

NOTICE TO POT FISHERMEN June 3, 2022

Subject: Long Island Sound Trawl Survey – June 7-30, 2022

Enclosed is a map showing the locations of CT DEEP trawl survey sites to be sampled during June 2022 from the research vessel *John Dempsey*. Lines on the map give the general direction and distance of each tow. For the approximate start and end of each tow, please refer to the accompanying tables using the <u>reference number</u> for each tow printed on the map. The tables have the reference number, LORAN TDs & Lat/Lon coordinates at the start and end of each tow, trawl survey site number, and brief description of the tow (for example: East-West Tow). Although the U.S. Coast Guard ceased broadcasting Loran TDs in February 2010, we continue to provide the historical TDs for most tows for the convenience of those more familiar with that coordinate system. However, research tows are now conducted using the Latitude and Longitude coordinates, additionally historical TDs may not be available for all tows.

This Notice along with the accompanying map and tables will also be posted on the DEEP website as a PDF document (go to https://portal.ct.gov/DEEP-Commercial-Fishing and select the link for Long Island Sound Trawl Survey).

We are providing this information to avoid accidental disturbance of your gear and to maintain the integrity of our survey so we can continue to provide the best possible monitoring of the Sound's fishery resources. For this effort to be successful we need your cooperation by removing any gear you have within one micro second to either side of the survey line for the duration of each month's survey. Provided gear is set in an orderly fashion and marked with surface buoys, this space -- about 1,000 ft -- is an adequate width for towing the net used in our survey.

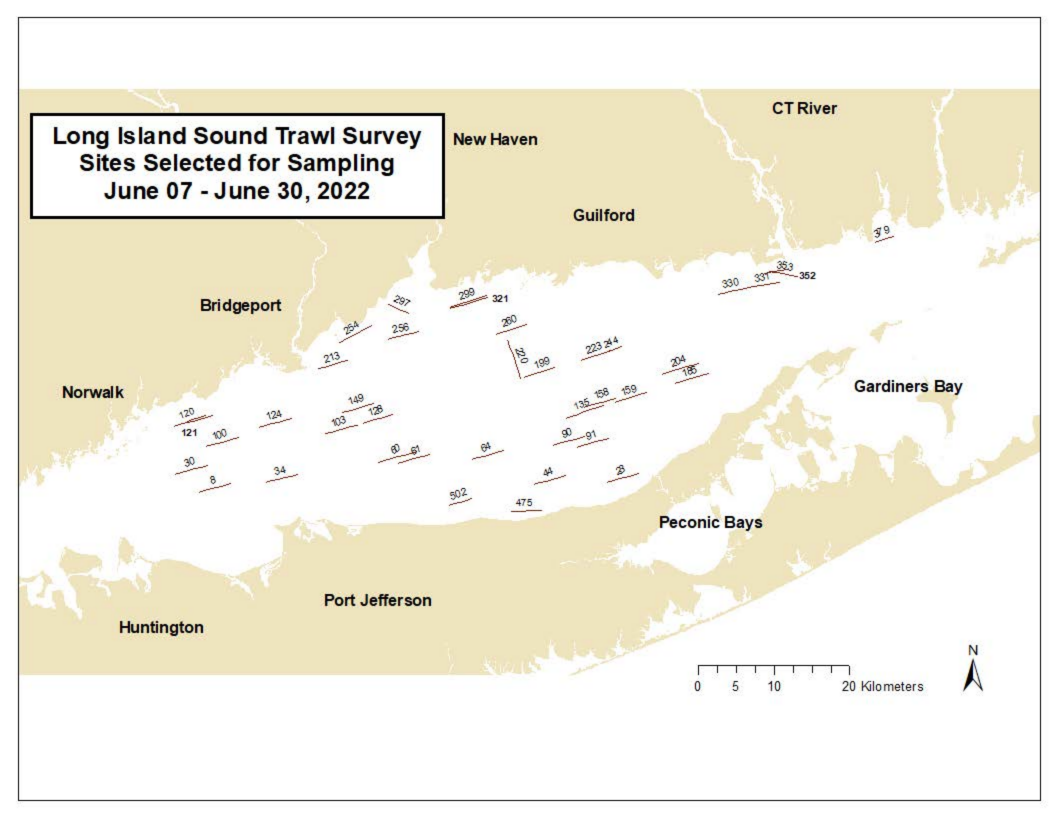
Your cooperation in providing a clear path for sampling is greatly appreciated. This survey continues to provide information needed for assessments of Long Island Sound fish and lobster resources.

