



Date: 8/16/21

Peconic Baykeeper in partnership with the Blue Water Task Force tests sites across the South Fork for enterococcus bacteria. Counts of 104 or higher are considered a risk to human health. Results available 24 hour after sampling.

Site	Count MPN/100ml	Indication of
Southampton Town		
East Quogue: Tiana Bay Park	<10	Low Bacteria
East Quogue: Triton Lane	<10	Low Bacteria
East Quogue: Weesuck Creek Boat Ramp	183	High Bacteria
Flying Point: Mecox Bay	41	Medium Bacteria
Flying Point: Scott Cameron Beach	<10	Low Bacteria
Hampton Bays: Meschutt Beach	10	Low Bacteria
Hampton Bays: Old Ponquogue Beach Marine Park	10	Low Bacteria
Hampton Bays: Ponquogue Beach	<10	Low Bacteria
Hampton Bays: Red Creek Pond	<10	Low Bacteria
North Sea: Big Fresh Pond	20	Low Bacteria
North Sea: Little Fresh Pond North	10	Low Bacteria
North Sea: Little Fresh Pond West	<10	Low Bacteria
North Sea: Towd Point	20	Low Bacteria
Noyac: Circle Beach	<10	Low Bacteria
Noyac: Circle Beach Estuary	<10	Low Bacteria
Sag Harbor: Havens Beach	<10	Low Bacteria
Sag Harbor: Little Northwest Creek	31	Low Bacteria
Sag Harbor: Long Beach	<10	Low Bacteria
Sag Harbor: Windmill Beach	97	Medium Bacteria
Sagg Main Beach	20	Low Bacteria
Sagg Pond	84	Medium Bacteria

Southampton: Gin Lane/Bathing Corp.	<10	Low Bacteria
Southampton: Old Town Beach	<10	Low Bacteria
East Hampton Town		
East Hampton: Fithian Lane: South Drain	266	High Bacteria
East Hampton: Town Pond	NT	NT
East Hampton: Methodist Lane Swale	NT	NT
Georgica Beach Ass./Third Jetty	<10	Low Bacteria
Georgica Pond Beach Side	<10	Low Bacteria
Georgica Pond Cove Hollow Access	63	Medium Bacteria
Georgica Pond RT 27 Kayak Launch	311	High Bacteria
Hook Pond South	97	Medium Bacteria
Hook Pond Dunemere Lane	323	High Bacteria
NT = Not Tested		