



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	80	Major Soil Type	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 *Water*](#)

