Frontispiece. Big Beaver Valley, looking westward from the south slope of Pumpkin Mountain. The valley was carved by alpine glaciers and eroded by Big Beaver Creek into a broad, U-shaped valley with steep walls. Extensive wetland communities are present along the valley floor and dense forest communities cover the valley walls.
A Floristic Survey of Big Beaver Valley

Ronald Vanbianchi and Steven J. Wagstaff

ABSTRACT

This report describes the vascular plant flora of Big Beaver Valley, located in the North Cascade Mountain Range of Washington State. Portions of the valley lie within both North Cascades National Park and North Cascades National Recreation Area. Plant communities are mapped, and species’ distributions described. Ten species are reported for the first time from the North Cascades, and new populations of three Sensitive plant species are recorded.

ACKNOWLEDGEMENTS

This project was funded by a grant from the Skagit Environmental Endowment Commission. We gratefully acknowledge their financial support.

In addition, it is a pleasure to thank the following individuals: Joe and Margaret Miller for their expertise and companionship in the field, and for editorial comments; Ronald J. Taylor for his guidance and encouragement throughout the project; Robert R. Wasem and North Cascades National Park staff for providing logistical support; Lilla Samsom for sharing her artistic talents; Steve Sweeney, Art Kruckeberg, and Ralph and Dorothy Naas for their editorial comments; Melinda Denton and Anna Ziegler for confirming determinations of difficult taxa; Kirsten Bird for contributing her word processing expertise; and Marcy Farrel, Dan Handschin, and Brad Harvey, all of Northwest Cartography, for producing the vegetation map and donating extra time and effort to see the job done right.

Thanks also to Parametrix, Inc. and the Biology Department at Western Washington University for providing access to computer, darkroom, and herbarium facilities.

DEDICATION

This effort was for Neal, Adriana, and Carmen. So the valley as we know it will be waiting when they are ready to explore the North Cascades.
A Floristic Survey of Big Beaver Valley

Ronald Vanbianchi and Steven J. Wagstaff

ABSTRACT

This report describes the vascular plant flora of Big Beaver Valley, located in the North Cascade Mountain Range of Washington State. Portions of the valley lie within both North Cascades National Park and North Cascades National Recreation Area. Plant communities are mapped, and species' distributions described. Ten species are reported for the first time from the North Cascades, and new populations of three Sensitive plant species are recorded.

ACKNOWLEDGEMENTS

This project was funded by a grant from the Skagit Environmental Endowment Commission. We gratefully acknowledge their financial support.

In addition, it is a pleasure to thank the following individuals: Joe and Margaret Miller for their expertise and companionship in the field, and for editorial comments; Ronald J. Taylor for his guidance and encouragement throughout the project; Robert R. Wasem and North Cascades National Park staff for providing logistical support; Lilla Samsom for sharing her artistic talents; Steve Sweeney, Art Kruckeberg, and Ralph and Dorothy Naas for their editorial comments; Melinda Denton and Anna Ziegler for confirming determinations of difficult taxa; Kirsten Bird for contributing her word processing expertise. Thanks also to Parametrix, Inc. and the Biology Department at Western Washington University for providing access to computer, darkroom, and herbarium facilities.

DEDICATION

This effort was for Neal, Adriana, and Carmen. So the valley as we know it will be waiting when they are ready to explore the North Cascades.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONTISPICE</td>
<td>i</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>ii</td>
</tr>
<tr>
<td>ACKNOWLEDGMENTS</td>
<td>ii</td>
</tr>
<tr>
<td>DEDICATION</td>
<td>ii</td>
</tr>
<tr>
<td>TABLE OF CONTENTS</td>
<td>iii</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>iv</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>v</td>
</tr>
<tr>
<td>INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>General Description</td>
<td>1</td>
</tr>
<tr>
<td>Previous Botanical Explorations</td>
<td>3</td>
</tr>
<tr>
<td>INFLUENCES ON THE VEGETATION OF BIG BEAVER VALLEY</td>
<td>4</td>
</tr>
<tr>
<td>Location and Topography</td>
<td>4</td>
</tr>
<tr>
<td>Drainage</td>
<td>4</td>
</tr>
<tr>
<td>Climate</td>
<td>4</td>
</tr>
<tr>
<td>Geologic History</td>
<td>5</td>
</tr>
<tr>
<td>Fire History</td>
<td>5</td>
</tr>
<tr>
<td>Human Impact</td>
<td>6</td>
</tr>
<tr>
<td>The Influence of Beavers in Big Beaver Valley</td>
<td>6</td>
</tr>
<tr>
<td>NATURAL VEGETATION OF BIG BEAVER VALLEY</td>
<td>9</td>
</tr>
<tr>
<td>Historical Trends</td>
<td>9</td>
</tr>
<tr>
<td>Description of the Existing Vegetation</td>
<td>11</td>
</tr>
<tr>
<td>Rare and Previously Unreported Species</td>
<td>28</td>
</tr>
<tr>
<td>CONCLUSION</td>
<td>31</td>
</tr>
<tr>
<td>LITERATURE CITED</td>
<td>33</td>
</tr>
<tr>
<td>APPENDICES</td>
<td>37</td>
</tr>
<tr>
<td>Appendix I: Vascular Plant Checklist</td>
<td></td>
</tr>
<tr>
<td>Appendix II: Vegetation Map</td>
<td></td>
</tr>
</tbody>
</table>
LIST OF TABLES

Table 1. Introduced and weedy vascular plant species.

Table 2. Vascular plant species found in Big Beaver valley with distributions primarily east of the Cascade Crest.

Table 3. Vascular plant species previously unreported from the North Cascades.

Table 4. Elements represented in the proposed Big Beaver Valley Research Natural Area.
LIST OF FIGURES

Frontispiece. Big Beaver Valley was carved by alpine glaciers and eroded by Big Beaver Creek into a broad, U-shaped valley with steep walls.

Figure 2. Location map.

Figure 3. A bog successional sequence in Big Beaver Valley.

Figure 4. Emergent vegetation along pond margins in Big Beaver Valley includes Potamogeton natans, Menyanthes trifoliata, and Equisetum fluviatile.

Figure 5. Steep, forested slopes contrast sharply with extensive wetlands in Big Beaver Valley.

Figure 6. Dense thickets of Salix sitchensis, Salix lasiandra, Cornus stolonifera, and Pyrus fusca border wetland and forest communities.

Figure 7. Emergent vegetation along pond margins intergrades with marshes, shrub swamps, and forests.

Figure 8. Gravel bars provide favorable habitat for a diversity of herbs including Achillea millefolium, Aquilegia formosa, and Penstemon serrulatus.

Figure 9. A moist sedge meadow community near the west end of the valley.

Figure 10. Logs are important components of old growth forest ecosystems.

Figure 11. Gymnocarpium dryopteris is a common understory associate in forests dominated by Tsuga heterophylla, Thuja plicata, and Pseudotsuga menziesii.

Figure 12. Cornus canadensis and Rubus pedatus are common understory associates in Abies amabilis/Tsuga heterophylla communities.

Figure 13. Lycopodium dendroideum and Lycopodium inundatum are state-listed sensitive species.
INTRODUCTION

In the early 1970's Big Beaver Valley became a focal point of controversy. To satisfy Seattle's increasing demand for electricity, Seattle City Light proposed raising Ross Dam, which would have flooded the east half of Big Beaver Valley. Because information concerning natural resources in the valley was limited, scientists and conservation groups combined efforts to determine what would be lost. Much information was generated during the controversy, particularly concerning the old growth western redcedar stands in the valley bottom. The controversy was resolved when the Canadian government agreed to provide electricity to Seattle City Light until the year 2061. However, due to the time limit the agreement may be only a temporary reprieve from the threat of inundation.

The location of the boundary between North Cascades National Park and Ross Lake National Recreation Area is further evidence that the valley is not adequately protected. When the North Cascades National Park boundary was drawn, Big Beaver Valley was divided administratively into two portions. The eastern and largest portion was included in Ross Lake National Recreation Area, and the remaining portion of the valley fell within North Cascades National Park. The portion of the valley that would be flooded if Ross Dam were raised was intentionally included in the National Recreation Area, which does not afford the same restrictions to alteration as a National Park. Given the time limit on the agreement between The City of Seattle and the Canadian Government, and the fact that a portion of the valley is excluded from North Cascades National Park, there seems to be no assurance that Big Beaver Valley is protected from inundation.

The National Park Service has proposed Big Beaver Valley for Research Natural Area (RNA) status, recognizing the significant features of the area reported by previous workers. The purpose of our study was to provide additional information that could be used to determine whether the biological features of the valley meet RNA criteria. Because earlier research emphasized the old-growth western redcedar stands, we concentrated our energies on the pristine wetlands that dominate the valley floor. We documented the species composition of wetland and nonforested communities, identified rare plant populations, and mapped the vegetation within the proposed RNA.

General Description

Big Beaver Valley is a pristine natural area located in the northwestern portion of Washington State on the west slope of the North Cascade Range (Figure 2). Forest communities dissected by rock outcroppings carpet the steep walls, and the valley bottom supports wetland and riparian plant communities. Big Beaver Creek meanders through the valley, and many small tributary creeks drain the upper slopes and snowfields on the surrounding peaks. Big Beaver Valley is an outstanding example of a low elevation, glacially carved riparian ecosystem.
Figure 2. Location Map.
The valley is approximately six and one-half miles long from the confluence of McMillan and Big Beaver creeks to the point where Big Beaver Creek flows into Ross Lake, and approximately three-fourths of a mile wide at the 2200-foot contour throughout its length.

Previous Botanical Explorations

We found no botanical records or descriptions of Big Beaver Valley preceding the controversy over raising Ross Dam. However, since 1970 there have been several studies. Joe and Margaret Miller spent much time exploring and describing the biological diversity of the valley in the early 1970’s, first describing the western redcedar communities in the valley bottom (Miller and Miller, 1970), then conducting a preliminary ecological survey and an inventory of plants and animals (Miller and Miller, 1971). Valley plant communities were also described and mapped as part of a survey of the entire Ross Lake Basin (Scott, Barber, and Long, 1971; Scott and Reese 1974).

Douglas (1971) described the forest communities in Big Beaver Valley as part of a survey of potential Research Natural Area sites. Sharpe (1974) assessed the western redcedar stands in the valley for characteristics that would make them suitable for inclusion in a western redcedar Research Natural Area. Ralph and Dorothy Naas have spent many years botanizing throughout the North Cascades, but ventured into Big Beaver Valley for only a short time in 1970. More recently, Agee and Kertis (1986) mapped and described vegetative cover types for the entire North Cascades National Park complex.

During a recent study to determine how hydroelectric development on the Skagit River has affected wildlife, Brueggeman et al (1987) used Big Beaver Valley wetland and forest communities as models for similar communities that were inundated by Ross, Diablo, and Gorge Lakes. Their report includes quantitative plant community data, and a map with a classification system similar to the one used for this report.
INFLUENCES ON THE VEGETATION OF BIG BEAVER VALLEY

Location and Topography

Big Beaver Valley is located in the rugged North Cascade range of Washington in Whatcom County, on the west side of Ross Lake approximately three miles north of Ross Dam. The valley is oriented on a northwest-southeast axis.

The topographic relief of the surrounding area is great, with drastic changes in elevation occurring within short distances. The valley floor slopes gradually downward from 1900 feet near the confluence of McMillan Creek and Big Beaver Creek to 1615 feet where Big Beaver Creek flows into Ross Lake. Sourdough Mountain (6107 feet), Elephant Butte (7380 feet), and Luna Peak (8285 feet) rise to the south and west, whereas Mt. Prophet (7547 feet) and Pumpkin Mountain (3482 feet) loom above the north side of the valley.

Within Big Beaver Valley, all outstanding features were ground away by the glaciers that moved through during past ice ages. As a result, the valley is broadly U-shaped in cross section with a wide, flat bottom and steep walls (see Frontispiece). Since the glaciers have retreated, streams have carved channels in the valley walls, and the valley bottom has filled in with weathered parent material and decaying plant remains. Big Beaver Creek meanders across the valley floor, carves new channels and cuts off portions of the old, but the basic configuration of the valley remains unchanged since the glaciers retreated.

Drainage

Several streams cascade down the valley walls and join Big Beaver Creek. Thirtynine Mile Creek and Pierce Creek are the only named streams, possibly because they are the only ones considered perennial. However, during the 1986 field season, a small stream on a north-facing slope was still flowing in September and is presumably perennial. Similarly, a stream on a south-facing wall was perennial downslope to approximately 1900 feet elevation, where it disappeared into the streambed. Several other tributary streams may also do this, given the porous nature of the soils on the sideslopes of the valley.

Climate

The climate in Big Beaver Valley is determined by general weather patterns in the North Cascades, which are modified by topographic features in and around the valley. Air masses originating as frontal systems over the Pacific Ocean release moisture in the form of rain or snow as they are forced to rise over the Pickett Range. The resulting rainshadow on the lee side of the range influences Big Beaver Valley and Ross Basin. Miller and Miller (1971) reported a moisture gradient within the valley, with the west end receiving more moisture than the east end.
In addition to the rainshadow effect, the orientation of the valley on a northwest-southeast axis creates strong microclimatic variation. The north-facing slopes stay cool and moist through the summer months because they never receive direct sunlight. In contrast, south-facing slopes receive sunlight daily and the soils dry out quickly after summer rains. A good example of the dramatic difference between the two slopes is present near the west end of the valley. Cold air draining off a small snowfield on the north-facing slope modifies the microclimate of the area directly below, creating conditions favorable for the growth of subalpine plant species. Directly across the valley on the south-facing slope where snow disappears early and sunlight is intense, the valley walls are dominated by dry coniferous forest communities.

Geologic History

The geologic evolution of the North Cascade Mountains is complex (McKee, 1972). The age of the oldest rocks, metamorphosed gneisses, is unknown. Perhaps they are as old as Precambrian. Marine sedimentation and volcanism occurred throughout the Jurassic and Cretaceous periods and produced thick stratigraphic sequences. These were uplifted, folded, faulted and metamorphosed during a Cretaceous orogeny. Granitic batholiths were also emplaced during the Cretaceous and these intrusions continued into the Tertiary period. By mid-Tertiary however, the mountains had been eroded to low smooth hills. The present mountain range was uplifted into a broad north/south trending arc during the Pliocene.

