

Warren Water Resources

Political Boundaries

Lakes & Ponds

Watershed Boundaries

Wastewater Outfalls

Overboard Discharges

Significant Aquifers

10-50 gallons/min.

> 50 gallons/min.

Transportation Routes

Private & Parkways

State & Local Roads

Toll Highway

Land Use Risk on High Yield Sand & Gravel Aquifers

Moderate Risk

High Risk

Classifications

Rivers & Streams

AA Estuarine & Marine

A

SA

B

SB

C

SC

Nonpoint Source Priority Watersheds

Impaired Watershed Boundaries

Threatened Watershed Boundaries

Note: Watershed boundaires have not been field varified.

Does Not Meet Classification

Impaired Stream

Impaired Lake or Pond

Note: The official list of impaired waters is available in the Integrated Report, available on the DEP website: www.maine.gov/dep/water/monitoring/305b/ To confirm whether any waterbody is meeting its classification, check on the official list.

00.512 Miles

Map compiled by Maine Department of Environmental Protection, Division of Environmental Assessment, 2022

This map illustrates the water resources of Warren, Maine, and its surrounding areas. It features a detailed network of watersheds, rivers, and ponds, overlaid with land use risk assessments and transportation infrastructure. The map includes labels for various locations such as Union, Rockport, Rockland, Warren, Thomaston, South Thomaston, and Cushing. Key water bodies include North Pond, South Pond, Sidensparker Pond, and Havener Pond. Rivers and streams shown include the St. George River, Oyster River, Back River, and several brooks like Quiggle Brook and Fuller Brook. The map uses a color-coded system to indicate land use risk on high yield sand and gravel aquifers, with yellow dotted lines for moderate risk and red dotted lines for high risk. It also shows significant aquifers in light green (10-50 gallons/min) and dark green (> 50 gallons/min). Transportation routes are marked with different line styles: thin grey for private and parkways, thick grey for state and local roads, and thick grey with cross-ticks for toll highways. The map also identifies impaired and threatened watershed boundaries and water bodies that do not meet their classification. A scale bar indicates distances up to 2 miles, and a north arrow is provided for orientation.