

Bena Lake Inlet, Harris Creek, Moraine Creek, Oxbo Lake Inlet, Unnamed Creek between Little Presque Isle Lake and Twin Island Lake, South and East Branch Presque Isle River, tributary to Palmer Lake, Johnston Springs Outlet, Lobischer Creek and Elvoy Creek and the following lakes:

- |                                  |                      |
|----------------------------------|----------------------|
| (a) Unnamed (T44N, R5E, Sec. 18) | (k) West Bay         |
| (b) Moraine                      | (l) Mamie            |
| (c) Stateline                    | (m) Big Bateau       |
| (d) Basin                        | (n) Mill             |
| (e) Little Presque Isle          | (o) Crystal          |
| (f) Roach                        | (p) Eleanor          |
| (g) Tenderfoot                   | (q) Lac Vieus Desert |
| (h) Plum                         | (r) Norwood          |
| (i) Crampton                     | (s) Smokey           |
| (j) Big                          |                      |

Uses of these waters include fishing, recreation, aesthetic, and stock and wildlife watering. Their water quality should meet the requirements and standards for whole body contact recreation and fish and aquatic life. The Black River tributaries and Elvoy Creek are classified as trout waters.

(3) The Brule and Menominee Rivers are used for hydropower production and the latter stream is used for waste assimilation water supply. Fishing, recreation, aesthetic values and stock and wildlife watering are common to both. The Brule River is classified as a trout stream. Its water quality should meet the requirements for recreation and fish and aquatic life. Water quality requirements and standards on the Menominee River should meet the following: From a point 200 yards above M95 bridge down to Little Quinnesec Falls Dam at Niagara, the standards for fish and aquatic life, partial body contact recreation, and industrial and cooling water apply; from Niagara to the upper side of Kremlin Falls, partial body contact recreation, industrial and cooling water use, minimum, and the requirements of outstanding orders if more exacting will be in effect; in the sector from the Upper Dam at Marinette downstream to Green Bay the standards for partial body contact, fish and aquatic life, and industrial and cooling water use apply; the remainder of the stream should meet the standards for all uses excepting public water supply.

(4) Green Bay is used for public water supply, recreation, commercial and recreational fishing, industrial and cooling water, and waste assimilation. Green Bay open water should meet the water quality standards and requirements for all water uses. Swimming beach waters should meet the standards for body contact recreation. Harbor areas and shoreline sections in the vicinity of pollutional outlets and in areas influenced by the discharges of the Oconto, Peshtigo, Menominee and Fox Rivers should meet minimum water quality standards and the requirements for cooling and industrial water supply.

**History:** Cr. Register, May, 1967, No. 137, eff. 6-1-67.

**RD 3.06 Wisconsin-Michigan-Illinois-Indiana waters.** Lake Michigan is used for recreation, commercial and recreational fishing, shipping, public water supply, waste assimilation, and industrial and cooling water. Lake Michigan open waters should meet the water

Register, August, 1968, No. 152

quality standards and requirements for all water uses. Swimming beach waters should meet the standards for body contact recreation. Harbor areas and shoreline sections in the vicinity of pollutional outlets should meet minimum water quality standards and the requirements for cooling and industrial water supply.

**History:** Cr. Register, May, 1967, No. 137, eff. 6-1-67.

**RD 3.07 Trout waters.** Trout waters include the open waters of Lakes Superior and Michigan as well as those classified by law. They must be given special protection as required by the fish and aquatic life standards.

**History:** Cr. Register, May, 1967, No. 137, eff. 6-1-67.

**RD 3.08 Fish reproduction.** Standards adequate to maintain fish reproduction shall be maintained in the open waters of Lake Superior and Lake Michigan and in all other interstate waters which are designated by concurrent actions of the Wisconsin conservation department and the department of resource development designating such waters as of primary importance in the public interest for the maintenance of fish reproduction.

**History:** Cr. Register, May, 1967, No. 137, eff. 6-1-67.

**RD 3.09 Revision of designated uses.** Modification of the uses and designated standards established in this chapter may be initiated by the department, by petition of any interested person, or by the resource development board, subject to the provisions of chapter 227, Wis. Stats.

**History:** Cr. Register, May, 1967, No. 137, eff. 6-1-67.