

Ecological site F043AX957MT Lower Subalpine Frigid Coniferous western redcedar (Thuja plicata)western hemlock (Tsuga heterophylla)

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General information

Provisional. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.

MLRA notes

Major Land Resource Area (MLRA): 043A-Northern Rocky Mountains

This MLRA is located in Montana (43 percent), Idaho (34 percent), and Washington (23 percent). It makes up about 31,435 square miles (81,460 square kilometers). It has no large cities or towns. It has many national forests, including the Okanogan, Colville, Kootenai, Lolo, Flathead, Coeur d'Alene, St. Joe, Clearwater, and Kaniksu National Forests.

This MLRA is in the Northern Rocky Mountains Province of the Rocky Mountain System. It is characterized by rugged, glaciated mountains; thrust- and block-faulted mountains; and hills and valleys. Steep-gradient rivers have cut deep canyons. Natural and manmade lakes are common.

The major Hydrologic Unit Areas (identified by four-digit numbers) that make up this MLRA are: Kootenai-Pend Oreille-Spokane (1701), 67 percent; Upper Columbia (1702), 18 percent; and Lower Snake (1706), 15 percent. Numerous rivers originate in or flow through this area, including, the Sanpoil, Columbia, Pend Oreille, Kootenai, St. Joe, Thompson, and Flathead Rivers.

This area is underlain primarily by stacked slabs of layered sedimentary or metasedimentary bedrock. The bedrock formations range from Precambrian to Cretaceous in age. The rocks consist of shale, sandstone, siltstone, limestone, argillite, quartzite, gneiss, schist, dolomite, basalt, and granite. The formations have been faulted and stacked into a series of imbricate slabs by regional tectonic activity. Pleistocene glaciers carved a rugged landscape that includes sculpted hills and narrow valleys filled with till and outwash. Continental glaciation over road the landscape in the northern half of the MLRA while glaciation in the southern half was confined to montane settings.

The average annual precipitation is 25 to 60 inches (635 to 1,525 millimeters) in most of this area, but it is as much as 113 inches (2,870 millimeters) in the mountains and is 10 to 15 inches (255 to 380 millimeters) in the western part of the area. Summers are dry. Most of the precipitation during fall, winter, and spring is snow. The average annual temperature is 32 to 51 degrees F (0 to 11 degrees C) in most of the area, decreasing with elevation. In most of the area, the freeze-free period averages 140 days and ranges from 65 to 215 days. It is longest in the low valleys of Washington, and it decreases in length with elevation. Freezing temperatures occur every month of the year on high mountains, and some peaks have a continuous cover of snow and ice.

The dominant soil orders in this MLRA are Andisols, Inceptisols, and Alfisols. Many of the soils are influenced by Mount Mazama ash deposits. The soils in the area have a frigid or cryic soil temperature regime; have an ustic, xeric, or udic soil moisture regime; and dominantly have mixed mineralogy. They are shallow to very deep, are very poorly drained to well drained, and have most of the soil texture classes. The soils at the lower elevations include Udivitrands, Vitrixerands and Haplustalfs. The soils at the higher elevations include Dystrocryepts, Eutrocryepts, Vitricryands , and Haplocryalfs. Cryorthents, Cryepts, and areas of rock outcrop are on ridges and peaks above timberline

This area is in the northern part of the Northern Rocky Mountains. Grand fir, Douglas-fir, western red cedar, western hemlock, western larch, lodgepole pine, subalpine fir, ponderosa pine, whitebark pine, and western white pine are the dominant overstory species, depending on precipitation, temperature, elevation, and landform aspect. The understory vegetation varies, also depending on climatic and landform factors. Some of the major wildlife species in this area are whitetailed deer, mule deer, elk, moose, black bear, grizzly bear, coyote, fox, and grouse. Fish, mostly in the trout and salmon families, are abundant in streams, rivers, and lakes.

More than one-half of this area is federally owned and administered by the U.S. Department of Agriculture, Forest Service. Much of the privately-owned land is controlled by large commercial timber companies. The forested areas are used for wildlife habitat, recreation, watershed, livestock grazing, and timber production. Meadows provide summer grazing for livestock and big game animals. Less than 3 percent of the area is cropland.

LRU notes

This ecological site resides in MLRA 43A in the Livingston-Lewis-Apgar Mountains which includes the bulk of Glacier National Park (GNP) and the lower western valley portions along the Flathead River. The landscape is mountains and landforms include glaciated mountains with associated features such as U-shaped valleys, mountain slopes, alpine ridges, cirques, valley floors and moraines. Glaciation of this area was in the form of alpine, icecaps and valley outlet glaciers. It also includes associated alluvium and outwash features. This area includes low valleys to tall mountains with elevation ranging 989-2,762 m (3,250-9,050 ft.). The climate is cold and wet with mean annual air temperature of 3 degrees Celsius (37 degrees F)., mean frost free days of 65 days and mean annual precipitation of 1,295 mm (51 in.) and relative effective annual precipitation is 169 cm (66 in.). The soil temperature regime is cryic and the soil moisture regime is udic. The geology of this area is dominated by metasedimentary rocks of the Belt Supergroup (Grinnell argillite and Siyeh limestone) with minor Tertiary sediments. Soils are generally weakly developed on mountain slopes within U-shaped valleys. Parent materials are commonly of colluvium, till, and residuum from metasedimentary rocks. Limestone bedrock within this part of the Belt Supergroup is not highly calcareous and due to high precipitation received in this area most carbonates at mid and upper elevations have been leached from the soil profiles. Bedrock depth varies greatly with location, landform and slope position. Volcanic ash is often found in the soil surface with various degrees of mixing. Thicker volcanic ash can be found on more stable positions on mid and upper elevation slopes that are protected from wind erosion. Volcanic ash is not typically found in low elevation areas on stream and outwash terraces associated with streams and rivers. There are numerous large lakes including St. Mary, Bowman, Kintla, Lake Sherburne, Logging, Upper Waterton and numerous creeks (

Classification relationships

This ecological site relates to the USFS Habitat Type THSE/CLUN2 & THPL/CLUN2. This site relates to the USFS Habitat Type Group 5 and Fire Group 11. Both of these classification guides are specifically for the western Montana and northern Idaho region.

This ecological site relates to the National Park Service, NatureServe classification, *Thuja plicata/Clintonia uniflora* Forest (CEGL000474)

Ecological site concept

Ecological Site Concept

The lower subalpine frigid coniferous site is found west of the Continental Divide in moist areas within this maritime climate in glacial valley wall and lateral moraine landforms on back and foot slope positions, and on all aspects, spanning elevations from 1,000 to 1,500 meters (3,280-4,920 feet). The Reference Community is dominated by western cedar and western hemlock, with early seral tree species constrained to less than 3% of the overstory canopy. The ground cover consists predominantly of duff (63%) with high cover of moss (29%), and low cover of embedded litter (5%) and trace stones. The vegetation structure is that of very tall trees from 42-92 feet tall of western larch, western redcedar and western hemlock. The understory is multistoried though fairly sparse. The tallest understory layer is 51-102 cm or 20-40 inches tall and can include common ladyfern (*Athyrium filix-femina*), common snowberry (*Symphoricarpos albus*), white spirea (*Spiraea betulifolia*), and thinleaf huckleberry (*Vaccinium membranaceum*). The lowest layer is less than 25 cm or 10 inches tall and can include fireweed (*Chamerion angustifolium*), pipsissewa (*Chimaphila umbellata*), queencup beadlily (*Clintonia uniflora*), western rattlesnake plantain (*Goodyera oblongifolia*), twinflower (*Linnaea borealis*), threeleaf foamflower (*Tiarella trifoliata*), and Oregon

boxleaf (*Paxistima myrsinites*). The most common seral tree species is western larch. The understory is depauperate of species and cover is very low. Species are shade-loving and include princes plume, queencup beadlily, western rattlesnake plantain, and twinflower with a thick cover of moss. Soils associated with this ecological site are very deep ash-capped soils over rocky subsoils. Ash thickness on these soils varies from 20cm to 50+ cm and provides a boost in water-holding capacity to these sites. These soils generally belong in the Andic Eutrudept soil subgroup, but also in the Typic Hapludands and Andic Dystrudepts. Diagnostic features include an ochric epipedon, andic soil properties and a cambic horizon. There is a thin organic layer present in these soils, generally less than 5 cm thick.

Associated sites

F043AX952MT	Lower Subalpine Cool Moist Coniferous subalpine fir-Engelmann spruce/Rocky Mountain maple- thinleaf huckleberry/thimbleberry
	The 43A Lower Subalpine Frigid Coniferous ecological site is associated with the 43A Subalpine
	Coniferous Cool Moist Ashy Very Deep ecological site. The 43A Lower Subalpine Coniferous Cool Moist
	Ashy Very Deep is found in cool, moister mid-elevations that span the lower subalpine to subalpine. This
	ecological site is found on back, foot and toeslope positions, on glacial valley wall and moraine landforms,
	on all slopes, at elevations ranging 1,000 to 2,100 meters (3,280-6,890 feet). The 43A Lower Subalpine
	Frigid Coniferous ecological site is associated with the 43A Subalpine Coniferous Cool Moist Ashy Very
	Deep ecological site. The 43A Lower Subalpine Coniferous Cool Moist Ashy Very Deep has soils
	associated with this Ecological Site that are very deep, well drained or somewhat excessively drained and
	have subsoils with abundant rock fragments. The parent material is volcanic ash over glacial till from
	metasedimentary rock. In Soil Taxonomy, these soils classify primarily as Inceptisols soil order and more
	specifically as the Andic Haplocryepts taxonomic subgroup. The 43A Lower Subalpine Frigid Coniferous
	ecological site is associated with the 43A Subalpine Coniferous Cool Moist Ashy Very Deep ecological
	site. The 43A Lower Subalpine Coniferous Cool Moist Ashy Very Deep has a reference vegetation
	community of Subalpine fir-Engelmann spruce overstory and an understory of Rocky Mountain maple,
	thinleaf huckleberry, thimbleberry, wild Sarsaparilla, threeleaf foamflower and queencup bead lily.

Table 1. Dominant plant species

Tree	(1) Thuja plicata (2) Tsuga heterophylla		
Shrub	(1) Chimaphila umbellata		
Herbaceous	(1) Clintonia uniflora (2) Goodyera oblongifolia		

Physiographic features

The lower subalpine frigid coniferous site is found west of the Continental Divide in moist areas within this maritime climate in glacial valley wall and lateral moraine landforms on back and foot slope positions, and on all aspects, spanning elevations from 1,000 to 1,500 feet. In Montana, in general, the site is found at elevations ranging from 2,000-5,000 feet. The annual precipitation generally is above 32" (USFS H.T. Guide, 1977).

Table 2. Representative physiographic features

Landforms	 Mountains > Lateral moraine Mountains > Glacial-valley wall Mountains > Alluvial fan Mountains > Outwash terrace 		
Elevation	1,000–1,500 m		
Slope	5–35%		
Aspect	W, NW, N, NE, E, SE, S, SW		

Climatic features

This ecological site is found in the frigid soil temperature regime and the udic soil moisture regime. The soils that support this native plant community occur in the frigid soil temperature regime (average annual temperature less

than 8 degrees C, with more than 5 degrees C summer-winter fluctuation). An udic soil moisture regime denotes that the rooting zone is usually moist throughout the winter and the majority of summer. This site is found on the west side of the Continental Divide and has more maritime weather influences.

Table 3. Representative climatic features

Frost-free period (characteristic range)	17-57 days	
Freeze-free period (characteristic range)	76-117 days	
Precipitation total (characteristic range)	508-660 mm	
Frost-free period (actual range)	6-68 days	
Freeze-free period (actual range)	66-127 days	
Precipitation total (actual range)	508-711 mm	
Frost-free period (average)	37 days	
Freeze-free period (average)	97 days	
Precipitation total (average)	584 mm	



Figure 1. Monthly precipitation range



Figure 2. Monthly minimum temperature range



Figure 3. Monthly maximum temperature range



Figure 4. Monthly average minimum and maximum temperature



Figure 5. Annual precipitation pattern



Figure 6. Annual average temperature pattern

Climate stations used

- (1) POLEBRIDGE 1 N [USC00246618], Essex, MT
- (2) POLEBRIDGE [USC00246615], Essex, MT
- (3) WEST GLACIER [USC00248809], Kalispell, MT

Influencing water features

This ecological site is not influenced by wetland or riparian water features but may be found on stream terraces or adjacent to wetland and riparian areas.

Soil features

Soils associated with this ecological site are very deep ash-capped soils over rocky subsoils. Ash thickness on these soils varies from 20cm to 50+ cm and provides a boost in water-holding capacity to these sites. These soils generally belong in the Andic Eutrudept soil subgroup, but also in the Typic Hapludands and Andic Dystrudepts. Diagnostic features include an ochric epipedon, andic soil properties and a cambic horizon. There is a thin organic layer present in these soils, generally less than 5 cm thick.

