

Ecological site F231XY053AK Boreal Woodland Organic Frozen Alkaline Slopes

Last updated: 2/06/2024 Accessed: 05/03/2024

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): 231X–Interior Alaska Highlands

MLRA Notes

The Interior Alaska Uplands (MLRA 231X) is in the Interior Region of Alaska and includes the extensive hills, mountains, and valleys between the Tanana River to the south and the Brooks Range to the north. These hills and mountains surround the Yukon Flats Lowlands (MLRA 232X). MLRA 231X makes up about 69,175 square miles. The hills and mountains of the area tend to be moderately steep to steep resulting in high-relief slopes. The mountains are generally rounded at lower elevations and sharp-ridged at higher elevations. Elevation ranges from about 400 feet in the west, along the boundary with the Interior Alaska Lowlands (MLRA 229X), to 6,583 feet at the summit of Mt. Harper, in the southeast. Major tributaries include large sections of the Yukon, Koyukuk, Kanuti, Charley, Coleen, and Chatanika Rivers. This area is traversed by several major roads, including the Taylor Highway in the east and the Steese, Elliott, and Dalton Highways north of Fairbanks. The area is mostly undeveloped wild land that is sparsely populated. The largest community along the road system is Fairbanks with smaller communities like Alatna, Allakaket, Chicken, Eagle, Eagle Village, Hughes, and Rampart occurring along the previously mentioned rivers and highways.

The vast majority of this MLRA was unglaciated during the Pleistocene epoch with the exceptions being the highest mountains and where glaciers extended into the area from the Brooks Range. For the most part, glacial moraines and drift are limited to the upper elevations of the highest mountains. Most of the landscape is mantled with bedrock colluvium originating from the underlying bedrock. Valley bottoms are filled with Holocene fluvial deposits and colluvium from the adjacent mountain slopes. Silty loess, which originated from unvegetated flood plains in and adjacent to this area, covers much of the surface. On hill and mountain slopes proximal to major river valleys (e.g., Tanana and Yukon Rivers), the loess is many feet thick. As elevation and distance from major river valleys increases, loess thickness decreases significantly. Bedrock is commonly exposed on the highest ridges.

This area is in the zone of discontinuous permafrost. Permafrost commonly is close to the surface in areas of the finer textured sediments throughout the MLRA. Isolated masses of ground ice occur in thick deposits of loess on terraces and the lower side slopes of hills. Solifluction lobes, frost boils, and circles and stripes are periglacial features common on mountain slopes in this area. Pingos, thermokarst pits and mounds, ice-wedge polygons, and earth hummocks are periglacial features common on terraces, lower slopes of hills and mountains, and in upland valleys in the area.

The dominant soil orders in this area are Gelisols, Inceptisols, Spodosols, and Entisols. The soils in the area have a subgelic or cryic soil temperature regime, an aquic or udic soil moisture regime, and mixed mineralogy. Gelisols are common on north facing slopes, south facing footslopes, valley bottoms, and stream terraces. Gelisols are typically shallow or moderately deep to permafrost (10 to 40 inches) and are poorly or very poorly drained. Wildfires can disturb the insulating organic material at the surface, lowering the permafrost layer, eliminating perched water tables from Gelisols, and thus changing the soil classification. Inceptisols and Spodosols commonly form on south facing hill and mountain slopes. Entisols are common on flood plains and high elevation mountain slopes. Miscellaneous (non-soil) areas make up about 2 percent of this MLRA. The most common miscellaneous areas are rock outcrop

and rubble land. In many valleys placer mine tailings are common.

Short, warm summers and long, cold winters characterize the subarctic continental climate of the area. The mean annual temperature of the area ranges from 22 to 27 degrees F. The mean annual temperature of the southern half of the area is approximately 3 degrees warmer compared to the northern half (PRISM 2018). The warmest months span June through August with mean monthly temperatures ranging from 50 to 56 degrees F. The coldest months span November through February with mean monthly temperatures ranging from -5 to 3 degrees F. When compared to the high-elevation alpine and subalpine life zones, the lower elevation boreal life zone tends to be 2-3 degrees F colder during the coldest months and 1-2 degrees F warmer during the warmest months (PRISM 2018). The freeze-free period at the lower elevations averages about 60 to 100 days, and the temperature usually remains above freezing from June through mid-September.

Precipitation is limited across this area, with the average annual precipitation ranging from 12 to 19 inches. The southern half of the areas receives approximately 2.5 inches more annual precipitation then the northern half (PRISM 2018). The lower elevation boreal life zone receives approximately 2.5 inches less annual precipitation than the high-elevation alpine and subalpine life zones (PRISM 2018). Approximately 3/5th of the annual precipitation occurs during the months of June through September with thunderstorms being common. The average annual snowfall ranges from about 45 to 100 inches. The ground is consistently covered with snow from November through March.

Most of this area is forested below an elevation of about 2500 feet. Dominant tree species on slopes are white spruce and black spruce. Black spruce stands are most common on north-facing slopes, stream terraces, and other sites with poor drainage and permafrost. White spruce stands are most common on warm slopes with dry soils. At lower elevations, lightning-caused wildfires are common, often burning many thousands of acres during a single fire. Following wildfires, forbs, grasses, willow, ericaceous shrubs, paper birch, and quacking aspen communities are common until they are eventually replaced by stands of spruce. Tall willow and alder scrub is extensive on low flood plains. White spruce and balsam poplar are common on high flood plains.

With increasing elevation, the forests and woodlands give way to subalpine communities dominated by krummholz spruce, shrub birch, willow, and ericaceous shrubs. At even higher elevations, alpine communities prevail which are characterized by diverse forbs, dwarf ericaceous shrubs, and eightpetal mountain-avens. Many of these high elevation communities have a considerable amount of lichen cover and bare ground.

LRU notes

This area supports three life zones defined by the physiological limits of plant communities along an elevational gradient: boreal, subalpine, and alpine. The boreal life zone is the elevational band where forest communities dominate. Not all areas in the boreal life zone are forest communities, however, particularly in places with too wet or dry soil to support tree growth (e.g., bogs or river bluffs). Above the boreal band of elevation, subalpine and alpine vegetation dominate. The subalpine zone is typically a narrow transitional band between the boreal and the alpine life zones, and is characterized by sparse, stunted trees. In the subalpine, certain types of birch and willow shrub species grow at ≥ 1 m in height (commonly Betula glandulosa and Salix pulchra). In the alpine, trees no longer occur, and all shrubs are dwarf or lay prostrate on the ground. In this area, the boreal life zone occurs below 2500 feet elevation on average. The transition between boreal and alpine vegetation can occur within a range of elevations, and is highly dependent on slope, aspect, and shading from adjacent mountains.

Within each life zone, there are plant assemblages that are typically associated with cold slopes and warms slopes. Cold slopes and warm slopes are created by the combination of the steepness of the slope, the aspect, and shading from surrounding ridges and mountains. Warm slope positions typically occur on southeast to west facing slopes that are moderate to very steep (>10% slope) and are not shaded by the surrounding landscape. Cold slopes typically occur on northwest to east facing slopes, occur in shaded slope positions, or occur in low-lying areas that are cold air sinks. Examples of shaded positions include head slopes, low relief backslopes of hills, and the base of hills and mountains shaded by adjacent mountain peaks. Warm boreal slope soils have a cryic soil temperature regime and lack permafrost. In this area, white spruce forests are an indicator of warm boreal slopes. Cold boreal slope soils typically have a gelic soil temperature regime and commonly have permafrost. In this area, black spruce forests and woodlands are an indicator of cold boreal slopes. The boreal life zone can occur at higher elevations on warm slopes, and lower elevations on cold slopes.

Classification relationships

Landfire BPS – 7416211 – Western North American Boreal Black Spruce Dwarf-tree Peatland – Boreal Complex (Landfire 2009)

Ecological site concept

This site occurs on cold boreal slopes with wet, frozen, and alkaline soils. This site most commonly occurs on the footslopes of limestone hills and low-elevation mountains. Soils have a high-water table throughout the growing season and are considered poorly drained. Permafrost occurs at moderately deep depths. The soils formed in silty loess and/or gravelly colluvium with pH commonly ranging between neutral to slightly alkaline.

Multiple plant communities occur within the reference state and the vegetation in each community differs in large part due to fire. When the reference state vegetation burns, the post-fire plant community is dominantly ericaceous shrubs, graminoids, and mosses. With time and lack of another fire event, the post-fire vegetation goes through multiple stages of succession. For this site, the reference plant community is the most stable with the longest time since the vegetation was burned. This community is typically characterized as dwarf tree scrub woodland (Viereck et al. 1992) with black spruce and white spruce as the dominant trees. For this ecological site to progress from the earliest stages of post-fire succession to the oldest stages of succession, data suggest that 70-100 years or more must elapse without another fire event (Johnstone et al. 2010a).

The reference plant community has a highly diverse assemblage of vegetation commonly having Richardson's willow, Siberian alder, grayleaf willow, white arctic mountain heather, bog blueberry, red fruit bearberry, bog Labrador tea, eightpetal mountain-avens, Bigelow's sedge, dwarf scouringrush, various reindeer lichen, splendid feathermoss, Schreber's big red stem moss, and Sphagnum. Tree cover is split between stunted (greater than 50 years of age and less than 15 feet) and regenerative strata (young trees less than 15 feet). The understory vegetative strata that characterize this community are medium shrubs (between 3 and 10 feet), dwarf shrubs (less than 8 inches), foliose and fruticose lichens, and mosses.

