Major Land Resource Area 002X Willamette and Puget Sound Valleys

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Ecological site keys

MLRA 2

- I. Site resides in north of the Columbia River
 - A. Mesic areas in or near the Puget Sound that were modified by Pleistocene continental or alpine glaciation LRU A Puget Lowlands
 - 1 Area is located in San Juan or Island Counties
 - i. Area with soils that meet hydric criteria
 - a. Soil meets hydric criteria 1 or 4
 - 1) Soil meets hydric criteria 1; Histosols ... R002XN603WA Bog or Fen
 - 2) Soil meets hydric criteria 4 and is tidally influenced ... R002XN713WA Tidal Meadow
 - b. Soil meets hydric criteria 2 or 3
 - 1) Forested soil that meets hydric indicator 2 or 3 ... F002XN904WA Sitka spruce red alder/salmonberry/field horsetail
 - 2) Non-forested soil that meets hydric indicator 2 or 3 ... R002XN613WA Cool Wet Prairie
 - ii. Area with soils that do not meet hydric criteria
 - a. Forested areas
 - 1) Soils that are dry between 60 and 90 consecutive days in the soil moisture control section
 - a) Between 60 and 75 days dry in the soil moisture control section ... F002XN906WA Western hemlock-western redcedar/red huckleberry-salal/western swordfern
 - b) Between 75 and 90 days dry in the soil moisture control section ... F002XN901WA Douglas-fir Pacific madrone/oceanspray/rattlesnake plantain
 - 2) Soils that are dry between 45 and 60 consecutive days in the soil moisture control section
 - a) Soils with andic subgroups ... F002XN902WA Western hemlock Douglas-fir/Cascade Oregongrape
 - b) Soils without andic subgroups ... F002XN903WA Western redcedar Douglas-fir/salal/swordfern
 - b. Non-forested areas
 - 1) Soils that are excessively drained and isolated to steep bluffs adjacent to salt water ... R002XN723WA Salt Water Bluff
 - 2) Other non-forested soils
 - a) Soils with a lithic contact ... R002XN202WA Prairie Bald
 - b) Soils without a lithic contact ... R002XN502WA Xeric Prairie
 - 2 Area is not located in San Juan or Island Counties
 - i. Area is in a tidal zone ... AX002X01X002 Puget Lowlands Tidal Flat
 - ii. Area is not in a tidal zone
 - a. Area with soils that meet hydric criteria 1, 2 or 3
 - 2) Soil meets hydric criteria 2 or 3 ... AX002X01X007 Puget Lowlands Wet Hemlock Forest
 - 1) Soil meets hydric criteria 1; Histosols ... AX002X01X003 Puget Lowlands Peat Wetlands

- b. Area with soils that do not meet hydric criteria 1, 2, or 3
 - 1) Site located in a floodplain or riparian area and has flooding frequency of occasional or frequent ... AX002X01X008 Puget Lowlands Riparian Forest
 - 2) Other soils not located in a floodplain or riparian area or has a flooding frequency of none, very rare, or rare
 - a) Xeric sites with soils that are dry between 45 and 75 consecutive days in the soil moisture control section
 - (1) Soils that are dry between 45 and 60 consecutive days in the soil moisture control section ... AX002X01X005 Puget Lowlands Moist Forest
 - (2) Soils that are dry between 60 and 75 consecutive days in the soil moisture control section ... AX002X01X004 Puget Lowlands Forest
 - b) Xeric sites with soils that are dry between 75 and 90 consecutive days in the soil moisture control section
 - (1) Forested sites ... AX002X01X001 Puget Lowlands Dry Forest
 - (2) Non-forested sites ... AX002X01X006 Puget Lowlands Dry Prairie
 - c) Udic sites or frigid sites Refer to MLRA 1 or MLRA 3
- B. Mesic areas in the Portland basin and Surrounding Hills LRU B Portland Basin and Hills
 - 1 Area with soils that meet hydric criteria 1, 2 or 3
 - i. Soil meets hydric criteria 1; Histosols ... AX002X02X003 Portland Basin Bogs and Fens
 - ii. Soil meets hydric criteria 2 or 3 ... AX002X02X007 Portland Basin Wet Forest
 - 2 Area with soils that do not meet hydric criteria 1, 2, or 3
 - i. Site located in a floodplain or riparian area and has flooding frequency of occasional or frequent ... AX002X02X008 Portland Basin Riparian Forest
 - ii. Site not located in a floodplain or riparian area or has a flooding frequency of none, very rare, or rare
 - a. Xeric sites with soils that are dry between 45 and 75 consecutive days in the soil moisture control section ... AX002X02X004 Portland Basin Forest
 - b. . Xeric sites with soils that are dry between 75 and 90 consecutive days in the soil moisture control section ... AX002X02X001 Portland Basin Dry Douglas-fir Forest
 - c. Udic sites or frigid sites Refer to MLRA 1 or MLRA 3
- II. Site resides in south of the Columbia River
 - A. Floodplains; soil composed of alluvium
 - 1 Summer-flooding; located along the Columbia River go to LRU B (Portland Basin and Hills) Key
 - 2 Winter-flooding; located along the Willamette River or its tributaries go to LRU C (Willamette Valley) Key
 - B. Valley-floor landforms; elevation <400'; soil composed entirely of Missoula Flood deposits
 - 1 Soil is gravelly or sandy go to LRU B Key
 - 2 Soil is silty, clayey, or loamy go to LRU C Key
 - C. Hills and valley-border landforms; elevation is 150' to 1500'; soils below 400' may contain silty Missoula Flood deposits in the upper part
 - 1 Located north of Newberg-Canby-Molalla (towns); cooler summer temperatures; soils may contain loess and fragipans go to LRU B Key
 - 2 Located south of Newberg-Canby-Molalla; warmer summer temperatures; loess and fragipans absent go to LRU C Key
 - D. Mesic areas in the Portland Basin and Surrounding Hills LRU B Portland Basin and Hills
 - 1 Floodplains usually of the Columbia River; associated river is tidally-influenced but not brackish; annual flooding peaked in June or July prior to flood control
 - i. Soil poorly drained ... R002XB001OR Backswamp Group
 - ii. Soil well to excessively well drained ... F002XB002OR Levee Group

