# Ecological site group 051XESG08 Riparian

Last updated: 05/11/2023 Accessed: 05/03/2024

## **Key Characteristics**

- Additional water
- Perennial 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 plains.

#### **Climate**

This ESG is characterized by the frigid temperature regime and the aquic 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**

- R051XY263CO-Salt Flats
- R051XY267CO-Salt Meadow
- R051XY314CO–Alkali Overflow
- R051XY315CO–Wet Meadow 6-10 PZ

#### **Correlated Map Unit Components**

22706833, 22706841, 22706840, 23045166, 23045059, 23045064, 23045004, 23045110, 23045086, 23044984, 23044997, 23044961

#### Stage

Provisional

#### **Contributors**

Curtis Talbot Travis Nauman

#### State and transition model

## **Citations**