

**Riparian Unit and Shoreline Assessment Data Form**

Shoreline/ Riparian Unit ID: PLP-3 LGR-3 Liebre Gulch Date: 5/5/17  
 Coordinates- Start: Obtain from GIS Coordinates- End: \_\_\_\_\_ Surveyor(s): RB, MG, LF  
 Unit Length: \_\_\_\_\_ Assessment Method: Reconnaissance at a distance → no access  
 Reaches within Unit: Unkn.  
 Additional Features within Unit: ~~PLP-LE-3A~~ LGR-LE-3A

**VEGETATION**

Community Type (Source): Freshwater emergent wetland

Dominant Over-Story (Species/% Cover)	Dom. Mid-Strata (Species/% Cover)	Dom. Under-Story (Species/% Cover)
<u>Cottonwood 20%</u>	<u>Typha 20%</u>	
<u>Salix 20%</u>		

**HYDROLOGY**

Description of Hydrologic Regime: Lacustrine fringe w/ blue-line drainage entering lake w/in this unit

**LANDSCAPE**

Description of geomorphic regime (erosion processes, upland condition, substrate, etc): Low gradient drainage outlet into lake

**OTHER INFORMATION**

Unit Assessment Rational: Unit veg and geomorphology are unique, differ from surrounding areas, which have steeper slopes from shoreline/water's edge. Veg is more dense and riparian veg extends further from the water's edge.

Additional Notes: Unit was inaccessible on foot, above notes are based on a binocular survey from opposite side of lake.