"Mount Mazama (Crater Lake, Oregon) violently erupted around 6,700 years ago. The massive plume of volcanic ash from the eruption drifted in a northwest direction through northwest Montana. Deposition was widespread throughout western Montana, but is greatest in the northwest corner of the state. The ash likely fell uniformly across the landscape and was then re-distributed by wind and water erosion. The resulting distribution, given the dominate winds from the south and southwest, favors thicker deposits of ash on slopes with north-facing aspects. Little ash is usually found on south-facing slopes except at the higher elevations in cirque basins.

Volcanic ash has a large impact on overstory and understory plant productivity due to the increase in water-holding capacity that it adds to the soil. The ash is typically found as a surface mantle overlying whatever existing soil or parent material it was deposited on top of. The ash mantles exhibit varying amounts of mixing with the underlying material, but tend to lack the rock fragments commonly found in the sub-soils of the park. Ashy soil layers generally tend to have brighter colors than the underlying sub-soils and have a soft and very friable consistency." (J. Skovlin, personal communication, 2015). (Soil Survey Staff, 2015). For more information on soil taxonomy, please follow this link:

http://http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/survey/class/?cid=nrcs142p2_053580

CORRELATED SOIL SERIES & TAXONOMIC CLASS NAME

Backroad Loamy-skeletal, mixed, superactive, frigid Andic Dystrudepts

Pasturecreek Loamy-skeletal, isotic, frigid Andic Eutrudepts

Sunroad Coarse-loamy, isotic, frigid Andic Eutrudepts

Typic Hapludands Medial over sandy or sandy-skeletal, amorphic over isotic, frigid Typic Hapludands



Figure 7. Soils for this ecological site.

Table 4. Representative soil features

Parent material	 Till–metasedimentary rock Colluvium–metasedimentary rock Alluvium–metasedimentary rock 		
Surface texture	(1) Gravelly, ashy loam (2) Ashy loam		
Family particle size	(1) Loamy-skeletal		

Drainage class	Well drained to somewhat excessively drained
Permeability class	Moderate
Soil depth	152–254 cm
Surface fragment cover <=3"	0%
Surface fragment cover >3"	0%
Available water capacity (6.9-18.3cm)	Not specified
Soil reaction (1:1 water) (11.4-16.5cm)	Not specified

Ecological dynamics

Ecological Dynamics of the Site

This site is found west of the Continental Divide in moderately cool and moist mid-elevations sites. Within Glacier National Park (NP), this ecological site has its greatest expression on the eastern side of Lake McDonald. While primary data was collected in Glacier NP, this habitat type also spans into the adjacent US Forest Service (USFS) land Flathead National Forest (NF), and in the Kootenai NF.

Management

Various management strategies can be employed for this ecological site, depending upon the ownership of the particular land and which value is prioritized. The management of the forest determines the composition of the stand and the amount of fuel loading. A stand will be managed differently and look differently if it is managed for timber or ecological services like water quality and quantity, old growth, or endangered species. If a stand is managed for timber, then it may be missing certain attributes necessary for lynx habitat. If a stand is managed for lynx habitat, it may have increased fuels and therefore an increased risk of wildfires.

The USFS Habitat Type Guide (1973) states that the basal area on the western side of the Continental Divide for western hemlock/queencup beadlily is 267+/-55 ft2 per acre. The fifty-year site index for western white pine is 62, western larch is 80, spruce is 77, and grand fir is 50. Basal area for western redcedar/queencup beadlily is 305+/-96 ft2 per acre and the site index for Douglas-fir is 66, western larch is 63, PICEA is 72+/-14, grand fir is 61, and subalpine fir is 74.

Timber production on these sites is very high, particularly in the seral phases of this ecological site.

Each national forest has a specific management plan. The management plan for the Flathead N.F. also has an Appendix B that gives specific management guidelines for habitat types (which relate to our forested ecological sites) found on the forest in relation to current and historic data on forest conditions (Flathead N.F. Plan, 2001 and Appendix B). Another guiding USFS document is the Green et al. document (2005) which defines "Old Growth" forest for the northern Rocky Mountains. This document provides an ecologically-based classification of old growth based on forest stand attributes including numbers of large trees, snags, downed logs, structural canopy layers, canopy cover, age, and basal area. While this document finds that the bulk of the pre-settlement upland old growth in the northern Rockies was in the lower elevation, ground-fire maintained ponderosa pine/western larch/Douglas-fir types (Losensky, 1992), it does not mean that other types were not common or not important. This could apply to some of the areas of this ecological site.

State 1.0

Western White Pine (*Pinus monticola*)(Western redcedar (*Thuja plicata*)-Western hemlock (*Tsuga heterophylla*))/pipsissewa (*Chimaphila umbellata*)-queencup beadlily (*Clintonia uniflora*).

Historically western white pine would have been within Flathead County, which encompasses the Flathead N.F. and in lower elevations, west of the Continental Divide in Glacier NP. The historic extent of western white pine in Glacier National Park was primarily along the western border. Originally, western white pine covered five million acres in the Inland Northwest. Western white pine is incredibly productive for timber with a very high growth rate, tall and deep-rooted, and competes best on highly variable, high resource sites. As well, it is tolerant to the native root rot diseases and other native forest pests. Western white pine is susceptible to Armillaria root disease only when young, and to mountain pine beetle largely at advanced ages (over 140 years). It also has the capability to thrive in

a wide variety of sites and environments, which means it has high ecological flexibility. It is a long-living seral species that tolerated intense timber harvesting practices and severe fire disturbance by its ability to regenerate heavily on mineral soil and full sunlight. Fire greatly influences the composition, structure, and function of vegetation across the landscape. Historically, it was mixed severity fire between severe stand replacement fires. Western larch and western white pine are long-lived, fire-adapted, shade-intolerant tree species that historically thrived. Also present in significant amounts particularly in young stands, but declined through time due to effects of insects and pathogens, were the shorter-lived, shade-intolerant, fire-adapted tree species such as Douglas-fir and lodgepole pine. Shade-tolerant, fire-intolerant tree species such as western cedar, western hemlock, grand fir, Engelmann spruce, and subalpine fir were present, but rarely survived long enough to dominate stands except in areas where the interval between fires was unusually long and where root disease was not severe.

Prior to the 20th century, western white pine was a major component in forested ecosystems of the inland northwest U.S. It has been greatly reduced in distribution and abundance by white pine blister rust, mountain pine beetles, and anthropogenic fire exclusion (Tomback and Achuff, 2010). Western white pine has been replaced by Douglas-fir, grand fir, and western hemlock. Douglas-fir and grand fir are susceptible to a greater variety of insect and disease problems and hemlock is more sensitive to drought and decay. More stands have also progressed to the climax species-dominated phase, which previously were rarely achieved due to the fire rotations and susceptibility of these species to disease and forest pests. In a study of pathogens and insects effects on forests within the Inland Empire found that, excluding fire, there were more than 90% of sample stands changed to a different cover type, structure stage, or both during a 40-year period that was coincident with the blister rust epidemic and fire suppression policy. Root pathogens, white pine blister rust, and bark beetle were the cause of most changes, and this accelerated succession of western white pine, ponderosa pine, and lodgepole pine to later successional, more shade-tolerant species. Structure was reduced in stand density or prevented canopy closure. Grand fir, Douglas-fir, and subalpine fir were the predominant cover types at the end of the period, and were highly susceptible to root diseases, bark beetles, fire, and drought. It is estimated that there will be continuation of this trend occurring in low-density mature stands and younger pole-sized stands that result from root disease and bark beetle-caused mortality (Byler and Hagel, 2000). These stands also are less productive in terms of timber. They are dominated by species with high nutrient demands, and therefore nutrient storage and cycling rates are increasingly depressed. This will likely lead to ever-increasing stress and destabilization by pests and diseases. Drought can further exacerbate the situation by stressing trees.

The Inland Empire Tree Improvement Cooperative and the USFS have a breeding program for blister-resistant western white pine. Approximately 5 percent of the original acre range was re-planted with rust-resistant stock. Currently, the modified stock shows about 60 percent resistance to blister rust. A study modeling the effects of climate change found that warming temperatures would favor increased abundance of western white pine over existing climax and shade-tolerant species in Glacier NP, mainly because warmer conditions potentiate fire dynamics, including increased wildfire frequency and extent, which facilitates regeneration (Loehman, et al., 2011).

State 2.0

Western redcedar (*Thuja plicata*)-Western hemlock (*Tsuga heterophylla*)/pipsissewa (*Chimaphila umbellata*)queencup beadlily (*Clintonia uniflora*)-western rattlesnake plantain (*Goodyera oblongifolia*)-twinflower (Linnea borealis)/moss.

State 2 is different than State 1 in that western white pine no longer plays a significant role in the seral communities. It has been dramatically reduced in numbers and area by the epidemics of white pine blister rust and western spruce budworm, and by dramatic fire suppression. Therefore, climax species have been able to fill the seral role that western white pine once held. As well, more forests are progressing to the climax or Reference Phase than historically, when most forests were in the fire-maintained western white pine-dominated seral phase. State 2 forests are now dominated by the shade-tolerant climax species western redcedar and western hemlock. While there is a tremendous effort to bolster the numbers of western white pine, it currently covers only 5 percent of its historic range.

This ecological site is described as having moderately cool and moist site conditions. The Reference state is dominated by western redcedar and western hemlock, both of which are shade-tolerant climax conifers that grow in similar environments. Western redcedar has a larger geographic extent in Montana, but western hemlock usually is capable of attaining dominance over western redcedar and other species at climax because it is better able to

reproduce under a dense forest canopy. Western redcedar is able to maintain itself indefinitely as a minor climax species because of its shade tolerance, longevity (often 600-1,000 years), and apparent ability to regenerate vegetatively (USFS H.T. Guide, 1973). Within Glacier NP, these species are co-dominant in nearly all of the sites visited. The seral successional stages have very diverse overstory tree composition and can be very productive in terms of basal area. Douglas-fir, western larch and, to a lesser extent, spruce are often dominants in seral stands with lodgepole, western white pine, and paper birch as minor components. Grand fir and subalpine fir can be either minor seral or climax components. Western redcedar and western hemlock will regenerate after disturbance along with seral species, and it will take centuries for these species to gain dominance in the overstory over the seral species. The early successional phase can be dominated by fireweed (Chamerion angustifolium). The understory in seral successional phases have moisture-loving forbs or shrubs including Scouler's willow, thimbleberry, serviceberry, rocky mountain maple, thinleaf huckleberry, and snowbush ceanothus. The historic fire regime of these forests is one of low fire frequency, but fire severity can be highly variable. It can be low due to the most common moist conditions, but can be severe during times of drought. Fire return intervals range from 50 to greater than 200 years, but include mixed severity fires on 50-85 year intervals, as well as stand replacement fires on 150-250 year intervals. Western redcedar can thrive for centuries on this ecological site without disturbance. The Northern Rocky Mountain mesic montane mixed-conifer forest-cedar groves are in fire regime group 5 and had a fire interval of 334 years, with 87 percent of fires classified as of replacement severity and 13 percent of fires classed as mixed severity and none as low severity (USDA, USFS, FEIS, Fire Regime). Fuel loadings for this ecological site can be very high due to deadfall and natural thinning of small and medium-sized branches. In early and intermediate successional phases, the understory can have high cover adding to fuel loadings. Due to the generally moist conditions, fire return intervals can be long. In general, the variability in fire regime and the high diversity of tree species present in most stands, except the Reference, allow this ecological site to form a diverse mosaic landscape with varying dominance or mixes of seral species.