A gradual cooling trend culminated in several continental and alpine glacial episodes during the Pleistocene; each was interrupted by warm interglacial periods (Waitt, 1977). The cordilleran ice sheet advanced as far south as the Skagit River gorge below Ross Dam. Because of microclimatic differences, alpine glaciers originating on high mountain peaks west of the Upper Skagit Valley merged with the massive cordilleran ice sheet, whereas east-side glaciers did not reach the trunk glacier. The disruption of volcanic ash layers suggests that late Wisconsin alpine glaciers last advanced prior to the eruption of Glacier Peak about 11,250 years ago (Beget, 1982). In response to Holocene climatic changes, alpine glaciers expanded again during the Holocene approximately 8,400 years ago, between 5,100 and 3,400 years ago, and within the last 1,000 years.

Fire History

The fire history of the valley has been summarized by Sharpe (1974) who describes three major fires in recent history, in 1770, 1918, and 1926. All three fires burned portions of the valley below Tenmile shelter. The 1926 fire burned the greatest area, originating from a lightning strike on the north slope and burning from Tenmile shelter out to the mouth of Big Beaver Creek, then sweeping north up the Skagit Valley.

From 1970 to 1979, frequent lightning strikes on the valley walls burned a total of 34 acres (Fire Management Plan, 1981). U.S. Forest Service records dating back to 1925 record a similar fire frequency during this time interval.
Fire evidence is still obvious on the north side of the valley. Many of the large trees have areas of blackened bark, and burned logs still lie scattered on the forest floor. There is no record of fire on the south side of the valley, and since 1926, there have been no fires reported in the valley bottom (Allen, personal communication).

Spruce budworm has been detected in much of Big Beaver Valley. Heavy insect infestations have resulted in extensive forest mortality which could potentially affect fire intensity and behavior (Fire Management Plan, 1981).

Human Impact

The valley was home to early settlers and receives recreational use, so evidence of human activity is obvious near the campsites, along the hiking trail, and in some remote areas.

In the late 1800's, a Canadian miner named John MacMillan moved into Big Beaver Valley and established a homestead on the south side of the creek near the mouth of the valley. McMillan lived there from 1884 until 1922, trapping, raising vegetables, and working at temporary jobs for the Forest Service (Luxenberg, 1986). Although he built several structures, he never registered his claim and did not hold title to the land (Thompson, 1970). Since his death, the trail into his homestead has slowly overgrown, but the remains of his cabin still stand, and many stumps and felled trees also mark the site.

Several weedy species grow in the valley (Table 1). Most of the species we observed were in areas of recent and continuing human activity: the campgrounds, trails, and horsecamps. Transported there by humans or pack animals, they will probably persist in these areas. Weeds also grow on gravel bars and creek banks, but in this habitat they may not be as persistent as they are along trails and in campgrounds. Miller and Miller (1971) reported four exotic species, *Capsella bursa-pastoris*, *Cirsium arvense*, *Plantago lanceolata*, and *Rumex acetosella*, on the gravel bar at the confluence of Thirtynine Mile Creek and Big Beaver Creeks. Of these four species, we found only *Rumex acetosella*, and not on gravel bars, but restricted to the main hiking trail through the valley.

We observed two exotic species growing in areas without recent human disturbance. *Lactuca muralis* is established around the site of McMillan's homestead and in moist forest stands along Big Beaver Creek. *Vallisneria americana*, a submerged aquatic species, is present in several ponds. Neither species typically outcompetes native species, and they do not presently threaten native plant populations. Similarly, none of the other exotic species we observed are threatening the native flora of Big Beaver Valley.

The Influence of Beavers in Big Beaver Valley

Perhaps the most obvious influence on the vegetation in the valley bottom is the work of beavers. As they constantly reshape their channels, alter water levels, and harvest vegetation for food and construction materials, beavers profoundly affect the vegetation. They create and maintain
<table>
<thead>
<tr>
<th>Species</th>
<th>Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aira caryophyllaea</td>
<td>trails and campsites</td>
</tr>
<tr>
<td>Capsella bursa-pastoris</td>
<td>reported by Millers (1971), not observed during 1986 field season</td>
</tr>
<tr>
<td>Cerastium viscosum</td>
<td>gravel bars</td>
</tr>
<tr>
<td>Cerastium vulgatum</td>
<td>gravel bars</td>
</tr>
<tr>
<td>Cirsium arvense</td>
<td>reported by Millers (1971), not observed during 1986 field season</td>
</tr>
<tr>
<td>Lactuca muralis</td>
<td>gravel bars, trails, campsites, forests</td>
</tr>
<tr>
<td>Plantago lanceolata</td>
<td>reported by Millers (1971), not observed during the 1986 field season</td>
</tr>
<tr>
<td>Poa annua</td>
<td>trails and campsites</td>
</tr>
<tr>
<td>Poa bulbosa</td>
<td>Big Beaver Campground</td>
</tr>
<tr>
<td>Poa pratensis</td>
<td>gravel bars</td>
</tr>
</tbody>
</table>
wetlands, flood and kill large areas of riparian forest, and disperse plants that reproduce vegetatively. Beavers are a common sight in the ponds in the valley, and their work is evident throughout the wetlands and adjacent forest communities. Many of the small ponds in the valley are perched on terraces created by beaver dams.

The beavers also retard the advance of trees into marshes and shrub-dominated swamps with their food-gathering and dam-building activities. A beaver pond just west of Thirtynine Mile Creek is the largest example of this phenomenon in the valley. Here, beavers have constructed a dam across a sidechannel of Big Beaver Creek, and the resulting pond flooded a large area of coniferous forest. The dam was created at least twenty years ago, as the pond appears on photos taken in 1968. Many standing snags are still present around the margin of the pond, and the beavers are still active.
Natural Vegetation of Big Beaver Valley

Historical Trends

Because of its geographic location, the area surrounding Ross Lake is a transition zone between moist coastal forests west of the Cascade crest and dry interior forests (Franklin and Dyrness, 1973). This situation is evident in Big Beaver Valley which shares plant associations and floristic affinities with both regions. The species listed in Table 2 were observed in Big Beaver Valley, but are more widely distributed east of the Cascade crest. Whether these disjuncts were isolated following Pliocene uplift of the Cascades or whether they are founder populations expanding west of the Cascade crest during a Holocene drying trend is unclear.

During the early Miocene, 23 to 28 million years ago, the regional vegetation included a rich, broad-leaved, deciduous forest that extended from Northern China and Japan into Alaska south to the Pacific Northwest (Wolfe, 1969 and Daubenmire, 1975 and 1978). Many subtropical elements of this forest such as Magnolia, Castanea, and Cercidiphyllum became extinct by late Miocene, 10-14 million years ago. At the same time, species such as Alnus incana and Betula occidentalis were restricted east of the Cascades. In general, temperate broad-leaved deciduous forests dominated lowland areas and an upland coniferous forest occupied a broad area from central British Columbia to northeastern California east to Idaho.

Pliocene uplift of the Cascade Mountains, 2-10 million years ago, created a barrier that extracted progressively more moisture from oceanic westerlies resulting in reduced precipitation on the leeward side. Daubenmire (1975) suggested that the onset of a pronounced summer drought and a gradual decline in summer temperatures was responsible for the disappearance of deciduous trees such as Carya, Fagus, Liquidambar, Ulmus, Platanus, and Aesculus. Increased aridity may have also provided an opportunity for the expansion of herbs such as Agropyrum, Elymus, Festuca, and Poa that were restricted to dry, rock outcrops on the margins of northern boreal forests (Daubenmire, 1975).

Climatic fluctuations that accompanied Pleistocene glacial and interglacial episodes, 2 million-10,000 years ago, fragmented regional floras. During episodes of glacial advance, species ranges were contracted and population sizes reduced. Species were elevationally displaced or retreated south, and many lineages became extinct. During warm interglacial periods, species migrated up mountain slopes or to higher latitudes by founding new populations. The combined effects of genetic drift and natural selection acting upon small isolated founder populations has likely had a profound impact on the genetic structure of present populations in Big Beaver Valley.

A major warming trend, called a hypsithermal, occurred during the Holocene. Diminished precipitation during this time resulted in decreased stream discharge. Naturally flooded basins began to accumulate soil, sea levels rose, and vegetation adapted to dry climates expanded into more arid
Table 2. Vascular plants observed in Big Beaver Valley with distributions primarily east of the Cascade Crest.

<table>
<thead>
<tr>
<th>Species</th>
<th>Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agropyrum spicatum</td>
<td>rock outcrops</td>
</tr>
<tr>
<td>Arnica cordifolia</td>
<td>dry coniferous forests</td>
</tr>
<tr>
<td>Arabis holboellii var. retrofracta</td>
<td>rock outcrops</td>
</tr>
<tr>
<td>Arabis lyrata</td>
<td>rock outcrops and gravel bars</td>
</tr>
<tr>
<td>Berberis repens</td>
<td>rock outcrops and dry coniferous forests</td>
</tr>
<tr>
<td>Calamagrostis rubescens</td>
<td>rock outcrops and dry coniferous forests</td>
</tr>
<tr>
<td>Carex paupercula</td>
<td>gravel bar and meadows</td>
</tr>
<tr>
<td>Festuca occidentalis</td>
<td>rock outcrops and dry coniferous forests</td>
</tr>
<tr>
<td>Juniperus scopulorum</td>
<td>rock outcrops and dry coniferous forests</td>
</tr>
<tr>
<td>Lomatium ambiguum</td>
<td>rock outcrops</td>
</tr>
<tr>
<td>Microsteris gracilis var. humilior</td>
<td>rock outcrops</td>
</tr>
<tr>
<td>Sparganium emersum var. multipedunculatum</td>
<td>ponds</td>
</tr>
<tr>
<td>Suksdorfia ranunculifolia</td>
<td>seasonally moist rock outcrops</td>
</tr>
<tr>
<td>Tiarella unifoliata</td>
<td>moist forests</td>
</tr>
<tr>
<td>Vaccinium scoparium</td>
<td>dry coniferous forests</td>
</tr>
<tr>
<td>Woodsia scopulina</td>
<td>rock outcrops</td>
</tr>
</tbody>
</table>
regions. Post hypsithermal climatic fluctuations have resulted in three abnormally cool periods in which alpine glaciers have expanded.

As a consequence of geologic and climatic changes that occurred during the Tertiary, the regional vegetation was dramatically modified and the modern flora in Big Beaver Valley has diverse origins (Wolfe, 1969). Many taxa were once members of a vast mixed mesophytic forest that dominated the Pacific Northwest during the Miocene and have since become adapted to cool, dry summers. These include: Populus trichocarpa, Salix lasiandra, Alnus rubra, Berberis aquifolium, Berberis nervosa, Berberis repens, Amelanchier alnifolia, Holodiscus discolor, Acer macrophyllum, Acer glabrum, Ceanothus velutinus, and Cornus nuttalli. Others such as Salix scouleriana, Salix hookeriana, Alnus sinuata, Rubus idaeus, Acer circinatum, Gaultheria shallon, Vaccinium alaskaense, and Symphoricarpos albus migrated into the region from the north following the late-Miocene extinction of many elements of the mixed mesophytic forest.

Late-Miocene coniferous forests of the Cascades and Columbia Plateau were also notably different from extant forests. They consisted of Abies concolor, Abies magnifica, Picea breweriana, Picea magna, Pinus monticola, Pinus ponderosa, Tsuga heterophylla, Thuja plicata, and Sequoia sempervirens. Pseudotsuga menziesii was probably not a dominant element of Tertiary forests in the Pacific Northwest. Abundant Pseudotsuga pollen did not appear in fossil assemblages until the middle or late Pleistocene (Wolfe, 1969).

Description of the Existing Vegetation

An intricately interwoven network of rock outcrop communities, old-growth forests, and pristine wetlands exists in Big Beaver Valley. These communities represent a continuum of overlapping species tolerances to sharp environmental gradients. Rugged mountain peaks intercept moisture-laden air, creating a climatic gradient from the headwaters of Big Beaver Creek to its mouth. Topographic gradients are created on north and south facing slopes. Soil moisture gradients exist from the stony well-drained soils on the upper slope to the saturated soils on the valley floor. Water temperature gradients exist as streams cascading from alpine glaciers feed Big Beaver Creek, its side channels, and ultimately several small ponds.

The vegetation map included as Appendix II represents the portion of the valley proposed for RNA status. The mapped area extends from the mouth of Big Beaver Creek westward to the confluence of McMillan and Big Beaver Creeks, and up the sideslopes on both sides of the valley to the 2200 foot contour. The map was created from aerial photographs taken in 1976, and from our observations during the summer of 1986. In the decade since the photos were taken, there have been no fires, floods, landslides or other catastrophic events that significantly changed the landscape in the valley. Normal successional changes such as the reduction of pond surface areas by the encroachment of emergent vegetation were not apparent from the photos due to lack of sufficient resolution, scale, and baseline data. Because many aspects of successional change are poorly understood, especially for wetland communities, Big Beaver Valley would provide an excellent area for long-term successional studies if granted RNA status.
The vegetation map contains two levels of information. Color defines thirteen broad vegetation types such as marsh, Thuja-dominated forest, and Carex meadow. Within each colored area, greater detail is provided by numbered polygons identifying the classes described below. The class descriptions provide general information on the composition of the plant communities, and in most cases the relationships between the communities and published accounts of similar plant associations. Most of the classes are named after the dominant species or general vegetation type, or for physical features when plant cover is sparse or absent.

Wetlands

Extensive pristine wetland communities in Big Beaver Valley have developed in response to topographical, geological, and biological factors. Groundwater drains rapidly through the thin stony soils on the valley walls, recharging the wetland communities on the valley bottom. Beavers divert streams and create ponds, and the ponds are gradually replaced by marshes, swamps, and bogs (Figures 3 and 4).

