# Ecological site group 036XESG20 Arid Cool Gypsum

Last updated: 03/27/2024 Accessed: 04/30/2024

# **Key Characteristics**

- <75% bedrock outcrop</p>
- Ephemeral water or uplands
- Aridic moisture regime
- Cryic, frigid, or mesic temperature regimes
- Uplands
- Surface SAR <8</li>
- 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 alluvial fans and low hills.

#### **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 F036XA005NM Riverine Riparian.

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

MLRA 036X

Southwestern Plateaus, Mesas, and Foothills

#### **Subclasses**

- F036XA005NM—Riverine Riparian
- R036XY113CO–Semidesert Juniper Loam

#### **Correlated Map Unit Components**

23735708, 23735321, 23735551, 23734573, 23734825, 23734755, 23732340, 24324592, 24324097, 24324872, 24324873, 24324871, 24324924

# Stage

Provisional

#### **Contributors**

**Curtis Talbot** 

Travis Nauman

# State and transition model

# **Citations**