The general fire succession process is that after stand replacement fires, the community reverts to an herbaceous one, then to shrubland. If fire is reoccurring in this phase, then the phase is maintained for a long time. The herbaceous community can be dominated by the disturbance-loving fireweed, beargrass, or numerous other species, depending upon the seedbank at the site and beyond. Duration of the herbaceous or shrubland phase is also dependent upon the availability of tree seed. If serotinous lodgepole pine seeds are available, then the site will become dominated by it and a lodgepole pine stand will develop for about 10-25 years (Habeck, 1968). After that time, other species become established including western larch and other conifers. If serotinous lodgepole pine seeds are not present, then the seedlings are a very diverse mixture of conifers. These seedlings form a thick carpet on the site shared with shrub species such as Scouler's willow, white spirea, thinleaf huckleberry, thimbleberry, and Oregon boxwood. Forbs present include ferns, beargrass and fireweed. Moss cover can be variable. If fire does not occur, the seedlings will grow to saplings and then pole-sized trees of diverse seral species. Low to moderate fires in this stage would favor fire-tolerant seral species over western redcedar, grand fir, or western hemlock, which are less fire-resistant. Severe fires will return these to the herbaceous or shrubland phase. In the pole-sized phase, seral species are abundant and western redcedar and western hemlock are just becoming established and usually have low cover (3-15 percent of the stand). Without further disturbance, this phase will continue to the maturing forest in which western redcedar and western hemlock become more evident in the stand and eventually have higher cover than the seral tree species. Western larch may survive severe fires in the maturing or mature phases. These trees would then provide seed for the stand initiation phase after a fire. As well, after frequent low to moderate fires in the mature phase, a relict western larch stand could occur. Reference stands in which only western redcedar and western hemlock occur can be rare, as seral species are long-lived and fire occurs frequently enough that stands seldom develop beyond the mature phase. Along the shores of Lake McDonald in Glacier NP, there were abundant stands that were in the Reference phase. The Robert fire in 2003 heavily impacted some areas on the west side of Lake McDonald, but other areas close to the shore were not affected. Reference stands may withstand low fires that thin the stand, but moderate or severe fires would return the site to the herbaceous or shrubland phase. Significant fires that have occurred on the west side of the Continental Divide that have affected this ecological site are the Robert Fire in 2003 that burned 54,191 acres, the Moose Fire in 2001 that burned 66,688 acres, and the Middle Fork Complex Fire in 2003 that burned 11,996 acres. There were historic fires within the area of this ecological site that burned significant portions in 1735 and another portion in 1926 (NPS Stand Age spatial layer).

Both western hemlock and western redcedar are subjected to a variety of diseases and insect pests including Armillaria root disease, Annosus root disease, pouch fungus, red belt fungus, pini rot, metallic wood borers, and roundheaded borers. Western redcedar also is susceptible to cedar laminated butt rot, cedar brown pocket rot, and cedar bark beetles. Western hemlock is also susceptible to Indian paint fungus.

A good tool to use to discern the levels of insects and diseases, the damage patterns, and whether these are at endemic or epidemic levels is aerial photography. These maps capture only moments in time, and infestations grow and move from location to location following their preferred habitat, so repeated photography can be necessary. Specifically for the northern region, the USFS Stand Health map shows, via many very large polygons throughout the area, that the major impact is defoliation by western spruce budworm. The defoliation was categorized as mostly of low severity (equal to or less than 50% defoliation) and some of high severity (with greater than 50% defoliation) on Abies species, and the damage is contiguous or nearly continuous. The forest type was categorized as W. Fir-Spruce. There also was defoliation by western spruce budworm on Douglas-fir, but to a much lesser degree. Larch casebearer, a defoliator of western larch, and generalized needlecast disease of western larch also was found, to a much lesser degree. Scattered small polygons showing damage were found throughout the region, including mortality from mountain pine beetle on lodgepole pines, Douglas-fir beetle on Douglas-fir, spruce beetle on Engelmann spruce, fir engravers and woolly adelgid on Abies species, and general Abies species mortality. These would affect the seral tree species of this ecological site and field notes corroborate these findings.

Community Phase 2.1: Reference

Western redcedar-western hemlock/prince's plume-queencup beadlily-western rattlesnake plantain-twinflower/moss Structure: Multistory with small gap dynamics

The Reference Community is dominated by western cedar and western hemlock, with seral tree species constrained to less than 3% of the overstory canopy. The ground cover consists predominantly of duff with fairly high cover of moss and trace cover of embedded litter and stones. The vegetation structure is that of very tall trees from 500-1,100 inches tall of western larch, western redcedar and western hemlock. The understory is multistoried though fairly sparse. Species occurring with the highest frequency of occurrence include thinleaf huckleberry, darkwoods violet, twinflower, western rattlesnake plantain, queencup beadlily and prince's plume (15 sites of canopy cover data). Foliar cover at six sites indicate that the foliar cover is fairly high (50.8%) and the ground cover is primarily litter, which includes woody litter, litter or duff (total is 74%, duff is 63%) and moss (30%). The tallest understory layer is 20-40 inches tall and can include common ladyfern (Athyrium filix-femina), common snowberry (Symphoricarpos albus), white spirea (Spiraea betulifolia), and thinleaf huckleberry (Vaccinium membranaceum). The lowest layer is less than 10 inches tall and can include fireweed (Chamerion angustifolium), pipsissewa (Chimaphila umbellata), queencup beadlily (Clintonia uniflora), western rattlesnake plantain (Goodyera oblongifolia), twinflower (Linnaea borealis), threeleaf foamflower (Tiarella trifoliata), and Oregon boxleaf (Paxistima myrsinites). The most common seral tree species is western larch. The understory is depauperate of species and cover is very low. Species are shade-loving and include prince's plume, queencup beadlily, western rattlesnake plantain, and twinflower with a thick cover of moss.

Community Phase Pathway 2.1A

This pathway represents a major stand-replacement fire disturbance such as a high-intensity fire, large scale wind event, or major insect infestation.

Forest overstory summarization table.

FOREST OVERSTORY Forest canopy Canopy cover Average= 60%, Range= 45-90% Average basal area Total 260-380 ft2/acre Site Index at 100 yrs.: THPL (64-86); TSHE (65-91)

Community Phase 2.2: Stand Initiation. Regen: Lodgepole pine-western larch (mixed seral species)/ Scouler's willow-white spirea-thinleaf huckleberry/thimbleberry-Oregon boxwood/fireweed-beargrass/moss. Post- fire 1-5 years Structure: Initially this post fire disturbance community is dominated by herbaceous and shrub species most commonly fireweed, species with a resident seedbank or disturbance loving species. Structure: Continuous cover of regeneration-single story mixed tree species. Post-fire 5-50 years

Structure: This is a forest in the stand initiation phase, possibly with scattered remnant mature trees; the composition of the seedlings depends on the natural seed sources available. Habeck found that in the vicinity of

Lake Mcdonald in Glacier N.P., the dominant seral tree species is Lodgepole pine for 10-25 years post-fire. Afterwards, Western Larch will co-dominant from 25-50 years post-fire with other seral tree species at lower cover. Throughout the entire area of this ecological site, the regeneration will probably be a mixture. Overstory canopy cover is generally less than 10%, but the regeneration tree cover is very high forming a thick carpet. It is a mixture of species including: Lodgepole pine, Western larch, subalpine fir, Paper birch, Engelmann spruce, Western white pine, Black cottonwood, Quaking aspen, Douglas fir, Western redcedar and Western hemlock. The understory is a diverse mixture of herbaceous and shrub species including tall willow species, particularly Scouler's willow, medium statured shrubs white spirea and thinleaf huckleberry, the low statured shrubs thimbleberry and Oregon boxwood. Herbaceous species include: fireweed, beargrass. Moss cover is variable.

Community Phase Pathway 2.2A

This pathway represents growth over time with no further significant disturbance. The areas of regeneration pass through the typical stand phases-competitive exclusion, maturation, understory reinitiating-until they resemble the old-growth structure of the reference community.

Community Phase 2.3: Intermediate Aged Forest.

Lodgepole pine-Douglas fir-Engelmann spruce-western larch-paper birch-subalpine fir-western white pine (western redcedar-western hemlock)/white spirea-snowberry-thinleaf huckleberry/thimbleberry/prince's plume-queencup beadlily-twinflower-beargrass/moss.

This community phase is dominated by seral tree species that have matured to pole size and are in the competitive exclusion phase of forest succession. Overstory tree canopy is dense and competition for resources is very high. Canopy cover averages 50%. This community is incredibly diverse in tree species including: Lodgepole pine, Douglas fir, Engelmann spruce, Western larch, Paper birch, subalpine fir, Western white pine, Western redcedar and Western hemlock. The overstory canopy of Western redcedar and Western hemlock is less than 3% as they are just beginning to become established. The understory can have high cover of the medium sized shrubs white spirea, snowberry, Oregon boxleaf, common snowberry and thinleaf huckleberry. The short statured thimbleberry can have high cover. The herbaceous layer is diverse, with medium statured beargrass occurring frequently and sometime in high cover. Other herbaceous species include the short statured prince's plume, queencup beadlily, trailplant and twinflower.

Figure 7. Plant Community 2.3 Intermediate Aged Forest, Dense Thick Pole Sized Trees.

Community Phase Pathway 2.3A

This pathway represents continued growth over time with no further major disturbance.

Community Phase Pathway 2.3B

This pathway represents a major stand-replacement fire disturbance such as a high-intensity fire, large scale wind event or major insect infestation.

Community Phase 2.4: Maturing Forest.

Western redcedar-western hemlock-subalpine fir-lodgepole pine-Engelmann spruce-western white pine/thinleaf huckleberry-snowberry-white spirea/wild sarsaparilla-heartleaf arnica-queencup beadlily-twinflower-beargrass/moss. Structure:

This community is a maturing forest with vertical differentiation in the overstory tree canopy. Canopy cover averages 60%. This community has diverse tree species with Western redcedar and Western hemlock ranging 3-15% each and other seral tree species about equally distributed. These species include: Subalpine fir, Lodgepole pine, Engelmann spruce, Western white pine. The understory has patchy medium sized shrubs including: thinleaf huckleberry, snowberry, white spirea. There is a diverse understory of herbaceous species including: wild sarsaparilla, heartleaf arnica, queencup beadlily, twinflower and beargrass. There can be high cover of moss.

Community Phase Pathway 2.4A

This pathway represents continued growth over time with no further major disturbance.

Community Phase Pathway 2.4B

This pathway represents a major stand-replacement fire disturbance, such as a major insect outbreak, or major fire event which leads to the stand initiation phase of forest development.

Community Phase 2.5: Mature Forest.

Western redcedar-western hemlock (remnant seral species)/thinleaf huckleberry/threeleaf foamflower-prince's

plume-queencup beadlily-western rattlesnake plantain/moss.

Structure: Mature forest with vertical differentiation in the stand. Overstory is dominated by Western redcedar and Western hemlock although seral tree species are present and can have up to 15% cover each. Overstory canopy cover ranges 50-80%. Western larch is the most common seral species but others include: Grand fir, subalpine fir, Paper birch,

Lodgepole pine, Western white pine, and Douglas fir. The understory is diverse but generally has low overall cover. Thinleaf huckleberry occurs in clumps and queencup beadlily and western rattlesnake plantain are common.

Figure 9. Plant Community 2.5 Mature forest with some small gap dynamics, remnant seral tree species and western redcedar and western hemlock dominant.

Community Phase Pathway 2.5A

This pathway represents no further major disturbance. Continued growth over time, as well as ongoing mortality, leads to continued vertical diversification. The community begins to resemble the structure of the reference community, with small pockets of regeneration and a more diversified understory.

Community Phase Pathway 2.5B

This pathway represents a major stand-replacement fire disturbance leading to the stand initiation phase of forest development.

State 3.0

Another disease affecting this ecological site is root rot. While Douglas-fir, grand fir, and subalpine fir are most susceptible, western redcedar and western hemlock can be affected as well. Armillaria root disease is the most common root disease fungus in this region, and is especially prevalent west of the Continental Divide. It may be difficult to detect until it has killed enough trees to create large root disease pockets or centers, ranging in size from a fraction of an acre to hundreds of acres. The root disease spreads from an affected tree to its surrounding neighbors through root contact. The root disease effects the tree species most susceptible first, leaving less susceptible tree species that mask its presence. When root rot is severe, the pocket has abundant regeneration or dense brush growth in the center. Western redcedar is moderately resistant to Armillaria root rot in Idaho and Montana. The common disease expression is some mortality in saplings, and residuals of partial harvests often develop severe infections but are very slow to die (Hagle, 2010). There has been a link determined between parent material and susceptibility to root disease (Kimsey et al., 2012). Metasedimentary parent material is thought to increase the risk of root disease. Glacier National Park is dominated by metasedimentary parent material and may be more at risk than other areas to root disease (Kimsey et al., 2012). If a stand sustains very high levels of root disease mortality, then a coniferous stand could cross a threshold and become a shrubland, once all conifers are gone (Kimsey et al., 2012). Management tactics include to identify the type of Armillaria root disease, and manage for pines and larch. Pre-commercial thinning may improve growth and survival of pines and larch. Avoid harvests that leave susceptible species (usually Douglas-fir or true firs) as crop trees (Hagel, 2010).