According to Rigg (1925, 1940, and 1951), and Neiland (1971), bogs in the Pacific Northwest occur as a successional stage in which the bog surface is devoid of hard soil and composed entirely of Sphagnum mats resting on fibrous brown peat composed of partially or completely disintegrated Sphagnum. Generally, bogs are successional to lakes or swamps. Submergent plants such as Chara and Utricularia vulgaris, and rhizomatous emergent plants with floating leaves such Menyanthes trifoliata, Potamogeton natans, and Nuphar polysepalum, are early colonizers that form floating mats of vegetation that are gradually replaced by Carex species. Sphagnum is slowly established on the margins of ponds and swamps. The cell walls of Sphagnum have a remarkable ability to selectively absorb basic ions and release hydrogen ions. This feature when coupled with the incomplete decomposition of organic matter decreases water pH, exerting a selective influence on the vegetation. Several species are characteristic of bogs including: Drosera rotundifolia, Carex leptalea, and Rhynchospora alba. In later stages, Spaghnum bogs are invaded by forest.

Ponds, marshes, swamps, and bogs are represented on the vegetation map. The distinction between marsh and swamp is based on the nature of the dominant plants. Herbaceous species dominate marshes, while woody plants form the dominant cover in swamps. Marsh vegetation is shown in Figure 5. Although bogs may be dominated by herbaceous or woody species, they are mapped separately in recognition of their unusual plant assemblages.

1. Marsh Marshes are wetland areas dominated by herbaceous species, with few or no woody plants present. Sedges, including Carex rostrata, Carex sitchensis, and Carex vesicaria, commonly dominate these communities, which cover large areas of the valley bottom. Common sub-dominant species include Carex canescens, Carex brunnescens, Carex lenticularis, Potentilla palustris, Habenaria dilatata, Glyceria elata, and Puccinellia pauciflora.

12
Figure 3. A bog successional sequence in Big Beaver Valley. a: A gradual deposition of fine clay and silt and an accumulation of dead and decaying plant material allows the encroachment of *Sphagnum* and emergent vascular plants along pond margins. b: The incomplete decomposition of *Sphagnum* forms thick mats of fibrous brown peat, and is accompanied by a decrease in water pH. Acidic water exerts a selective influence on the vegetation colonizing the *Sphagnum* mat. c: In late stages, bogs support forest vegetation.
Figure 4. Emergent vegetation along pond margins in Big Beaver Valley includes *Potamogeton natans*, *Menyanthes trifoliata*, and *Equisetum fluviatile*. 
Figure 5. Steep, forested slopes contrast sharply with extensive wetlands in Big Beaver Valley. *Carex sitchensis*, *Carex rostrata*, and *Habenaria dilatata* grow abundantly in the valley’s marshes.
2. **Bog** The bogs in the valley are characterized by *Sphagnum* spp., *Drosera rotundifolia*, *Scheuchzeria palustris*, *Rhynchospora alba*, *Tofieldia glutinosa*, *Hypericum anagalloides*, *Carex muricata*, *Carex leptalea* and *Carex limosa*. Despite scattered trees, shrubs, and snags, the overall appearance is an herb-dominated community. In addition to the two areas indicated on the map, several small patches of bog vegetation have developed in association with ponds or other wetland communities.

The mapped areas are excellent examples of bog communities. They support most of the plant species characteristic of bogs in western Washington, with the notable exception of *Ledum glandulosum* and *Kalmia occidentalis*. *Kalmia occidentalis* is replaced by *Kalmia microphylla*, the typical species in high elevation bogs. Populations of a state-listed Sensitive species, *Lycopodium inundatum*, are present at two locations.

3. **Salix/Spiraea Swamp** Dominated by *Salix sitchensis*, *Salix lasiandra*, and *Spiraea douglasii*, these communities also contain several additional shrub species, including *Cornus stolonifera* and *Lonicera involucrata*. A poorly developed herb community is characteristic, due in part to the dense shrub canopy, and in part to standing water which is generally present throughout the year (Figure 6).

4. **Salix/Carex Swamp** This community covers large areas of the valley floor, often forming the transition zone between marshes and adjacent forest communities. Typical shrubs include *Salix sitchensis*, *Salix lasiandra*, and *Spiraea douglasii*. The herb layer is usually dominated by *Carex sitchensis* or *Carex rostrata*, with *Angelica genuflexa*, *Aster modestus*, and *Cicuta douglasii* contributing small amounts of cover (Figure 7).

5. **Thuja/Salix/Carex Swamp** This community has characteristics similar to the *Salix/Carex* swamps, and in addition has increased structural diversity due to the presence of large live and dead *Thuja plicata*.

6. **Alnus rubra Swamp** A few small patches of *Alnus rubra* swamp have developed adjacent to Big Beaver Creek. These stands are dominated by *Alnus rubra* with dense understories formed by *Rubus spectabilis*, *Oplopanax horridum*, *Lysichiton americanum*, and *Athyrium filix-femina*. Standing water is present throughout the year.

7. **Pond** Miller and Miller (1971) listed eight shallow ponds in the lower portion of Big Beaver Valley. The three largest cover approximately 15, 4, and 4 acres. Aquatic plant species most frequently observed in the ponds we visited include *Nuphar polysepalum*, *Potamogeton natans*, *Utricularia vulgaris*, and the green alga, *Chara*. *Equisetum fluviatile*, *Menyanthes trifoliata*, and *Dulichium arundinaceum* often form a band of vegetation in low standing water on pond margins as shown in Figures 4 and 5.

8. **Big Beaver Creek** The area indicated on the map includes the main channel, major side channels, and seasonally exposed gravel bars, but does not include small side channels that exist near the confluence with McMillan Creek (Figure 8).
Figure 6. Dense thickets of *Salix sitchensis*, *Salix lasiandra*, *Cornus stolonifera*, and *Pyrus fusca* border wetland and forest communities.
Figure 7. Emergent vegetation along pond margins intergrades with marshes, shrub swamps, and forests.
Figure 8. Gravel bars provide favorable habitat for a diversity of herbs including *Achillea millefolium*, *Aquilegia formosa*, and *Penstemon serrulatus*. 
Prior to the construction of Ross Dam, Big Beaver Creek was a tributary of the Skagit River (Seattle City Light, 1931). Between the mouth of the valley and the Skagit river, the creek dropped 300' in elevation, and included a section known as "The Falls". Now Big Beaver Creek flows directly into Ross Lake, and only when the reservoir is at low pool is the upper portion of The Falls visible.

Shrub Communities

9. Acer circinatum/Cornus stolonifera Thicket Throughout much of the length of the valley, Big Beaver Creek is bordered by a dense shrub thicket composed of Acer circinatum, Cornus stolonifera, Sambucus racemosa, Lonicera involucrata, and several others. The soil is moist in these communities, but standing water is not characteristic. This community forms large thickets in some areas, especially on the insides of creek bends, but is usually restricted to a narrow band, too small to delineate on the map. This community is the major obstacle limiting access to Big Beaver Creek.

10. Acer circinatum/Alnus sinuata Thicket Avalanche chutes, stream canyons, and moist talus slopes all support this shrub-dominated community. It occurs most frequently on cool, moist, north-facing valley walls, but also covers some of the south-facing walls.

Nonforested Upland Areas

11. Talus Boulder-covered slopes on both sides of the valley typically support only a sparse cover of vascular plants. Acer circinatum, Acer glabrum var. douglasii, and Alnus sinuata are common shrubs at forest/talus transitions and in occasional pockets of soils developed within the talus slopes. Close inspection of the boulder's surfaces reveals a dense moss and lichen community consisting of Rhacomitrium canescens, Polytrichum piliferum, Cladonia sp., and Umbilicaria sp.

12. Rock Outcrops Rock outcrop communities exist on both sides of Big Beaver Valley, but are particularly extensive on the southwest-facing slopes where they descend nearly to the valley floor. A rich herb community develops on these sites, with occasional shrubs or trees providing microclimatic diversity. Species inhabiting rock crevices include Spiranthes romanzoffiana, Woodsia scopulina, Fragaria virginiana, Cryptogramma crispa, Elymus glauca, and Sedum oreganum. Open areas with thin soils support Montia sibirica, Erythronium grandiflorum, Achillea millefolium, Eriophyllum lanatum, Microstelis gracilis, and many others.

13. Carex meadow A small snowfield exists on a north-facing slope just east of the confluence of McMillan and Big Beaver Creeks. Below the snowfield, Carex spectabilis and Elymus sp. dominate a small meadow, with Oxyria digyna, Athyrium distentifolium and Achillea millefolium as associated species (Figure 9).
Figure 9. A moist sedge meadow community bordered by *Alnus sinuata/Acer circinatum* thickets, near the west end of the valley. Mt. Redoubt is in the background.
Forest Communities

Pockets of relatively moist, deep, soil on the south-facing slopes of the valley support forest stands dominated by Pseudotsuga menziesii. In drier areas, stands of Pinus contorta regenerate following fire or represent an edaphic climax where rock outcroppings and shallow soils limit forest development.

Agee and Kertis (1986) reported that within the North Cascades National Park Complex, forests dominated by Pseudotsuga menziesii are concentrated in the Ross Lake area. Williams and Lillybridge (1983) recognize Pseudotsuga menziesii as a major climax species in upland zones in the Okanogan National Forest, whereas Henderson and Peter (1985) recognize it as a seral species in the Mt. Baker National Forest. In Big Beaver Valley, Pseudotsuga apparently assumes both roles, depending on whether it is growing on a hot and dry or a cool and moist site.

On the lower slopes and valley bottom, Pseudotsuga menziesii and Pinus contorta are replaced by Tsuga heterophylla and Thuja plicata, or by Abies amabilis in the coolest areas. Associations dominated by Thuja plicata are visually dominant in the valley bottom, but are usually placed in the Tsuga heterophylla series because there are fewer young Thuja than Tsuga reproducing in the understory.

Tsuga heterophylla and Abies amabilis are absent or seral in most stands in the Okanogan National Forest (Williams and Lillybridge, 1983). Thuja plicata is found in wet areas throughout the Okanogan, but is more common in the western portion of the forest. Tsuga heterophylla, Abies amabilis, and Thuja plicata are major climax species in the Mt. Baker National Forest (Henderson and Peter, 1985).

14. Thuja plicata/Alnus rubra Forest This community occurs at only a few very moist sites along Big Beaver Creek. Thuja plicata and Alnus rubra are codominant in the overstory, with a rich assemblage of shrub and herb species forming the understory community. Characteristic species include Acer circinatum, Oplopanax horridum, Athyrium filix-femina, and Maianthemum dilatatum. Maianthemum dilatatum was observed only in this habitat, although it is common throughout moist western Washington forests. The presence of mature Thuja plicata in the canopy and its seedlings in the understory indicates Thuja will eventually replace the shade-intolerant Alnus rubra and become the sole overstory dominant.

15. Thuja plicata/Tsuga heterophylla Mature Forest Large Thuja plicata and Tsuga heterophylla form the open overstory in these forests. The rich understory includes Acer circinatum, Vaccinium ovalifolium, Dryopteris expansa, and Tiarella unifoliata. Although Tiarella trifoliata is the usual western Washington species, Tiarella unifoliata is the common species in the valley and is widely distributed east of the Cascade crest.

16. Thuja plicata Mature Forest Old-growth Thuja plicata forms the open canopy, with Tsuga heterophylla an infrequent associate. Understory composition and cover varies from site to site, but includes Oplopanax horridum,
Acer circinatum, Smilacina stellata, Clintonia uniflora, Athyrium filix-femina, Dryopteris expansa, and Blechnum spicant. Large amounts of decaying woody material are characteristic of old-growth communities (Franklin et al., 1981). Figure 10 illustrates this characteristic.

Several Thuja-dominated associations have been reported from Big Beaver Valley and other areas in the North Cascades (Franklin and Dyrness, 1973; Miller and Miller, 1970). These include Thuja plicata-Tsuga heterophylla/Oplopanax horridum-Athyrium filix-femina on wet lower slopes and stream terraces, Thuja plicata/Lysichitum americanum on swampy sites, and Thuja plicata/Oplopanax horridum/Acer circinatum on deep soils in Big Beaver Valley.

17. Tsuga heterophylla Immature Forest A pure stand of regenerating Tsuga heterophylla forms a closed canopy at one site along Big Beaver Trail in the eastern half of the valley. The trees are of uniform height and age, and growing so densely that no understory vegetation has developed. Agee and Kertis (1986) refer to this type as the Tsuga heterophylla association, and mention it is only occasionally found in the North Cascades. Henderson and Peter (1985) report it from Mt. Baker-Snoqualmie National Forest.

18. Pseudotsuga menziesii Immature Forest Large areas on the south-facing slopes support stands of regenerating Pseudotsuga menziesii. These stands are probably a result of the 1926 fire that burned this portion of the valley. The stands are dense and the understory poorly developed.

19. Pseudotsuga menziesii Mixed immature/mature Forest These are regenerating stands of Pseudotsuga menziesii, similar to the class described above, but with scattered individuals that survived the 1926 fire. The understory is variable in these stands. In several areas, sparse to dense cover is provided by Pachistima myrsinites, with almost no other vascular plant species present. Elsewhere, common understory species include Ceanothus velutinus and Holodiscus discolor.

20. Pseudotsuga menziesii Mature Forest Mature, closed-canopy Pseudotsuga menziesii forests occur in two areas midslope on the north valley wall. These stands are surrounded by rock outcrop areas, and apparently have developed on isolated pockets of soil.

21. Pseudotsuga menziesii Exposed Slopes Large areas on the upper south-facing slopes support widely-scattered, mature Pseudotsuga menziesii separated by bare or sparsely vegetated rock outcroppings. Agee and Kertis (1986) suggested that open-canopy Pseudotsuga menziesii stands are early seral communities originating after disturbance. Given the location of these stands, it is likely they have developed following fires. Pseudotsuga menziesii and Pinus contorta are reproducing in the understory, but eventually Pseudotsuga menziesii will replace Pinus contorta in these mixed stands (Williams and Lillybridge, 1983). Pachistima myrsinites, Arctostaphylos uva-ursi, Symphoricarpos albus, Festuca occidentalis, and Calamagrostis rubescens are associated species. Pseudotsuga menziesii forests intergrade with rock outcrop areas, and many of the herbaceous species in the forest understory are also common in large openings between trees.
Figure 10. Logs are important components of old growth forest ecosystems, contributing nutrients and organic matter to soils, and providing wildlife habitat for a diversity of invertebrates and vertebrates.
22. **Pseudotsuga menziesii/Tsuga heterophylla Mature Forest** Dominated by *Tsuga heterophylla* or *Pseudotsuga menziesii*, this community is common on the lower slopes on both sides of the valley, and occupies the intermediate to moist portion of the moisture gradient. *Tsuga heterophylla* is regenerating in the understory, and will eventually be the overstory dominant. *Smilacina stellata*, *Gymnocarpium dryopteris*, and *Linnaea borealis* are associated species (Figure 11).

