Ecological site group 013XESG01 Bottoms

Last updated: 09/26/2023 Accessed: 05/10/2025

Key Characteristics

- Additional water
- Ephemeral 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-plain steps.

Climate

This ESG is characterized by the cryic temperature regime.

Vegetation dynamics

The modal ecological site for this ESG is R013XY039MT Dry Meadow PONE-PHAL2.

Major Land Resource Area

MLRA 013X Eastern Idaho Plateaus

Subclasses

- R013XY005ID–Loamy 16-22 PZ ARTRV/FEID-PSSPS
- R013XY039ID–Dry Meadow PONE-PHAL2

Correlated Map Unit Components

22716182, 22716830, 22716831, 22716833, 22716835, 22718178, 22718182, 22718184, 22718188, 22718203, 22718217, 22718531

Stage

Provisional

Contributors

Curtis Talbot Travis Nauman

State and transition model

Citations