## Major Land Resource Area 008X Columbia Plateau

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## **Ecological site keys**

## MLRA8

- I. Site resides in the easternmost reaches of this MLRA, along the Snake and Clearwater Rivers.
  - A. The soil has greater than 35 percent rock fragments.
    - 1 Soil is less than 20 inches deep.
      - i. Soil is less than 10 inches deep. ... R008XY001ID Very Shallow Stony 12-16 PZ
      - ii. Soil not as above. ... R008XY006ID Shallow South Slope 12-16 PZ
    - 2 Soil is greater than 20 inches deep. ... R008XY005ID South Slope Stony 12-16 PZ
  - B. The soil has less than 35 percent rock fragments.
    - 1 Slope on site is less than 30 percent. ... R008XY002ID Loamy 12-16 PZ
    - 2 Slope on site if greater than 30 percent.
      - i. Aspect is generally a North-Northeast-East direction. ... R008XY003ID North Slope Loamy 12-16 PZ
      - ii. Aspect is generaly a South-Southwest-West direction. ... R008XY004ID South Slope Loamy 12-16 PZ
- II. Site resides south of the Columbia River and eastward, south of the Walla Walla River.
  - A. Site exists on southern aspect side slopes of dissected uplands.
    - 1 Soils are less than 10 inches to bedrock. ... R008XY150OR Very Shallow Loam 10-14 PZ
    - 2 Soils are 10 to 20 inches deep. ... R008XY210OR Shallow South 10-14 PZ
    - 3 Soils are greater than 20 inches deep to bedrock (moderately deep to very deep). ... R008XY200OR South 10-14 PZ
  - B. Site exists on northern aspect side slopes of dissected uplands.
    - 1 Soils are greater than 40 inches deep to bedrock (deep to very deep). ... R008XY220OR North 10-14 PZ
    - 2 Soils are 10-20 inches deep to bedrock (shallow). ... R008XY230OR Droughty North 10-14 PZ
    - 3 Soils are 20-40 inches deep to bedrock (moderately deep). Sites include: R008XY230OR Droughty North 10-14 pz, R008XY220OR North 10-14 pz. ... R008XY220OR North 10-14 PZ
  - C. Site aspect is not as above.
    - 1 Soils are less than 10 inches deep to bedrock (very shallow). R008XY150OR Very Shallow Loam 10-14 pz. ... R008XY150OR Very Shallow Loam 10-14 PZ
    - 2 [Soils are 10 to 20 inches deep (shallow). R008XY140OR Shallow Loam 10-14 pz. ... R008XY140OR Shallow Loam 10-14 PZ
    - 3 Soils are greater than 20 inches deep to bedrock (moderately deep to very deep).
      - i. Soils that have an aridic soil moisture regime.
        - a. Soil surface texture is course (fine sandy loam). R008XY130OR Sandy Loam 10-12 pz  $\,$  ... R008XY130OR Sandy Loam 10-12 PZ
        - b. Soil not as above.R008XY110OR Loamy 10-12 pz ... R008XY110OR Loamy 10-12 PZ
      - ii. Soils that have a xeric moisture regime. R008XY120OR Loamy 12-14 pz ... R008XY120OR Loamy 12-14 PZ