State and transition model

Ecosystem states





State 3 submodel, plant communities

3.1. Shrub dominated area

State 1 Historical Reference State Western white pine (western hemlock-western red cedar)/pipsissewa-Clintonia

Historically western white pine would have been within Flathead County, which encompasses the Flathead N.F. and in lower elevations, west of the Continental Divide in Glacier NP. The historic extent of western white pine in Glacier National Park was primarily along the western border. Originally, western white pine covered five million acres in the Inland Northwest. Western white pine is incredibly productive for timber with a very high growth rate, tall and deep-rooted, and competes best on highly variable, high resource sites. As well, it is tolerant to the native root rot diseases and other native forest pests. Western white pine is susceptible to Armillaria root disease only when young, and to mountain pine beetle largely at advanced ages (over 140 years). It also has the capability to thrive in a wide variety of sites and environments, which means it has high ecological flexibility. It is a long-living seral species that tolerated intense timber harvesting practices and severe fire disturbance by its ability to regenerate heavily on mineral soil and full sunlight. Fire greatly influences the composition, structure, and function of vegetation across the landscape. Historically, it was mixed severity fire between severe stand replacement fires. Western larch and western white pine are long-lived, fire-adapted, shade-intolerant tree species that historically thrived. Also present in significant amounts particularly in young stands, but declined through time due to effects of insects and pathogens, were the shorter-lived, shade-intolerant, fire-adapted tree species such as Douglas-fir and lodgepole pine. Shade-tolerant, fire-intolerant tree species such as western cedar, western hemlock, grand fir, Engelmann spruce, and subalpine fir were present, but rarely survived long enough to dominate stands except in areas where the interval between fires was unusually long and where root disease was not severe.

Community 1.1 Reference Community Subalpine fir- Engelmann spruce overstory. Minor western white pinewestern larch-grand fir

Reference phase of multi-storied forest canopy dominated by western redcedar and western hemlock.

Community 1.2 Western white pine-western larch- (lodgepole pine) seedlings

Post fire disturbance community of herb and shrub species.

Community 1.3 Western white pine-western larch-(subalpine fir-grand fir-Engelmann spruce)

Intermediate aged forest, dense thick pole sized trees.

Community 1.4 Western white pine- (western hemlock-western red cedar grand fir)

Maturing forest phase of seral tree species and western redcedar and western hemlock.

Community 1.5 Western white pine- (western hemlock-western red cedar-grand fir

Mature forest with some small gap dynamics, remnant seral trees species and western red cedar and western hemlock dominant.

Pathway 1.1A Community 1.1 to 1.2

A major stand-replacement disturbance, such as a major insect outbreak or major fire event, which leads to the stand initiation phase of forest development.

Pathway 1.2A

Community 1.2 to 1.3

Continued growth over time with no further major disturbance to dense single story pole sized stand.

Pathway 1.3A Community 1.3 to 1.4

Continued growth over time with no further major disturbance to mature stand with all size classes.

Pathway 1.3B Community 1.3 to 1.5

Continued growth over time with no further major disturbance with patches of regeneration.

Pathway 1.4A Community 1.4 to 1.1

Continued growth over time with no further major disturbance with patches of regeneration.

Pathway 1.5A Community 1.5 to 1.1

Continued growth over time with no further major disturbance with patches of regeneration.

State 2 Current Potential State

Western redcedar (Thuja plicata)-Western hemlock (Tsuga heterophylla)/pipsissewa (Chimaphila umbellata)queencup beadlily (Clintonia uniflora)-western rattlesnake plantain (Goodyera oblongifolia)-twinflower (Linnea borealis)/moss. State 2 is different than State 1 in that western white pine no longer plays a significant role in the seral communities. It has been dramatically reduced in numbers and area by the epidemics of white pine blister rust and western spruce budworm, and by dramatic fire suppression. Therefore, climax species have been able to fill the seral role that western white pine once held. As well, more forests are progressing to the climax or Reference Phase than historically, when most forests were in the fire-maintained western white pine-dominated seral phase. State 2 forests are now dominated by the shade-tolerant climax species western redcedar and western hemlock. While there is a tremendous effort to bolster the numbers of western white pine, it currently covers only 5 percent of its historic range. This ecological site is described as having moderately cool and moist site conditions. The Reference state is dominated by western redcedar and western hemlock, both of which are shade-tolerant climax conifers that grow in similar environments. Western redcedar has a larger geographic extent in Montana, but western hemlock usually is capable of attaining dominance over western redcedar and other species at climax because it is better able to reproduce under a dense forest canopy. Western redcedar is able to maintain itself indefinitely as a minor climax species because of its shade tolerance, longevity (often 600-1,000 years), and apparent ability to regenerate vegetatively (USFS H.T. Guide, 1973). Within Glacier NP, these species are codominant in nearly all of the sites visited. The seral successional stages have very diverse overstory tree composition and can be very productive in terms of basal area. Douglas-fir, western larch and, to a lesser extent, spruce are often dominants in seral stands with lodgepole, western white pine, and paper birch as minor components. Grand fir and subalpine fir can be either minor seral or climax components. Western redcedar and western hemlock will regenerate after disturbance along with seral species, and it will take centuries for these species to gain dominance in the overstory over the seral species. The early successional phase can be dominated by fireweed (Chamerion angustifolium). The understory in seral successional phases have moisture-loving forbs or shrubs including Scouler's willow, thimbleberry, serviceberry, rocky mountain maple, thinleaf huckleberry, and snowbush ceanothus. The historic fire regime of these forests is one of low fire frequency, but fire severity can be highly variable. It can be low due to the most common moist conditions, but can be severe during times of drought. Fire return intervals range from 50 to greater than 200 years, but include mixed severity fires on 50-85 year intervals, as well as stand replacement fires on 150-250 year intervals. Western redcedar can thrive for centuries on this ecological site without disturbance. The Northern Rocky Mountain mesic montane mixed-conifer forest-cedar groves are in fire regime group 5 and had a fire interval of 334 years, with 87 percent of fires classified as of replacement severity and 13 percent of fires classed as mixed severity and none as low severity (USDA, USFS,

FEIS, Fire Regime). Fuel loadings for this ecological site can be very high due to deadfall and natural thinning of small and medium-sized branches. In early and intermediate successional phases, the understory can have high cover adding to fuel loadings. Due to the generally moist conditions, fire return intervals can be long. In general, the variability in fire regime and the high diversity of tree species present in most stands, except the Reference, allow this ecological site to form a diverse mosaic landscape with varying dominance or mixes of seral species.

Community 2.1 Reference Community Western redcedar-western hemlock/prince's plume-queencup beadlilywestern rattlesnake plantain-twinflower/moss



Figure 8. Vegetation community in the reference phase.



Figure 9. Vegetation at a reference site, noting multi-storied understory.

The Reference Community is dominated by western cedar and western hemlock, with seral tree species constrained to less than 3% of the overstory canopy. The ground cover consists predominantly of duff with fairly high cover of moss and trace cover of embedded litter and stones. The vegetation structure is that of very tall trees from 500-1,100 inches tall of western larch, western redcedar and western hemlock. The understory is multistoried though fairly sparse. Species occurring with the highest frequency of occurrence include thinleaf huckleberry, darkwoods violet, twinflower, western rattlesnake plantain, queencup beadlily and prince's plume (15 sites of canopy cover data). Foliar cover at six sites indicate that the foliar cover is fairly high (50.8%) and the ground cover is primarily litter, which includes woody litter, litter or duff (total is 74%, duff is 63%) and moss (30%). The tallest understory layer is 20-40 inches tall and can include common ladyfern (Athyrium filix-femina), common snowberry (Symphoricarpos albus), white spirea (Spiraea betulifolia), and thinleaf huckleberry (Vaccinium membranaceum). The lowest layer is less than 10 inches tall and can include fireweed (Chamerion angustifolium), pipsissewa (Chimaphila umbellata), queencup beadlily (Clintonia uniflora), western rattlesnake plantain (Goodyera oblongifolia), twinflower (Linnaea borealis), threeleaf foamflower (Tiarella trifoliata), and Oregon boxleaf (Paxistima myrsinites). The most common seral tree species is western larch. The understory is depauperate of species and cover is very low. Species are shade-loving and include prince's plume, queencup beadlily, western rattlesnake plantain, and twinflower with a thick cover of moss.

Forest overstory. The forest overstory is dominated by western redcedar and western hemlock forming a tall,

mature dense canopy. There are lower canopy layers present, though these are much less than the dominant canopy layer.

Forest understory. The forest understory is composed of a very diverse herbacous and multi-storied shrub layers. Each layer has low cover and can appear clumped in distribution. There is very high cover of moss and duff.

Dominant plant species

- western redcedar (Thuja plicata), tree
- western hemlock (Tsuga heterophylla), tree
- thinleaf huckleberry (Vaccinium membranaceum), shrub
- twinflower (Linnaea borealis), shrub
- Oregon boxleaf (Paxistima myrsinites), shrub
- bride's bonnet (Clintonia uniflora), other herbaceous
- pipsissewa (Chimaphila umbellata), other herbaceous
- western rattlesnake plantain (Goodyera oblongifolia), other herbaceous
- western brackenfern (Pteridium aquilinum), other herbaceous
- common beargrass (Xerophyllum tenax), other herbaceous

Table 5. Soil surface cover

Tree basal cover	1-10%
Shrub/vine/liana basal cover	0-5%
Grass/grasslike basal cover	0-1%
Forb basal cover	0-5%
Non-vascular plants	10-30%
Biological crusts	0-1%
Litter	40-50%
Surface fragments >0.25" and <=3"	0-5%
Surface fragments >3"	0-5%
Bedrock	0%
Water	0%
Bare ground	0-15%

Table 6. Canopy structure (% cover)

Height Above Ground (M)	Tree	Shrub/Vine	Grass/ Grasslike	Forb
<0.15	0-5%	1-5%	0-2%	1-10%
>0.15 <= 0.3	0-5%	1-5%	-	1-10%
>0.3 <= 0.6	0-5%	5-10%	-	0-5%
>0.6 <= 1.4	0-10%	0-5%	-	0-2%
>1.4 <= 4	0-10%	0-5%	-	-
>4 <= 12	0-10%	0-5%	-	-
>12 <= 24	20-30%	-	-	_
>24 <= 37	30-50%	-	-	_
>37	0-10%	_	_	_

Community 2.2

Stand Initiation Regen: Lodgepole pine-western larch (mixed seral species)/Scouler's willowwhite spirea-thinleaf huckleberry/thimbleberry-Oregon boxwood/fireweed-beargrass/moss



Figure 11. Plant Community 2.2 Post Fire Disturbance Community of Herbaceous and Shrub Species.

Structure: This is a forest in the stand initiation phase, possibly with scattered remnant mature trees; the composition of the seedlings depends on the natural seed sources available. Habeck found that in the vicinity of Lake Mcdonald in Glacier N.P., the dominant seral tree species is Lodgepole pine for 10-25 years post-fire. Afterwards, Western Larch will co-dominant from 25-50 years post-fire with other seral tree species at lower cover. Throughout the entire area of this ecological site, the regeneration will probably be a mixture. Overstory canopy cover is generally less than 10%, but the regeneration tree cover is very high forming a thick carpet. It is a mixture of species including: Lodgepole pine, Western larch, subalpine fir, Paper birch, Engelmann spruce, Western white pine, Black cottonwood, Quaking aspen, Douglas fir, Western redcedar and Western hemlock. The understory is a diverse mixture of herbaceous and shrub species including tall willow species, particularly Scouler's willow, medium statured shrubs white spirea and thinleaf huckleberry, the low statured shrubs thimbleberry and Oregon boxwood. Herbaceous species include: fireweed, beargrass. Moss cover is variable.

Forest overstory. This is the post disturbance community that develops after a fire. Tree species regenerate from seed in the soil or are wind blown in from off site. The tree seedlings are very diverse and include western hemlock, western redcedar, western larch, lodgepole pine, Engelmann spruce.

Forest understory. The forest understory is very diverse in the multilayered shrubs and herbaceous layers. In particular, the herbaceous layer has many species each occurring in low canopy cover. There are tall shrubs in clumps and medium and low statured shrubs throughout the area. There is a diverse layer of tree regeneration.

