Appendix A: Description of Habitat Types found on Study Area.

Non-Forested Types

Cercocarpos ledifolius habitat type (CELE HT; curl leaf mountain mahogony)

This habitat type is defined by the dominance of <u>Cercocarpos</u> <u>ledifolius</u> as a shrub layer. The occurrence of <u>Pseudotsuga</u> <u>menziesii</u> is accidental and isolated to micro-niches. <u>C.</u> <u>ledifolius</u> occurs from sparse cover (5%) to higher coverage values (20-25%). <u>Agropyron spicatum</u> is abundant in the grass layer.

This habitat type is often associated with steep rock faces of canyon sideslopes with aspects ranging from south to southwest. The abundance of <u>C. ledifolius</u> may be associated with fractured rocky soils with little organic material. The CELE HT is most abundant along the south side of the Big Creek drainage, ranging from 3800 feet (1160 m) near the creek to over 6800 feet (2075 m) up slope. This type is also found on isolated microsites up drainage canyons on steep shallow soil sites.

The CELE HT is not abundant in the forested uplands but is found on warm low elevation sites where steppe vegetation is common. It is most often adjacent to the <u>Agropyron spicatum</u> habitat type, which is also a non-timbered type. It is often adjacent to forested slopes of the <u>Pseudotsuga</u> <u>menziesii/Cercocarpos ledifolius</u> habitat type or the <u>Pseudotsuga</u> menziesii/Agropyron spicatum habitat type.

Agropyron spicatum habitat type (AGSP HT; bluebunch wheatgrass)

The AGSP HT is characterized by the dominance of <u>Agropyron</u> <u>spicatum</u>, with the absence of a shrub or tree canopy. <u>Festuca</u> <u>idahoensis</u> may be abundant but rarely as dominant as <u>A. spicatum</u>. Typical sites in the study area commonly have <u>Lupinus spp.</u> and <u>Lomatium spp.</u> present.

The AGSP HT is most common along the south to southwest slopes of Big Creek with numerous sites on south exposures up the tributaries of the creek. This type decreases in abundance as elevations increase up drainages. Slopes are not as steep as in the CELE HT and soils are deeper and more compact. Elevations range from 3800 feet (1160 m) near Big Creek to over 6600 feet (2010 m) up the Cave creek drainage. The lack of tree canopy on these sites is a compound factor of warm exposures resulting in less residual snow-pack and possible competition with the bunchgrass dominance.

The AGSP HT is often adjacent to habitat types on the mesic end of the moisture gradient, often the <u>Pseudotsuga</u> <u>menziesii/Physocarpos malvaceous</u> habitat type (PSME/PHMA HT). This is a common situation in lower canyons where side drainages of a west to east aspect have a north side slope and a south side slope. The north slope will support the PSME/PHMA HT and the south slope will support the AGSP HT.

Subalpine Wet Meadow Habitat (Wet Meadow H)

This habitat unit is not described as a habitat type, as it may be a compendium of units that can be described as habitat

types. Data is lacking that would clearly establish species dominance and relative abundance. The Subalpine Wet Meadow Habitat, as described here, reflects topographical distinctness rather than vegetal differences. This habitat is a non-forested meadow of high elevations. Graminoid and shrub species dominate these sites of stream deposits. Meandering streams have resulted in soil deposits creating wide valleys of near level slopes. Species of <u>Carex</u> and <u>Juncus</u> are prominent, but quantitative analysis is needed to establish a characteristic diversity.

This habitat is commonly adjacent to the <u>Abies</u> <u>lasiocarpa/Vaccinium scoparium</u> habitat type. Within the study area this habitat is common along Ginger Creek and Cottonwood Creek, where it is represented by large wet meadows. It can occur throughout the higher elevations, 7000 feet (2135 m) to 8500 feet (2590 m), within the study area. The major topoclimatic factor influencing vegetal patterns in this habitat is orographic slippage, which results in far lower temperatures than surrounding slopes.

