

Major Land Resource Area 226X

Aleutian Islands-Western Alaska Peninsula

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Ecological site keys

MLRA 226X PES Key

- I. Soils associated with coastal, lowland, and upland water driven sites.
 - A. Coastal soils ... VX226X00A103 – Aleutian Coastal Beach and Dune Complex
 - B. Drainage ways and riparian soils ... VX226X00A104 – Aleutian Wet Drainage Complex
- II. Soils not associated with water driven sites.
 - A. Volcanic landforms and parent material (lava flows) and volcanics weathering in place.
 - 1 Volcanic landforms including volcanic cones and lava flows ... VX226X00A102 – Aleutian Dwarf Scrub Volcanics
 - 2 Volcanic influenced soils
 - i. Organic soils ... VX226X00A113 – Aleutian Shrub Meadow Organic Ashy Slopes
 - ii. Non-organic soils ... VX226X00A107 – Aleutian Igneous Slope Tundra
 - B. Landforms other than volcanic, with potential for secondary volcanic influence
 - 1 Steep, eroded or shallow soils ... VX226X00A109 – Aleutian Shallow Cliffs and Slopes
 - 2 Lower sloping and depositional soils
 - i. Eolian or wind deposited soils on hills and plains. ... VX226X00A110 – Aleutian Eolian Plains and Hills
 - ii. Alluvial or other depositional soils
 - a. Soils developed on terraces and floodplain steps ... VX226X00A114 – Aleutian Dwarf Shrub Terraces
 - b. Hill slopes and dip slopes from sedimentary soils ... VX226X00A112 – Aleutian Herbaceous Meadow Sedimentary Slopes