Major Land Resource Area 231X Interior Alaska Highlands

Accessed: 05/03/2024

Ecological site keys

Interior Alaska Uplands - MLRA 231 - Life Zone Key

- I. Elevations above 2500 feet. In this area, the subalpine and alpine life zones typically occur above 2500 feet.
 - A. The subalpine life zone has sparse stunted trees and birch and willow shrub species grow at ≥ 1 m in height.
 - ... Key 2 Interior Alaska Uplands MLRA 231 Alpine Life Zone
 - B. The alpine life zone is where trees no longer occur and all shrubs are dwarfed or lay prostrate on the ground.
 - ... Key 3 Interior Alaska Uplands MLRA 231 Subalpine Life Zone
- II. Elevations below 2500 feet. The boreal life zone is a place where stands of trees dominate and typically occurs below 2500 feet. On warm slopes, this life zone transition can occur at higher elevations. On cold slopes, this life zone transition can occur at lower elevations. ... Key 4 Interior Alaska Uplands MLRA 231 Boreal Life Zone

Interior Alaska Uplands - MLRA 231 - Alpine Life Zone

- I. Streams and drainageways. ... R231XY152AK High-elevation scrub gravelly drainageways
- II. All other landforms.
 - A. Wetland soils. These include soils that pond, have a water table at very shallow to shallow depths for long durations of time (0 to 20 inches), and/or are classified as very poorly to poorly drained.
 - 1 Depressions with ≥ 40 cm of saturated organic material. ... R231XY149AK High-elevation Sedge Peat Depressions
 - 2 Not as above.
 - i. Calcareous soils.
 - a. Soils with >20 cm of organic matter and permafrost at depth. ... R231XY103AK Alpine Dwarf Scrub Gravelly Frozen Alkaline Slopes
 - b. Thinner organic cap, soils do not have permafrost. Extremely gravelly soils. ... R231XY106AK Alpine Dwarf Scrub Gravelly Frozen Alkaline Slopes
 - ii. Not as above.
 - a. Soils very gravelly with no permafrost. Commonly associated with large solifluction lobes. ... R231XY113AK Alpine Dwarf Scrub Gravelly Moist Slopes
 - b. Soils associated with permafrost.
 - 1) silty soils commonly associated with turf hummocks on rounded mountains. ... R231XY115AK
 - Alpine sedge silty frozen slopes
 - 2) gravelly soils commonly associated with non-sorted circles and stripes on all mountains. ... R231XY134AK Alpine Dwarf Scrub Gravelly Frozen Slopes
 - B. Not as above, non-wetland soils.
 - 1 Calcareous soils.
 - i. Cold slopes. ... R231XY104AK Alpine Dwarf Scrub Gravelly Alkaline Cold Slopes
 - ii. Warm slopes. ... R231XY105AK Alpine Dwarf Scrub Gravelly Alkaline Slopes

Interior Alaska Uplands - MLRA 231 - Subalpine Life Zone

- I. Streams and drainageways. ... R231XY152AK High-elevation scrub gravelly drainageways
- II. All other landforms.
 - A. Wetland soils. These include soils that pond, have a water table at very shallow to shallow depths for long durations of time (0 to 20 inches), and/or are classified as very poorly to poorly drained.
 - 1 Depressions with ≥ 40 cm of saturated organic material. ... R231XY149AK High-elevation Sedge Peat Depressions
 - 2 Sloping landforms.
 - i. Occurs in protected positions like headslopes that accumulate snow, reduce wind, and reduce the harsh climate in the subalpine life zone. This site supports high elevations stands of trees. ... F231XY184AK Subalpine Forest Gravelly Moist Slopes
 - ii. Not as above, exposed positions.
 - a. Backslopes with a thick layer of saturated organic material (≥ 20 cm) over permafrost. ... R231XY129AK Subalpine Scrub Loamy Frozen Slopes
 - b. Footslopes and toeslopes with extensive turf hummocks and thick layer of saturated organic material (≥20 cm) over permafrost. ... R231XY185AK Subalpine Scrub Loamy Frozen Footslopes
 - B. Not as above, non-wetland soils.
 - 1 Oxyaquic soils. Commonly associated with swales on backslopes. ... R231XY148AK Subalpine Scrub Gravelly Slopes Moist
 - 2 Well drained soils. ... R231XY164AK Subalpine Scrub Gravelly Slopes Dry