Forested Habitat Types

<u>Pinus ponderosa/Agropyron spicatum</u> habitat type (PIPO/AGSP HT; ponderosa pine/bluebunch wheatgrass)

<u>Pinus ponderosa</u> is the dominant overstory species present, with other tree species notably absent or accidental. The undergrowth is sparse being dominated by <u>Agropyron spicatum</u> with much of the site covered by bare soils. Although <u>Purshia</u> <u>tridentata</u> may be abundant in this habitat type, sites in this study area showed little P. tridentata.

This habitat type is relatively rare in this study area (see table 3). Greatest occurrence is near the Cabin Creek drainage where larger canyon sideslopes provide microsite conditions favorable to this type. The PIPO/AGSP HT is found between 4000 feet (1220 m) and 6000 feet (1830 m) in the study area, predominately on south aspects. The PIPO/AGSP Ht is found adjacent to either the AGSP HT or the PSME/PHMA HT, the latter being an abrupt change from xeric to more mesic timbered types.

The successional pattern of the PIPO/AGSP HT is not clear. There appears to be no successional overstory species and soils remain somewhat exposed even after recovery. <u>Purshia tridentata</u> may increase after disturbance, but little data is available to elucidate this pattern.

<u>Pseudotsuga menziesii/Cercocarpos</u> <u>ledifolius</u> habitat type (PSME/CELE HT; Douglas-fir/curl leaf mountain mahogany)

<u>Pseudotsuga menziesii</u> is the climax dominant tree species, although sparse in canopy coverage. <u>Cercocarpos ledifolius</u> is the dominant undergrowth of the shrub layer, with <u>Agropyron</u> <u>spicatum</u> the abundant grass. <u>Artemisia tridentata</u>, <u>Purshia</u> <u>tridentata</u>, and <u>Chrysothamnus nauseous</u> may be presnt, usually in scattered clumps.

This habitat type is a steep canyon type of rocky shallow soils. It occurs on south, southeast, and west slopes where exposures decrease the amount of snow retention. This habitat type ranges from 3800 feet (1160 m) in elevation in drainage stringers to over 6800 feet (2075 m) on upper slopes. This habitat type is usually associated with the CELE HT and denotes

the ability of the site to support an overstory.

Succession on sites of this habitat type is most likely a slow process, beginning with establishment of <u>C. ledifolius</u> leading to the eventual establishment of Pseudotsuga menziesii.

<u>Pseudotsuga</u> <u>menziesii/Agropyron</u> <u>spicatum-Festuca</u> <u>idahoensis</u> habitat type (PSME/AGSP-FEID HT;Douglas-fir/Bluebunch wheatgrass-Idaho fescue)

<u>Pseudotsuga menziesii</u> is the dominant overstory species present with other species absent, although an occasional <u>Pinus</u> <u>ponderosa</u> may occur. <u>Agropyron spicatum</u> and <u>Festuca idahoensis</u> are codominant graminoids of this habitat type. <u>F. idahoensis</u> may be more abundant than <u>A. spicatum</u> under an overstory canopy, although this is a variable feature. <u>F. idahoensis</u> may show greater abundance on sites of higher elevations.

This habitat type occurs on warm aspects, southwest, south , and southeast, of canyon sideslopes. It is common throughout the Big Creek drainage, and will occur well into tributary drainages on south slopes. Elevations range from 3800 feet (ll60 m) near Big Creek to over 7400 feet (2255 m) in adjacent drainages. The PSME/AGSP-FEID HT, like the PSME/CELE HT, signify the shift from conditions of no overstory (AGSP HT) to conditions which will support overstory (PSME/AGSP-FEID HT). This may relate to soil conditions and moisture requirements more favorable to seedling establishment.

The PSME/AGSP-FEID HT is adjacent to the AGSP HT at lower elevations and can be adjacent to a variety of timbered types at higher elevations. Near ridge tops the transition is often to

the <u>Pseudotsuga menziesii/Calamagrostis rubescens</u> habitat type and in canyon bottoms it is often to the <u>Pseudotsuga</u> <u>menziesii/Physocarpus malvaceus</u> habitat type (PSME/PHMA HT). Where temperature and moisture patterns reflect abrubt change this habitat type may border the <u>Abies lasiocarpa/Vaccinium</u> <u>scoparium</u> habitat type. This habitat type is important for wildlife as it is used extensively for cover during the use of winter range which occurs in the adjacent open habitat types.

