# Ecological site group 077BESG07 Saline Uplands

Last updated: 12/11/2023 Accessed: 05/07/2024

#### **Key Characteristics**

- Uplands
- Surface SAR <8 and subsurface EC <8 and surface EC <4</p>
- EC >1.5 surface or >2 subsurface

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 plains and alluvial fans.

#### Climate

This ESG is characterized by the mesic temperature regime and the aridic moisture regime.

#### **Vegetation dynamics**

The modal ecological site for this ESG is R077BY014TX Deep Hardland 12-17" PZ.

#### **Major Land Resource Area**

MLRA 077B Southern High Plains, Northwestern Part

#### Subclasses

- R077BY014TX–Deep Hardland 12-17" PZ
- R077BY016NM–Very Shallow
- R077BY021TX-Sandy Loam 12-17" PZ
- R077BY722TX–High Lime 12-17" PZ

# **Correlated Map Unit Components**

24298843, 24298665, 24298668, 24301855, 24301863, 24319627

#### Stage

Provisional

#### Contributors

Curtis Talbot Travis Nauman

# State and transition model

# Citations