

# **Ecological site group 069XESG02**

## **Clay Uplands**

Last updated: 11/08/2023  
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### **Key Characteristics**

- Uplands
- <75% bedrock outcrop
- Surface SAR <8
- Gypsum <5% surface and <10% subsurface
- Subsurface EC <8 and surface EC <4
- EC <1.5 surface and <2 subsurface
- Depth >55cm
- Rock <30% surface and <30% subsurface
- Clay >30% surface or >35% 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 interfluves and paleoterraces.

### **Vegetation dynamics**

The modal ecological site for this ESG is R069XY006CO Loamy Plains.

### **Major Land Resource Area**

MLRA 069X  
Upper Arkansas Valley Rolling Plains

### **Subclasses**

- R069XY006CO–Loamy Plains
- R069XY011CO–Closed Depression
- R069XY026CO–Sandy Plains
- R069XY030CO–Salt Meadow
- R069XY037CO–Saline Overflow
- R069XY042CO–Clayey Plains
- R069XY046CO–Shaly Plains

### **Correlated Map Unit Components**

23646160, 23646156, 23646074, 23646389, 23646386, 23646495, 23646498, 23646357, 23646508, 23646511, 23646334, 23646337, 23646278, 23646544, 23646413, 23646514, 23646517, 23646417, 23646635, 23646631, 23648590, 23648618, 23648555, 23648627, 23648624, 23648491, 23648531, 23648796, 23648712, 23656084, 23656383, 23656409, 23656036, 23654354, 23654388, 23654385, 23654339, 23654395, 23654394, 23654402, 23654398, 23655692, 23655657, 23655660, 23655667, 23655884, 23655565, 23655568, 23655573, 23655579, 23655582, 23655585, 23655599, 23655601, 23658924, 23658917, 23658921, 23659064, 23658944, 23659454, 23659255, 23659691, 23659511, 23659513, 23659567, 23659521, 23659523, 23660088, 23660085, 23660070,

23662735, 23662729, 23662731, 23662724, 23662707, 23662699, 23662287, 23662288, 23662515, 23662299, 23662448, 23662644, 23662758, 23662327, 23662330, 23662445, 23662533, 23662480, 23662418

## **Stage**

Provisional

## **Contributors**

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## **State and transition model**

## **Citations**