<u>Pseudotsuga menziesii/Acer glabrum</u> habitat type (PSME/ACGL HT;Douglas-fir/Vine maple)

The PSME/ACGL HT is restricted on the study area to riparian situations. This type is identified as dominating the streamside benches common along Big Creek, and is the low elevation riparian type of tributary drainages.

The overstory is dominated by <u>Pseudotsuga menziesii</u>, often forming closed canopys of 100% cover. <u>Pinus ponderosa</u> is accidental, usually occurring in the ecotone between this and other types. <u>Acer glabrum</u> is a prominent element of the tall shrub layer and is most abundant on sites with a stable overstory canopy. Other tall shrubs include; <u>Crataegus columbiana</u>, <u>Amelanchier alnifolia</u>, and <u>Prunus virginiana</u>. Lower shrubs are an important compositional element, with <u>Symphoricarpos albus</u> and <u>Rosa woodsii</u> often forming thickets of undergrowth. Berberis repens is the dominant ground cover on many sites.

The PSME/ACGL HT shows many microsite and successional consistencies throughout its occurrence. On older sites there appears to be three distinct elements of the larger benches; the

streamside area, the interior bench, and the upslope ecotone (see figure 3). The streamside area, immediately adjacent to the stream, shows an increase of riparian tree speceis, Betula occidentalis and Alnus rubra. These species may be thought of as the streamside colonizers as the stream bank is often subject to erosion or deposition. In sandy soils Equisetum spp. is abundant, as are many graminoids such as Bromus spp. The interior of the bench is the typical PSME/ACGL HT previously described. The upslope ecotone varies in prominence as to the topographical situation. A gently rising upslope results in a larger spatial representation of the ecotone, while steep slopes result in abrupt changes. This ectone will often appear close to the PSME/PHMA HT in composition. Physocarpos malvaceous will be common and replace the Symphoricarpos albus of the interior. In areas where the resulting upslope is the PSME/CELE HT, Cercocarpos ledifolious is common as is Agropyron spicatum.

The PSME/ACGL HT is the predominant narrow forest of the streams that are tributaries of Big Creek. Here the forest composition resembles that of the streamside area of the bench localities of this type. <u>Alnus rubra</u> and <u>Betula occidentalis</u> are the associated trees along with <u>Acer glabrum</u>. In these cool moist drainages the PSME/ACGL HT will give way to the <u>Picea</u> <u>engelmannii-Abies lasiocarpa</u>/ Riparian habitat type near 7000 feet (2135 m) in elevation.

Relative to other habitat types of the study area the transition to adjacent habitat types from the PSME/ACGL HT is abrupt. This transition is largely determined by what is

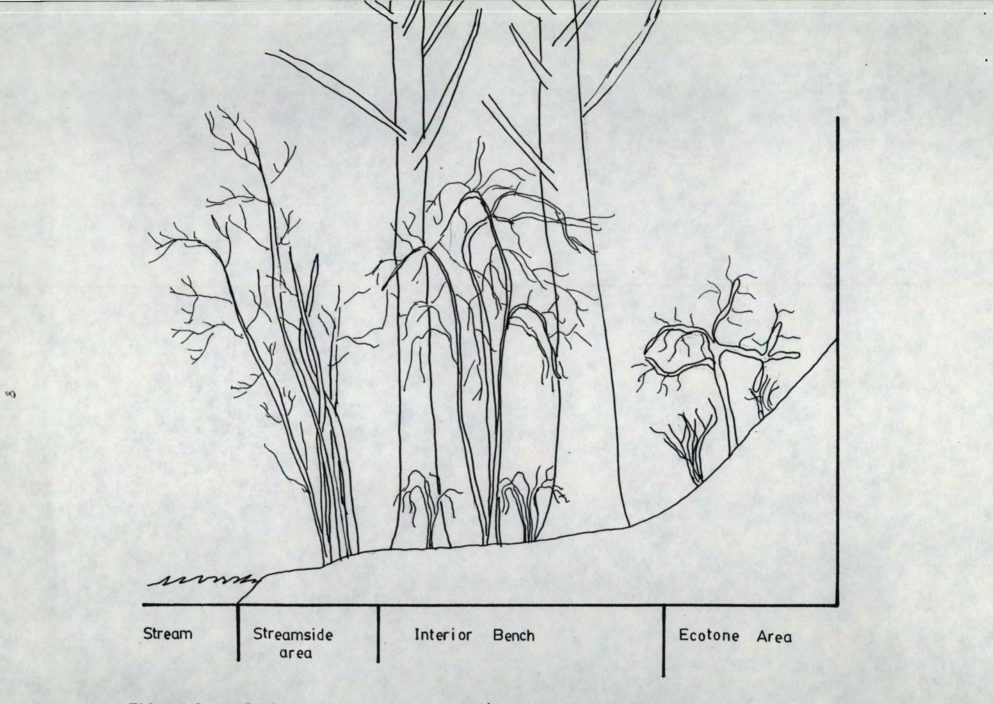


FIGURE 3: Ecological divisions of the PSME/ACGL HT on a Streamside bench.

immediately adjacent on the slope above the bench. The CELE HT, the AGSP HT, the PSME/CELE HT, the PSME/AGSP HT, and the PSME/PHMA HT are all adjacent to the PSME/ACGL HT on the study area.

Two pathways of succession may lead to a stable site of this habitat type. In both pathways the water course may play an important role in disturbance. Bench sites along Big Creek and the tributaries are subject to major disturbance due to stream washout. These washouts may result in partial or total distruction to bench sites. An alternative pathway begins with the slow deposition or erosion of the streamside soils along the bench, and involves colonization of newly deposited soils rather than recovery on disturbed soils.

A major difference in the two pathways involves the number of ecological portions of the habitat type involved in succession. The total disturbance due to washout results in all three areas upslope ecotone, interior bench, and streamside involved in reeastablishment. Colonization of deposited soil on the outside of the bench involves the streamside vegetation only. Major reestablishment of all three areas must occur in the face of major changes to the mesic-xeric qualities of the site. Major disturbance to existing forest canopy would shift the site to more xeric qualities while colonization along the edge of the site could take place with no appreciable change in xeric-mesic qualities.

<u>Pseudotsuga menziesii/Physocarpus malvaceus</u> habitat type (PSME/PHMA HT;Douglas-fir/ninebark)

The PSME/PHMA HT is a cold drainage habitat type common near Big Creek and in drainages in the northern end of the study area. <u>Pseudotsuga menziesii</u> is the dominant tree species present, with <u>Pinus ponderosa</u> a major seral tree on sites of the <u>Pinus</u> <u>ponderosa</u> phase of this habitat type. <u>Physocarpus malvaceus</u> is abundant and dominates the shrub layer, with <u>Symphoricarpos</u> <u>albus</u> often present.

The PSME/PHMA HT is restricted to northern aspects on sideslopes of ridges, but can be found on all aspects of lower canyon slopes where orographic slippage will occur. This type will extended farther upslope out of canyons on the east aspects of drainages than on west exposures. The PSME/PHMA HT is a good indicator of cool air drainage patterns and cold north aspects.

As a result of its association with cold air drainage patterns the adjacent habitat types commonly represent the other extremes of the mesic-xeric moisture-temperature gradient. On side tributaries of east to west drainages there will often be abrupt change from the AGSP HT on southerly aspects to the PSME/PHMA HT on north exposures. The PSME/PHMA HT will usually border the PSME/ACGL HT that occurs in the bottom of drainages. Upslope the PSME/PHMA HT often borders the <u>Pseudotsuga</u> <u>menziesii/Calamagrostis rubescens</u> habitat type (PSME/CARU HT) where the cold air slippage enterfaces with more moderate temperatures.

Successionally the PSME/PHMA HT is dominated by <u>Physocarpus</u> malvaceus after disturbance with gradual reestablishment of

<u>Pseudotsuga menziesii</u> in the overstory. <u>Pinus ponderosa may play</u> a role as a major successional species, but this seems to be confined more to the <u>Pinus ponderosa</u> phase of this habitat type.

