

OHWM ends in ruderal habitat 1200 feet from other jurisdictional waters

Eastern margin has been re-mapped using GPS

Feature was re-examined in the field and no OHWM or wetland was found

OHWM ends in mulefat scrub 2100 feet from other jurisdictional waters.

OHWM ends in ruderal habitat 1000 feet from other jurisdictional waters (there is no culvert at the road crossing)

OHWM ends in oak woodland 2800 feet from other jurisdictional waters. There is no culvert at the road

An OHWM was identified when this feature was re-examined in the field

Dense ruderal vegetation

OHWM ends in a ruderal habitat in a broad, flat valley bottom similar to Feature 2-4 200 feet from other jurisdictional waters. This drainage did not connect to the adjacent waters during 1938, which represents at least a 30-year event or during the 10-year event in March 2003.

OHWM ends in disced barley fields 405 feet from other jurisdictional waters. This feature was not connected to Chiquita during the 10-year March 2003 storm event and there is no clear connection to the mainstem in the 1938 aerials, which represent at least a 30-year storm event.

OHWM ends in disced barley fields Northern wetland ends 612 feet from Chiquita and southern wetland ends 568 feet from Chiquita. Neither feature was connected to Chiquita during the 10-year storm event in March 2003. Both appear to have drained to the Chiquita in 1938, which represents at least a 30-year storm event.

OHWM ends in a citrus orchard 450 feet from other jurisdictional waters. This drainage connected to the mainstem in 1938

Dense ruderal vegetation and mulefat scrub in swale

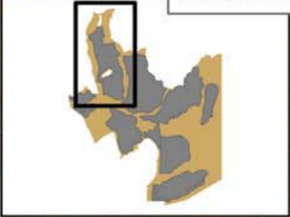
This feature receives groundwater seepage at its western end, however the OHWM clearly ends in ruderal vegetation in a broad swale 220 feet before reaching the main ephemeral channel.

Feature has been re-mapped using GPS

This feature exhibited standing water throughout the reach that exhibited no OHWM

This features ends in ruderal habitat in a broad swale 800 feet from other jurisdictional waters

OHWM ends in ruderal habitat in a broad swale 330 feet from other jurisdictional waters



- Legend**
- Study Area Boundary
  - Existing Ranch Road
  - OHWM ("w" indicates the presence of wetlands)
  - Soil Pit Location
  - Jurisdictional Wetlands
  - Jurisdictional Waters
  - Isolated Waters
  - Non-Jurisdictional Feature
  - No OHWM
  - Isolated Wetlands

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