

# Ecological site group 028BESG05

## Finer Uplands

Last updated: 09/12/2023  
Accessed: 01/15/2025

---

### Key Characteristics

- Uplands
- <75% bedrock outcrop
- Surface SAR <8 and subsurface EC <8 and surface EC <4
- EC <1.5 surface and <2 subsurface
- Slope <35% or <40% surface rock
- Depth >55 cm
- Rock <30% surface and <30% subsurface
- Clay <30% surface and <35% subsurface
- Sand <75% and texture is sandy loam or finer in surface & subsurface
- Clay >20% and texture is finer than sandy loam in surface

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 mountains and inset fans.

### Vegetation dynamics

The modal ecological site for this ESG is R028BY029NV Loamy 16+ P.Z.

### Major Land Resource Area

MLRA 028B  
Central Nevada Basin and Range

### Subclasses

- F028BY058NV–PIMO-CELE3/ARTRV/PSSPS-POFE
- F028BY062NV–PIMO-JUOS/ARTRV/PSSPS-ACTH7
- F028BY067NV–POTR5/SYOR2/BRMA4-ELTR7
- R028BY001NV–WET MEADOW 10-14 P.Z.
- R028BY003NV–LOAMY BOTTOM 10-14 P.Z.
- R028BY010NV–LOAMY 8-10 P.Z.
- R028BY027NV–SHALLOW CALCAREOUS SLOPE 14+ P.Z.
- R028BY029NV–LOAMY 16+ P.Z.
- R028BY030NV–LOAMY 12-16 P.Z.
- R028BY031NV–WET CLAY TERRACE
- R028BY041NV–DRY FLOODPLAIN
- R028BY042NV–MAHOGANY THICKET
- R028BY070NV–MOUNTAIN LOAM 16+ P.Z.
- R028BY114NV–Volcanic Mountain Savanna

## **Correlated Map Unit Components**

23152523, 23152447, 23152620, 23152677, 23152563, 23152491, 23152600, 23152796, 23152784, 23152883, 23246353, 23245076, 23245084, 23246810, 23246877, 23246927, 23246935, 23247210, 23247324, 23247776, 23251695, 23251704, 23251719, 23251182, 23251185, 23251200, 23251197, 23251324, 23251328, 23251332, 23251417, 23251415, 23251574, 23251579, 23251596, 23251607, 23253455, 23260279, 23260285, 23260295, 23260298, 23260301, 23260311, 23260340, 23260346, 23260392, 23260510, 23260544, 23260571, 22815521, 22814406, 22814557, 22814737, 22814962, 22815630, 22815866, 23154581, 23155123, 23156023, 23156426, 23156200, 23155723, 23156002, 23155949, 23155772, 23155957, 23156220, 23156449, 22817313, 22822369, 22822849, 22825836, 22825852

## **Stage**

Provisional

## **Contributors**

Curtis Talbot  
Travis Nauman

## **State and transition model**

## **Citations**