In Rhode Island two groups of bacteria are monitored to indicate the presense of human sewage and associated pathogens, or disease causing organisms - fecal coliforms and enterococci. The Rhode Island Department of Health (RIHealth) uses a single-value enterococci standard for licensed swimming beaches. The Rhode Island Department of Environmental Management (RIDEM) uses a geometric mean approach for contact recreation standards on all other waters (fresh and salt). In addition, as required by the National Shellfish Sanitation Program for shellfish waters and their tributaries and as an indicator of overall water quality, RIDEM assesses fecal coliform levels.

While URIWW's analytical laboratories are certified by the State, URIWW data is intended for screening purposes only. Our data are very valuable for targeting areas of concerns and for tracking potential sources of bacterial contamination. Any result above the state standard is considered unsafe, and swimmers should refrain from swimming until results return to acceptable levels, or at least for several days after heavy rain.

RI Department of Environmental Management fecal coliform standards:

Shellfish Waters - Not to exceed 14 fecal coliform per 100 mL (Exceedence indicated by RED text).

Warren Harbor Sites Fecal Coliform Data

Watershed code	Monitoring Location	22-May	19-Jun	17-Jul	14-Aug	11-Sep	23-Oct	GEOMEAN
			Most Proba	ble Numb	er of Feca	coliform	per 100 m	L
WA	Warren - Belchers Cove - German Club	53	10	20	41	<10	31	15
WA	Warren River - Ginalski	<10	<10	<10	<10	<10	<10	<10
WA	Warren River - Wharf Tavern ROW	<10	<10	10	31	31	<10	<10
WA	Warren River - Bridge Street Access	20	<10	20	31	10	10	<10
WA	Warren River - Jacobs Pt	<10	10	<10	10	<10	10	<10
MH	Kickemuit - Broken Bridge	52	9804	959	160	40	<10	121
MH	Kickemuit - Shore Drive	<10	<10	<10	20	<10	<10	<10
Warren Harbor Sites Enterococci Data								
Watershed code			40 1					
code	Monitoring Location	22-May	19-Jun	17-Jul	14-Aug	11-Sep	23-Oct	GEOMEAN
code	Monitoring Location	22-May	19-Jun Most Prob			•		
WA	Warren - Belchers Cove - German Club	22-May 42				•		
			Most Prob	able Num	ber of Ente	erococci p	er 100 mL	
WA	Warren - Belchers Cove - German Club	42	Most Prob	able Num 31	ber of Ente	erococci p	er 100 mL <10	<10
WA WA	Warren - Belchers Cove - German Club Warren River - Ginalski	42 <10	Most Prob <10 <10	able Num 31 10	ber of Ente <10 <10	erococci p 10 <10	er 100 mL <10 <10	<10 <10
WA WA WA	Warren - Belchers Cove - German Club Warren River - Ginalski Warren River - Wharf Tavern ROW	42 <10 <10	<pre>Most Prob <10 <10 <10</pre>	31 10 <10	<pre></pre>	10 <10 <10	er 100 mL <10 <10 <10	<10 <10 <10
WA WA WA	Warren - Belchers Cove - German Club Warren River - Ginalski Warren River - Wharf Tavern ROW Warren River - Bridge Street Access	42 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10	31 10 <10 10	<10 <10 <10 <10 <10	10 <10 <10 10	er 100 mL <10 <10 <10 <10	<10 <10 <10 <10

The Warren Harbor Commission initiated monitoring of the embayments along the Warren and Palmer Rivers as part of an effort to foster shellfish restoration in these areas.

RIDEM Primary Contact Recreationa/Swimming Geometric Mean Density (Geomean):

Not to exceed 35 enterococci per 100 mL.

RIHealth standards at licenced beaches: Not to exceed 60 enterococci per 100 mL



Dock off the western shore of the Touisset peninsula in Warren (Image from https://www.eastbayri.com/stories/thisdock-is-built-to-last,95592)