Dominant plant species

- western larch (Larix occidentalis), tree
- lodgepole pine (*Pinus contorta*), tree
- Engelmann spruce (Picea engelmannii), tree
- western hemlock (*Tsuga heterophylla*), tree
- western redcedar (*Thuja plicata*), tree
- Scouler's willow (Salix scouleriana), shrub
- thimbleberry (Rubus parviflorus), shrub

- white spirea (Spiraea betulifolia), shrub
- thinleaf huckleberry (Vaccinium membranaceum), shrub
- pinegrass (Calamagrostis rubescens), grass
- bride's bonnet (Clintonia uniflora), other herbaceous
- western pearly everlasting (Anaphalis margaritacea), other herbaceous
- narrowleaf hawkweed (*Hieracium umbellatum*), other herbaceous
- fireweed (Chamerion angustifolium), other herbaceous
- western brackenfern (Pteridium aquilinum), other herbaceous
- common beargrass (Xerophyllum tenax), other herbaceous

Table 7. Soil surface cover

Tree basal cover	0-2%
Shrub/vine/liana basal cover	0-5%
Grass/grasslike basal cover	0-2%
Forb basal cover	0-5%
Non-vascular plants	30-70%
Biological crusts	0-1%
Litter	10-20%
Litter Surface fragments >0.25" and <=3"	10-20% 0-5%
Litter Surface fragments >0.25" and <=3" Surface fragments >3"	10-20% 0-5% 0-5%
Litter Surface fragments >0.25" and <=3" Surface fragments >3" Bedrock	10-20% 0-5% 0-5% 0%
Litter Surface fragments >0.25" and <=3" Surface fragments >3" Bedrock Water	10-20% 0-5% 0% 0%

Table 8. Canopy structure (% cover)

Height Above Ground (M)	Tree	Shrub/Vine	Grass/ Grasslike	Forb
<0.15	0-5%	0-10%	0-2%	0-5%
>0.15 <= 0.3	0-5%	0-10%	-	0-5%
>0.3 <= 0.6	0-5%	0-10%	-	0-5%
>0.6 <= 1.4	0-5%	0-10%	_	_
>1.4 <= 4	_	0-10%	_	_
>4 <= 12	_	_	_	_
>12 <= 24	_	_	_	_
>24 <= 37	-	_	-	_
>37	_	_	_	_

Community 2.3

Intermediate Aged Forest Lodgepole pine-Douglas fir-Engelmann spruce-western larch-paper birch-subalpine fir-western white pine (western redcedar-western hemlock)/white spirea-snowberry-thinleaf huckleberry/thimbleberry/prince's plume-queencup beadlily



Figure 12. Plant Community 2.3 Intermediate Aged Forest, Dense Thick Pole Sized Trees.

This community phase is dominated by seral tree species that have matured to pole size and are in the competitive exclusion phase of forest succession. Overstory tree canopy is dense and competition for resources is very high. Canopy cover averages 50%. This community is incredibly diverse in tree species including: Lodgepole pine, Douglas fir, Engelmann spruce, Western larch, Paper birch, subalpine fir, Western white pine, Western redcedar and Western hemlock. The overstory canopy of Western redcedar and Western hemlock is less than 3% as they are just beginning to become established. The understory can have high cover of the medium sized shrubs white spirea, snowberry, Oregon boxleaf, common snowberry and thinleaf huckleberry. The short statured thimbleberry can have high cover. The herbaceous layer is diverse, with medium statured beargrass occurring frequently and sometime in high cover. Other herbaceous species include the short statured prince's plume, queencup beadlily, trailplant and twinflower.

Forest overstory. verstory tree canopy is dense and competition for resources is very high. Canopy cover averages 50%. This community is incredibly diverse in tree species including: Lodgepole pine, Douglas fir, Engelmann spruce, Western larch, Paper birch, subalpine fir, Western white pine, Western redcedar and Western hemlock. The overstory canopy of Western redcedar and Western hemlock is less than 3% as they are just beginning to become established.

Forest understory. The understory can have high cover of the medium sized shrubs white spirea, snowberry, Oregon boxleaf, common snowberry and thinleaf huckleberry. The short statured thimbleberry can have high cover. The herbaceous layer is diverse, with medium statured beargrass occurring frequently and sometime in high cover. Other herbaceous species include the short statured prince's plume, queencup beadlily, trailplant and twinflower.

Dominant plant species

- western larch (Larix occidentalis), tree
- lodgepole pine (Pinus contorta), tree
- western redcedar (Thuja plicata), tree
- western hemlock (Tsuga heterophylla), tree
- Douglas-fir (Pseudotsuga menziesii), tree
- subalpine fir (Abies lasiocarpa), tree
- western white pine (Pinus monticola), tree
- paper birch (Betula papyrifera), tree
- Engelmann spruce (Picea engelmannii), tree
- thimbleberry (Rubus parviflorus), shrub
- white spirea (Spiraea betulifolia), shrub
- common snowberry (Symphoricarpos albus), shrub
- thinleaf huckleberry (Vaccinium membranaceum), shrub
- pipsissewa (Chimaphila umbellata), shrub
- twinflower (Linnaea borealis), shrub
- Oregon boxleaf (Paxistima myrsinites), shrub
- pinegrass (Calamagrostis rubescens), grass
- bride's bonnet (Clintonia uniflora), other herbaceous

- American trailplant (Adenocaulon bicolor), other herbaceous
- western rattlesnake plantain (Goodyera oblongifolia), other herbaceous
- feathery false lily of the valley (Maianthemum racemosum), other herbaceous
- common beargrass (Xerophyllum tenax), other herbaceous
- starry false lily of the valley (Maianthemum stellatum), other herbaceous
- sweetcicely (Osmorhiza berteroi), other herbaceous
- claspleaf twistedstalk (Streptopus amplexifolius), other herbaceous
- western meadow-rue (*Thalictrum occidentale*), other herbaceous
- threeleaf foamflower (*Tiarella trifoliata*), other herbaceous
- darkwoods violet (Viola orbiculata), other herbaceous

Table 9. Soil surface cover

Tree basal cover	1-10%
Shrub/vine/liana basal cover	1-5%
Grass/grasslike basal cover	0-2%
Forb basal cover	1-5%
Non-vascular plants	10-60%
Biological crusts	0-1%
Litter	30-40%
Surface fragments >0.25" and <=3"	0-5%
Surface fragments >3"	0-5%
Bedrock	0%
Water	0%
Bare ground	0-10%

Table 10. Canopy structure (% cover)

Height Above Ground (M)	Tree	Shrub/Vine	Grass/ Grasslike	Forb
<0.15	0-5%	0-10%	0-2%	0-5%
>0.15 <= 0.3	0-5%	0-10%	0-2%	0-5%
>0.3 <= 0.6	0-5%	0-10%	_	0-5%
>0.6 <= 1.4	0-5%	0-10%	_	_
>1.4 <= 4	0-5%	0-5%	_	_
>4 <= 12	0-5%	0-5%	_	_
>12 <= 24	20-60%	_	_	_
>24 <= 37	-	_	_	_
>37	-	_	-	-

Community 2.4

Maturing Forest Western redcedar-western hemlock-subalpine fir-lodgepole pine-Engelmann spruce-western white pine/thinleaf huckleberry-snowberry-white spirea/wild sarsaparilla-heartleaf arnica-queencup beadlily-twinflower-beargrass/moss



Figure 13. Plant Community 2.4 Maturing Forest Phase of Seral Tree Species and Western Redcedar and Western Hemlock

Structure: This community is a maturing forest with vertical differentiation in the overstory tree canopy. Canopy cover averages 60%. This community has diverse tree species with Western redcedar and Western hemlock ranging 3-15% each and other seral tree species about equally distributed. These species include: Subalpine fir, Lodgepole pine, Engelmann spruce, Western white pine. The understory has patchy medium sized shrubs including: thinleaf huckleberry, snowberry, white spirea. There is a diverse understory of herbaceous species including: wild sarsaparilla, heartleaf arnica, queencup beadlily, twinflower and beargrass. There can be high cover of moss.

Forest overstory. The forest overstory is very diverse with seral tree species and western redcedar and western hemlock. The seral tree species include subalpine fir, western larch, lodgepole pine, Engelmann spruce, western white pine and Douglas fir.

Forest understory. The forest understory is multi-storied with shrubs and a lower diverse herbaceous layer. The taller shrubs occur as clumps and have very low cover, while the medium and low shrub layers have moderate cover and are very diverse. The herbaceous layer is very diverse with each species having only very low cover.

Dominant plant species

- subalpine fir (Abies lasiocarpa), tree
- western larch (Larix occidentalis), tree
- lodgepole pine (Pinus contorta), tree
- Engelmann spruce (Picea engelmannii), tree
- western white pine (Pinus monticola), tree
- Douglas-fir (Pseudotsuga menziesii), tree
- western redcedar (Thuja plicata), tree
- western hemlock (Tsuga heterophylla), tree
- thimbleberry (Rubus parviflorus), shrub
- rusty menziesia (Menziesia ferruginea), shrub
- twinflower (Linnaea borealis), shrub
- Oregon boxleaf (Paxistima myrsinites), shrub
- white spirea (Spiraea betulifolia), shrub
- common snowberry (Symphoricarpos albus), shrub
- pinegrass (Calamagrostis rubescens), grass
- bride's bonnet (Clintonia uniflora), other herbaceous
- wild sarsaparilla (*Aralia nudicaulis*), other herbaceous
- starry false lily of the valley (Maianthemum stellatum), other herbaceous
- common beargrass (Xerophyllum tenax), other herbaceous
- western brackenfern (Pteridium aquilinum), other herbaceous
- heartleaf arnica (Arnica cordifolia), other herbaceous

huckleberry/threeleaf foamflower-prince's plume-queencup beadlily-western rattlesnake plantain/moss



Figure 14. Plant Community 2.5 Mature forest with some small gap dynamics, remnant seral tree species and western redcedar and western hemlock dominant.

Structure: Mature forest with vertical differentiation in the stand. Overstory is dominated by Western redcedar and Western hemlock although seral tree species are present and can have up to 15% cover each. Overstory canopy cover ranges 50-80%. Western larch is the most common seral species but others include: Grand fir, subalpine fir, Paper birch, Lodgepole pine, Western white pine, and Douglas fir. The understory is diverse but generally has low overall cover. Thinleaf huckleberry occurs in clumps and queencup beadlily and western rattlesnake plantain are common.

Forest overstory. The forest overstory is composed of western redcedar and western hemlock and less cover of seral species.

Forest understory. The forest understory is diverse with medium statured shrubs having the most cover compared to the lower herbaceous layer and the tall and low shrub layers.

Dominant plant species

- western redcedar (Thuja plicata), tree
- western hemlock (Tsuga heterophylla), tree
- thinleaf huckleberry (Vaccinium membranaceum), shrub
- bride's bonnet (Clintonia uniflora), other herbaceous
- western rattlesnake plantain (Goodyera oblongifolia), other herbaceous

Table 11. Soil surface cover

Tree basal cover	0-10%
Shrub/vine/liana basal cover	0-10%
Grass/grasslike basal cover	0-1%
Forb basal cover	0-2%
Non-vascular plants	30-60%
Biological crusts	0-1%
Litter	20-40%
Surface fragments >0.25" and <=3"	0-5%
Surface fragments >3"	0-5%
Bedrock	0%
Water	0%
Bare ground	0-10%

Pathway 2.1A Community 2.1 to 2.2



Reference Community Western redcedar-western hemlock/prince's plumequeencup beadlily-western rattlesnake plantaintwinflower/moss



Stand Initiation Regen: Lodgepole pine-western larch (mixed seral species)/Scouler's willowwhite spirea-thinleaf huckleberry/thimbleberry-Oregon boxwood/fireweedbeargrass/moss

This pathway represents a major stand-replacement disturbance such as a high-intensity fire, large scale wind event, or major insect infestation.

Pathway 2.2A Community 2.2 to 2.3



Stand Initiation Regen: Lodgepole pine-western larch (mixed seral species)/Scouler's willowwhite spirea-thinleaf huckleberry/thimbleberry-Oregon boxwood/fireweedbeargrass/moss



Intermediate Aged Forest Lodgepole pine-Douglas fir-Engelmann spruce-western larch-paper birch-subalpine firwestern white pine (western redcedar-western hemlock)/white spireasnowberry-thinleaf huckleberry/thimbleberry/princ e's plume-queencup beadlily

This pathway represents growth over time with no further significant disturbance. The areas of regeneration pass through the typical stand phases-competitive exclusion, maturation, understory reinitiating-until they resemble the old-growth structure of the reference community.

Pathway 2.3B Community 2.3 to 2.2



Intermediate Aged Forest Lodgepole pine-Douglas fir-Engelmann spruce-western larch-paper birch-subalpine firwestern white pine (western redcedar-western hemlock)/white spireasnowberry-thinleaf huckleberry/thimbleberry/princ e's plume-queencup beadlily



Stand Initiation Regen: Lodgepole pine-western larch (mixed seral species)/Scouler's willowwhite spirea-thinleaf huckleberry/thimbleberry-Oregon boxwood/fireweedbeargrass/moss

This pathway represents a major stand-replacement disturbance such as a high-intensity fire, large scale wind event, or major insect infestation.

Pathway 2.3A Community 2.3 to 2.4



Intermediate Aged Forest Lodgepole pine-Douglas fir-Engelmann spruce-western larch-paper birch-subalpine firwestern white pine (western redcedar-western hemlock)/white spireasnowberry-thinleaf huckleberry/thimbleberry/princ e's plume-queencup beadlily



Maturing Forest Western redcedar-western hemlocksubalpine fir-lodgepole pine-Engelmann spruce-western white pine/thinleaf huckleberry-snowberry-white spirea/wild sarsaparillaheartleaf arnica-queencup beadlily-twinflowerbeargrass/moss

This pathway represents continued growth over time with no further major disturbance.

