus parviflorus													1		Tr Tr	8
Rubus spectabilis Amelanchier alnifolia		ь	_						•	,	,	Tr		1	Tr	8 54
Pachistima myrsinites Almus sinuata		Tr	1							,	'				Ŭ T-	8
Ribes lacustre	_	Tr								<u>i</u>			15	18		20
Total		9			14										-	
LOW SHRUB LAYER								_	· _			10	,	15	2	54
Berberie nervosa Rosa anmogaroa			9	1	1			5	1	1	1	1	3	2	í	62
Rubus ursinus		۵	ĩ	1	1	2	2	1	1	1	1	2	1		2	46
Symphoricarpos mollis	_		8	<u>í</u>					2	2			5	10	2	54
Total		9	18	8	4	2	3	6	11	5	4					
HERB LAYER																
Linnasa borealis		,	,	2	3		7	4	1	3	2 7	35 1	5	4	5 1	77 69
Viola sempervirens		'	ì	i.	4	1	1	3	3	1		1	3	40	4	77 46
Trientalis latifolia Coptis laciniata							5					-		-	Tr	8
Galium triflorum Hieracium albiflorum			7		1	1			1	1	,	, i	1	2	į	54
Synthyris reniformis		30	30	10	10	2	2	2	10	5 30	10	25	12	10	14 14	100
Chimaphila umbellata			7	1	3	5	3	3	8	1		1	1	25 1	4	85 77
Trillium ovatum		1		i		i	i		•	,	1	1	1		1	54 69
Anemone deltoidea Anemone oregana		7	8		1	1						-			Tr	15
Xerophyllum tenax Adenocaulon bicolor			10	10	2	1		1	8	Ś	10	3	1		2	62
Goodyera oblongifolia			1	1	1	1	1	1	1	1	1	Tr	1	1	1	52 77
Pyrola picta Pyrola secunda			i	2		3	į	i	Ŀ	5	- 1	2	1	3	1	62 85
Tiarella unifoliata Tiarella trifoliata		I	9	•	2	2			-	ĺ		-	,	,	Tr	8
Vancouveria hexandra Bromus sp.			Tr 8	1				1	2 1	1		· · ·	į	'	i	31
Festuca occidentalis Melica subulata												1	1		Tr	8
Grasses		7	,		1	1								3	: I I	31 23
carez sp. Luzula intermedia		1		-		-				1	1				Tr 7	23
Pteridium aquilinum Listera caurina		65	12 Tr	2	1	2 1					!		1	1	Tr	54
Smilacina etellata Streptopue roseus var			9	2	1	2	1	1	2	1	4		1	ı	2	. 05
ourvipes		9													1	8

								Plot n	umber						
Species	12	13	7 2	74	102	129	183	184	185	186	191	213	2 6 9	Avg. Cover	stancy
HERB LAYER (continued)					-								-		
Asarum caudatum Athyrium filix-femina Disporum hookeri Galium oreganum Montia sibirica	2 9 2 1	8	1	1	Tr 1 1	1	1	1	1 1 1	50 3 5	2	1 1	1 2	5 1 Tr 1 1	85 8 23 54 31
Dicentra formosa Clintonia uniflora Cornus canadensis Viola glabella Campanula scouleri Corallorhiza mertensiana Corallorhiza meruta	8 10 30	10 1	2 10 1	ľ ł	10 1 1	10	1 2 1 1	1 3 1 1	1 1 1 1	2 3 2	1 1 1	3	1 1	1 2 4 1 Tr	15 69 46 62 46 38
Arnica latifolia Fragaria vesca ver. bracteata Mitella sp.	35	١							3	2		ı	1	Tr Tr 3 Tr	8 38 8
Demorhita purpurea Demorhita purpurea Pedicularis racemosa Senecio harfordii Arenaria macrophylla Lathyrus nevadensis		1 7 9	Tr 10		1			1 1 1	ו ז	7	1	1 1		1 Tr 1	62 23 23 15 8
Actaea arguta Lilium columbianum Veratrum viride Stachys palustris Trisetum cermuum Aralia califormica	1	Tr						2 1	1	2 5 3 4	1		1	Tr 0 Tr Tr 1 Tr	15 8 15 38 15
Senecio triangularis Total	<u>9</u> 241	154	70	40	45	36	27	59	75	159	89	59	109	88	8
TOTAL UNDERSTORY Total all layers	271 342	220 295	103 191	71 146	62 157	53 164	72 193	92 195	140 221	180 260	1 38 2 38	94 175	171 227	125 212	

2.6.2. Abies amabilis/Achlys triphylla association (continued).

^aR = trees in the reproduction size class (seedlings and saplings); H = trees in the mature size class (crowns contribute to overstory tree cover). ^bZero indicates species occurred in trace amounts only in all sampled stands. Tr = average cover less than 0.5%.

