

Major Land Resource Area 225X

Southern Alaska Peninsula Mountains

Accessed: 12/21/2024

Ecological site keys

MLRA 225 Key

A. River Valleys & Riparian Complexes

1 Oxbows ... R225XY313AK – Southern Alaska Scrub Loamy Oxbows

2 Not Oxbows

i. Flood Plains, flooding frequent to rare ... F225XY310AK – Southern Alaska Forest Riparian Complex

ii. Terraces, no flooding ... F225XY315AK – Southern Alaska Forest Loamy Terraces

B. Not as above

1 Shore complex, describing areas that are tidally influenced

i. Thick Organic Soil ... R225XY302AK – Southern Alaska Sedge Organic Depressions

ii. Not as above

a. Not a dune ... R225XY301AK – Southern Alaska Herbaceous Silty Coastal Plain

b. Dunes ... R225XY304AK – Southern Alaska Graminoid Sandy Dunes

2 All other areas, not tidally influenced

i. Alpine slopes, on exposed slopes at or above 2,000ft elevation ... R225XY330AK – Alpine Dwarf Scrub Slopes

ii. Non-alpine slopes, generally below 2,000ft elevation

a. Dry Soils. Water does not occur in the soil profile, or if present, occurs at deep to very deep depths (Fits well-, moderately well-, and excessively well-drained Drainage Classes).

1) Local climate warm enough to support trees ... F225XY360AK – Southern Alaska Forest Loamy Hill Backslopes

2) Local climate is cool and does not support trees

i) Moderately steep or greater slopes gradient (Representative slope value > 25%) ... R225XY333AK – Southern Alaska Scrub Steep Backslopes

ii) Slope gradient less than above

a) Soils that contact bedrock

1) Very shallow to moderately deep soils ... R225XY334AK – Southern Alaska Scrub Shallow Ashy Backslopes

2) Deeper soils ... R225XY363AK – Southern Alaska Scrub Loamy Hill Backslope

b) Soils that do not contact bedrock ... R225XY335AK – Southern Alaska Tall Scrub Loamy Backslopes

b. Wet Soils. Water is shallow to moderately deep for part or all of the growing season (Fits poorly-, somewhat poorly- and very poorly drained Drainage Classes)

1) Depressions ... R225XY364AK – Southern Alaska Scrub Loamy Plain Depressions

2) Wet, poorly drained, aquic soil ... R225XY337AK – Southern Alaska Scrub Wet Ashy Backslopes