

General Soil Map Units

UDIC SOILS ON HILLS, BEACHES, AND DUNES

- 1. Sisterrocks-Sasquatch-Samoa, very deep, nearly level to very steep

UDIC SOILS DERIVED FROM SANDSTONE AND MUDSTONE ON MOUNTAINS

- 2. Coppercreek-Slidecreek-Tectah, very deep, nearly level to very steep
- 3. Sasquatch-Sisterrocks-Ladybird, very deep, strongly sloping to very steep

UDIC SOILS DERIVED FROM SCHIST ON MOUNTAINS

- 5. Coppercreek-Ahpah-Lackscreek, moderately deep to very deep, nearly level to very steep

UDIC SOILS DERIVED FROM WEAKLY CONSOLIDATED SANDSTONE AND CONGLOMERATE ON MOUNTAINS

- 10. Ossagon-Squashan-Surpur, very deep, nearly level to steep

UDIC SOILS ON FLOOD PLAINS, TERRACES, AND ALLUVIAL FANS

- 11. Bigtree-Battery-Riverwash, very deep, nearly level to steep

XERIC SOILS DERIVED FROM SERPENTINITE AND PERIDOTITE ON MOUNTAINS

- 16. Jayel-Oragan-Walnett, shallow to very deep, nearly level to very steep

