

RESOURCE SURVEY REPORT  
Catch Summary  
NOAA Fisheries Service  
Northeast Fisheries Science Center  
Spring Bottom Trawl Survey  
Cape Hatteras - Gulf of Maine  
27 February – 3 May 2010

**Submitted to:** NOAA, NEFSC

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Center, 166 Water Street, Woods Hole, MA 02543.

**Date:** 2010

# Resource Survey Report

## Bottom Trawl Survey

Cape Hatteras – Gulf of Maine  
February 27 – May 3, 2010  
NOAA FSV *Henry B. Bigelow*



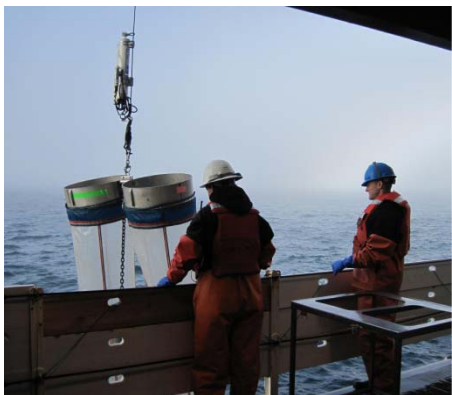
NOAA Fisheries Service  
Northeast Fisheries Science Center  
Woods Hole, MA 02543



Two Atlantic halibut caught in the mouth of the Bay of Fundy.



A close-up of Atlantic herring on the sorting conveyor belt.



Retrieving the bongo on a foggy Georges Bank morning.



Sand tiger sharks and Atlantic angel sharks in the checker from a tow off Cape Hatteras.

## **Significant Changes to the NEFSC Bottom Trawl Survey**

Many significant changes in survey methodology were implemented beginning with the 2009 Spring Multispecies Bottom Trawl Survey that have significant implications for the use of these data. Prior to 2009, multispecies bottom trawl surveys were conducted primarily on the NOAA FSV *Albatross IV* and occasionally on the NOAA FSV *Delaware II*. The 2009 survey was conducted using the NOAA FSV *Henry B. Bigelow* which is equipped with an autotrawl system that balances warp tensions throughout the duration of survey tows.

The bottom trawl system used for sampling has also been changed. Prior to 2009, the survey was conducted with a Yankee 36 bottom trawl and 450-kg euronet polyvalent trawl doors. Beginning in 2009, the survey is being conducted using a 400 x 12, 4-seam bottom trawl designed and extensively tested with the fishing industry, fishery management, and academic stakeholders in conjunction with the Northeast Fisheries Science Center scientists through the mid-Atlantic and New England Trawl Survey Advisory Panel. The net was extensively tested on the FSV *Delaware II* and the FSV *Henry B. Bigelow* prior to being adopted as the standard survey gear. The bottom trawl is fished with 550-kg, 2.2-m Polyice oval trawl doors.

The survey towing speed was decreased from 3.8 knots prior to 2009 to 3.0 knots beginning in 2009. The new towing speed was selected after extensive scope and tow speed trials conducted on both the FSV *Delaware II* and the FSV *Henry B. Bigelow* and consideration of the range of species to be sampled. The tow duration was also changed from 30 minutes (timed from when the winches were locked until they were reengaged) to 20 minutes of actual bottom time (as determined by net monitoring systems). The adjustments to both tow speed and tow duration have resulted in a decrease of average tow distance from 1.9 nautical miles prior to 2009 to an average tow distance of 1.0 nautical miles beginning in 2009. The shorter tow distance allows us to conduct additional tows in areas that are constrained by fixed fishing gear, untrawlable bottom and steep contours along the edge of the continental shelf. While some commercial fishery stakeholders are likely to express concern about the reduction in tow duration, a preliminary analysis of the length frequency data from paired FSV *Albatross IV* and the FSV *Henry B. Bigelow* tows shows few differences in the largest sized fish of each species caught by the vessels.

Station allocation also changed significantly due to an increase in total available vessel time from 48 to 60 sea days and a reduction in inshore sampling by the FSV *Henry B. Bigelow*. At the time that inshore strata in the mid-Atlantic were historically sampled (March), survey results indicate low densities of commercially and recreational species. These areas will continue to be sampled by the Northeast Area Monitoring and Assessment Program (NEAMAP) bottom trawl survey, although later in the year (late April – early May). As a result of station reallocation, station density was increased significantly in offshore strata that have historically demonstrated higher densities of fish particularly in the mid-Atlantic and southern New England regions.

The Northeast Fisheries Science Center conducted an extensive comparison of the catchability of the FSV *Albatross IV* sampling with the Yankee 36 bottom trawl using historical protocols and the FSV *Henry B. Bigelow* sampling with the 400 x 12, 4 seam bottom trawl with revised protocols. The resulting dataset is one of the most comprehensive ever produced to study the catchability characteristics of a fisheries bottom trawl survey. A preliminary overall result is that the survey conducted by the FSV *Henry B. Bigelow* has significantly higher catch rates for nearly all species except those with very small total body size (e.g. anchovy species). The results of this study were peer reviewed in August 2009 and analytic approaches will be subsequently used to appropriately interpret pre-2009 survey results with 2009 and later results.

**Given the changes in vessel, trawling gear, tow speed, tow duration, sample allocation and towing procedures, straight-forward comparisons of catches in this report with Spring bottom trawl survey catches in previous Resource Survey Reports are not appropriate without employing statistical approaches that are reviewed and endorsed for stock assessment applications through peer review processes.**

Russell W. Brown, Chief  
Ecosystem Surveys Branch

# RESOURCE SURVEY REPORT

## Catch Summary

NOAA Fisheries Service  
Northeast Fisheries Science Center

### **Spring Bottom Trawl Survey**

Cape Hatteras - Gulf of Maine  
27 February – 3 May 2010

Attached are field notes, station and catch summaries and a series of geographical plots of commercially and recreationally important species caught during the Northeast Fisheries Science Center's 2010 spring bottom trawl survey aboard the NOAA FSV *Henry B. Bigelow*. Tows were made with a 400 x 12, 3-bridle bottom trawl rigged with a rockhopper sweep, 550 kg (1200lbs) 2.2 m Polyice oval doors, and 36.6 m (20 fathom) bridles. The cod end was lined with one-inch mesh to retain juvenile fish.

Because of the 20-minute tow duration, and random selection of station locations, catches can be light compared with commercial tows. Also, vessel operations are on a 24-hour basis and catches have not been adjusted for day/night differences. Nevertheless, these data can provide fishermen with useful information about the distribution and relative abundance of species inhabiting the survey area (Cape Hatteras to the Gulf of Maine).

A new tow evaluation system has been implemented to validate all standard survey tows. These codes are exclusively used with the 400 x 12, 3-bridle bottom trawl rigged with the rockhopper sweep, towed by the NOAA FSV *Henry B. Bigelow*. Each standard survey tow is now validated based on four codes: Type, Operational, Gear and Acquisition (T.O.G.A.). T.O.G.A. provides a detailed analysis of survey trawl and vessel performance during each tow, utilizing available data from acoustic trawl mensuration equipment and vessel sensors not previously analyzed by the pre-2009 tow evaluation coding system.

These new NEFSC bottom trawl survey station validation codes serve as a guideline for qualifying a survey tow in a standardized manner and aid in the decision process for determining if a survey tow meets strict tolerance limits and optimal values that were originally calculated from data collected during the NEFSC calibration experiments. These tolerance limits are intended to promote consistency of trawl geometry and towing procedures to validate comparison of the collected trawl survey data with results from the calibration experiments.

For further information contact Russell Brown (508-495-2380), NOAA Fisheries Service, Northeast Fisheries Science Center, 166 Water Street, Woods Hole, MA 02543. To view a PDF of this report, go the Ecosystems Surveys Branch website at:  
<http://www.nefsc.noaa.gov/esb> and choose:

- Resource Survey Reports
- Available RSR
- Select season and year of interest

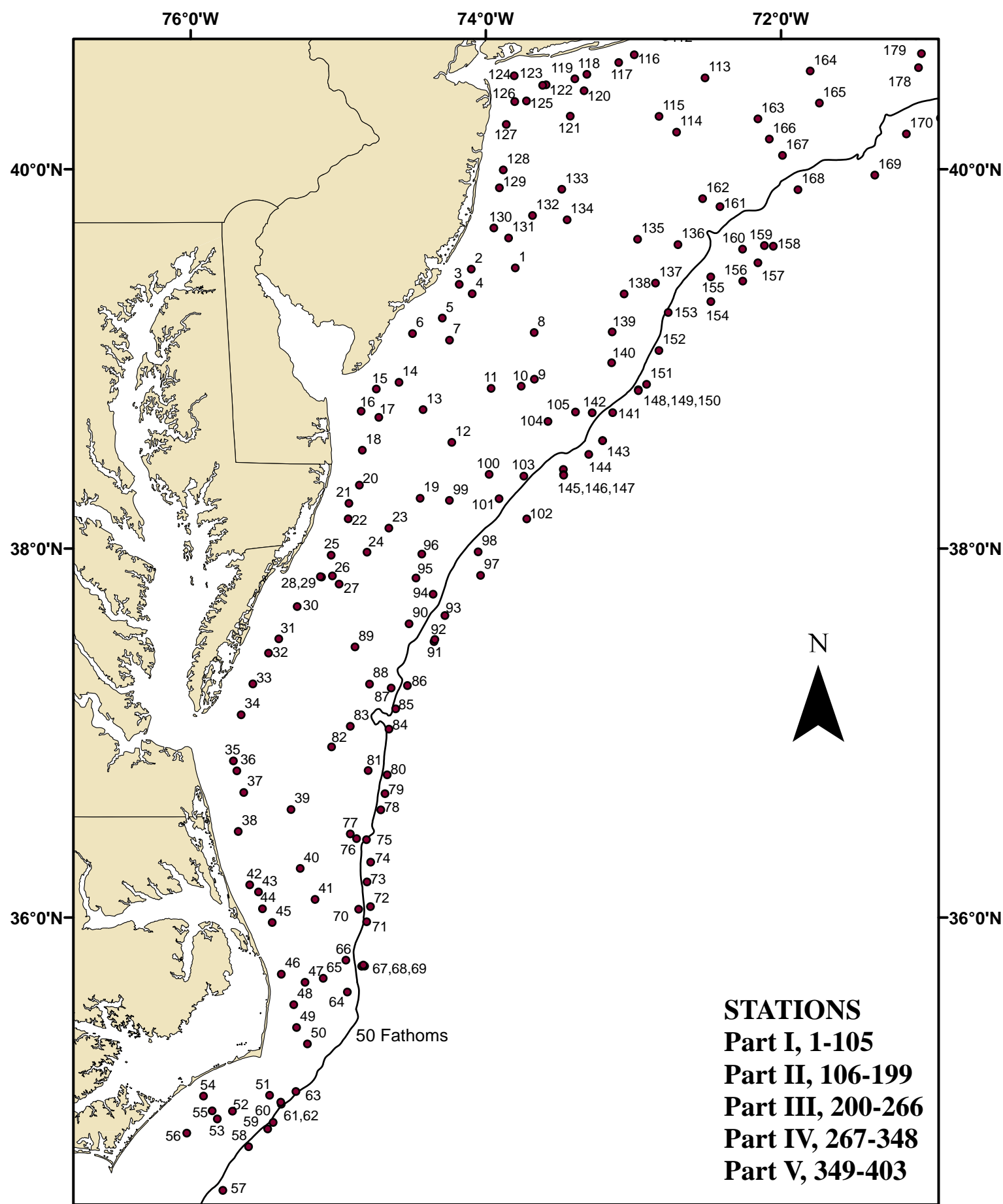


Figure 1. Trawl hauls made from NOAA FSV Henry B. Bigelow (10-02), during NOAA Fisheries Service, Northeast Fisheries Science Center spring bottom trawl survey, 27 February - 3 May 2010.

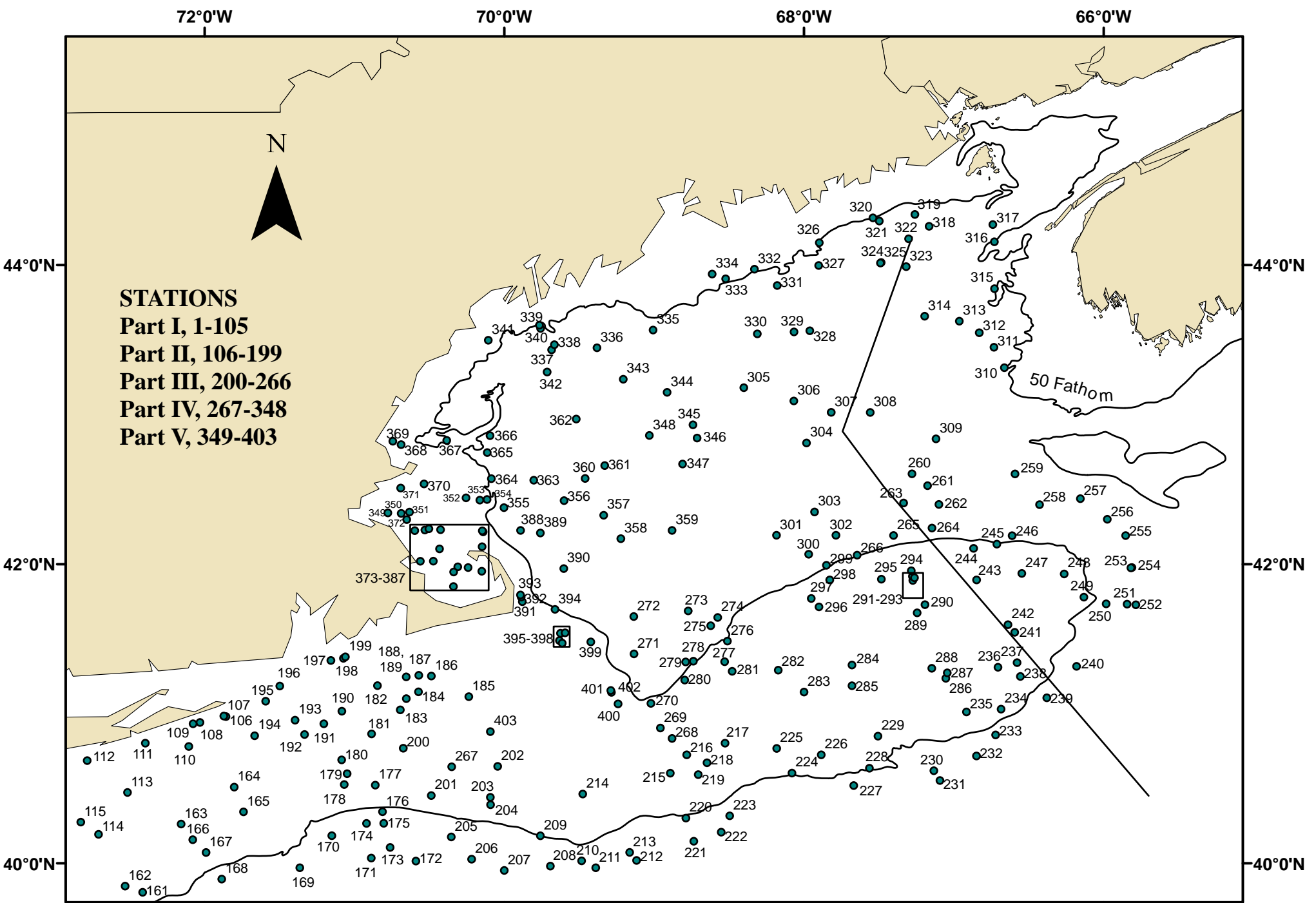


Figure 2. Trawl hauls made from NOAA FSV Henry B. Bigelow (10-02), during NOAA Fisheries Service, Northeast Fisheries Science Center spring bottom trawl survey, 27 February - 3 May 2010.

## Field Notes

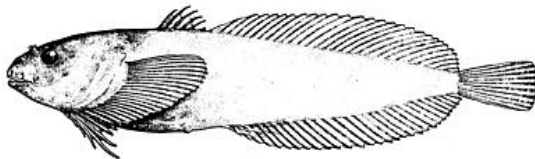
In an effort to share some of the natural history observations made during the bottom trawl survey, we have requested that the Chief Scientists on each part of the cruise comment on some of the more interesting catches that were brought aboard NOAA FSV *Henry B. Bigelow*.

### Unseasonable catches

On the first leg of the survey, Atlantic herring, Atlantic mackerel, butterfish and skates (three species) dominated the catch in terms of numbers of fish captured. It appeared that several species were distributed further south than normal due to a relatively cold winter. At one point, we were measuring roughly twice the number of fish offshore than on the adjacent inshore stations. In addition, the inshore areas were not very diverse, although this is to be expected early in the spring season. Striped bass were encountered in the extreme southern portion of the survey area, whereas in some years they are found outside the mouths of all the major estuarine areas as far north as the Hudson River.

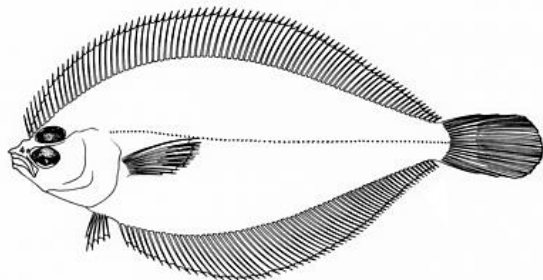
### Snailfish and scallops

An interesting catch this year on leg II was free-living liparids or snailfish off the coast of Long Island. These fishes are most often associated with scallops, actually living inside the shells of live scallops.



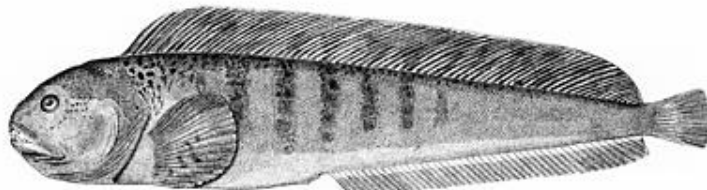
### Large catches of small fish species

As on the first leg, butterfish continued to show up in large numbers (relative to other species). Near the Hudson Canyon area, we encountered a few impressive scup tows, with the maximum size of fish on one station as large as 15 inches. In stratum 7, we captured a total of 51 pounds of gulfstream flounder, which is a surprising amount of this diminutive flatfish species.



### **Groundfish on Georges Bank**

During Leg III we observed decent numbers and sizes of winter flounder along the southern edge of Georges Bank and more yellowtail flounder as we progressed east towards Canadian waters. Similar to last fall, we did not see the very large catches of haddock, but did see good numbers of cod on the northeast peak. We also had one nice tow of pollock in stratum 22 along the northern edge and caught three wolffish in one tow in stratum 21.



### **Unusually Calm Weather**

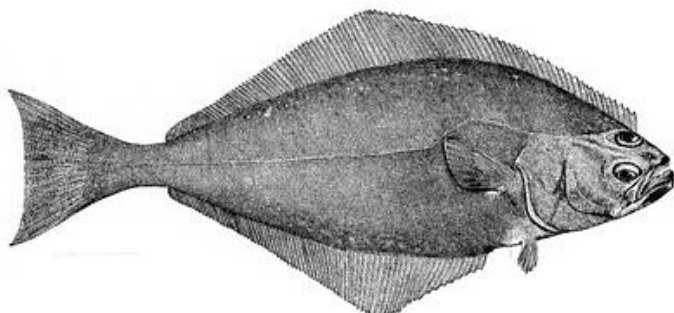
Leg IV of the Spring Bottom Trawl Survey covered northwestern Georges Bank and the northeastern two-thirds of the Gulf of Maine. The high level of productivity for station coverage was attributable to the unusual tranquil weather for this time of year. Nearly every day of the 11 day cruise was sunny and clear with very little wind.

### **Small Silver Hake**

During Leg IV over 86,000 silver hake were caught ranging in size from 3 to 24 inches with 79,466 or 92.3% ranging in size from 4 to 7 inches. Approximately 75% of the Silver hake catch occurred in the northern Gulf of Maine and were often accompanied by catches of large *Pandalid* shrimp.

### **Atlantic Halibut**

Twenty-nine of the thirty-two Atlantic halibut caught on the survey were located in the northern and eastern strataums of the Gulf of Maine. They ranged in size from 12 to 41 inches with almost two-thirds of them over 20 inches. Of the three outliers, one was caught on the northeast peak of Georges Bank and the other two were caught in the western Gulf of Maine near Cape Ann.



### **Fluke in Cape Cod Bay**

Leg V this year saw some interesting numbers of small cod off the backside of Cape Cod. The most surprising catch however, was two juvenile fluke captured in Cape Cod Bay which, in my opinion, couldn't possibly have recently migrated into the area - they almost certainly had to have wintered over in the Bay. The first capture happened while I was off watch, and upon reviewing the data, I was immediately suspicious that this might have been a halibut, but at the same time that I went to question the watch staff, another bonafide juvenile fluke came aboard. I can't ever remember seeing this before.