Interior Alaska Uplands - MLRA 231 - Boreal Life Zone

- I. Ecological sites of the boreal life zone
 - A. The site occurs on drainageway, flood-plain steps, or stream terraces
 - 1 The site occurs drainageways.
 - i. Steeper drainageways. Slopes commonly 10 to 40 percent. ... F231XY195AK Boreal Forest Loamy Drainages
 - ii. Nearly level to gentle sloping drainageways.
 - a. Silty and wet soils that are prone to having permafrost. ... F231XY193AK Boreal Woodland Loamy Frozen Drainageways
 - b. Gravelly and wet soils that do not typically have permafrost. ... R231XY191AK Boreal Scrubland Gravelly Drainageways Wet
 - 2 The site occurs on flood-plain steps. Flooding happens at least one time in one hundred years.
 - i. Large order streams distal from the mountains. Soils commonly lack thick bands of gravels in the soil profile. Permafrost common in the high flood plain. Potentially restricted to the Yukon River.
 - a. Depressions ... R231XY138AK Boreal Sedge Loamy Flood Plain Depressions
 - b. flood-plain steps
 - 1) frequent to occasional flooding
 - a) low flood plain; frequent flooding, shrubby communities. ... R231XY198AK Boreal Scrubland Loamy Flood Plain
 - b) Middle flood plain; occasional flooding, commonly supports stands of balsam poplar. ...

F231XY189AK – Boreal Forest Loamy Flood Plain

- 2) Rare Flooding. The high flood plain commonly supports stands of white spruce. ... F231XY196AK Boreal Forest Loamy Frozen Flood Plain
- ii. Small order streams proximal to the mountains like Beaver Creek and Chatanika River. Soils generally have gravelly horizons
 - a. Depressions. ... R231XY138AK Boreal Sedge Loamy Flood Plain Depressions
 - b. flood-plain steps
 - 1) Low floodplain; frequent flooding, shrubby communities. ... R231XY130AK Boreal Scrubland Gravelly Floodplain
 - 2) Occasional to rare flooding, forested communities when not recently burned.
 - a) high flood plain; occasional to rare flooding. Comparatively drier soils with more productive stands of trees. ... F231XY131AK Boreal Forest Gravelly Floodplain
 - b) high flood-plain step. rare flooding. Comparitively wetter soils and less productive stands of trees. ... F231XY151AK Boreal Forest Loamy Frozen Floodplain Moist
- 3 This site occurs on stream terraces. No flooding in one hundred years.
 - i. Wetland soils. These include soils that pond, have a water table at very shallow to shallow depth for long durations of time (0 to 20 inches), and/or are classified as very poorly to poorly drianed.
 - a. abandoned channels ... R231XY137AK Boreal Sedge Peat Depressions
 - b. terrace tread and thermokarst pits
 - 1) Soils with >40 cm of organic material, prone to thermokarst. ... F231XY169AK Boreal Woodland Peat Frozen Flats
 - 2) Soils with <40 cm of organic material, not as prone to thermokarst. ... F231XY171AK Boreal Woodland Loamy Frozen Terraces
 - ii. Not as above, non-wetland soils. Thick gravels at very shallow to shallow depth. ... F231XY250AK Boreal Woodland Gravelly Terraces
- B. This site occurs on sloping landforms like hills, plains, and mountains.
 - 1 This site occurs on cold slopes which are northwest to east facing slopes, occur in shaded slope positions, and/or occur in low-lying areas that are cold air sinks
 - i. Alkaline/Calcareous soils.
 - a. forested wetlands.
 - 1) Soils typically have > 20 cm of organic matter, have minimal gravel content, and have permafrost. ... F231XY053AK Boreal Woodland Organic Frozen Alkaline Slopes
 - 2) Gravelly soils that lack permafrost. ... F231XY054AK Boreal Woodland Gravelly Moist Alkaline Slopes
 - b. non-wetland soils. ... F231XY057AK Boreal Woodland Gravelly Cold Alkaline Slopes
 - ii. Not as above, acidic parent material.
 - a. Steep, north facing slopes. Slope is typically > 35%
 - 1) Thick organic matter and permafrost. ... F231XY166AK Boreal Woodland Gravelly Frozen Slopes
 - 2) Dry soils. Potentially restricted to North facing slopes adjacent to the Yukon River. ... F231XY181AK Boreal Forest Gravelly Slopes Steep Cold
 - b. Less steep slopes.
 - 1) Wetland soils. These include soils that pond, have a water table at very shallow to shallow depth for long durations of time (0 to 20 inches), and/or are classified as very poorly to poorly drianed.
 - a) broad slopes, commonly summits. Supports mixed shrub-sedge tussock bog. ... R231XY128AK Boreal Tussock Peat Frozen Slopes
 - b) Not as above, supports woodlands and forests.

