Major Land Resource Area 231X Interior Alaska Highlands

Accessed: 04/23/2024

Ecological site keys

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