

Riparian Unit and Shoreline Assessment Data Form

Obtain in GIS

Shoreline/ Riparian Unit ID: ER-4 Date: 5/23/17
 Coordinates- Start: _____ Coordinates- End: _____ Surveyor(s): RB, LF, MN
 Unit Length: _____ Assessment Method: Visual inspection by boat
 Reaches within Unit: _____
 Additional Features within Unit: ER-LE-4A, ER-LE-1B, ER-LE-1A

VEGETATION

Community Type (Source): _____

Dominant Over-Story (Species/% Cover)	Dom. Mid-Strata (Species/% Cover)	Dom. Under-Story (Species/% Cover)
	Spanish broom 25%	Arena fatua
	Mulleat < 1%	
	Rabbit brush 30%	
	Purple sage 5%	

HYDROLOGY

Description of Hydrologic Regime: Lacustrine Fringe

LANDSCAPE

Description of geomorphic regime (erosion processes, upland condition, substrate, etc): 20% slope, rocky to muddy shoreline; slopes steeper further from shoreline; no significant signs of erosion

OTHER INFORMATION

Unit Assessment Rational: Shoreline less steep than other areas (i.e., ER-2)

Additional Notes: _____