F231XY054AK	Boreal Woodland Gravelly Moist Alkaline Slopes Site 54 occurs upslope on wet, unfrozen soils.
F231XY055AK	Boreal Woodland Gravelly Alkaline Slopes Site 55 occurs on the same hills but on warm slopes.
F231XY057AK	Boreal Woodland Gravelly Cold Alkaline Slopes Site 57 occurs upslope on dry, unfrozen soils.
R231XY103AK	Alpine Dwarf Scrub Gravelly Frozen Alkaline Slopes Site 103 occurs upslope in the alpine life zone.
R231XY105AK	Alpine Dwarf Scrub Gravelly Alkaline Slopes Site 105 occurs upslope in the alpine life zone.

Associated sites

Similar sites

F231XY118AK	Boreal Woodland Organic Frozen Slopes Site 118 occurs on cold toeslopes and footslopes with wet, frozen soils. Site 118 has non-alkaline soils resulting in different kinds and amounts of vegetation.
F231XY160AK	Boreal Forest Loamy Frozen Slopes Site 160 occurs on cold backslopes but with wet, gravelly, frozen soils. Site 160 has non-alkaline soils resulting in different kinds and amounts of vegetation.

Table 1. Dominant plant species

Tree	(1) Picea mariana
	(2) Picea glauca

	(1) Salix richardsonii (2) Cassiope tetragona
Herbaceous	(1) Hylocomium splendens (2) Cladina

Physiographic features

This boreal site occurs on cold slopes of limestone hills and low-elevation mountains. The boreal life zone typically occurs below 2500 feet. This site most commonly occurs on footslopes that have 10 to 20 percent slope and are northwest to east facing. At times, this site occurs on gentler toeslopes and steeper backslopes. The toeslopes pond occasionally while the steeper footslopes and backslopes do not pond. For the growing season, a water table occurs at very shallow depths. This site generates limited runoff to adjacent, downslope ecological sites.

Table 2. Representative physiographic features

Hillslope profile	(1) Footslope(2) Toeslope(3) Backslope
Landforms	(1) Hill (2) Mountain
Runoff class	Low
Flooding frequency	None
Ponding frequency	None
Slope	10–20%
Ponding depth	Not specified
Water table depth	6–10 in
Aspect	NW, N, NE, E

Table 3. Representative physiographic features (actual ranges)

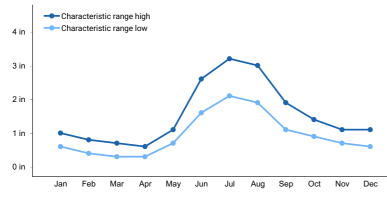
Runoff class	Not specified		
Flooding frequency	Not specified		
Ponding frequency	Not specified		
Slope	8–24%		
Ponding depth	0–12 in		
Water table depth	0–10 in		

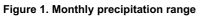
Climatic features

Short, warm summers and long, cold winters characterize the subarctic continental climate associated with this boreal site. The mean annual temperature of the site ranges from 22 to 27 degrees F. The warmest months span June through August with mean normal maximum monthly temperatures ranging from 60 to 66 degrees F. The coldest months span November through February with mean normal minimum temperatures ranging from -3 to -12 degrees F. The freeze-free period for the site ranges from 80 to 120 days, and the temperature usually remains above freezing from late May through mid-September.

The area receives minimal annual precipitation with the summer months being the wettest. Average annual precipitation across the area typically ranges between 12 to 18 inches. Approximately 3/5th of the annual precipitation occurs during the months of June through September with thunderstorms common. The average annual snowfall ranges from about 45 to 100 inches. The ground is consistently covered with snow from November through March.

Frost-free period (characteristic range)	16-78 days
Freeze-free period (characteristic range)	76-114 days
Precipitation total (characteristic range)	12-18 in
Frost-free period (actual range)	4-87 days
Freeze-free period (actual range)	48-120 days
Precipitation total (actual range)	9-20 in
Frost-free period (average)	53 days
Freeze-free period (average)	90 days
Precipitation total (average)	15 in