- (1) Footslope and Toeslope with peaty, frozen soils. ... F231XY118AK Boreal Woodland Organic Frozen Slopes
- (2) Summits, shoulders, and backslopes.
 - (a) loamy soils with permafrost. Assumes no recent fires. ... F231XY111AK Boreal Forest Loamy Frozen Slopes
 - (b) gravelly soils with permafrost. Assumes no recent fires. ... F231XY160AK Boreal Forest Loamy Frozen Slopes
- 2) Not as above, non-wetland soils.
 - a) Deep loess cap over paralithic bedrock or gravelly soils ... F231XY190AK Boreal Forest Silty Slopes Cold
 - b) Gravelly soils at very shallow to shallow depth. ... F231XY162AK Boreal Woodland Gravelly Slopes Cold
- 2 This site occurs on warm slopes which are southeast to west facing slopes that are moderate to very steep (>10% slope) and are not shaded by the surrounding landscape.
 - i. Alkaline/calcareous soils.
 - a. Very steep, erosive slopes. ... R231XY109AK Boreal Scrub Gravelly Slopes Dry
 - b. Not as above. ... F231XY055AK Boreal Woodland Gravelly Alkaline Slopes
 - ii. Not as above, acidic parent material.
 - a. Very steep slopes. Slope is typically >50%.
 - 1) erosive slopes. ... R231XY109AK Boreal Scrub Gravelly Slopes Dry
 - 2) Not as erosive. ... F231XY110AK Boreal Forest Gravelly Slopes Steep
 - b. Less steep slopes
 - 1) Soils with >20 inches of silt over gravelly soil or paralithic bedrock
 - a) Somewhat poorly to moderately well drained soils, soils prone to thermokarst, commonly on lower third of slope. ... F231XY187AK Boreal Forest Silty Slopes Moist
 - b) Drier soils.
 - (1) 20-40 inches of silt over gravelly soil or paralithic bedrock. ... F231XY188AK Boreal Forest Silty Slopes Bedrock
 - (2) More than 40 inches of silt over gravelly soils or paralithic bedrock. ... F231XY186AK Boreal Forest Silty Slopes
 - 2) Soils with < 20 inches of silt over gravelly soils or paralithic bedrock.
 - a) 0-10 inches of silty soil over gravelly soil or paralithic bedrock. ... F231XY180AK Boreal Woodland Gravelly Slopes Dry
 - b) 10-20 inches of silt over gravelly soils or paralithic bedrock. ... F231XY182AK Boreal Forest Gravelly Slopes