

# Major Land Resource Area 006X

## Cascade Mountains, Eastern Slope

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### Ecological site keys

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

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##### 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**

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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

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- 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 ~ 3,000 ft, increasing to ~ 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**

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### **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 ( $\leq 20$ " )
  - 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**

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### **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**

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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 PZ
  - 2 Soils very deep (60"+), slopes gentle (2-20%) ... R006XA216OR – Forested Shrubby Dunes 8-11 PZ

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

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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**

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- 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