Pathway 2.4B Community 2.4 to 2.2



Maturing Forest Western redcedar-western hemlocksubalpine fir-lodgepole pine-Engelmann spruce-western white pine/thinleaf huckleberry-snowberry-white spirea/wild sarsaparillaheartleaf arnica-queencup beadlily-twinflowerbeargass/moss



Stand Initiation Regen: Lodgepole pine-western larch (mixed seral species)/Scouler's willowwhite spirea-thinleaf huckleberry/thimbleberry-Oregon boxwood/fireweedbeargrass/moss

This pathway represents a major stand-replacement fire disturbance, such as a major insect outbreak, or major fire event which leads to the stand initiation phase of forest development.

Pathway 2.4A Community 2.4 to 2.5



Maturing Forest Western redcedar-western hemlocksubalpine fir-lodgepole pine-Engelmann spruce-western white pine/thinleaf huckleberry-snowberry-white spirea/wild sarsaparillaheartleaf arnica-queencup beadlily-twinflowerbeargrass/moss



Mature Forest Western redcedar-western hemlock (remnant seral species)/thinleaf huckleberry/threeleaf foamflower-prince's plumequeencup beadiliy-western rattlesnake plantain/moss

This pathway represents continued growth over time with no further major disturbance.

Pathway 2.5A Community 2.5 to 2.1



Mature Forest Western redcedar-western hemlock (remnant seral species)/thinleaf huckleberry/threeleaf foamflower-prince's plumequeencup beadlily-western rattlesnake plantain/moss



Reference Community Western redcedar-western hemlock/prince's plumequeencup beadlily-western rattlesnake plantaintwinflower/moss

This pathway represents no further major disturbance. Continued growth over time, as well as ongoing mortality, leads to continued vertical diversification. The community begins to resemble the structure of the reference community, with small pockets of regeneration and a more diversified understory.

Pathway 2.5B Community 2.5 to 2.2



Mature Forest Western redcedar-western hemlock (remnant seral species)/thinleaf huckleberry/threeleaf foamflower-prince's plumequeencup beadlily-western rattlesnake plantain/moss



Stand Initiation Regen: Lodgepole pine-western larch (mixed seral species)/Scouler's willowwhite spirea-thinleaf huckleberry/thimbleberry-Oregon boxwood/fireweedbeargrass/moss

This pathway represents a major stand-replacement fire disturbance leading to the stand initiation phase of forest development.

State 3 Armillaria Root Rot Shrubland

Another disease affecting this ecological site is root rot. While Douglas-fir, grand fir, and subalpine fir are most susceptible, western redcedar and western hemlock can be affected as well. Armillaria root disease is the most common root disease fungus in this region, and is especially prevalent west of the Continental Divide. It may be difficult to detect until it has killed enough trees to create large root disease pockets or centers, ranging in size from a fraction of an acre to hundreds of acres. The root disease spreads from an affected tree to its surrounding neighbors through root contact. The root disease effects the tree species most susceptible first, leaving less susceptible tree species that mask its presence. When root rot is severe, the pocket has abundant regeneration or dense brush growth in the center. Western redcedar is moderately resistant to Armillaria root rot in Idaho and Montana. The common disease expression is some mortality in saplings, and residuals of partial harvests often develop severe infections but are very slow to die (Hagle, 2010). There has been a link determined between parent material and susceptibility to root disease (Kimsey et al., 2012). Metasedimentary parent material is thought to increase the risk of root disease. Glacier National Park is dominated by metasedimentary parent material and may be more at risk than other areas to root disease (Kimsey et al., 2012). If a stand sustains very high levels of root disease mortality, then a coniferous stand could cross a threshold and become a shrubland, once all conifers are gone (Kimsey et al., 2012). Management tactics include to identify the type of Armillaria root disease, and manage for pines and larch. Pre-commercial thinning may improve growth and survival of pines and larch. Avoid harvests that leave susceptible species (usually Douglas-fir or true firs) as crop trees (Hagel, 2010).

Community 3.1 Shrub dominated area

Armillaria root rot induced shrubland state

Transition T1A State 1 to 2

Substantial loss of western white pine as a major seral tree species

Restoration pathway R2A State 2 to 1

Western white pine restored as a major seral tree species

Transition T2A State 2 to 3

Significant loss of susceptible tree species at a site due to Armillaria root rot and conversion of the forest to a shrubland

Restoration pathway R3A State 3 to 2

Conversion of the Armillaria root rot induced shrubland to forest, generally of less susceptible seral tree species and eventually to climax tree species

Additional community tables

 Table 12. Community 2.1 plant community composition

Group	Common Name	Symbol	Scientific Name	Annual Production (Kg/Hectare)	Foliar Cover (%)					
Grass	Grass/Grasslike									
1	Mid stature, cool season bu	Inchgrass	ses	-						
	fescue	FESTU	Festuca	-	0–10					
Forb										
2	Perennial and annual forbs			_						
	common ladyfern	ATFI	Athyrium filix-femina	-	0–10					
	threeleaf foamflower	TITR	Tiarella trifoliata	-	0–10					
	bride's bonnet	CLUN2	Clintonia uniflora	-	0–10					
	fireweed	CHAN9	Chamerion angustifolium	-	0–10					
	western rattlesnake plantain	GOOB2	Goodyera oblongifolia	-	0–10					
Shrub	/Vine									
3	Shrub and subshrubs			_						
	twinflower	LIBO3	Linnaea borealis	_	0–10					
	pipsissewa	CHUM	Chimaphila umbellata	-	0–10					
	Oregon boxleaf	PAMY	Paxistima myrsinites	-	0–10					
	white spirea	SPBE2	Spiraea betulifolia	-	0–10					
	rose	ROSA5	Rosa	-	0–10					
	thinleaf huckleberry	VAME	Vaccinium membranaceum		0–10					
	common snowberry	SYAL	Symphoricarpos albus	_	0–10					

Table 13. Community 2.1 forest overstory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)	Diameter (Cm)	Basal Area (Square M/Hectare)
Tree	-		-				
western hemlock	TSHE	Tsuga heterophylla	Native	24.4– 36.6	10–50	38.1–127	-
western redcedar	THPL	Thuja plicata	Native	24.4– 36.6	10–40	38.1–127	-
western redcedar	THPL	Thuja plicata	Native	12.2– 24.4	10–30	38.1–101.6	-
western hemlock	TSHE	Tsuga heterophylla	Native	12.2– 24.4	10–30	38.1–101.6	_

Table 14. Community 2.1 forest understory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)
Grass/grass-like (Graminoids)				•	
pinegrass	CARU	Calamagrostis rubescens	_	-	0.5
Forb/Herb					
threeleaf foamflower	TITR	Tiarella trifoliata	-	-	0.5–15
green false hellebore	VEVI	Veratrum viride	-	-	3
darkwoods violet	VIOR	Viola orbiculata	-	-	0.5–3
common beargrass	XETE	Xerophyllum tenax	-	-	0.5–3
greenflowered wintergreen	PYCH	Pyrola chlorantha	-	-	0.5–3
claspleaf twistedstalk	STAM2	Streptopus amplexifolius	-	-	3
pipsissewa	CHUM	Chimaphila umbellata	-	-	0.5–3
bride's bonnet	CLUN2	Clintonia uniflora	-	_	0.5–3
American trailplant	ADBI	Adenocaulon bicolor	-	-	3
wild sarsaparilla	ARNU2	Aralia nudicaulis	-	-	3
western rattlesnake plantain	GOOB2	Goodyera oblongifolia	-	-	0.5–3
twinflower	LIBO3	Linnaea borealis	-	_	0.5–3
feathery false lily of the valley	MARA7	Maianthemum racemosum	-	-	3
naked miterwort	MINU3	Mitella nuda	-	-	3
sidebells wintergreen	ORSE	Orthilia secunda	-	-	0.5–3
bunchberry dogwood	COCA13	Cornus canadensis	-	-	0.5
mountain lady's slipper	CYMO2	Cypripedium montanum	-	_	0.5
lesser roundleaved orchid	PLOR4	Platanthera orbiculata	-	-	0.5
Pacific trillium	TROV2	Trillium ovatum	-	-	0.5
Fern/fern ally					
western brackenfern	PTAQ	Pteridium aquilinum	_	-	0.5–37.5
Shrub/Subshrub					
Woods' rose	ROWO	Rosa woodsii	_	_	0.5–3
common snowberry	SYAL	Symphoricarpos albus	-	-	0.5–3
devilsclub	OPHO	Oplopanax horridus	-	-	3
white spirea	SPBE2	Spiraea betulifolia	_	-	0.5–3
thinleaf huckleberry	VAME	Vaccinium membranaceum	-	_	0.5–3
grouse whortleberry	VASC	Vaccinium scoparium	-	_	0.5
thimbleberrv	RUPA	Rubus parviflorus	1_	1 _1	0.5

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Oregon boxleaf	PAMY	Paxistima myrsinites	_	_	0.5
creeping barberry	MARE11	Mahonia repens	_	_	0.5
Tree	•	•			
western hemlock	TSHE	Tsuga heterophylla	-	0–11.9	3–85
western redcedar	THPL	Thuja plicata	-	0–11.9	0.5–37.5
Pacific yew	TABR2	Taxus brevifolia	-	-	0.5–3
western larch	LAOC	Larix occidentalis	-	-	3
western white pine	PIMO3	Pinus monticola	-	0–11.9	3
subalpine fir	ABLA	Abies lasiocarpa	-	0–11.9	3
Rocky Mountain maple	ACGL	Acer glabrum	-	-	3
paper birch	BEPA	Betula papyrifera	_	-	0.5

Table 15. Community 2.2 forest overstory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)	Diameter (Cm)	Basal Area (Square M/Hectare)
Tree							
lodgepole pine	PICO	Pinus contorta	Native	0–1.5	0–40		-
western hemlock	TSHE	Tsuga heterophylla	Native	0–1.5	0–40	-	-
Engelmann spruce	PIEN	Picea engelmannii	Native	0–1.5	0–30	-	-
western larch	LAOC	Larix occidentalis	Native	0–1.5	0–20	-	-
Douglas-fir	PSME	Pseudotsuga menziesii	Native	0–1.5	0–15	-	-
western redcedar	THPL	Thuja plicata	Native	0–1.5	0–15	-	-
western white pine	PIMO3	Pinus monticola	Native	0–1.5	0–5	-	_

Table 16. Community 2.2 forest understory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)			
Grass/grass-like (Graminoids)								
bluejoint	CACA4	Calamagrostis canadensis	-	-	15			
pinegrass	CARU	Calamagrostis rubescens	-	_	15			
western fescue	FEOC	Festuca occidentalis	-	_	3			
mountain brome	BRMA4	Bromus marginatus	-	-	3			
Geyer's sedge	CAGE2	Carex geyeri	-	_	0.5			
Forb/Herb	•							
twinflower	LIBO3	Linnaea borealis	-	_	0.5–37.5			
fireweed	CHAN9	Chamerion angustifolium	-	_	0.5–15			
bride's bonnet	CLUN2	Clintonia uniflora	-	_	0.5–15			
western redcedar	THPL	Thuja plicata	-	0–11.9	0.5–15			
common beargrass	XETE	Xerophyllum tenax	-	_	3–15			
darkwoods violet	VIOR	Viola orbiculata	-	_	0.5–3			
threeleaf foamflower	TITR	Tiarella trifoliata	-	_	3			
bunchberry dogwood	COCA13	Cornus canadensis	_	_	3			
western showy aster	EUCO36	Eurybia conspicua	_	_	3			

