

# Ecological site group 039XESG01

## Bottoms

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### Key Characteristics

- Additional water
- Ephemeral water
- Sand <50% & clay >25% for surface and 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 in drainageways.

### Climate

This ESG is characterized by the ustic moisture regime.

### Vegetation dynamics

The modal ecological site for this ESG is R039XA129AZ Clay Bottom 17-22".

### Major Land Resource Area

MLRA 039X

Mogollon Transition North

### Subclasses

- F039XA132AZ–Cinder Upland 17-22" p.z. (QUGA, PIPO)
- R039XA018NM–Mountain Swale 17-22" p.z.
- R039XA108AZ–Meadow 17-22" p.z.
- R039XA129AZ–Clay Bottom 17-22"
- R039XA130AZ–Loamy Bottom 17-22" p.z.

## **Correlated Map Unit Components**

22131552, 22145944, 22145945, 22145956, 22134329, 22134328, 22139434, 22139435, 22139440, 22139441, 22139442, 22139443, 22139444, 22139497, 22139540, 22139541, 22139542, 22139543, 22139544, 22146027, 22146042, 21844361

## **Stage**

Provisional

## **Contributors**

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## **State and transition model**

## **Citations**