

# Ecological site group 070BESG67

## Temperate Forest Saline Uplands

Last updated: 04/01/2025  
Accessed: 12/18/2025

---

### Key Characteristics

- Uplands
- Surface SAR <8
- Gypsum <5% surface and <10% subsurface
- Subsurface EC <8 and surface EC <4
- EC >1.5 surface or >2 subsurface
- Elevation - >6000 ft

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 hillslopes, alluvial fans, and fan piedmonts.

### Vegetation dynamics

The modal ecological site for this ESG is R042CY121NM Shallow Limy Savanna.

### Major Land Resource Area

MLRA 070B  
Pecos and Canadian River Basins

### Correlated Map Unit Components

25614246, 25614248, 25614257, 25614261, 25614280, 25614284, 25614295, 25622768, 25622775, 25627477, 25627490, 25627495, 25765823, 25765822, 25765827, 25765826, 25620575

### Stage

Provisional

**Contributors**

Curtis Talbot

**State and transition model**

**Citations**