Piot no.	Elev. (m)	Slope (१)	Aspect	Landform	Soil series	Parent materlal	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
82	1310	20	N	uneven slope	Blue River	andesite	90-120	10-15	loam	silt loam	30-40	well drained	young	Abies	Teuga	20-30	111
161	1280	15	SW	middle 1/3 bench	Wildcat	volcanic ash	12D-150			loam	30-40	well drained	young	Abies		70-80	11-
162	1310	20	SW	smooth slope	Wildcat	and pumice volcanic ash	120-150			loam	30-40	well drained	young 100-150	Abies		60-70	11
267	1280	25	NW	middle 1/3 smooth slope	ND	and pumice ND	ND	ND	ND	NO	ND	ND	young 100-150	Abies	Teuga	70-80	1V
268	1280	35	N	middle 1/3 smooth slope	ND	ND	ND	ND	ND	ND	ND	ND	young	Abies	Teuga	30-40	IV
273	1250	15	¥.	middle 1/3 hummocky	Wildcat	volcanic ash	180-210			loam	0-10	well drained	young 100-150	Abiee		70-80	
274	1280	3	S	rldgetop	Wildcat	volcanic ash and pumice	120-150			loam	20-30	well drained	young 100-150	Abies	Tsuga	70 -80	111-

2.7.1. Abies procera/Clintonia uniflora community--site and general stand characteristics.

				_						
Species		82	161	162	267	268	273	274	Avg. Cover	Con- stancy
TREE LAYER										
Tsuga heterophylla	R [®]	2	1		1	2	Tr	1	1	86
Pseudotsuga menziesii	M R				10	20	,		3 T.,b	29
Abies amabilis	M	,	10	25	10	35	15	1	. 14	86
Abing massing	Ĥ	30	Ťr	1	15	15	3 Tr	5.	5	100
Ables procera	R M	4 50	1 50	60	2 50	1 40	2 70	50	1 53	71 100
Pinus monticola	R			,	Tr	30		1	Tr	14
Tsuga mertensiana	R		1	-					Tr	14
Pinus contorta	R			,	2			4	0° Tr	29 0
Total	R M	11 80	8 60	2 93	14 87	8 140	6 85	7 59	7 85	
TALL CUDID LAVED				_						
Acer circinatum					1		1	10	2	42
Rhododendron macrophyllum					Ťr		•		0	14
Vaccinium membranaceum		3	7	5	6	5	12	5	6	100
Vaccinium alask aense R ubus parviflorus						1	Tr		0 Tr	14 14
Amelanchier alnifolia Ribes lacustre		1	Tr Tr	1		1			Tr Tr	29
Sorbus sitchensis			ï	2			Tr	1	<u> </u>	57
Total		4	8	8	7	7	13	17	9	
LOW SHRUB LAYER										
Berberis nervosa					Tr				o	14
Rosa gymnocarpa Rubus ursinus			Tr Tr		2	2	Tr Tr		1	57 57
Rubus lasiococcus		1	7	3	į	i	1	20	5	100
Total		1	7	3	13	4	1	20	8	
									· · · · ·	_
HERB LAYER					•	10			•	20
Linnaea borealis Polystichum munitum			Tr		3	1	2		Tr	43
Viola sempervirens Trientalis latifolia		1	3 Tr	1	17	20	2	3	7 Tr	100
Galium triflorum					1	,		1	Tr	29
Achlys triphylla		15	8	7	6	3	9	4	7	100
Chimaphila umbellata Chimaphila mangiagii		,	1	1	1	1	1	2	1	86
Trillium ovatum		i	i	í		i	i	i	i	86
Anemone deltoidea		1	1	1	1	1	1	3) Tr	100
Anemone lyattit Anemone oregana		1			1		Tr		Tr	43
Xerophyllum tenax Adenoagular bizolor		1	1	2			Tr		1	57
Goodyera oblongifolia		1	2	1			Tr	1	ĩ	71
Pyrola picta		!	1	1	1	1	1	2	1	100
Pyrola asarifolia			'	-	,	ī	Ū	,	Tr	14
Tiarella unifoliata		3	1			5	7	3	3	71
Vancouveria nexandra Grasses		2	1		-	,		2	Tr	29
Luzula intermedia		1	~	•	T -		Tr	ь	Tr	29
rteridium aquilinum Listera caurina		12	2	1	1	۱	ני	1	1	100
Smilacina stellata			-				1		Tr ·	14
Streptopus roseus var. curvipes		1	т-				1	Tr	Tr	43
Asarum cauaatum Disporum hookeri			Tr					••	0	14
Galium oreganum		!	3	1	2	5	4	3	3 Tr	100
Montia Bibirica Dicentra formosa		i							Tr	14
Clintonia uniflora		2	12	3	ł	3	12	30	9	100
Cornus canadensis Viola alabella			1	1	y i	90	2	1	ĩ	86
· · · · · · · · · · · · · · · · · · ·				-						

