

Ecological site group 42AESG03

Clay Uplands

Last updated: 11/15/2022
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Key Characteristics

None specified

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 alluvial flats.

Vegetation dynamics

The modal ecological site for this ESG is R042AC250TX Loamy, Desert Grassland.

Major Land Resource Area

MLRA 042A
Trans-Pecos Mountains, Plateaus, and Basins

Subclasses

- R042AB738TX–Loamy, Hot Desert Shrub
- R042AC241TX–Clay Flat, Desert Grassland
- R042AC250TX–Loamy, Desert Grassland
- R042AE272TX–Clay Flat, Mixed Prairie
- R042AE277TX–Igneous Hill and Mountain, Mixed Prairie
- R042AE279TX–Loamy Swale, Mixed Prairie
- R042AE758TX–Clay Loam, Mixed Prairie
- R042AF284TX–Foothill Slope, Mountain Savannah
- R042AF285TX–Igneous Divide, Mountain Savannah
- R042AF286TX–Igneous Hill and Mountain, Mountain Savannah

Correlated Map Unit Components

22252235, 22252395, 22252307, 22252403, 22252485, 22252317, 22252237, 22252238, 22252409, 22268175, 22268014, 22268115, 22268528, 22267964, 22267963, 22268474, 22268302, 22268757, 22268912, 22268558, 22281819, 22282073, 22274503, 22274689, 22274853, 22274522, 22279146, 22279087, 22279414, 22279783, 22279474, 22279820, 22279732, 22279636, 22280317, 22279910, 22279994, 22280128, 22280187, 22280032, 22280031, 22279997, 22280038, 22280037

Stage

Provisional

Contributors

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State and transition model

Citations