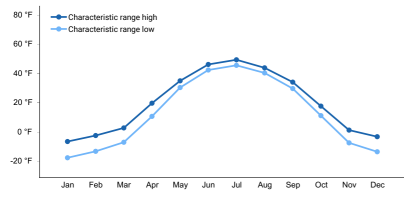


Figure 2. Monthly minimum temperature range

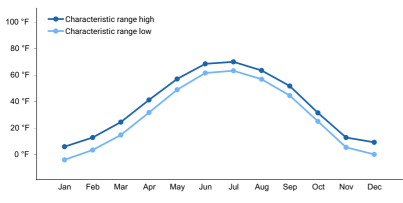


Figure 3. Monthly maximum temperature range

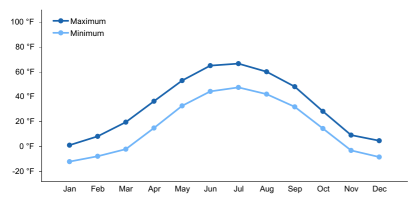


Figure 4. Monthly average minimum and maximum temperature

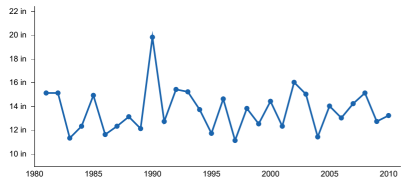


Figure 5. Annual precipitation pattern

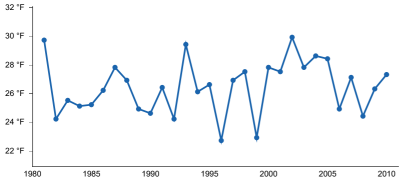


Figure 6. Annual average temperature pattern

Climate stations used

- (1) EAGLE AP [USW00026422], Tok, AK
- (2) CHICKEN [USC00501684], Tok, AK
- (3) MILE 42 STEESE [USC00505880], Fairbanks, AK
- (4) BETTLES AP [USW00026533], Bettles Field, AK
- (5) CIRCLE HOT SPRINGS [USC00501987], Central, AK
- (6) FT KNOX MINE [USC00503160], Fairbanks, AK
- (7) GILMORE CREEK [USC00503275], Fairbanks, AK
- (8) FOX 2SE [USC00503181], Fairbanks, AK
- (9) ESTER DOME [USC00502868], Fairbanks, AK
- (10) ESTER 5NE [USC00502871], Fairbanks, AK
- (11) COLLEGE 5 NW [USC00502112], Fairbanks, AK
- (12) COLLEGE OBSY [USC00502107], Fairbanks, AK
- (13) KEYSTONE RIDGE [USC00504621], Fairbanks, AK

Influencing water features

This site is classified as a Slope wetland under the Hydrogeomorphic (HGM) classification system (Smith et al.

1995; USDA-NRCS 2008). Precipitation and ground water are the main sources of water (Smith et al. 1995).

Depth to the water table may decrease following summer storm events or spring snowmelt and increase during extended dry periods.

Wetland description

n/a

Soil features

Soils formed in windblown silt and/or gravelly colluvium derived from limestone and have permafrost. Surface rock fragments do not occur on the soil surface. These are mineral soils capped with up to 7 inches of saturated organic material. The mineral soil below the organic material is a silt loam formed from wind-blown loess, which lacks rock fragments and has high water holding capacity. The thickness of this silty layer is highly variable and ranges from 0 to 20 inches or more. Below the silty parent material is gravelly colluvium with rock fragments ranging up to 35 percent of the soil profile by volume. While these are considered very deep soils, permafrost commonly occurs at 20 to 30 inches. The pH of the soil profile ranges from neutral to slightly alkaline. The soils are wet for long portions of the growing season and are poorly drained.



Figure 7. A typical soil profile associated with this site.

Table 5. Representative soil features

Parent material	(1) Loess(2) Eolian deposits(3) Colluvium
Surface texture	(1) Peat (2) Mucky peat
Family particle size	(1) Coarse-loamy(2) Coarse-silty
Drainage class	Poorly drained
Permeability class	Moderately rapid
Depth to restrictive layer	20–30 in
Soil depth	60 in
Surface fragment cover <=3"	0%
Surface fragment cover >3"	0%
Available water capacity (0-40in)	7.6–11.2 in

Calcium carbonate equivalent (10-40in)	0–4%
Clay content (0-20in)	5–10%
Electrical conductivity (10-40in)	0 mmhos/cm
Sodium adsorption ratio (10-40in)	0–2
Soil reaction (1:1 water) (10-40in)	6.6–7.8
Subsurface fragment volume <=3" (0-60in)	0–25%
Subsurface fragment volume >3" (0-60in)	0–10%

Table 6. Representative soil features (actual values)

Drainage class	Not specified		
Permeability class	Not specified		
Depth to restrictive layer	Not specified		
Soil depth	Not specified		
Surface fragment cover <=3"	Not specified		
Surface fragment cover >3"	Not specified		
Available water capacity (0-40in)	6.4–11.3 in		
Calcium carbonate equivalent (10-40in)	Not specified		
Clay content (0-20in)	Not specified		
Electrical conductivity (10-40in)	Not specified		
Sodium adsorption ratio (10-40in)	Not specified		
Soil reaction (1:1 water) (10-40in)	Not specified		
Subsurface fragment volume <=3" (0-60in)	Not specified		
Subsurface fragment volume >3" (0-60in)	Not specified		

Ecological dynamics

Fire

In the Interior Alaska Uplands area, fire is a common and natural event that has a significant control on the vegetation dynamics across the landscape. A typical fire event in the lands associated with this ecological site will reset plant succession and alter dynamic soil properties (e.g., soil organic matter and depth of permafrost). For this ecological site to progress from the earliest stages of post-fire succession to the oldest stages of succession, data suggest that 70-100 years or more must elapse without another fire event (Johnstone et al. 2010a).

