

SL-9
 SL-9-LO-C,
 SL-9-LE-A,B

Riparian Unit and Shoreline Assessment Data Form

Shoreline/Riparian Unit ID: REACH 09 Date: 4/11/2017
 ✓ Coordinates- Start: _____ ✓ Coordinates- End: _____ Surveyor(s): AE, JMI
 Unit Length: 4,120 feet Assessment Method: complete reconnaissance
 Reaches within Unit: _____
 Additional Features within Unit: Ra, Rb, Rc - riparian streams

Community Type (Source): UPLAND chaparral w/ pockets of desert riparian **VEGETATION**

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

HYDROLOGY
 Description of Hydrologic Regime: _____

LANDSCAPE
 Description of geomorphic regime (erosion processes, upland condition, substrate, etc): ① Shoreline consists of sandy & sandy/cobbly gently sloping areas, generally easily accessible by foot - which leads to high use of the area

OTHER INFORMATION
 Unit Assessment Rationale: ① Transition from steep rocky shoreline to a more gentle gradient with a sandy-cobbly beach. Reach extends from Chamise BOAT-IN-AREA, on the western end to the east
② BEACH AREAS generally support sparse riparian and upland vegetation. Veg along the upper terrace of the reach is predominantly upland/chaparral interspersed with pockets of desert riparian (Salix spp., MOP TRF, PLA RAC, BAC SAL, Sedges) in the lower sections.

Additional Notes: ① Trash and debris present along shoreline and often concentrated at beach areas

