

# Ecological site group 078CESG09

## Saline Bottoms

Last updated: 02/12/2024  
Accessed: 04/25/2024

---

### Key Characteristics

- Additional water
- Perennial water
- 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.

### Climate

This ESG is characterized by the thermic temperature regime.

### Vegetation dynamics

The modal ecological site for this ESG is R078CY095OK Subirrigated Bottomland.

### Major Land Resource Area

MLRA 078C  
Central Rolling Red Plains, Eastern Part

### Subclasses

- R078CY046OK–Saline Bottomland
- R078CY095OK–Subirrigated Bottomland

### Correlated Map Unit Components

24307121, 24307781, 24475187, 24475276, 24476014, 24477869, 24477980, 24479568, 24487260, 24506031, 24506105, 24506083, 24598136, 24116589, 24130775

### Stage

Provisional

### Contributors

Curtis Talbot  
Travis Nauman

### State and transition model

## Citations