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

Accessed: 05/12/2025

## **Ecological site keys**

## 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 ~ 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