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Scouler's woollyweed	HISC2	Hieracium scouleri	-	_	3
narrowleaf hawkweed	HIUM	Hieracium umbellatum	_		0.5–3
pipsissewa	CHUM	Chimaphila umbellata	_	_	0.5–3
Canada thistle	CIAR4	Cirsium arvense	-	_	3
American trailplant	ADBI	Adenocaulon bicolor	-	-	0.5–3
western pearly everlasting	ANMA	Anaphalis margaritacea	-	-	0.5–3
pussytoes	ANTEN	Antennaria	-	-	3
spreading dogbane	APAN2	Apocynum androsaemifolium	-	-	3
heartleaf arnica	ARCO9	Arnica cordifolia	-	-	0.5–3
wild sarsaparilla	ARNU2	Aralia nudicaulis	-	-	0.5–3
feathery false lily of the valley	MARA7	Maianthemum racemosum	-	-	3
streambank wild hollyhock	ILRI	lliamna rivularis	-	-	0.5–3
miterwort	MITEL	Mitella	-	-	3
sweetcicely	OSBE	Osmorhiza berteroi	-	_	0.5–3
Oregon boxleaf	PAMY	Paxistima myrsinites	-	-	0.5–3
goldenrod	SOLID	Solidago	-	_	3
common dandelion	TAOF	Taraxacum officinale	-	_	0.5–3
western meadow-rue	THOC	Thalictrum occidentale	-	_	0.5
greenflowered wintergreen	PYCH	Pyrola chlorantha	-	_	0.5
common yarrow	ACMI2	Achillea millefolium	-	_	0.5
strawberry	FRAGA	Fragaria	-	_	0.5
woodland strawberry	FRVE	Fragaria vesca	-	_	0.5
Virginia strawberry	FRVI	Fragaria virginiana	-	_	0.5
fragrant bedstraw	GATR3	Galium triflorum	-	_	0.5
autumn dwarf gentian	GEAM3	Gentianella amarella	-	_	0.5
western rattlesnake plantain	GOOB2	Goodyera oblongifolia	-	_	0.5
Pacific trillium	TROV2	Trillium ovatum	-	_	0.5
sidebells wintergreen	ORSE	Orthilia secunda	-	_	0.5
Fern/fern ally	•				
western brackenfern	PTAQ	Pteridium aquilinum	_	_	0.5–15
brackenfern	PTERI	Pteridium	-	_	15
Pacific oakfern	GYDI2	Gymnocarpium disjunctum	-	_	3
common ladyfern	ATFI	Athyrium filix-femina	-	-	3
Shrub/Subshrub	•	-			
kinnikinnick	ARUV	Arctostaphylos uva-ursi	_	_	0.5–37.5
snowbrush ceanothus	CEVE	Ceanothus velutinus	-	_	15–37.5
willow	SALIX	Salix	-	_	3–37.5
Scouler's willow	SASC	Salix scouleriana	-	_	0.5–37.5
white spirea	SPBE2	Spiraea betulifolia	_	_	3–15
common snowberry	SYAL	Symphoricarpos albus	_	_	3–15
thimbleberry	RUPA	Rubus parviflorus	_	_	0.5–15
Sitka alder	ALVIS	Alnus viridis ssp. sinuata	_		3–15
redstem ceanothus	CESA	Ceanothus sanguineus	_		15
		17	Γ		

thinieat nuckleberry	VAME	vaccinium mempranaceum	1-		0.5–15
grouse whortleberry	VASC	Vaccinium scoparium	-	-	3
dwarf bilberry	VACE	Vaccinium cespitosum	-	-	3
Saskatoon serviceberry	AMAL2	Amelanchier alnifolia	-	-	0.5–3
oceanspray	HODI	Holodiscus discolor	_	-	3
dwarf red blackberry	RUPU	Rubus pubescens	-	-	3
Alberta saxifrage	SAOC4	Saxifraga occidentalis	-	-	3
sticky currant	RIVI3	Ribes viscosissimum	_	-	3
rose	ROSA5	Rosa	-	-	3
Woods' rose	ROWO	Rosa woodsii	_	-	0.5–3
American red raspberry	RUID	Rubus idaeus	-	-	3
russet buffaloberry	SHCA	Shepherdia canadensis	_	-	3
Greene's mountain ash	SOSC2	Sorbus scopulina	_	-	3
creeping barberry	MARE11	Mahonia repens	_	-	3
rusty menziesia	MEFE	Menziesia ferruginea	_	-	0.5–3
Tree		-	-	-	
lodgepole pine	PICO	Pinus contorta	_	0–11.9	3–62.5
Engelmann spruce	PIEN	Picea engelmannii	_	0–11.9	0.5–37.5
western larch	LAOC	Larix occidentalis	_	0–11.9	0.5–37.5
western hemlock	TSHE	Tsuga heterophylla	-	0–11.9	0.5–37.5
quaking aspen	POTR5	Populus tremuloides	-	0–11.9	0.5–15
Douglas-fir	PSME	Pseudotsuga menziesii	-	0–11.9	0.5–15
paper birch	BEPA	Betula papyrifera	-	-	0.5–15
subalpine fir	ABLA	Abies lasiocarpa	-	0–11.9	0.5–3
Rocky Mountain maple	ACGL	Acer glabrum	-	-	0.5–3
western white pine	PIMO3	Pinus monticola	-	0–11.9	0.5–3
black cottonwood	POBAT	Populus balsamifera ssp. trichocarpa	-	0–11.9	3
Nonvascular					
Moss	2MOSS	Moss	-		3

Table 17. Community 2.3 forest overstory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)	Diameter (Cm)	Basal Area (Square M/Hectare)
Tree							
western larch	LAOC	Larix occidentalis	Native	9.1– 24.4	0–38	38.1–63.5	_
lodgepole pine	PICO	Pinus contorta	Native	9.1– 24.4	0–38	38.1–63.5	_
subalpine fir	ABLA	Abies lasiocarpa	Native	9.1– 24.4	0–38	38.1–63.5	-
Engelmann spruce	PIEN	Picea engelmannii	Native	9.1– 24.4	0–15	38.1–63.5	-
Douglas-fir	PSME	Pseudotsuga menziesii	Native	9.1– 24.4	0–15	38.1–63.5	-
western redcedar	THPL	Thuja plicata	Native	9.1– 24.4	0–3	38.1–63.5	-
western hemlock	TSHE	Tsuga heterophylla	Native	9.1– 24.4	0–3	38.1–63.5	-

Table 18. Community 2.3 forest understory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)
Grass/grass-like (Graminoids)	-		-		
pinegrass	CARU	Calamagrostis rubescens	-	-	0.5–15
mountain brome	BRMA4	Bromus marginatus	-	-	0.5–3
intermediate wheatgrass	THIN6	Thinopyrum intermedium	-	-	0.5
Forb/Herb	-		-		
common beargrass	XETE	Xerophyllum tenax	-	-	0.5–37.5
twinflower	LIBO3	Linnaea borealis	-	-	0.5–37.5
feathery false lily of the valley	MARA7	Maianthemum racemosum	-	-	0.5–15
starry false lily of the valley	MAST4	Maianthemum stellatum	-	-	0.5–15
wild sarsaparilla	ARNU2	Aralia nudicaulis	-	-	3–15
bride's bonnet	CLUN2	Clintonia uniflora	-	_	0.5–15
bunchberry dogwood	COCA13	Cornus canadensis	-	_	3–15
redosier dogwood	COSES	Cornus sericea ssp. sericea	-	_	3–15
American trailplant	ADBI	Adenocaulon bicolor	-	_	0.5–15
heartleaf arnica	ARCO9	Arnica cordifolia	-	-	3–15
threeleaf foamflower	TITR	Tiarella trifoliata	-	-	0.5–15
claspleaf twistedstalk	STAM2	Streptopus amplexifolius	-	_	0.5–15
arrowleaf ragwort	SETR	Senecio triangularis	-	_	3
western meadow-rue	THOC	Thalictrum occidentale	-	_	0.5–3
darkwoods violet	VIOR	Viola orbiculata	_	_	0.5–3
green false hellebore	VEVI	Veratrum viride	_	_	0.5–3
sweetcicely	OSBE	Osmorhiza berteroi	_	_	0.5–3
liverleaf wintergreen	PYAS	Pyrola asarifolia	_	_	3
wintergreen	PYROL	Pyrola	_	_	3
broadleaf arnica	ARLA8	Arnica latifolia	_	_	0.5–3
spreading dogbane	APAN2	Apocynum androsaemifolium	_	_	3
yellow avalanche-lily	ERGR9	Erythronium grandiflorum	_		3

pipsissewa	CHUM	Chimaphila umbellata	-	_	0.5–3
miterwort	MITEL	Mitella	_	_	3
narrowleaf hawkweed	HIUM	Hieracium umbellatum	_	_	0.5–3
northern bedstraw	GABO2	Galium boreale	_	-	0.5–3
fragrant bedstraw	GATR3	Galium triflorum	_	-	3
western rattlesnake plantain	GOOB2	Goodyera oblongifolia	_	_	0.5–3
Scouler's woollyweed	HISC2	Hieracium scouleri	_	-	3
western blue virginsbower	CLOC2	Clematis occidentalis	_	_	3
raceme pussytoes	ANRA	Antennaria racemosa	_	_	3
woodland strawberry	FRVE	Fragaria vesca	_	_	3
arnica	ARNIC	Arnica	_	_	3
white thistle	CIHO	Cirsium hookerianum	_	_	0.5
Asian forget-me-not	MYAS2	Myosotis asiatica	_	_	0.5
cream pea	LAOC2	Lathyrus ochroleucus	_	_	0.5
strawberry	FRAGA	Fragaria	_	_	0.5
summer coralroot	COMA25	Corallorhiza maculata	_	_	0.5
woodland pinedrops	PTAN2	Pterospora andromedea	_	_	0.5
western sweetroot	OSOC	Osmorhiza occidentalis	_	_	0.5
common plantain	PLMA2	Plantago major	_	_	0.5
lesser roundleaved orchid	PLOR4	Platanthera orbiculata	_	_	0.5
sidebells wintergreen	ORSE	Orthilia secunda	_	_	0.5
pioneer violet	VIGL	Viola glabella	_	_	0.5
Pacific trillium	TROV2	Trillium ovatum	-	_	0.5
Fern/fern ally	<u>+</u>		•		
western brackenfern	PTAQ	Pteridium aquilinum	-	_	3–37.5
common ladyfern	ATFI	Athyrium filix-femina	-	_	3
Pacific oakfern	GYDI2	Gymnocarpium disjunctum	-	-	0.5
Shrub/Subshrub	<u>-</u>	•			
thimbleberry	RUPA	Rubus parviflorus	_	_	0.5–37.5
Oregon boxleaf	PAMY	Paxistima myrsinites	-	_	0.5–15
white spirea	SPBE2	Spiraea betulifolia	-	_	0.5–15
common snowberry	SYAL	Symphoricarpos albus	-	_	0.5–15
thinleaf huckleberry	VAME	Vaccinium membranaceum	-	_	0.5–15
Woods' rose	ROWO	Rosa woodsii	-	-	3–15
rusty menziesia	MEFE	Menziesia ferruginea	-	_	0.5–15
creeping barberry	MARE11	Mahonia repens	-	_	0.5–3
Utah honeysuckle	LOUT2	Lonicera utahensis	-	_	0.5–3
Sitka alder	ALVIS	Alnus viridis ssp. sinuata	_	_	3
Saskatoon serviceberry	AMAL2	Amelanchier alnifolia	-	_	0.5–3
russet buffaloberry	SHCA	Shepherdia canadensis	-	_	3
Greene's mountain ash	SOSC2	Sorbus scopulina	-	_	0.5–3
grouse whortleberry	VASC	Vaccinium scoparium	-	_	0.5–3
dwarf red blackberry	RUPU	Rubus pubescens	-	_	3
	DIV/12		l	l	05.0

sticky currant	RIVIJ	RIDES VISCOSISSIMUM	1-	-	U.D–J
rose	ROSA5	Rosa	-	-	0.5–3
Alberta saxifrage	SAOC4	Saxifraga occidentalis	-	-	3
oceanspray	HODI	Holodiscus discolor	-	-	3
prickly currant	RILA	Ribes lacustre	-	-	0.5
Tree		•	<u>-</u>		
Pacific yew	TABR2	Taxus brevifolia	-	-	3–62.5
lodgepole pine	PICO	Pinus contorta	-	0–11.9	0.5–37.5
Douglas-fir	PSME	Pseudotsuga menziesii	-	-	0.5–37.5
subalpine fir	ABLA	Abies lasiocarpa	-	-	0.5–37.5
western larch	LAOC	Larix occidentalis	-	0–11.9	0.5–37.5
Rocky Mountain maple	ACGL	Acer glabrum	-	-	0.5–15
paper birch	BEPA	Betula papyrifera	-	-	0.5–15
Engelmann spruce	PIEN	Picea engelmannii	-	0–11.9	0.5–15
western white pine	PIMO3	Pinus monticola	-	0–11.9	3
western hemlock	TSHE	Tsuga heterophylla	-	0–11.9	0.5–3
western redcedar	THPL	Thuja plicata	-	0–11.9	0.5–3
grand fir	ABGR	Abies grandis	-	0–11.9	0.5–3
quaking aspen	POTR5	Populus tremuloides	-	0–11.9	0.5
Nonvascular		•	<u>+</u>		
Moss	2MOSS	Moss	-	-	3–62.5
Moss	2MOSS	Moss	_	-	15
groundcedar	LYCO3	Lycopodium complanatum	_	-	3
		-			

Table 19. Community 2.4 forest overstory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)	Diameter (Cm)	Basal Area (Square M/Hectare)
Tree	-		•				
subalpine fir	ABLA	Abies lasiocarpa	Native	15.2– 30.5	3–38	38.1–88.9	_
Engelmann spruce	PIEN	Picea engelmannii	Native	15.2– 30.5	3–38	38.1–88.9	_
western white pine	PIMO3	Pinus monticola	Native	15.2– 30.5	3–15	38.1–88.9	_
Douglas-fir	PSME	Pseudotsuga menziesii	Native	15.2– 30.5	3–15	38.1–88.9	_
western redcedar	THPL	Thuja plicata	Native	15.2– 30.5	3–15	38.1–88.9	_
western hemlock	TSHE	Tsuga heterophylla	Native	15.2– 30.5	3–15	38.1–88.9	_
paper birch	BEPA	Betula papyrifera	Native	3–9.1	0–15	12.7–38.1	-
western larch	LAOC	Larix occidentalis	Native	15.2– 30.5	3–15	38.1–88.9	_
lodgepole pine	PICO	Pinus contorta	Native	15.2– 30.5	3–15	38.1–88.9	_

