# Major Land Resource Area 006X Cascade Mountains, Eastern Slope

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#### **Description**

Stretching from northern Washington to southern Oregon, the Cascade Mountains, Eastern Slope, spans the entirety of the mountain slopes, foothills, elevated plateaus and valleys on the eastern slopes of the Cascade mountains. This MLRA is a transitional area between the Cascade Mountains to the west and the lower lying Columbia Basalt Plateau to the east. Situated in the rainshadow of the Cascade Crest, this MLRA receives less precipitation than portions of the cascades further west and greater precipitation than the basalt plateaus to the east. Geologically, the majority of the MLRA is dominated by Miocene volcanic rocks while the northern portion is dominated by Pre-Cretaceous metamorphic rocks and the southern portion is blanketed with a thick mantle of ash and pumice from Mount Mazama. The soils in the MLRA dominantly have a mesic, frigid, or cryic soil temperature regime, a xeric soil moisture regime, and mixed or glassy mineralogy. They generally are moderately deep to very deep, well drained, and loamy or ashy. Biologically, the MLRA is dominated by coniferous forest, large expanses of which are dominated by ponderosa pine, Douglas-fir or lodgepole pine. Areas experiencing cooler and moister conditions include grand fir, white fir, and western larch while the highest elevations include pacific silver fir, subalpine fir and whitebark pine. Economically, timber harvest and recreation are important land uses in these forest. Historically, many of these forests would have experienced relatively frequent, low and mixed severity fire favoring the development of mature forests dominated by ponderosa pine or Douglas-fir. In the southern pumice plateau forests, less frequent, higher severity fire was common and promoted the growth of large expanses of even-aged, lodgepole forests. Further information for this MLRA is available online in the USDA publication "Land Resource Regions and Major Land Resource Areas of the United States, the Caribbean, and the Pacific Basin", accessible below.

# **Ecological site keys**

#### MLRA 6 - North of the Columbia River

- I. Resides north of Columbia River.
  - A. Site has over 20% cover of trees over 13 feet in height.
    - 1 Site located in Northern Cascades; northern Chelan and Okanogan Counties; CRAs 6.1, 6.2, 6.3 and 6.4; LRU A
      - i. Site occurs in cryic temperature regime.
        - a. Site occurs in udic moisture regime. ... F006XA006WA Cold Cryic Udic Mountain Slopes (Pacific Silver fir Cold Moist Shrub/Herb)
        - b. Site occurs in xeric moisture regime, but a udic moisture subclass (xeric bordering udic). ... F006XA008WA Cryic Xeric Mountain Slopes (Subalpine fir Cold Moderately Dry Shrub/Herb)
        - c. Site occurs in xeric moisture regime.
          - 1) Site occurs less than 5,000 feet elevation. ... F006XA003WA Cryic Xeric Mountain Slopes (Subalpine fir Cool Moderately Dry Shrub/Herb)
          - 2) Site occurs over 5,000 feet elevation. ... F006XA004WA Cold Cryic Xeric Mountain Slopes (Subalpine fir Cold Dry Shrub)
      - ii. Site occurs in frigid temperature regime.
        - a. Plant community expresses a Douglas-fir and huckleberry plant association. ... F006XA005WA Cool Frigid Xeric Mountain Slopes (Douglas-fir Cool Moderately Dry Shrub/Herb)
        - b. Plant community expresses a Douglas-fir and pinegrass plant association. ... F006XA001WA Cool Frigid Xeric Ashy Slopes (Douglas-fir Cool Dry Grass)