Within this area, fire is considered a natural and common event that typically is unmanaged. Fire suppression is limited, and generally occurs adjacent to Fairbanks and the various villages spread throughout the area or on

allotments with known structures, all of which have a relatively limited acre footprint. Most fires are caused by lightning strikes. From 2000 to 2020, 596 known fire events occurred in the Interior Alaska Uplands area and the burn perimeter of the fires totaled about 13.8 million acres (AICC 2022). Fire-related disturbances are highly patchy and can leave undisturbed areas within the burn perimeter. During this time frame, 80% of the fire events were smaller than 20,000 acres but 18 fire events were greater than 200,000 acres in size (AICC 2022). These burn perimeters cover approximately 30% of the Interior Alaska Uplands area over a period of 20 years.

The fire regime within Interior Alaska follows two general scenarios—low-severity burns and high-severity burns. It should be noted, however, that the fire regime in Interior Alaska is generally thought to be much more complex (Johnstone et al. 2008). Burn severity refers to the proportion of the vegetative canopy and organic material consumed in a fire event (Chapin et al. 2006). Fires in cool and moist habitat tend to result in low-severity burns, while fires in warm and dry habitat tend to result in high-severity burns. Because the soils are wet and poorly drained, the typical fire scenario for this ecological site is considered to result in a low-severity burn.

The low-severity fire regime thought to be associated with this site is thought to have modest impacts to soil organic matter thickness, depth of permafrost, and soil drainage. While a low-severity fire can consume the bulk of above ground vegetation, minimal proportions of the organic mat are typically removed. Organic matter continues to insulate these cold soils. While no data was collected in burned plant communities for this site, field data from similar sites support that each plant community has permafrost. Based on data from similar sites, the associated low-severity fire event may have negligible impacts on the depth of permafrost. If permafrost remains at similar depths after a fire event, then soil drainage is unlikely to improve post-fire. For this site, additional plots and environmental co-variate data will help clarify the variability in fire severity (e.g., timing of fire, soil organic matter moisture content, and pre-fire vegetation) and its effects to soil organic thickness, depth and presence of permafrost, and drainage.

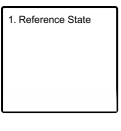
In areas prone to low-severity fire events, the pre-fire vegetative community generally reestablishes quickly and there is minimal long-term alteration to community composition (Johnstone et al. 2010; Bernhardt et al. 2011). When minimal proportions of the organic mat are consumed, many species regenerate asexually using below ground root systems and rhizomes. Species known to regenerate after low-severity fire events include various graminoids (e.g., Carex spp. and Eriophorum spp.), forbs (e.g., Equisetum sp.), and shrubs (e.g., *Ledum groenlandicum, Vaccinium uliginosum*, Salix sp.) (Johnstone et al. 2010). Black spruce is the Interior Alaska tree species best adapted to a low-severity fire regime. Black spruce have semi-serotenous cones and a low-severity fire often results in a flush of black spruce seedlings at the burned location.

The later stages of succession have an overstory that is a mix of broadleaf and immature needleleaf trees (community 1.2) or mature needleleaf trees (community 1.1). The recruitment of trees species during the early stages of post-fire succession largely controls the composition of the stand of trees in the later stages of post-fire succession (Johnstone et al. 2010a). During these later stages of succession, the slower growing black spruce seedlings mature and eventually replace the shade-intolerant broadleaf tree species. The typical fire return interval for black spruce stands in the boreal forest is 70-130 years (Johnstone et al. 2010a).

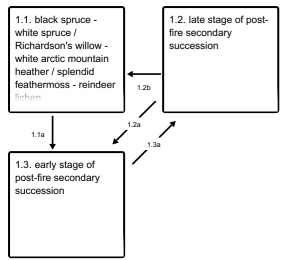
Lands associated with this site may be burning more frequently than in the past, which may result in alternative pathways of succession. The historic fire return interval for white spruce stands in Interior Alaska occurs approximately once every 150 years (Landfire 2009; Abrahamson 2014). Due to global climate change, stands of spruce in certain portions of the Alaskan boreal forest are burning more frequently than these historic averages (Kelly et al. 2013). Increases to burn frequency favors forested stands dominated by quick growing deciduous trees (community 1.3). A major reason being that increased fire frequency decreases the presence and abundance of mature, cone-bearing trees. Less mature trees result in less spruce seedlings post-fire and an overall decreased abundance of spruce in the developing forest canopy. Increased burn frequency in the boreal forest may result in alternative pathways of post-fire succession with stands of deciduous trees persisting for longer than normal durations of time (Johnstone et al. 2010b).