Pinus ponderosa phase (PIPO PH)

The PIPO PH is common in drainages of larger canyon widths, such as in the Cave Creek and Cabin Creek drainages. <u>Pinus</u> <u>ponderosa</u> is the characteristic vegetation indicating the occurrence of this phase. <u>P. ponderosa</u> is the major seral tree of these sites and remains an integral part of the overstory well into the climax stages of stands. Reproduction of <u>P. ponderosa</u> is extremely sparse in the older PSME/PHMA HT sites. Often this phase will border the PIPO/AGSP HT.

<u>Pseudotsuga</u> <u>menziesii/Calamagrostis</u> <u>rubescens</u> habitat type (PSME/CARU HT; Douglas-fir/pinegrass)

The PSME/CARU HT is dominated by <u>Pseudotsuga menziesii</u> in the tree overstory. Old sites of this habitat type show scattered <u>P. menziesii</u> regeneration under mature trees, which commonly occurs in clumps as the canopy becomes senescent creating openings from tree fall. This can create a mosaic of succession throughout stands of this habitat type. The shrub layer is sparse, with <u>Symphoricarpos albus</u> common. <u>Calamagrostis</u> <u>rubescens</u> dominates the grass undergrowth, which commonly accounts for 90% cover on some sites.

The PSME/CARU HT occupies sites of ridge tops and upper sideslopes of canyons. This is a type of mild conditions, usually exposed slopes which are likely to remain snow covered into the late season but not subject to cold drainage. The

PSME/CARU HT occurs from near 6000 feet (1830 m) to near 8000 feet (2440 m) on warmer slopes, and can be found on all aspects throughtout its elevational range. At lower elevations it is likely to be found on north and east aspects, but, as elevation increases it is more abundant on west and south aspects.

The shrub layer increases when canopy overstory is removed or opened up. <u>Calamagrostis rubescens</u> decreases while <u>Symphoricarpos albus</u> and species of <u>Ribes</u> increase. At least one successional example was found at lower elevations where the PSME/CARU HT was adjacent to the PSME/CELE HT. Here the successional shrub layer was partly composed of <u>Cercocarpos</u> <u>ledifolius</u> and the grass layer of <u>Agropyron spicatum</u>. As patches of the overstory filled in the undergrowth composition shifted to <u>Calamagrostis rubescens</u> and <u>Symphoricarpos albus</u>. As with the PSME/AGSP HT, this habitat type is used extensively by wildlife for cover during the wintering season.

Abies lasiocarpa/Vaccinium scoparium habitat type (ABLA/VASC HT; subalpine fir/grouseberry)

<u>Abies lasiocarpa</u> is the climax dominant of this habitat type. On cold drainage sites <u>Picea engelmannii</u> can be abundant, but for this study area it is rarely codominant. <u>Pinus contorta</u> is the primary successional tree species present, often the only tree species present after a catatrosphic disturbance. The dominant understory species is <u>Vaccinium scoparium</u> which can cover nearly 100% of a stand.

The ABLA/VASC HT can occupy all aspects throughout its elevation range, 6500 feet (1980 m) to 9000 feet (2745 m). At the lower elevations 6500 feet (1980 m) to 7000 feet (2135 m) this habitat type will be restricted to northerly aspects, while at higher elevations it can be found on all aspects. This habitat type is found adjacent to a variety of other types. Abrupt environmental changes are signalled by the AGSP HT being adjacent. The PSME/CARU HT, and the PSME/PHMA HT are the most common low elevation adjacent types. At higher elevations the <u>Abies lasiocarpa/Carex geyeri</u> habitat type will be found at the transitions to warmer aspects. The <u>Pinus albicaulis</u> series is adjacent on transitions to colder-windy sites.

Calamagrostis rubescens phase (CARU PH)

The <u>Calamagrotis rubescens</u> phase is characterized by an abundance (generally greater than 5% cover) of <u>Calamagrostis</u> <u>rubescens</u> in association with <u>Vaccinium scoparium</u>. This phase occurs at the lower elevation range of the habitat type, usually on west facing aspects. It is often adjacent to the PSME/CARU HT, and can form ecotones between this habitat type and the

ABLA/VASC HT.

