### **July 2018**

### **Ambient Water Quality Monitoring in the Western Long Island Sound**

SURVEY 6: 7/31/2018

**INVESTIGATION NUMBER: 17811** 

Steven Weber





Westchester Shore DI1 DI2	B1S B2 Mid LIS Waters  HA3 HB B3M B4  A5 HC1
Eastchester Bay  E12  A3  Manhass	нс
Upper East River A1 A2M Little Neck Bay 8-405	9-413
0 1.25 2.5 5 Miles	IEC Long Island Sound Monitoring Locations

As part of its ongoing water pollution abatement program, NEIWPCC (IEC District) has started its 28th consecutive summer ambient monitoring survey in western Long Island Sound and the upper East River on Tuesday, June 26th.

During the summer 2018, IEC staff will perform 12 weekly surveys each summer of 22 stations in the far western Long Island Sound. The 12 surveys will include weekly *in situ* measurements of water temperature, salinity, dissolved oxygen, pH, and Secchi disk depth. Measurements at each station will be taken one meter below the surface, at mid-depth, and one meter above the bottom. 6 of the 12 surveys will include collection of additional samples for parameters relevant to hypoxia at 11 of the 22 stations (station in **bold**). These samples will be analyzed for nutrients, Biochemical Oxygen Demand (BOD), Total Suspended Solids (TSS), and chlorophyll a, in addition to the suite of *in situ* parameters listed above.

The specific nutrient parameters that will be analyzed include Ammonia, Nitrate+Nitrite, Particulate Nitrogen, Orthophosphate/DIP, Total Dissolved Phosphorus, Particulate Phosphorus, Dissolved Organic Carbon, Particulate Carbon, Dissolved Silica, and Biogenic Silica.

STATION	LATITUDE DD	LONGITUDE DD
E-12	40.8487	-73.8045
A1	40.8013	-73.8268
A2M	40.7992	-73.7913
8-403	40.7778	-73.7608
8-405	40.7888	-73.7582
A3	40.8433	-73.7590
9-409	40.8240	-73.7175
9-412	40.8200	-73.7135
9-413	40.8041	-73.7133
<b>A4</b>	40.8725	-73.7343
<b>A5</b>	40.8923	-73.6853
B1S	40.9403	-73.6667
B2	40.9343	-73.6520
взм	40.9187	-73.6403
B4	40.9054	-73.6360
DI1	40.8883	-73.7748
DI2	40.8930	-73.7642
Н-А3	40.9207	-73.7187
Н-В	40.9080	-73.7090
Н-С	40.8590	-73.6717
H-C1	40.8853	-73.6903
H-D	40.8402	-73.6572

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Date	Survey Number	Parameters
6/26/18	Long Island Sound 1	In situ
7/3/18	Long Island Sound 2 and Nutrients	In situ, nutrients, chlorophyll a, BOD, TSS
7/10/18	Long Island Sound 3	In situ
7/17/18	Long Island Sound 4 and Nutrients	In situ, nutrients, chlorophyll a, BOD, TSS
7/24/18	Long Island Sound 5	In situ
7/31/18	Long Island Sound 6 and Nutrients	In situ, nutrients, chlorophyll a, BOD, TSS
8/7/18	Long Island Sound 7	In situ
8/14/18	Long Island Sound 8 and Nutrients	In situ, nutrients, chlorophyll a, BOD, TSS
8/21/18	Long Island Sound 9	In situ
8/28/18	Long Island Sound 10 and Nutrients	In situ, nutrients, chlorophyll a, BOD, TSS
9/4/18	Long Island Sound 11	In situ
9/11/18	Long Island Sound 12 and Nutrients	In situ, nutrients, chlorophyll a, BOD, TSS





This summer, 12 surveys are scheduled between late June and mid-September and include sample collection for nutrients, chlorophyll a, biochemical oxygen demand (BOD), and total suspended solids (TSS) analysis.

Samples for chlorophyll a and TSS will be collected at each station during 6 of the 12 surveys (every other week starting 7/3/2018). Samples for nutrient and BOD analysis will be collected at 11 of the 22 stations during 6 of the 12 surveys (every other week starting 7/3/2018), which includes both embayment and open water locations.