- c. Plant community lacks pinegrass. ... F006XA007WA Warm Frigid Xeric Mountain Slopes (Douglas-fir Warm Dry Shrub/Herb)
- iii. Site occurs in mesic temperature regime.
  - a. Site occurs predominantly on northern slopes. ... F006XA007WA Warm Frigid Xeric Mountain Slopes (Douglas-fir Warm Dry Shrub/Herb)
  - b. Site occurs on more southerly slopes. ... F006XA002WA Mesic Xeric Hill Slopes and Terraces (Ponderosa Pine Hot Dry Grass)
- 2 Site located in Central Cascades; northern Kittitas and southern Chelan counties; CRA 6.5; LRU B
  - i. Site occurs in cryic temperature regime. ... F006XB002WA Cold Cryic Udic Mountain Slopes (Mountain Hemlock Cold Moderately Moist Shrub/Herb)
  - ii. Site occurs in frigid temperature regime.
    - a. Site dominated by Douglas-fir. ... F006XB001WA Frigid Xeric Mountain Slopes (Douglas-fir Moderately Dry Shrub/Herb)
    - b. Site dominated by grand fir. ... F006XB003WA Frigid Xeric Mountain Slopes (Grand fir Warm Moderately Dry Low Shrub/Herb)
  - iii. Site occurs in mesic temperature regime. ... F006XB004WA Mesic Xeric Foothills and Mountain Slopes (Ponderosa Pine Hot Dry Shrub Grass)
- 3 Site located in Southern Cascades; Kittitas, Yakima, Klickitat and eastern Skamania Counties; CRAs 6.6, 6.7 and 6.8; LRU C and D.
  - i. Site occurs in cryic temperature regime.
    - a. Site dominated by whitebark pine. ... F006XD006WA Cold Cryic Xeric Mountain Slopes (Whitebark Pine Cold Moderately Dry Shrub/Herb)
    - b. Site dominated by subalpine fir. ... F006XC001WA Cryic Xeric Mountain Slopes and Plateaus (Subalpine fir Cool Dry Grass)
    - c. Site dominated by western hemlock. ... F006XC002WA Cryic Moderately Moist Xeric Mountain Slopes (Western Hemlock Cool Moderately Moist)
  - ii. Site occurs in frigid temperature regime.
    - a. Site on 'dry river terrace' adjacent to riparian areas. ... F006XD003WA Mesic Xeric Slopes and Flood Plains (Oregon white oak-Ponderosa Pine Hot Moderately Dry Shrub)
    - b. Site not described as above.
      - 1) Site occurs in xeric moisture regime, but a udic moisture subclass (xeric bordering udic).
        - a) Site aspect is northern. ... F006XC003WA Cool Frigid Moist Xeric Mountain Slopes (Grand fir Cool Moist Shrub/Herb)
        - b) Site aspect is southernly. ... F006XD001WA Frigid Moist Xeric Ashy Slopes (Grand fir Warm Moist Shrub/Herb)
      - 2) Site occurs in xeric moisture regime, but a typic moisture subclass.
        - a) Site aspect is northerly. ... F006XD005WA Frigid Xeric Mountain Slopes and Plateaus (Grand fir Warm Moderately Dry Shrub)
        - b) Sites aspect is more southernly. ... F006XD002WA Cool Frigid Xeric Ashy Slopes (Grand fir Cool Dry Grass)
  - iii. Site occurs in mesic temperature regime.
    - a. Site contains bitterbrush and/or elk sedge. ... F006XD004WA Mesic Xeric Slopes and Plateaus (Oregon White Oak-Ponderosa pine Hot Dry Herb/Shrub)
    - b. Site contains wester hazel and/or snowberry. ... F006XD003WA Mesic Xeric Slopes and Flood Plains (Oregon white oak-Ponderosa Pine Hot Moderately Dry Shrub)
- B. Sites has less than 20% cover of trees over 13 feet in height.
  - 1 The site occurs on uplands.
    - i. Soils are very shallow in depth, less than 10 inches. Sites include: ESG R006XY001WA Very shallow, R006XY301WA Very shallow 16-24 PZ. ... R006XY001WA Very shallow

