

SL-10-

no associated  
lentic or lotic  
features.

Riparian Unit and Shoreline Assessment Data Form

Shoreline/ Riparian Unit ID: R10 Date: 4/11/2017  
Coordinates- Start: \_\_\_\_\_ Coordinates- End: \_\_\_\_\_ Surveyor(s): AE, TM  
Unit Length: \_\_\_\_\_ Assessment Method: Recon-VISual Inspection  
Reaches within Unit: None  
Additional Features within Unit: \_\_\_\_\_

VEGETATION

Community Type (Source): Chamise Chaparral

Dominant Over-Story (Species/% Cover)	Dom. Mid-Strata (Species/% Cover)	Dom. Over-Story (Species/% Cover)
<u>JUNIPERUS CALIFORNICA</u>		

HYDROLOGY

Description of Hydrologic Regime: Rocky Shoreline w/ steep cliffs = dominant feature

LANDSCAPE

Description of geomorphic regime (erosion processes, upland condition, substrate, etc): West end: transition from gradual sandy shoreline to rocky, steep shoreline. East: bluff terminates @ spillway by vegetation along slopes becomes sparse & more likely to go down grade of slope when dam was constructed.

OTHER INFORMATION

Unit Assessment Rational: Chamise Chaparral, along top of cliffs.

geomorphology & terrace/cliff vegetation did not change on either side of release site.

Additional Notes: Similar to Reaches (w/ less riparian)