- 2 Terraces; soil formed entirely in Missoula Flood deposits
 - i. Soil formed in sandy or gravelly glaciofluvial deposits ... F002XB003OR Gravelly Terrace Group
 - ii. Soil formed in loamy, silty, or clayey glaciolacustrine deposits go to 3c (main valley floor) in Oregon LRU C Key
- 3 Hills and valley-border landforms
 - i. Soil rejuvenated by loess; superactive cation-exchange activity class; Inceptisols or Alfisols with fragic soil properties
 - a. Seasonal water table usually perched above an aquitard occurs within 20 inches of the soil surface ... F002XB004OR Fragipan Hill Group
 - b. Seasonal water table absent or located below 20 inches ... F002XB005OR Loess Hill Group
 - ii. Loess influence is absent or subtle; soil formed in colluvium and residuum; active cation-exchange activity class; Ultisols and Alfisols ... F002XB006OR Foothill Group
- E. Mesic areas in the Willamette Valley LRU C Willamette Valley
 - 1 Active floodplains; floods occur during winter; sandy or gravelly material in or below soil profile
 - i. High-energy flooding with fluvial scour and sand/gravel deposition; upper part of soil is coarse-loamy or coarser; well to excessively drained ... F002XC001OR Riparian Group
 - ii. Overbank deposition a dominant process; upper part of soil is fine-loamy or finer
 - a. Soil poorly or somewhat poorly drained ... F002XC002OR Backswamp Group
 - b. Soil well or moderately well drained ... F002XC003OR Low Flood Plain Group
 - 2 Relict floodplains or low stream terraces; if flooding occurs, it is low-energy
 - i. Soil very poorly drained with layers of organic soil material ... R002XC004OR Marsh Group
 - ii. Soil poorly or somewhat poorly drained ... R002XC005OR High Flood Plain Group
 - iii. Soil well or moderately well drained ... R002XC006OR Stream Terrace Group
 - 3 Main valley-floor; soils formed entirely in silty, clayey, or loamy Missoula Flood deposits
 - i. Soil poorly drained or somewhat poorly drained; seasonal water table; droughty in summer ... R002XC007OR Valley Swale Group
 - ii. Soil well or moderately well drained ... R002XC008OR Valley Terrace Group
 - 4 Hills and valley-border landforms
 - i. Soil < 50cm to bedrock; located on warm exposures ... R002XC009OR Bald Group
 - ii. Soil >50cm to bedrock
 - a. Footslopes, terraces, and alluvial fans; soil usually contains a discontinuity between contrasting parent materials
 - 1) Soil poorly or somewhat poorly drained; often with a seasonally perched water table; droughty in summer ... R002XC010OR Claypan Low Hill Group
 - 2) Soil well or moderately well drained ... R002XC011OR Low Hill Group
 - b. Hillslopes, mountain slopes, or landslides; soil parent material is residuum or colluvium
 - 1) Old, red soils on stable landscape positions; Ultisols ... R002XC012OR Red Hill Group
 - 2) . Younger, brown soils subject to active transport processes; Inceptisols or Alfisols ... F002XC013OR Foothill Group