

# Ecological site group 043BESG12

## Sandy Bottoms

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### Key Characteristics

None specified

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 flood plains.

### Vegetation dynamics

The modal ecological site for this soil geomorphic unit is R043BY012ID Mountain Poorly Drained Bottom ARCAV3-DAFRF/FEID.

### Major Land Resource Area

MLRA 043B  
Central Rocky Mountains

### Subclasses

- EX043B23B128–Lowland (LL) Absaroka Upper Foothills
- EX043B23B130–Overflow (Ov) Absaroka Upper Foothills
- EX043B23C130–Overflow (Ov) Absaroka Subalpine Zone
- F043BP908MT–Upland Aspen Woodland Group
- R043BP801MT–Bottomland Group
- R043BY012ID–Mountain Poorly Drained Bottom ARCAV3-DAFRF/FEID
- R043BY130WY–Overflow High Mountains
- R043BY230WY–Overflow Foothills and Mountains West
- R043BY274WY–Subirrigated Foothills and Mountains West
- R043BY330WY–Overflow (Ov) 15-19" Foothills and Mountains East Precipitation Zone

### Correlated Map Unit Components

25041477, 25041478, 25041428, 25041698, 26170538, 26170539, 25055539, 26171542, 25106710, 26195516, 26194479, 26195249, 26065524, 26065542, 26065313, 26120077, 26119884, 26119944, 26120351, 26120360, 26120277, 26121821, 26121953, 26121835

### Stage

Provisional

### Contributors

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## **State and transition model**

### **Citations**