Major Land Resource Area 060B Pierre Shale Plains, Northern Part

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Ecological site keys

MLRA 60B Ecological Site Key

- I. Lowland sites receiving significant additional run-off moisture or flooding from overflow of ephemeral streams
 - A. Saline and/or sodic conditions are apparent on the soil surface ... R060BE571MT Saline Lowland 10-14
 - B. Site receives flooding from overflow of ephemeral stream ... R060BE570MT Overflow 10-14
- II. Upland sites affected by saline and/or sodic conditions
 - A. Soils are slightly to moderately saline ... R060BE580MT Loamy Saline 10-14
 - B. Soils are moderately to strongly saline ... R060BE572MT Saline Upland 10-14
- III. Upland sites with soil depths ≥ 20 inches
 - A. Soil surface texture is loam or silt loam; ≤ 32% clay
 - 1 4-8 inch loamy soil surface texture over dense claypan subsoil ... R060BE565MT Claypan 10-14
 - 2 1-4 inch loamy soil surface texture over dense claypan subsoil ... R060BE165MT Thin Claypan 10-14
 - 3 Clay content is ≤ 32% within surface mineral 4 inches ... R060BE579MT Loamy 10-14
 - B. Sites with clayey soil surface texture; > 32% clay
 - 1 Clayey subsoil with blocky or prismatic structure ... R060BE566MT Clayey 10-14
 - 2 Sites with 15-45% slope ... R060BE583MT Clayey Steep 10-14
 - 3 Clay content > 45% within surface mineral 2 inches ... R060BE568MT Dense Clay 10-14
 - 4 Soils with course granular clays (typically acid shales) ... R060BE567MT Coarse Clay 10-14
- IV. Upland sites with soil depths < 20 inches
 - A. Loam or silt loam soil surface texture; ≤ 32% clay ... R060BE576MT Shallow 10-14
 - B. Clayey soil surface texture over shale or dense clay; > 32% clay ... R060BE577MT Shallow Clay 10-14