

Ecological site group DX035X03FESG05

Puerco, Zuni, and Carrizo Basins - Sandstone or Sandy Loam

Last updated: 11/01/2022
Accessed: 04/19/2024

Key Characteristics

- Puerco, Zuni, and Carrizo Basins
- Parent Material is Sandstone or soil is Sandy Loam

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 group concept serves only as a linkage between associated ecological sites and the key.

Vegetation dynamics

Please see associated ecological sites under subclasses to view state and transition models.

Major Land Resource Area

MLRA 035X
Colorado Plateau

Subclasses

- DX035X011117–Sandy Loam Upland 10-14" p.z.
- DX035X03A121–Shallow Sandstone
- DX035X03B826–Sandstone Upland 17-25" p.z. (PIPO)
- DX035X03B827–Sandstone Hills 17-25" p.z. (PIPO)
- DX035X04B314–Sandstone Upland 10-14" p.z.
- F035XC322AZ–Sandstone Upland 10-14" p.z. (JUOS)
- F035XF627AZ–Sandstone Upland (JUOS, PIED) 13-17" p.z. (Provisional)
- F035XF629AZ–Sandstone Hills 13-17" p.z. (PIED)
- R035XA115AZ–Sandstone Upland 10-14" p.z.
- R035XC317AZ–Sandy Loam Upland 10-14" p.z.

Correlated Map Unit Components

22529662, 22529586, 22529472, 22529440, 22529444, 22529446, 23195912, 23195913, 23195918, 23195951, 23195950, 23195949, 23195959, 23196015, 23196016, 23196023, 23196221, 23196222, 23196174, 23196027, 23196068, 23196185, 23196101, 23196196, 23196195, 23196117, 23196127, 23196126, 23196135, 23196136, 23196133, 23196140, 23196138, 23196153

Stage

Provisional

Contributors

Curtis Talbot

State and transition model

Citations