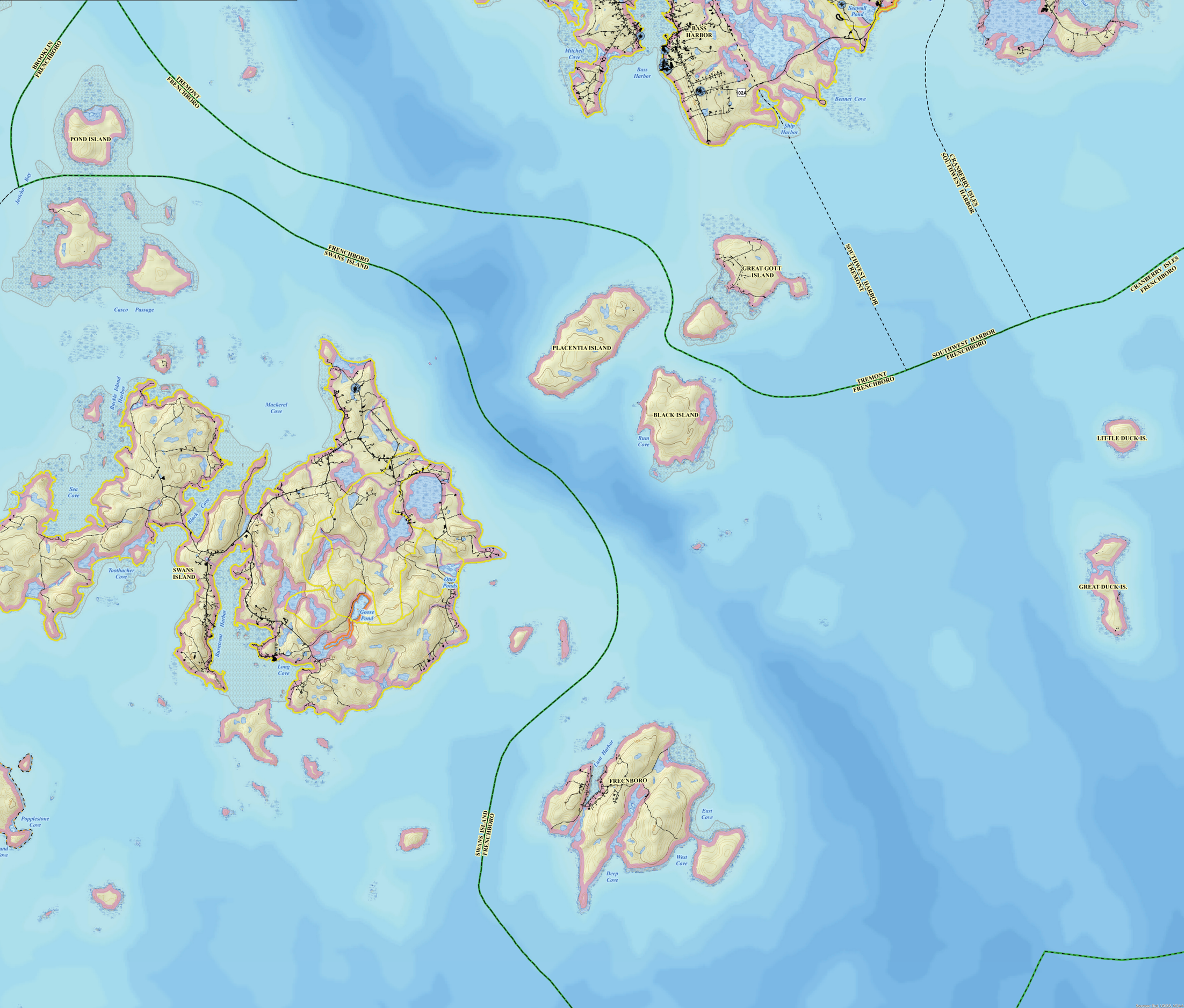


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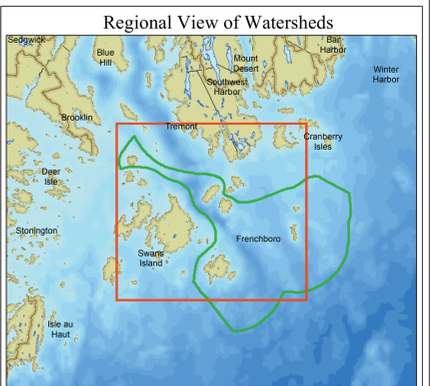
Primary Map 1
Water Resources & Riparian Habitats
Frenchboro

This map is nonregulatory and is intended for planning purposes only.

LEGEND

- Selected Town or Area
- Organized Township Boundary
- Unorganized Township
- Developed - Impervious surfaces including buildings and roads
- Drainage divides - These are the smallest hydrologic units mapped in Maine. They contain watershed boundaries for most ponds and rivers in Maine.
- NWI Wetlands - National Wetlands Inventory (NWI) uses aerial photographs to approximate wetland locations. NWI data is not a comprehensive mapping of wetland resources and typically under represents the presence of wetlands on the landscape. The presence of wetlands needs to be determined in the field prior to conducting activities that could result in wetland disturbance.
- Riparian Habitat - depicted using common regulatory zones including a 250-foot-wide strip around Great Ponds (ponds >10 acres), rivers, coastline, and wetlands >10 acres and a 75-foot-wide strip around streams. Riparian areas depicted on this map may already be affected by existing land uses.
- Shellfish Growing Areas - The Maine Department of Marine Resources maps growing areas for economically important shellfish resources. This map depicts softshell and hard clam resources in order to illustrate the relation of these resources to streams and shoreline areas vital to their conservation.
- Brook Trout Habitat - Streams and ponds, buffered to 100 feet, where wild Brook Trout populations have been documented, or managed to enhance local fisheries.
- Public Water Supply Wells
- Source protection area - Buffers that represent source water protection areas for wells and surface water that serve the public water supply. Their size is proportional to population served and/or by the type of water supply system. These buffers range from 300 to 2,500 feet in radius.
- Aquifers - flow of at least 10 gallons per minute



Relationship of Ground Water and Surface Water

Precipitation is the source of all water. Surface water and ground water are related. Drinking water can come from either source. Ground contaminants can affect both. The relationship between ground water and surface water is part of the hydrologic cycle. Precipitation that falls from the atmosphere as rain or snow reaches the land surface and recharges rivers, lakes, wetlands, and other surface bodies of water directly through overland runoff. Surface water also seeps into the ground through infiltration and eventually reaches the ground water, or through evaporation, returns to the atmosphere. Water evaporates from leaves and stems of plants through transpiration.

Shoreland Zoning

Maine's Mandatory Shoreland Zoning Act is intended to protect water quality, conserve wildlife habitat, and preserve the natural beauty of Maine's shoreline areas. Successful implementation requires local awareness of and appreciation for surface water resources and effective enforcement of setback and buffer requirements.

At a minimum, Maine's shoreland zones include all land within:

- 250 feet of the high-water line of any pond over 10 acres, any river that drains at least 25 square miles, and all tidal waters and saltwater marshes;
- 250 feet of a freshwater wetland over 10 acres (except "forested" wetlands); and
- 75 feet of a stream that is either an outlet stream of a great pond, or located below the confluence of two perennial streams as depicted on a USGS topographic map.

Shoreland zoning encourages towns to provide greater protection to their local water resources by applying shoreland zone protections to additional resource types such as smaller streams and wetlands, and rare terrestrial features. For specific guidance regarding Maine's Mandatory Shoreland Zoning Act contact the Dept. of Environmental Protection Shoreland Zoning Unit: 207-287-3901 (Augusta), 207-822-6300 (Portland), 207-941-4116 (Bangor). www.maine.gov/dep/blwq/doc/stand/szpage.htm

Data Sources

DATA SOURCE INFORMATION	SHELLFISH
TOWNSHIP BOUNDARIES	Maine Department of Marine Resources;
ROADS	softshell, clams, hard, clams
TRANSPORTATION	Maine Office of GIS, Maine Department of Transportation (2015); meotdpub
HYDROLOGY	Maine Office of GIS, Maine Natural Areas Program (2011)
USGS National Hydrography Dataset (NHD)	WELLS, WELL BUFFERS
Maine (2012)	USGS National Hydrography Dataset (NHD)
DEVELOPED	Maine Office of GIS, Maine Department of Human Services, Drinking Water Program (2011); wellb, wellbuf
Maine Office of GIS, Maine Department of Inland Fisheries and Wildlife (2015); impervious, change, 2015	AQUIFERS
NATIONAL WETLANDS INVENTORY	Maine Office of GIS, Maine Geological Survey (2011); aquifer, polygons
U.S. Fish & Wildlife Service (2015); NWI	BRONK TROUT HABITAT
	Maine Office of GIS (1994); mebrnd
	Maine Department of Inland Fisheries & Wildlife (2011)
DATA SOURCE CONTACT INFORMATION	
Maine Office of GIS: http://www.maine.gov/gis/	
Maine Natural Areas Program: http://www.maine.gov/dnr/natural/index.html	
Maine Department of Marine Resources: http://www.maine.gov/dmr/	
Maine Department of Transportation: http://www.maine.gov/dot/	
Maine Geological Survey: http://www.maine.gov/dmr/gis/index.html	
Maine Department of Inland Fisheries & Wildlife: http://www.maine.gov/ifw/index.html	
DIGITAL DATA REQUEST	
To request digital data for a town or organization, please visit our website. http://www.beginningwithhabitat.org/the_mapsite_data_request.html	