

# Ecological site group GX070B01XESG03

## Gypsum Uplands

Last updated: 05/30/2023  
Accessed: 12/17/2025

---

### Key Characteristics

- All other sites.
- Soils are  $\geq 20$ " (50 cm) to root-restrictive layers.
- Soils contain  $\geq 15\%$  gypsum either throughout or in subsurface horizons.

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 site occurs on various landforms which provide gypsum-rich parent material.

### Climate

This group spans the entire climatic gradient of MLRA 70B. See individual ecological site descriptions for more detail.

### Soil features

Soils are characterized by high gypsum content (at least 15%) either throughout or in subsurface horizons.

### Major Land Resource Area

MLRA 070B  
Pecos and Canadian River Basins

### Subclasses

- R070BY066NM–Gyp Uplands
- R070BY067NM–Gyp Hills

## **Correlated Map Unit Components**

22973865, 22974161, 22974167, 22974166, 22974171, 22974255, 22974293, 22913175, 22913066, 23170623, 23170739, 23067853, 22981276, 22981272, 22981263, 22981258

## **Stage**

Provisional

## **Contributors**

Curtis Talbot

## **State and transition model**

## **Citations**