

SL-8 -
 No associated dentic or lake features.

Riparian Unit and Shoreline Assessment Data Form

Shoreline/Riparian Unit ID: Reacht 08 Date: 4/11/2017
 Coordinates- Start: ✓ Coordinates- End: ✓ Surveyor(s): AE, IM
 Unit Length: 2.8 miles Assessment Method: Complete Reconnaissance
 Reaches within Unit: none
 Additional Features within Unit: NONE

on upland terrace

VEGETATION

Community Type (Source): Chaparral with oak; occasional riparian along shoreline

Dominant Over-Story (Species/% Cover)	Dom. Mid-Strata (Species/% Cover)	Dom. Over-Story (Species/% Cover)

HYDROLOGY

Description of Hydrologic Regime: Shoreline predominantly influenced by lake levels. No riparian stream features occur within this reach. (Wave action? erosion?)

LANDSCAPE

Description of geomorphic regime (erosion processes, upland condition, substrate, etc): Shoreline is predominantly rocky with steep rocky cliffs.

OTHER INFORMATION

Unit Assessment Rational: Reach breaks: [Western end] Rocky shoreline w/ steep nearly vertical banks, which is a transition from Reacht 07 w/ gradually-sloped sandy/cobbly shoreline. [EASTERN END] Chamise Boat-in-Site shoreline becomes sandy & gradually sloped. Change in geomorphology is primary reason for reach break.

Additional Notes:

Rocky shoreline: steep cliffs likely prevent recreational access and area appears largely undisturbed