Succession on sites of the ABLA/VASC HT follow distinct patterns. If disturbance results in canopy removal, such as a fire, <u>Pinus contorta</u> will regenerate the site and establish a successional dominance. <u>P. contorta</u> will not regenerate successfully under a closed canopy which leaves <u>Abies lasiocarpa</u> to establish under the successional canopy. <u>A. lasiocarpa</u> will eventually dominate the site with the loss of <u>P. contorta</u>. Stages of this successional pattern can be found throughout the study area, from sites where <u>A. lasiocarpa</u> is absent under a <u>P. contorta</u> canopy to sites where <u>A. lasiocarpa</u> is the only tree species present.

Abies lasiocarpa/Carex geyeri habitat type (ABLA/CAGE HT; subalpine fir/elk sedge)

<u>Abies lasiocarpa</u> is the climax dominant occurring in open canopy stands. <u>Pinus contorta</u> is the major seral species, often persisting into latter stages of stand development. Overstory composition is often a mix between <u>A. lasiocarpa</u> and <u>P. contorta</u> throughout much of the stands preclimax history. The overstory is often sparse and patchy leading to areas of dense graminoid cover.

<u>Carex geyeri</u> is the dominant graminoid, at times forming the ground cover in open areas. <u>Trisetum spicatum</u> and <u>Stipa</u> <u>lettermannii</u> can be found on higher ridge sites, while <u>Vaccinium</u> scoparium is sparse or absent.

The ABLA/CAGE HT is a warm type of the <u>Abies</u> <u>lasiocarpa</u> series. It occurs on upper ridge slopes of warm exposures, south

to southeast, or in areas not affected by orographic slippage on south to west aspects. Elevations range from 6800 feet (2075 m) to8000 feet (2440 m). Soils are often skeletel made of decomposed granite.

This type is most abundant on high warm exposures on ridges of the upper tributaries of the Big Creek drainage. Isolated sites are common near Black Butte and Cold Mountain. The adjacent habitat types most often are the ABLA/VASC HT and the <u>Abies lasiocarpa/Luzula hitchcockii</u> habitat type (ABLA/LUHI HT), which occurs on adjacent cooler aspects.

Abies lasiocarpa/Xerophyllum tenax habitat type

Vaccinium scoparium phase

(ABLA/XETE HT VASC PH; subalpine fir/beargrass grouse huckleberry)

<u>Abies</u> <u>lasiocarpa</u> is the climax dominant with <u>Pinus contorta</u> the primary successional species. The overstory canopy can be sparse with open areas dominated by <u>Xerophyllum tenax</u>. <u>Vaccinium</u> <u>scoparium</u> is more abundant under the overstory canopy and gives way to <u>X. tenax</u> as the canopy thins.

This habitat type occurrs on ridge slopes of primarily east aspects. Elevation ranges from 7000 feet (2135 m) to 8000 feet (2440 m). This habitat type is of limited occurrence on the study area, being most abundant near the Cottonwood Creek area. The ABLA/XETE HT VASC PH is adjacent to the ABLA/VASC HT and is often found in isolated pockets near the <u>Picea engelmannii-Abies</u> lasiocarpa/riparian habitat type (PIAL-ABLA/RIPARIAN HT).

<u>Abies</u> <u>lasiocarpa/Luzula</u> <u>hitchcokii</u> habitat type Vaccinium scoparium phase

(ABLA/LUHI HT VASC PH; subalpine fir/woodrush Grousehuckleberry)

<u>Abies lasiocarpa</u> is dominant on climax stands, rarely forming closed canopys. <u>Pinus contorta</u> is the major seral tree species, along with scattered individuals of <u>Pinus albicaulis</u>. Overstory canopys rarely form dense stands, creating a mosaic of open areas and patches of trees. <u>Abies lasiocarpa</u> often regenerates by layering at the lower branches.

Luzula <u>hitchcockii</u> is the dominant graminoid present although areas of ecotones, where <u>Carex geyeri</u> is abundant, are not uncommon. <u>Vaccinium scoparium</u> is abundant, but does not form a ground cover which can exclude other undergrowth species. The VASC phase is the only phase of this habitat type found in the study area (Steele 1981).

