# Ecological site group 034AESG08 Riparian

Last updated: 10/11/2023 Accessed: 05/10/2025

## **Key Characteristics**

- <75% bedrock outcrop</p>
- Perennial water

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 drainageways.

#### Climate

This ESG is characterized by the aquic moisture regime.

#### **Vegetation dynamics**

The modal ecological site for this ESG is R034AY278WY Wetland Foothills and Basins West (WL).

## **Major Land Resource Area**

MLRA 034A Cool Central Desertic Basins and Plateaus

#### Subclasses

- R034AY178WY–Wetland Green River and Great Divide Basins (WL)
- R034AY240WY–Saline Lowland Drained Foothills and Basins West (SLDr)
- R034AY242WY–Saline Subirrigated Foothills and Basins West (SS)
- R034AY274WY–Subirrigated Foothills and Basins West (Sb)
- R034AY278WY–Wetland Foothills and Basins West (WL)
- R034AY338WY–Saline Lowland High Plains Southeast (SL)
- R034AY342WY–Saline Subirrigated High Plains Southeast (SS)
- R034AY374WY–Subirrigated High Plains Southeast (Sb)

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

24285897, 24285731, 24312154, 24312155, 24311954, 24311953, 24444730, 24444994, 24444995, 24444910, 24445725, 24445208, 24445532, 24445533, 24445289, 24445287, 24445440, 24444944, 24444915, 24445540, 24444945, 24445304, 24445302, 24445303, 24445355, 24445354, 24445356, 24445659, 24445705, 24370456, 24370457, 24372955, 24373067

#### Stage

Provisional

# Contributors

Curtis Talbot Travis Nauman

# State and transition model

Citations