23. **Pseudotsuga menziesii/Thuja plicata/Tsuga heterophylla Mature Forest** Similar to the preceding class and including some of the same associations, these stands are further diversified by the presence of *Thuja plicata* in the canopy, and occupy slightly moister sites.

24. **Pinus contorta Mature Forest** Pure stands of *Pinus contorta* are present near the valley floor at the base of Pumpkin Mountain and increase in elevation westward into the valley. Understory shrubs and herbs in these stands include *Arctostaphylos uva-ursi*, *Pachistima myrsinites*, *Trientalis latifolia*, and *Linnaea borealis*.

25. **Pinus contorta/Pseudotsuga menziesii Mature Forest** This class is similar to the preceding class, with the addition of scattered old-growth *Pseudotsuga menziesii*, relicts of the 1926 fire. In his study of *Pinus contorta* in the upper Skagit Valley, Larson (1972) described stands of 45 year-old *Pinus contorta* with 400 year old *Pseudotsuga menziesii* individuals scattered throughout. He speculated successive fire-killed generations of young *Pinus contorta* occupied the openings beneath the older canopy, and only in the absence of fire has the *Pinus* community matured.

26. **Pinus contorta/Pseudotsuga menziesii Exposed Slopes** This cover type is similar to the *Pseudotsuga menziesii*-*exposed slopes* cover type, with *Pinus contorta* as a codominant in the canopy and reproducing in the understory. It is common on the middle and upper south-facing slopes at the east end of the valley.

This class also resembles the *Pseudotsuga menziesii*-*Pinus contorta*/*Berberis nervosa*-*Spiraea betulifolia* community described by Larson (1972) as typical of most *Pinus contorta* stands at middle elevations above Ross Dam.

27. **Abies amabilis/Tsuga heterophylla/Pseudotsuga menziesii Mature Forest** *Abies amabilis*-dominated stands with an admixture of *Tsuga heterophylla* and *Pseudotsuga menziesii* occur west of Thirtynine Mile Creek on both sides of the valley. *Vaccinium alaskaense*, *Vaccinium membranaceum*, *Cornus candidissima* and *Rubus pedatus* are common associates (Figure 12). Agee and Kertis (1986) report *Abies amabilis* communities throughout the park complex at middle elevation, forming a vegetation zone intermediate between *Tsuga heterophylla* at lower elevations and *Tsuga mertensiana* at higher elevations. Furthermore, they report *Abies amabilis* communities are best developed in areas receiving more than 100 inches of rain per year, and with elevations of approximately 4000 feet. The *Abies amabilis*-dominated forests in Big Beaver Valley are restricted to the west end of the valley, where both the elevation and annual rainfall are much less than optimum. While these stands may not be as well
Figure 11. *Gymnocarpium dryopteris* is a common understory associate in forests dominated by *Tsuga heterophylla*, *Thuja plicata*, and *Pseudotsuga menziesii*.
Figure 12. *Cornus canadensis* and *Rubus pedatus* are common understory associates in *Abies amabilis/Tsuga heterophylla* communities.
developed as those on better sites, the Big Beaver stands comprise one of the larger concentrations in the park complex (Agee and Kertis, 1986).

28. *Populus trichocarpa/Acer macrophyllum* Forest This community was observed at a single location in the valley, along an unnamed creek corridor above 1900 feet elevation on the north wall. *Populus trichocarpa* and *Acer macrophyllum*, with some *Alnus sinuata* and *Cornus stolonifera* mixed in, form a dense thicket on either side of the stream channel. Agee and Kertis (1986) found this cover type in several river valleys in the North Cascades, although they appear to have over-estimated its extent in Big Beaver Valley. In the stands they examined, *Rubus parviflorus*, other *Rubus* spp., and *Pteridium aquilinum* were common understory species. In contrast, the cottonwood stand we explored is young and dense, with sparse understory cover provided only by *Rubus ursinus*.

**Rare and Previously Unreported Species**

Many organisms find optimum habitat in old-growth forests and wetlands, and some require these habitats to maintain viable populations. However, because these habitats are increasingly limited, species dependent on them are becoming rare. Three taxa with official rare plant status in Washington were observed in Big Beaver Valley. *Lycopodium inundatum*, *Lycopodium dendroideum*, and *Carex paupercula* are given Sensitive status by the Washington Natural Heritage Program (Washington Natural Heritage Program, 1987a). Fifteen species with official status in British Columbia also grow within the valley, but are not listed in Washington state.

*Lycopodium inundatum* (Figure 13) has a spotty distribution in western Washington, occurring in Clark, Pacific, King, Thurston, and Pierce Counties (Washington Natural Heritage Program, 1984). It has not previously been reported from the North Cascades.

*Lycopodium dendroideum* (Figure 13) was observed at two localities in Big Beaver Valley. At one location, approximately 10 stems were growing in the shade of an overhanging boulder. *Lycopodium dendroideum* spreads vegetatively by deep subterranean rhizomes, making it impossible to determine if the stems represented a single plant, or several individuals. Close associates included *Lycopodium complanatum*, *Linnaea borealis*, and *Peltigera* sp.

At a second location, 70-80 plants were growing on a rotting stump surrounded by shallow water. Here, associated species included *Lycopodium annotinum*, *Sphagnum* sp., *Linnaea borealis*, *Cornus canadensis*, *Vaccinium parvifolium*, and *Menziesia ferruginea*. *Lycopodium dendroideum* has a circumboreal distribution, ranging south into Western Washington in Whatcom and Skagit Counties (Washington Natural Heritage Program, 1987a). *Lycopodium dendroideum* superficially resembles *Lycopodium obscurum*, a taxon ranging widely in eastern North America (Lellinger, 1985).

*Carex paupercula* was observed at two locations in the valley. This taxon also has a circumboreal distribution, and ranges south into Washington in Whatcom, Okanogan, and Pend Oreille Counties (Washington Natural Heritage Program, 1987a).
Figure 13. *Lycopodium dendroideum* (left) and *Lycopodium inundatum* (right) are state-listed Sensitive species.
This is the first reported sighting west of the Cascade crest.

Ten taxa are reported for the first time from the North Cascades (Table 3). Nine of the ten grow in wetland or aquatic habitats, while the tenth was observed in a dry forest understory on the slopes of Pumpkin Mountain.

Table 3. Additions to the North Cascade Checklist. The following species are previously unreported from North Cascades National Park. Sources checked include: Naas and Naas (1978, 1986), Alverson and Arnett (1986), Taylor (1986), Wagstaff and Taylor (1979), and St. John and Douglas (1986).

<table>
<thead>
<tr>
<th>Species</th>
<th>Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bromus pacificus</td>
<td>gravel bars</td>
</tr>
<tr>
<td>Carex buxbaumii</td>
<td>marshes</td>
</tr>
<tr>
<td>Carex leptalea</td>
<td>bogs</td>
</tr>
<tr>
<td>Carex limosa</td>
<td>pond margins</td>
</tr>
<tr>
<td>Carex phyllomanica</td>
<td>pond margins</td>
</tr>
<tr>
<td>Carex pluriflora</td>
<td>meadow</td>
</tr>
<tr>
<td>Eriophorum gracile</td>
<td>sphagnum bog</td>
</tr>
<tr>
<td>Lycopodium inundatum</td>
<td>sphagnum bog</td>
</tr>
<tr>
<td>Senecio macounii</td>
<td>dry forest</td>
</tr>
<tr>
<td>Vallisneria americana</td>
<td>ponds</td>
</tr>
</tbody>
</table>
CONCLUSION

The purpose for designating Research Natural Areas is threefold: to preserve examples of all significant natural ecosystems for comparison with those influenced by man; to provide educational and research areas for ecological and environmental studies; and to preserve gene pools of typical and endangered plants and animals. Our observations and those of previous workers indicate Big Beaver Valley satisfies these criteria.

The Washington Natural Heritage Program has established a list of plant communities and species needing preservation, which they refer to as "elements", and a set of criteria for determining the protection priority of these elements (Washington Natural Heritage Program, 1987b). Several elements listed by the Washington Natural Heritage Program exist in Big Beaver Valley (Table 4).

Table 4. Elements represented in the proposed Big Beaver Valley RNA.

<table>
<thead>
<tr>
<th>Element</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three sensitive plant species</td>
<td>total of five populations</td>
</tr>
<tr>
<td>Lodgepole pine forest</td>
<td>extensive</td>
</tr>
<tr>
<td>Low elevation freshwater wetland communities</td>
<td>marsh, swamp, and meadow</td>
</tr>
<tr>
<td>Low elevation Sphagnum bogs</td>
<td>two large and several small bogs</td>
</tr>
<tr>
<td>Low elevation permanent ponds and drainage systems</td>
<td></td>
</tr>
<tr>
<td>Low elevation stream and riparian systems</td>
<td></td>
</tr>
</tbody>
</table>

Each of the represented communities is large and undisturbed, and would fulfill the purpose of an RNA. In addition, the valley represents the best remaining example of plant communities that may have existed in the Skagit River Valley prior to its inundation by Ross Lake. Little Beaver Valley, the next drainage north, also provides an example of a low elevation North Cascade river valley, but lacks the extensive wetland communities that have developed in Big Beaver Valley. Because lowland wetlands in western Washington have largely been impacted by human activity, the extensive wetlands found in Big Beaver valley are ecologically significant.
As greater demands are placed upon National Forests for their timber resources, old-growth forests are rapidly diminishinh. The old-growth stands along Big Beaver Creek are outstanding examples, and their significance increases as old-growth becomes scarcer outside National Park boundaries.

Finally, Big Beaver Valley is an excellent site for educational and research projects. It is accessible throughout the year, and provides undisturbed examples of a large variety of plant communities.

We hope our report, species list, and vegetation map will provide researchers with baseline information that will stimulate further research in Big Beaver Valley.
LITERATURE CITED


Henderson, J. A. and D. P. Peter. 1985. Preliminary plant associations and


Taber, principal investigator. University of Washington, College of Forest Resources. 35 pp.


Seattle City Light. 1931. Skagit project: topography of Ruby Reservoir. Unpublished map, Seattle City Light, Seattle, WA.


APPENDIX I: CHECKLIST OF VASCULAR PLANTS IN BIG BEAVER VALLEY

The following vascular plant checklist was compiled during the 1986 field season and incorporates species previously reported in Big Beaver Valley by Joe and Margaret Miller (1971). Species abundance within the valley is characterized by the terms "common", "infrequent", and "rare". Taxa without occurrence and phenological information were not observed during our survey. Collection numbers are given for voucher specimens deposited in herbaria at North Cascades National Park Headquarters, Western Washington University, University of Washington, and Ohio University.

ACERACEAE Maple Family

Acer circinatum Pursh  Vine maple  Common; open sunlight to deep shade; forests, avalanche tracks, and boulder fields; flowers in April-early May.

Acer glabrum Torr. var. douglasii (Hook.) Dippel  Mountain maple  Common; dry, open forests; flowers in April-early May.

Acer macrophyllum Pursh  Big leaf maple  Common; moist river terraces to dry, open forests; flowers in April-early May.

APIACEAE (UMBELLIFERAE) Parsley Family

Angelica arguta Nutt.  Shining angelica

Angelica genuflexa Nutt.  Kneeling angelica  Infrequent; marshes and shrub swamps; flowers June-July

Cicuta douglasii (DC.) Coult & Rose.  Water hemlock  Common; bogs and pond margins; flowers in late May-June.

Heracleum lanatum Michx.  Cow parsnip  Common; moist woods and meadows along stream; flowers in late June-July.

Lomatium ambiguum (Nutt.) Coult. & Rose.  Swale desert parsley  Common; rock outcrops and open woodlands; flowers in May-early June, then again in August.

Osmorhiza chilensis H. & A.  Sweet cicely

APOCYNACEAE Dogbane Family

Apocynum androsaemifolium L. var. adrosaemifolium  Dogbane  Common; dry, open forests; flowers in late June-July.
ARACEAE  Arum or Calla-lily Family

Lysichitum americanum Hulten & St. John  Skunk cabbage  Common; saturated soils; deep shade to direct sunlight; forest clearings and open marshes; flowers in April-early June.

ARALIACEAE  Gingseng Family

Oplopanax horridum (J. E. Smith) Miq. Devil’s club  Common; deep shade; moist, dense forests, often along river terraces; flowers in May-June.

ARISTOLOCHIACEAE  Birthwort Family

Asarum caudatum Lindl.  Wild ginger  Common; deep shade; continuously moist seeps; flowers in May-June.

ASTERACEAE (COMPOSITAE)  Sunflower Family

Achillea millefolium L.  Yarrow  Common; shallow soils; dry, open meadows and rock outcrops; flowers in May-July.

Adenocaulon bicolor Hook.  Trail plant  Common; filtered sunlight; moist forests; flowers in July-August.

Anaphalis margaritacea (L.) B. & H.  Pearly everlasting  Common; well-drained soils; gravel bars and rock outcrops; flowers in late June-July.

Antennaria neglecta Greene var. attenuata (Fern.) Cronq.  Pussytoes  Infrequent; dry, open forests on the south slope of Pumpkin Mountain; flowers in late May-June.

Antennaria neglecta Greene var. howellii (Greene) Cronq.  Pussytoes

Arnica amplexicaulis Nutt.  Clasping arnica

Arnica cordifolia Hook. var. cordifolia  Heart-leaf arnica  Infrequent; dry, open forests on the south slope of Pumpkin Mountain; flowers in late June-July.

Arnica latifolia Bong. var. latifolia  Broad-leaved arnica

Artemisia michauxiana Bess.  Bicolored wormwood  Infrequent; rock outcrops and gravel bars; flowers in June.