Each month, the survey is expected to begin in the east and progress westward. It generally takes 10-12 days of good weather (each month) to complete the survey. You can reach *R/V John Dempsey* on VHF CH 16 & 13 anytime the vessel is on the water. The crew can tell you at any time during the survey which sites have been done and approximately when sites in an area will be sampled. We hope this communication can minimize any inconvenience or the amount of time your gear may have to be moved.

PLEASE NOTE: CT DEEP will no longer mail printed copies of Long Island Sound Trawl Survey monthly site maps and coordinates. They will continue to be available electronically on the website (https://portal.ct.gov/DEEP-Commercial-Fishing) as well as the CT DEEP Marine Fisheries listsery. To join our email distribution list (listsery):

- Address an email to <u>listserv@list.ct.gov</u>.
- You may leave the subject line blank.
- In the body of the email, type the words: *subscribe DEEP_marine_fisheries* then leave one space and then type in your full name (all of this must appear on the same line).
- **Note**: If you have an e-mail signature, header, and/or footer set up to be automatically included in your emails, you will need to delete these before sending the subscribe request.
- After you send the email, you will receive an email indicating that you have successfully subscribed to the listsery

Please contact Matt Gates at the Marine Fisheries Office in Old Lyme, CT (860-434-6043 or matthew.gates@ct.gov) if you have questions on the survey, the schedule for sampling in your area, or signing up for the listserv.



				Bgn	End	
Ref. No.	Site	BgnTDs	EndTDs	Lat/Lon	Lat/Lon	Comment
		26705.0	26730.0	41 01.06	41 00.50	
8	0012	43965.5	43965.5	73 13.53	73 16.63	East-West Tow
		26270.0	26205.0	44.04.00	44 00 50	
23	0028	26370.0	26395.0	41 01.09	41 00.53 72 38.07	Fact West Tow
23	0028	43905.0	43905.0	72 35.06	72 36.07	East-West Tow
		26725.0	26750.0	41 02.41	41 01.84	
30	0111	43980.5	43980.5	73 15.70	73 18.80	East-West Tow
		26650.0	26675.5	41 01.62	41 01.11	
34	0115	43960.5	43960.5	73 07.21	73 10.27	East-West Tow
		26422.0	26455.0	44 04 07	44.00.54	
4.4	01 25	26430.0	26455.0	41 01.07 72 41.95	41 00.51 72 44.98	East West Tow
44	0125	43915.5	43915.5	72 41.95	72 44.98	East-West Tow
		15100.0	15075.0	41 02.39	41 03.08	
60	0219	43955.0	43955.0	72 59.59	72 55.90	East-West Tow
		26545.0	26570.0	41 02.85	41 02.28	
61	0220	43950.5	43950.5	72 54.69	72 57.74	East-West Tow
6.4	02 22	26485.0	26510.0	41 02.98	41 02.40	Foot Work Town
64	0223	43940.5	43940.5	72 47.75	72 50.79	East-West Tow
		26420.0	26445.0	41 03.85	41 03.27	
90	0326	43935.5	43935.5	72 40.06	72 43.09	East-West Tow
		26400.0	26425.0	41 03.67	41 03.09	
91	0327	43930.5	43930.5	72 37.83	72 40.84	East-West Tow
100	04 12	26705.0	26730.0	41 04.33	41 03.75	Foot West Town
100	0413	43992.5	43992.5	73 12.75	73 15.85	East-West Tow
		26610.0	26635.0	41 05.07	41 04.49	
103	0417	43980.5	43980.5	73 01.51	73 04.59	East-West Tow
		26735.0	26760.0	41 05.98	41 05.24	
120	0511	44010.5	44010.5	73 15.76	73 18.86	East-West Tow
		26720.0	26755.0	41.05.05	44.05.36	
121	0512	26730.0 44010.5	26755.0 44010.5	41 05.95 73 15.14	41 05.36 73 18.24	East-West Tow
121	0312	44010.3	11 010.3	/3 13.14	73 10.24	Lust-West 10W
		26665.0	26690.0	41 05.64	41 05.05	
124	0515	43995.5	43995.5	73 07.70	73 10.78	East-West Tow
		15085.0	15115.0			
		26585.0	26605.0	41 05.76	41 05.20	
128	0519	43980.0	43980.0	72 58.17	73 00.99	East-West Tow
		14955.5	14980.5	41.06.05	41 OF 17	
135	0526	26408.5 43950.5	26438.5 43950.5	41 06.05 72 38.16	41 05.17 72 41.80	East-West Tow
100	03 -20	14947.0	14968.0	72 30.10	72 71.00	Last West 10W
		26400.0	26425.0	41 06.51	41 05.92	
158	0627	43952.5	43952.5	72 37.06	72 40.07	East-West Tow
		26375.0	26400.0	41 06.85	41 06.25	
159	0628	43950.5	43950.5	72 34.13	72 37.14	East-West Tow

