

SL-14
SL-14-LO-A,B,C

Riparian Unit and Shoreline Assessment Data Form

Shoreline/ Riparian Unit ID: Reach 14 Date: 4/14/17
 Coordinates- Start: _____ Coordinates- End: _____ Surveyor(s): AE, IM, MB
 Unit Length: _____ Assessment Method: Complete reconnaissance
 Reaches within Unit: Multiple lentic
 Additional Features within Unit: 14-Ra

VEGETATION

Community Type (Source): Chaparral on cliff edge w/ occasional riparian species along ^{now} _{str.}

Dominant Over-Story (Species/% Cover)	Dom. Mid-Strata (Species/% Cover)	Dom. Over-Story (Species/% Cover)
<u>all story</u>		
<u>ULMPARV</u>		
<u>ROSEAS</u>		
<u>CYALEN</u>		
<u>QUERCUS SPP</u>		
<u>NIVAG.</u>		

HYDROLOGY

Description of Hydrologic Regime: Lentic - Shoreline influenced by lake levels and wave action.

LANDSCAPE

Description of geomorphic regime (erosion processes, upland condition, substrate, etc): Shoreline is rocky and narrow with steep cliffs. Occasional sandy beaches occur along shoreline. Beaches comprised of sandy substrate.

OTHER INFORMATION

Unit Assessment Rational: Shoreline becomes very rocky w/ vertical cliffs North-facing slope. Narrow beach w/ riparian vegetation present.

Additional Notes:

Chaparral species are the same as Reach 13 w/ yucca, Eri Nav, Atheris sp. ? Rhu are dense Chaparral down to cliff edge.

wildlife! mono white pelican

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Lotic PFC Plant List Form

Riparian area/stream name: Stoacrine (All features) Date: 4/14/2017
Reach ID: 113 Surveyor: AE, Im, mg
Region (USACE or other):

Species Code	Common Name	Scientific Name	AB	GS	WIC	SC	IN
Trees/Shrubs							
	CENTAN	JUCCA					
	SAIX SP.	GLIMM					
	AD FAS	RIVARO					
	BASCAL						
	OVEROUS SP.						
	MUNZUNITA						
	Alder SP.						
	POPFRE						
	FRAVEL						
	TAMPANM						
	PURAC						
	Chinese Elm						
Graminoids/Grasses							
	WVAG						
Forbs							
	ACT DON						

NOTES: Species composition similar to Reach 13

