

SL-5

no associated  
lentic or lotic  
features.

Riparian Unit and Shoreline Assessment Data Form

obtain in  
GIS

Shoreline/ Riparian Unit ID: 5

Date: 4-7-2017

Coordinates- Start

Coordinates- End

Surveyor(s): MK, EM

Unit Length: 2908.10 ft.

Assessment Method: ROOM-WALK/INSPECT SHORELINE

Reaches within Unit: None

Additional Features within Unit:

NO vegetation form associated w/ this shoreline unit

VEGETATION

Community Type (Source): Rudrussel

Dominant Over-Story (Species/% Cover)	Dom. Mid-Strata (Species/% Cover)	Dom. Over-Story (Species/% Cover)
NA	NA	NA

HYDROLOGY

Description of Hydrologic Regime: Lake, Reservoir

No lentic or lotic features present.

LANDSCAPE

Description of geomorphic regime (erosion processes, upland condition, substrate, etc):

Marina area, shoreline has rip rap. (Clear shelf to upland.)

OTHER INFORMATION

Unit Assessment Rational: Marina vicinity - developed and all rip-rap (Boat launch area) - Highly trafficked

Additional Notes:

Some Salix coming up through rip rap next to shoreline are devoid of vegetation.

photos taken.