# Ecological site group 077EESG01 Bottoms

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# **Key Characteristics**

- Additional water
- Ephemeral water
- Subsurface EC <4</li>
- Sand <50% or clay >25% for surface and subsurface

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 ephemeral streams on draws.

#### Climate

This ESG is characterized by the ustic moisture regime.

# **Vegetation dynamics**

The modal ecological site for this ESG is R077EY052TX Draw 16-24" PZ.

# **Major Land Resource Area**

MLRA 077E Southern High Plains, Breaks

### **Subclasses**

- R077EY052TX-Draw 16-24" PZ
- R077EY058TX–Loamy Bottomland 16-24" PZ

## **Correlated Map Unit Components**

24786504, 24784320, 24293543, 24533630, 24095547, 24095545, 24110129, 24110130, 24116325, 24119269, 24135168, 24140311, 24140830, 24233764, 24233744, 24233742, 24234465, 24234464, 24236909, 24236910, 24293175, 24293177, 24244861, 24263631

### Stage

Provisional

## **Contributors**

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**Citations**