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NOAA Fisheries Service SPRING BOTTOM TRAWL SURVEY  
2010 STATION INFORMATION

Station	Date	Time	Lat	Lon	Loran			Course	(FM)	Bottom Depth	Temp (F)
					TD's						
0001	Feb-28	0500	3929.1	7348.0	X26769.3	Y43107.1	263			19.1	40.0
0002	Feb-28	0808	3928.7	7405.9	X26888.2	Y43104.9	204			12.3	37.9
0003	Feb-28	0931	3923.9	7410.8	X26910.1	Y43054.1	219			11.2	37.7
0004	Feb-28	1101	3921.0	7405.5	X26869.9	Y43022.9	163			13.9	38.0
0005	Feb-28	1258	3913.3	7417.7	X26931.8	Y42939.6	241			13.4	38.1
0006	Feb-28	1435	3908.4	7429.8	X26996.3	Y42883.4	193			11.8	37.5
0007	Feb-28	1634	3906.3	7414.8	X26899.3	Y42865.2	052			15.9	38.4
0008	Feb-28	2017	3908.8	7340.3	X26686.4	Y42898.3	075			21.1	41.9
0009	Feb-28	2241	3854.0	7340.2	X26666.1	Y42746.8	224			25.2	41.3
0010	Mar-01	0004	3851.8	7345.6	X26696.1	Y42722.0	279			24.1	41.1
0011	Mar-01	0202	3851.0	7357.9	X26769.4	Y42709.0	319			22.4	40.5
0012	Mar-01	0450	3833.9	7413.8	X26836.5	Y42517.9	004			26.5	40.5
0013	Mar-01	0646	3844.3	7425.5	X26921.6	Y42622.5	309			20.2	38.9
0014	Mar-01	0858	3853.0	7435.3	X26996.0	Y42711.6	216			10.1	36.9
0015	Mar-01	1104	3850.9	7444.5	X27044.6	Y42683.2	212			9.0	37.3
0016	Mar-01	1247	3843.8	7450.7	X27064.0	Y42600.9	332			9.3	37.8
0017	Mar-01	1426	3841.9	7443.5	X27019.5	Y42583.9	036			9.3	37.4
0018	Mar-01	1630	3831.4	7450.2	X27034.9	Y42462.1	318			12.8	38.4
0019	Mar-01	1939	3816.1	7426.7	X26879.5	Y42314.9	339			22.7	40.0
0020	Mar-01	2217	3820.3	7451.4	X27019.1	Y42336.7	026			12.8	38.1
0021	Mar-02	0000	3814.4	7455.7	X27029.9	Y42267.1	241			11.8	38.2
0022	Mar-02	0109	3809.5	7455.9	X27021.9	Y42211.3	168			12.6	38.3
0023	Mar-02	0317	3806.5	7439.5	X26931.4	Y42197.0	201			19.4	40.1
0024	Mar-02	0459	3758.8	7448.3	X26963.8	Y42101.8	338			15.3	39.4
0025	Mar-02	0701	3757.8	7502.9	X27035.1	Y42072.6	229			12.3	38.5
0026	Mar-02	0841	3751.2	7502.4	X27020.4	Y41998.8	273			12.8	38.8
0027	Mar-02	0954	3750.8	7506.8	X27041.3	Y41988.6	222			13.7	
0028	Mar-02	1126	3751.0	7507.2	X27043.8	Y41989.7	055			13.1	38.6
0029	Mar-02	1257	3748.6	7459.7	X27002.6	Y41973.4	209			18.3	39.0
0030	Mar-02	1450	3741.3	7516.7	X27071.1	Y41867.5	216			13.1	38.8
0031	Mar-02	1640	3730.9	7524.1	X27086.6	Y41738.4	045			13.4	39.4
0032	Mar-02	1820	3726.3	7528.3	X27097.2	Y41679.7	037			12.3	39.7
0033	Mar-02	2022	3716.3	7534.7	X27107.4	Y41555.6	239			11.5	39.8
0034	Mar-02	2233	3706.3	7539.5	X27110.2	Y41433.1	052			10.7	40.0
0035	Mar-03	2132	3651.3	7542.6	X27097.9	Y41257.4	028			13.1	39.9
0036	Mar-03	2315	3648.1	7541.2	X27086.8	Y41223.9	042			12.0	39.8
0037	Mar-04	0110	3641.0	7538.4	X27064.3	Y41151.1	008			12.0	39.9
0038	Mar-04	0401	3628.2	7540.6	X27054.0	Y41005.1	345			12.3	39.8
0039	Mar-04	0700	3635.4	7519.2	X26977.9	Y41134.0	068			18.6	40.9
0040	Mar-04	0947	3616.1	7515.4	X26937.9	Y40939.3	097			17.0	43.6
0041	Mar-04	1207	3605.9	7509.4	X26902.3	Y40851.4	062			17.5	44.1
0042	Mar-04	1506	3610.7	7536.0	X27011.2	Y40826.9	000			13.7	40.1
0043	Mar-04	1621	3608.4	7532.4	X26994.4	Y40812.0	046			14.2	40.3
0044	Mar-04	1749	3602.9	7530.8	X26981.3	Y40758.7	054			14.5	40.3
0045	Mar-04	1920	3558.3	7526.8	X26960.5	Y40723.2	103			12.6	40.8
0046	Mar-04	2138	3541.2	7523.1	X26927.1	Y40562.5	127			15.3	40.7
0047	Mar-04	2307	3538.6	7513.5	X26888.8	Y40568.5	046			20.0	41.6
0048	Mar-05	0105	3531.1	7518.1	X26898.0	Y40482.0	035			13.9	41.4
0049	Mar-05	0237	3523.6	7516.9	X26886.3	Y40415.1	039			15.0	41.8
0050	Mar-05	0406	3518.1	7512.5	X26865.3	Y40381.0	053			15.3	42.7
0051	Mar-05	0708	3501.0	7527.9	X26903.2	Y40170.9	069			26.8	54.4

NOAA Fisheries Service SPRING BOTTOM TRAWL SURVEY  
2010 STATION INFORMATION

Station	Date	Time	Lat	Lon	Loran			Bottom Depth (FM)	Temp (F)
					TD's	Course	---		
0052	Mar-05	0936	3455.7	7543.0	X26949.2	Y40064.0	086	17.8	55.0
0053	Mar-05	1104	3453.1	7549.1	X26967.1	Y40016.2	306	14.2	52.8
0054	Mar-05	1242	3500.8	7554.7	X26994.1	Y40061.9	032	13.4	55.0
0055	Mar-05	1410	3455.8	7551.2	X26977.0	Y40031.4	049	13.7	54.9
0056	Mar-05	1610	3448.4	7601.6	X27003.4	Y39922.7	029	17.5	58.8
0057	Mar-05	1944	3429.2	7546.9	X26936.1	Y39831.1	275	90.5	64.5
0058	Mar-05	2230	3443.8	7536.4	X26915.7	Y39991.4	249	50.0	66.7
0059	Mar-06	0048	3449.8	7528.7	X26895.3	Y40072.8	252	77.1	64.0
0060	Mar-06	0253	3452.0	7526.4	X26889.7	Y40100.1	240	75.2	60.9
0061	Mar-06	0445	3458.0	7523.1	X26884.0	Y40164.6	064	45.7	
0062	Mar-06	0632	3458.7	7523.4	X26885.3	Y40169.2	046	41.3	59.4
0063	Mar-06	0830	3502.3	7517.2	X26867.3	Y40224.0	034	48.7	44.2
0064	Mar-06	1317	3535.3	7456.3	X26821.8	Y40595.1	029	27.6	44.4
0065	Mar-06	1526	3539.9	7506.1	X26862.6	Y40605.3	030	21.9	43.6
0066	Mar-06	1706	3545.9	7456.9	X26833.6	Y40692.3	340	31.7	43.6
0067	Mar-06	1928	3543.9	7450.5	X26807.4	Y40693.9	332	64.0	46.0
0068	Mar-06	2302	3543.9	7449.3	X26802.9	Y40698.0	321	152.6	
0069	Mar-07	0141	3544.3	7449.8	X26805.2	Y40699.5	353	109.9	
0070	Mar-07	0457	3603.6	7446.9	X26811.5	Y40892.9	058	138.6	49.3
0071	Mar-07	0818	3558.6	7448.4	X26812.8	Y40839.7	002	87.5	47.7
0072	Mar-07	1124	3602.7	7451.7	X26829.5	Y40870.5	009	51.4	45.3
0073	Mar-07	1319	3611.7	7448.3	X26824.8	Y40968.2	012	61.0	46.7
0074	Mar-07	1438	3618.2	7446.8	X26825.1	Y41037.1	346	112.6	50.1
0075	Mar-07	1704	3625.6	7448.5	X26839.8	Y41107.1	016	45.9	45.0
0076	Mar-07	1839	3625.9	7452.6	X26856.7	Y41100.1	020	27.1	43.2
0077	Mar-07	2005	3627.5	7455.1	X26868.8	Y41109.6	004	20.2	43.0
0078	Mar-08	0030	3635.3	7442.7	X26825.7	Y41220.3	022	136.2	50.6
0079	Mar-08	0313	3640.6	7441.0	X26824.1	Y41278.8	037	132.6	50.4
0080	Mar-08	0556	3646.8	7440.1	X26826.8	Y41343.9	345	59.9	48.6
0081	Mar-08	0830	3648.2	7447.8	X26861.9	Y41341.3	011	32.5	42.1
0082	Mar-08	1038	3655.8	7502.7	X26935.9	Y41390.3	041	20.8	41.0
0083	Mar-08	1216	3702.6	7455.1	X26911.6	Y41478.1	047	26.2	41.3
0084	Mar-08	1510	3701.6	7439.4	X26840.4	Y41500.1	346	70.8	47.6
0085	Mar-08	1759	3708.2	7436.7	X26835.8	Y41574.5	013	53.3	47.9
0086	Mar-08	1954	3715.8	7431.9	X26822.8	Y41663.0	012	74.9	48.5
0087	Mar-08	2144	3715.0	7438.5	X26852.4	Y41642.8	017	51.1	47.2
0088	Mar-08	2332	3716.3	7447.3	X26894.6	Y41640.0	348	28.7	41.5
0089	Mar-09	0129	3728.3	7453.2	X26938.9	Y41759.7	058	16.7	40.9
0090	Mar-09	0414	3735.8	7431.2	X26844.2	Y41875.5	032	34.7	46.1
0091	Mar-09	0613	3730.0	7421.0	X26787.9	Y41831.1	222	116.2	
0092	Mar-09	0809	3730.7	7420.7	X26787.1	Y41838.6	029	103.9	
0093	Mar-09	1022	3738.4	7416.6	X26776.1	Y41926.1	023	69.7	51.5
0094	Mar-09	1224	3745.3	7421.4	X26808.3	Y41991.2	033	39.1	48.0
0095	Mar-09	1440	3750.5	7428.4	X26850.3	Y42037.5	020	33.1	43.7
0096	Mar-09	1625	3758.2	7426.0	X26849.0	Y42123.2	030	29.8	42.1
0097	Mar-09	1910	3751.4	7402.1	X26717.4	Y42081.2	305	146.3	53.4
0098	Mar-09	2152	3758.9	7403.1	X26730.7	Y42158.7	080	66.2	50.3
0099	Mar-10	0034	3815.4	7414.8	X26814.0	Y42319.2	001	28.7	43.4
0100	Mar-10	0238	3823.7	7358.7	X26736.3	Y42422.0	064	33.9	44.9

NOAA Fisheries Service SPRING BOTTOM TRAWL SURVEY  
2010 STATION INFORMATION

Station	Date	Time	Lat	Lon	Loran			Course	(FM)	Bottom Depth	Temp (F)
					TD's	075	055				
0101	Mar-10	0421	3815.9	7354.6	X26704.5	Y42344.7	075			42.1	47.4
0102	Mar-10	0622	3809.5	7343.4	X26636.3	Y42289.1	055			120.0	53.3
0103	Mar-10	0917	3823.1	7344.5	X26656.3	Y42427.9	226			47.6	46.7
0104	Mar-10	1153	3840.6	7334.8	X26617.8	Y42612.9	035			34.7	44.2
0105	Mar-10	1419	3843.6	7323.6	X26554.0	Y42648.9	047			42.9	43.2
0106	Mar-16	1831	4058.8	7151.5	X25986.9	Y43824.9	041			15.9	37.7
0107	Mar-16	1944	4059.0	7152.3	X25994.7	Y43827.4	255			14.5	37.7
0108	Mar-16	2102	4056.5	7201.9	X26074.3	Y43820.6	253			15.3	38.0
0109	Mar-16	2159	4055.9	7204.7	X26097.8	Y43820.4	247			14.2	38.2
0110	Mar-16	2342	4046.8	7206.3	X26099.0	Y43749.7	120			23.8	37.5
0111	Mar-17	0145	4048.2	7223.7	X26249.8	Y43783.3	273			14.8	38.0
0112	Mar-17	0401	4041.2	7247.0	X26434.5	Y43753.9	261			15.3	38.4
0113	Mar-17	0637	4028.4	7230.9	X26281.1	Y43624.0	131			25.4	37.7
0114	Mar-17	0914	4011.6	7242.5	X26353.7	Y43486.0	315			31.2	38.8
0115	Mar-17	1049	4016.5	7249.6	X26415.7	Y43536.8	324			26.8	38.4
0116	Mar-17	1336	4035.6	7259.7	X26528.7	Y43719.8	286			12.8	38.4
0117	Mar-17	1451	4033.2	7306.0	X26575.8	Y43705.6	269			14.5	38.6
0118	Mar-17	1644	4029.5	7318.9	X26672.8	Y43686.2	253			14.2	39.0
0119	Mar-17	1758	4028.1	7323.8	X26708.8	Y43678.6	245			15.0	39.2
0120	Mar-17	1929	4024.4	7320.1	X26671.2	Y43639.7	271			17.8	38.7
0121	Mar-17	2125	4016.5	7325.7	X26698.7	Y43570.0	304			18.9	39.4
0122	Mar-17	2324	4026.3	7335.5	X26797.4	Y43673.3	298			12.0	39.5
0123	Mar-18	0001	4026.1	7336.9	X26807.9	Y43673.1	254			11.5	
0124	Mar-18	0139	4029.0	7348.5	X26906.3	Y43713.8	314			12.3	39.8
0125	Mar-18	0336	4021.2	7343.5	X26847.2	Y43632.1	168			14.2	39.2
0126	Mar-18	0505	4021.1	7348.3	X26883.7	Y43635.0	179			23.0	39.2
0127	Mar-18	0635	4014.0	7351.7	X26891.9	Y43566.9	174			13.4	39.6
0128	Mar-18	0832	3959.8	7352.9	X26866.7	Y43423.7	190			13.9	39.8
0129	Mar-18	0948	3954.2	7354.5	X26865.2	Y43367.8	181			13.9	39.9
0130	Mar-18	1140	3941.6	7356.8	X26853.5	Y43238.6	123			13.7	39.6
0131	Mar-18	1302	3938.5	7350.8	X26805.6	Y43204.3	087			16.1	39.6
0132	Mar-18	1449	3945.5	7341.0	X26751.1	Y43273.4	028			15.6	39.8
0133	Mar-18	1650	3953.8	7329.1	X26680.5	Y43350.0	145			21.9	39.8
0134	Mar-18	1820	3944.2	7327.0	X26648.9	Y43254.3	143			18.6	40.5
0135	Mar-18	2121	3938.1	7258.3	X26437.5	Y43184.7	002			35.0	40.6
0136	Mar-18	2320	3936.4	7241.9	X26321.0	Y43163.6	139			39.4	42.0
0137	Mar-19	0123	3924.4	7251.0	X26376.7	Y43052.5	196			37.7	42.5
0138	Mar-19	0308	3920.9	7303.8	X26460.1	Y43020.9	273			32.8	41.1
0139	Mar-19	0459	3908.9	7308.7	X26482.5	Y42904.5	202			36.4	41.6
0140	Mar-19	0648	3859.2	7308.9	X26476.1	Y42809.0	143			44.3	41.9
0141	Mar-19	1007	3843.4	7308.5	X26463.2	Y42654.5	068			68.9	52.9
0142	Mar-19	1157	3843.3	7316.8	X26513.0	Y42650.1	039			44.3	43.3
0143	Mar-19	1502	3830.1	7318.2	X26511.8	Y42517.8	058			107.4	53.9
0144	Mar-19	1719	3825.3	7328.5	X26567.4	Y42462.6	337			60.1	53.1
0145	Mar-19	1841	3823.7	7328.4	X26565.6	Y42446.2	317			61.2	
0146	Mar-19	2025	3823.5	7328.4	X26565.2	Y42444.2	331			64.2	53.2
0147	Mar-19	2325	3834.5	7312.5	X26481.9	Y42564.9	031			129.6	
0148	Mar-20	0027	3834.5	7312.6	X26482.2	Y42564.6	011			128.2	53.1
0149	Mar-20	0451	3850.6	7258.0	X26403.7	Y42729.2	045			68.4	52.8
0150	Mar-20	0641	3850.4	7258.0	X26403.7	Y42726.6	054			74.9	

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					TD's	028	032				
0151	Mar-20	0848	3852.3	7254.6	X26383.9	Y42746.8	028			113.2	53.6
0152	Mar-20	1139	3903.1	7249.6	X26357.0	Y42850.5	028			63.7	52.7
0153	Mar-20	1343	3915.1	7245.9	X26337.6	Y42964.7	032			53.0	46.9
0154	Mar-20	1557	3918.5	7228.5	X26224.6	Y42995.8	039			76.3	54.2
0155	Mar-20	1814	3926.3	7228.5	X26225.6	Y43066.8	056			66.7	51.0
0156	Mar-20	2030	3925.0	7215.6	X26138.7	Y43052.8	350			116.7	54.3
0157	Mar-20	2238	3930.7	7209.4	X26096.5	Y43102.9	039			122.2	54.1
0158	Mar-21	0049	3935.9	7203.2	X26052.8	Y43146.8	042			117.0	54.7
0159	Mar-21	0258	3936.1	7206.8	X26077.2	Y43149.5	202			82.8	54.7
0160	Mar-21	0445	3935.0	7215.7	X26138.3	Y43142.6	016			64.8	54.6
0161	Mar-21	0653	3948.3	7224.8	X26204.6	Y43265.4	276			43.2	47.4
0162	Mar-21	0837	3950.8	7231.9	X26256.7	Y43291.2	297			37.5	40.9
0163	Mar-21	1152	4015.7	7209.4	X26098.3	Y43494.3	050			34.7	40.8
0164	Mar-21	1438	4030.5	7148.2	X25933.9	Y43597.0	041			36.6	44.5
0165	Mar-21	1653	4020.6	7144.4	X25903.2	Y43513.0	344			40.7	50.5
0166	Mar-21	1931	4009.4	7204.8	X26060.3	Y43436.9	159			36.1	41.7
0167	Mar-21	2054	4004.3	7159.4	X26019.7	Y43389.5	129			44.6	42.2
0168	Mar-21	2311	3953.6	7153.1	X25976.1	Y43294.9	044			70.3	51.0
0169	Mar-22	0228	3958.2	7121.9	X25752.9	Y43314.6	067			115.1	52.9
0170	Mar-22	0450	4011.0	7109.1	X25646.8	Y43407.8	077			68.6	53.5
0171	Mar-22	0700	4002.0	7053.3	X25557.3	Y43327.9	103			121.9	53.0
0172	Mar-22	0926	4000.9	7035.4	X25452.4	Y43308.4	064			114.6	53.5
0173	Mar-22	1212	4006.3	7045.7	X25500.7	Y43355.9	311			73.8	54.0
0174	Mar-22	1417	4015.9	7055.2	X25542.6	Y43435.3	045			64.8	50.6
0175	Mar-22	1551	4016.0	7048.2	X25495.9	Y43430.6	103			65.1	52.8
0176	Mar-22	1722	4020.7	7048.7	X25489.6	Y43465.9	090			53.6	50.0
0177	Mar-22	1913	4031.3	7051.7	X25490.2	Y43547.8	293			40.7	42.0
0178	Mar-22	2056	4031.6	7104.1	X25583.4	Y43561.4	279			41.0	41.6
0179	Mar-22	2249	4035.9	7102.9	X25569.6	Y43592.8	052			38.5	42.0
0180	Mar-23	0035	4041.5	7105.2	X25582.6	Y43636.5	159			34.4	41.8
0181	Mar-23	0250	4051.9	7053.1	X25477.7	Y43699.3	109			30.1	42.3
0182	Mar-23	0450	4101.5	7041.7	X25377.3	Y43753.9	116			25.4	41.3
0183	Mar-23	0647	4106.0	7039.2	X25357.1	Y43782.0	139			24.1	41.0
0184	Mar-23	0839	4108.8	7034.4	X25315.6	Y43794.7	147			21.3	40.9
0185	Mar-23	1051	4106.8	7014.2	X25140.7	Y43756.8	147			15.0	42.7
0186	Mar-23	1303	4115.1	7029.2	X25276.9	Y43830.4	302			16.4	
0187	Mar-23	1844	4115.4	7034.2	X25323.4	Y43838.9	251			15.0	41.4
0188	Mar-23	2052	4111.2	7050.8	X25465.8	Y43832.8	284			13.1	
0189	Mar-23	2232	4114.8	7039.3	X25367.9	Y43841.6	225			15.6	41.2
0190	Mar-24	0201	4101.0	7105.1	X25581.3	Y43779.2	266			25.2	41.1
0191	Mar-24	0400	4055.9	7112.3	X25641.1	Y43751.6	194			28.2	41.6
0192	Mar-24	0549	4051.7	7120.0	X25705.4	Y43729.4	242			30.6	41.7
0193	Mar-24	0736	4057.4	7123.8	X25742.4	Y43776.7	267			24.9	41.1
0194	Mar-24	1002	4051.2	7139.9	X25877.0	Y43750.4	305			30.9	41.4
0195	Mar-24	1226	4105.0	7135.6	X25856.4	Y43849.2	308			20.0	40.4
0196	Mar-24	1427	4111.1	7129.9	X25816.9	Y43886.0	315			21.3	39.7
0197	Mar-24	1741	4121.3	7109.5	X25656.5	Y43928.8	087			17.0	40.1
0198	Mar-24	1920	4122.2	7104.4	X25613.5	Y43927.3	242			14.2	
0199	Mar-24	2026	4122.8	7103.6	X25608.1	Y43930.1	255			13.7	41.3
0200	Mar-31	1640	4046.1	7040.5	X25381.8	Y43644.2	159			32.3	42.7

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					TD's						
0201	Mar-31	1926	4027.1	7029.2	X25346.7	Y43497.4	121			41.3	45.7
0202	Mar-31	2246	4038.9	7002.6	X25161.1	Y43556.6	112			27.9	42.4
0203	Apr-01	0049	4026.4	7005.6	X25218.5	Y43473.3	135			39.9	44.6
0204	Apr-01	0214	4023.5	7005.5	X25228.0	Y43452.6	137			42.9	45.2
0205	Apr-01	0511	4010.6	7021.2	X25347.8	Y43371.4	130			62.9	51.3
0206	Apr-01	0732	4001.6	7013.1	X25333.1	Y43301.5	051			118.4	53.7
0207	Apr-01	1120	3957.1	7000.0	X25288.3	Y43262.6	304			132.9	53.4
0208	Apr-01	1511	3958.8	6941.5	W14138.9	Y43266.0	326			71.9	54.0
0209	Apr-01	1716	4011.0	6945.5	W14120.9	Y43352.3	020			49.8	50.1
0210	Apr-01	1958	4000.9	6929.0	W14070.4	Y43274.5	061			57.7	54.8
0211	Apr-01	2129	3958.2	6923.4	W14051.5	Y43253.0	075			60.7	54.8
0212	Apr-01	2321	4001.1	6907.0	W13963.1	Y43265.5	100			124.4	53.2
0213	Apr-02	0128	4004.3	6909.8	W13965.8	Y43288.2	037			77.4	54.9
0214	Apr-02	0453	4027.8	6928.6	W13978.6	Y43454.5	000			35.3	42.7
0215	Apr-02	0844	4036.1	6853.5	W13773.6	Y43482.8	352			35.8	43.3
0216	Apr-02	1033	4043.5	6847.0	W13713.1	Y43523.6	155			35.0	42.9
0217	Apr-02	1319	4048.2	6831.6	W13620.8	Y43540.3	271			30.6	43.1
0218	Apr-02	1502	4040.3	6838.8	W13686.6	Y43498.1	313			34.7	43.4
0219	Apr-02	1647	4035.5	6842.3	W13722.0	Y43471.2	331			33.4	43.6
0220	Apr-02	1937	4018.1	6847.3	W13810.5	Y43365.4	073			53.6	47.3
0221	Apr-02	2151	4008.8	6844.2	W13828.7	Y43304.7	076			88.3	54.7
0222	Apr-02	2328	4012.4	6833.2	W13764.8	Y43322.2	353			121.1	54.8
0223	Apr-03	0210	4019.0	6829.8	W13725.2	Y43361.3	060			62.3	53.7
0224	Apr-03	0528	4036.2	6804.8	W13545.7	Y43450.2	002			49.8	45.5
0225	Apr-03	0720	4046.0	6810.9	W13533.4	Y43512.2	052			33.6	43.3
0226	Apr-03	0927	4043.5	6753.1	W13463.7	Y43485.1	093			41.3	43.2
0227	Apr-03	1200	4031.2	6740.1	W13457.3	Y43406.6	075			72.7	53.2
0228	Apr-03	1334	4038.1	6733.8	W13402.5	Y43442.6	027			49.2	48.7
0229	Apr-03	1541	4051.0	6730.4	W13334.3	Y43512.3	120			43.5	43.0
0230	Apr-03	1835	4037.1	6708.0	W13299.8	Y43422.4	027			80.7	53.8
0231	Apr-03	2022	4033.2	6705.6	W13306.1	Y43399.8	047			126.0	53.9
0232	Apr-03	2301	4043.0	6650.9	W13207.6	Y43445.2	041			106.1	54.5
0233	Apr-04	0144	4051.5	6643.3	W13142.1	Y43485.7	059			60.7	54.1
0234	Apr-04	0333	4101.8	6641.1	W13088.7	Y43538.2	257			41.0	46.5
0235	Apr-04	0523	4100.7	6654.9	W13147.3	Y43541.4	297			39.4	42.7
0236	Apr-04	0814	4118.6	6642.3	W13017.5	Y43625.2	012			43.2	41.7
0237	Apr-04	0958	4120.5	6634.7	W12979.9	Y43629.1	119			48.1	42.1
0238	Apr-04	1124	4114.9	6633.3	W13000.5	Y43600.1	193			48.4	43.4
0239	Apr-04	1329	4106.4	6622.8	W12999.9	Y43550.0	048			94.1	54.1
0240	Apr-04	1622	4119.0	6610.9	W12900.1	Y43604.9	177			102.3	51.5
0241	Apr-04	1938	4132.6	6635.6	W12926.1	Y43690.5	152			45.4	41.1
0242	Apr-04	2136	4135.7	6638.3	W12921.4	Y43707.8	323			42.9	40.9
0243	Apr-05	0005	4153.6	6650.9	W12880.5	Y43806.9	013			33.6	42.4
0244	Apr-05	0158	4206.3	6652.1	W12819.7	Y43869.0	040			37.5	42.4
0245	Apr-05	0321	4208.0	6642.8	W12775.4	Y43868.1	109			44.8	42.4
0246	Apr-05	0439	4211.4	6636.7	W12735.1	Y43877.8	105			113.7	48.0
0247	Apr-05	0740	4156.2	6632.8	W12799.0	Y43802.9	107			43.5	42.1
0248	Apr-05	1005	4156.0	6615.8	W12739.2	Y43787.1	080			44.6	42.3
0249	Apr-05	1230	4146.7	6607.9	W12757.9	Y43736.8	118			48.7	42.0
0250	Apr-05	1630	4144.1	6559.0	W12740.3	Y43717.2	076			57.7	41.5
0251	Apr-05	1756	4143.9	6550.6	W12713.3	Y43710.1	048			70.5	49.0

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Station	Date	Time	Lat	Lon	Loran			Bottom Depth (FM)	Temp (F)
					TD's	Course	(FM)		
0252	Apr-05	1930	4143.7	6547.1	W12702.7	Y43706.4	024	96.0	49.4
0253	Apr-05	2208	4158.6	6548.7	W12635.0	Y43776.4	307	111.8	
0254	Apr-05	2309	4158.5	6549.1	W12637.1	Y43776.0	318	106.4	48.4
0255	Apr-06	0219	4211.4	6551.2	W12578.6	Y43836.3	333	132.6	49.4
0256	Apr-06	0502	4218.0	6558.5	W12568.3	Y43872.2	346	130.1	51.3
0257	Apr-06	0731	4226.3	6609.3	W12560.2	Y43919.1	245	131.5	50.7
0258	Apr-06	1045	4223.8	6625.7	W12629.1	Y43924.3	308	149.6	52.1
0259	Apr-06	1343	4236.1	6635.5	W12596.6	Y43989.5	299	96.5	49.1
0260	Apr-06	1343	4236.2	6716.8	W12754.1	Y44035.7	142	150.1	47.5
0261	Apr-06	1939	4231.4	6710.5	W12755.9	Y44006.6	150	179.1	47.0
0262	Apr-06	2212	4223.9	6706.0	W12779.3	Y43966.7	266	196.9	47.0
0263	Apr-07	0059	4224.5	6720.1	W12833.7	Y43985.1	174	184.3	47.1
0264	Apr-07	0348	4214.4	6708.8	W12842.2	Y43924.9	243	118.9	47.5
0265	Apr-07	0649	4211.5	6724.1	W12921.2	Y43927.3	252	124.9	47.4
0266	Apr-07	0934	4203.6	6738.7	W13025.8	Y43904.2	235	74.9	42.3
0267	Apr-13	1915	4038.7	7021.1	X25262.8	Y43572.3	069	30.3	42.7
0268	Apr-14	0212	4050.1	6852.8	W13715.6	Y43568.7	017	37.2	43.4
0269	Apr-14	0409	4054.2	6857.5	W13721.8	Y43598.3	043	40.7	43.2
0270	Apr-14	0709	4104.1	6901.3	W13700.2	Y43662.0	036	48.9	41.2
0271	Apr-14	0939	4124.0	6908.1	W13649.1	Y43788.2	329	83.1	41.5
0272	Apr-14	1245	4138.9	6908.2	W13581.1	Y43875.7	095	90.5	42.8
0273	Apr-14	1521	4141.2	6846.4	W13458.0	Y43862.6	099	86.7	42.8
0274	Apr-14	1715	4138.6	6834.6	W13411.9	Y43834.3	183	83.1	45.2
0275	Apr-14	2108	4135.2	6837.4	W13441.5	Y43818.9	199	75.5	42.1
0276	Apr-14	2254	4129.1	6830.7	W13437.7	Y43777.2	212	51.9	42.3
0277	Apr-15	0027	4120.8	6831.8	W13481.2	Y43731.5	250	39.4	42.7
0278	Apr-15	0210	4121.0	6844.3	W13541.6	Y43745.3	217	55.0	41.5
0279	Apr-15	0340	4120.8	6847.4	W13558.2	Y43747.0	047	62.3	41.6
0280	Apr-15	0517	4113.5	6847.7	W13592.3	Y43704.8	191	45.1	41.6
0281	Apr-15	0742	4117.0	6828.8	W13484.0	Y43706.5	143	32.0	42.9
0282	Apr-15	1017	4117.5	6810.3	W13394.8	Y43691.8	185	25.2	44.3
0283	Apr-15	1251	4108.7	6760.0	W13386.9	Y43633.5	266	25.2	44.5
0284	Apr-15	1601	4119.5	6740.8	W13252.4	Y43676.8	095	21.6	45.1
0285	Apr-15	1746	4111.2	6740.8	W13290.3	Y43631.6	039	27.9	44.9
0286	Apr-15	2110	4114.2	6703.2	W13119.6	Y43618.0	145	36.1	43.7
0287	Apr-15	2232	4116.4	6702.6	W13107.2	Y43629.0	182	36.1	43.5
0288	Apr-16	0002	4118.2	6708.8	W13123.9	Y43643.3	327	31.2	44.1
0289	Apr-16	0324	4140.4	6714.7	W13041.7	Y43763.2	001	30.3	44.2
0290	Apr-16	0447	4143.8	6711.5	W13012.3	Y43777.1	017	30.1	44.0
0291	Apr-16	0649	4153.5	6716.5	W12983.6	Y43830.4	066	28.4	43.4
0292	Apr-16	0736	4155.1	6716.6	W12975.8	Y43838.9	053	28.4	
0293	Apr-16	0822	4154.5	6715.8	W12975.4	Y43835.0	152	29.3	
0294	Apr-16	0948	4157.3	6717.0	W12966.1	Y43850.4	142	30.3	42.7
0295	Apr-16	1150	4153.9	6729.0	W13033.9	Y43845.5	181	29.3	43.7
0296	Apr-16	1512	4142.8	6754.0	W13199.4	Y43813.8	005	17.0	44.4
0297	Apr-16	1656	4146.2	6757.1	W13196.6	Y43834.9	074	18.9	43.8
0298	Apr-16	1954	4153.7	6749.7	W13125.7	Y43865.8	055	23.8	43.0
0299	Apr-16	2153	4159.5	6751.0	W13101.3	Y43897.3	240	63.7	42.4
0300	Apr-16	2353	4203.9	6758.1	W13110.7	Y43927.7	301	108.3	47.5
0301	Apr-17	0233	4211.5	6811.0	W13130.4	Y43981.7	016	92.1	45.7
0302	Apr-17	0541	4211.6	6747.2	W13020.8	Y43953.5	046	119.8	48.2

NOAA Fisheries Service SPRING BOTTOM TRAWL SURVEY  
2010 STATION INFORMATION

Station	Date	Time	Lat	Lon	Loran			Bottom Depth (FM)	Temp (F)
					TD's	Course	(FM)		
0303	Apr-17	0820	4220.9	6755.8	W13008.6	Y44009.7	326	97.6	45.3
0304	Apr-17	1150	4248.6	6759.0	W12864.6	Y44145.4	174	107.4	45.2
0305	Apr-17	1646	4310.8	6824.1	W12848.2	Y44280.8	204	100.6	44.6
0306	Apr-17	2051	4305.4	6804.1	W12785.7	Y44228.5	260	97.6	44.7
0307	Apr-18	0046	4300.8	6749.1	W12746.1	Y44187.7	279	104.4	45.3
0308	Apr-18	0351	4300.8	6733.5	W12678.3	Y44167.0	007	105.8	47.1
0309	Apr-18	0642	4250.2	6707.1	W12634.4	Y44087.6	050	119.8	47.8
0310	Apr-18	1137	4318.8	6639.8	W12362.1	Y44176.2	241	55.8	42.1
0311	Apr-18	1417	4327.0	6643.9	W12326.0	Y44214.3	013	85.8	44.1
0312	Apr-18	1604	4332.8	6649.8	W12309.4	Y44244.8	336	82.3	45.6
0313	Apr-18	1834	4337.4	6657.8	W12307.8	Y44273.2	044	90.5	45.2
0314	Apr-18	2029	4339.4	6711.7	W12345.8	Y44299.1	096	79.8	45.6
0315	Apr-19	0020	4350.5	6643.7	W12175.3	Y44305.5	188	72.7	41.1
0316	Apr-19	0358	4409.3	6643.8	W12050.9	Y44374.9	226	64.2	43.0
0317	Apr-19	0629	4416.2	6644.4	W12006.0	Y44400.4	314	99.8	44.6
0318	Apr-19	0938	4415.5	6709.9	W12094.2	Y44431.9	045	86.1	45.4
0319	Apr-19	1201	4420.2	6715.6	W12080.7	Y44456.4	242	81.5	44.6
0320	Apr-19	1413	4418.9	6732.4	W12153.0	Y44475.2	070	54.1	42.0
0321	Apr-19	1552	4417.6	6729.8	W12152.2	Y44467.1	235	68.6	41.0
0322	Apr-19	1825	4410.5	6718.1	W12158.7	Y44425.2	041	99.8	46.1
0323	Apr-19	2034	4359.3	6719.1	W12240.1	Y44385.4	021	116.5	46.7
0324	Apr-19	2258	4401.0	6729.1	W12267.1	Y44405.5	047	115.9	47.1
0325	Apr-20	0116	4400.8	6729.4	W12269.6	Y44405.2	329	118.1	
0326	Apr-20	0426	4408.9	6753.8	W12313.6	Y44470.4	043	54.1	40.5
0327	Apr-20	0742	4359.8	6754.1	W12379.9	Y44436.7	289	71.9	42.2
0328	Apr-20	1058	4333.6	6757.7	W12574.9	Y44339.3	080	124.7	47.0
0329	Apr-20	1330	4333.1	6804.0	W12606.9	Y44346.6	053	103.3	46.1
0330	Apr-20	1650	4332.4	6818.7	W12681.5	Y44365.1	053	107.2	44.9
0331	Apr-20	2036	4351.8	6810.7	W12511.6	Y44430.9	028	96.8	44.3
0332	Apr-20	2321	4358.3	6819.8	W12509.3	Y44469.7	230	53.3	40.4
0333	Apr-21	0131	4354.4	6831.4	W12593.5	Y44472.8	024	54.1	40.1
0334	Apr-21	0337	4356.3	6836.8	W12607.8	Y44488.7	191	50.0	39.5
0335	Apr-21	0724	4333.9	6900.4	W12887.0	Y44436.8	007	66.2	40.3
0336	Apr-21	1235	4326.8	6922.9	W13060.2	Y44444.1	015	91.3	40.8
0337	Apr-21	1530	4325.9	6941.1	W13172.5	Y44472.1	020	56.3	
0338	Apr-21	1641	4328.0	6940.0	W13152.4	Y44479.0	212	53.3	40.0
0339	Apr-21	1926	4334.6	6945.5	W13143.2	Y44516.8	077	59.1	39.6
0340	Apr-21	2201	4335.8	6945.9	W13137.5	Y44522.9	196	54.7	39.5
0341	Apr-22	0123	4329.8	7006.4	X25954.3	Y44534.7	183	51.1	39.8
0342	Apr-22	0501	4317.1	6942.9	W13239.3	Y44435.9	174	84.2	41.8
0343	Apr-22	0754	4314.2	6912.4	W13080.7	Y44371.2	182	96.8	43.1
0344	Apr-22	1130	4308.9	6854.8	W13017.6	Y44319.3	330	98.2	44.8
0345	Apr-22	1429	4255.8	6844.5	W13043.4	Y44243.5	326	110.2	45.5
0346	Apr-22	1555	4250.5	6842.8	W13066.6	Y44216.2	197	115.4	45.7
0347	Apr-22	1946	4240.1	6848.6	W13158.1	Y44174.5	117	88.9	43.3
0348	Apr-22	2234	4251.6	6901.9	W13161.4	Y44250.0	164	104.7	43.9
0349	Apr-26	1522	4220.5	7046.6	X25765.9	Y44264.5	321	14.2	40.0
0350	Apr-26	1714	4220.3	7041.3	X25729.2	Y44253.7	330	24.3	40.1
0351	Apr-26	1849	4220.9	7038.0	X25710.7	Y44250.7	331	38.3	40.0
0352	Apr-26	2135	4226.5	7015.3	X25614.2	Y44242.5	148	38.0	40.1
0353	Apr-26	2317	4225.9	7006.9	X25566.5	Y44224.5	184	43.7	40.2