2.7.2. Abies procera/Clintonia uniflora community--stend table (values in percent).

				Plot n	umber			Ava.	Con-
ipec i es	82	161	162	267	268	273	274	Cover	stanc
IERB LAYER (continued)									
ampanula scouleri	1	1		7	2			2	57
Corallorhiza mertensiana							1	Tr	14
mica latifolia	1			1	15			2	43
maamia weeda yar bracteata				1			2	Tr	29
emonting numpung	1	Tr				1	2	1	57
anegio harfordii				6	2			1	29
alamiana sitakanain	1							Tr	14
iling all and an and	•					1		Tr	14
lenatmen winida			1			1	1	Tr	43
n atum atum	1			1		1		Tr	43
tennenny andromedea		Tr						0	14
unonitus monotrona		Ťr						ō '	14
ster ledonhullus		Ťr						ō	14
Senecio triangularie							1	Tr	14
Total	57	44	28	71	141	75	73	67	
	72	67	41	167	160	95	117	91	
TOTAL UNDERSTORT	162	127	126	254	200	180	176	176	

2.7.2. Abies procera/Clintonia uniflora community (continued).

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^aR = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover. ^bTr = average cover less than 0.5%. ^cZero indicates species occurred in trace amounts only in all sampled stands.

2.8.1. Abies amabilis/Tiarella unifoliata association--site and general stand characteristics.

Plot no.	Elev. (m)	\$1ope (१)	Aspect	Landform	Soil series	Parent material	Eff. rocting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Standage ((years)	limax tree species A	Climax tree species B	Tree canopy E density s (%) c	st. Ite lass
14	1280	50	NW	smooth slope lower 1/3	Blue River	andesite	60-90	5-10	loam	loam	40-50	well drained	old growth >300	Abies		60-70	111+
52	1190	15	NW	uneven slope lower 1/3	Carpenter	andesite colluvium	120-150	10-15	silt loam	silt loam	30-40	moderately well drained	old growth >300	Abies	Твида	40-50	11-
53	1010	10	NW	toe slope	Carpenter	andesite colluvium	120-150	10-15	silt loam	silty clay loam	40-50	well drained	old growth >300	Abi ee	Твида	40- 50	н
75	1160	10	SW	bench	"mixed cołluvium"	deep, fine colluvium	90-120	5-10	silt loam	silt loam	10- 20	moderately well drained	old growth >300	Abies	Tsuga	70- 80	111+
83	1220	35	NE	uneven slope middle 1/3	Blue River	andesite	90-120	10-15	sandy loam	sandy loam	30-40	well drained	old growth >300	Abies		60-70	111+
182	1190	25	W	uneven slope middle 1/3	Blue River	volcanic ash and pumice	90-12 0	10-15	silt loam	silt loam	20-30	well drained	old growth >300	Abies	Teu ga	70- 80	19+
215	1070	25	N	uneven slope upper 1/3	Blue River	andesite	60-90			silt loam	20-30	well drained	old growth	Abies	Тви да	60-70	- FFR
238	1190	40	N	smooth slope middle 1/3	Tidbits	andesite colluvium	150-180	25-38	silt loam	silt loam	30-40	well drained	old growth	Abies	Teuga	60-70	111
254	1220	20	SW	hummocky upland	"mixed colluvium"	pyroclastic colluvium	210-300	38-51	loam	silt loam	0-10	moderately well drained	old growth	Ab ie s		40-50	111+
262	1220	55	W	smooth slope upper 1/3	"mixed colluvium"	pyroclastic colluvium	150-180	38-51	silt loam	silt loam	30-40	well drained	old growth	Abies	Твида	60- 70	¥1
265	1010	0		stream terrace	ND	ND	NO	NO	NO	ND	ND	NO	old growth	Abies	Твида	70- 80	111+
26,6	1160	0		hummocky upland	NO	ND	NO	NO	NO	NO	ND	ND	old growth >300	Abie s	Teuga	70- 80	111