Aster foliaceus Lindl. var. foliaceus  Leafy-bracted aster  Infrequent; moist meadows at head of Big Beaver Creek; flowers in mid August-September.

Aster modestus Lindl.  Great northern aster  Common; moist meadows and marshes; flowers in mid August-September.
**Aster occidentalis** (Nutt.) T. & G. var. *intermedius* Gray  Western aster

**Cirsium arvense** (L.) Scop. var. *horridum* Wimm. & Grab  Canada thistle

**Cirsium edule** Nutt.  *Indian thistle*  Infrequent; gravel and sand bars along Big Beaver Creek; flowers in June-July.

**Eriophyllum lanatum** (Pursh) Forbes var. *lanatum* Woolly sunflower  Common; dry slopes, rock outcrops and gravel bars; flowers in June.

**Hieracium albiflorum** Hook.  *White-flower hawkweed*  Common; dry, open forests

**Hieracium scouleri** Hook.  Scouler's hawkweed

**Lactuca muralis** (L.) Fresen.  *Wall lettuce*  Common; filtered sunlight; moist forests and gravel bars, often along trails and in campgrounds; flowers in July-August

**Luina hypoleuca** Benth.  Silver-back

**Senecio indecorus** Greene  *Rayless mountain butterweed*  Rare; moist hummock in a marsh; flowers in late June-July.

**Senecio macounii** Greene  *Puget butterweed*  Infrequent; dry, forest margins; flowers in late June-July; 86-049 collected 5 July 1986, from the south slope of Pumpkin Mountain.

**Taraxacum officinale** Weber  Common dandelion  Infrequent; gravel bars; flowers in late May-August.

**BERBERIDACEAE** Barberry Family

**Berberis aquifolium** Pursh  Tall Oregon grape  Common; dry, open forests; flowers in late April-May.

**Berberis nervosa** Pursh  Long-leaved Oregon grape  Common; dry, open forests; flowers in late April-May.

**Berberis repens** Lindl.  Creeping Oregon grape

**BETULACEAE** Birch Family

**Alnus rubra** Bong.  Red alder  Common; sandy soils; river terraces; flowers in April-early May.

**Alnus sinuata** (Regel) Rydb.  Thin-leaved alder  Common; moist north-facing slopes and avalanche tracks; flowers in April-early May.

**Betula papyrifera** Marsh. var. *commutata* (Regel) Fern.  Paper birch  Infrequent; moist forests; flowers in April-early May.
Corylus cornuta Marsh. var. californica (DC.) Sharp Filbert Infrequent; moist forests, often along river terraces; flowers in May.

BRASSICACEAE (CRUCIFERAE) Mustard Family

Arabis glabra L. Bernh. Towermustard Infrequent; gravel and sand bars along Big Beaver Creek; flowers in late May-June.

Arabis hirsuta (L.) Scop. var. glabrata T. & G. Rock cress Infrequent; gravel and sand bars; flowers in late May-June.

Arabis holboellii Hornem. var. retrofracta (Grah.) Rydb. Holbeell’s rockcress Rare; rock crevices; flowers in June-July.

Arabis lyrata L. var. kamchatica Fisch. Lyre-leaved rockcress Infrequent; gravel and sand bars; flowers in late May-June; 86-024 collected, 3 June 1986, from a gravel bar at confluence of Big Beaver and Thirty-nine Mile Creeks.

Athysanus pusillus (Hook.) Greene Common sandweed Rare; rock outcrops; flowers in May; 86-074 collected, 2 June 1986, from the south slope of Pumpkin Mt.

Barbarea orthoceras Ledeb. Winter cress

Capsella bursa-pastoris (L.) Medic. Shepard’s purse

Cardamine pensylvanica Muhl. Bitter cress Common; gravel and sand; below the high water mark along Ross Lake; flowers in May-June.

Draba verna L. var. verna Spring Whitlowgrass Common; dry, sandy soils; campsites and trails in the vicinity of Big Beaver campground; flowers in March-April.

Rorippa curvisiliqua (Hook.) Bessey var. curvisiliqua Western yellowcress Common; gravel and sand; along Ross Lake; flowers in late May-June.

CAMPANULACEAE Harebell Family

Campanula rotundifolia L. Harebell Infrequent; gravel bars and creek canyons on south-facing slopes; flowers in July.

CAPRIPOLIAEAEA Honeysuckle Family

Linnaea borealis L. var. longiflora Torr. Twinflower Common; filtered sunlight to deep shade; moist forests; flowers in June.

Lonicera ciliosa (Pursh) DC. Orange honeysuckle Common; forest openings; flowers in June.
Aster occidentalis (Nutt.) T. & G. var. intermedius Gray Western aster

Cirsium arvense (L.) Scop. var. horridum Wimm. & Grab Canada thistle

Cirsium edule Nutt. Indian thistle Infrequent; gravel and sand bars along Big Beaver Creek; flowers in June-July.

Eriophyllum lanatum (Pursh) Forbes var. lanatum Woolly sunflower Common; dry slopes, rock outcrops and gravel bars; flowers in June.

Hieracium albiflorum Hook. White-flower hawkweed Common; dry, open forests

Hieracium scouleri Hook. Scouler's hawkweed

Lactuca muralis (L.) Fresen. Wall lettuce Common; filtered sunlight; moist forests and gravel bars, often along trails and in campgrounds; flowers in July-August

Luina hypoleuca Benth. Silver-back

Senecio indecorus Greene Rayless mountain butterweed Rare; moist hummock in a marsh; flowers in late June-July.

Senecio macounii Greene Puget butterweed Infrequent; dry, forest margins; flowers in late June-July; 86-049 collected 5 July 1986, from the south slope of Pumpkin Mountain.

Taraxacum officinale Weber Common dandelion Infrequent; gravel bars; flowers in late May-August.

BERBERIDACEAE Barberry Family

Berberis aquifolium Pursh Tall Oregon grape Common; dry, open forests; flowers in late April-May.

Berberis nervosa Pursh Long-leaved Oregon grape Common; dry, open forests; flowers in late April-May.

Berberis repens Lindl. Creeping Oregon grape

BETULACEAE Birch Family

Alnus rubra Bong. Red alder Common; sandy soils; river terraces; flowers in April-early May.

Alnus sinuata (Regel) Rydb. Thin-leaved alder Common; moist north-facing slopes and avalanche tracks; flowers in April-early May.

Betula papyrifera Marsh. var. commutata (Regel) Fern. Paper birch Infrequent; moist forests; flowers in April-early May.
Corylus cornuta Marsh. var. californica (DC.) Sharp Filbert Infrequent; moist forests, often along river terraces; flowers in May.

BRASSICACEAE (CRUCIFERAE) Mustard Family

Arabis glabra L. Bernh. Towermustard Infrequent; gravel and sand bars along Big Beaver Creek; flowers in late May-June.

Arabis hirsuta (L.) Scop. var. glabra T. & G. Rock cress Infrequent; gravel and sand bars; flowers in late May-June.

Arabis holboellii Hornem. var. retrofracta (Grah.) Rydb. Holboell's rockcress Rare; rock crevices; flowers in June-July.

Arabis lyrata L. var. kamchatica Fisch. Lyre-leaved rockcress Infrequent; gravel and sand bars; flowers in late May-June; 86-024 collected, 3 June 1986, from a gravel bar at confluence of Big Beaver and Thirty-nine Mile Creeks.

Athysanus pusillus (Hook.) Greene Common sandweed Rare; rock outcrops; flowers in May; 86-074 collected, 2 June 1986, from the south slope of Pumpkin Mt.

Barbarea orthoceras Ledeb. Winter cress

Capsella bursa-pastoris (L.) Medic. Shepard's purse

Cardamine pensylvanica Muhl. Bitter cress Common; gravel and sand; below the high water mark along Ross Lake; flowers in May-June.

Draba verna L. var. verna Spring Whitlowgrass Common; dry, sandy soils; campsites and trails in the vicinity of Big Beaver campground; flowers in March-April.

Rorippa curvisiliqua (Hook.) Bessey var. curvisiliqua Western yellowcress Common; gravel and sand; along Ross Lake; flowers in late May-June.

CAMPANULACEAE Harebell Family

Campanula rotundifolia L. Harebell Infrequent; gravel bars and creek canyons on south-facing slopes; flowers in July.

CAPRIFOLIACEAE Honeysuckle Family

Linnaea borealis L. var. longiflora Torr. Twinflower Common; filtered sunlight to deep shade; moist forests; flowers in June.

Lonicera ciliosa (Pursh) DC. Orange honeysuckle Common; forest openings; flowers in June.
Lonicera involucrata (Rich.) Banks ex Spreng. var. involucrata Black twin-berry Common; pond and stream margins; flowers in June.

Sambucus racemosa L. var. arborescens (T. & G.) ex Gray Red elderberry Common; moist forests, often along river terraces; flowers in May.

Symphoricarpos albus (L.) Blake var. laevigatus (Fern.) Blake Snowberry

Viburnum edule (Michx.) Raf. Squashberry Common; pond and stream margins; flowers in June.

CARYOPHYLLACEAE Pink Family

Arenaria macrophylla Hook. Large-leaved sandwort Common; dry forests and rock outcrops; flowers in late May-June.

Arenaria rubella (Wahlenb.) J. E. Smith Reddish sandwort Infrequent; well-drained soils; gravel bars and rock crevices; flowers in June-July.

Cerastium arvense L. Mouse-ear chickweed Common; well-drained soils; rock outcrops and gravel bars; flowers in May-June.

Cerastium viscosum L. Sticky chickweed Common; gravel and sand; along Ross Lake, footpaths, and campgrounds; flowers in May-June.

Cerastium vulgatum L. Common chickweed Infrequent; gravel and sand bars; flowers in May-June.

Sagina procumbens L. Procumbent pearlwort Infrequent; disturbed ground; gravel and sand bars, trails, and campsites; flowers in June-July.

Silene douglasii Hook. Catchfly

Stellaria calycantha (Ledeb.) Bong. var. bongardiana Fern. Northern starwort Infrequent; pond margins; flowers in June.

Stellaria crispa Cham. & Schlecht. Crisped starwort Infrequent; seeps; flowers in late May-June.

Stellaria nitens Nutt. Shining chickweed Infrequent; rock outcrops; flowers in April; 86-08 collected from a rock outcrop ca. 1 1/2 km west of Ross Lake.

CELISTRACEAE Staff-tree Family

Pachistima myrsinites (Pursh) Raf. Mountain box Common; dry, open forests; flowers in June.

CORNACEAE Dogwood Family

Cornus canadensis L. Bunchberry Common; deep shade to filtered sunlight; moist forests; flowers in late May-June.
Cornus stolonifera Michx. var. occidentalis (T. & G.) C. L. Hitchc. Creek dogwood Common; stream and pond margins; flowers in May.

CRASSULACEAE Stonecrop Family

Sedum lanceolatum Torr. var. lanceolatum Narrow-leaved stonecrop

Sedum lanceolatum Torr. var. rupicolum (Jones) Hitchc. Narrow-leaved stonecrop Infrequent; dry forest openings; flowers in June.

Sedum oreganum Nutt. Oregon stonecrop Common; shallow, well-drained soils; gravel bars, rock outcrops, and dry slopes; flowers June-July.

CUPRESSACEAE Cypress Family

Chamaecyparis nootkatensis (D. Don) Spach Alaska cedar

Juniperus communis L. var. montana Ait. Common juniper

Juniperus scopulorum Sarg. Rocky Mountain juniper Rare and restricted; forest openings on the south slope of Pumpkin Mountain.

Thuja plicata Donn. Western redcedar Common; forested valley bottom and lower slopes.

CYPERACEAE Sedge Family

Carex brunnescens (Pers.) Poir. Brownish sedge Common; pond margins and sphagnum bogs; flowers in June; 86-017 collected from a pond ca. 1 1/2 km west of Ross Lake; 86-021 collected from a sphagnum bog ca. 3/4 km east of Thirty-nine Mile Creek; 86-033

Carex buxbaumii Wahl. Buxbaum's sedge Infrequent; pond margins; flowers in June; 86-014 collected from a side channel of Big Beaver creek ca. 1 1/2 km west of Ross Lake.

Carex canescens L. Gray sedge Common; pond margins and sphagnum bogs; flowers in June; 86-010 collected from a pond ca. 1 1/2 km west of Ross Lake; 86-018 collected from a marsh ca. 1 1/2 km west of Ross Lake; 86-029 and 86-037 collected from a sphagnum bog ca. 3/4 km east of Thirty-nine Mile Creek

Carex cusickii Mack. Cusick's sedge Locally Common; pond margins and marshes; flowers in June; 86-035 collected from a marsh ca. 3/4 km east of Thirty-nine Mile Creek.

Carex deweyana Schw. Dewey's sedge Common; moist woods; flowers in June.

Carex diandra Schrank Lesser panicled sedge Infrequent; moist meadows, marshes; flowers in June; 86-026 collected from a marsh ca. 3/4 km east of Thirty-nine Mile Creek.
Carex disperma  Dewey  Soft-leaved sedge  Infrequent; emergent in pond margins and sphagnum bogs; flowers in late May-June; 86-039 collected from a sphagnum bog ca. 3/4 km east of Thirty-nine Mile Creek.

Carex hoodii  Boott.  Hood's sedge  Infrequent; dry, open forests; flowers in late May-June; 86-018 collected from the south slope of Pumpkin Mountain.

Carex laevicailmis  Meinh.  Smooth stem sedge  Infrequent and local; moist meadows; flowers in July; 86-076 collected from a meadow ca. 1 km east of McMillan Creek.

Carex lasiocarpa  Ehrh. var. americana  Fern.  Slender sedge  Infrequent and local; emergent, pond margins; flowers in June; 86-054 collected from a pond 1 1/2 km east of Ross Lake.

Carex lenticularis  Michx. var. lenticularis  Sedge  Common and widespread; along shore of Ross Lake and margins of ponds; flowers in late May-June; 86-026 collected along Ross Lake.

Carex leptalea  Wahl.  Bristle stalked sedge  Infrequent; pond margins; flowers in late June-July; 86-032 collected from a sphagnum bog ca. 3/4 km east of Thirty-nine Mile Creek.

Carex limnophila  Herrmann  Pond sedge  Rare and restricted to a moist meadow; flowers in July; 86-075 collected ca. 1 km east of McMillan Creek.

