# Ecological site group 018XESG11 Sandy Uplands

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# **Key Characteristics**

- Uplands
- <75% bedrock outcrop</p>
- Surface SAR <8 and subsurface EC <8 and surface EC <4</li>
- Slope <35% or <40% surface rock</li>
- Depth >55 cm
- Rock <30% surface and <30% subsurface</li>
- Clay <30% surface and <35% subsurface</li>
- 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 flood-plain steps.

# **Vegetation dynamics**

The modal ecological site for this ESG is R018XX101CA Mid Gradient Riparian Complex, 4th Order Stream.

### **Major Land Resource Area**

MLRA 018X Sierra Nevada Foothills

#### **Subclasses**

- F018XE201CA-Granitic Hills and Mountains
- R018XX101CA-Mid Gradient Riparian Complex, 4Th Order Stream

#### **Correlated Map Unit Components**

23459511, 22523377, 23467412, 23471964, 23029994, 23030715, 23029887

#### Stage

Provisional

#### **Contributors**

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#### State and transition model

# Citations