NOAA Fisheries Service SPRING BOTTOM TRAWL SURVEY  
2010 STATION INFORMATION

Station	Date	Time	Lat	Lon	Loran			Course	(FM)	Bottom Depth	Temp (F)
					TD's						
0354	Apr-27	0023	4225.7	7009.8	X25579.7	Y44228.3	351			44.6	
0355	Apr-27	0243	4222.6	7000.1	X25512.0	Y44195.7	002			105.0	43.4
0356	Apr-27	0650	4225.5	6936.1	W13499.9	Y44172.1	152			133.4	44.7
0357	Apr-27	0940	4219.6	6920.2	W13442.2	Y44116.7	115			121.7	45.0
0358	Apr-27	1320	4210.2	6913.3	W13453.9	Y44056.6	028			106.1	43.5
0359	Apr-27	1645	4213.5	6852.8	W13327.5	Y44045.7	112			108.0	43.3
0360	Apr-27	2035	4234.4	6927.6	W13403.1	Y44205.0	131			133.4	44.6
0361	Apr-27	2319	4239.5	6919.8	W13330.0	Y44218.8	260			121.4	45.2
0362	Apr-28	0349	4258.2	6931.2	W13286.3	Y44328.4	225			85.8	43.2
0363	Apr-28	0719	4233.7	6948.2	W13525.7	Y44234.5	202			145.2	44.7
0364	Apr-28	1033	4234.2	7005.2	X25613.8	Y44266.2	228			57.7	40.3
0365	Apr-28	1341	4244.7	7006.8	X25689.7	Y44323.3	272			74.1	41.0
0366	Apr-28	1537	4251.5	7005.7	X25727.0	Y44355.5	196			63.7	40.1
0367	Apr-28	1813	4249.6	7023.0	X25803.9	Y44377.4	310			74.1	39.8
0368	Apr-28	2040	4247.9	7041.3	X25898.3	Y44403.1	347			24.9	40.1
0369	Apr-28	2218	4249.2	7044.6	X25926.4	Y44416.4	343			19.7	40.7
0370	Apr-29	0133	4232.2	7032.1	X25746.4	Y44302.8	255			35.5	40.2
0371	Apr-29	0425	4230.5	7041.5	X25793.8	Y44310.9	239			29.0	40.1
0372	Apr-29	0740	4217.8	7039.1	X25699.1	Y44235.6	324			25.7	40.0
0373	Apr-29	0941	4213.4	7035.8	X25649.5	Y44204.5	307			19.7	41.6
0374	Apr-29	1119	4213.7	7031.8	X25624.9	Y44198.9	323			31.4	39.8
0375	Apr-29	1235	4214.2	7030.2	X25618.3	Y44199.1	297			35.8	39.9
0376	Apr-29	1415	4213.8	7025.5	X25586.8	Y44188.8	319			40.2	39.7
0377	Apr-29	1638	4206.1	7025.9	X25537.5	Y44145.0	314			31.4	39.4
0378	Apr-29	1839	4201.1	7033.6	X25554.9	Y44128.5	011			17.5	45.5
0379	Apr-29	2005	4201.2	7028.4	X25520.3	Y44120.1	342			22.7	40.7
0380	Apr-29	2159	4158.9	7018.6	X25443.3	Y44091.0	239			25.4	40.8
0381	Apr-29	2341	4156.8	7020.3	X25438.8	Y44081.2	237			23.0	41.0
0382	Apr-30	0118	4151.0	7020.3	X25398.8	Y44046.4	269			16.1	44.5
0383	Apr-30	0339	4157.1	7009.0	X25375.5	Y44065.3	203			14.8	48.3
0384	Apr-30	0523	4158.6	7014.5	X25416.6	Y44082.6	215			20.2	47.1
0385	Apr-30	0753	4212.9	7008.5	X25485.2	Y44155.5	303			25.4	40.8
0386	Apr-30	0911	4213.3	7008.8	X25489.9	Y44158.3	259			25.7	
0387	Apr-30	1449	4207.0	7008.9	X25445.6	Y44122.4	264			25.2	41.8
0388	Apr-30	1711	4213.5	6953.5	W13663.1	Y44134.8	332			103.3	43.0
0389	Apr-30	1935	4212.5	6945.5	W13622.2	Y44116.7	320			126.0	44.5
0390	Apr-30	2301	4158.2	6936.2	W13640.7	Y44023.0	343			116.2	44.2
0391	May-01	0317	4144.9	6952.8	W13797.6	Y43969.1	344			13.7	44.1
0392	May-01	0416	4146.8	6953.2	W13791.6	Y43981.0	341			14.5	43.8
0393	May-01	0525	4147.6	6953.5	W13789.3	Y43986.1	338			13.9	44.3
0394	May-01	0741	4141.8	6939.7	W13738.3	Y43932.9	125			51.9	40.6
0395	May-01	0934	4132.2	6937.5	W13769.6	Y43872.7	157			19.1	43.6
0396	May-01	1029	4132.4	6935.7	W13758.6	Y43871.4	099			23.0	43.3
0397	May-01	1207	4129.3	6937.9	W13784.9	Y43855.3	154			17.0	44.4
0398	May-01	1247	4128.3	6936.8	W13783.4	Y43847.8	349			17.2	
0399	May-01	1433	4128.8	6925.4	W13719.1	Y43836.9	337			29.0	43.4
0400	May-01	1805	4108.6	6917.1	W13762.6	Y43704.9	359			26.2	44.2
0401	May-01	1843	4109.3	6917.4	W13760.9	Y43709.7	340			27.1	43.1
0402	May-01	2045	4103.9	6914.5	W13768.3	Y43673.6	331			30.9	44.1
0403	May-02	0437	4052.8	7005.6	X25124.8	Y43653.7	324			14.8	47.6

NOAA FISHERIES SERVICE-NEFSC SPRING BOTTOM TRAWL SURVEY 2010  
CATCH WEIGHTS (POUNDS) OF IMPORTANT SPECIES BY HAUL

NOAA FISHERIES SERVICE-NEFSC SPRING BOTTOM TRAWL SURVEY 2010  
CATCH WEIGHTS (POUNDS) OF IMPORTANT SPECIES BY HAUL

		ATLANTIC COD	HADDOCK	POLLOCK	WHITE HAKE	SILVER HAKE	SPINY DOGFISH	YELLOWTAIL FLOUNDER	WINTER FLOUNDER	AMERICAN PLAICE	WITCH FLOUNDER	WINDOWPANE FLDR	SUMMER FLOUNDER	SCUP	BLACK SEA BASS	ATLANTIC HERRING	ATLANTIC MACKEREL	WINTER SKATE	LITTLE SKATE	BUTTERFISH	AMERICAN LOBSTER	LOLIGO	ILLEX	TOTAL OTHER *	TOTAL ALL			
46	0	0	0	0	0	1	0	0	448	0	0	0	0	0	0	14	0	43	0	0	0	0	0	0	97	603		
47	0	0	0	0	0	1	0	0	180	0	0	0	0	0	0	0	1	0	0	0	0	0	0	42	235			
48	0	0	0	0	0	0	0	0	272	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21	294			
49	0	0	0	0	0	1	0	0	106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17	125			
50	0	0	0	0	0	1	0	0	187	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	200			
51	0	0	0	0	0	0	0	21	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1716	1792			
52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	450	769	
53	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43	273		
54	0	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28	303		
55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21	568		
56	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	58	0	0	0	0	0	0	0	0	384	471		
57	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	77	328		
58	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	396	432		
59	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	281	619		
60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	76	128		
61**	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	1185	1212		
62	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	886	939		
63	0	0	0	0	0	0	0	0	2221	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	82	2368		
64	0	0	0	0	0	0	0	0	3143	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	42	3263		
65	0	0	0	0	0	0	0	0	206	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	44	255		
66	0	0	0	0	0	0	0	0	868	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	80	959		
67	0	0	0	0	0	0	0	0	10344	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	53	10459		
68**	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
69**	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
70	0	0	0	0	6	0	4	1459	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73	1581		
71	0	0	0	0	0	0	6	14152	0	0	0	0	0	3	1	0	0	0	0	0	0	0	0	0	61	14300		
72	0	0	0	0	0	0	0	437	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	36	582		
73	0	0	0	0	0	0	0	959	0	0	0	0	0	3	1	0	0	0	0	0	0	0	0	0	97	1080		
74	0	0	0	0	3	0	0	4256	0	0	0	0	0	9	3	0	0	0	0	0	0	0	0	0	160	4474		
75	0	0	0	0	0	0	0	894	0	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0	112	1052		
76	0	0	0	0	1	0	0	183	0	0	0	0	0	25	0	0	0	0	0	15	3	14	0	0	99	345		
77	0	0	0	0	0	0	0	72	0	0	0	0	0	19	0	0	0	0	10	0	0	0	0	0	93	195		
78	0	0	0	0	36	0	36	9644	0	0	0	2	0	12	14	0	0	0	0	0	114	3	31	1	220	10113		
79	0	0	0	0	31	0	10	3895	0	0	0	0	0	10	7	0	0	0	0	0	226	0	23	1	220	4423		
80	0	0	0	0	16	0	0	11803	0	0	0	0	0	14	87	9	0	0	0	0	17	0	81	0	88	12115		
81	0	0	0	0	0	0	0	510	0	0	0	0	0	12	0	0	0	0	0	74	0	0	0	0	41	637		
82	0	0	0	0	0	0	0	169	0	0	0	0	0	4	0	0	28	186	11	6	0	0	0	0	45	449		
83	0	0	0	0	0	0	0	970	0	0	0	0	0	19	0	0	0	0	157	7	0	0	0	0	0	77	1230	
84	0	0	0	0	35	0	0	6130	0	0	0	0	0	46	12	19	0	2	0	0	2687	1	86	0	140	9158		
85	0	0	0	0	6	0	0	3022	0	0	0	0	0	12	0	45	0	17	0	0	9	0	0	14	0	46	3171	
86	0	0	0	0	16	0	7	1849	0	0	0	0	0	5	15	3	0	0	1	0	0	54	0	29	0	59	2038	
87	0	0	0	0	0	0	5	331	0	0	0	0	0	13	0	0	0	0	0	1	0	0	1	0	28	384		
88	0	0	0	0	4	0	35	278	0	0	0	0	0	26	0	0	0	2	29	48	0	0	0	0	156	578		
89	0	0	0	0	0	0	0	26	0	0	0	0	0	1	37	0	0	0	0	75	54	0	0	0	0	22	215	
90	0	0	0	0	3	0	1	2674	0	0	0	0	0	47	0	0	8	83	27	18	0	0	0	0	0	109	2970	
91**	0	0	0	0	41	0	12	1619	0	0	0	0	0	9	0	0	1	0	0	0	0	3	0	0	49	0	112	1882

NOAA FISHERIES SERVICE-NEFSC SPRING BOTTOM TRAWL SURVEY 2010  
CATCH WEIGHTS (POUNDS) OF IMPORTANT SPECIES BY HAUL

		ATLANTIC COD	HADDOCK	POLLOCK	WHITE HAKE	SILVER HAKE	SPINY DOGFISH	YELLOWTAIL FLOUNDER	WINTER FLOUNDER	AMERICAN PLAICE	WITCH FLOUNDER	WINDOWPANE FLDR	SUMMER FLOUNDER	SCUP	BLACK SEA BASS	ATLANTIC HERRING	ATLANTIC MACKEREL	WINTER SKATE	LITTLE SKATE	BUTTERFISH	AMERICAN LOBSTER	LOLIGO	ILLEX	TOTAL * OTHER	TOTAL ALL				
92**	0	0	0	0	0	20	0	7	2427	0	0	0	0	9	0	0	527	0	0	73	0	83	2	154	3311				
93	0	0	0	0	0	2	0	18	2606	0	0	0	0	14	9	13	0	1718	0	0	52	0	49	0	144	4625			
94	0	0	0	0	0	0	0	1	5217	0	0	0	0	21	0	2	0	26	0	0	12	0	419	0	5710				
95	0	0	0	0	0	0	0	16	1810	0	0	0	0	15	0	0	322	78	0	84	0	0	0	0	33	2358			
96	0	0	0	0	0	0	0	0	1242	0	0	0	0	16	0	0	24	21	0	42	0	0	0	0	14	1359			
97	0	0	0	0	0	87	0	9	2579	0	0	0	0	0	0	0	0	1	0	7	0	0	4	1	98	2788			
98	0	0	0	0	0	3	0	0	772	0	0	0	0	0	9	2	51	0	0	1	0	0	0	0	38	888			
99	0	0	0	0	0	1	0	24	973	0	0	0	0	13	0	0	10	1	16	10	0	0	0	0	21	1069			
100	0	0	0	0	0	4	0	1	491	0	0	0	0	21	0	0	4	4	8	112	0	0	4	0	36	685			
101	0	0	0	0	0	7	0	20	434	0	0	0	0	26	0	5	3	1	0	16	3	0	10	0	75	601			
102	0	0	0	0	0	134	0	3	604	0	0	0	0	2	0	0	0	0	1	0	0	19	0	22	1	83	872		
103	0	0	0	0	0	3	0	2	43	0	0	0	0	1	0	0	52	35	17	0	1	0	3	1	0	87	254		
104	0	0	0	0	0	4	0	8	6680	0	0	0	0	0	6	0	0	5	17	35	12	0	0	2	0	11	6780		
105	0	0	0	0	0	3	0	17	1536	0	0	0	0	0	16	1	0	42	0	0	18	0	0	2	0	34	1669		
106	0	0	0	0	0	0	0	0	0	0	8	0	0	2	0	0	0	0	0	0	63	0	0	0	0	1	74		
107	0	0	0	0	0	0	0	0	0	0	6	0	0	1	0	0	0	0	0	1	96	0	0	0	0	1	105		
108	0	0	0	0	0	0	0	0	0	0	11	0	0	2	0	0	0	0	0	9	44	0	0	0	0	2	68		
109	0	0	0	0	0	0	0	0	6	0	12	0	0	2	0	0	0	0	0	0	48	0	0	0	0	0	3	71	
110	8	0	0	0	0	0	0	0	0	11	2	0	0	6	1	0	0	0	0	41	501	0	0	0	0	0	11	581	
111	0	0	0	0	0	0	0	0	0	2	9	0	0	3	0	0	0	0	0	30	820	0	0	0	0	0	1	865	
112	0	0	0	0	0	0	0	0	0	0	12	0	0	6	0	0	0	0	0	46	755	0	0	0	0	0	4	823	
113	0	0	0	0	0	6	0	0	0	15	0	0	0	3	0	0	0	88	0	77	405	0	0	0	0	0	6	600	
114	0	0	0	0	0	12	0	0	32	14	0	0	0	3	0	4	0	0	6	0	41	482	0	0	0	0	0	10	604
115	0	0	0	0	0	5	0	0	0	12	0	0	0	1	2	0	0	6	0	50	435	0	0	0	0	0	8	519	
116	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	17	0	0	0	0	0	1	19	
117	0	0	0	0	0	0	0	0	0	0	8	0	0	3	0	0	0	0	0	48	425	0	0	0	0	0	3	487	
118	0	0	0	0	0	0	0	0	0	13	0	0	4	0	0	0	0	0	35	512	0	0	0	0	0	8	572		
119	0	0	0	0	0	0	0	0	0	12	0	0	4	0	0	0	0	0	0	566	0	0	0	0	0	5	587		
120	0	0	0	0	0	0	0	0	10	8	0	0	2	0	0	0	0	0	28	1681	0	2	0	0	0	8	1739		
121	0	0	0	0	0	1	0	0	0	2	1	0	0	3	0	0	0	2	0	18	242	0	0	0	0	0	5	274	
122**	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
123**	0	0	0	0	0	0	0	0	0	0	6	0	0	5	0	0	0	0	0	34	532	0	0	0	0	0	16	593	
124	0	0	0	0	1	0	0	0	0	13	0	0	2	0	0	0	0	0	0	36	431	0	0	0	0	0	56	539	
125	0	0	0	0	2	0	0	0	0	2	18	0	0	6	0	0	0	1	0	82	691	0	0	0	0	0	10	812	
126	0	0	0	0	4	0	0	0	0	1	7	0	0	1	0	0	0	12	0	9	113	0	10	0	0	47	204		
127	0	0	0	0	3	0	0	0	0	14	0	0	7	0	0	0	0	7	0	79	114	0	0	0	0	0	14	238	
128	0	0	0	0	0	0	0	0	0	1	3	0	0	4	0	0	0	2	0	10	191	0	0	0	0	0	49	260	
129	0	0	0	0	0	0	0	0	0	1	1	0	0	6	0	0	0	3	0	17	328	0	0	0	0	0	37	392	
130	4	0	0	0	0	0	0	0	0	14	0	0	2	0	0	0	0	1	0	17	298	0	0	0	0	0	17	353	
131	0	0	0	0	0	0	0	0	4	2	2	0	0	5	0	0	0	10	0	33	325	0	0	0	0	0	73	454	
132	0	0	0	0	0	0	0	0	6	0	3	0	0	1	0	0	0	2	0	42	151	0	0	0	0	0	10	215	
133	0	0	0	0	0	0	0	0	86	4	1	0	0	0	0	0	0	9	0	8	44	0	0	0	0	0	41	193	
134	0	0	0	0	0	0	0	0	116	2	0	0	0	3	6	0	0	136	0	67	51	0	0	0	0	0	14	395	
135	0	0	0	0	10	0	4	267	1	0	0	0	0	4	0	0	3	0	3	107	0	0	0	0	0	30	429		
136	0	0	0	0	12	0	0	349	0	0	0	0	0	17	0	3	1	0	9	78	0	1	0	0	0	74	544		
137	0	0	0	0	25	0	3	1108	0	0	0	0	0	20	0	0	6	1	25	48	0	0	0	0	0	111	1347		











NOAA FISHERIES SERVICE-NEFSC SPRING BOTTOM TRAWL SURVEY 2010  
CATCH WEIGHTS (POUNDS) OF IMPORTANT SPECIES BY HAUL

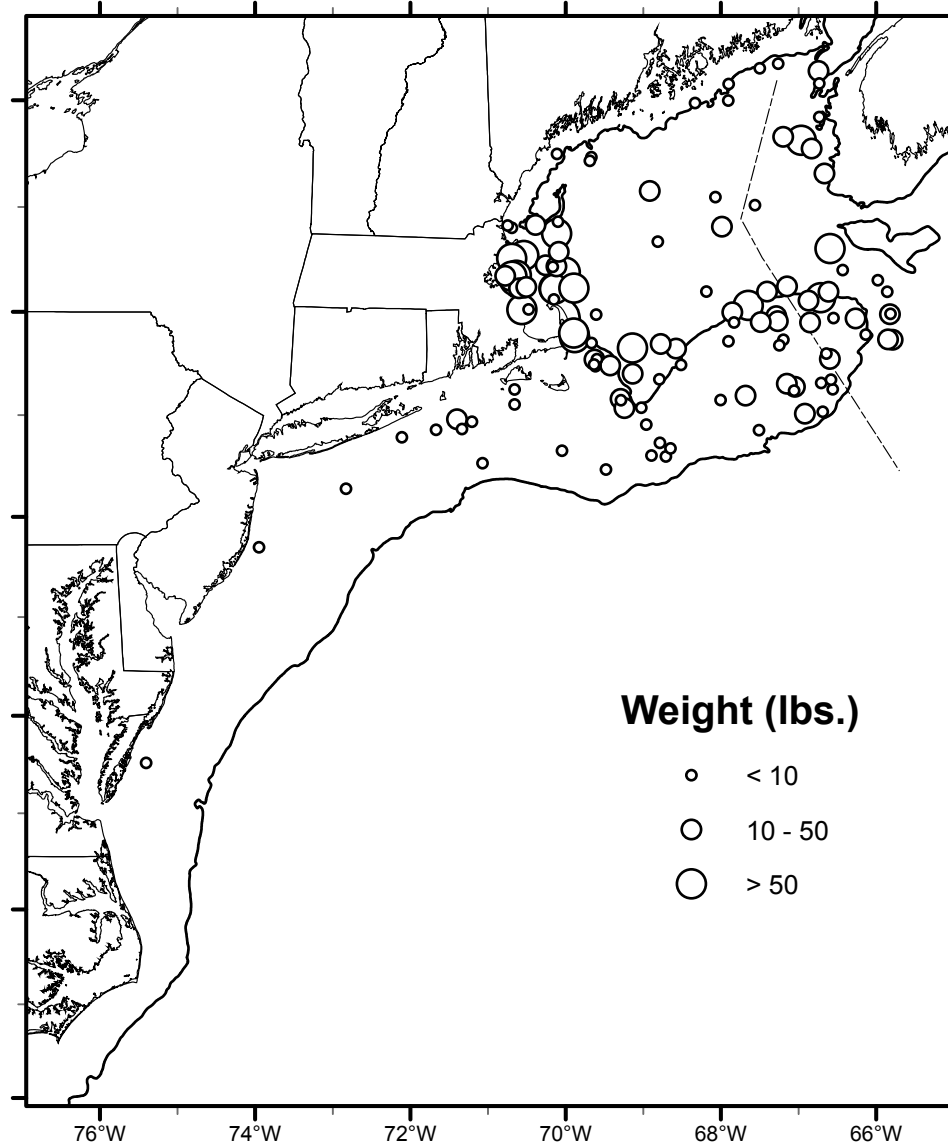
	ATLANTIC COD	HADDOCK	POLLOCK	WHITE HAKE	SILVER HAKE	REDFISH	GOOSEFISH	SPINY DOGFISH	YELLOWTAIL FLOUNDER	WINTER FLOUNDER	AMERICAN PLAICE	WITCH FLOUNDER	WINDOWPANE FLDR	SUMMER FLOUNDER	SCUP	BLACK SEA BASS	ATLANTIC HERRING	ATLANTIC MACKEREL	WINTER SKATE	LITTLE SKATE	BUTTERFISH	AMERICAN LOBSTER	LOLIGO	ILLEX	TOTAL * OTHER	TOTAL ALL			
368	4	0	0	1	22	0	3	0	101	35	15	1	2	0	0	0	1	0	0	84	0	21	0	0	54	344			
369	4	0	0	0	5	0	0	0	38	25	0	0	1	0	0	0	0	0	0	39	0	10	0	0	175	297			
370	147	167	0	1	27	20	0	29	240	18	84	7	0	0	0	0	0	1	0	0	4	0	10	0	0	111	866		
371**	145	9	11	0	29	4	0	0	338	22	79	4	1	0	0	0	0	9	1	0	4	0	27	0	0	120	803		
372**	71	0	0	0	1	2	0	56	107	114	10	1	1	0	0	0	0	1	0	0	2	0	24	0	0	72	462		
373	38	0	0	0	0	0	0	93	143	129	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	113	520		
374**	43	4	0	0	2	0	0	10	54	52	23	1	0	0	0	0	0	195	0	0	0	0	6	0	0	0	30	420	
375	16	0	0	1	30	3	0	61	52	11	111	0	1	0	0	0	0	226	0	0	0	0	6	0	0	0	255	773	
376	0	0	0	0	58	0	0	6	11	11	115	0	1	0	0	0	0	118	0	0	19	0	0	0	0	35	392		
377	0	0	0	0	70	1	0	25	13	26	59	0	0	0	0	0	0	7	0	0	0	27	0	0	52	0	0	258	538
378	80	0	0	0	1	0	0	11	19	103	2	0	0	0	0	0	0	3	0	0	0	32	0	0	0	155	438		
379	10	0	0	0	39	0	0	0	10	54	2	0	0	0	0	0	0	3	0	0	67	0	30	0	0	78	293		
380	0	0	0	0	45	0	0	26	5	7	5	0	1	0	0	0	0	15	0	0	4	0	20	0	0	36	164		
381	0	0	0	0	39	0	0	0	4	13	4	0	2	0	0	0	0	11	0	0	12	0	93	0	0	120	298		
382	0	0	0	0	64	0	0	328	6	21	0	0	3	0	0	0	0	1	0	0	23	0	3	0	0	419	868		
383	0	0	0	0	27	0	0	0	0	39	0	0	0	0	0	0	0	2	0	0	65	0	7	0	0	287	427		
384	0	0	0	0	3	0	0	10	2	42	1	0	2	0	0	0	0	762	4	0	1	0	13	0	0	35	875		
385**	94	38	0	0	0	0	6	6	45	1	1	0	0	0	0	0	0	2	0	18	8	0	0	0	0	0	555	774	
386	966	263	1	0	1	0	1	0	66	4	2	0	0	0	0	0	0	0	0	14	3	0	0	0	0	0	1021	2342	
387	4	0	0	0	1	0	0	0	9	21	0	0	0	0	0	0	0	27	2	0	3	0	7	0	0	71	145		
388	79	5	0	7	27	830	8	204	0	0	3	4	0	0	0	0	0	1	0	0	36	0	0	9	0	0	73	1286	
389	0	0	48	125	87	7	20	38	0	0	1	1	0	0	0	0	0	2	0	0	15	0	0	3	0	0	49	396	
390	5	0	15	15	27	4	11	3	0	0	6	7	0	0	0	0	0	5	0	0	30	0	0	2	0	0	84	214	
391	425	0	0	0	2	0	8	0	4	8	1	0	0	0	0	0	0	0	0	9	55	0	6	0	0	49	567		
392	456	0	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	2	7	0	11	0	0	0	0	19	503		
393	369	0	0	0	0	0	0	0	2	20	0	0	0	0	0	0	0	0	0	1	5	0	7	0	0	41	445		
394	4	2	0	0	4	0	15	0	0	0	1	0	0	0	0	0	0	34	0	1	0	0	10	0	0	39	110		
395**	33	0	0	0	0	0	0	0	1	11	0	0	0	0	0	0	0	0	0	0	0	11	0	0	0	16	72		
396	7	0	0	0	0	0	0	0	2	9	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	36	64		
397**	1	0	0	0	0	0	0	0	0	11	0	0	0	0	0	0	0	0	0	0	2	0	2	0	0	11	27		
398**	2	0	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	6	17		
399**	13	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	16	40		
400**	7	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15	23		
401**	22	0	0	0	0	0	0	0	0	24	0	0	0	0	0	0	0	4	0	0	9	0	4	0	0	89	152		
402	14	0	0	0	0	0	0	5	1	61	0	0	1	0	0	0	0	1	3	0	107	0	0	0	0	61	254		
403**	0	0	0	0	0	0	0	0	0	7	0	0	1	6	0	1	99	0	20	70	0	0	0	0	0	14	218		
TOTAL	5432	7797	428	2456	12416	5739	2044	136929	3389	2314	1320	524	535	2175	5332	1076	11300	4034	13507	21201	7354	2119	1913	35	35975	287344			