Carex limosa  L. Mud sedge  Common; emergent pond margins; flowers in July; 86-011 collected ca. 1 1/2 km west of Ross Lake; 86-036 collected from a sphagnum bog ca. 3/4 km east of Thirty-nine Mile Creek.

Carex mertensii  Prescott  Merten's sedge  Common; gravel and sand bars; flowers in June; 86-025 collected from a gravel bar at the confluence of Big Beaver and Thirty-nine Mile Creeks.

Carex muricata  L. Sedge  Locally common; pond margins; flowers in June; 86-075 collected from a sphagnum bog ca. 3/4 km east of Thirty-nine Mile Creek.

Carex nigricans  Retz.  Black alpine sedge  Locally common; moist meadow; flowers in late July-August.

Carex pachystachya  Cham.  Thickheaded sedge  Rare; gravel bars along Big Beaver Creek; flowers in May-June.

Carex paupercula  Michx.  Poor sedge  Rare and restricted; moist meadows and gravel bars; flowers in June.

Carex pensylvanica  Lam. var. vespertina  L. H. Bailey  Long-stolon sedge  Locally common; seasonally moist seeps and meadows; flowers in June; 86-04 collected from the south slope of Pumpkin Mountain.
Carex phyllomanica W. Boott Coastal stellate sedge Common; pond margins and sphagnum bogs; flowers in late May-June; 86-030 collected from a sphagnum bog ca. 3/4 km east of Thirty-nine Mile Creek.

Carex pluriflora Hulten Several flowered sedge Locally common; moist meadows; flowers in July; 86-068 collected from meadow ca. 1 km east of McMillan Creek.

Carex rossii Boott Ross's sedge Locally common; sandy, well-drained soils; forest openings; flowers in late May-June; 86-05, 86-015, and 86-020 collected from the south slope of Pumpkin Mountain; 86-012 collected near Big Beaver Campground.

Carex rostrata Stokes Beaked sedge Common and widespread; marshes and pond margins; flowers in June.

Carex sitchensis Prescott Sitka sedge Common; marshes and pond margins throughout Big Beaver Valley and along Ross Lake; flowers in late May-June; 86-013 collected along Ross Lake.

Carex spectabilis Dewey Showy sedge Infrequent; moist meadows; flowers in late July-early August; 86-071, 86-072, and 86-073 collected from a meadow ca. 1 km east of McMillan Creek.

Carex vesicaria L. var vesicaria Inflated sedge Common and widespread; marshes, pond margins, and along Ross Lake; flowers in late May-June.

Dulichium arundinaceum (L.) Britt. Three-way sedge Common and widespread throughout Big Beaver Valley; marshes and pond margins, often in standing water; flowers in late June-July.

Eleocharis palustris (L.) R. & S. Common spikerush Locally infrequent; emergent pond margins; flowers in late June-July; 86-055 collected from a pond ca. 1 1/2 km west of Ross Lake.

Eriophorum gracile Koch Slender cotton grass Common; bogs and pond margins; flowers in late May-June; 86-027 collected from a sphagnum bog 3/4 km east of Thirty-nine Mile Creek.

Eriophorum polystachion L. Cotton grass Common; pond margins; flowers in late May-June.

Rhynchospora alba (L.) Vahl White beakrush Locally common; marshes and sphagnum bogs; flowers in July-August; 86-059 collected from a sphagnum bog ca. 1/2 km east of Thirty-nine Mile Creek.

Scirpus microcarpus Presl Bulrush Common; pond margins; flowers in late May-June.
**DROSERACEAE** Sundew Family

*Drosera rotundifolia* L. Sundew  Locally common; sphagnum bogs; flowers in late May-June.

**EUPHORIACEAE** Oleaster Family

*Shepherdia canadensis* (L.) Nutt. Buffalo berry

**EQUISETACEAE** Horsetail Family

*Equisetum arvense* L. Common horsetail  Common; moist woods and pond margins.

*Equisetum hyemale* L. var. *affine* (Engelm.) A. A. Bart. Common scouring rush  Common; sandy soils in moist woods.

*Equisetum fluviatile* L. Water horsetail  Common and widespread; pond margins; 86-010 collected from a pond ca. 1 1/2 km west of Ross Lake; 86-034 collected from a sphagnum bog ca. 3/4 km east of Thirty-nine Mile Creek.

**ERICACEAE** Heath Family

*Allotropa virgata* T. & G. ex Gray Sugarstick  Rare; dry, south-facing, forested slopes; flowers in May-June.

*Arctostaphylos uva-ursi* (L.) Spreng. Kinnikinnick  Common; dry, open forests; flowers in May-early June.

*Chimaphila menziesii* (Br.) Spreng. Little prince's pine

*Chimaphila umbellata* (L.) Bart. var. *occidentalis* (Rydb.) Blake Pipsissewa

*Gaultheria ovatifolia* Gray Oregon wintergreen  Common; dry, open woodlands; flowers in June.

*Gaultheria shallon* Pursh Salal  Common; dry forests; flowers in June.

*Hemitomes congestum* Gray Gnome plant

*Hypopitys monotropa* Crantz American pinesap  Rare; forested slopes on the south side of the valley; flowers in late June-July.

*Kalmia microphylla* (Hook.) Heller Alpine laurel  Infrequent and restricted; growing associated with *Sphagnum* and other characteristic bog plants; flowers in late July-August.

*Menziesia ferruginea* Smith var. *ferruginea* Fool's huckleberry  Common; pond margins and moist forests; flowers in June.
Monotropa uniflora L. Indian pipe Rare; mature western hemlock/Douglas fir forest; flowers in July-August.

Phyllodoce empetriformis (Sw.) D. Don Red mountain-heather Rare; hummocks in bogs in the west half of the valley; flowers in July.

Phyllodoce glanduliflora (Hook.) Cov. Yellow mountain-heather Rare; marsh/talus ecotone; flowers in June.

Pterospora andromedea Nutt. Pinedrops Rare; mesic forests; flowers May-June.

Pyrola aphylia Smith Leafless pyrola

Pyrola asarifolia Michx. var. asarifolia Large pyrola Common; moist forests; flowers June-July.

Pyrola asarifolia Michx. var. purpurea (Bunge) Fern. Large pyrola Common; moist forests; flowers June-July.

Pyrola chlorantha Sw. Greenish pyrola

Pyrola dentata Smith Toothed pyrola

Pyrola picta Smith White-veined pyrola Infrequent; marshes and sphagnum bogs; flowers in late June-July.

Pyrola secunda L. var. secunda One-sided wintergreen Infrequent; dry forested slopes; flowers in July.

Vaccinium alaskaense Howell Blueberry Common and widespread; deep shade to filtered sunlight; moist, closed forests; flowers in May.

Vaccinium membranaceum Dougl. ex Hook. Mountain huckleberry Common and widespread; deep shade to filtered sunlight; moist, closed forests; flowers in May.

Vaccinium ovalifolium Smith Early huckleberry Common and Widespread; deep shade to filtered sunlight; moist, closed forests; flowers in May.

Vaccinium parvifolium Smith Red huckleberry Common; filtered sunlight, open forests; flowers in May-June.

Vaccinium scoparium Leiberg Grouseberry Infrequent; filtered sunlight; dry, open forests; flowers in May.

FABACEAE (LEGUMINOSAE) Pea Family

Lupinus latifolius Agardh var. latifolius Broad-leaved lupine Infrequent; gravel bars and moist meadows; flowers in June.
Trifolium repens L.  **White clover**  Common; disturbed areas; flowers in May-August.

**FUMARIACEAE**  Fumitory Family

Dicentra formosa (Andr.) Walpers  **Bleeding heart**  Common; deep shade to filtered sunlight; moist woods; flowers in May.

**GROSSULARIACEAE**  Currant or Gooseberry Family

Ribes bracteosum Dougl.  **Stink currant**  Common; moist sandy soils especially stream terraces; flowers in late April-May.

Ribes lacustre (Pers.) Poir.  **Swamp gooseberry**  Common; moist woods; flowers in late April-May.

Ribes laxiflorum Pursh  **Coast trailing currant**  Infrequent; moist forests; flowers in late April-May.

Ribes sanguineum Pursh  **Red flowering currant**  Infrequent; filtered sunlight; forest openings; flowers in late April-May.

Ribes triste Pall.  **Western red currant**

**HIPPURIDACEAE**  Mares's-tail Family

Hippuris vulgaris L.  **Common mare's-tail**  Infrequent; marshes and shallow ponds; flowers in June.

**HYDRANGEACEAE**  Hydrangea Family

Philadelphus lewisii Pursh  **Mock orange**  Locally common; dry, forest openings; flowers in late June-July.

**HYDROCHARITACEAE**  Frog's-bit Family

Vallisneria americana Michx.  Infrequent; ponds in the western half of the valley.

**HYDROPHYLLACEAE**  Waterleaf Family

Hydrophyllum tenuipes Heller  **Pacific waterleaf**  Common; deep shade to filtered sunlight; moist forests; flowers in May.

Phacelia hastata Dougl. var. leptosepala (Rydb.) Cronq.  **Silverleaf phacelia**  Common; sand and gravel bars along Big Beaver Creek; flowers in June.

Phacelia heterophylla Pursh var. heterophylla  **Varied-leaved phacelia**

Romanzoffia sitchensis Bong.  **Sitka romanzoffia**  Infrequent; gravel bars and creek canyons; flowers in June-July.
HYPERICACEAE  St. John's-wort Family

Hypericum anagalloides C. & S. Bog St. John's-wort  Restricted and infrequent; bogs; flowers May-June.

JUNCACEAE

Juncus articulatus L.  Jointed rush  Infrequent and local; emergent pond margins; flowers in July; 86-052 collected from a pond ca. 1 1/2 km west of Ross Lake.

Juncus ensifolius Wikst. var. ensifolius  Dagger-leaf rush  Common; pond margins; flowers in June.

Juncus filiformis L.  Threadrush  Rare; emergent around Ross Lake and pond margins; flowers in June; 86-057 collected from a pond ca. 1 1/2 km west of Ross Lake.

Juncus mertensianus Bong.  Merten's rush  Infrequent; well-drained soils; gravel bars and moist meadows; flowers in August; 86-070 collected from a meadow ca. 1 km west of McMillan Creek.

Juncus parryi Engelm.  Parry's rush  Rare; streamside shrub thicket; flowers in May-June.

Juncus tenuis Willd.  Slender rush  Infrequent; marshes and moist areas along Big Beaver Trail; flowers in June-July.

Luzula campestris (L.) DC. var. multiflora (Ehrh.) Celak.  Field woodrush  Infrequent; dry, open slopes and rock outcrops; flowers in June.

Luzula parviflora (Ehrh.) Desv.  Smallflowered woodrush  Infrequent; moist woods; flowers in May.

LAMIACEAE (LABIATEAE) Mint Family

Lycopus uniflorus Michx.  Northern bugleweed  Infrequent; moss-covered decaying logs in marshes; flowers in late July-early August; 86-060 collected from a sphagnum bog ca. 1/2 km west of Thirty-nine mile creek.

Mentha arvensis L. var. glabrata (Benth.) Fern.  Field mint

Prunella vulgaris L. var. lanceolata (Barton) Fern.  Self-heal  Infrequent; gravel bars; flowers in June-July.

LENTIBULARIACEAE  Bladderwort Family

Pinguicula vulgaris L.  Butterwort

Utricularia vulgaris L.  Bladderwort  Common, submerged in ponds; flowers in late June-July.
LILIACEAE Lily Family

**Allium cernuum** Roth  Nodding onion Common; seasonally moist meadows and rock outcrops; flowers in April-early May.

**Clintonia uniflora** (Schult.) Kunth  Queen's cup Common and widespread; moist, closed forests; flowers in June.

**Disporum hookeri** (Torr.) Nicholson var. **oreganum** (Wats.) Jones  Fairy bell Common; moist forests; flowers in June.

**Disporum smithii** (Hook.) Piper  Fairy lantern

**Erythronium grandiflorum** Pursh var. **grandiflorum** Dogtooth violet Common; rock outcrops; flowers May-June.

**Fritillaria lanceolata** Pursh  Checker lily Common; rock outcrops; flowers in late April-May.

**Lilium columbianum** Hanson  Tiger lily Common; forest margins; flowers in May-June.

**Maianthemum dilatatum** (Wood) Nels. & Macbr.  False lily-of-the-valley Infrequent; Red alder forest adjacent to Big Beaver Creek; flowers in May.

**Smilacina racemosa** (L.) Desf.  False Solomon's seal Common; moist woods; flowers in late May-June.

**Smilacina stellata** (L.) Desf.  Star-flowered Solomon's seal Common and widespread; moist, closed forests; flowers in May.

**Stenanthium occidentale** Gray  Western stenanthium Infrequent; seeps and creek banks in forest; flower in June.

**Streptopus amplexifolius** (L.) DC. var. **americanus** Schult.  Twisted stalk Common; moist woodlands; flowers in May-early June.

**Streptopus roseus** Michx. var. **curvipes** (Vail) Fassett  Twisted stalk Common; moist woodlands; flowers in May-early June.

**Streptopus streptopoides** (Ledeb.) Frye & Rigg var. **brevipes** (Baker) Fassett  Twisted stalk

**Tofieldia glutinosa** (Michx.) Pers. var. **brevistyla** (Hitchc.) Hitchc.  Tofieldia  Common; bogs and pond margins; flowers in June.

**Trillium ovatum** Pursh  Trillium Common; moist woods; flowers in late April-May.

**Veratrum viride** Ait.  False hellebore Rare; red alder swamp; flowers in July-August.
Zigadenus venenosus Wats. var. venenosus Death camas Common; meadows and rock outcrops; flowers in late April-May.

LYCOPODIACEAE Clubmoss Family

Lycopodium annotinum L. Stiff clubmoss Common; moist closed forests.

Lycopodium clavatum L. Ground pine Common; moist forests.

Lycopodium complanatum L. Ground cedar Rare; growing in deep shade on boulders associated with Lycopodium dendroideum.

Lycopodium dendroideum Michx. (L. obscurum L.) Treelike clubmoss Rare; deep shade; moist forests and pond margins; fertile August-September; 86-047 collected ca. 1 1/2 km west of Ross Lake.

