Major Land Resource Area 009X Palouse and Nez Perce Prairies

Accessed: 02/10/2025

Ecological site keys

MLRA 9 - Eastern Section

- I. Site occurs on uplands
 - A. Slopes greater than 30% on northerly aspects
 - 1 Soils derived from decomposed schist bedrock ... R009XY009ID North Slope Schist 16-22 PZ FEID-PSSPS
 - 2 Soils not derived from decomposed schist bedrock
 - i. Soils are non-stony
 - a. Site occurs in 12-16 PZ at 1000-2000 ft. elevation, soils are moderately deep to deep loams and silt loams ... R009XY005ID North Slope Loamy 12-16 PZ
 - b. Site occurs in 16-22 PZ at 740-4000 ft. elevation, soils are moderately deep to deep loams and silt loams ... R009XY002ID North Slope Loamy 16-22 PZ
 - ii. Soils are stony ... R009XY023ID North Slope Stony 16-22 PZ FEID-PSSPS
 - B. Slopes greater than 30% on southerly aspects
 - 1 Soils derived from decomposed schist bedrock ... R009XY010ID South Slope Schist 16-22 PZ PSSPS-POSE
 - 2 Soils not derived from decomposed schist bedrock
 - i. Soils moderately deep to deep
 - a. Site occurs in 12-16 PZ Elevation 750-1800. Soils are non-stony, moderately deep to deep silt loams ... R009XY012ID South Slope Loamy 12-16 PZ PSSPS-POSE
 - b. Site occurs in 16-22 PZ. Elevation 1200-5000. Soils are moderately deep to very deep loams, silt loams, silty clay loams and clay loams ... R009XY004ID South Slope Loamy 16-22 PZ
 - ii. Soils are shallow ... R009XY026ID Shallow South Slope Stony 16-22 PZ PSSPS-POSE
 - C. Slopes less than 30% on all aspects (non-aspect sites)
 - 1 Soils derived from decomposed schist bedrock. ... R009XY008ID Schist 16-22 PZ PSSPS-FEID
 - 2 Soils not derived from decomposed schist bedrock.
 - i. No stones on surface
 - a. Site occurs in 12-16 PZ. Elevation 750-2000 ft. No stones on surface. Soils moderately deep to deep loams and silt loams ... R009XY006ID Loamy 12-16 PZ
 - b. Site occurs in 16-22 PZ. Elevation 2000-4700 ft. Soils are moderately deep silt loams and clay loams ... R009XY003ID Loamy 16-22 PZ
 - c. Site occurs in 22+ PZ. Elevation 4000-5500 ft. Soils are moderately deep to deep silt loams to gravelly loams ... R009XY016ID Loamy 22+ PZ FEID-PSSPS
 - ii. Stones on surface
 - a. Clay texture throughout profile ... R009XY015ID Dense Stony Clay 22+ PZ DACA3-JUBA
 - b. Loamy textures in upper profile
 - 1) Soils are 20" or greater in depth

- a) Site occurs in 12-16PZ. Elevation 700-1800 ft. Soils are very stony to extremely stony silt loam, clay loam or sandy loam ... R009XY011ID Stony Loam 12-16 PZ PSSPS-POSE
- b) Site occurs in 22+ PZ. Elevation 2300-4300 ft. Soils are stony silt loams ... R009XY028ID Stony Loam 22+ PZ FEID-PSSPS
- 2) Soils are less than 20" in depth with slopes less than 30% ... R009XY001ID Shallow Stony Loam 16-22 PZ
- 3) Soils usually less than 10" deep. Slopes 10-60% ... R009XY017ID Very Shallow 12-22 PZ PSSPS-POSE
- II. Site occurs on bottomlands (slopes less than 5%)
 - A. Soil surface is non-stony
 - 1 Water at or near the surface at beginning of growing season and down to 20-40 inches at the end of the growing season ... R009XY018ID Meadow
 - 2 Water at or near the surface at beginning of the growing season and greater than 40 inches at the end of the growing season ... R009XY019ID Dry Meadow
 - 3 Subsoil is mixed gravelly and sandy alluvium ... R009XY032ID Riparian DECA5-CAREX
 - B. Stones on surface
 - 1 Water table at 36-90". Soil depth shallow to deep ... R009XY031ID Stony Riparian POBAT-ALNUS/ELYMU
 - 2 Water table greater than 60 ". Soil depth greater than 60" ... R009XY033ID Stony Bottomland SYAL/PSSP6