

# Ecological site group 067BESG05

## Gypsum

Last updated: 11/28/2023  
Accessed: 04/25/2024

---

### Key Characteristics

- Uplands
- <75% bedrock outcrop
- Surface SAR <8
- Gypsum >5% surface or >10% 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 on hills.

### Climate

This ESG is characterized by the mesic temperature regime.

### Vegetation dynamics

The modal ecological site for this ESG is R067BY047CO Alkaline Plains.

### Major Land Resource Area

MLRA 067B  
Central High Plains, Southern Part

### Subclasses

- R067BY036CO–Overflow
- R067BY042CO–Clayey Plains
- R067BY045CO–Shaly Plains
- R067BY047CO–Alkaline Plains

### Correlated Map Unit Components

23645860, 23645861, 23645811, 23646322, 23646844, 23648676, 23648768, 23648766, 23648742, 23648679, 23656166, 23656424, 23656418, 23655828, 23655779, 23662831, 23662761, 23662379

### Stage

Provisional

### Contributors

Curtis Talbot  
Travis Nauman

## **State and transition model**

### **Citations**