- ii. Soils are deeper than 10 inches.
  - a. Soil has a shallow depth class, less than 20 inches to restrictive horizon.
    - 1) Site occurs on the High Prairie or Swauk Prairie of MLRA 6. ESG R006XY412WA Shallow stony, Prairie ... R006XY412WA Shallow Stony Prairie
    - 2) Site occurs approximately at 2,800 to 4,000 feet elevation; mesic temperature regime. Sites include: ESG R006XY312WA Shallow stony, 2800-4000 feet, R006XY201WA Dry Stony 16-24 PZ. ... R006XY312WA Shallow Stony 2800-4000 feet
    - 3) Site occurs approximately at 4,000 to 6,000 feet elevation; frigid temperature regime . Sites include: ESG R006XY112WA Shallow stony, 4000-6000 feet, R006XY203WA Cool Stony 16-24 PZ. ... R006XY112WA Shallow Stony 4000-6000 feet
    - 4) Site occurs approximately at 6,000 to 7,600 feet elevation; cryic temperature regime. Sites include: ESG R006XY115WA Shallow stony, 6000-7600 feet, R006XY204WA High Mountain Shallow 24+ PZ. ... R006XY115WA Shallow Stony 6000-7600 feet
  - b. Soil is deeper than 20 inches to a restrictive horizon and have greater than 35 percent rock fragments in particle size control section.
    - 1) Site occurs approximately below 2,800 feet in elevation. Sites include: ESG R006XY726WA Stony, dry oak, R006XY201WA Dry Stony 16-24 PZ. ... R006XY726WA Stony Dry Oak
    - 2) Site occurs approximately at 2,800 to 4,000 feet elevation; mesic temperature regime. Sites include: ESG R006XY226WA Stony foothills, south aspect, bitterbrush, 2,800-4,000 feet, R006XY202WA Stony 16-24 PZ. ... R006XY226WA Stony Foothills South Aspect bitterbrush 2800-4000 feet
    - 3) Site occurs approximately at 4,000 to 6,000 feet elevation; frigid temperature regime. Sites include: ESG R006XY126WA Stony south aspect, 4000-6000 feet, R006XY203WA Cool Stony 16-24 PZ, R006XY702WA Mountain Park, R006XY701WA Mountain Shallow. ... R006XY126WA Stony South Aspect 4000-6000 feet
    - 4) Site occurs approximately at 6,000 to 7,600 feet elevation; cryic temperature regime. Sites include: ESG R006XY165WA Stony south aspect, 6000-7600 feet, R006XY703WA High Mountain Park, R006XY704WA Subalpine Park. ... R006XY165WA Stony South Aspect 6000-7600 feet
  - c. Soil is deeper than 20 inches to restrictive horizon and has less than 35 percent rock fragments.
    - 1) Site has northerly aspect. Site include: ESG R006XY450WA North aspect, Prairie, R006XY103WA Cool Loamy 16-24 PZ. ... R006XY450WA North Aspect Prairie
    - 2) Site not as above. Sites include: ESG R006XY430WA Loamy, prairie, R006XY102WA Loamy 16-24 PZ. ... R006XY430WA Loamy Prairie
- 2 The site occurs on depressions, swales on flood plains or terraces.
  - i. Soils are hydric and saturated to the surface. ... R006XB100OR Wet Meadow
  - ii. Soil are non-hydric and not saturated to the surface, but plants are water tolerant.
    - b. Site elevation is approximately 4,000 to 6,000 feet; frigid temperature regime. ... R006XB102OR Cold Wet Meadow
    - c. Site elevation is approximately 6,000 to 7,600 feet; cryic temperature regime. ... F006XY706OR Cryic Coniferous Flood Plain

# MLRA 6 - South of the Columbia River

- II. Resides south of Columbia River.
  - A. Soils mantled with thick coarse pumice and ash, Cryic soil temperature regime.