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Species		14	52	53	75	83	Plo 182	215	238	254	262	265	266	Avg. Cover	Con- stancy
TREE LAYER															
Teuga heterophylla	Rª	2	5	4	2	1	3	2	10	20	6 70	3	3	5 28	100 92
Peeudoteuga menzieeii	R	10	25	25		10	70	70	50	25	20	,	50	1rb 37	- 8 100
Thuja plicata	R	35	35	35	35	40	30	15	50	,,	10	•		0 ^c	0
Abies grandis	M R			5								,		0	0
Abies amabilis	M R	10	10	8	10	5	10	3	15	10	3	5	10	8	100
Abies procera	M R	20	20	10	15	15	2	2	25	I	1	35	- 25	0	0
Pinus monticola	M R	40			10	2				1	5	1		0	50 0
Picea encelmannii	MR	1			Tr	25							1	0	55
I COU Brigg understop	M												1.6	3	. 8
Total	R M	12	15 80	12 75	12	6	13	5 147	25 76	30 52	96		92	89	
TALL SHRUB LAYER Acer circinatum Rhododendron macrophyllum Taxue brevifolia Vaccinium membranaceum Vaccinium membranaceum Vaccinium alaekaense Oplopanax horridum Rubue epectabilie Pachistima myreinitee Fibee lowetne		3 12	18 Tr 5	7 1 3 2	5	2	1	3 1 2 1 5	1 1 1	15 1 2 5 2	5 2 10 2	Tr 6 2 2 2	18 6	5 Tr Tr 4 2 1 Tr Tr 1	67 25 25 83 42 50 17 8 33
Total	_	15	23	14	6	4	1	13	4	26	25	16	24	13	
LOW SHRUB LAYER Berberie nervosa Rosa gymmocarpa Rubue ursinus Rubue invalie Rubus lasiococcus Symphoricarpos mollie Gaultheria ovatifolia		10	2	1 2	1	2	1 2 1) _! 	1	10 1 2 1 2 18		2	2 1	1 Tr 1 Tr 2 Tr <u>Tr</u> 4	8 42 67 17 67 8 8 8
Total		10											_		
HERB LAYER Linnaea borealie Polystichum munitum Viala sempervirens		1 2	1 2	1 3 3	2 Tr 3	} 1	1 1 5	l 2 2	1	3 4	1	Tr	1	1 1 2 Tr	42 83 83 17
Trientalie latifolia Coptie laciniata Galium triflorum Hieracium albiflorum Achlye triphylla Chimaphila umbellata Chimaphila meniesii		1 60 1	۱ 5	3 1	2	1 20 1	1 2 1	3 1 1 1	1 5	3 5 6	2 5	9 Tr 1	3 Tr 	 Tr 	25 33 8 100 42 67 67
Trillium ovatum Anemone deltoidea Anemone lyallii Anemone oregana Xerophyllum tenax Adenocaulon bicolor Gooduera oblonyifolia		1 2 1	1	1 - 2 1	1	i	1	1	. 1	1 2 1 1		3	1 Tr 3 1	1 Tr Tr 1 1 Tr	67 8 25 50 67 33
Pyrola picta Pyrola secunda Tiarella unifoliata Tiarella trifoliata		30	2 10	1 20	15	1 2	1 10 1	10 1	10	1 1	3 2	25	1 6	1 12 Tr 2	67 100 8 67
Vancouveria hexandra Melica eubulata Grasses Lucula intermedia		8 2	1	10	I	.		•	ī 1				4	Tr Tr Tr	8 8 8 25
Desilium aquilinum Occalis oregana Listera caurina		10 1	١	ı		8			1		50	1	1	4 1 Tr	29 50 8
Smilacina racemoea Smilacina etellata Streptopus roseue ver. curvipe Aearum caudatum Athyrium filiz-femina Dieponym hookeri	8	7 8	! 7 5 2 1	5 15 1 Tr 1	1	2 2 1	2 4 1	5 2 Tr 1	8 1 1	I	12 1 3	28 12 Tr 2 1	11 6 2	7 4 1 1 1 1	50 67 67 67 33
Galium oreganum Montia sibirica Dicentra formota Clintonia uniflora		1 30	7			1	1 1		3 1 5	2	3	2 28	27	1 Tr 9	25 8 67