\* "Total other" in southern areas was comprised primarily of sharks and rays

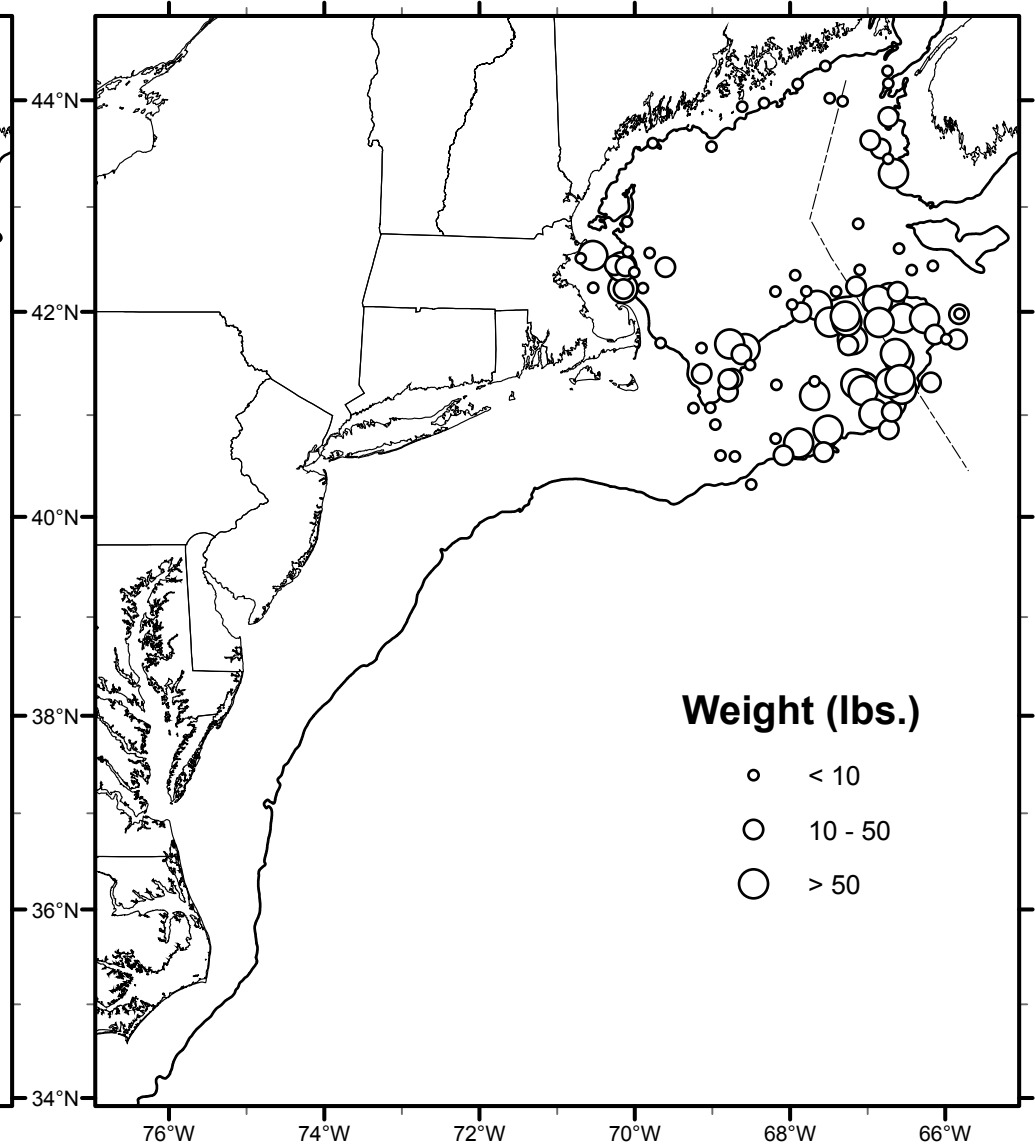
\*\* Excluded from stock assessment due to unacceptable tow evaluation code. See Catch Summary page for tow evaluation code explanation.

