

Ecological site group 081CESG09

Shallow

Last updated: 02/28/2024
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Key Characteristics

- Uplands
- <75% bedrock outcrop
- Slope <35% or <40% surface rock
- Depth: 30-55cm

Provisional. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.

Physiography

This ESG is located on ridges and hillslopes.

Climate

This ESG is characterized by the thermic temperature regime and the ustic moisture regime.

Vegetation dynamics

The modal ecological site for this ESG is R081CY361TX Redland 29-35 PZ.

Major Land Resource Area

MLRA 081C
Edwards Plateau, Eastern Part

Subclasses

- R081CY355TX–Adobe 29-35 PZ
- R081CY360TX–Low Stony Hill 29-35 PZ
- R081CY361TX–Redland 29-35 PZ
- R081CY362TX–Steep Adobe 29-35 PZ
- R081CY363TX–Steep Rocky 29-35 PZ
- R081CY574TX–Shallow 29-35 PZ

Correlated Map Unit Components

24092187, 24092342, 24092121, 24093245, 24093046, 24093147, 24093038, 24093167, 24092865, 24130083, 24129718, 24129715, 24129600, 24130030, 24130027, 24129884, 24129727, 24129992, 24129881, 24129880, 24131114, 24130604, 24130802, 24131014, 24130738, 24130721, 24130855, 24130610, 24130612, 24133616, 24133617, 24133495, 24141755, 24141763, 24141765, 24141938, 24141772, 24142031, 24141868, 24142305, 24142304, 24279458, 24279150, 24279147, 24279595, 24279601, 24279279, 24279521, 24279539, 24279638, 24248053, 24248344, 24248066, 24248064, 24248389, 24263879, 24263988, 24263987, 24264457, 24263855, 24264152, 24267471, 24267789, 24267486, 24267487, 24266909, 24267501, 24267829, 24266770, 24266772, 24267100, 24267094, 24266624, 24267237, 24266942, 24267765, 24267764, 24267220, 24267219, 24267273, 24266915, 24267507, 24267457, 24267090, 24267461, 24267270, 24267450, 24267453, 24267454, 24267766, 24267242, 24268493, 24268762, 24268647, 24268718

Stage

Provisional

Contributors

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State and transition model

Citations