Lycopodium inundatum L. Bog clubmoss Rare and restricted; fertile August through September.

Lycopodium selago L. Fir clubmoss Common; moist closed forests generally on moss-covered boulders.

MENYANTHACEAE Buckbean Family

Menyanthes trifoliata L. Buck bean Common and widespread; emergent, margins of ponds; flowers in May-early June.

NYMPHAEAECIE Water-lily Family

Nuphar polysepalum Engelm. Yellow water lily Common; ponds; flowers June-July.

ONAGRACEAE Evening-primrose Family

Circaea alpina L. Enchanter's nightshade Common; moist closed forests; flowers in late May-June.

Epilobium alpinum L. var. alpinum Alpine willowherb

Epilobium alpinum L. var. lactiflorum (Hausskn.) C. L. Hitchc. Alpine willowherb

Epilobium angustifolium L. Fireweed Common; gravel bars; flowers in June-August.

Epilobium glaberrimum Barbey Smooth willowherb

Epilobium latifolium L. Broad-leaved willowherb Common; gravel bars; flowers June-July.

Epilobium minutum Lindl. ex Hook. Small-flowered willowherb
Common; rock outcrops; flowers in June-July.

Epilobium watsonii Barbey var. occidentale (Trel.) C. L. Hitchc. Western willowherb

OHIIOGLOSSACEAE Adder's-tongue Family

Botrychium multifidum (Gmel.) Trevis. Leathery grapefern Infrequent; deep shade; marshes and shrub thickets; fertile July-August.

Botrychium virginianum (L.) Swartz Grapefern Infrequent; deep shade; moist forests; fertile late July-August.

ORTHIDACEAE Orchid Family

Calypso bulbosa (L.) Oakes Fairy slipper Common; old growth Douglas fir forests; flowers in May-early June.

Corallorhiza maculata Raf. Spotted coral root Infrequent; deep shade in forests; flowers in June.

Corallorhiza mertensiana Bong. Western coral root

Goodyera oblongifolia Raf. Rattlesnake plantain Common; forests; flowers in June-July.

Habenaria dilatata (Pursh) Hook. var. dilatata Boreal bog orchid Common; bogs and ponds margins; flowers in June.

Habenaria dilatata (Pursh) Hook. var. leucostachys (Lindl.) Ames Boreal bog orchid Common; bogs and pond margins; flowers in June.

Habenaria elegans (Lindl.) Boland. Elegant rein orchid Infrequent; rock outcrops; flowers in late July-August.

Habenaria hyperborea (L.) R. Br. Green flowered bog orchid

Habenaria orbiculata (Pursh) Torr. Green flowered rein orchid Infrequent; mature douglasfir forests; flowers July-August.

Habenaria saccata Greene Slender bog orchid Common; saturated soils; seeps along trail and pond margins; flowers in June.

Listera caurina Piper Western twayblade Common; deep shade; moist, closed forests; flowers in late May-June.

Listera cordata (L.) R. Br. Heart leaved twayblade Common; deep shade; moist, closed forests; flowers in late May-June.

Spiranthes romanzoffiana Cham. var. romanzoffiana Ladies' tresses Common; sphagnum bogs and rock outcrops; flowers in July-August.
**OROBANCHACEAE** Broomrape Family

*Orobanche uniflora* L. var. *minuta* (Suksd.) Beck **Naked broomrape** Rare; parasitizing *Eriophyllum lanatum*; rock outcrop on the south slope of Pumpkin Mountain; flowers in July-August.

**PINACEAE** Pine Family

*Abies lasiocarpa* (Hook.) Nutt. **Subalpine fir** Rare and restricted; sphagnum bogs near the confluence of Big Beaver and McMillan Creeks.

*Abies amabilis* (Dougl.) Forbes **Pacific silver fir** Common; moist forests.

*Abies grandis* (Dougl.) Forbes **Grand fir** Infrequent; moist forest margins, adjacent to ponds.

*Pinus contorta* Dougl. ex Loud. var. *latifolia* Engelm. **Lodgepole pine** Common; dry, forested slopes, especially where frequently burned.

*Pinus monticola* Dougl. ex D. Don **Western white pine** Infrequent; open forests.

*Pseudotsuga menziesii* (Mirbel) Franco var. *menziesii* **Douglas fir** Common and widespread; forests.

*Tsuga heterophylla* (Raf.) Sarg. **Western hemlock** Common and widespread; forests.

*Tsuga mertensiana* (Bong.) Carr. **Mountain hemlock**

**PLANTAGINACEAE** Plantain Family

*Plantago lanceolata* L. **English plantain**

**POACEAE (GRAMINEAE)** Grass Family

*Agropyron spicatum* (Pursh.) Scribn. & Smith var. *spicatum* **Bluebunch wheatgrass** Common; shallow soils; rock outcrops and forest openings; flowers in May-June; 86-047 collected from the south slope of Pumpkin Mountain.

*Agrostis exarata* Trin. var. *exarata* **Spike bentgrass**

*Agrostis scabra* Willd. **Rough bentgrass** Common; seasonally moist rock outcrops; flowers in late June-early July; 86-041 collected from the south slope of Pumpkin Mountain, 86-074 collected from a meadow ca. 1 km east of McMillan Creek.

*Agrostis thurberiana* Hitchc. **Thurber bentgrass** Common; seasonally moist rock outcrops; flowers in late June-early July; 86-053 collected from a pond ca. 1 1/12 km west of Ross Lake.
Aira caryophyllea L. **Silver hairgrass** Common; sandy, well-drained soils; disturbed ground adjacent trails and campsites; flowers in May; 86-011 collected near Big Beaver Campground.

*Alopecurus aequalis* Sobol. **Shortawn foxtail** Common; sand and gravel; below the high water line along Ross Lake; flowers in May–early June; 86-02 collected near Big Beaver Campground.

*Bromus pacificus* Shear **Pacific brome** Infrequent; gravel and sand bars; flowers in late June–July; 86-023 collected from a gravel bar at the confluence of Big Beaver and Thirty-nine Mile Creeks.

*Calamagrostis canadensis* (Michx.) Beauv. var. **acuminata** Vasey **Bluejoint reedgrass** Infrequent; moist meadows; flowers in late June–early July; 86-031 collected from the south slope of Pumpkin mountain, 86-066 collected from a wet meadow ca. 3/4 km east of Thirty-nine Mile Creek; 86-077 collected from a moist meadow ca. 1 km east of McMillan Creek.

*Calamagrostis rubescens* Buckl. **Pine grass** Locally common; shallow, well-drained soils; rock outcrops and forest openings; 86-045 collected from the south slope of Pumpkin Mountain.

*Danthonia intermedia* Vasey **Timber oatgrass** Infrequent; shallow, well-drained soils; rock outcrops; flowers in late June–July; 86-046 collected from the south slope of Pumpkin Mountain.

*Danthonia californica* Boland. **California oatgrass** Common; shallow, well-drained soils; rock outcrops; flowers in late June–July; 86-062 collected from a meadow ca. 1 km east of McMillan Creek.

*Deschampsia atropurpurea* (Wahl.) Scheele var. **latifolia** (Hook.) Scribn. Infrequent; moist meadows; flowers in July; 86-065 collected from a meadow ca. 1 km east of McMillan Creek.

*Deschampsia elongata* (Hook.) Munro **Slender hairgrass**

*Elymus glaucus* Buckl. var. **glaucus** Wild ryegrass Infrequent; shallow, well-drained soils; dry, forested slopes and rock outcrops; flowers in July; 86-050 collected from the south slope of Pumpkin Mountain.

*Festuca occidentalis* Hook. **Western fescue** Common; dry, open woodlands; flowers in late May–June; 86-019 and 86-044 collected from the south slope of Pumpkin Mountain.

*Festuca octoflora* Walt. var. **octoflora** Slender **fescue** Common; shallow, well-drained soils; rock outcrops and disturbed ground adjacent trails and campsites; flowers in May, ripened fruits in June; 86-01 collected near Big Beaver campground; 86-03 and 86-042 collected from the south slope of Pumpkin Mountain.
Glyceria elata (Nash) M. E. Jones Fowl mannagrass Common; marshes and swamps; flowers in July; 86-026 collected along Big Beaver trail ca. 1 1/2 km west of Thirty-nine Mile Creek.

Hordeum brachyantherum Nevski. Meadow barley Infrequent; gravel bars; flowers July-August.

Phleum alpinum L. Alpine timothy Infrequent; moist meadows having late snow release and gravel bars; flowers in late July-August; 86-064 collected from a meadow ca. 1 km east of McMillan Creek.

Poa annua L. Annual bluegrass Common; sandy, well-drained soils, especially where disturbed; flowers in May-June; 86-013 collected from trail near Big Beaver Campground.

Poa bulbosa L. Bulbous bluegrass Locally common; dry, forest openings; especially where disturbed; reproduces asexually by bulblets; 86-039 collected at Big Beaver Campground.

Poa pratensis L. Kentucky bluegrass Infrequent; sand and gravel bars; flowers in June; 86-022 collected from a gravel bar at the confluence of Big Beaver and Thirty-nine Mile Creeks.

Poa sandbergii Vasey Sandberg's bluegrass Common; seasonally moist rock outcrops; flowers in June; 86-040 collected from the south slope of Pumpkin Mountain, 86-063 collected from a meadow ca. 1 km east of McMillan Creek.

Puccinellia pauciflora (Presl) Munz Weak alkali grass Infrequent; marshes and shrub swamps; flowers in June-July.

Trisetum cernuum Trin. Nodding trisetum Common; moist forests; flowers in late June-July.

POLEMONIACEAE Phlox Family

Collomia heterophylla Hook. Varied-leaved collomia Infrequent; shallow sandy soils and rock outcrops; flowers in May-early June; 86-07 collected from a rock outcrop ca. 1 1/2 km west of Ross Lake.

Microsteris gracilis (Hook.) Greene var. gracilis Microsteris Common; shallow sandy soils and rock outcrops; flowers in May-early June.

Microsteris gracilis (Hook.) Greene var. humilior (Hook.) Cronq. Microsteris Infrequent; south-facing rock outcrops; flowers in June-July.

POLYGONACEAE Buckwheat Family

Oxystria digyna (L.) Hill Mountain sorrel Infrequent; gravel bars and in south-facing creek canyons, also locally abundant below a permanent snowfield on the south valley wall; flowers in July-August.

Polygonum douglasii Greene var. douglasii Douglas' knotweed
**Polygonum douglasii** Greene var. *latifolium* (Engelm.) Greene *Douglas' knotweed*

**Polygonum minimum** Wats. *Leafy knotweed*

**Polygonum nuttallii** Small *Nuttall's knotweed* Common; rock outcrops and dry, open forest; flowers in July-August.

**Polygonum persicaria** L. *Spotted ladysthumb* Common; gravel along shore of Ross Lake below high water; flowers in late May-June.

**Polygonum phytolaccaefolium** Meisn. ex Small *Limson knotweed*

**Rumex acetosella** L. *Sheep sorrel* Common; along trails, campgrounds and sand and gravel bars; flowers in late May-June.

**POLYPODIACEAE** Polypody or Common Fern Family

**Adiantum pedatum** L. *Maidenhair fern* Common; moist, deep forests generally along streams.

**Aspidotis densa** (Brackenr.) Lellinger *Podfern* Common; dry, exposed rock outcrops.

**Athyrium distentifolium** Tausch ex Opix var. *americanum* (Butters) Cronq. *Alpine lady fern* Locally common; moist meadow having late snow release; spore released late August-September.

**Athyrium filix-femina** (L.) Roth *Lady fern* Common and widespread; in open sunlight to deep shade where moist.

**Asplenium trichomanes** L. *Maidenhair spleenwort* Rare; in rock crevice.

**Blechnum spicant** (L.) Roth. *Deer fern* Common; filtered sunlight, moist woods.

**Cryptogramma crispa** (L.) R. Br. var. *acrostichoides* R Br. Clarke *Parsley fern* Common; rock outcrops, talus, and boulders.

**Cystopteris fragilis** (L.) Bernh. *Bladder fern* Common; moist rock crevices.

**Dryopteris expansa** (Presl.) Fraser-Jenkins & Jermy [= *Dryopteris austriaca* (Jacq.) Woynar] *Wood-fern* Common and widespread; rotten stumps in deep woods, margins of ponds, and bogs.

**Dryopteris filix-mas** (L.) Schott *Male fern* Common; moist deep woods often along streams.

**Gymnocarpium dryopteris** (L.) Newm. *Oak fern* Common and widespread; filtered sunlight, moist woods.
**Polypodium glycyrrhiza** D.C. Eat. **Licorice fern** Infrequent; in shade rock outcrops.

**Polypodium hesperium** Maxon **Licorice fern** Infrequent; in shade dry, rock outcrops.

**Polystichum andersonii** Hopkins **Anderson's shield fern** Common; in filtered sunlight, deep moist woods.

**Polystichum lonchitis** (L.) Roth **Holly fern** Infrequent; deep shade closed forests.

**Polystichum munitum** (Kaulf.) Presl var. *munitum* **Sword-fern** Common and widespread; forests.

**Polystichum munitum** (Kaulf.) Presl var. *imbricans* (D. C. Eat.) Maxon **Imbricate sword-fern** Locally common; rock crevices on open, south-facing slopes.

**Pteridium aquilinum** (L.) Kuhn var. *pubescens* Underw. **Bracken fern** Common and widespread; dry, open woods and meadows.

**Woodsia scopulina** D. C. Eat. **Rocky Mountain woodsia** Locally common; dry, rock crevices.

**PORTULACACEAE** Purslane Family

**Montia parvifolia** (Moc.) Greene var. *parvifolia* **Streambank spring beauty** Common; dry, rock outcrops; flowers in May.

**Montia perfoliata** (Donn) Howell **Miner's lettuce** Common; gravel along Ross Lake; flowers in May.

**Montia sibirica** (L.) Howell var. *sibirica* **Western spring beauty** Common; moist woods; flowers in May.

**POTAMOGETONACEAE** Pondweed Family

**Potamogeton natans** L. **Common floating pondweed** Common; ponds; flowers in June-July; 86-056 collected from a pond ca. 1 1/2 km west of Ross Lake.

