Concerned Citizens of Montauk (CCOM), in partnership with the Surfrider Foundation’s Blue Water Task Force (BWTF), regularly tests waterbodies in Montauk, Amagansett, and East Hampton for the bacteria *enterococcus*. CCOM processes the water samples in the CCOM office lab and then inputs test results on the BWTF online portal. *Enterococcus* levels at 104 and above are considered a risk to human health; it is often due to heavy rains, extreme high tides, and/or warm water temperatures. Intensive monitoring and/or remediation projects are planned or in place at the locations marked with an asterisk (*).

### Water Testing Results: Week of April 8, 2019

**LOCATION** | **ENTERO LEVEL** | **INDICATION OF**
---|---|---
**MONTAUK**
Lake Montauk: Harbor* | Not Tested |
Lake Montauk: Causeway South* | Not Tested |
Lake Montauk: Little Reed Pond Creek* | 0 | Low Bacteria |
Lake Montauk: Nature Preserve Beach* | 0 | Low Bacteria |
**Lake Montauk: East Creek*** | 75 | Medium Bacteria |
Lake Montauk: South Beach* | 0 | Low Bacteria |
Lake Montauk: West Creek* | 0 | Low Bacteria |
Ditch Plains: East of Jetty | 31 | Low Bacteria |
Surfside Place: Ocean Beach | 0 | Low Bacteria |
**Surfside Place: Outfall Pipe** | 74 | Medium Bacteria |
Fort Pond: Industrial | 0 | Low Bacteria |
Fort Pond: Ramp | 0 | Low Bacteria |
Tuthill Pond | 0 | Low Bacteria |
LI Sound: Fort Pond Bay @ Tuthill Rd. | 10 | Low Bacteria |
LI Sound: Fort Pond Bay @ Navy Rd. | 0 | Low Bacteria |
LI Sound: Block Island Sound @ Soundview Dr. | Not Tested |
**AMAGANSETT**
Napeague Harbor: East | 0 | Low Bacteria |
Napeague Harbor: West | 10 | Low Bacteria |
Fresh Pond: Beach* | 0 | Low Bacteria |
Fresh Pond: Creek* | 0 | Low Bacteria |
**EAST HAMPTON**
Pussy’s Pond* | 10 | Low Bacteria |
Three Mile Harbor: Head of the Harbor | 0 | Low Bacteria |
Three Mile Harbor: Folkstone Drive | 0 | Low Bacteria |
Three Mile Harbor: Settler’s Landing | 10 | Low Bacteria |
Methodist Lane Swale | Not Tested |
**Hook Pond: David’s Lane Duck Pond*** | 816 | High Bacteria |
**Hook Pond: Dunemere*** | 41 | Medium Bacteria |
Hook Pond: South* | Not Tested |
Town Pond* | Not Tested |
Town Bioswale* | Not Tested |
**Georgica Beach / Third Jetty** | 0 | Low Bacteria |
**Georgica Pond: Beach Side** | 0 | Low Bacteria |
**Georgica Pond: Rt. 27 Kayak Launch** | Not Tested |
**Georgica Pond: Cove Hollow Access*** | 0 | Low Bacteria |

**Georgica Pond sites are currently being processed by Surfrider at the Stonybrook Southampton Lab**

### Concerned Citizens of Montauk (CCOM), in partnership with the Gobler Lab at Stony Brook Southampton, monitors Fort Pond for toxic blue-green harmful algae blooms (cyanobacteria). CCOM delivers samples to the Lab, which posts bloom occurrences online on the DEC HAB Notification page. Blue-green levels at 20ug/L and above are at high risk of a bloom.

| LOCATION | BLOOM STATUS | BLUE-GREEN LEVEL | INDICATION OF |
---|---|---|---|
Fort Pond: Industrial | --- | --- | --- |
Fort Pond: Ramp | --- | --- | --- |

To learn more about CCOM’s water quality programs, please visit the website at [www.PreserveMontauk.org](http://www.PreserveMontauk.org)