Major Land Resource Area 063B Southern Rolling Pierre Shale Plains

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Ecological site keys

MLRA 063B - Southern Rolling Pierre Shale Plains (Run-off, Run-in, Normal and Other Landscape Positions)

- I. RUN-OFF LANDSCAPE POSITIONS (Upland, normally convex short slopes > 6 percent, Shoulder)
 - A. Is the site on a steep slope, escarpment, river break or slump area with (25-60% slope), exposed bedrock at or near the surface, with soils generally calcareous and of various depths? Deciduous trees and shrub almost always present on this site.
 - 1 No. Dig hole to a depth of 20 inches minimum. Is there root restrictive layer within 10 inches of the soil surface?
 - i. Yes. ... R063BY016SD Very Shallow
 - ii. No. Is there a root restricting layer within 10-20 inches of the surface?
 - a. Yes. Site not Described in MLRA 63B.
 - b. No. Is the soil > 20 inches in depth but has a thin loamy or sandy loam surface layer (< 3") and effervesce at or near the surface (within 6")?
 - 1) Yes. ... R063BY012SD Thin Upland
 - iii. Yes. Is the soil derived from shale with weathered shale chips below 4" in the soil profile and the soil is calcareous? Clayey surface texture (2-3 inch ribbon)?
 - a. Yes. ... R063BY017SD Shallow Clay
 - b. No. Is there a gravelly subsurface layer within 20 inches of the surface?
 - 1) Yes. Site not Described in MLRA 63B.
 - 2) No. Is the soil surface 10 20 inches or less with a Clay loam, Silty clay loam, Sandy clay loam, Sandy loam or Silty texture?
 - a) Yes. ... R063BY024SD Shallow
 - b) No. See "Normal Landscape Positions"
- II. NORMAL LANDSCAPE POSITIONS (Upland, slopes normally linear, 1-6 percent except sandy/sands sites can have complex slopes, Back slope, Summit, Foot slope)
 - A. Dig hole to 20 inches. Are there visible salts within 16 inches of the surface? Is there a claypan within 16 inches of the surface?
 - 1 Yes. See "Other Landscape Positions"
 - 2 Is the surface texture Clay or Silty Clay (40 to 55% clay) (1.75 3.0" ribbon) with Clayey Subsoil?
 - i. Yes. ... R063BY011SD Clayey
 - ii. No. Is the surface texture Clay or Silty Clay (> 55% clay) (> 3.0" ribbon) Bare ground will be common?
 - a. Yes. ... R063BY018SD Dense Clay
 - b. No. Is the surface texture Loam, Silt loam, Silty, Clay loam, Sandy clay loam, Very fine sandy loam $(0.5 1.75^{\circ})$ ribbon?
 - 1) No. See "Other Landscape Positions"
 - 2) No. ... R063BY010SD Loamy
- III. RUN-IN LANDSCAPE POSITIONS (Bottomlands, Drainageways, etc., not depressions, Toe slope)
 - A. Observe the soil to a depth of 60 inches. Is there evidence of a permanent water table within 1-2 feet of the

surface and the site is dominated by hydrophytes?

- 1 Yes. Site not Described in MLRA 63B.
- 2 No. Is there evidence of a permanent water table within 2 to 5 feet of the surface?
 - i. Yes. Site not Described in MLRA 63B.
 - ii. No. Does water flow into and over/through the site?
 - a. No. See "Other Landscape Positions"
 - b. Yes. Are there visible salts within 16 inches of the surface and permanently moist soil at 4 to 5 feet?
 - 1) Yes. ... R063BY007SD Saline Lowland
 - 2) No. Does the site rarely flood and have an abundance of trees?
 - b) No. Does the site occasionally flood and have a clayey or silty clay surface texture?
 - (1) Yes. ... R063BY021SD Clayey Overflow
 - (2) No. ... R063BY020SD Loamy Overflow
- IV. OTHER LANDSCAPE POSITIONS (Basin, Depression, Normal, Run-off and/or Run-in, All Hillslope Positions except Shoulder)
 - A. Dig a hole to 20 inches. Does the soil have a claypan within 16 inches?
 - 1 Yes. Is it in a closed depression?
 - i. No. Is the claypan within 4 inches of the surface?
 - a. Yes. ... R063BY015SD Thin Claypan
 - b. No. ... R063BY013SD Claypan
 - ii. Yes. ... R063BY019SD Closed Depression
 - 2 No. Is the area in a basin or closed depression with no outlet?
 - i. No. Re-think your Landscape Position and start again!
 - ii. Yes. Is the site a closed depressions or basins that pond water briefly after snowmelt or heavy rain or during abnormally wet years?
 - a. Yes. ... R063BY019SD Closed Depression