- 1 Aquic soil moisture regime or water table within 60" of the soil surface ... Key 7 LRU E (Oregon): Cascade Mountains, Eastern Slope Pumice Plateau Basins
- 2 Xeric soil moisture regime, no water table within 60" of soil surface ... Key 5 LRU C (Oregon): Cascade Mountains, Eastern Slope Pumice Plateau Forest
- B. Not as above.
  - 1 Meadow or riparian site ... Key 8 LRU G (Oregon): Cascade Mountains, Eastern Slope Riparian and Meadow sites
  - 2 Forest or upland site.
    - i. Xeric soil moisture regime.
      - a. Site occurring in northern Oregon within the Eastern Columbia Gorge maritime micro climate ... Key 3 LRU A (Oregon): Cascade Mountains, Eastern Slope Oak-Conifer Foothills
      - b. Site occurring south of the Eastern Columbia Gorge micro climate ... Key 4 LRU B (Oregon): Cascade Mountains, Eastern Slope Ponderosa Pine Foothills
    - ii. Not as above.
      - a. Aridic soil moisture regime ... Key 6 LRU D (Oregon): Cascade Mountains, Eastern Slope Lost Forest
      - b. Udic soil moisture regime (see MLRA 003X for relevant sites).

# LRU A (Oregon): Cascade Mountains, Eastern Slope - Oak-Conifer Foothills

- I. Mean annual precipitation less than 20" (East of Hood river valley, below ~ 2,000 ft elevation, increasing to ~ 2,500 ft from Dufur south)
  - A. Soil surface texture clay loam or clay, ( > 35% clay, found only toward the southern extent of east gorge Oregon white oak in and around the Warm Springs Reservation) ... R006XA310OR Juniper-Oak Clayey
  - B. Soil surface texture courser than above (typically loam, silt loam or fine sandy loam, < 35% clay)
    - 1 Slope < 15 %, (soils deep to very deep) ... R006XA300OR Loamy 14-20 PZ
    - 2 Slope > 15 %, (soils shallow to deep)
      - i. Sites found on south and west aspects ... R006XA200OR South Slopes 14-20 PZ
      - ii. Sites found on north and east aspects ... R006XA202OR North Slopes 14-20 PZ
- II. Mean annual precipitation 20" or greater, location not as above
  - A. Soils shallow (10 20"), occupying exposed areas such as summits, ridgetops, balds and southerly slopes ... R006XA204OR South Slopes 20-40 PZ
  - B. Not as above
    - 2 Site within, or just west of, the maritime zone defined by the Hood River and White Salmon Valleys
      - i. Elevation greater than 2,500 ft, soil temperature regime Frigid ... F006XA803OR Frigid Xeric Maritime North Slopes 35-55 PZ
      - ii. Elevation between 1,500 ft and 2,500 ft
        - a. Slope > 30%
          - 1) Occupying north and east aspects ... F006XA803OR Frigid Xeric Maritime North Slopes 35-55 PZ
          - 2) Occupying south and west aspects ... R006XA302OR Steep South Slopes 20-40 PZ
        - b. Slope < 30% ... F006XA804OR Mesic Xeric Maritime Foothills 30-50 PZ
      - iii. Elevation below 1,500 ft (all of the 20 40 PZ ecological sites occur in this elevation zone so distinction will be more challenging here, clueing into biotic characteristics may be more helpful if soil pits are not feasible)
        - a. Slope > 45%