				Bgn	End	
Ref. No.	Site	BgnTDs	EndTDs	Lat/Lon	Lat/Lon	Comment
		15079.0	15101.0			
472	06.40	26585.0	26610.0	41 07.56	41 06.96	Foot Most Tour
173	0618	43995.5	43995.5	72 57.90	73 00.95	East-West Tow
		26325.0	26350.0	41 08.10	41 07.45	
185	0731	43948.5	43948.5	72 28.21	72 31.42	East-West Tow
103	07 31	15061.0	15083.0	72 20.21	72 31.42	Lust West Tow
		26455.0	26480.0	41 08.82	41 08.21	
199	0825	43980.5	43980.5	72 42.69	72 45.70	East-West Tow
		14890.0	14911.0			
		26335.0	26365.0	41 08.86	41 08.13	
204	0830	43958.5	43958.5	72 29.05	72 32.63	East-West Tow
		26650.0	26625.0	41 09.14	41 09.72	
213	0917	44020.0	44020.0	73 04.99	73 02.21	West-East Tow
		4=000=				
220	00. 24	15000.5	15000.5	41 08.15	41 10.91	North Couth Town (45 Line)
220	0924	43980.5	44005.0	72 45.97	72 47.05	North-South Tow (15 Line)
		14940.0 26410.0	14962.0 26435.0	41 09.92	41 09.31	
223	0927	43980.5	43980.5	72 37.25	72 40.27	East-West Tow
223	0327	43360.3	43300.3	12 31.23	72 40.27	Last-west 10W
		26390.0	26415.0	41 10.18	41 09.87	
244	1028	43980.5	43980.5	72 36.35	72 37.72	East-West Tow
		15082.0	15105.5			
		26620.0	26640.0	41 12.16	41 10.90	
254	1118	44032.5	44032.5	72 59.90	73 03.11	East-West Tow
		15054.0	15076.0			
		26575.0	26600.0	41 11.64	41 11.17	
256	1120	44025.5	44025.5	72 55.51	72 58.49	East-West Tow
		14984.0	15007.0			
		26485.5	26510.0	41 11.97	41 11.34	
260	1124	44010.5	44010.5	72 45.23	72 48.19	East-West Tow
				41 12 CE	41 12 02	
297	1320			41 13.65 72 58.26	41 12.93 72 56.33	Northeast-Southwest Tow
237	1320	15014.0	15036.0	72 30.20	72 30.33	Northeast-southwest row
		26535.0	26560.0	41 14.08	41 13.33	
299	1322	44030.5	44030.5	72 48.95	72 52.51	East-West Tow
	_	15004.0	15025.5			
		26522.0	26547.0	41 13.97	41 13.22	
321	1423	43934.5	43934.5	72 48.91	72 52.47	East-West Tow
		26305.0	26330.0	41 14.16	41 13.72	
330	1432	43992.5	43994.0	72 24.19	72 27.13	East-West Tow, 30' contour
		26280.0	26305.0	41 14.49	41 14.16	
331	1433	43992.5	43992.5	72 21.18	72 24.19	East-West Tow
		26275.0	26295.0	41 15.40	41 15.09	
352	1533	43996.0	43997.5	72 20.45	72 22.80	East-West Tow
252	15 24	26265.0	26290.0	41 14.83	41 15.29	Foot West Town
353	1534	43990.0	43998.0	72 19.49	72 22.18	East-West Tow
379	1738	26190.0 43995.0	26205.0 43995.0	41 17.46 72 10.31	41 17.08 72 12.12	East-West Tow
313	1730	26445.0	26470.0	40 58.66	40 58.61	Lust-West 10W
475	5825	43899.0	43903.0	72 44.31	72 47.21	Thirty Foot Contour
.,,	55 25	.5555.0	.5555.0	40 59.61	40 59.18	
502	5922			72 50.85	72 53.01	East-West Tow
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