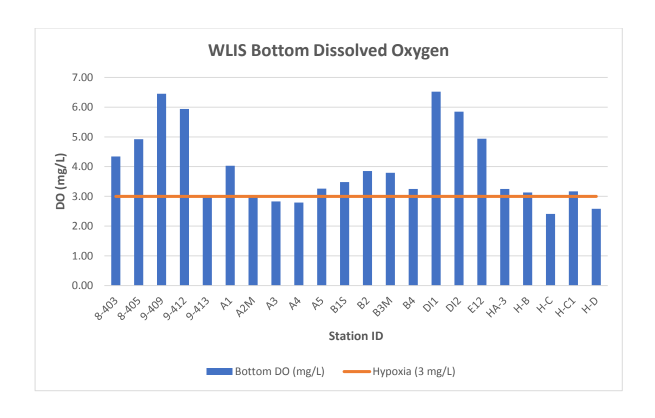
# **SURVEY # 6 AT A GLANCE**

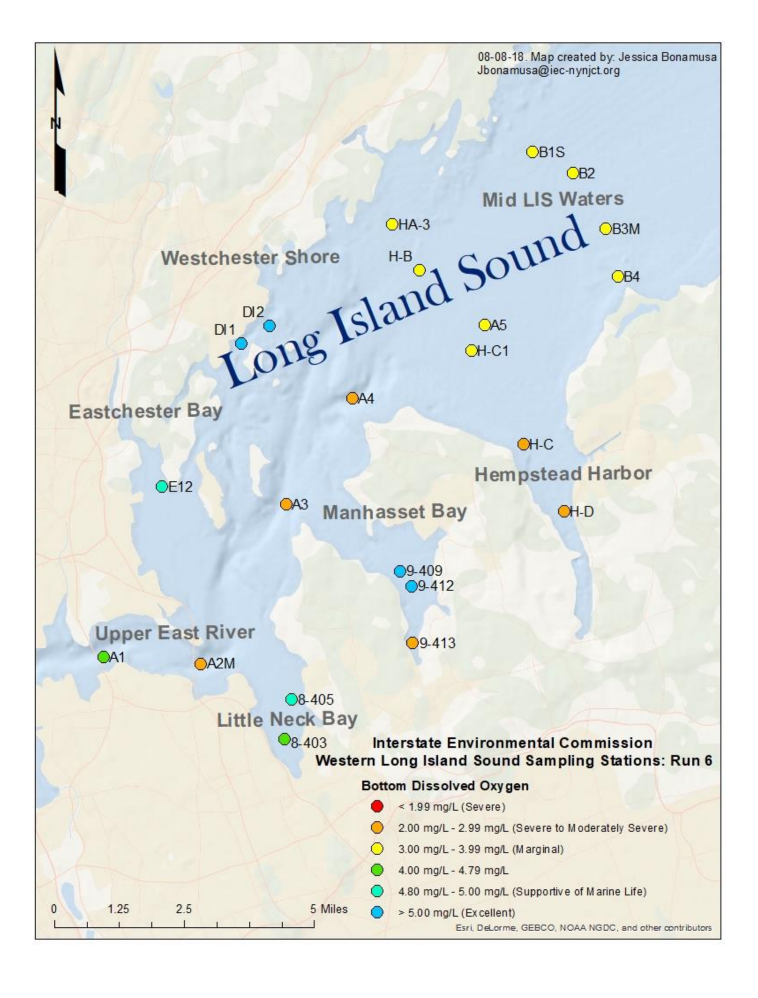
Hypoxia (DO <3.00 mg/L)	Six sites exhibited hypoxia at bottom depths: 2.99mg/L at site 9-413; 2.83 mg/L at site A3; 2.97 mg/L at site A2M; 2.58 mg/L at site H-D; 2.41 mg/L at site H-C; and 2.79 mg/L at site A4.  One site, 9-413, exhibited hypoxia at the surface as well with a DO concentration of 1.95 mg/L
<b>Lowest Surface DO concentration</b>	1.95 mg/L
<b>Lowest bottom DO concentration</b>	2.41 mg/L

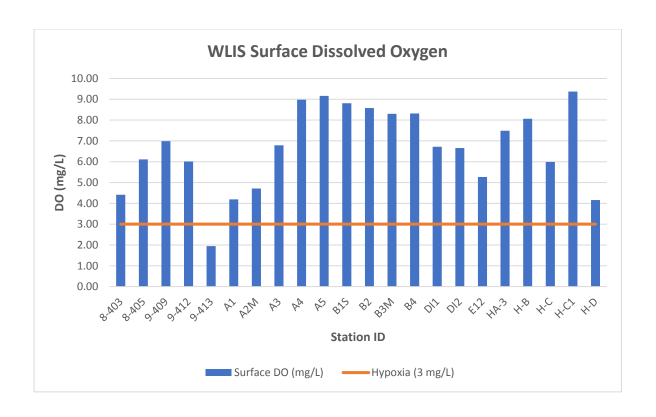
Average surface DO concentration	6.68 mg/L
Average bottom DO concentration	3.94 mg/L
Average surface water temperature	23.11 °C
Average bottom water temperature	22.05 °C
Average water column ΔT	1.05 °C
Average surface salinity	26.69 ppt
Average bottom salinity	27.27 ppt

