**SURFACE WATERS Factor Sheet**

06-10-2019Wisconsin Department of Transportation

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| **Alternative:** | **Preferred:  Yes  No  None identified** | **Project ID:** |

1. Waterbody name:
2. Location of waterbody:

Section-Township-Range:       Municipality Name:

1. Waterbody type (check all that apply):

Lake

Pond

Impoundment or flowage

River or Stream

Warm water

Cold water, if trout stream, identify trout stream classification:

Wild and scenic river

Outstanding resource water (ORW), per NR 102.10, describe:

Exceptional resource water (ERW), per NR 102.11, describe:

Other, describe:

4. Watershed name:       Size:       (square miles)

**5. Hydrologic characteristics:**

Permanent (year-round)

Temporary (wet part of year)

6. Waterbody characteristics:

1. Substrate:

Sand

Silt

Clay

Cobbles

Other, describe:

1. Area of water body (for lakes):       acres
2. Average water depth:       feet
3. Vegetation in waterbody:

Absent

Present, if known, describe:

E. Identify aquatic organisms or water-dependent species observed or expected:

F. Summarize water quality data, if available:

G. Is this waterbody on the DNR’s “Impaired Waters” list?

No

Yes, describe:

7. Describe land adjacent to waterbody:

8. Describe proposed work in, over, or adjacent to the waterbody:

9. Discuss physical impacts to the waterbody during and after construction. Include information regarding anticipated impacts on wildlife and plants inhabiting or dependent upon the lake or water body:

10. Discuss probable impacts to water quality during and after construction. Include information regarding anticipated impacts on wildlife and plants inhabiting or dependent upon the waterbody:

**11. Describe coordination with the public, municipalities and state and federal agencies concerning waterbodies:**

**12. Are measures proposed to avoid, minimize, or compensate for impacts:**

No

Yes, describe:

13. Are measures proposed to enhance beneficial effects:

No

Yes, describe: