

# Ecological site group 044BESG15

## Very Shallow

Last updated: 02/06/2025  
Accessed: 12/15/2025

---

### Key Characteristics

- Uplands
- <75% bedrock outcrop
- Surface SAR<8 and subsurface EC<8 and surface EC<4
- EC <1.5 surface and <2 subsurface
- Slope <35% or <40% surface rock
- Depth <30cm

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 soil geomorphic unit is located on hills, escarpments, and dip slopes.

### Climate

This soil geomorphic unit is characterized by the frigid temperature regime and the ustic moisture regime.

### Vegetation dynamics

The modal ESG for this soil geomorphic unit is R044BP811MT Shallow Sagebrush Shrubland.

### Major Land Resource Area

MLRA 044B  
Central Rocky Mountain Valleys

### Subclasses

- EX044B01A136–Shallow Loamy (SwLo) 10-14" PZ Frigid
- EX044B01C136–Shallow Loamy (SwLo) 15-19" PZ Frigid North
- R044BP811MT–Shallow Sagebrush Shrubland

## **Correlated Map Unit Components**

25051338, 25071519, 25072682, 25072685, 25072849, 25072854, 25072923, 25075379, 25078636, 25078641, 25117838, 25118555, 25118729, 25119291, 25119236, 25119378, 25119380, 25119240, 26195828, 26195793, 26195806, 26195810, 26196705, 26196708, 26196148, 26196155, 26195922, 26196387, 26197197, 26197019, 26196863, 26196871, 26197373, 26196955, 26196878, 26197380, 26197162, 26197440, 26197439, 26197270, 26196663, 25145810

## **Stage**

Provisional

## **Contributors**

Curtis Talbot  
Travis Nauman

## **State and transition model**

## **Citations**