

# Ecological site group 039XESG02

## Clay Uplands

Last updated: 08/25/2022  
Accessed: 05/25/2025

---

### 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 ESG is located on hills, adjacent to drainageways, and fan terraces.

### Climate

This ESG is characterized by the ustic moisture regime.

### Vegetation dynamics

The modal ecological site for this ESG is R039XB052NM Mountain Valley.

### Major Land Resource Area

MLRA 039X  
Mogollon Transition North

### Subclasses

- F039XA102AZ–Clay Loam Upland 17-22" p.z. (PIPO)
- F039XA111AZ–Loamy Upland 17-22" p.z. (PIPO)
- F039XA132AZ–Cinder Upland 17-22" p.z. (QUGA, PIPO)
- F039XA135AZ–Basalt Hills 17-22" p.z. (PIPO, QUGA)
- F039XA136AZ–Cinder Hills 17-22" p.z. (PIPO, QUGA)
- F039XB105NM–Pseudotsuga menziesii-Pinus ponderosa/Symphoricarpos albus
- F039XC311AZ–Clayey Pinon-Juniper

- R039XA129AZ–Clay Bottom 17-22"
- R039XB052NM–Mountain Valley

## **Correlated Map Unit Components**

22131306, 22133153, 22132731, 22132759, 22132762, 22132840, 22134321, 22134335, 22139369, 22139375, 22139378, 22139379, 22139380, 22139383, 22139389, 22139390, 22139391, 22139395, 22139401, 22139402, 22139403, 22139404, 22139405, 22139406, 22139408, 22139411, 22139428, 22139429, 22139430, 22139431, 22139432, 22139433, 22139436, 22139437, 22139438, 22139439, 22139445, 22139446, 22139447, 22139448, 22139449, 22139450, 22139452, 22139453, 22139456, 22139457, 22139458, 22139459, 22139470, 22139477, 22139478, 22139479, 22139480, 22139481, 22139482, 22139483, 22139486, 22139487, 22139496, 22139513, 22139522, 22139530, 22139537, 22146028, 22146029, 22146030, 22146037, 22146041, 22139801, 22139761, 22139758, 22139805, 22139771, 22139831, 22139744, 22139725, 22139726, 22139738, 22139827, 21837215, 21837144, 21837185, 21837162, 21837094, 21837200, 21837206, 21837138

## **Stage**

Provisional

## **Contributors**

Curtis Talbot  
Travis Nauman

## **State and transition model**

## **Citations**