- III. Site resides north of the Columbia River and eastward, north of the Walla Walla River or along the Snake River.
  - A. Foothills landscape position, below tree line of MLRA 6.
    - 1 Landscape has Mound-Intermound topography. ESG R008XY002WA Mound Intermound complex ... R008XY002WA Mound-Intermound Complex
    - 2 Landscape is not Mount-Intermound topography.
      - i. Soils less than 10 inches deep. ESG R008XY001WA Very Shallow ... R008XY001WA Very shallow
      - ii. Soils greater than 10 inches deep.
        - a. Site has slope with southern aspect. ESG R008XY226WA Stony foothills, south slope, bitterbrush ... R008XY226WA Stony Foothills South Aspect bitterbrush
        - b. Site has slope with other aspects than southern. ESG R008XY220WA Stony foothills, bitterbrush ... R008XY220WA Stony Foothills bitterbrush
  - B. Upland landscape position.
    - 1 Site is in the southeast Washington portion of MLRA 8 ('sagebrush' free area).
      - i. Landscape has Mound-Intermound topography. ESG R008XY002WA Mound Intermound complex ... R008XY002WA Mound-Intermound Complex
      - ii. Landscape doesn't have Mount-Intermound topography.
        - a. Soils less than 10 inches deep to restrictive horizon. ESG R008XY001WA Very shallow ... R008XY001WA Very shallow
        - b. Soils greater than 10 inches deep.
          - 1) Soil has greater than 35% rock fragments.
            - a) Soil is less than 20 inches deep to restrictive horizon. ESG R008XY112WA Shallow stony, sagebrush. ... R008XY112WA Shallow Stony sagebrush
            - b) Site has slope with a northern aspect. ESG R008XY120WA Stony, sagebrush ... R008XY120WA Stony sagebrush
            - c) Site has slope without northern aspect. ESG R008XY226WA Stony, sagebrush ... R008XY120WA Stony sagebrush
          - 2) Soil has more loamy texture and less than 35% rock fragments.
            - a) Site has slope with northern aspect. ESG R008XY650WA Loamy, north aspect, grassland ... R008XY650WA Loamy North Aspect grassland
            - b) Site has slopes with aspect other than northern and doesn't have accumulated salts in the surface horizons. ESG R008XY630WA Loamy, grassland ... R008XY630WA Loamy grassland
    - 2 Site is in the southwest portion of MLRA 8 in Goldendale prairie area of Klickitat County.
      - i. Landscape has Mound-Intermound topography. ESG R008XY002WA Mound Intermound complex ... R008XY002WA Mound-Intermound Complex
      - ii. Landscape doesn't have Mound Intermound topography.
        - a. Soils less than 10 inches deep. ESG R008XY001WA Very shallow ... R008XY001WA Very shallow
        - b. Soils greater than 10 inches deep.
          - 1) Location is on the south side of the Columbia hills.
            - a) Soil has greater than 35% rock fragments and is shallow to restrictive horizon. ESG R008XY516WA Shallow stony, south aspect, Columbia Hills ... R008XY516WA Shallow Stony South Aspect Columbia Hills
            - b) Soil has less then 35% rock fragments and isn't shallow to restrictive horizon.
              - (1) Soil has sand or loamy sand texture. ESG R008XY546WA Sand, south aspect, Columbia Hills ... R008XY546WA Sand South Aspect Columbia Hills
              - (2) Soil has finer texture than loamy sand. ESG R008XY536WA Loamy, south aspect,

- 2) Site isn't on the south side of the Columbia Hills.
  - a) Slope has a north aspect.. Sites include: ESG R008XY455WA Loamy, north aspect, 14-20" ppt., Goldendale Prairie ... R008XY455WA Loamy North Aspect 14-20 PZ Goldendale Prairie
  - b) Site has slope with aspects other than northern aspects. ESG R008XY435WA Loamy, 14-20" ppt., Goldendale Prairie ... R008XY435WA Loamy 14-20 PZ Goldendale Prairie
- 3 Site is not located in Goldendale prairie area or the southeast Washington portion of MLRA 8.
  - i. Site has Mound-Intermound topography. ESG R008XY002WA Mound Intermound complex ... R008XY002WA Mound-Intermound Complex
  - ii. Site doesn't have Mound-Intermound topography.
    - a. Soils less than 10 inches deep. ESG R008XY001WA Very shallow ... R008XY001WA Very shallow
    - b. Soils greater than 10 inches deep.
      - 1) Soil has greater than 35% rock fragments in surface horizon
        - a) Soil is less than 20 inches deep to restrictive horizon. Site is ESG R008XY112WA Shallow stony, sagebrush. ... R008XY112WA Shallow Stony sagebrush
        - b) Site has slope with northern aspect. Sites include: ESG R008XY120WA Stony, sagebrush ... R008XY120WA Stony sagebrush
        - c) Site has slope with aspect other than northern aspect. Sites include: ESG R008XY120WA Stony, sagebrush ... R008XY120WA Stony sagebrush
      - 2) Soil has texture with less than 30% clay and sandy loam or finer, and rock fragments less than 35%.
        - a) Site has slope with northern aspect. Site include: ESG R008XY153WA Cool loamy, threetip sagebrush ... R008XY153WA Cool Loamy threetip sagebrush
        - b) Site has aspect other than northern and no accumulated salts. ESG R008XY130WA Loamy, sagebrush ... R008XY130WA Loamy sagebrush
- C. Bottomland or depression landscape position.
  - 1 Soil pH is alkaline or greater.
    - i. Soil that is very strongly saline-sodic (SAR value is greater than 13). ESG R008XY978WA Sodic Flat ... R008XY978WA Sodic Flat
    - ii. Soil has SAR value less than 13. ESG R008XY970WA Alkali terrace ... R008XY970WA Alkali Terrace
  - 2 Soil pH is lower than alkaline.
    - i. Soil displays redoximorphic features near soil surface
      - a. Soil is hydric and site is on lowest position of the landscape. In depressions or basins. ESG
        R008XY988WA Wetland Complex ... R008XY988WA Wetland Complex
      - b. Soil isn't hydric but has water tolerant plants. ESG R008XY980WA Wet meadow  $\dots$  R008XY980WA Wet Meadow
    - ii. Soil doesn't display redoxmorphic features near soil surface.
      - a. Site is next to streams and bodies of water with tree vegetation. ESG R008XY720WA Riparian
        Complex ... R008XY720WA Riparian Complex
      - b. Site not directly next to streams and bodies of water. ESG R008XY930WA Loamy bottom ... R008XY930WA Loamy Bottom