**NOAA Fisheries Service**  
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**ATLANTIC COD**

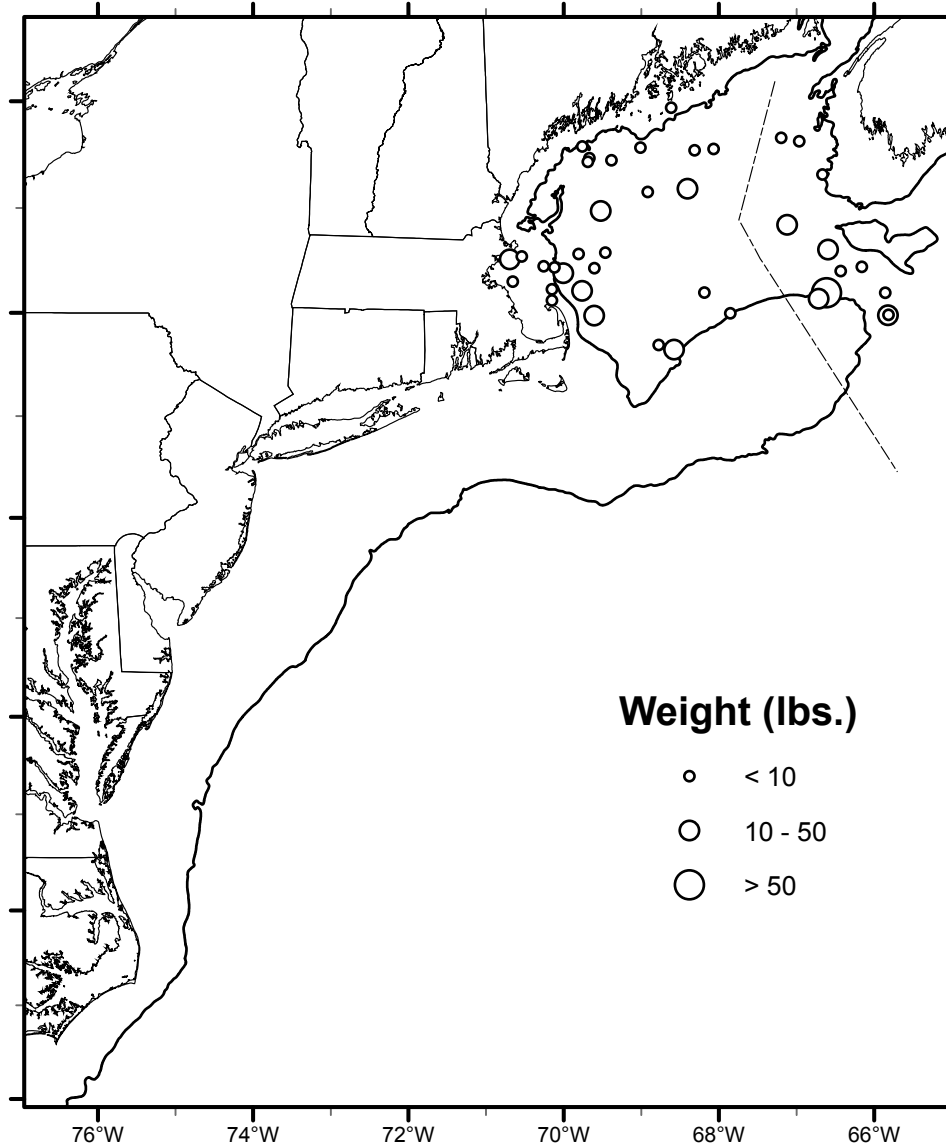


**HADDOCK**

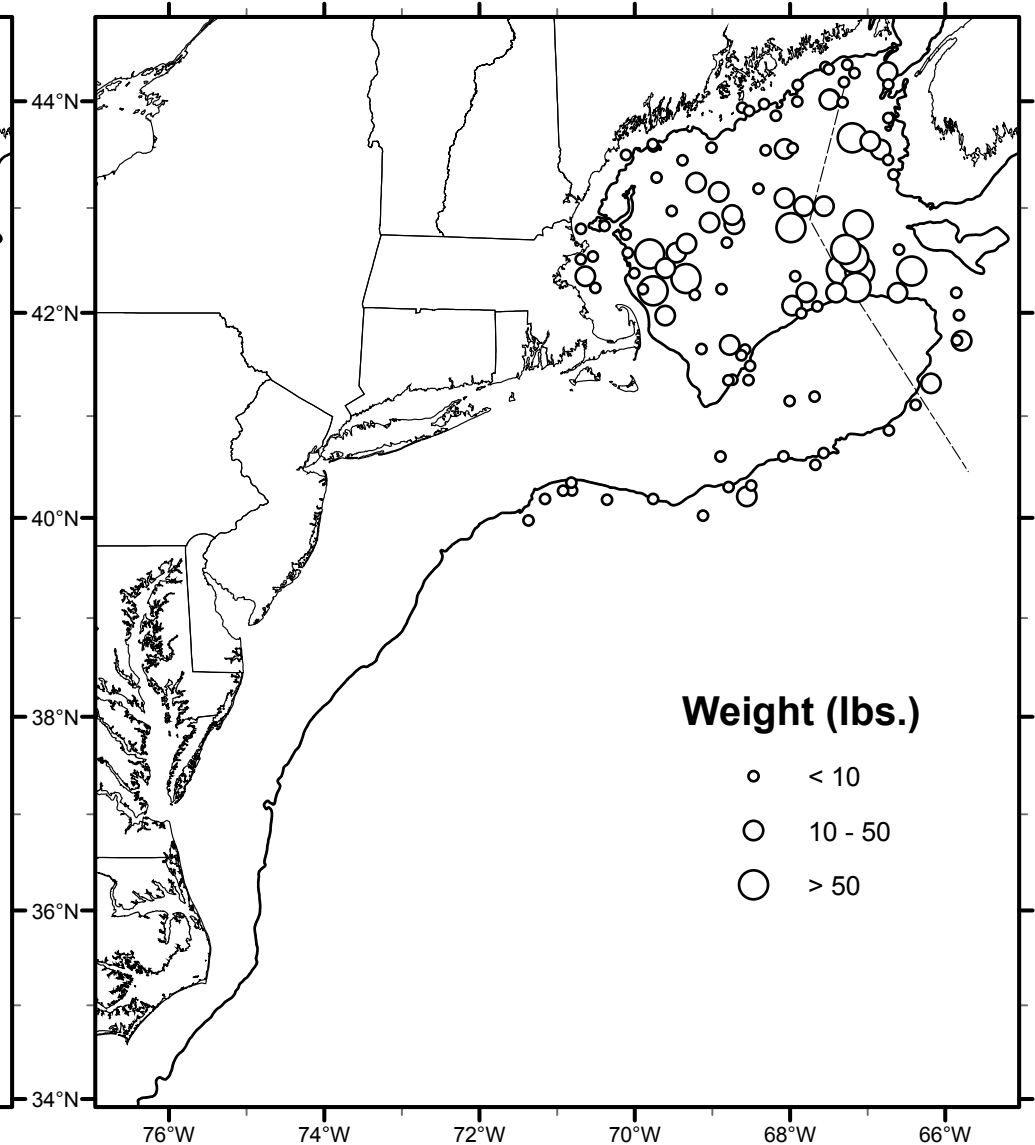


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**POLLOCK**

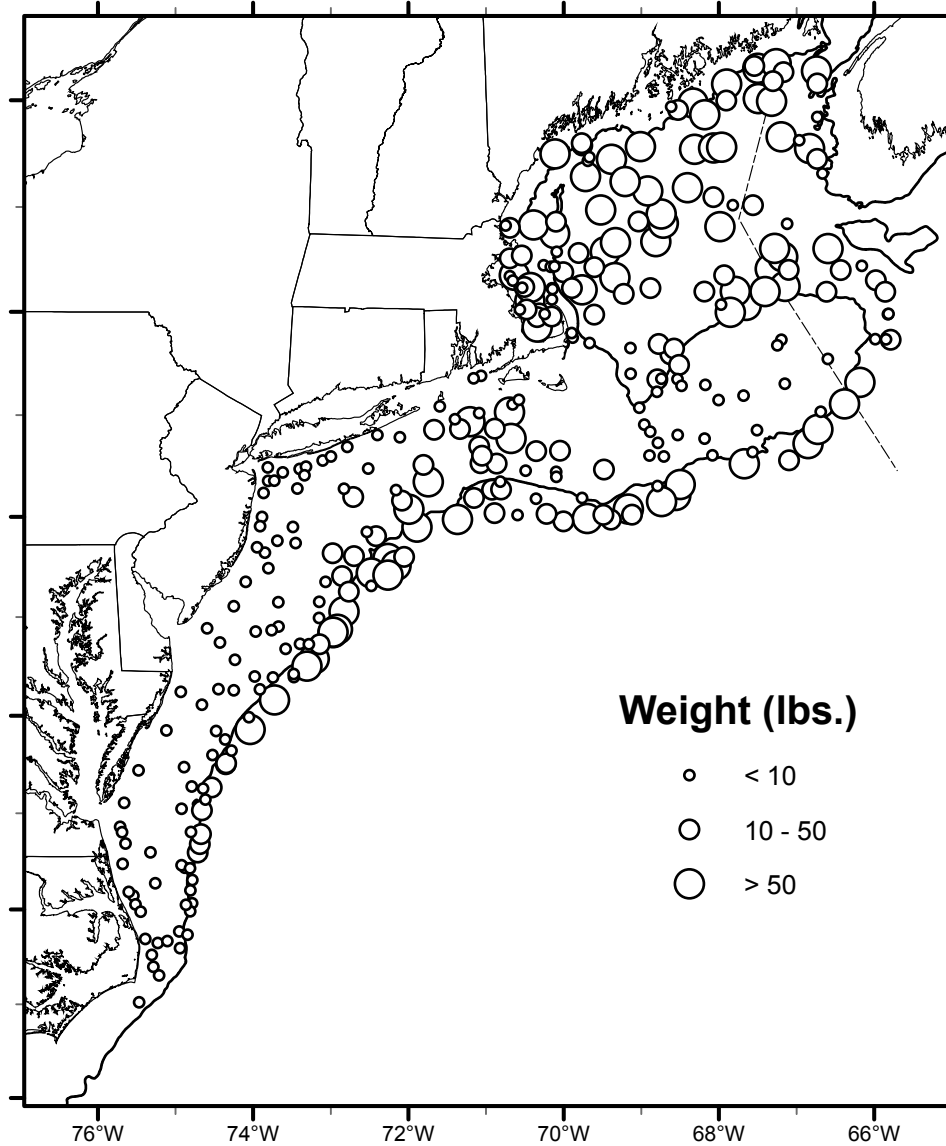


**WHITE HAKE**

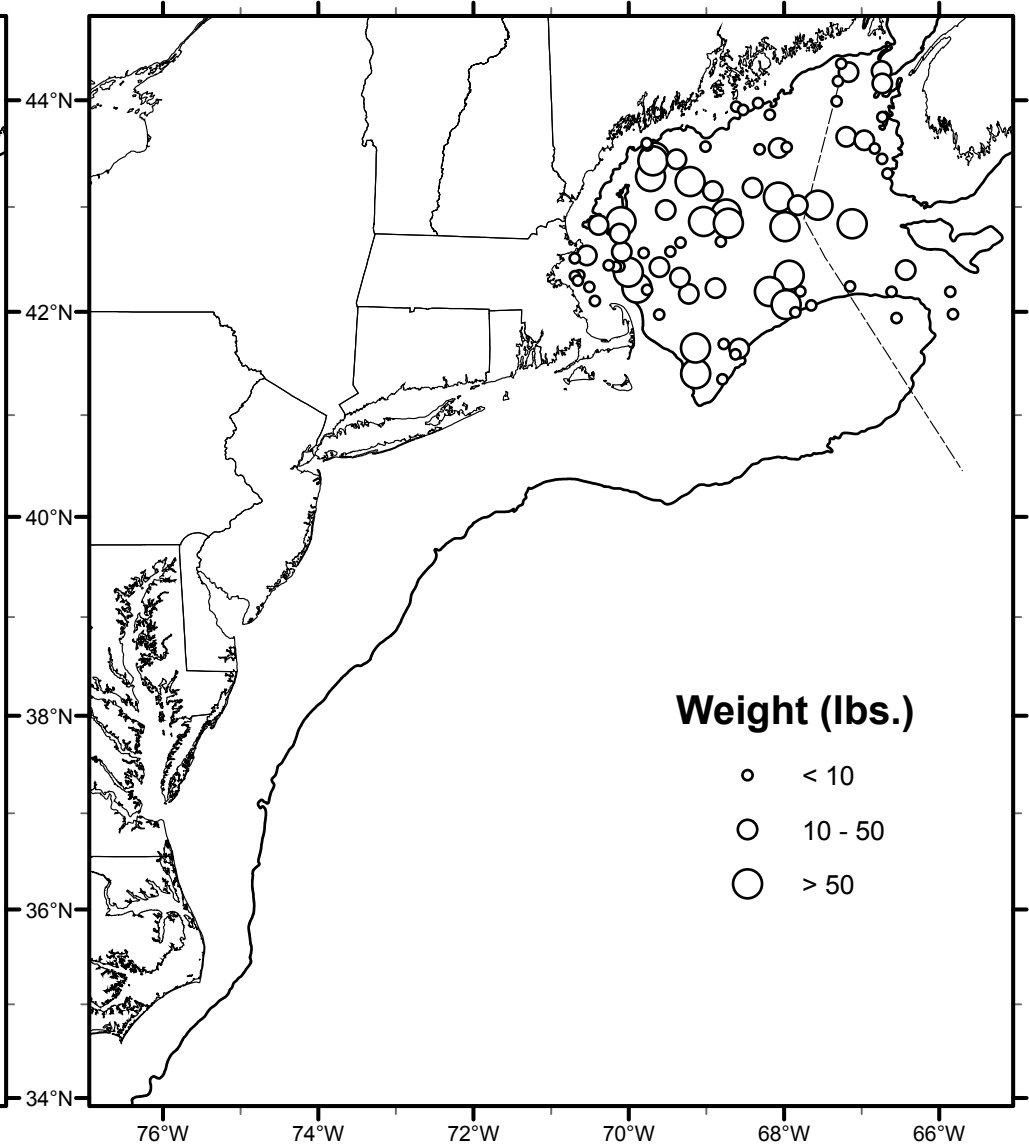


**NOAA Fisheries Service**  
**NEFSC Bottom Trawl Survey**  
**27 February to 3 May 2010**

**SILVER HAKE**

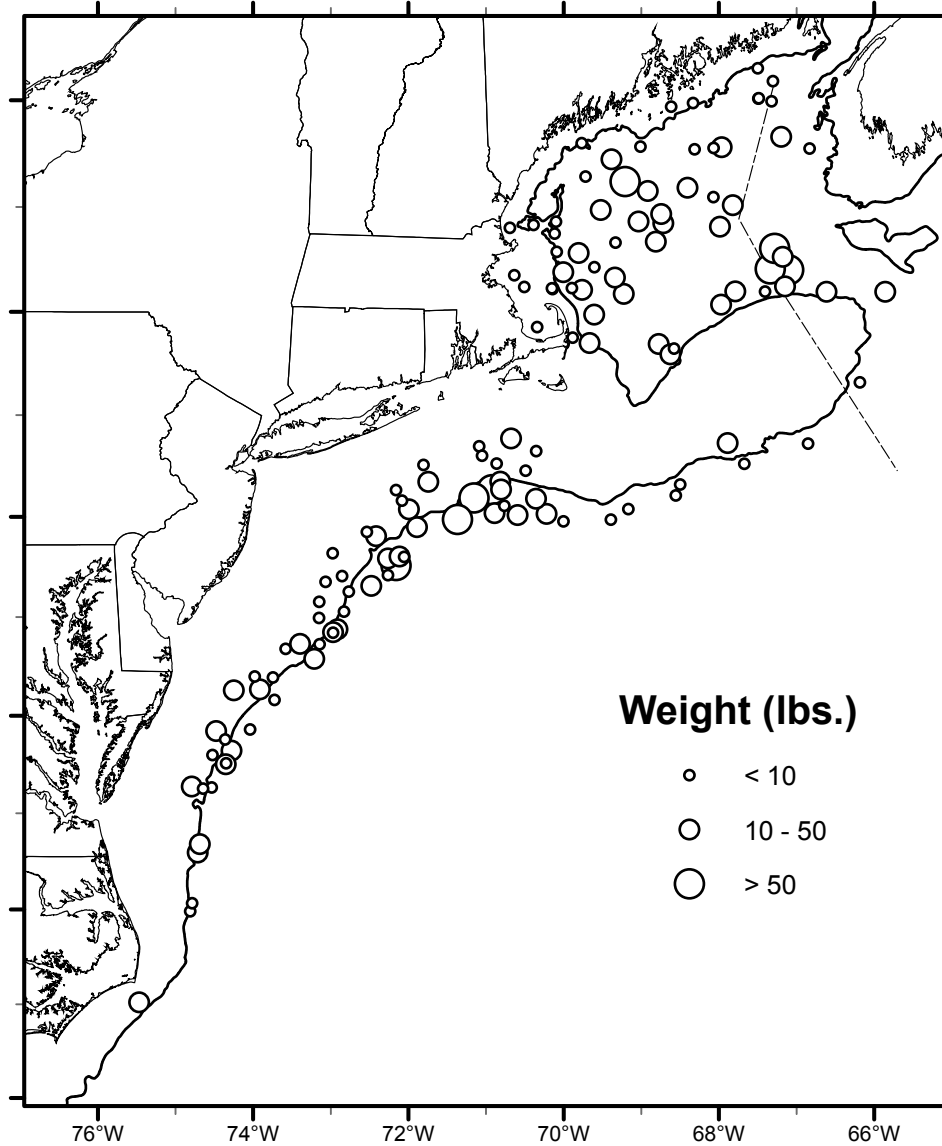


**ACADIAN REDFISH**

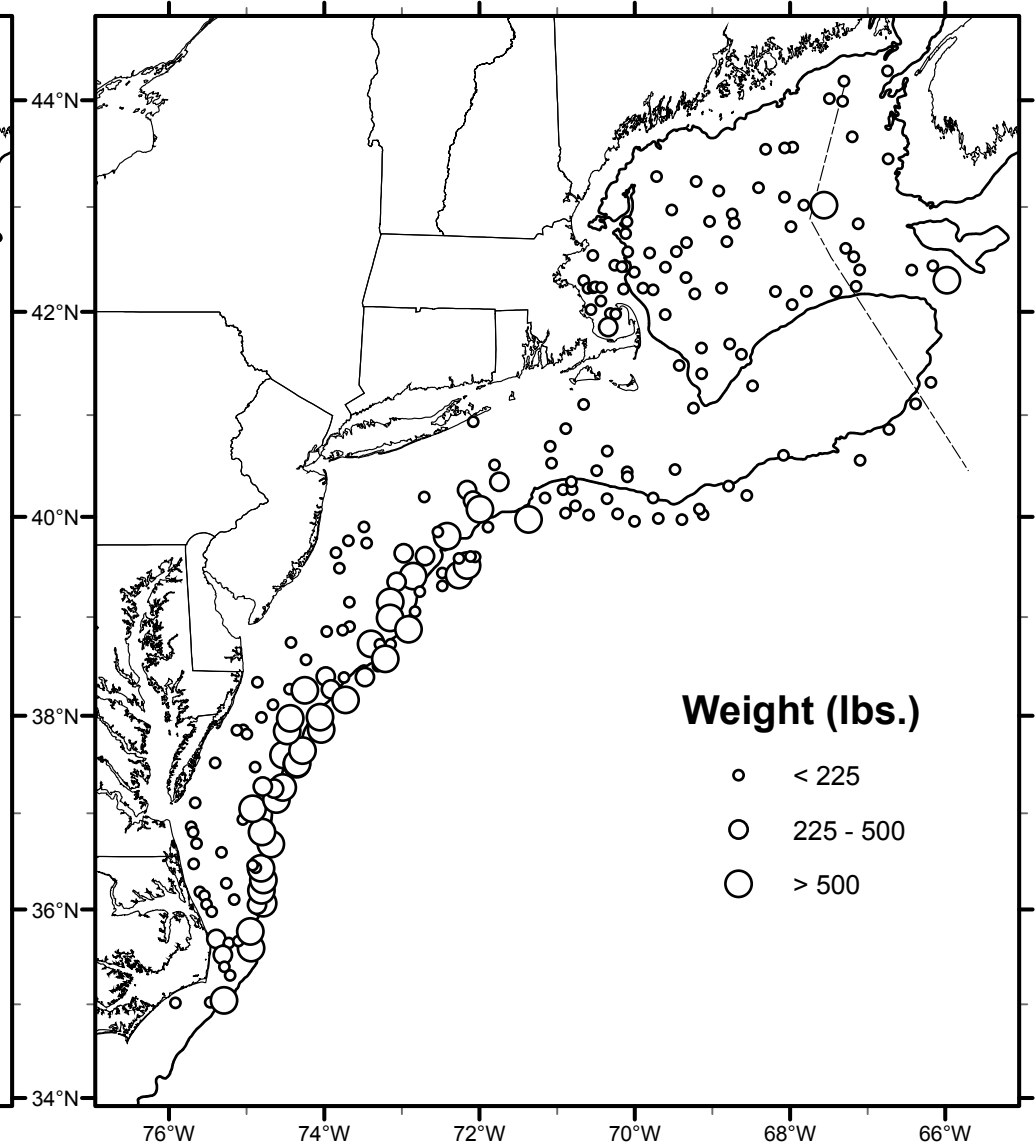


**NOAA Fisheries Service**  
**NEFSC Bottom Trawl Survey**  
**27 February to 3 May 2010**

**GOOSEFISH**

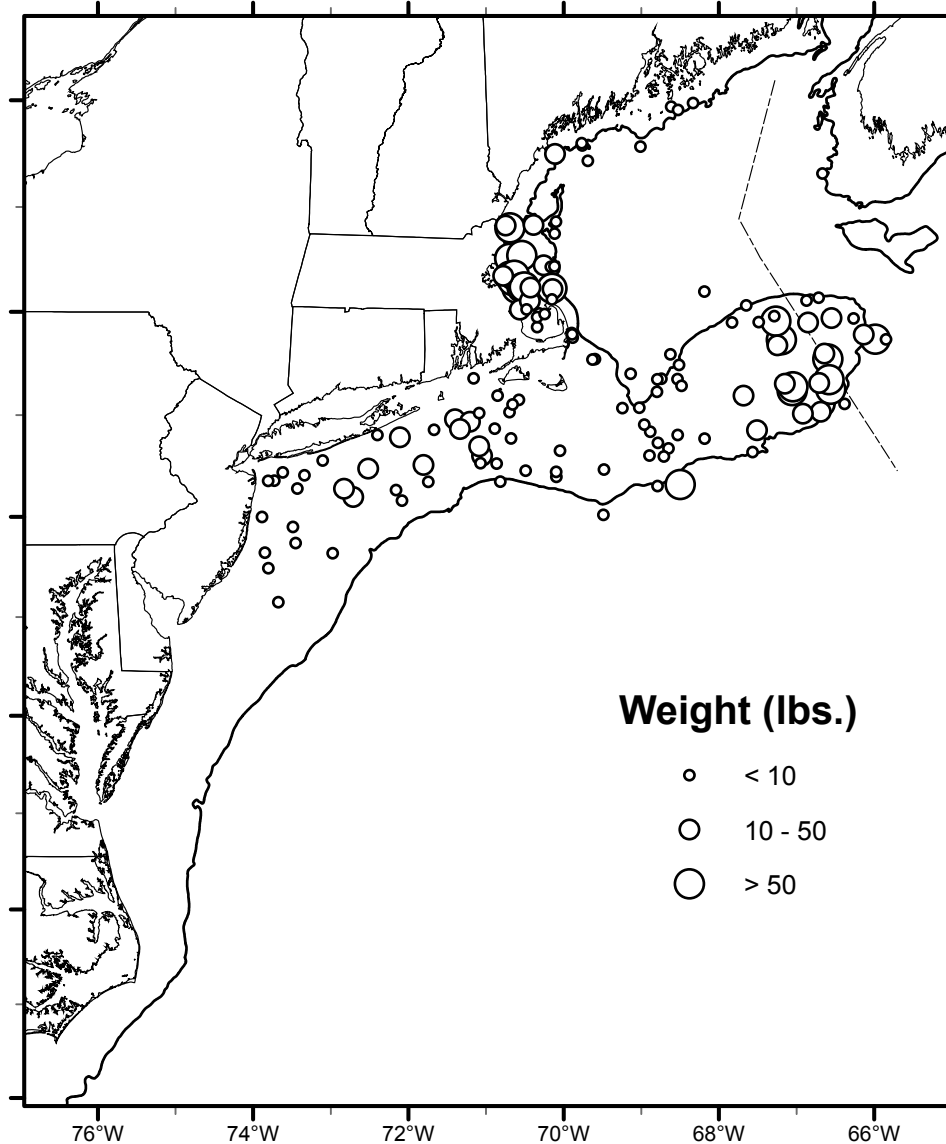


**SPINY DOGFISH**

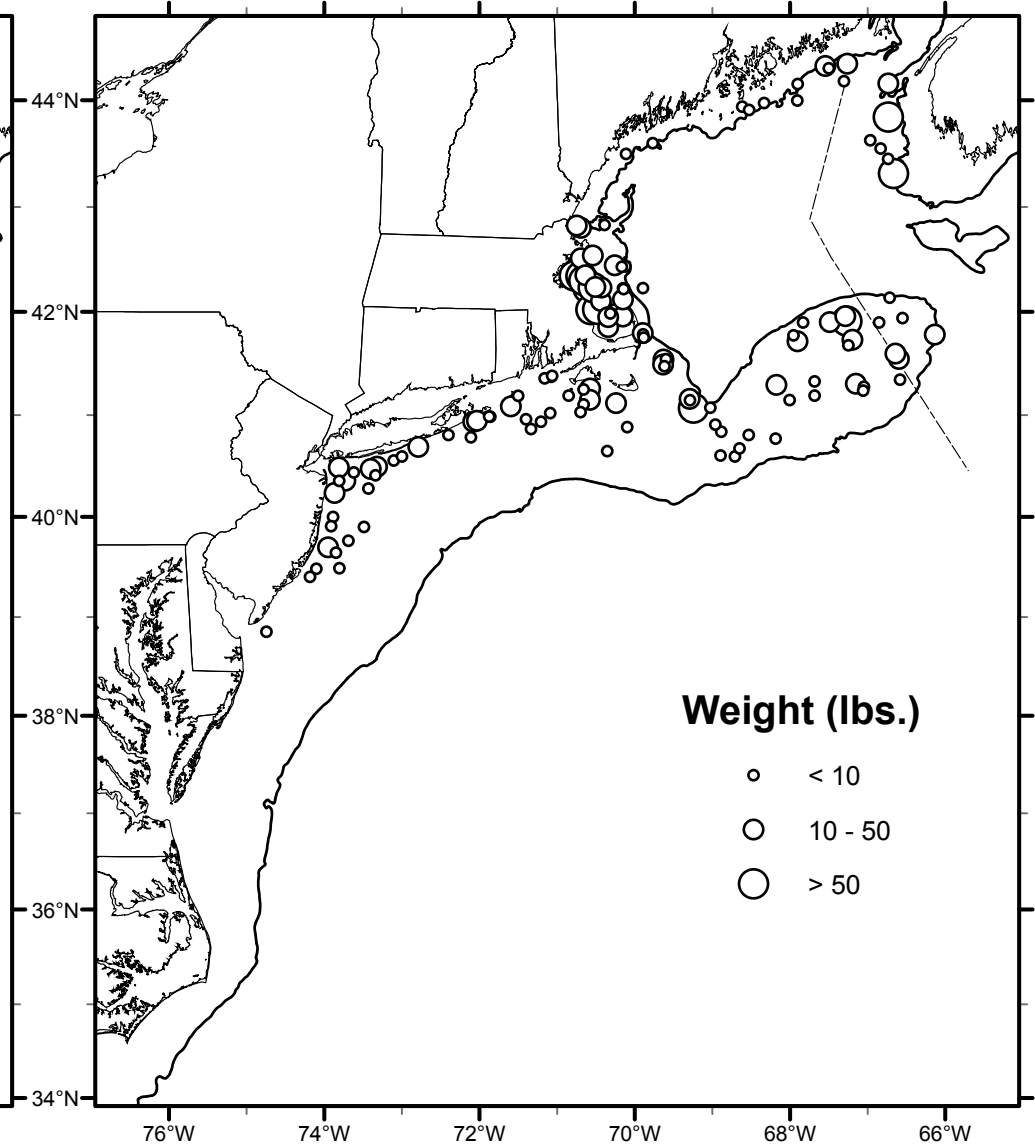


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**27 February to 3 May 2010**