**Potamogeton illinoensis** Morong **Illinois pondweed** Infrequent; submergent to emergent in open, standing water; flowers in July; 86-058 collected from a pond ca. 1 1/2 km west of Ross Lake.

**PRIMULACEAE** Primrose Family

**Trientalis arctica** Fisch. ex Hook. **Northern star-flower** Common; bogs and pond margins; flowers in May.

**Trientalis latifolia** Hook. **Broad-leaved star-flower** Common; moist woods; flowers in May.

56
RANUNCULACEAE  Buttercup Family

Actaea rubra (Ait.) Willd.  
 **Baneberry**  Common; moist woods; flowers in May.

Anemone lyallii  Britt.  
 **Windflower**  Rare; on moss-covered boulders in a forest opening; flowers in May.

Aquilegia formosa  Fisch.  
 **Columbine**  Common; sand and gravel bars along forested streams; flowers in late May-June.

Delphinium nuttallianum  Pritz. var. nuttallianum  
 **Upland larkspur**  Infrequent; steep, dry, rock outcrops where moist early in season; flowers in late May-June.

Ranunculus aquatilis  L. var. capillaceus  (Thuill.) DC.  
 **Water buttercup**  Infrequent; submerged to emergent aquatic in ponds; flowers in May.

Ranunculus flammula  L.  
 **Creeping buttercup**  Common; in mud and gravel along the shore of Ross Lake, also submerged in ponds; flowers in late May-early June.

Ranunculus macounii  Britt. var. macounii  
 **Macoun's buttercup**

Ranunculus uncinatus  D. Don var. parviflorus  (Torr.) Benson  
 **Little buttercup**  Common; moist woods; flowers in June.

Thalictrum occidentale  Gray  
 **Meadow rue**  Common; moist woods and along streams; flowers in late May-June.

RHAMNACEAE  Buckthorn Family

Ceanothus sanguineus  Pursh  
 **Buckthorn**  Infrequent; open woods; flowers in June.

Ceanothus velutinus  Dougl. ex Hook. var. laevigatus  (Hook.) T. & G.  
 **Sticky laurel**  Infrequent; open woods; flowers in June.

Rhamnus purshiana  DC.  
 **Cascara**  Infrequent; forest margins, swamps, and bogs; flowers in May.

ROSACEAE  Rose Family

Amelanchier alnifolia  Nutt. var. semintegrifolia  (Hook.) C. L. Hitchc.  
 **Serviceberry**  Common; open woods; flowers in May.

Aruncus sylvester  Kochel.  
 **Goatsbeard**  Common; moist woods often along streams; flowers in June.

Fragaria virginiana  Duchesne var. platypetala  (Rydb.) Hall  
 **Strawberry**  Common; open woods and meadows; flowers in May.

57
Geum macrophyllum Willd. var. macrophyllum Large-leaved avens Common; moist woods; flowers in June.

Holodiscus discolor (Pursh) Maxim. Ocean spray Common; open woods, flowers in May.

Physocarpus capitatus (Pursh) Kuntze Ninebark Common; stream and pond margins; flowers in June.

Potentilla glandulosa Lindl. var. glandulosa Sticky cinquefoil Common; sand and gravel bars and rock outcrops; flowers in late May-June.

Potentilla palustris (L.) Scop. Marsh cinquefoil Common; bogs and pond margins; flowers in June.

Prunus emarginata (Dougl.) Walper var. emarginata Bitter cherry Common; forest openings; flowers in late April-May.

Pyrus fusca Raf. Western crabapple Common; wetlands and streamside thickets; flowers in June.

Rosa gymnocaarpa Nutt. Little wild rose Common; open woods; flowers in May-June.

Rosa nutkana Presl var. nutkana Nootka rose Infrequent; open woods swamps, and shrub thickets; flowers in May.

Rubus idaeus L. var. gracilipes Jones Red raspberry Common; talus and boulders; flowers in May.

Rubus leucodermis Dougl. ex T. & G. Black raspberry Common; dry, open forests and gravel bars; flowers in May.

Rubus parviflorus Nutt. Thimbleberry Common; moist woods often streamside; flowers in late May-June.

Rubus pedatus J. E. Smith Strawberry dwarf bramble Common; moist woods; flowers in late May-June.

Rubus spectabilis Pursh Salmonberry Common, moist woods often streamside; flowers in May.

Rubus ursinus Cham. & Schlecht. var. macropetalus (Dougl.) Brown Pacific blackberry Common; forest openings; flowers in July.

Sanguisorba sitchensis C. A. Meyer Broad-leaved burnet Rare; pond margins; flowers in late July-August.

Sorbus sitchensis Roemer var. sitchensis Western mountain ash

Spiraea betulifolia Pall var. lucida (Dougl.) Hitchc. White spiraea Infrequent; dry, forest and rock outcrops; flowers in June-July.
Spiraea douglasii Hook. var. menziesii (Hook.) Presl  Hardhack Common; bogs and pond margins; flowers in May.

RUBIACEAE  Madder Family

Galium triflorum Michx.  Bedstraw Common; moist forest and gravel bars; flowers in June-July

Galium aparine L. var. echinospernum (Wallr.) Farv. Cleavers Common; moist woods; flowers in late May-June.

SALICACEAE  Willow Family

Populus trichocarpa T. & G. ex Hook.  Black cottonwood Infrequent in the valley bottom, but forms dense, creekside thickets on side slopes; flowers in late March-April.

Salix lasiandra Benth. var. lasiandra  Red willow Infrequent; margins of streams and ponds; flowers in late March-April.

Salix scouleriana Barratt  Scouler's willow Common; forest margins; flowers in late March-April.

Salix sitchensis Sanson  Sitka willow Common and widespread; margins of streams and ponds; flowers in late March-April.

SAXIFRAGACEAE  Saxifrage Family

Heuchera micrantha Dougl. ex. Lindl. var. diversifolia (Rydb.) R. B. & L.  Alumroot Common; rock outcrops; flowers in late May-June.

Mitella breweri Gray Brewer's mitrewort Infrequent; moist shady forest; flowers in late May-June.

Mitella caulescens Nutt. Leafy mitrewort Common; moist forest; flowers in June.

Parnassia fimbriata Konig. var. fimbriata  Grass-of-Parnassus

Saxifraga bronchialis L. var. austronontana (Wieg.) Jones  Matted saxifrage Infrequent; south-facing, rock outcrops and cliff faces; flowers in June-July.

Saxifraga ferruginea Grah. var. macounii Engl. & Irmsch.  Rusty saxifrage Rare; gravel bars; flowers in June-July.

Saxifraga integrifolia Hook. var. claytoniaefolia (Canby) Rosend.  Swamp saxifrage Infrequent; moist meadow; flowers in late May-early June.

Saxifraga punctata L. var. cascadensis (Calder & Savile) Hitchc.  Summer saxifrage Rare; cobble beneath permanent snowfield; flowers in August
Suksdorfia ranunculifolia (Hook.) Engl. Suksdorfia Common; rock outcrops where moist early in season; flowers in May.

Tellima grandiflora (Pursh) Dougl. Fringe-cup Common and widespread; moist woods; flowers in June.

Tiarella trifoliata L. Foam flower Rare; moist woods; flowers in June.

Tiarella unifoliata (Hook.) Kurtz. Foam flower Common and widespread; moist woods; flowers in June.

Tolmiea menziesii (Pursh) T. & G. Youth-on-age Common; moist woods; flowers in June.

SCHEUCHZERIACEAE Scheuchzeria Family

Scheuchzeria palustris L. var. americana Fern. Scheuchzeria Common; bogs and margins of ponds; flowers in May.

SCROPHULARIACEAE Figwort Family

Collinsia parviflora Lindl. Blue-eyed Mary Common; rock outcrops; flowers in May-early June.

Mimulus alsinoides Dougl. Chickweed mimulus Locally common; seeps among rocks and on rock outcrops where moist early in season; flowers in May-early June; 86-06 collected from the south slope of Pumpkin Mountain.

Mimulus guttatus DC. var. depauperatus (Gray) Grant Common monkey-flower

Mimulus lewisii Pursh Lewis' monkey-flower Infrequent; gravel bars and dry creek beds; flowers in June-July.

Mimulus moschatus Dougl. Musk monkey-flower

Pedicularis racemosa Dougl. ex Hook. var. alba (Pennell) Cronq. Lousewort

Penstemon davidsonii Greene var. menziesii (Keck) Cronq. Creeping penstemon Infrequent; rock outcrops; flowers in late May-June.

Penstemon serrulatus Menzies ex Smith Spreading penstemon

Veronica americana Schwein. ex Benth. American speedwell

Veronica peregrina L. var. xalapensis (H. B. K.) St. John & Warren Purslane speedwell Infrequent; rock outcrops; flowers in May; collected from a rock outcrop ca. 1 1/2 km wst of Ross Lake.

Veronica scutellata L. Marsh skullcap Infrequent; wetlands; flowers in June.
Veronica serpyllifolia L. var. serpyllifolia Thyme-leaved speedwell Common; trails and campgrounds; flowers in late May-June.

**SELAGINELLACEAE** Selaginella Family

Selaginella wallacei Hieron Wallace's selaginella Common; rock outcrops.

**SPARGANIACEAE** Bur-reed Family

Sparganium emersum Rehmann var. multipedunculatum (Morong.) Reveal Simple-stem bur-reed Infrequent; in the pond on the north side of Big Beaver Creek nearest Ross Lake; flowers late June-July.

Sparganium minimum Fries Small bur-reed Infrequent; in the pond on the north side of Big Beaver Creek nearest Ross Lake; flowers in late June-July.

**TAXACEAE** Yew Family

Taxus brevifolia Nutt. Western yew Infrequent; moist forests.

**URTICACEAE** Nettle Family

Urtica dioica L. ssp. gracilis (Ait.) Seland. var. lyalli (Wats.) C. L. Hitch. Stinging nettle Common; moist woods often along streams; flowers in May.

**VALERIANACEAE** Valerian Family

Valeriana scouleri Rydb. Scouler's valerian Infrequent; dry slopes, rock outcrops, and gravel bars; flowers in June.

Valeriana sitchensis Bong. Northern valerian

**VIOLACEAE** Violet Family

Viola glabella Nutt. Woodland violet Common; moist woods; flowers in May.

Viola palustris L. Marsh violet Common; moist woods and pond margins; flowers in May.

Viola sempervirens Greene Evergreen violet Common; moist woods; flowers in May.
BIG BEAVER VALLEY
Vegetation Cover

Washington Native Plant Society
Skagit Environmental Endowment Commission

Vegetation Cover

Forest Communities
Western Red Cedar/Western Hemlock Forest
1. Thuja plicata/Tsuga heterophylla
2. Thuja plicata/Tsuga heterophylla Dip
3. Thuja plicata/Tsuga heterophylla Mature
Douglas Fir
4. Pseudotsuga menziesii/Douglas-fir
5. Pseudotsuga menziesii/Douglas-fir Mature
6. Pseudotsuga menziesii/Douglas-fir Immature
7. Pseudotsuga menziesii/Douglas-fir Immature/Mature Mixed
8. Pseudotsuga menziesii/Douglas-fir Mature Exposure

Lodgepole Pine
11. Pinus contorta/Douglas-fir
13. Pinus contorta/Douglas-fir Immature
15. Pinus contorta/Douglas-fir Mature Exposure

Western Red Cedar/Western Hemlock Forest
16. Thuja plicata/Tsuga heterophylla
17. Thuja plicata/Tsuga heterophylla Dip
18. Thuja plicata/Tsuga heterophylla Mature

Douglas Fir
19. Pseudotsuga menziesii/Douglas-fir
20. Pseudotsuga menziesii/Douglas-fir Mature
22. Pseudotsuga menziesii/Douglas-fir Immature/Mature Mixed
23. Pseudotsuga menziesii/Douglas-fir Mature Exposure

Lodgepole Pine
25. Pinus contorta/Douglas-fir
27. Pinus contorta/Douglas-fir Immature
29. Pinus contorta/Douglas-fir Mature Exposure

Shrub Communities
Shrubthicket
1. Acer circinatum/Comarum palustre
2. Acer circinatum/Malus sylvestris

Nonforest Upland Areas
Barren
3. Barren
4. Barren Excised
5. Barren Excised Slope

Graph/Color

1:24,000 Scale
1 mile
1 kilometer


For more information, contact Roy P. Wilson, Inc., 801 S. Jackson Street, Suite 200, Seattle, WA 98104; 206-623-8090; Fax 206-623-8091.
Vegetation Cover

**Wetlands**

1. Marsh
2. Bog
3. Swamp
4. Salix/Spiraea
5. Salix/Carcx
6. Thuja/Salix/Carrx
7. /Minis rubra
8. Pond/Lake
9. Big Beaver Creek

**Shrub Communities**

10. Aver circinulum/Corntw stolonifeni
11. Acer circinatum/Alnus

**Nonforested Upland Areas**

12. Talus
13. Rock outcrop
14. Cnrex meadow

**Forest Communities**

14. Thuja plicata/Alttus rubra
15. Thuja plicata/Tsuxn heterophylla mature
16. Thuja plicata/kata mature
17. Thuja heterophylla immature
18. Pseudotsuga menziesii immature
19. Pseudotsuga menziesii/malurc mixed
20. Pseudotsuga menziesii mature
21. Pseudotsuga menziesii exposed slopes
22. Pseudotsuga menziesii/Tsuga heterophylla mature
23. Pseudotsuga menziesii/Thuja plicata/Tsuga heterophylla mature
24. Pinus contorta mature
25. Pinus Contorta/Pseudotsuga menziesii mature
26. Pinus Contorta/Pseudotsuga menziesii exposed slopes
27. Abies amabilis/Tsuga heterophylla/Pseudotsuga menziesii mature
28. Populus Shirr/Avx macrophyllum

Washington Native Plant Society
Skagit Environmental Endowment Commission

BIG BEAVER VALLEY
Vegetation Cover


Date map produced from USGS 1:40,000-scale maps; Mile 119 and Pumpkin Mountain, WA.

Scale 1:24,000

1 kilometer

For proper use of this map, please visit the Olympic National Forest Map and Legend website.