

# Ecological site group 077BESG03

## Finer Uplands

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### Key Characteristics

- Uplands
- Surface SAR <8 and 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 and <35% subsurface
- Sand <75% or texture is sandy loam or finer in surface & subsurface
- Clay >20% or 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 plains and hillslopes.

### Climate

This ESG is characterized by the mesic temperature regime.

### Vegetation dynamics

The modal ecological site for this ESG is R077BY014TX Deep Hardland 12-17" PZ.

### Major Land Resource Area

MLRA 077B  
Southern High Plains, Northwestern Part

### Subclasses

- R077BY014TX–Deep Hardland 12-17" PZ
- R077BY016TX–Limy Upland 12-17" PZ
- R077BY033NM–Loamy
- R077BY722TX–High Lime 12-17" PZ

### Correlated Map Unit Components

24287255, 24298659, 24298660, 24298654, 24298606, 24298729, 24298735, 24298840, 24301867, 24301843, 24301943, 24301949, 24320115

### Stage

Provisional

## **Contributors**

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## **State and transition model**

## **Citations**