State and transition model

Ecosystem states



State 1 submodel, plant communities



- 1.1a A low-severity fire sweeps through and incinerates much of the above ground vegetation.
- 1.2b Time without fire.
- 1.2a A low-severity fire sweeps through and incinerates much of the above ground vegetation.
- 1.3a Time without fire.

State 1 Reference State



Figure 8. A stunted black spruce woodland on a cold slope in the area. Soils have high pH and are associated with limestone geology.

The reference plant community is dwarf tree scrub woodland (Viereck et al. 1992) with the dominant tree being black and white spruce. There are three plant communities within the reference state related to fire. While community 1.1 is supported with plot data, plant communities 1.2 and 1.3 have limited data and are considered provisional concepts.

Dominant plant species

- black spruce (Picea mariana), tree
- white spruce (Picea glauca), tree

- Richardson's willow (Salix richardsonii), shrub
- white arctic mountain heather (Cassiope tetragona), shrub
- splendid feather moss (Hylocomium splendens), other herbaceous
- reindeer lichen (Cladina), other herbaceous

Community 1.1 black spruce - white spruce / Richardson's willow - white arctic mountain heather / splendid feathermoss - reindeer lichen



Figure 9. A typical plant community associated with community 1.1.

The reference plant community is characterized as dwarf tree scrub woodland (Viereck et al. 1992) with black spruce and white spruce as the dominant trees. Tree cover is split between stunted (greater than 50 years of age and less than 15 feet) and regenerative strata (young trees less than 15 feet). Live deciduous trees, primarily resin birch, occasionally occur in the tree canopy but with limited cover. The soil surface is primarily covered with moss and lichen. Common understory species in this highly diverse community include Richardson's willow, Siberian alder, grayleaf willow, white arctic mountain heather, bog blueberry, red fruit bearberry, bog Labrador tea, eightpetal mountain-avens, Bigelow's sedge, dwarf scouringrush, various reindeer lichen, splendid feathermoss, Schreber's big red stem moss, and Sphagnum. The understory vegetative strata that characterize this community are medium shrubs (between 3 and 10 feet), dwarf shrubs (less than 8 inches), foliose and fruitcose lichens, and mosses.

Forest overstory. Regenerating trees are not considered part of the overstory canopy cover. Basal area values reported for black spruce below are actually for all tree species in the plot.

Forest understory. Sphagnum was typically identified to genus.

Dominant plant species

- black spruce (Picea mariana), tree
- white spruce (Picea glauca), tree
- resin birch (Betula neoalaskana), tree
- white arctic mountain heather (Cassiope tetragona), shrub
- Richardson's willow (Salix richardsonii), shrub
- bog blueberry (Vaccinium uliginosum), shrub
- red fruit bearberry (Arctostaphylos rubra), shrub
- bog Labrador tea (Ledum groenlandicum), shrub
- Siberian alder (Alnus viridis ssp. fruticosa), shrub
- eightpetal mountain-avens (Dryas octopetala), shrub
- grayleaf willow (Salix glauca), shrub
- Bigelow's sedge (Carex bigelowii), grass
- splendid feather moss (Hylocomium splendens), other herbaceous
- greygreen reindeer lichen (Cladina rangiferina), other herbaceous
- star reindeer lichen (Cladina stellaris), other herbaceous
- dwarf scouringrush (Equisetum scirpoides), other herbaceous
- reindeer lichen (Cladina stygia), other herbaceous

- Schreber's big red stem moss (Pleurozium schreberi), other herbaceous
- sphagnum (Sphagnum), other herbaceous

Community 1.2

late stage of post-fire secondary succession

Community 1.2. is in the late stage of fire-induced secondary succession for this ecological site. It is likely characterized as dwarf tree scrub woodland (Viereck et al. 1992). Black spruce and white spruce seedlings are abundant and tree cover primarily occurs in the regenerative tree stratum. The soil surface is primarily covered with herbaceous litter and mosses. Common understory species are thought to include willow, Siberian alder, bog blueberry, bog Labrador tea, Bigelow's sedge, dwarf scouringrush, splendid feathermoss, Schreber's big red stem moss, and Sphagnum. The understory vegetative strata that characterize this community are likely tree regeneration, low shrubs (between 8 and 36 inches), dwarf shrubs (less than 8 inches), and mosses.

