## Major Land Resource Area 058B Northern Rolling High Plains, Southern Part

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## **Ecological site keys**

## MLRA 58B Ecological Site Key 10-14

- I. Lowland sites receiving additional run-off moisture from adjacent slopes or flooding from overflow of adjacent streams
  - A. Sites that are saline and/or alkaline; dominated by salt tolerant species
    - 1 Site with water table within rooting depth (20-40 inches) of herbaceous species during a majority of the growing season; nearly level bottomlands adjacent to streams, springs, and ponds ... R058BY142WY Saline Subirrigated (SS) 10-14" PZ
    - 2 Site with water table usually >3 feet (within rooting depth of woody plants, but not within rooting depth of herbaceous plants); saline and/or sodic conditions apparent on the soil surface ... R058BY138WY Saline Lowland (SL) 10-14" PZ
  - B. Sites that are not saline and/or alkaline
    - 1 Site is poorly drained with water table occurring above soil surface during part of the growing season ... R058BY178WY Wetland (WL) 10-17" PZ
    - 2 Site with water table within rooting depth of herbaceous species (typically above 20 inches) during part of the growing season ... R058BY174WY Subirrigated (Sb) 10-17" PZ
    - 3 Site occurs adjacent to intermittent/perennial streams, and water table is usually >3 feet (within rooting depth of woody plants, but not within rooting depth of herbaceous plants); gravel bars often present ... R058BY128WY Lowland (LL) 10-14" PZ
    - 4 Site receives periodic overflow from adjacent slopes, but without a water table within rooting depth of woody plants ... R058BY130WY Overflow (Ov) 10-14" PZ
    - 5 Site similar to Overflow with heavier textured soils (finer portions of silty clay loams, sandy clay loams, clay loams) ... R058BY106WY Clayey Overflow (CyO) 10-17" PZ
- II. Upland sites that are very shallow (<10 inches) or shallow (10-20 inches)
  - A. Soils are very shallow (<10 inches) but may include areas of exposed bedrock and pockets of deep soil; often occurring on steep south and west aspects
    - 1 Site occurs commonly on windswept ridges, fractured bedrock of various types, and steep slopes ... R058BY176WY Very Shallow (VS) 10-17" PZ
  - B. Soils are shallow (10-20 inches) but may include moderately deep to deep (>20 inches) gravelly or cobbly soils, soils with a root restrictive layer; occurs on nearly level to steep slopes, and/or south and west aspects
    - 1 Site with silty clays or heavier textured soils or root restricting clay subsoil layer with coarse to fine textures above; occurs on slopes and ridgetops ... R058BY158WY Shallow Clayey (SwCy) 10-14" PZ
    - 2 Site with fine sandy loams or coarser textured soils over sandstone on nearly level to steep slopes ... R058BY166WY Shallow Sandy (SwSy) 10-14" PZ
    - 3 Site with very fine sandy loams to clay loam textures over sedimentary bedrock; generally occurs on nearly level to steep slopes and ridgetops ... R058BY162WY Shallow Loamy (SwLy) 10-14" PZ
- III. Upland sites that are moderately deep to deep (>20 inches)
  - A. Sites that are saline and/or alkaline
    - 1 Site with soils that are moderately to strongly saline; occurs on nearly level to moderately slopes ...

## R058BY144WY - Saline Upland (SU) 10-17" PZ

- B. Sites that are not saline and/or alkaline
  - 1 Sites contains soils with >35 percent clay; clayey subsoil with blocky or prismatic structure ... R058BY104WY Clayey (Cy) 10-14" PZ
  - 2 Sites with soil textures from fine sandy loam and sandy loam, to loamy sand and loamy fine sand ... R058BY150WY Sandy (Sy) 10-14" PZ
  - 3 Site with very coarse soil textures (loamy sand to sand); gently undulating lands; sometimes occurs as dunes ... R058BY146WY Sands (Sa) 10-14" PZ
  - 4 Site contains soils with <35 percent clay; soil textures are clay loam to very fine sandy loam; occurs on gently undulating rolling land ... R058BY122WY Loamy (Ly) 10-14" PZ