Ecological site group 051XESG01 Bottoms

Last updated: 05/10/2023 Accessed: 05/03/2024

Key Characteristics

- Additional water
- Ephemeral water
- Subsurface EC <4
- 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.

Climate

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

Vegetation dynamics

The modal ecological site for this ESG is R051XY315CO Wet Meadow 6-10 PZ.

Major Land Resource Area

MLRA 051X High Intermountain Valleys

Subclasses

- R051XY267CO-Salt Meadow
- R051XY315CO–Wet Meadow 6-10 PZ

Correlated Map Unit Components

22706849, 23046742, 23046849, 23046866, 23045217, 23045222, 23045084, 23045135, 23044885, 23044924, 23044807, 23044915

Stage

Provisional

Contributors

Curtis Talbot Travis Nauman

State and transition model

Citations