

# Ecological site group 001XESG12

## Very Shallow

Last updated: 04/14/2025  
Accessed: 12/18/2025

---

### Key Characteristics

- Uplands
- <75% bedrock outcrop
- Slope <35% or <40% surface rock
- Depth <30cm

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 soil geomorphic unit is located on mountain slopes.

### Climate

This soil geomorphic unit is characterized by the udic moisture regime.

### Vegetation dynamics

The modal ecological site for this soil geomorphic unit is F001XB402WA Frigid Udic Forest.

### Major Land Resource Area

MLRA 001X  
Northern Pacific Coast Range, Foothills, and Valleys

### Subclasses

- AX001X02X402–Frigid Udic Forest
- AX001X02X410–Mesic Udic Forest
- AX001X03X402–Frigid Udic Forest

## **Correlated Map Unit Components**

25321247, 25323006, 25323010, 25323013, 25323008, 25502364, 25502173, 25502227, 25502084, 25502228, 25502169, 25502075, 25502079, 25502081, 25502094, 25502399, 25502403, 25502472

## **Stage**

Provisional

## **Contributors**

Curtis Talbot

Travis Nauman

## **State and transition model**

## **Citations**