The ABLA/LUHI HT VASC PH occurs on ridge tops or upper ridge slopes of all aspects. It can be found between 8200 feet (2500 m) to 9000 feet (2745 m) in elevation. This habitat type is subject to more severe weather than the ABLA/VASC HT It is usually adjacent to the downslope ABLA/VASC HT and the <u>Pinus</u> <u>albicaulis-Abies lasiocarpa/Luzula hitchcockii</u> habitat type (PIAL-ABLA/LUHI HT) upslope on higher ridges. Although it can be found in a variety of locations it is somewhat uncommon on the study area. <u>Pinus albicaulis-Abies lasiocarpa/Vaccinium scoparium</u> habitat type (PIAL-ABLA/VASC HT; white bark pine-subalpine fir/grousehuckleberry)

<u>Abies lasiocarpa</u> and <u>Pinus albicaulis</u> are co-climax on these sites although the successional relationship of the two species is not clearly known. <u>Pinus albicaulis</u> seems to be more abundant on sites of severe exposure. <u>Vaccinium scoparium</u> is dominant in the undergrowth species.

The PIAL-ABLA/VASC HT is found on upper ridge sites of higher elevations, greater than 8500 feet (2590 m). It is adjacent to the ABLA/VASC HT downslope and occassionaly the PIAL-ABLA/LUHI HT on upper ridge sites. In areas of abrupt environmental change this habitat type can become ecotonal between the ABLA/VASC HT and open ridge sites. The PIAL-ABLA/VASC HT is not common on the study area. It is primarily found in the Papoose Peak-Cottonwood Butte area.

<u>Pinus albicaulis-Abies lasiocarpa/Luzula hitchcockii</u> habitat type

(PIAL-ABLA/LUHI HT; white bark pine-subalpine fir/woodrush)

<u>Pinus albicaulis and Abies lasiocarpa</u> are codominants on sites of this habitat type. Relative abundance of these two species is variable. <u>Pinus albicaulis</u> seems to be more abundant on severe sites of cold temperatures and high winds. Successionally <u>P. albicaulis</u> occupies disturbed sites before <u>Abies lasiocarpa</u> but is not out competed on older sites. <u>Luzula</u> <u>hitchcockii</u> is the dominant graminoid present, with <u>Vaccinium</u> scoparium also abundant.

This habitat type is restricted to cold wind swept ridge

localities greater than 8500 feet (2590 m). This type may be more common on the ridge benches and low slope terrraces of ridge tops than along the steep ridge slopes. Like the PIAL-ABLA/VASC HT this habitat type often forms ecotones between the ABLA/VASC HT and the non-forested ridge sites. This type is most common near Cottonwood Butte on the study area.

<u>Picea engelmannii-Abies lasiocarpa</u>/riparian habita type (PIAL-ABLA/riparian HT;spruce-subalpine fir/riparian)

This habitat type as identified in this study describes the forest vegetation that occurs along wet drainages of higher elevations. This type is usually spatially narrow, being restricted to riparian situations, and often forms an ecotone between types on either side of the riparian drainage. A quantitative analysis of floristic composition was not conducted in this study resulting in a generalized description of high elevation riparian situations. More detailed study would likely define more than one habitat type ocurring within the area included in this discussion.

<u>Picea engelmannii</u> is often dominant on these sites, with <u>Abies lasiocarpa</u> also abundant. Major characteristics indicating the occurrence of this type is the inclusion of <u>Picea</u> <u>engelmannii</u> as a prominent component of the overstory. Numerous riparian undergrowth species occur under the canopy, including; <u>Ledum glandulosum</u>, <u>Menziesia ferrungnea</u>, <u>Kalmia microphylla</u>, Alnus incana, etc.

The PIEN-ABLA/riparian HT is restricted to cold moist drainages of the elevations of 7000 feet (2135 m) and higher.

Isolated stands can be found at lower elevations in cold north facing drainages. This type grades directly into the PSME/ACGL HT of lower elevation riparian sites.