**YELLOWTAIL FLOUNDER**

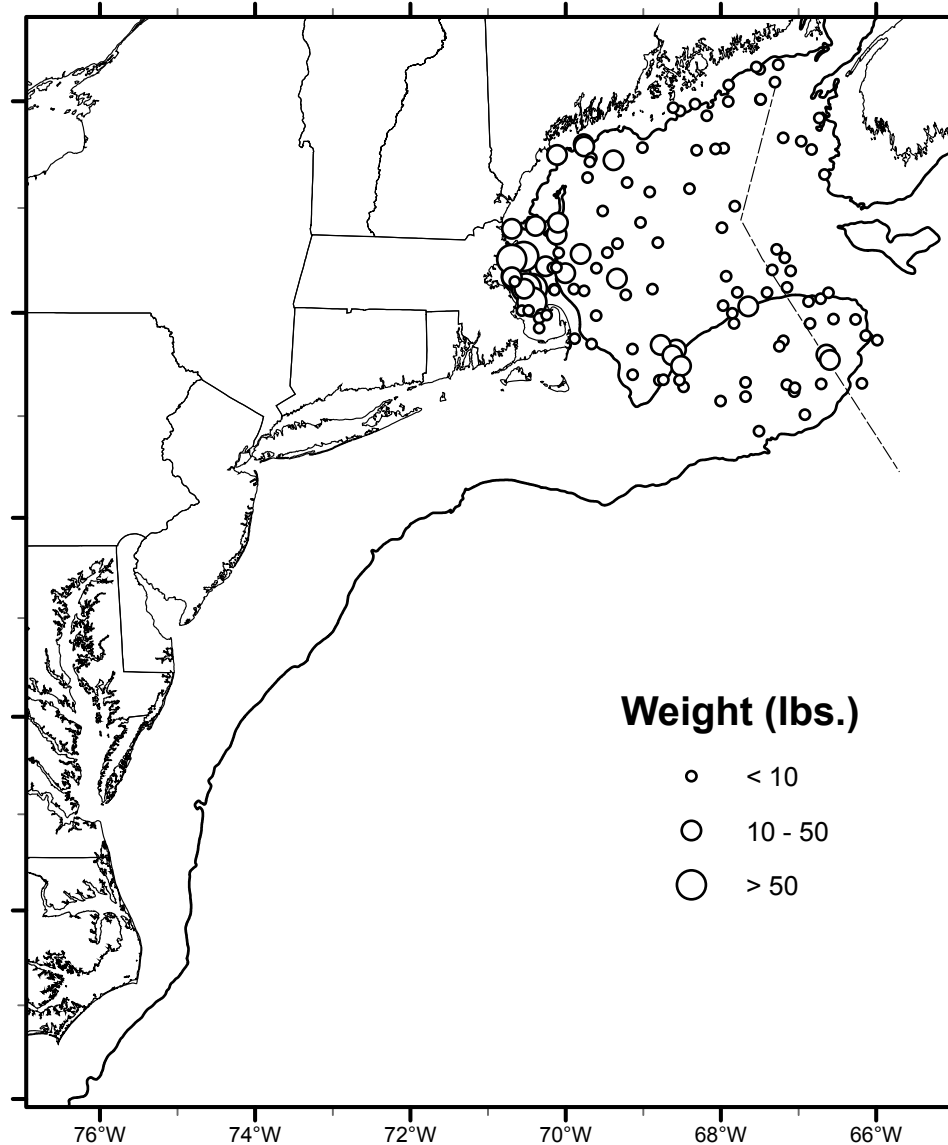


**WINTER FLOUNDER**

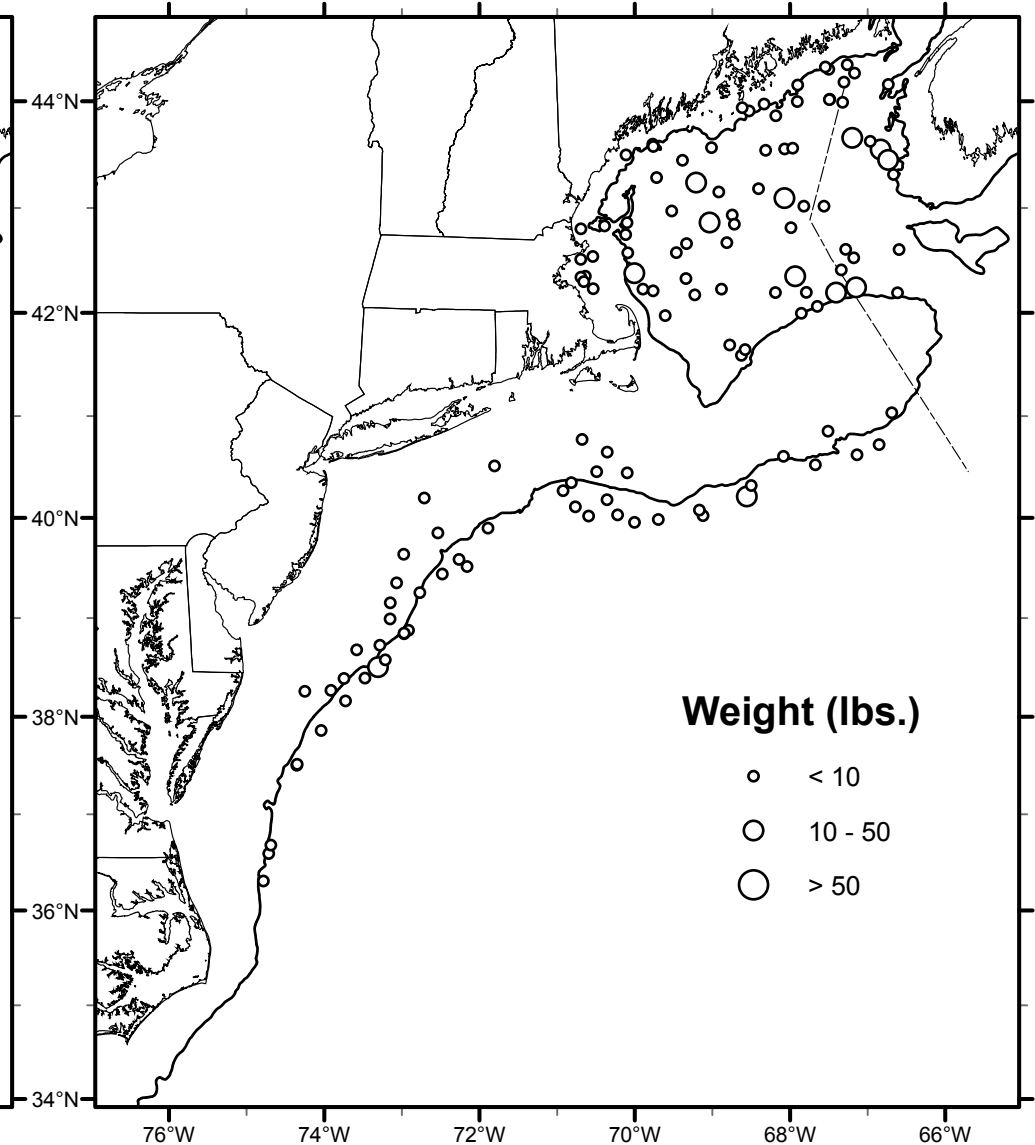


**NOAA Fisheries Service**  
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**AMERICAN PLAICE**

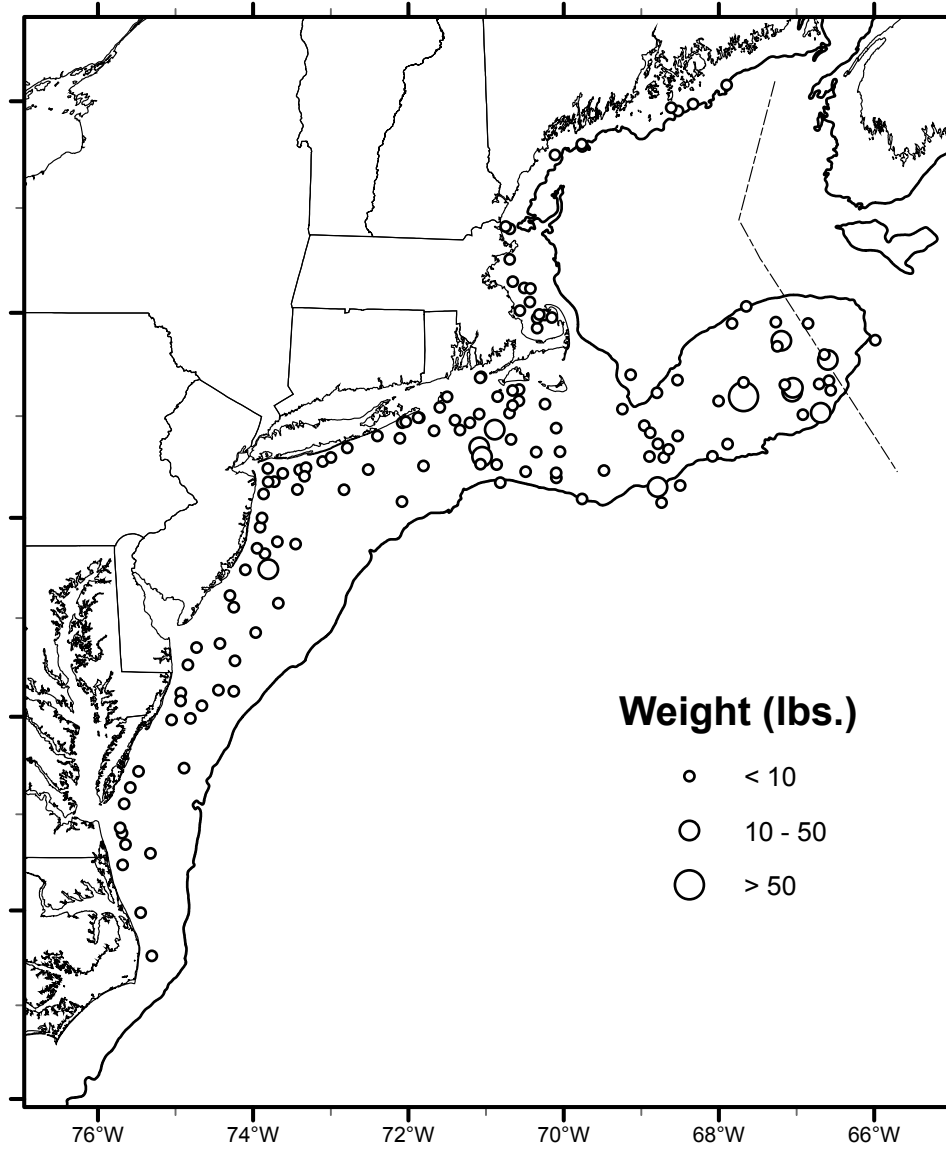


**WITCH FLOUNDER**

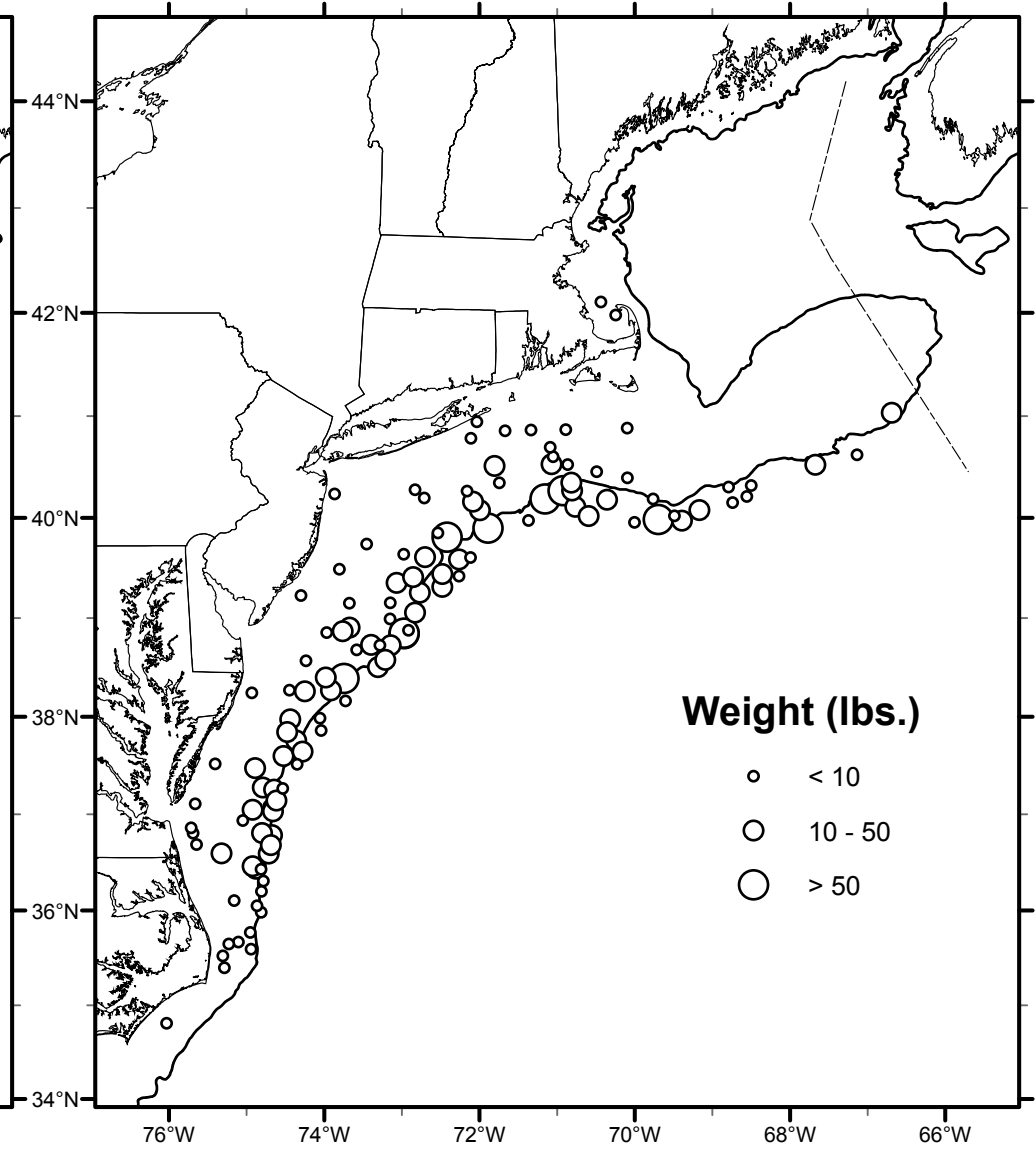


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**WINDOWPANE**

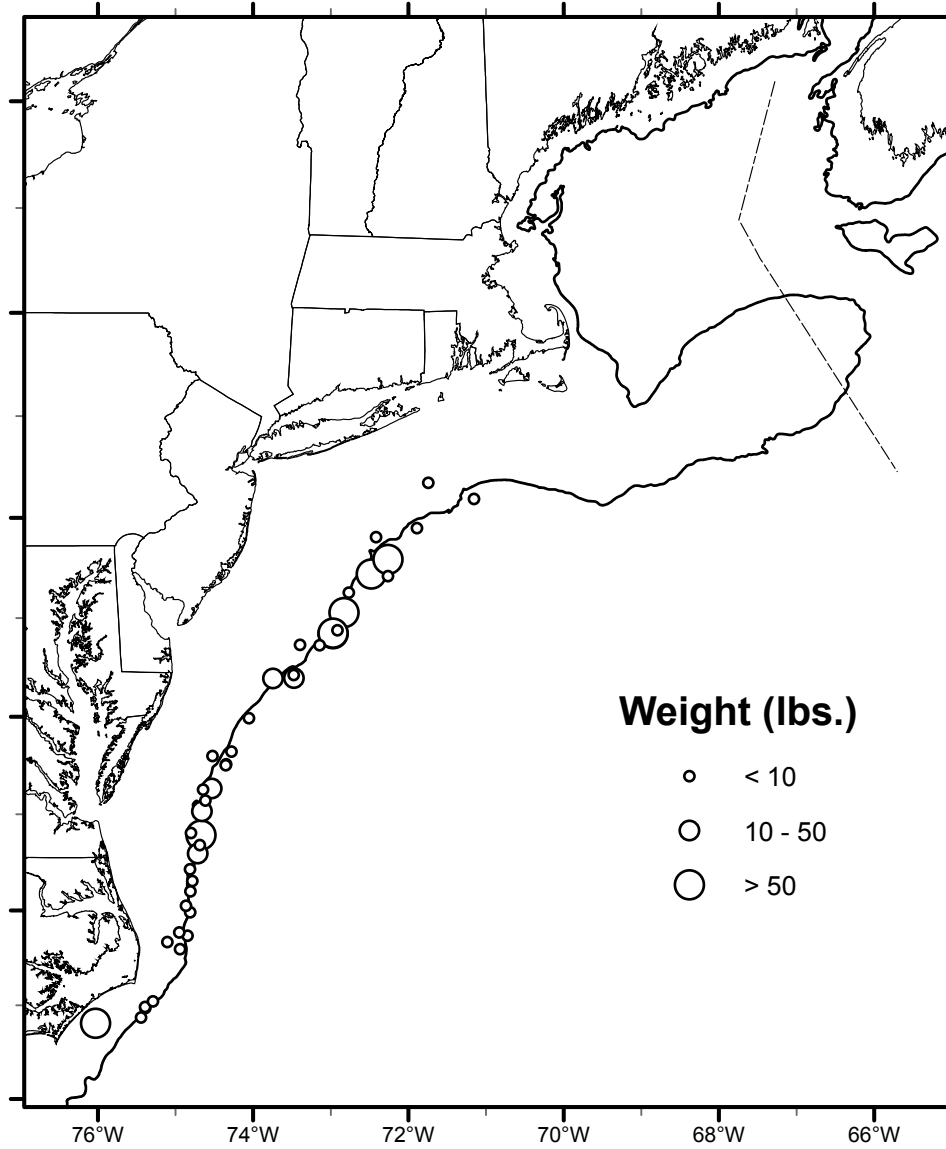


**SUMMER FLOUNDER**

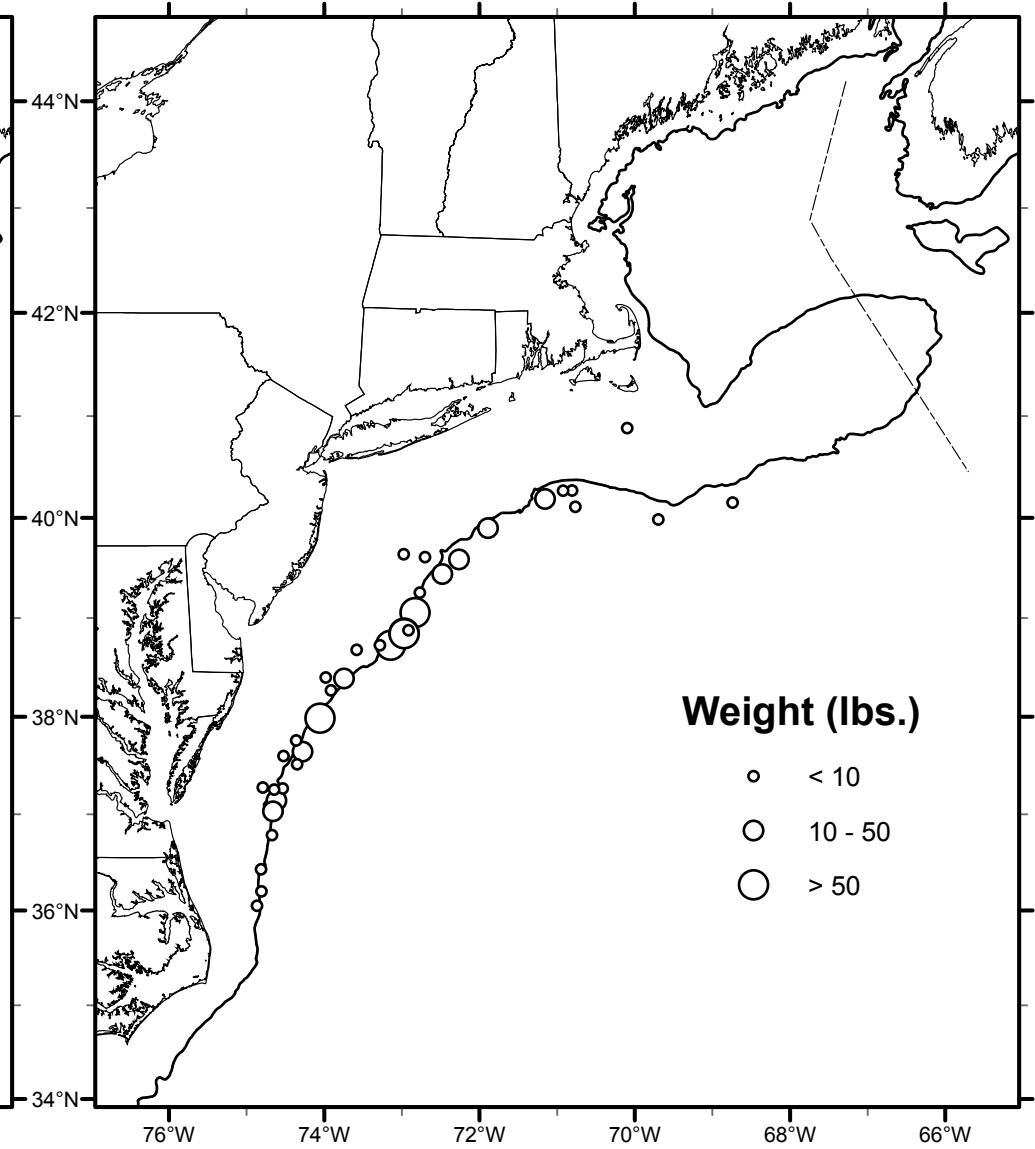


**NOAA Fisheries Service**  
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**SCUP**

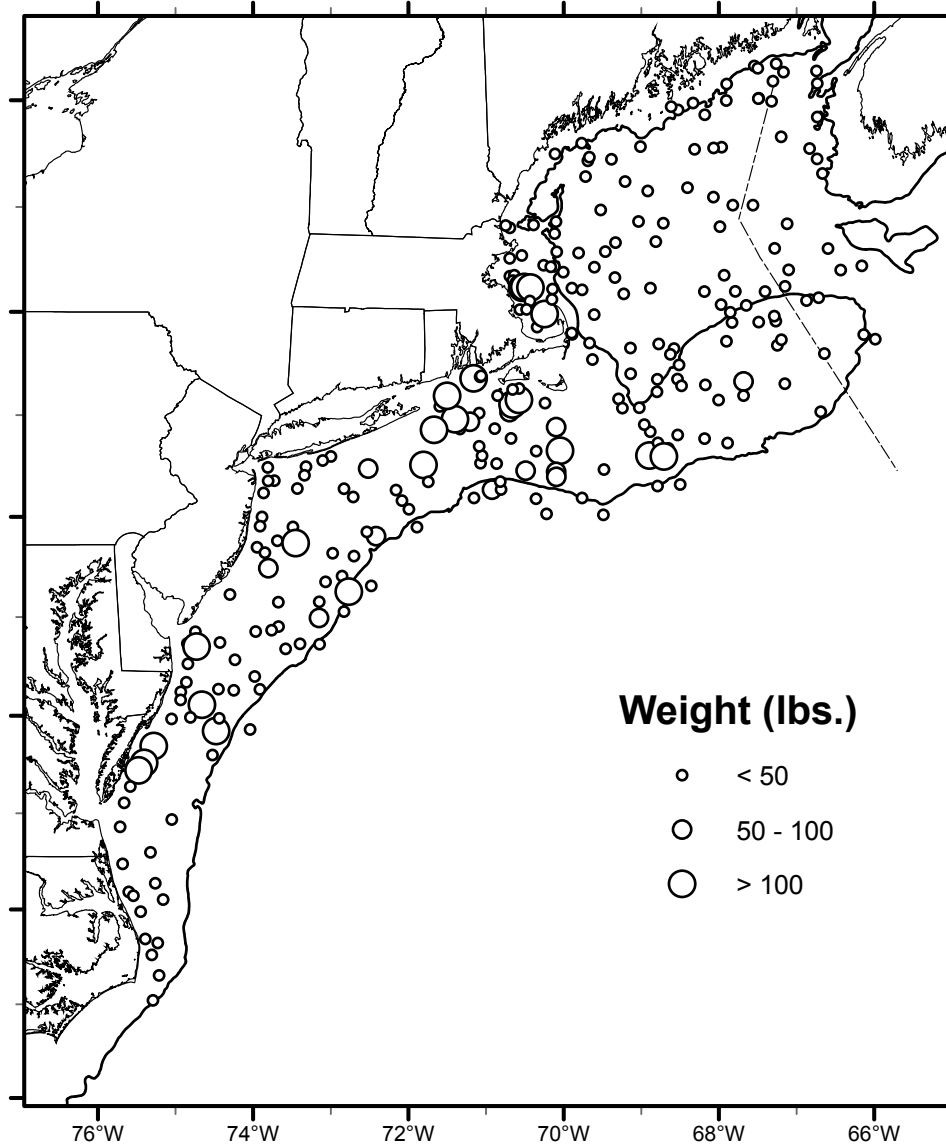


**BLACK SEA BASS**

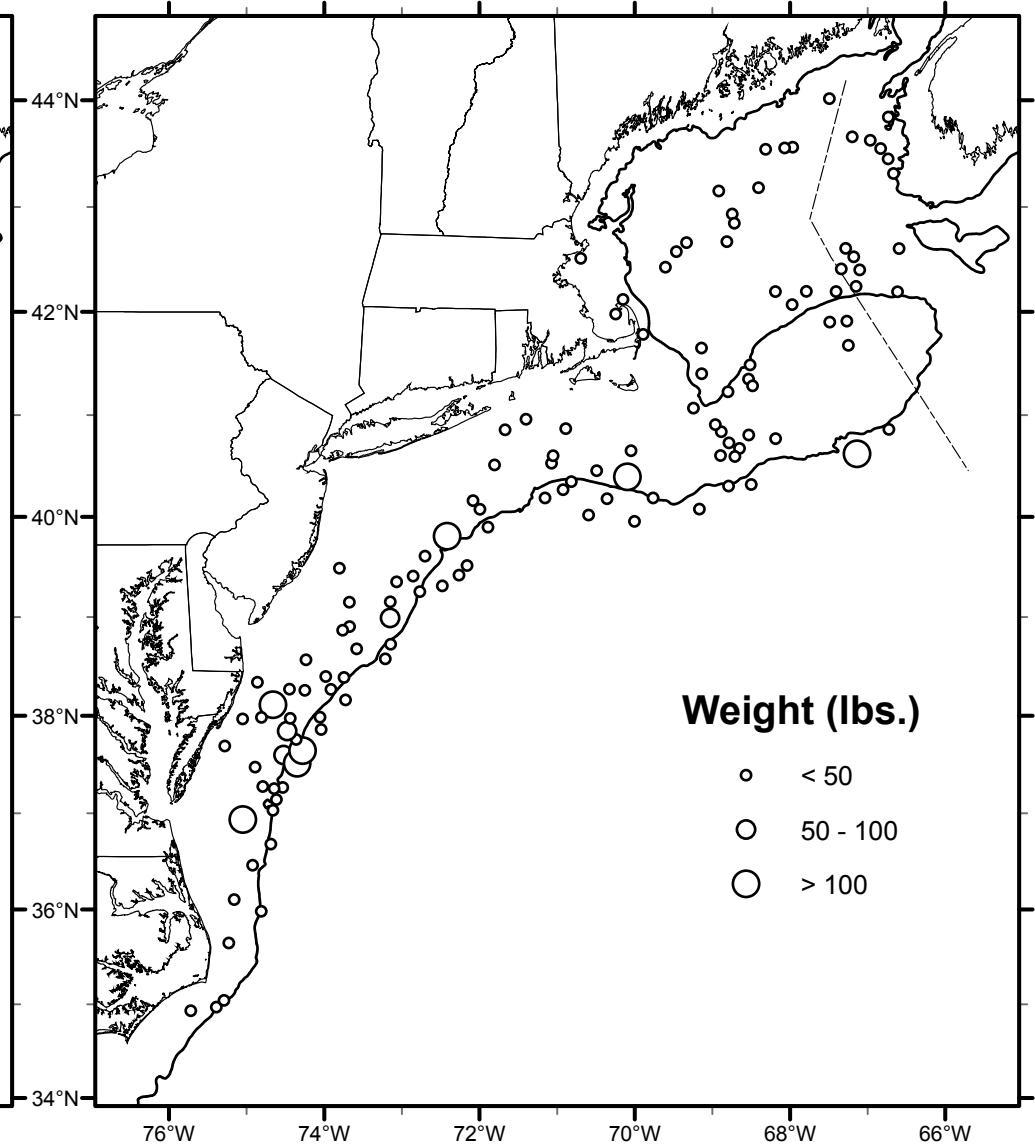


