California Soll Resource Lab

Map Unit Composition

Map units consist of 1 or more soil types, commonly referred to as "components".

Component Name % of Map Unit Component Type Horizon Data Soil Type 1 Yuvas Major Soil Type 80 YES Soil Type 2 Oswald 10 Inclusion Similar Data [2] * Soil Type 3 Unnamed, clay loam surface 10 Inclusion None

Note: links to horizon data marked with an * are approximate.

Map Unit Data What is a Map Unit?

Cartographic information about this map unit.

Map Unit Name: Yuvas loam, frequently flooded, 0 to 2 percent slopes

Map Unit Type: Consociation
Map Unit Symbol: 176

Map Unit Acres: 979 acres (979ac. total in survey area)

Raw Map Unit Data Raw Component Data (All Components)

Map Unit Aggregated Data

Generalized soils information within this map unit.

Farmland Class: Not prime farmland
Available Water Storage (0-100cm): 7.48 cm
Max Flood Freq: Frequent

Drainage Class (Dominant Condition): Moderately well drained Drainage Class (Wettest Component): Moderately well drained

Hydric Conditions: Partially hydric
Min Water Table Depth: 69cm
Min Bedrock Depth: n/a

Raw Aggregated Map Unit Data

Map Unit Notes

Miscellaneous notes recorded by NRCS staff about this map unit.

Adjacent Soil Polygons

Links to the soil polygons touching the currently selected polygon.

1 Marcum clay loam, occasionally flooded, 0 to 2 percent slopes

2 Oswald clay, frequently flooded, 0 to 2 percent slopes

3 Wate

