

# Ecological site group 026XESG11

## Saline Uplands

Last updated: 08/22/2023  
Accessed: 01/14/2025

---

### Key Characteristics

- Uplands
- <75% bedrock outcrop
- Surface SAR <8, subsurface EC <8, and surface EC <4
- EC >1.5 surface or >2 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 lake terraces, flood plains, and mountains.

### Climate

This ESG is characterized by the aridic moisture regime.

### Vegetation dynamics

The modal ecological site for this ESG is R026XY050NV Gravelly Clay 10-12 P.Z.

### Major Land Resource Area

MLRA 026X  
Carson Basin and Mountains

### Subclasses

- F026XY062NV–Shallow Sandy Loam Slope 10-14 P.Z.
- F026XY064NV–Shallow Clayey Summit 11-14 P.Z. PIMO-JUOS/ARAR8/ACTH7
- R026XF001CA–Interdune 8-10" P.Z.
- R026XF002CA–Dune 8-12" P.Z.
- R026XF003CA–Sandy 8-12" P.Z.
- R026XF004CA–Gravelly Coarse Loamy 8-12" P.Z.
- R026XF605CA–Sandy Juniper Flat (BLM)
- R026XY001NV–MOIST FLOODPLAIN
- R026XY003NV–WET MEADOW 10-14 P.Z.
- R026XY010NV–LOAMY 10-12 P.Z.
- R026XY012NV–DRY FLOODPLAIN 8-10 P.Z.
- R026XY013NV–SODIC FLOODPLAIN
- R026XY016NV–LOAMY 8-10 P.Z.
- R026XY019NV–CHURNING CLAY 10-12 P.Z.
- R026XY023NV–CLAYPAN 10-12 P.Z.
- R026XY025NV–CLAYPAN 8-10 P.Z.
- R026XY027NV–CHURNING CLAY 8-10 P.Z.
- R026XY029NV–ERODED SLOPE 10-12 P.Z.

- R026XY036NV–WET CLAY BASIN
- R026XY037NV–CLAY BASIN
- R026XY041NV–GRAVELLY CLAY 8-10 P.Z.
- R026XY042NV–SHALLOW CALCAREOUS LOAM 8-10 P.Z.
- R026XY050NV–GRAVELLY CLAY 10-12 P.Z.
- R026XY055NV–DRY MEADOW
- R026XY088NV–CLAY SLOPE 10-12 P.Z.
- R026XY091NV–CHURNING CLAYPAN 10-12 P.Z.

### **Correlated Map Unit Components**

22667877, 22667614, 22667393, 22667282, 22667114, 23483695, 23483698, 23483703, 23483856, 23483593, 23435096, 22662984, 22663423, 22663429, 22663433, 22663277, 22663278, 22662988, 22663281, 22663088, 22663386, 23148376, 22730071, 22730076, 22730608, 22730166, 22730167, 22729971, 22729619, 22729687, 22729689, 22730146, 23150826, 23150548, 23150408, 23149918, 23149959, 23149416, 23149141, 23149994, 23150331, 23150279, 23150325, 23151145, 23150901, 23151155, 23150902, 23151028, 23150918, 23254875, 23254883, 23255262, 23254362, 23255523, 23255524, 23255535, 23255538, 23255549, 23255555, 23255576, 23255577, 23255607, 23255494, 23255774, 23255683, 23255640, 23255748, 23255708, 23255701, 23256111, 23256127, 23256736, 23256653, 23256685, 23256309, 23256311, 23256601, 23256605, 23256325, 23256150, 23256343, 23256611, 23257036, 23256443, 23256481, 23257824, 23257830, 23258765, 23258644, 23257363, 23257643, 23257374, 23257649, 23257656

### **Stage**

Provisional

### **Contributors**

Curtis Talbot  
Travis Nauman

### **State and transition model**

### **Citations**