Dominant plant species

- black spruce (*Picea mariana*), tree
- white spruce (*Picea glauca*), tree
- willow (Salix), shrub
- Siberian alder (Alnus viridis ssp. fruticosa), shrub
- bog blueberry (Vaccinium uliginosum), shrub
- bog Labrador tea (*Ledum groenlandicum*), shrub
- Bigelow's sedge (Carex bigelowii), grass
- dwarf scouringrush (Equisetum scirpoides), other herbaceous
- splendid feather moss (Hylocomium splendens), other herbaceous
- Schreber's big red stem moss (Pleurozium schreberi), other herbaceous
- sphagnum (Sphagnum), other herbaceous

Community 1.3 early stage of post-fire secondary succession

Community 1.3 is in the early stage of fire-induced secondary succession for this ecological site. This community is likely characterized as open low scrub (Viereck et al. 1992). Seedlings of black spruce and white spruce are common but have limited cover. Common species likely include bog Labrador tea, bog blueberry, Bigelow's sedge, Sphagnum, and juniper polytrichum moss. The strata that characterize this community are likely low shrubs (between 8 and 36 inches), medium graminoids (between 4 and 24 inches), and mosses.

Dominant plant species

- bog Labrador tea (Ledum groenlandicum), shrub
- bog blueberry (Vaccinium uliginosum), shrub
- Bigelow's sedge (Carex bigelowii), grass
- sphagnum (Sphagnum), other herbaceous
- juniper polytrichum moss (Polytrichum juniperinum), other herbaceous

Pathway 1.1a Community 1.1 to 1.3

A fire sweeps through and incinerates much of the above ground vegetation. Because of the associated cold and wet soils, this site commonly experiences low-severity fires. Minimal proportions of the organic mat are typically removed. The pre-fire vegetation generally reestablishes quickly from below ground root systems and rhizomes.

Pathway 1.2b Community 1.2 to 1.1

Time without fire. Black spruce and white seedlings and saplings mature into a stunted woodland.

Pathway 1.2a

Community 1.2 to 1.3

A fire sweeps through and incinerates much of the above ground vegetation. Because of the associated cold and wet soils, this site commonly experiences low-severity fires. Minimal proportions of the organic mat are typically removed. The pre-fire vegetation generally reestablishes quickly from below ground root systems and rhizomes.

Pathway 1.3a Community 1.3 to 1.2

Time without fire. Black spruce and white spruce seedlings and sapling start to become a characteristic component of the plant community.

Additional community tables

Table 7. Community 1.1 forest overstory composition

Common Name	Symbol	Scientific Name	Nativity	Height (Ft)	Canopy Cover (%)	Diameter (In)	Basal Area (Square Ft/Acre)
Tree	-	-	-				
black spruce	PIMA	Picea mariana	Native	5–9	0–43	1.3–1.9	-
white spruce	PIGL	Picea glauca	Native	10–31	0–12	1.6–6.6	-

Table 8. Community 1.1 forest understory composition

Common Name	Symbol	Scientific Name	Nativity	Height (Ft)	Canopy Cover (%)
Grass/grass-like (Graminoids)	-		-		
Bigelow's sedge CABI5		Carex bigelowii	Native	0.3–2	0–25
bluejoint	CACA4	Calamagrostis canadensis	Native	2–4	0–5
northern singlespike sedge	CASC10	Carex scirpoidea	Native	0.3–2	0–3
Forb/Herb		•	-		
Richardson's brookfoam	BORI2	Boykinia richardsonii	Native	0.3–2	0–20
dwarf scouringrush	EQSC	Equisetum scirpoides	Native	0.1–0.3	3–5
lousewort	PEDIC	Pedicularis	Native	0.3–2	0–1.1
narrowleaf saw-wort	SAAN3	Saussurea angustifolia	Native	0.3–2	0.1–1
Macoun's poppy	PAMAD2	Papaver macounii ssp. discolor	Native	0.3–2	0–0.1
Shrub/Subshrub		•	•		
white arctic mountain heather	CATE11	Cassiope tetragona	Native	0.1–0.6	15–40
grayleaf willow	SAGL	Salix glauca	Native	5–8	0–35
red fruit bearberry	ARRU	Arctostaphylos rubra	Native	0.1–0.3	2–25
Richardson's willow	SARI4	Salix richardsonii	Native	5–8	15–25
bog blueberry	VAUL	Vaccinium uliginosum	Native	0.6–3	10–15
bog Labrador tea	LEGR	Ledum groenlandicum	Native	0.6–3	0.1–15
Siberian alder	ALVIF	Alnus viridis ssp. fruticosa	Native	3–10	3–10
eightpetal mountain-avens	DROC	Dryas octopetala	Native	0.1–0.3	5–10
lingonberry	VAVI	Vaccinium vitis-idaea	Native	0.1–0.3	0–5
resin birch	BEGL	Betula glandulosa	Native	3–5	0–5
black crowberry	EMNI	Empetrum nigrum	Native	0.1–0.3	0–5
Nonvascular		•	•		
splendid feather moss	HYSP70	Hylocomium splendens	Native	0.1–0.3	25–90
greygreen reindeer lichen	CLRA60	Cladina rangiferina	Native	0.1–0.3	0–30
star reindeer lichen	CLST60	Cladina stellaris	Native	0.1–0.3	0–15
reindeer lichen	CLST5	Cladina stygia	Native	0.1–0.3	0–10
Schreber's big red stem moss	PLSC70	Pleurozium schreberi	Native	0.1–0.3	0–10
sphagnum	SPHAG2	Sphagnum	Native	0.1–0.3	0–10
	FLCU	Flavocetraria cucullata	Native	0.1–0.3	0–10
reindeer lichen	CLMI60	Cladina mitis	Native	0.1–0.3	0–7
aulacomnium moss	AUPA70	Aulacomnium palustre	Native	0.1–0.3	0–5
reindeer lichen	CLAR60	Cladina arbuscula	Native	0.1–0.3	0–5
arctic dactylina lichen	DAAR60	Dactylina arctica	Native	0.1–0.3	0–1
knights plume moss	ptcr70	Ptilium crista-castrensis	Native	0.1–0.3	0–0.1

