# Ecological site group 034AESG27 Arid Cool Very Shallow

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# **Key Characteristics**

- <75% bedrock outcrop</p>
- Ephemeral water or uplands
- Aridic moisture regime
- Uplands
- Surface SAR <8</li>
- Gypsum <5% surface and <10% subsurface</li>
- Subsurface EC <8 and surface EC <4</li>
- EC <1.5 surface and <2 subsurface</li>
- Depth <30cm

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, canyons, and structural benches.

### Climate

This ESG is characterized by the aridic moisture regime.

## **Vegetation dynamics**

The modal ecological site for this ESG is R034AY176WY Very Shallow Green River and Great Divide Basins (VS).

## **Major Land Resource Area**

MLRA 034A

Cool Central Desertic Basins and Plateaus

#### **Subclasses**

- R034AY154WY–Shale Green River and Great Divide Basins (Sh)
- R034AY158WY-Shallow Clayey Green River and Great Divide Basins (SwCy)
- R034AY162WY–Shallow Loamy Green River and Great Divide Basins (SwLy)
- R034AY166WY–Shallow Sandy Green River and Great Divide Basins (SwSy)
- R034AY176WY–Very Shallow Green River and Great Divide Basins (VS)
- R034AY358WY–Shallow Clayey High Plains Southeast (SwCy)
- R034AY366WY–Shallow Sandy High Plains Southeast (SwSy)
- R034AY424CO-Loamy 7-10 PZ

# **Correlated Map Unit Components**

23725666, 24300614, 24300844, 24445450, 24444686, 24445655, 24445656, 24364846, 24369985, 24370109, 24372934, 24372931, 24374800, 24375174, 24375199, 24374908, 24374917, 24374921, 24374933, 24374937,

# Stage

Provisional

# **Contributors**

Curtis Talbot Travis Nauman

# State and transition model

# **Citations**