

# Ecological site group 051XESG13

## Sandy Uplands

Last updated: 05/11/2023  
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### Key Characteristics

- Uplands
- <75% bedrock outcrop
- Surface SAR <8
- Gypsum <5% surface and <10% subsurface
- 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 Loamy Sand or sandier in surface & 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 hills.

### Vegetation dynamics

The modal ecological site for this ESG is R051XY273CO Sandy Bench.

### Major Land Resource Area

MLRA 051X  
High Intermountain Valleys

### Subclasses

- R051XY263CO–Salt Flats
- R051XY273CO–Sandy Bench
- R051XY275CO–Deep Sands 7-9 PZ
- R051XY294CO–Valley Sand

### Correlated Map Unit Components

22707186, 22707181, 22707189, 23046919, 23045076, 23045009, 23045099, 23044991, 23045033, 23044888, 23044859, 23044907, 23044949, 23044909, 23184443, 23184448, 23184451

### Stage

Provisional

### Contributors

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## **State and transition model**

### **Citations**