

SL-13

no associated
lentic or lotic
features

Riparian Unit and Shoreline Assessment Data Form

Shoreline/Riparian Unit ID: Reach 13* Date: 4/14/17
 Coordinates- Start: _____ Coordinates- End: _____ Surveyor(s): AE, JM, MB
 Unit Length: _____ Assessment Method: _____
 Reaches within Unit: 0
 Additional Features within Unit: 0

VEGETATION

Community Type (Source): Sparse desert riparian along banks w/ Chaparral on slopes/

Dominant Over-Story (Species/% Cover)	Dom. Mid-Strata (Species/% Cover)	Dom. Over-Story (Species/% Cover)
Chinese Elm	CEALSA	ALPDR
PLATAC	SALV SIP.	NNAG
JANRAM	QUERCUS SP.	
FRAGL	Munjanita	
POPKL		
Aldersp.		

HYDROLOGY

Description of Hydrologic Regime: Lentic - subject to lake levels and wave action.
 Shoreline is primarily cobble w/ intermittent small sandy beaches.

LANDSCAPE

Description of geomorphic regime (erosion processes, upland condition, substrate, etc): Shoreline is primarily cobble with intermittent small sandy beaches.

OTHER INFORMATION

Unit Assessment Rational: See note below. Nonriparian features w/in this reach.

Additional Notes

* ① Reach 1 & 13 geomorphology is the same - suggest combining.