**NOAA Fisheries Service**  
**NEFSC Bottom Trawl Survey**  
**27 February to 3 May 2010**

**ATLANTIC HERRING**

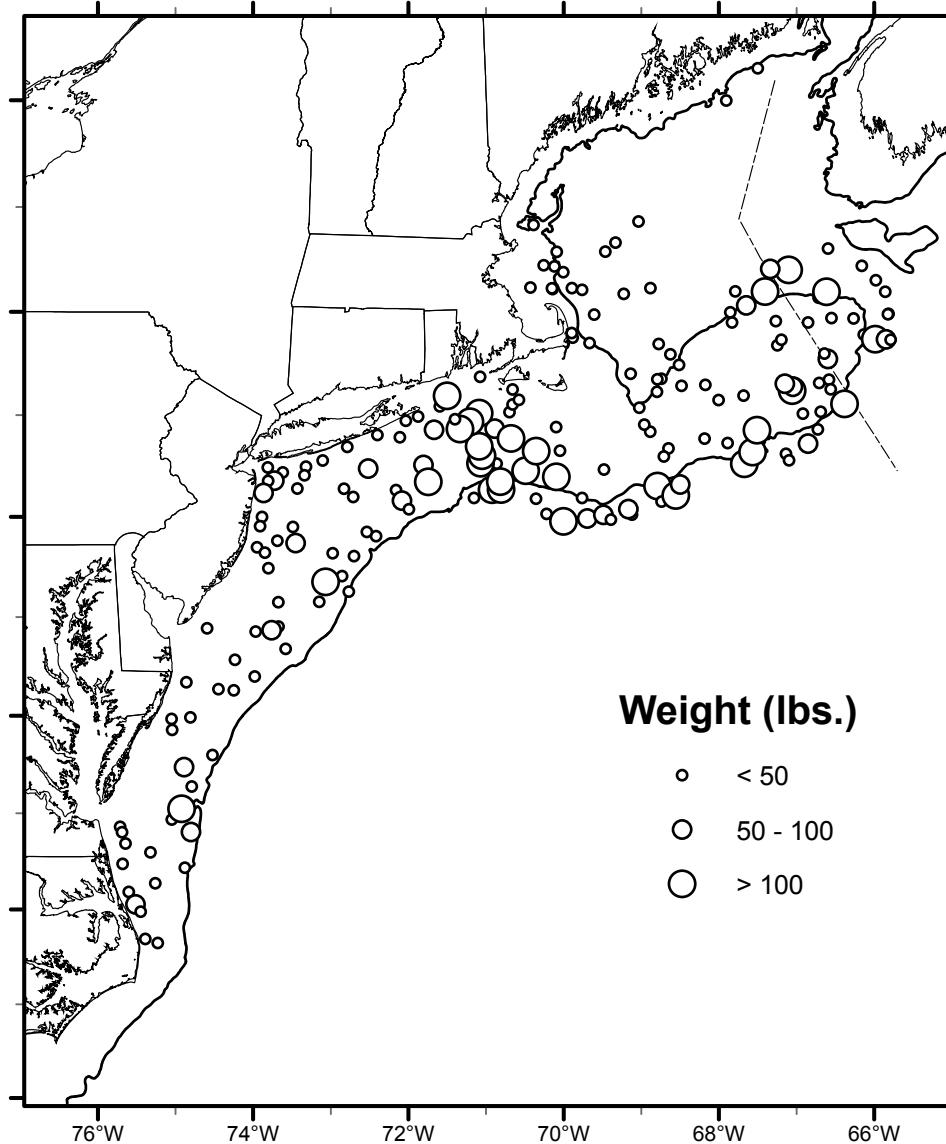


**ATLANTIC MACKEREL**

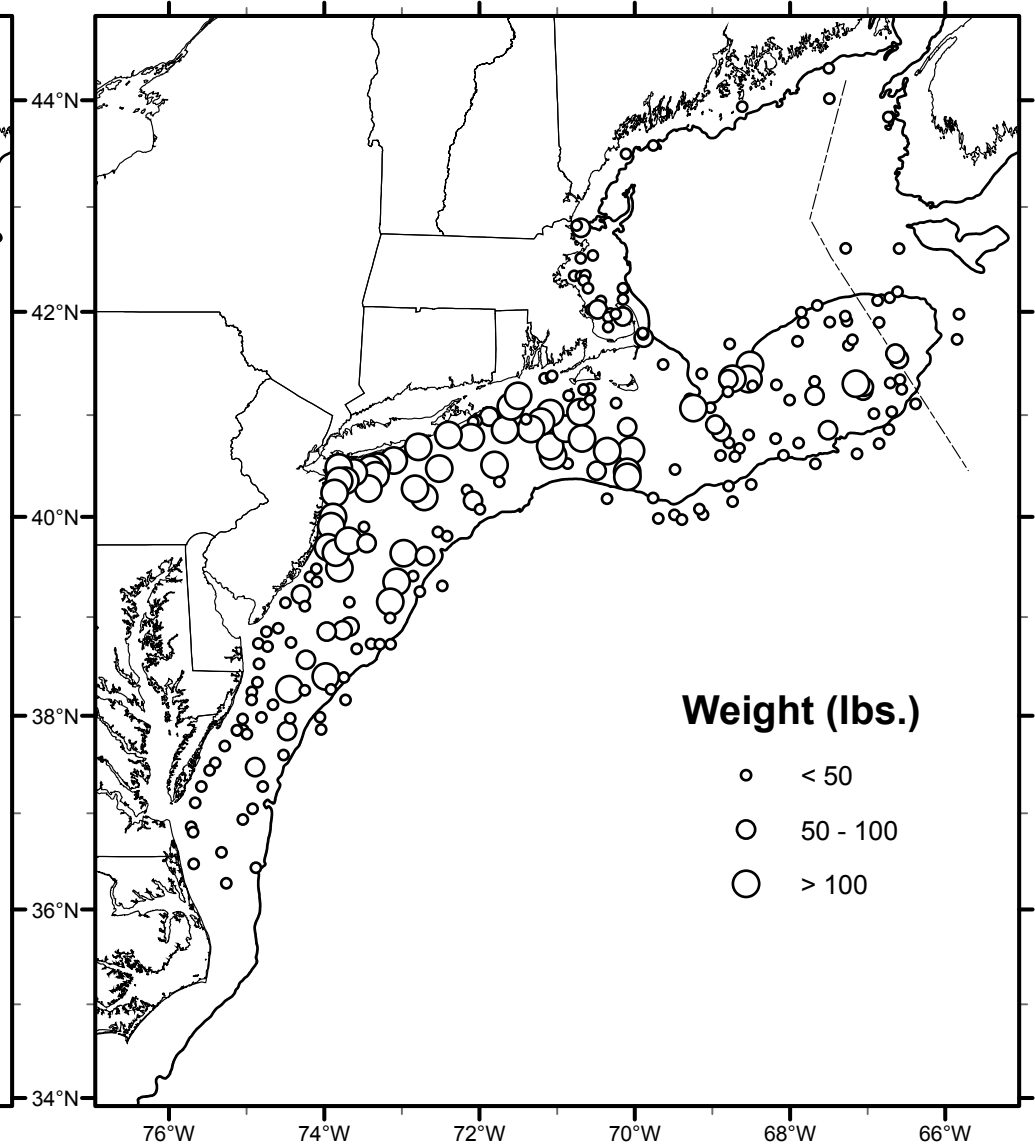


**NOAA Fisheries Service**  
**NEFSC Bottom Trawl Survey**  
**27 February to 3 May 2010**

**WINTER SKATE**

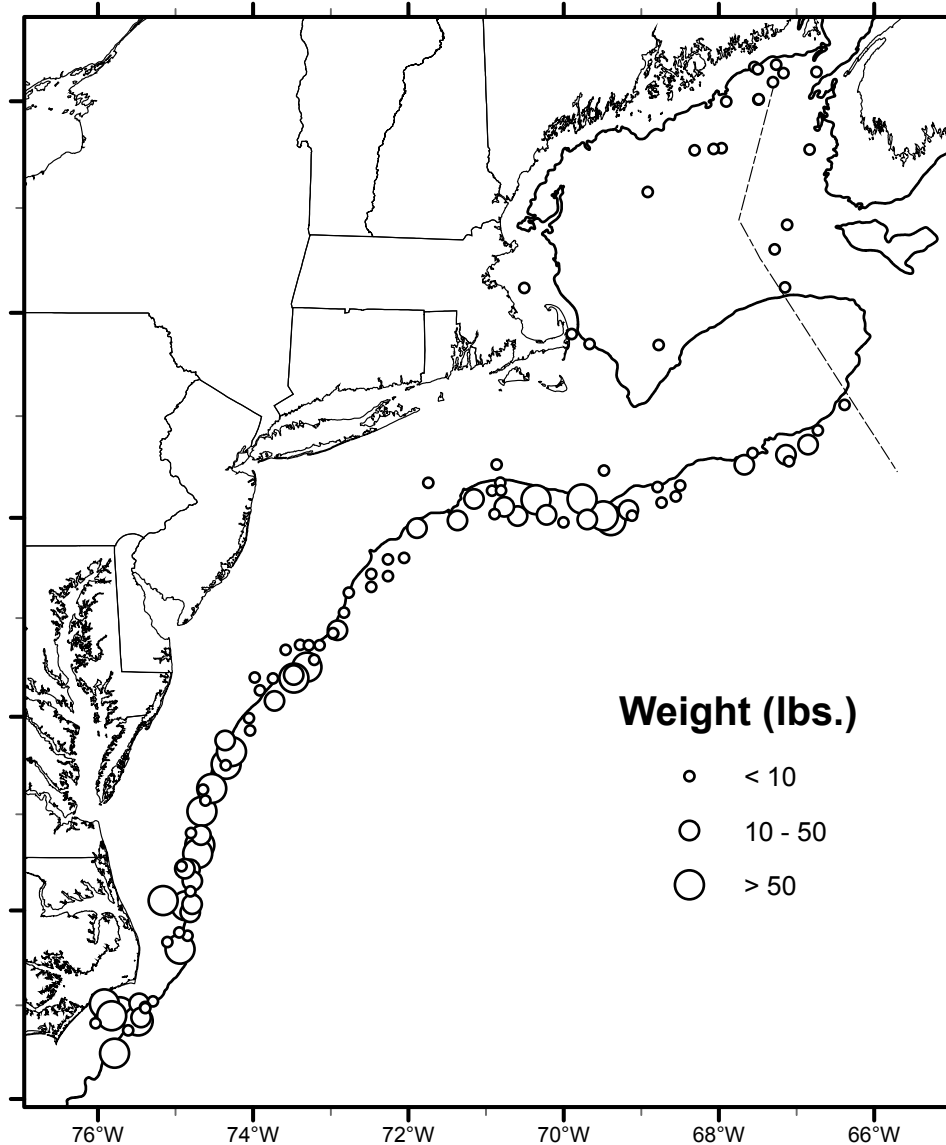


**LITTLE SKATE**

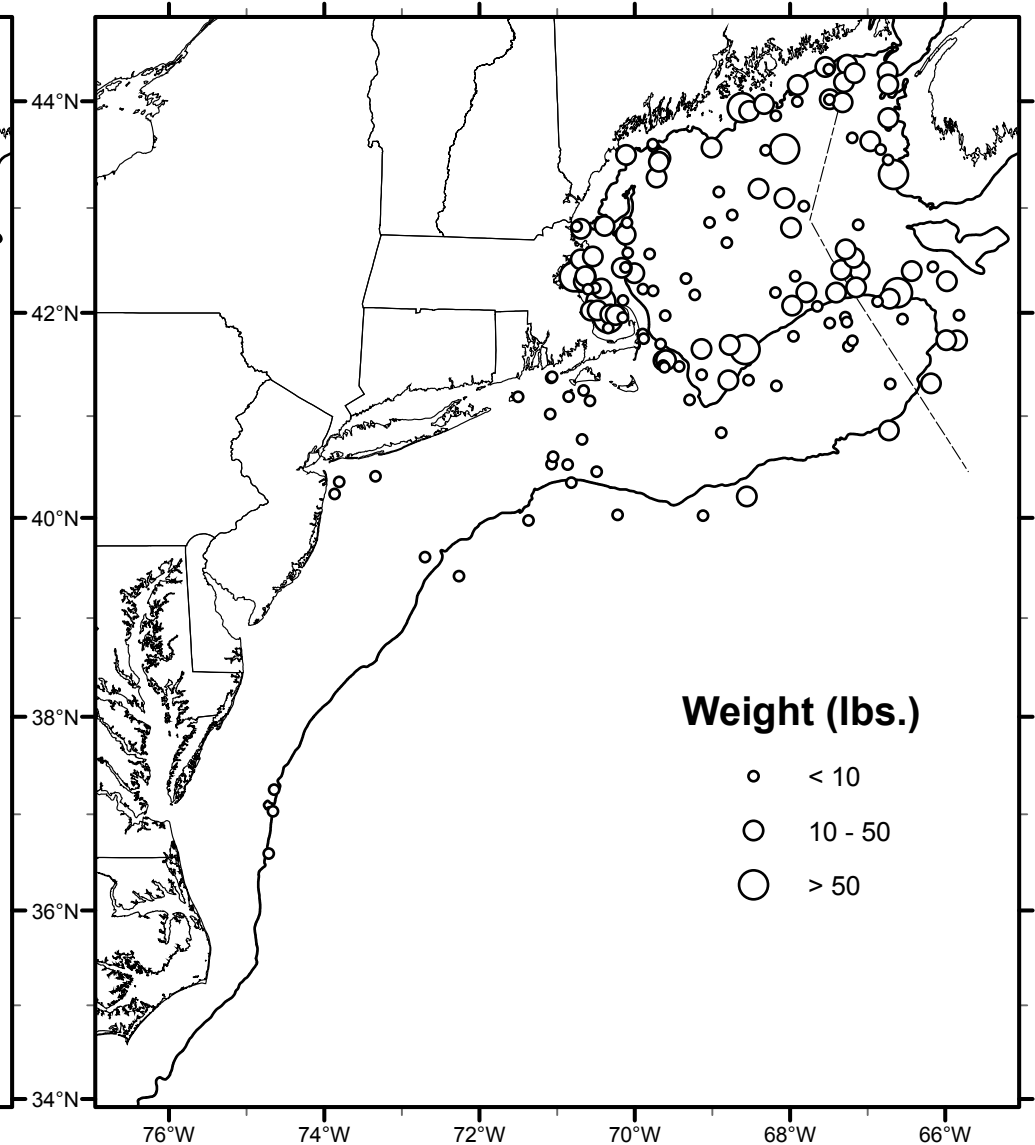


**NOAA Fisheries Service**  
**NEFSC Bottom Trawl Survey**  
**27 February to 3 May 2010**

**BUTTERFISH**

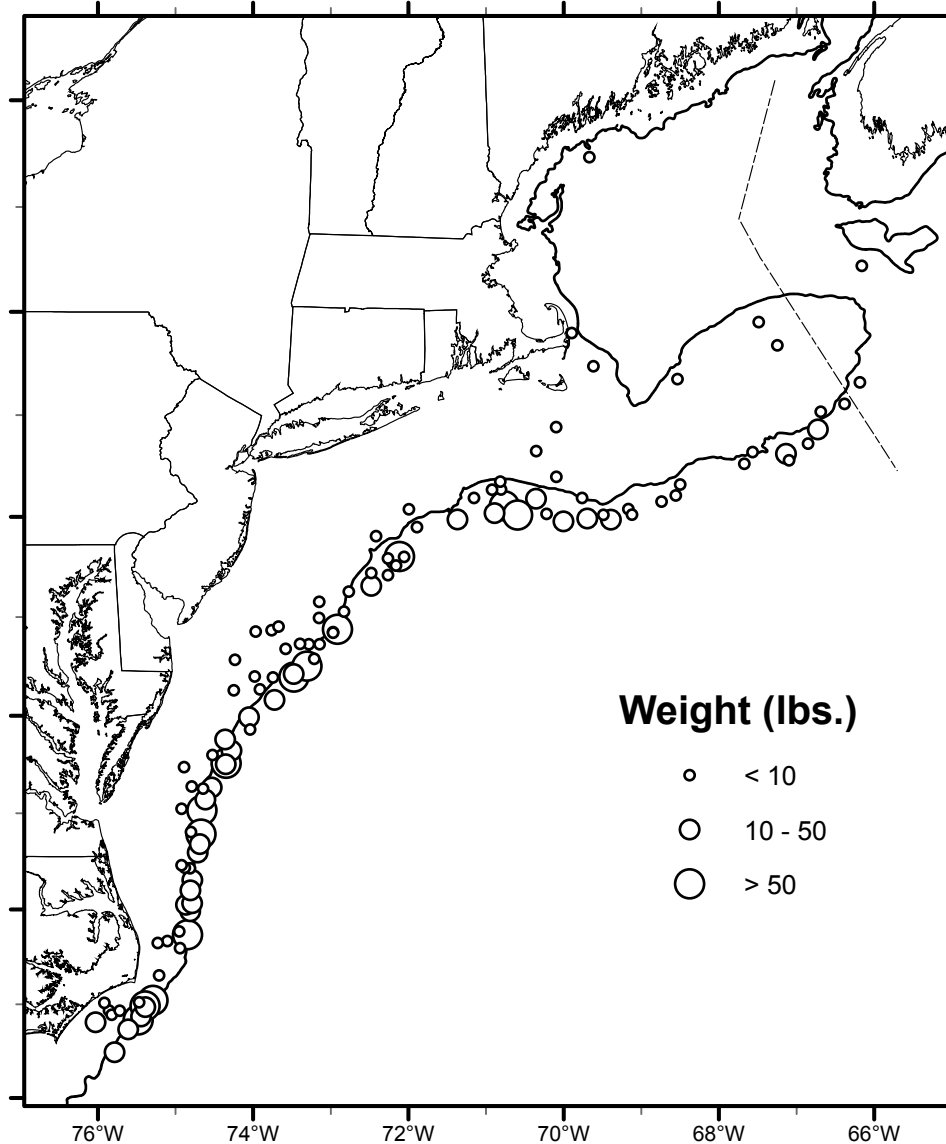


**AMERICAN LOBSTER**



**NOAA Fisheries Service**  
**NEFSC Bottom Trawl Survey**  
**27 February to 3 May 2010**

**LOLIGO SQUID**



**ILLEX SQUID**