2.8.2. Abies amabilis/Tiarella unifoliata essociation--stand table (value in percent).

						Plo	t numbe	r					A	
Species	14	52	53	75	83	182	215	238	254	262	265	266	Cover	stancy
HERB LAYER (continued)														
Cornus canadensis Viola glabella Campanula scouleri	35	7 1	20	1	15 1 1	7	15	15 3	5	2	6	9 1	11 Tr Tr	100 25
Corallorhiza mertensiana Arnica latifolia Osmorhiza nurnurea	1 8	1		1		1	1	-					Tr 1	42
Pedicularis racemosa Senecio harfordii	Í							1			•		ir Tr Tr	8 8
Actaea arguta Veratrum viride Irisetum cernuum					1			1			Tr Tr		Tr 0 Tr	17
Total	215	60	89	33	71	43	48	66	37	84	121	95	80	°
TOTAL UNDERSTORY	252	100	118	54	86	61	69	96	111	118	147	136	110	
TUTAL ALL LAYERS	358	180	193	154	168	163	216	172	163	214	221	228	199	

2.8.2. Abies amabilis/Tiarella unifoliata association (continued).

^aR = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). ^DTr = average cover less than 0.5%. Zero indicates species occurred in trace amounts only in all sampled stands.

2.9.1. Chamaecyparis nootkatensis/Oplopanax horridum association--site and general stand characteristics.

Plot no.	Elev. (m)	\$1ope (\$)	Aspect	Landform	Sol } ser les	Parent material	Eff. rooting depth (cm)	A-horizon thickness (cm)	Texture of A horizon	Texture of B horizon	Profile stoniness (% by vol)	Soil drainage	Stand age (years)	Climax tree species A	Climax tree species B	Tree canopy density (%)	Est. site class
222	1370	50	NW	smooth slope upper 1/3	Blue River	andes i te	60-90			loam	40-50	well drained	young 100-150	Abies amabilis	Chamaecyparis	30-40	v
223	1280	70	N	smooth slope upper 1/3	Tidblts	andesite colluvium	120-150	25-38	silt loam	silt loam	50- 60	well drained	old growth >300	Abies amabilis	Твида	60-70	IV
224	1160	55	×	smooth slope middle 1/3	Tidbits	andesite colluvium	120-150	10-15	silt loam	loam	30-40	well drained	old growth >300	Abies amabilis	Thuja	60-70	IV
234	1160	40	NE	smooth slope middle 1/3	Carpenter	andesite colluvium	150-180	5-10	loam	loam	60-70	well drained	old growth >300	Abies amabilis	Tsuga	80-90	I V+
235	1190	50	NE	uneven slope mlddle 1/3	Tidbits	andesite colluvium	150-180	5-10	loam	loam	10-20	well drained	old growth >300	Abies amabilis	Chamaecypari s	40-50	۷
236	1220	80	NE	smooth slope middle 1/3	Tidbits	andesite colluvium	150-180	5-10	loam	loam	30-40	well drained	old growth >300	Abies	Chamaecyparis	60-70	۷
237	1250	40	N	rldge≛op	Tidbits	andesite colluvium	150-180	5-10	loam	łoam	20-30	well drained	old growth >300	Abies amabilis	Твида	70-80	v