Animal community

n/a

Hydrological functions

n/a

Recreational uses

n/a

Wood products

n/a

Other products

n/a

Other information

n/a

Inventory data references

Tier 2 sampling plots used to develop the reference state. Plot numbers as recorded in NASIS with associated community phase.

Community 1.1

12NR04003, 13BA00402, 2016AK290455

References

- Bernhardt, E.L., T.N. Hollingsworth, and . 2011. Fire severity mediates climate-driven shifts in understorey community composition of black spruce stands of interior Alaska. Journal of Vegetation Science 22:32–44.
- Chapin, F.S., L.A. Viereck, P.C. Adams, K.V. Cleve, C.L. Fastie, R.A. Ott, D. Mann, and J.F. Johnstone. 2006. Successional processes in the Alaskan boreal forest. Page 100 in Alaska's changing boreal forest. Oxford University Press.
- Hinzman, L.D., L.A. Viereck, P.C. Adams, V.E. Romanovsky, and K. Yoshikawa. 2006. Climate and permafrost dynamics of the Alaskan boreal forest. Alaska's changing boreal forest 39–61.
- Johnstone, J.F., T.N. Hollingsworth, F.S. CHAPIN III, and M.C. Mack. 2010. Changes in fire regime break the legacy lock on successional trajectories in Alaskan boreal forest. Global change biology 16:1281–1295.
- Johnstone, J.F., F.S. Chapin, T.N. Hollingsworth, M.C. Mack, V. Romanovsky, and M. Turetsky. 2010. Fire, climate change, and forest resilience in interior Alaska. Canadian Journal of Forest Research 40:1302–1312.
- Johnstone, J.F. 2008. A key for predicting postfire successional trajectories in black spruce stands of interior Alaska. US Department of Agriculture, Forest Service, Pacific Northwest Research Station.
- Kelly, R., M.L. Chipman, P.E. Higuera, I. Stefanova, L.B. Brubaker, and F.S. Hu. 2013. Recent burning of boreal forests exceeds fire regime limits of the past 10,000 years. Proceedings of the National Academy of Sciences 110:13055–13060.
- Schoeneberger, P.J. and D.A. Wysocki. 2012. Geomorphic Description System. Natural Resources Conservation Service, 4.2 edition. National Soil Survey Center, Lincoln, NE.

- Smith, R.D., A.P. Ammann, C.C. Bartoldus, and M.M. Brinson. 1995. An approach for assessing wetland functions using hydrogeomorphic classification, reference wetlands, and functional indices.
- United States Department of Agriculture, . 2022. Land Resource Regions and Major Land Resource Areas of the United States, the Caribbean, and the Pacific Basin.
- Viereck, L.A., C. T. Dyrness, A. R. Batten, and K. J. Wenzlick. 1992. The Alaska vegetation classification. U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station General Technical Report PNW-GTR-286..

Other references

Alaska Interagency Coordination Center (AICC). 2022. http://fire.ak.blm.gov/

LANDFIRE. 2009. Western North American Boreal Black Spruce Dwarf-tree Peatland – Boreal Complex. In: LANDFIRE National Vegetation Dynamics Models. USDA Forest Service and US Department of Interior. Washington, DC.

PRISM Climate Group. 2018. Alaska – average monthly and annual precipitation and minimum, maximum, and mean temperature for the period 1981-2010. Oregon State University, Corvallis, Oregon. https://prism.oregonstate.edu/projects/alaska.php. (Accessed 4 September 2019).

United States Department of Agriculture-Natural Resources Conservation Service. 2016. U.S. General Soil Map (STATSGO2). Web Soil Survey. Available online at http://websoilsurvey.nrcs.usda.gov. Accessed (Accessed 3 March 2021).

Contributors

Blaine Spellman Jamin Johanson Stephanie Shoemaker Phillip Barber

Approval

Marji Patz, 2/06/2024

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	05/03/2024
Approved by	Marji Patz
Approval date	

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 annual-production):
- 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: