



Concerned Citizens of Montauk (CCOM) partners with the Surfrider Foundation Eastern Long Island Chapter and Peconic Baykeeper to monitor East End water bodies for the bacteria enterococcus. CCOM tests locations in Montauk, Amagansett, and East Hampton, processes the water samples in the CCOM office lab and shares the results with the public through press releases and the Surfrider Foundation's Blue Water Task Force (BWTF) online portal. Entero levels at 104 and above are considered a risk to human health. High levels are often due to heavy rains, extreme high tides, and/or warm water temperatures. Levels <10 are considered below the detection limit of the test. Intensive monitoring and/or remediation projects are planned or in place at the locations marked with an asterisk (*).

Montauk: Harbor* Montauk: Causeway South* Montauk: Little Reed Pond Creek* Montauk: Nature Preserve Beach* Montauk: East Creek* Montauk: South Beach* Montauk: West Creek Montauk: Stepping Stones* Montauk: Benson Dr. Culvert	<10 <10 20 <10 20 10 73 Not Tested 480 10 <10 173	Low Bacteria Low Bacteria Low Bacteria Low Bacteria Low Bacteria Low Bacteria Medium Bacteria High Bacteria Low Bacteria Low Bacteria Low Bacteria High Bacteria
Montauk: Causeway South* Montauk: Little Reed Pond Creek* Montauk: Nature Preserve Beach* Montauk: East Creek* Montauk: South Beach* Montauk: West Creek Montauk: Stepping Stones*	<10 20 <10 20 10 73 Not Tested 480 10 <10 173	Low Bacteria Low Bacteria Low Bacteria Low Bacteria Low Bacteria Medium Bacteria High Bacteria Low Bacteria Low Bacteria
Montauk: Little Reed Pond Creek* Montauk: Nature Preserve Beach* Montauk: East Creek* Montauk: South Beach* Montauk: West Creek Montauk: Stepping Stones*	20 <10 20 10 73 Not Tested 480 10 <10 173	Low Bacteria Low Bacteria Low Bacteria Low Bacteria Medium Bacteria High Bacteria Low Bacteria Low Bacteria
Montauk: Nature Preserve Beach* Montauk: East Creek* Montauk: South Beach* Montauk: West Creek Montauk: Stepping Stones*	<10 20 10 73 Not Tested 480 10 <10 173	Low Bacteria Low Bacteria Low Bacteria Medium Bacteria High Bacteria Low Bacteria Low Bacteria
Montauk: East Creek* Montauk: South Beach* Montauk: West Creek Montauk: Stepping Stones*	20 10 73 Not Tested 480 10 <10	Low Bacteria Low Bacteria Medium Bacteria High Bacteria Low Bacteria Low Bacteria
Montauk: South Beach* Montauk: West Creek Montauk: Stepping Stones*	10 73 Not Tested 480 10 <10 173	Low Bacteria Medium Bacteria High Bacteria Low Bacteria Low Bacteria
Montauk: West Creek Montauk: Stepping Stones*	73 Not Tested 480 10 <10 173	Medium Bacteria High Bacteria Low Bacteria Low Bacteria
Montauk: Stepping Stones*	Not Tested 480 10 <10 173	High Bacteria Low Bacteria Low Bacteria
11 6	480 10 <10 173	Low Bacteria Low Bacteria
Montauk: Benson Dr. Culvert	10 <10 173	Low Bacteria Low Bacteria
	<10 173	Low Bacteria
n Plains: East of Jetty	173	
side Place: Beach		High Ractoria
side Place: Outfall Pipe*		nigii bacteria
Pond: Industrial*	<10	Low Bacteria
Pond: Ramp*	<10	Low Bacteria
ill Pond	10	Low Bacteria
und: Fort Pond Bay, Tuthill Rd.	<10	Low Bacteria
und: Fort Pond Bay, Navy Rd.	<10	Low Bacteria
und: Soundview Drive Beach	Not Tested	
und: Soundview Drive Culvert	Not Tested	
AGANSETT		
eague Harbor: East	20	Low Bacteria
eague Harbor: West	<10	Low Bacteria
n Pond: Beach*	<10	Low Bacteria
n Pond: Creek*	<10	Low Bacteria
HAMPTON		
bonac Harbor: Louse Point Beach	10	Low Bacteria
bonac Harbor: Shipyard Ramp*	41	Medium Bacteria
bonac Harbor: East of Old Stone Culvert*	Not Tested	
ing Lane	10	Low Bacteria
e Mile Harbor: Folkstone Drive	<10	Low Bacteria
e Mile Harbor: Head of the Harbor*	<10	Low Bacteria
e Mile Harbor: Settler's Landing	<10	Low Bacteria
hwest Creek: Ramp	10	Low Bacteria
hwest Creek: Culvert	Not Tested	