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Riparian Unit and Shoreline Assessment Data Form

Obtain
From
GIS

Shoreline/Riparian Unit ID 17 Date 4-19-17
 Coordinates- Start _____ Coordinates- End _____ Surveyor(s) MK, EM
 Unit Length _____ Assessment Method RECON (BOAT)
 Reaches within Unit NONE
 Additional Features within Unit NONE

Community Type (Source) BARRIEN (Calveg)

| Dominant Over-Story (Species/% Cover) | Dom. Mid-Strata (Species/% Cover) | Dom. Over-Story (Species/% Cover) |
|---------------------------------------|-----------------------------------|-----------------------------------|
| <u>NONE</u> | <u>NONE</u> | <u>NONE</u> |
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HYDROLOGY
 Description of Hydrologic Regime Lacustrine Subject to seasonal & climatic lake level rise and fall, in addition to outfall that creates, periodic hydrologic fluctuations.

LANDSCAPE
 Description of geomorphic regime (erosion processes, upland condition, substrate, etc.) The landscape here is largely altered for bwr operations associated w/ the dam and spillway.

OTHER INFORMATION
 Unit Assessment Rational This area is barren & comprised of dam area. This area is still can be differentiated from the surrounding landscape by the riparian wetland that gets as the dam. This area shall not exhibit as dramatic topography as the rest of the surrounding areas at Silverwood Lake.

Additional Notes

- In addition to the dam, there is the bwr spillway and associated facilities along this shoreline and residing in the uplands.
- IPAD photos taken of reach.