- 1) Soils moderately deep, 20-40", (aspects generally south or west) ... R006XA302OR Steep South Slopes 20-40 PZ
- 2) Soils deep, 40 60", (uncommon on these steeper slopes) ... R006XA304OR Loamy 20-40 PZ
- 3) Soils very deep, 60" + , (uncommon on these steeper slopes) ... F006XA804OR Mesic Xeric Maritime Foothills 30-50 PZ
- b. Slope < 45%
  - 1) Slope > 30%, on south and west aspects ... R006XA302OR Steep South Slopes 20-40 PZ
  - 2) Not as above
    - a) Soils deep, 40 60", (occasionally moderately deep) ... R006XA304OR Loamy 20-40 PZ
    - b) Soils very deep, 60" + ... F006XA804OR Mesic Xeric Maritime Foothills 30-50 PZ
- 1 Site East of the maritime zone described above
  - i. Mean annual precipitation 20 30", (elevation ~ 2,000 3,000 ft, increasing to ~ 2,500 3,500 ft south of Dufur)
    - a. Slopes > 30%, on south and west aspects ... R006XA302OR Steep South Slopes 20-40 PZ
    - b. Not as above ... R006XA304OR Loamy 20-40 PZ
  - ii. Mean annual precipitation greater than 30", (elevation above  $\sim$  3,000 ft, increasing to  $\sim$  3,500 ft south of Dufur)
    - a. Slope > 30%
      - 1) Occupying north and east aspects ... F006XA803OR Frigid Xeric Maritime North Slopes 35-55 PZ
      - 2) Occupying south and west aspects ... R006XA302OR Steep South Slopes 20-40 PZ
    - b. Slope < 30% ... F006XA804OR Mesic Xeric Maritime Foothills 30-50 PZ

#### LRU B (Oregon): Cascade Mountains, Eastern Slope - Ponderosa Pine Foothills

- I. Soil temperature regime mesic
  - A. Site primarily found on north or south aspects
    - 1 Site primarily found on north aspects ... F006XB802OR Mesic Xeric North Slopes 15-25 PZ
    - 2 Site primarily found on south aspects ... R006XB208OR Shallow Slopes 14-20 PZ
  - B. Site found on all aspects
    - 1 Soils shallow or very shallow (≤ 20")
      - i. Soils very shallow
      - ii. Soils shallow ... R006XA308OR Moist Scabland 14-18 PZ
    - 2 Soils moderately deep to very deep (> 20")
      - i. Mean annual precipitation 14 20" ... F006XY710OR Mesic Xeric Foothills 14-20 PZ
      - ii. Mean annual precipitation 20 25" ... F006XY709OR Mesic Xeric Foothills 20-25 PZ
- II. Soil temperature regime frigid
  - A. Mean annual precipitation less than 20"
    - 1 Soils moderately deep to very deep (20" +), abundant fine fuels, frequent surface fires common ... F006XY708OR Frigid Xeric Foothills 12-20 PZ
    - 2 Soils shallow to moderately deep (10 40"), fine fuels limit fire regime to moderately frequent surface and mixed fires ... R006XB002OR Frigid Xeric Lava Plains 12-16 PZ
  - B. Mean annual precipitation equal to or greater than 20"
    - 1 Mean annual precipitation 20 30", shade tolerant conifers uncommon in understory ... F006XB800OR -

Frigid Xeric Foothills 20-30 PZ

2 Mean annual precipitation 30 - 40", shade tolerant conifers common in understory ... F006XB801OR – Frigid Xeric Foothills 30-40 PZ

### LRU C (Oregon): Cascade Mountains, Eastern Slope - Pumice Plateau Forest

- I. Sites concentrated around the east flanks of Crater lake
  - A. Site occupying south aspects on buttes ... F006XY701OR East Crater Lake Pumice Buttes
  - B. Not as above
    - 1 Site occupying high elevation stratovolcano slopes ... F006XY707OR East Crater Lake Stratovolcano Slopes
    - 2 Site occupying ash flows or alluvial fans
      - i. Slopes flat to gentle, occupying low landscape positions in basins and drainages
        - a. Soils excessively drained ... F006XY702OR East Crater Lake Pumice Drainages
        - b. Soils somewhat excessively drained ... F006XY704OR East Crater Lake Pumice Basins
      - ii. Not as above
        - a. Site found on all aspects ... F006XY703OR East Crater Lake Gentle Pumice Slopes
        - b. Site found primarily on north or south aspects
          - 1) Site primarily found on south aspects ... F006XY700OR East Crater Lake Pumice South Slopes
          - 2) Site primarily found on moderate to steep north aspects ... F006XY705OR East Crater Lake Steep North Slopes
- II. Not as above
  - A. Mean annual precipitation 20 40", slopes gentle to steep ... F006XY714OR Cryic Xeric Pumice Slopes 20-40 PZ
  - B. Mean annual precipitation 18 25", slopes flat to gentle
    - 1 Slopes nearly flat, site occupying low landscape positions ... F006XY718OR Cryic Xeric Pumice Basins 18-25 PZ
    - 2 Slopes gentle to moderate, site occupying upslope landscape positions ... F006XY712OR Cryic Xeric Pumice Uplands 18-25 PZ

