# **Ecological site group 034AESG32 Semiarid Cool Saline Bottoms**

Last updated: 09/11/2024 Accessed: 05/10/2025

## **Key Characteristics**

- <75% bedrock outcrop</p>
- Ephemeral water or uplands
- Udic, ustic, and xeric moisture regimes
- Ephemeral water
- Subsurface EC >4

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 flood plains and dissected outwash fans.

#### **Climate**

This ESG is characterized by the frigid temperature regime and the ustic moisture regime.

### **Vegetation dynamics**

The modal ecological site for this ESG is R034AY342WY Saline Subirrigated High Plains Southeast (SS).

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

MLRA 034A

Cool Central Desertic Basins and Plateaus

#### **Subclasses**

- R034AY138WY–Saline Lowland Green River and Great Divide Basins (SL)
- R034AY238WY-Saline Lowland Foothills and Basins West (SL)
- R034AY342WY–Saline Subirrigated High Plains Southeast (SS)

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

24513888, 24285907, 24286078, 24289340, 24369826, 24370301, 24372064

## Stage

Provisional

#### **Contributors**

**Curtis Talbot** 

Travis Nauman

State and transition model

**Citations**