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		Plot number										
Species		222	223	224	234	235	236	237	cover	stancy		
TREE LAYER												
Teuga heterophylla	R [®]	3	5	1	5	- ² b		5	3	86		
Peeudoteuga menzieeii	M R	10 Te	5 70	60	/5	16	Tr		2 0¢ 20	5/ 0 71		
Thuja plicata	R	11	70	2				10	Tr 5	14 29		
Abies amabilis	R	15 45	5 25	1 2	25	5	8 15	10 20	10 16	100		
Abies procera	R			-	T-	2			. 0	0		
Chamaeoyparis nootkatensis	R	7 33			2	5 40	5 45	. 1 80	3 28	71 57		
Total	R M	25 88	10 100	4 87	32 85	12 43	13 60	16 110	1 6 71			
ACEN STRUB LAYER			5	90		15	2	2	16	71		
Rhododendron macrophyllum		7	,	30		.,	-	-	1	14		
Taxus brevifolia Vaccinium membranaceum		1			1		ı	1	Tr 1	14		
Vaccinium alaskaense		-	2		Tr	50	20	-	0	14		
Aoer glabrum ver. douglasii		2	2	2		1	30	2	Tr	14		
Rubus spectabilis Ribes Lacustre		2	1	1	1	1	1	1	1	71 86		
Total		18	8	97	3	69	36	6	33			
Lus snaus Laten Berberis nervoea Robas ymnoarpa Rubus ureinus Rubus Lasiococcus Totel		<u> 10 </u>	1 1 2		2		1		Tr Tr Tr 2	29 14 14 43		
				_			•		-			
HERB LAYER									_			
Linnaea Dorealle Polyetichum munitum		1	2	5	2	2	3	1	2	100		
Viola sempervirens		,	1		2		1		1	43		
Achlys triphylla		5	10		i	2	ź	3	3	86		
Chimaphila umbellata Chimaphila mensiesii		1	1		1				Tr	14		
Trillium ovatum		1	1		i	1	!	1	1	86		
Xerophyllum tenax		1	'	•		1		1	Tr	14		
Adenocaulon bicolor Gooduera obloraifolia		1	1	1	ł	1			l Tr	57		
Pyrola picta		i			1		1		Ťr	43		
Pyrola secunda Tiarella unifoliata		5	10	2	1	5	15	4	Tr 6	29		
Vancouveria hexandra			2	1	ĩ		8		2	57		
Melioa subulata						1	1	1	Tr Tr	43		
Luzula intermedia Smilacina racemora		1					1	,	Tr	29		
Smilaoina etellata		1	7	5	2	5 -	20	20	9	100		
streptopus roseus var. curvipes Asarum caudatum		ł	1	10	1	8	 3	1	Tr	29 86		
Athyrium filix-femina		1		1	-	7	8	2	3	71		
vreporum nookeri Galium oreganum			1		1	1	2		1	57		
Montia sibirica		1	'	1		20	8	40	01	43 71		
Circaea alpina				1		2	2	2 9	1	43		
Clintonia uniflora Commun camadennie		5		•	1		2	i	1	57		
Viola glabella		5	15		8		1	6	5	71		

2.9.2. Chamaeoyparis nootkatensis/Oplopanax horridum association--stand table (values in percent).

Species	222	223	224	P101 234	number 235	236	237	Avg. cover	Con- stancy
HERB LAYER (continued)									_
Campanula scouleri Conallorhisa mertensiana Osmorhisa purpurea Seneoio harfordii Actaea arguta Hydrophyllum sp. Tolmiea menziesii Trisetum cernuum Dyopteris austriaca	I	1 1 1 2	1	1	1 15 10 1	2 1 2 5 3 1	1 1 2 1	Tr Tr I Tr I 3 2 I Tr	29 29 71 43 43 43 43
Total	33	62	31	31	97	104	98	63	
TOTAL UNDERSTORY TOTAL ALL LAYERS	86 174	84 184	132	69 154	178 221	154 214	120 230	114 185	

2.9.2. Chamaecyparis nootkateneis/Oplopanax horridum association (continued).

^aR = trees in the reproduction size class (seedlings and saplings); M = trees in the mature size class (crowns contribute to overstory tree cover). ^bTr = average cover less than 0.5%. ^cZero indicates species occurred in trace amounts only in all sampled stands.