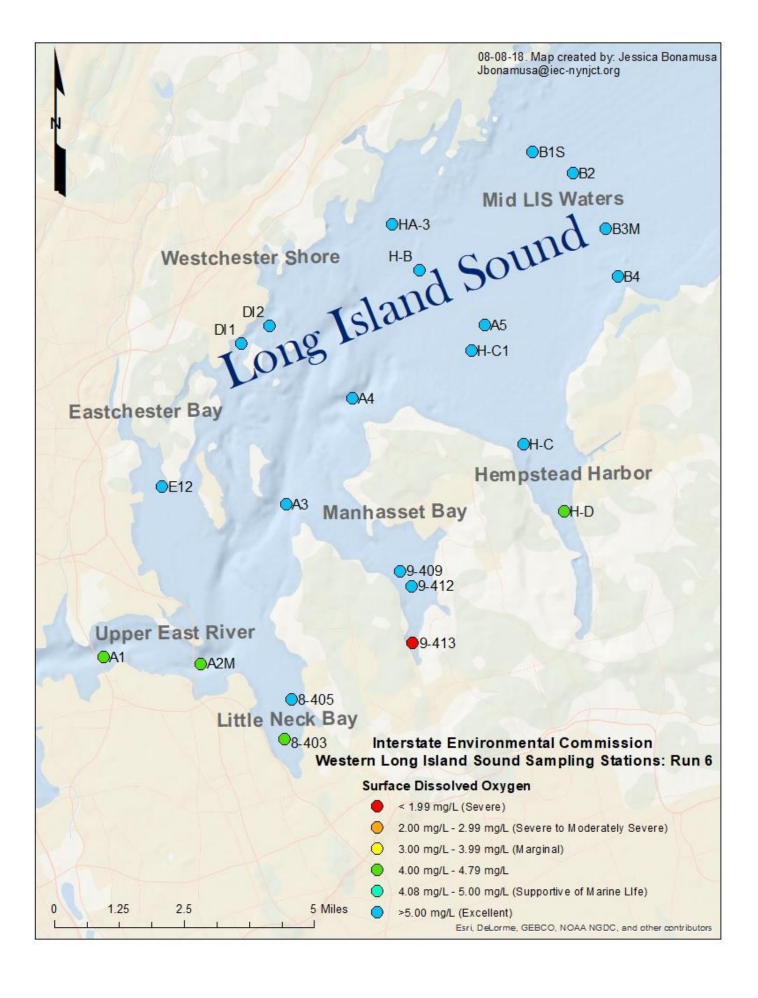
Atmospheric temperatures during the time of the survey ranged between 20.6 °C and 26.1°C. The weather conditions were mostly sunny. The survey started at 06:07 and ended at 09:39, with low tide at 01:25 and high tide at 07:24 as per NOAA Tide at New Rochelle.

Marine organisms need oxygen to live, and low concentrations can have serious consequences for a marine ecosystem. Hypoxia occurs when dissolved oxygen ("DO") concentrations become low. The Long Island Sound Study defines hypoxia as DO values which are below a concentration of 3.00 mg/L (EPA, 2000).









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Station	TSS
ID	(mg/L)
9-413	7.7
9-412	9.48
9-409	8.10
А3	6.68
8-405	9.38
8-403	13.94
A2M	5.26
A1	8.78
E-12	12.34
DI-1	13.8
DI-2	9.16
H-A3	6.52
H-B	10.06
B1S	7.68
B2	8.7
B3M	8.98
B4	8.96
H-D	5.48
H-C	7.82
H-C1	11.36
A5	10.28
A4	8.34
DI-2	
dup	N/A

Station ID	BOD (mg/L)
9-412	3.56
8-403	3.00
A2M	<3.0
E-12	<3.0
DI-2	<3.0
H-A3	3.31
B1S	<3.0
B3M	<3.0
H-D	<3.0
A5	3.75
A4	3.06
DI-2 dup	<3.0

# **SECCHI DISK DEPTH**

Secchi disk measurements ranged from 2.5 feet to 7.0 feet. The deepest readings were taken at stations 9-413 and A1. The shallowest readings were taken at stations 9-409, 9-412 in Manhasset Bay, and 8-403 in Little Neck Bay.

# **CITATIONS**

US EPA. 2000. Ambient aquatic life water quality criteria for dissolved oxygen (saltwater): Cape Cod to Cape Hatteras. EPA-822-R-00-012. Office of Water, Washington, DC. p. 49.