# LRU D (Oregon): Cascade Mountains, Eastern Slope - Lost Forest

- I. Sites occupying hills, basins and lakebed terraces
  - A. Soils very shallow to shallow (0-20") ... R006XA217OR Very Shallow Pumice Terrace 8-11 PZ
  - B. Not as above
    - 1 Soils moderately deep (20-40") ... R006XA213OR Pumice Terrace 8-10 PZ
    - 2 Soils deep to very deep (40"+) ... R006XA212OR Forested Sandy Loam 8-11 PZ
- II. Sites occupying dunes
  - A. Elevation less than 4400 ft
    - 1 Frost free days 85-95 ... R006XA214OR Forested Pumice Dunes 8-11 PZ
    - 2 Frost free days 45-55 ... R006XA219OR Juniper Dunes 8-10 PZ
  - B. Elevation 4400 ft or greater
    - 1 Soils deep (40-60"), slopes gentle to moderate (15-35%) ... R006XA218OR Juniper Sandy Slopes 8-11

# LRU E (Oregon): Cascade Mountains, Eastern Slope - Pumice Plateau Basins

- I. Forested site
  - A. Occurring on various soil types, loamy sand, sandy loam, peat, muck ... F006XE807OR Cryic Aquic Pumice Basins (PICO/SPDO-VAUL)
- II. Meadow or marsh site
  - A. Soils moderately well drained
    - 1 Semi-impermeable layer at 20" deep, restricts some root activity ... R006XB010OR Meadow Fan 14-26 PZ
    - 2 Not as above ... R006XB011OR Meadow Knoll 14-26 PZ
  - B. Soils somewhat poorly drained
    - 1 Ponding rare, clayey soils ... R006XB009OR Wet Pumice Terrace 14-26 PZ
    - 2 Ponding frequent, loamy soils ... R006XB012OR Dry Pumice Meadow 14-26 PZ
  - C. Soils poorly drained
    - 1 Water table below the effective rooting depth for part of the growing season ... R006XB013OR Wet Pumice Meadow 14-26 PZ
    - 2 Water table at or near the surface for most of the year
      - i. Soil surface dry by late in the growing season ... R006XB014OR Meadow Swale 14-26 PZ
      - ii. Soil surface moist year round ... R006XB016OR Wet Marsh 14-26 PZ
      - iii. Transitional site between Meadow Swale 14-26 PZ and Wet Marsh 14-26 PZ, no known abiotic differences ... R006XB015OR Marshy Swale 14-26 PZ

# LRU G (Oregon): Cascade Mountains, Eastern Slope – Riparian and Meadow sites

- I. Frigid temperature regime, elevations between 2,800 and 3,500 ft ... R006XB100OR Wet Meadow
- II. Cryic temperature regime, elevations above 3,500 ft
  - A. Site occurring on floodplains and low stream terraces ... F006XY706OR Cryic Coniferous Flood Plain
  - B. Not as above
    - 1 Site does not experience spring ponding, water table 12 24"
    - 2 Site experiences spring ponding
      - i. Site occurs largely in the Deschutes basin, willow dominated ... R006XB102OR Cold Wet Meadow
      - ii. Site occurs largely in the Klamath and Great basins, California larkspur dominated, see MLRA 21 Wet Meadow 14-40 PZ site