# Ecological site group 034BESG08 Riparian

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# **Key Characteristics**

- Additional water
- 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 alluvial flats.

#### **Climate**

This ESG is characterized by the mesic temperature regime and the aquic moisture regime.

# **Vegetation dynamics**

The modal ecological site for this ESG is R034BY024UT Wet Saline Meadow (Inland saltgrass).

## Major Land Resource Area

MLRA 034B

Warm Central Desertic Basins and Plateaus

#### **Subclasses**

- R034BY006UT–Alkali Flat (Greasewood)
- R034BY024UT–Wet Saline Meadow (Inland saltgrass)
- R034BY026UT-Wet Saline Streambank (Coyote willow)
- R034BY132UT-Desert Salty Silt

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

22852682, 22852409, 22370064, 22479945, 22479762, 22479897, 22479898, 22480004, 22480519, 22480518, 22480231, 22480334, 22479732

#### Stage

Provisional

#### **Contributors**

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#### State and transition model

# **Citations**