Table 20. Community 2.4 forest understory composition

	Common Name S	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)
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Grass/grass-like (Graminoids)						
pinegrass	CARU	Calamagrostis rubescens	-	_	3–15	
mountain brome	BRMA4	Bromus marginatus	-	_	0.5–3	
sedge	CAREX	Carex	_	_	0.5	
Forb/Herb	•					
common beargrass	XETE	Xerophyllum tenax	_	_	0.5–37.5	
twinflower	LIBO3	Linnaea borealis	_	-	3–37.5	
starry false lily of the valley	MAST4	Maianthemum stellatum	_	-	3–15	
bride's bonnet	CLUN2	Clintonia uniflora	_	-	0.5–15	
bunchberry dogwood	COCA13	Cornus canadensis	_	-	0.5–15	
heartleaf arnica	ARCO9	Arnica cordifolia	_	-	3–15	
wild sarsaparilla	ARNU2	Aralia nudicaulis	_	_	0.5–15	
roughfruit fairybells	PRTR4	Prosartes trachycarpa	_	-	15	
claspleaf twistedstalk	STAM2	Streptopus amplexifolius	_	-	3–15	
western meadow-rue	THOC	Thalictrum occidentale	_	-	3	
threeleaf foamflower	TITR	Tiarella trifoliata	-	_	3	
greenflowered wintergreen	РҮСН	Pyrola chlorantha	_	-	3	
aster	ASTER	Aster	_	_	3	
northern bedstraw	GABO2	Galium boreale	_	_	0.5–3	
common cowparsnip	HEMA80	Heracleum maximum	_	_	3	
green false hellebore	VEVI	Veratrum viride	_	_	3	
violet	VIOLA	Viola	_	_	0.5–3	
darkwoods violet	VIOR	Viola orbiculata	_	-	0.5–3	
American trailplant	ADBI	Adenocaulon bicolor	_	-	3	
woodland strawberry	FRVE	Fragaria vesca	_	-	3	
pipsissewa	CHUM	Chimaphila umbellata	_	-	0.5–3	
western blue virginsbower	CLOC2	Clematis occidentalis	_	-	3	
feathery false lily of the valley	MARA7	Maianthemum racemosum	_	-	3	
western rattlesnake plantain	GOOB2	Goodyera oblongifolia	_	-	3	
narrowleaf hawkweed	HIUM	Hieracium umbellatum	_	-	3	
sweetcicely	OSBE	Osmorhiza berteroi	_	-	0.5	
fragrant bedstraw	GATR3	Galium triflorum	_	-	0.5	
common yarrow	ACMI2	Achillea millefolium	_	_	0.5	
Fern/fern ally				•		
horsetail	EQUIS	Equisetum	_	_	3	
western brackenfern	PTAQ	Pteridium aquilinum	_	-	3	
common ladyfern	ATFI	Athyrium filix-femina	_	_	0.5–3	
western showy aster	EUCO36	Eurybia conspicua	_	-	0.5–3	
Pacific oakfern	GYDI2	Gymnocarpium disjunctum	_	-	3	
Shrub/Subshrub	•		-			
Utah honeysuckle	LOUT2	Lonicera utahensis	-	_	3–15	
Oregon boxleaf	PAMY	Paxistima myrsinites	-	_	3–15	
white spirea	SPBE2	Spiraea betulifolia	-	_	3–15	
thimbleberrv	RUPA	Rubus parviflorus	1_	_	3–15	

			1		
thinleaf huckleberry	VAME	Vaccinium membranaceum	_	_	0.5–15
common snowberry	SYAL	Symphoricarpos albus	_	-	3–15
Greene's mountain ash	SOSC2	Sorbus scopulina	_	-	3–15
kinnikinnick	ARUV	Arctostaphylos uva-ursi	_	-	3
Sitka alder	ALVIS	Alnus viridis ssp. sinuata	_	_	0.5–3
dwarf red blackberry	RUPU	Rubus pubescens	-	-	3
prickly currant	RILA	Ribes lacustre	-	-	3
sticky currant	RIVI3	Ribes viscosissimum	-	-	0.5–3
Woods' rose	ROWO	Rosa woodsii	-	-	0.5–3
devilsclub	OPHO	Oplopanax horridus	-	-	3
rusty menziesia	MEFE	Menziesia ferruginea	_	_	3
creeping barberry	MARE11	Mahonia repens	_	_	3
Saskatoon serviceberry	AMAL2	Amelanchier alnifolia	_	_	3
redosier dogwood	COSES	Cornus sericea ssp. sericea	_	_	3
grouse whortleberry	VASC	Vaccinium scoparium	_	_	0.5
Tree		•	•		
Pacific yew	TABR2	Taxus brevifolia	_	_	3–37.5
subalpine fir	ABLA	Abies lasiocarpa	_	_	3–37.5
lodgepole pine	PICO	Pinus contorta	_	0–11.9	3–37.5
Engelmann spruce	PIEN	Picea engelmannii	_	0–11.9	3–37.5
western white pine	PIMO3	Pinus monticola	_	0–11.9	3–37.5
Douglas-fir	PSME	Pseudotsuga menziesii	_	0–11.9	0.5–15
western larch	LAOC	Larix occidentalis	_	0–11.9	3–15
paper birch	BEPA	Betula papyrifera	-	-	0.5–15
western redcedar	THPL	Thuja plicata	-	0–11.9	3–15
western hemlock	TSHE	Tsuga heterophylla	_	0–11.9	3–15
black cottonwood	POBAT	Populus balsamifera ssp. trichocarpa	_	0–11.9	15
Rocky Mountain maple	ACGL	Acer glabrum	_	_	0.5–3
grand fir	ABGR	Abies grandis	_	_	0.5–3
Nonvascular	-	•	-		
Moss	2MOSS	Moss	-	-	3–15
				-	

Table 21. Community 2.5 forest overstory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)	Diameter (Cm)	Basal Area (Square M/Hectare)
Tree							
western redcedar	THPL	Thuja plicata	Native	24.4– 36.6	15–40	38.1–114.3	_
western hemlock	TSHE	Tsuga heterophylla	Native	24.4– 36.6	15–40	38.1–114.3	_
western larch	LAOC	Larix occidentalis	Native	24.4– 36.6	1–15	38.1–114.3	-

Table 22. Community 2.5 forest understory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)
_ · · · · · · · · · · · · · · · · · · ·					

Grass/grass-like (Graminoids)

Grass/grass-like (Graminoids)	-		-		
mountain brome	BRMA4	Bromus marginatus	_	-	0.5–3
pinegrass	CARU	Calamagrostis rubescens	-	-	3
Forb/Herb	-		-		
common beargrass	XETE	Xerophyllum tenax	-	-	37.5
threeleaf foamflower	TITR	Tiarella trifoliata	-	-	3–15
wild sarsaparilla	ARNU2	Aralia nudicaulis	-	-	15
bride's bonnet	CLUN2	Clintonia uniflora	-	-	0.5–15
twinflower	LIBO3	Linnaea borealis	-	-	0.5–15
arnica	ARNIC	Arnica	-	-	0.5–3
cream pea	LAOC2	Lathyrus ochroleucus	-	-	3
starry false lily of the valley	MAST4	Maianthemum stellatum	-	-	0.5–3
sidebells wintergreen	ORSE	Orthilia secunda	-	-	3
sweetcicely	OSBE	Osmorhiza berteroi	-	_	3
lesser roundleaved orchid	PLOR4	Platanthera orbiculata	-	_	3
bunchberry dogwood	COCA13	Cornus canadensis	-	-	3
fragrant bedstraw	GATR3	Galium triflorum	-	-	3
western rattlesnake plantain	GOOB2	Goodyera oblongifolia	-	-	0.5–3
fireweed	CHAN9	Chamerion angustifolium	-	-	3
pipsissewa	CHUM	Chimaphila umbellata	-	-	0.5–3
American trailplant	ADBI	Adenocaulon bicolor	_	_	3
greenflowered wintergreen	PYCH	Pyrola chlorantha	_	_	3
claspleaf twistedstalk	STAM2	Streptopus amplexifolius	_	_	3
darkwoods violet	VIOR	Viola orbiculata	_	_	3
green false hellebore	VEVI	Veratrum viride	_	_	0.5
violet	VIOLA	Viola	_	_	0.5
mountain lady's slipper	CYMO2	Cypripedium montanum	_	_	0.5
feathery false lily of the valley	MARA7	Maianthemum racemosum	_	-	0.5
Fern/fern ally	_!		<u> </u>	-	
western brackenfern	PTAQ	Pteridium aquilinum	-	-	3–37.5
common ladyfern	ATFI	Athyrium filix-femina	_	_	3
Pacific oakfern	GYDI2	Gymnocarpium disjunctum	-	-	3
Shrub/Subshrub	_!		<u> </u>	-	
thinleaf huckleberry	VAME	Vaccinium membranaceum	-	-	0.5–15
Woods' rose	ROWO	Rosa woodsii	_	_	3
Saskatoon serviceberry	AMAL2	Amelanchier alnifolia	_	_	3
rusty menziesia	MEFE	Menziesia ferruginea	_	_	3
Utah honeysuckle	LOUT2	Lonicera utahensis	_	_	3
devilsclub	ОРНО	Oplopanax horridus	_	_	0.5–3
Oregon boxleaf	PAMY	Paxistima myrsinites	_	_	0.5–3
creeping barberry	MARE11	Mahonia repens	_	_	0.5
white spirea	SPBE2	Spiraea betulifolia	_	_	0.5
Tree		1			
Pacific yew	TABR2	Taxus brevifolia	_	_	37.5–62.5
•	•	•	•	•	

western redcedar	THPL	Thuja plicata	_	0–11.9	3–37.5
western hemlock	TSHE	Tsuga heterophylla	_	0–11.9	15–37.5
western white pine	PIMO3	Pinus monticola	_	0–11.9	15
Douglas-fir	PSME	Pseudotsuga menziesii	_	0–11.9	15
western larch	LAOC	Larix occidentalis	_	0–11.9	0.5–15
paper birch	BEPA	Betula papyrifera	_	-	0.5–3
grand fir	ABGR	Abies grandis	_	0–11.9	3
subalpine fir	ABLA	Abies lasiocarpa	_	0–11.9	3
Rocky Mountain maple	ACGL	Acer glabrum	_	-	3
lodgepole pine	PICO	Pinus contorta	_	0–11.9	3
Nonvascular	-				
Moss	2MOSS	Moss	-	_	37.5–85

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NPS Stand Age spatial layer

USFS Stand Health map

Approval

Kirt Walstad, 5/06/2024

Rangeland health reference sheet

Interpreting Indicators of Rangeland Health is a qualitative assessment protocol used to determine ecosystem condition based on benchmark characteristics described in the Reference Sheet. A suite of 17 (or more) indicators are typically considered in an assessment. The ecological site(s) representative of an assessment location must be known prior to applying the protocol and must be verified based on soils and climate. Current plant community cannot be used to identify the ecological site.

Author(s)/participant(s)	
Contact for lead author	
Date	12/18/2020
Approved by	Kirt Walstad
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

Indicators

- 1. Number and extent of rills:
- 2. Presence of water flow patterns:
- 3. Number and height of erosional pedestals or terracettes:
- 4. Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground):
- 5. Number of gullies and erosion associated with gullies:
- 6. Extent of wind scoured, blowouts and/or depositional areas:
- 7. Amount of litter movement (describe size and distance expected to travel):
- 8. Soil surface (top few mm) resistance to erosion (stability values are averages most sites will show a range of values):

- 9. Soil surface structure and SOM content (include type of structure and A-horizon color and thickness):
- 10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff:
- 11. Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site):
- 12. Functional/Structural Groups (list in order of descending dominance by above-ground annual-production or live foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):

Dominant:

Sub-dominant:

Other:

Additional:

- 13. Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence):
- 14. Average percent litter cover (%) and depth (in):
- 15. Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annualproduction):
- 16. Potential invasive (including noxious) species (native and non-native). List species which BOTH characterize degraded states and have the potential to become a dominant or co-dominant species on the ecological site if their future establishment and growth is not actively controlled by management interventions. Species that become dominant for only one to several years (e.g., short-term response to drought or wildfire) are not invasive plants. Note that unlike other indicators, we are describing what is NOT expected in the reference state for the ecological site:
- 17. Perennial plant reproductive capability: