

Part I. Analyses for Amendment 14 to the Atlantic mackerel, squid and butterfish Fishery Management Plan

1.0 Survey relative abundance and biomass indices

1.1 Background

The Atlantic States Marine Fisheries Commission (ASMFC) is currently conducting a river herring (*Alosa pseudoharengus*, alewife, and *Alosa aestivalis*, blueback herring) stock assessment, but the results are not yet available. The most recent stock assessment of American shad (*Alosa sapidissima*) was conducted using data through 2005 (ASMFC 2007), but hickory shad *Alosa mediocris* has not been assessed. Therefore, in order to evaluate trends in oceanic population sizes, relative abundance and biomass indices were derived for these species using catch data from research bottom trawl surveys conducted by the NEFSC on the eastern US continental shelf. These anadromous species spend most of their lives in oceanic waters but migrate into freshwater to spawn.

The oceanic ranges of all four species extend beyond the northern and southern latitudinal range of the NEFSC spring and fall surveys, which occur from the Gulf of Maine to Cape Hatteras, NC (35° 30' to 44° 30' N). The geographic range of blueback herring in the northwest Atlantic extends from Cape Breton, Nova Scotia, to the St. Johns River in FL and the range of American shad extends from the Sand Hill River in Labrador to the St. John's River in FL (Page and Burr 1991). The geographic range of alewife extends from Red Bay, Labrador, to SC. Hickory shad have a narrower geographic range than these three species and is most abundant between Cape Cod, MA and the St. John's River in FL, but is also infrequently found in the Gulf of Maine (Munroe 2002).

1.2 Methods

The NEFSC conducts annual bottom trawl surveys, between the Gulf of Maine and Cape Hatteras, North Carolina, using a stratified random design. Standardized tows were conducted for 30 minutes at 3.5 knots until 2009 when a new research vessel replaced the SRV *Albatross IV* and the towing protocol changed to a duration of 20 minutes at 3.0 knots. Details regarding the survey design and sampling protocols are described in Azarovitz (1981). Inshore strata (8-27 m) and offshore strata (27-366 m) have been most consistently sampled by the SRVs *Albatross IV* and *Delaware II* since the fall of 1975 and spring of 1976. Prior to these time periods, either only a portion of the survey area was sampled or a different vessel and gear were used to sample the inshore strata (Azarovitz 1981). Although winter surveys (February) were conducted during 1992-2007, the sampling area only covered a subset of offshore strata (e.g., no sampling in the Gulf of Maine) and employed sampling gear different from that used during the spring and fall surveys.

Indices of relative abundance (stratified mean number per tow) and biomass (stratified mean kg per tow) were derived, for alewife, blueback herring, and American shad, using data from NEFSC spring (1976-2011) and fall (1975-2010) bottom trawl surveys. Indices were not computed for hickory shad because the species was caught in low numbers at only a few stations during a few years (i.e., at 18 stations during 9 years and at 16 stations during 10 years for the spring and fall surveys, respectively). For the time series utilized, sampling during the fall and spring surveys generally occurred during September-November and March-April, respectively, in a south to north direction (Figure 1).

Catches from all inshore and offshore survey strata located between Cape Hatteras, NC and the northern Gulf of Maine (Figure 1) were used to compute the survey indices for each of three species because preliminary evaluations of the spatial distribution of each species indicated high degrees of interannual variability. In addition, both tagging data (Boreman 1981) and correlation analyses (ASMFC 2008) suggest riverine stocks become mixed within their oceanic habitat. For most of the blueback and alewife time series analyzed, correlation coefficients were not significant for comparisons between time series of New England run sizes and spring survey relative abundance indices for nearby coastal areas, the latter which included indices derived from two subsets of NEFSC survey strata.

Beginning in 2009, the SRV *H. B. Bigelow* replaced the SRV *Albatross IV* as the primary survey vessel. As a result, the two shallowest series of inshore strata (8-18 m depths) are no longer sampled due to the deeper draft of the *Bigelow*. These inshore strata constitute important habitat during both the fall and spring survey periods for all of the species analyzed herein. Since the fall of 2007, inshore areas of 6.1 to 18.3 m have been sampled during a separate bottom trawl survey, the Northeast Area Monitoring and Assessment Program (NEAMAP) survey, conducted between Long Island and Cape Hatteras, NC. The NEAMAP survey is conducted during the fall (late Sept.-mid-Oct., which is similar to the timing of the NEFSC fall survey) and during spring (late April-mid-May, which is later than the NEFSC spring survey). Approximately 150 stations are sampled with fourteen of the stations located in Block Island Sound and Rhode Island Sound at slightly deeper depths of 18.3 m to 36.6 m (Bonzek et al. 2009). The cruise track is from south to north during spring surveys and from north to south during fall surveys. The NEAMAP surveys are conducted between sunrise and sunset and use the same towing protocol (20 minutes at 3.0 knots) that has been used since 2009 to conduct the NEFSC surveys. Although a different vessel is used during the NEAMAP surveys, the gear is the same as that used by the *Bigelow*, with the exception of a 3-inch cookie sweep rather than the rockhopper sweep used by the *Bigelow*. There are no calibration factors available with which to convert the NEAMAP survey catches to *Bigelow* catches. However, swept-area biomass estimates from the spring and fall NEAMAP surveys were available and are presented herein along with the length compositions of the catches (C. Bonzek, pers. comm.).

1.2.1 Catch conversion factors

Vessel, door and net changes have occurred during the NEFSC bottom trawl surveys, resulting in the need for conversion factors to adjust the survey catches for some species. A Yankee #36 net was used to conduct the spring and fall surveys, with the exception of spring surveys conducted during 1973-1981 for which a Yankee #41 net was used. A trawl door change occurred in 1985. However, there are no net or door conversion factors available to adjust the survey indices for the three species being evaluated herein. During some years, both the SRV *Albatross IV* and the SRV *Delaware II* were used to conduct the surveys. However, a vessel conversion factor is only available for alewife. A vessel conversion factor of 0.58 was applied to the alewife weight per tow indices. Alewife number per tow indices did not require a conversion factor because there was no significant difference between the numbers of alewife caught by each vessel (Byrne and Forrester 1991).

Beginning in 2009, the NEFSC SRV *Albatross IV* was replaced with the SRV *Henry B. Bigelow*. The new vessel is quieter and the increased headrope height of the Bigelow's net has improved the catchability of pelagic species like those being evaluated herein. In order to extend the NEFSC spring and fall survey time series beyond 2008, vessel calibration factors were applied to the *Bigelow* catches of each of the three species to convert them to *Albatross* equivalents. Bottom trawl catches of the subject alosid species tend to be higher during the daytime because of diel migration patterns (Neves and Despres 1979; Loesch et al. 1982; Stone and Jessop 1992). Additional variance is associated with time-of-day conversion factors used to adjust nighttime catches to daytime equivalents. In addition, the time-of-day used to separate "day" tows from "night" tows is most often arbitrarily selected. In order to avoid these pitfalls, only daytime tows were used to compute the relative abundance and biomass indices. Daytime tows (i.e., tows between sunrise and sunset) were defined based on solar zenith angle. Sunrise and sunset were determined for each survey station based on sampling date, location, and solar zenith angle using the method of Jacobson et al. 2011. Although there is a clear general relationship between solar zenith and time of day, tows carried out at the same time but at different geographic locations may have substantially different irradiance levels that might affect survey catchability to different extents (NEFSC 2011). Daytime catch number and weight calibration factors (Table 1) were computed for alewife and blueback herring using the method of Miller et al. (2010) and were applied to survey indices from 2009 onward to convert SRV *Bigelow* catches to SRV *Albatross* equivalents. The calibration factors were combined across seasons due to the low within-season sample sizes from the 2008 calibration studies (i.e., < 30 tows with positive catches by one or both vessels). American shad were caught in fewer than 30 tows during each of the 2008 calibration studies, so estimates of daytime-based conversion factors were not possible. Instead, American shad indices for 2009

onward were converted to *Albatross* equivalents using conversion factors based on all tows regardless of when they occurred.

The NEFSC survey database contained some records with catches of a small number of individuals for which the catch weight data are missing. For such records, which occurred primarily during the spring surveys, the spring numbers-at-length were converted to catch weight values using species-specific spring survey length-weight equations (Table 2).

1.3 Results and Discussion

1.3.1 Survey indices

NEFSC spring surveys occur during March and April when mature individuals, for the subject anadromous species, are migrating shoreward and into rivers and streams to spawn. The timing of spring spawning migrations into freshwater occurs earliest in the southern portion of each species' geographic range then progress northward and blueback herring generally spawn later in the spring than alewives (Boreman 1981). Latitudinal trends in fall emigration patterns also occur. Juvenile American shad emigrate seaward during the fall from northern rivers first and those from southern areas emigrate progressively later (Leggett 1977). A similar north-to-south emigration trend exists for river herring, but alewives emigrate before blueback herring (Boreman 1981). The NEFSC survey cruise track follows a general south to north direction during both the spring and fall surveys. The distribution of each species during the spring and fall surveys depends on the timing of the survey in relation to the timing of seasonal and annual migration patterns of each of the four subject species. The timing of the NEFSC spring and fall surveys has been variable and this may have affected availability of the subject species to the survey gear. During most years, the mean Julian dates of the fall surveys ranged between 270 and 290 and ranged between 84 and 102 for the spring surveys. The spring and fall spatial distributions of each species are described below in Section 2.0.

Relative abundance and biomass indices could not be computed for hickory shad because catch rates for both surveys were very low during the few years for which the species was caught (Figure 2). For the other three species, spring and fall survey indices exhibited considerable inter-annual variability, and in general, were more informative for the spring surveys because each of the species was caught at more stations (Figures 3-5).

Consequently, the precision of the spring survey indices was higher than for the fall survey indices (Tables 3-8). Fall relative abundance of blueback herring has been above the median since 2002 and the 2009 and 2010 indices were the highest of the time series (Figure 3). Spring relative abundance has been above the median since 2006. Alewives were caught at more stations and in higher numbers than blueback herring and an obvious increase in fall relative abundance was evident for 2008-2010; the highest three years of the time series (Figure 4). Spring relative abundance of alewives was above the median during 2008-2011 and was the highest of the time series in 2011. Interannual variability in the fall relative abundance of American shad was extremely high, but has been above the median during most years since 1992 (Figure 5). Spring relative abundance of

American shad has fluctuated above and below the median for multi-year periods and was highest during 1990-1997, but then declined through 2005 but has generally been above the median since 2006 (Figure 5).

Swept area abundance (log number per 25,000 m²) and biomass (log kg per 25,000 m²) estimates of blueback herring, alewife and American shad were available for spring NEAMAP surveys during 2008-2011, but were only available for alewives during the fall (2007-2010) surveys because fall catch rates of blueback herring and American shad were too low (Figures 6-8). Only the fall 2010 abundance estimate for alewife was significantly different from the rest of the values in its respective time series (Figure 7). The NEAMAP time series is short, and because it only covers a small portion of the entire survey area, it is not clear whether the indices are measuring relative abundance within the NEAMAP survey area or migrations between the NEAMAP and NEFSC survey areas or between the NEAMAP strata and estuarine habitat of the subject species. For example, distribution maps from a seasonal, stratified random bottom trawl survey conducted in the Hudson-Raritan estuary, during 1992-1997, indicate that river herring utilize this estuarine habitat during the time that the spring and fall NEAMAP and NEFSC surveys are conducted and were not present in the estuary during the summer (NEFSC 1998).

1.3.2 Survey length compositions

Length compositions of the survey catches during the 1976-2008 spring and fall surveys are shown as stratified mean numbers per tow for each of the three species. Fall survey length distributions of blueback herring (modes at 15 and 24 cm FL) and alewife (modes at 18 and 23 cm FL) were bimodal. Similar size modes were present during the spring surveys, but a third mode of smaller individuals (at 9 cm for blueback and 11 cm for alewife) was also present (Figure 9). Limited data from age-length keys for NEFSC spring surveys indicate that the 9 and 11 cm modal groups consist of age 1 fish. Spring NEAMAP survey catches of blueback herring are dominated by age 1 fish which were caught in very large numbers during the 2011 spring survey (Figure 10). Age 0 fish were not present in either the NEAMAP or NEFSC surveys. Age data for blueback herring caught in NEFSC fall surveys is lacking.

American shad length distributions were unimodal during the fall surveys (mode at 22 cm FL) and bimodal during the spring surveys, with modes at 16 and 25 cm FL (Figure 9). There are no age data from NEFSC surveys for either of the shad species. The spring NEAMAP survey catches of American shad were dominated by small fish within the 13 cm modal size group and also consisted of a second modal size group of 20 cm (Figure 10).

2.0 Species-specific seasonal and interannual spatial distributions

2.1 Background

Limited tagging studies indicate that extensive coastwide migrations are undertaken by river herring (Boreman 1981). For example, a blueback herring tagged off South Carolina was recovered as far north as Cape Cod (Curtis 1971). American shad also undergo lengthy migrations. Shad tagged in the Gulf of Maine, where they spend the summer and fall, were recovered in areas located between Quebec and Georgia (Cheek 1968).

2.2 Methods

Several methods were used to characterize the seasonal and annual spatial distribution patterns of American shad, hickory shad, alewife and blueback herring on the Northeast continental shelf using data collected during NEFSC and NEAMAP surveys. Catch rate data included in the spatial analyses include numbers per tow from the 1976-2010 spring surveys and the 1975-2010 fall surveys for the same set of strata used to compute relative abundance and biomass indices. As explained above in Section 1.2, data from surveys conducted prior to these time periods were excluded from the analyses because important habitat of the subject species was either not sampled or sampled by a vessel for which conversion factors are not available.

Maps of density data, including tows with zero catch, collected during NEFSC and NEAMAP (2009 onward) surveys were generated for each year of the spring and fall time series, as well as for the spring and fall time series, using ArcGIS v. 10 © ESRI. A spatial statistical tool, the standard deviational ellipse, was used to characterize the interannual variability in the spatial distributions of each species as well as to define the geographical extents of the distribution time series for each species. The method involves computation of the standard deviation of the latitudinal and longitudinal coordinates from the mean center of the density distribution to define the axes of the ellipse and thereby define the orientation of the distribution. Each ellipse encompasses one standard deviation, or 68% of all density values, from the centroid of the distribution.

A second method was used to define offshore habitat areas with the highest cumulative densities of each species for the spring and fall survey time series. The same method, which involves post-stratification of the NEFSC and NEAMAP survey data, was previously used to generate Essential Fish Habitat maps for Amendment 11 to the MSB FMP (MAFMC 2011). NEFSC and NEAMAP catch rate data were mapped by ten-minute square (TNMS) as cumulative percentages (75, 90, 95, and 100%) of the back-transformed mean catch densities (representing a pseudo-geometric mean). The mean catch density per TNMS (\bar{d}_j) was computed as:

$$\bar{d}_j = \sum_{i=1}^{n_j} \frac{(\ln(d_i) + 1)_j}{n_j}$$

where $(\ln(d_i) + 1)_j$ is the log-transformed density plus 1 at station i for TNMS j and n_j is the number of stations sampled within each TNMS. Although this method introduces a slight bias, the back-transformed mean of the $\log(X+1)$ observations has some resistance to the effects of outliers and reduces potential distortions introduced when large values occur. Skewed catch density distributions, attributable to infrequent, large-magnitude catches, are common for pelagic schooling species such as those being analyzed herein. Mean densities were not computed for TNMS where fewer than four tows were conducted during the time series.

2.3 Results and Discussion

Inter-annual variability in the sizes and locations of the habitat areas occupied by each of the four species are important considerations for determining whether closed areas would be beneficial in reducing the incidental catches of these species. Maps showing the one standard deviational ellipses for all years combined (red ellipses) suggest that bluebacks, alewives and American shad are distributed across smaller geographic areas during the fall (Figures 11-13), primarily in the western and northern Gulf of Maine and to a lesser extent in southern New England, than during the spring (Figures 14-16). The same maps also show that the “envelopes” of all of the annual standard deviational ellipses for each species (dashed lines) are much larger for the spring time series than for the fall time series, indicating greater inter-annual variability in the sizes and locations of the three species spatial distributions during the spring than during the fall. Catches of hickory shad were very low for both the fall and spring survey time series, and consequently, distributions of the species are only presented as density-per tow maps for each of the two time series (Figures 17 and 18, respectively).

Examples of annual standard deviational ellipse maps, during three consecutive years, show the high degree of interannual variability in the spatial distributions of the subject species, particularly during spring surveys. Figure 19 indicates that alewives are less abundant in the fall NEFSC surveys than during the spring surveys (Figure 20) and that the species is much more broadly distributed during the spring, extending along most of the shelf between the Gulf of Maine and Cape Hatteras, NC. Stations with the highest densities during the spring surveys were broadly dispersed, rather than clustered within small localized areas, and their locations changed annually (e.g., in southern New England during 1996 and 1997 but in also in the Gulf of Maine during 1998). Similarly high levels of interannual variability occurred in the fall and spring spatial distributions of blueback herring (Figures 21 and 22) and American shad (Figures 23 and 24).

Maps showing cumulative percentages (75, 90, 95 and 100%) of the geometric mean densities of *Alosa pseudoharengus*, *A. aestivalis*, and *A. sapidissima* during the 1975-2010 NEFSC fall bottom trawl surveys indicate that the highest mean densities (75%) of all three species occurred in the western Gulf of Maine and in southern New England south of Cape Cod and east of Long Island (Figure 25). During the spring surveys, the highest mean densities of each species occurred across much broader areas than during the spring surveys, within both the Gulf of Maine and from Cape Cod to Cape Hatteras, NC (Figure 26).

Maps of the spatial distributions of Atlantic mackerel and Atlantic herring indicate that during NEFSC fall bottom trawl surveys, the densities of both species were highest in the Gulf of Maine, but during the spring surveys both species were much more broadly distributed across the continental shelf, between Cape Hatteras and the Gulf of Maine, similar to the spring and fall distributions of the subject bycatch species (Figures 27). The high degree of interannual variability in the spring and fall spatial distributions of all three species is an important consideration with respect to implementation of closed area management measures to reduce the bycatch of these species.

3.0 Literature cited

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Table 1. Calibration factors used to convert daytime (between sunrise and sunset) SRV *Albatross IV* catches to SRV *Henry B. Bigelow* equivalents for NEFSC spring and fall bottom trawl survey catches for 2009 onward.

	Number per tow	SE	Kg per tow	SE
Alewife	1.0532	0.1569	0.7165	0.1127
Blueback herring	0.8706	0.1710	1.5943	0.4456

Table 2. Sample sizes and parameter estimates for NEFSC spring survey length-weight relationships for *Alosa aestivalis*, *Alosa pseudoharengus*, and *Alosa sapidissima*.

Species	ln(a)	b	r ²	N fish
<i>Alosa aestivalis</i>	-12.943	3.4827	0.97	1,532
<i>Alosa pseudoharengus</i>	-12.898	3.5023	0.94	132
<i>Alosa sapidissima</i>	-12.508	3.3323	0.99	780

Table 3. Stratified mean number per tow and mean weight (kg) per tow indices for blueback herring caught during daytime tows (between sunrise and sunset) in NEFSC fall bottom trawl surveys, 1975-2010. CVs for indices from 2009 onward do not account for the additional variance associated with SRV *H. B. Bigelow* conversion factors.

YEAR	Mean number per tow	CV	Mean kg per tow	CV
1975	0.05	100.0	0.010	100.0
1976	0.07	14.4	0.002	88.1
1977	0.64	97.1	0.144	96.6
1978	0.28	42.6	0.049	48.1
1979	0.03	45.5	0.007	50.1
1980	1.00	99.9	0.042	99.7
1981	0.02	49.7	0.006	39.7
1982	0.00	100.0	0.000	100.0
1983	0.05	71.0	0.014	71.0
1984	0.05	18.5	0.006	34.0
1985	0.08	75.4	0.012	86.1
1986	0.03	46.7	0.005	54.4
1987	0.02	56.8	0.004	52.7
1988	0.00		0.000	
1989	0.02	70.7	0.004	70.7
1990	0.00		0.000	
1991	0.09	70.7	0.011	88.7
1992	0.00		0.000	
1993	0.05	75.3	0.003	56.0
1994	0.52	4.6	0.027	8.9
1995	0.25	2.6	0.029	2.3
1996	0.04	0.0	0.001	0.0
1997	0.16	54.4	0.019	56.9
1998	0.00		0.000	
1999	0.01	25.4	0.002	31.1
2000	0.20	35.1	0.028	29.9
2001	0.05	9.7	0.004	12.7
2002	0.59	58.5	0.090	61.5
2003	0.31	25.7	0.046	22.9
2004	0.65	5.8	0.031	16.1
2005	0.48	2.5	0.028	3.5
2006	0.08	58.6	0.011	69.4
2007	0.10	28.4	0.008	33.9

2008	0.36	10.6	0.040	12.8
2009	2.30	58.5	0.066	61.4
2010	1.59	18.0	0.081	20.7

Table 4. Stratified mean number per tow and mean weight (kg) per tow indices for blueback herring caught during daytime tows (between sunrise and sunset) in NEFSC spring bottom trawl surveys, 1976-2010. CVs for indices from 2009 onward do not account for the additional variance associated with SRV *H. B. Bigelow* conversion factors.

YEAR	Mean number per tow	CV	Mean kg per tow	CV
1976	2.64	31.1	0.141	26.6
1977	1.03	27.6	0.111	29.5
1978	2.76	19.6	0.297	31.5
1979	11.79	23.3	1.522	43.4
1980	4.64	48.8	0.266	30.1
1981	5.69	34.6	0.377	46.4
1982	1.25	19.8	0.087	33.7
1983	1.60	21.2	0.153	26.9
1984	9.47	52.6	0.946	55.4
1985	2.22	29.6	0.282	42.2
1986	2.53	12.2	0.075	28.6
1987	2.25	11.8	0.230	10.1
1988	1.12	21.6	0.060	24.7
1989	0.96	26.7	0.060	30.4
1990	0.79	22.2	0.052	28.3
1991	0.58	18.5	0.032	45.2
1992	2.99	49.1	0.310	73.6
1993	5.37	15.1	0.195	21.0
1994	2.20	23.1	0.127	36.0
1995	4.19	16.8	0.285	5.5
1996	2.41	16.2	0.155	24.5
1997	1.85	16.2	0.151	18.0
1998	0.91	28.6	0.026	31.7
1999	2.19	21.6	0.162	23.7
2000	1.35	34.0	0.142	52.0
2001	0.77	23.7	0.055	22.3
2002	0.71	14.8	0.070	19.8
2003	2.55	17.6	0.133	12.8
2004	2.80	23.9	0.133	38.8
2005	0.76	18.9	0.029	22.0
2006	7.11	25.2	0.178	36.8
2007	6.07	29.2	0.390	28.0
2008	2.24	28.9	0.100	36.8
2009	13.95	64.5	0.656	76.5
2010	3.26	30.3	0.129	40.5
2011	2.83	22.6	0.109	29.8

Table 5. Stratified mean number per tow and mean weight (kg) per tow indices for alewife caught during daytime tows (between sunrise and sunset) in NEFSC fall bottom trawl surveys, 1975-2010. CVs for indices from 2009 onward do not account for the additional variance associated with SRV *H. B. Bigelow* conversion factors.

YEAR	Mean number per tow	CV	Mean kg per tow	CV
1975	1.00	33.6	0.20	29.2
1976	2.38	5.6	0.31	6.3
1977	0.75	39.2	0.09	36.4
1978	0.85	24.0	0.10	20.3
1979	0.80	43.4	0.14	38.2
1980	6.41	67.5	0.45	60.1
1981	2.32	44.4	0.25	14.9
1982	0.72	6.2	0.08	15.3
1983	0.38	29.3	0.07	33.8
1984	0.87	70.3	0.07	50.9
1985	2.36	67.4	0.36	78.9
1986	0.98	18.9	0.19	20.1
1987	1.43	27.3	0.30	24.3
1988	1.59	18.3	0.18	11.6
1989	1.77	37.5	0.13	21.8
1990	1.11	26.0	0.09	40.1
1991	1.65	5.2	0.09	11.5
1992	1.08	22.3	0.13	33.4
1993	1.19	23.0	0.06	13.7
1994	3.45	41.0	0.43	35.9
1995	4.30	10.4	0.58	14.1
1996	0.64	32.2	0.08	43.0
1997	0.93	18.8	0.10	22.6
1998	4.81	32.9	0.41	30.7
1999	1.20	33.4	0.14	34.2
2000	4.55	19.5	0.56	15.9
2001	0.47	20.6	0.06	14.2
2002	5.71	37.8	0.96	48.2
2003	2.04	21.4	0.33	12.3
2004	2.76	34.9	0.25	23.1
2005	5.04	15.6	0.46	23.3
2006	5.36	42.4	0.63	37.4
2007	2.50	14.8	0.35	12.9
2008	7.32	18.0	1.04	23.3
2009	6.37	14.6	0.72	14.9
2010	10.85	24.4	1.82	20.6

Table 6. Stratified mean number per tow and mean weight (kg) per tow indices for alewife caught during daytime tows (between sunrise and sunset) in NEFSC spring bottom trawl surveys, 1976-2010. CVs for indices from 2009 onward do not account for the additional variance associated with SRV *H. B. Bigelow* conversion factors.

YEAR	Mean number per tow	CV	Mean kg per tow	CV
1976	6.72	34.6	0.91	40.7
1977	5.44	30.1	0.96	31.9
1978	8.30	14.8	0.95	10.7
1979	12.64	41.9	1.44	43.5
1980	15.18	29.9	1.19	30.0
1981	8.99	28.3	1.00	27.4
1982	7.05	22.7	0.69	23.4
1983	3.28	30.8	0.64	44.1
1984	5.03	36.8	0.89	45.7
1985	2.52	20.1	0.39	24.2
1986	4.04	26.8	0.60	21.9
1987	7.93	9.7	1.30	9.1
1988	2.96	14.6	0.40	16.0
1989	4.08	18.8	0.35	21.1
1990	5.00	14.3	0.33	16.2
1991	6.24	34.9	0.48	51.5
1992	13.86	6.8	2.10	5.5
1993	10.33	18.3	0.76	16.8
1994	6.96	24.4	0.32	20.5
1995	6.95	26.9	0.99	29.4
1996	14.87	33.8	1.55	33.7
1997	11.85	25.4	1.60	29.3
1998	11.93	17.8	1.22	19.9
1999	14.65	24.3	1.51	26.5
2000	12.45	51.3	0.83	18.3
2001	5.99	24.8	0.71	33.4
2002	7.35	10.2	0.97	13.8
2003	8.57	22.9	0.59	25.7
2004	10.95	23.7	0.85	35.8
2005	4.72	15.8	0.27	24.7
2006	16.88	21.7	0.66	21.9
2007	5.87	17.9	0.56	17.4
2008	8.51	24.4	0.61	22.2
2009	15.94	14.6	1.57	12.4
2010	14.61	11.5	1.41	11.8
2011	37.72	16.2	2.51	21.3

Table 7. Stratified mean number per tow and mean weight (kg) per tow indices for American shad caught during daytime tows (between sunrise and sunset) in NEFSC fall bottom trawl surveys, 1975-2010. CVs for indices from 2009 onward do not account for the additional variance associated with SRV *H. B. Bigelow* conversion factors.

YEAR	Mean number per tow	CV	Mean kg per tow	CV
1975	0.01	49.2	0.01	61.6
1976	0.24	26.0	0.06	21.2
1977	0.03	79.9	0.02	66.9
1978	0.31	56.9	0.08	40.3
1979	0.08	38.9	0.04	32.4
1980	0.15	70.6	0.03	53.0
1981	0.59	40.6	0.12	30.6
1982	1.14	4.6	0.26	17.3
1983	0.66	94.8	0.13	91.0
1984	0.04	44.8	0.01	39.7
1985	0.11	30.8	0.02	32.5
1986	0.05	31.9	0.02	44.1
1987	1.17	8.4	0.37	20.9
1988	0.07	44.8	0.01	33.8
1989	0.11	25.7	0.03	35.5
1990	0.12	27.6	0.07	83.3
1991	0.05	46.9	0.02	60.8
1992	4.21	86.8	0.57	73.9
1993	0.08	47.8	0.02	43.5
1994	0.96	51.8	0.15	51.1
1995	0.65	51.7	0.60	67.3
1996	0.28	51.4	0.08	38.3
1997	0.19	40.9	0.09	49.1
1998	0.22	23.1	0.10	32.1
1999	0.16	57.9	0.03	59.8
2000	0.27	30.6	0.07	33.9
2001	0.07	18.9	0.03	21.7
2002	0.20	33.9	0.13	42.0
2003	0.21	38.0	0.08	14.9
2004	0.16	28.7	0.06	30.7
2005	0.16	54.6	0.07	81.7
2006	0.23	27.1	0.04	25.5
2007	0.17	25.5	0.04	28.1
2008	0.59	51.6	0.28	78.1
2009	0.10	32.5	0.03	35.2
2010	0.28	20.2	0.11	34.8

Table 8. Stratified mean number per tow and mean weight (kg) per tow indices for American shad caught during daytime tows (between sunrise and sunset) in NEFSC spring bottom trawl surveys, 1976-2010. CVs for indices from 2009 onward do not account for the additional variance associated with SRV *H. B. Bigelow* conversion factors.

YEAR	Mean number per tow	CV	Mean kg per tow	CV
1976	0.22	38.2	0.05	45.2
1977	0.04	58.3	0.00	55.0
1978	0.15	20.8	0.07	16.1
1979	0.52	32.2	0.12	33.7
1980	0.25	15.8	0.07	26.6
1981	0.40	37.6	0.09	32.1
1982	0.25	30.2	0.05	30.3
1983	0.18	25.4	0.07	59.1
1984	0.34	27.1	0.09	30.8
1985	0.35	18.8	0.18	40.0
1986	0.33	48.4	0.24	64.5
1987	0.15	27.6	0.07	34.3
1988	0.16	28.0	0.09	23.4
1989	0.32	21.2	0.09	32.3
1990	0.37	39.0	0.11	51.9
1991	0.58	28.1	0.16	27.6
1992	0.49	17.8	0.10	15.4
1993	0.57	10.6	0.13	22.6
1994	1.16	69.6	0.49	82.1
1995	0.32	13.2	0.09	37.9
1996	0.43	14.3	0.07	17.7
1997	0.56	15.9	0.23	18.0
1998	0.28	26.0	0.10	22.9
1999	0.36	14.2	0.17	29.5
2000	0.37	18.7	0.13	26.9
2001	0.36	34.6	0.16	35.7
2002	0.33	19.6	0.11	23.9
2003	0.28	22.5	0.05	24.9
2004	0.24	33.6	0.06	40.5
2005	0.13	32.8	0.06	74.1
2006	0.61	12.7	0.03	15.0
2007	0.59	28.7	0.11	36.5
2008	0.38	25.1	0.10	33.3
2009	0.47	18.1	0.13	25.7
2010	0.28	25.6	0.07	24.2
2011	0.59	32.9	0.13	27.1

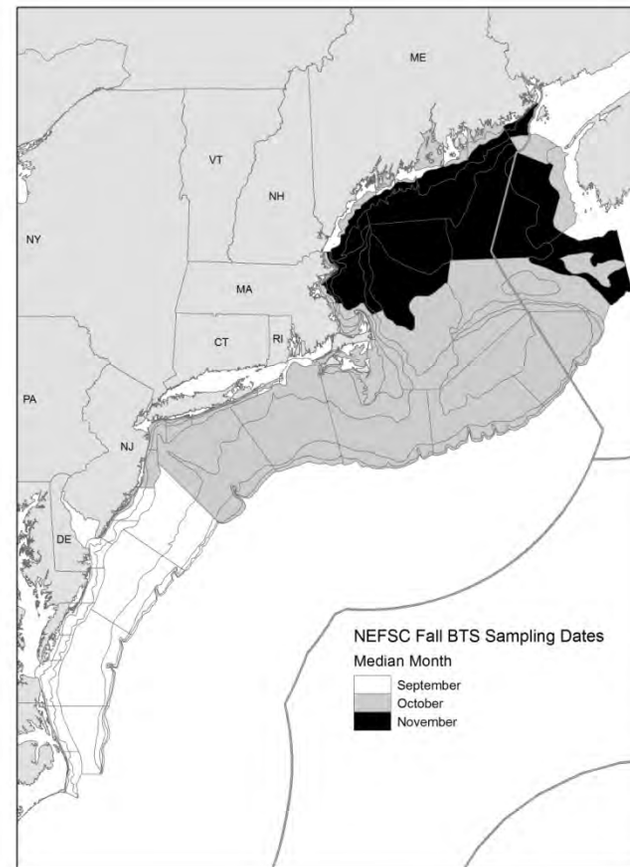
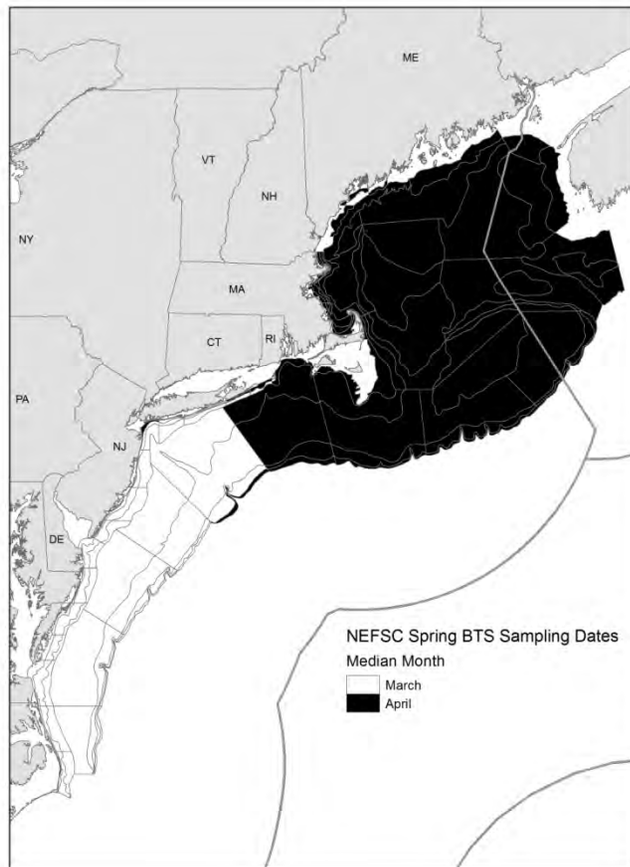


Figure 1. Median month during which the inshore and offshore depth strata were sampled during Northeast Fisheries Science Center spring and fall bottom trawl surveys, 1976-2010.

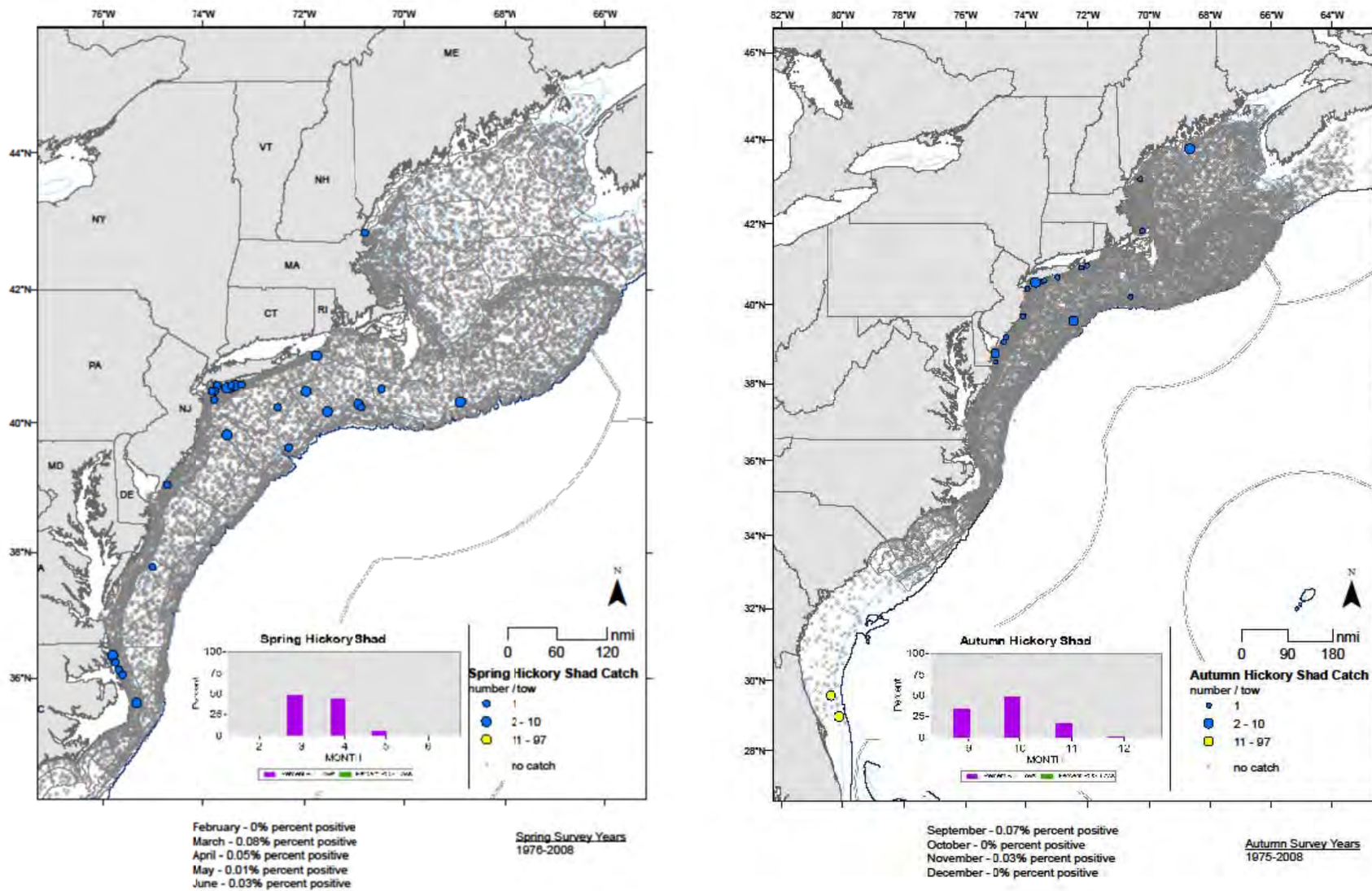


Figure 2. Distribution of hickory shad during NEFSC spring (1976-2008, left panel) and fall (1985-2008, right panel) bottom trawls surveys.

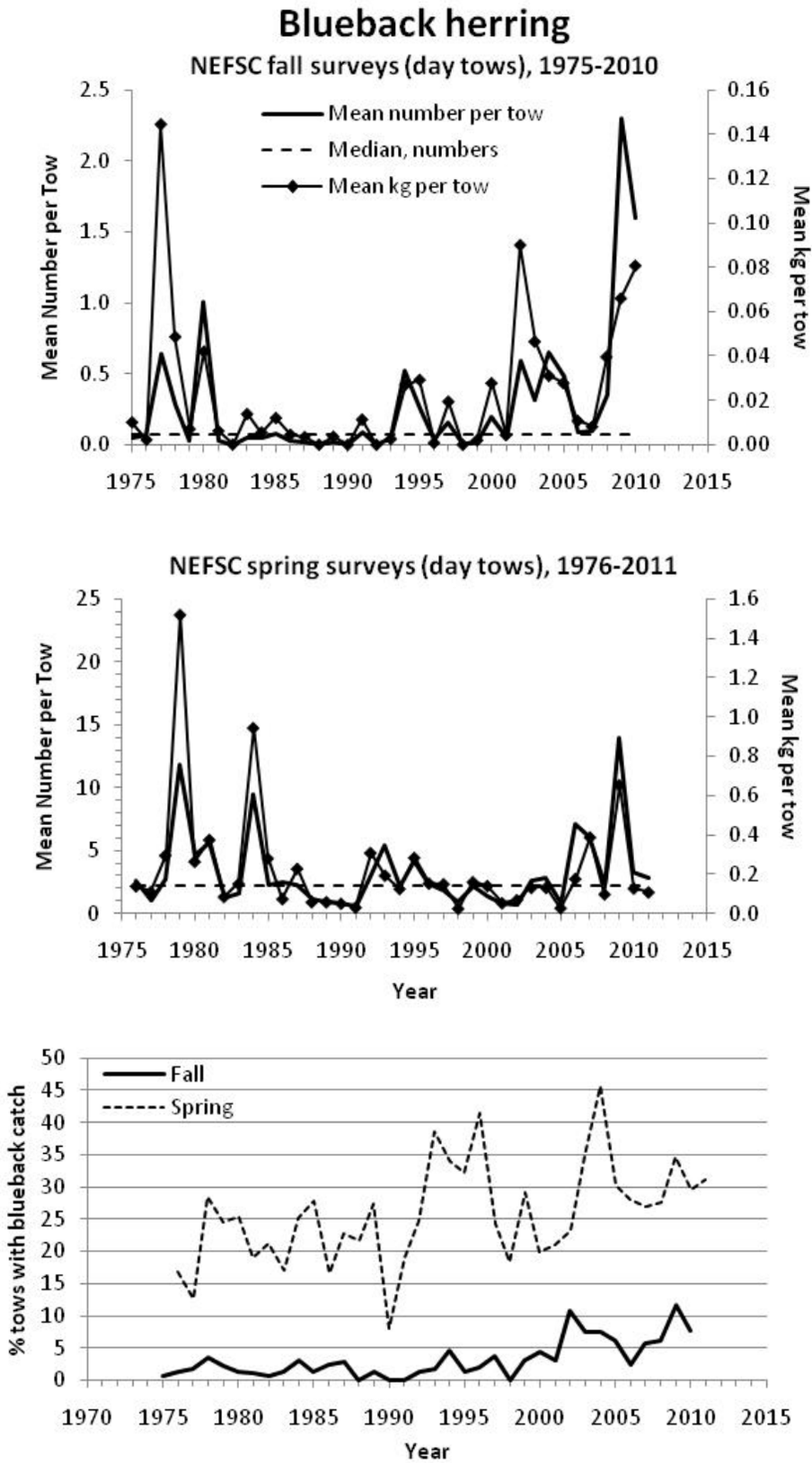


Figure 3. Blueback herring relative abundance (mean number per tow) and biomass (mean kg per tow) indices and percent positive tows for NEFSC fall (1975-2010) and spring (1976-2011) bottom trawl surveys.

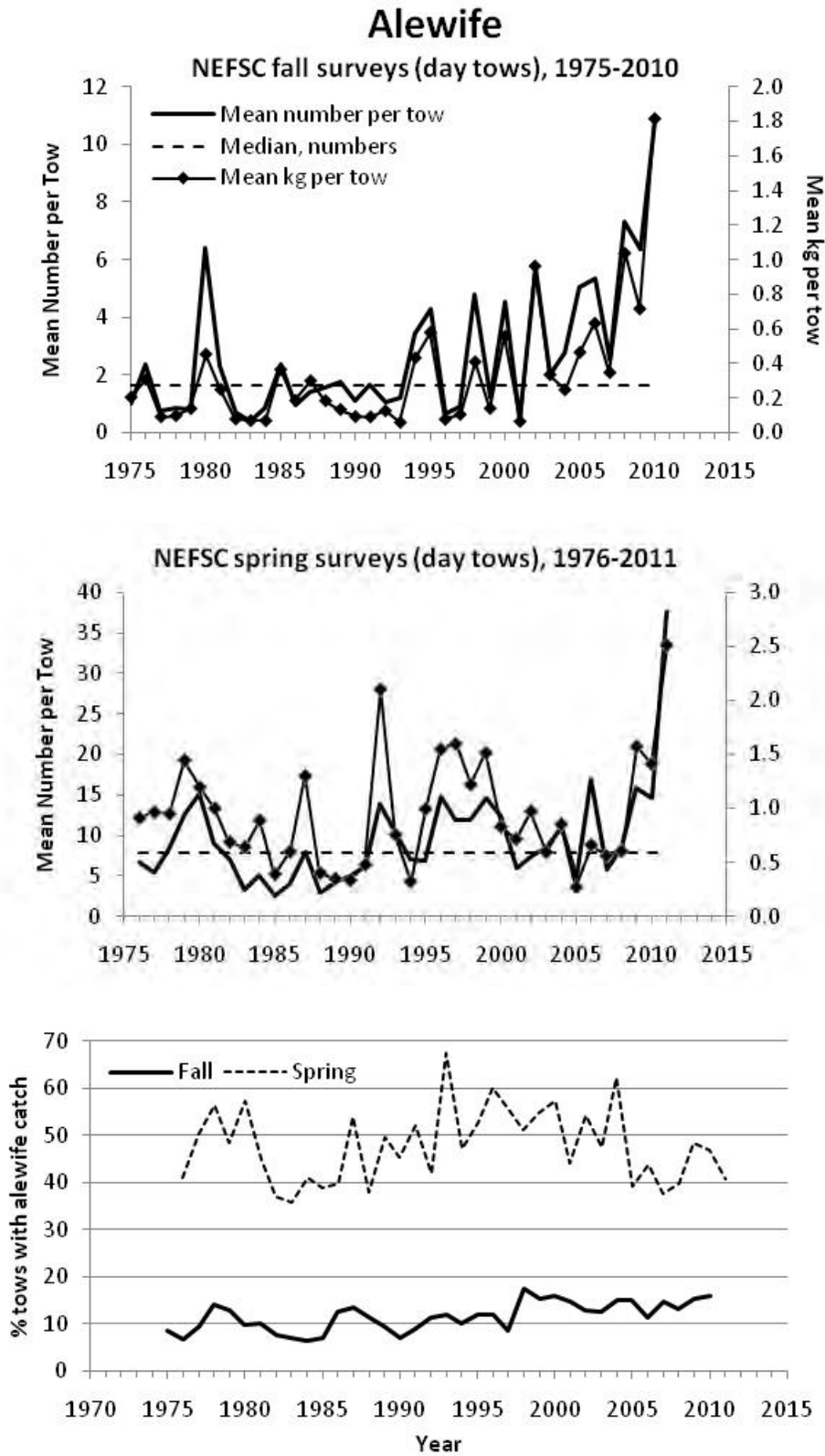


Figure 4. Alewife relative abundance (mean number per tow) and biomass (mean kg per tow) indices and percent positive tows for NEFSC fall (1975-2010) and spring (1976-2011) bottom trawl surveys.

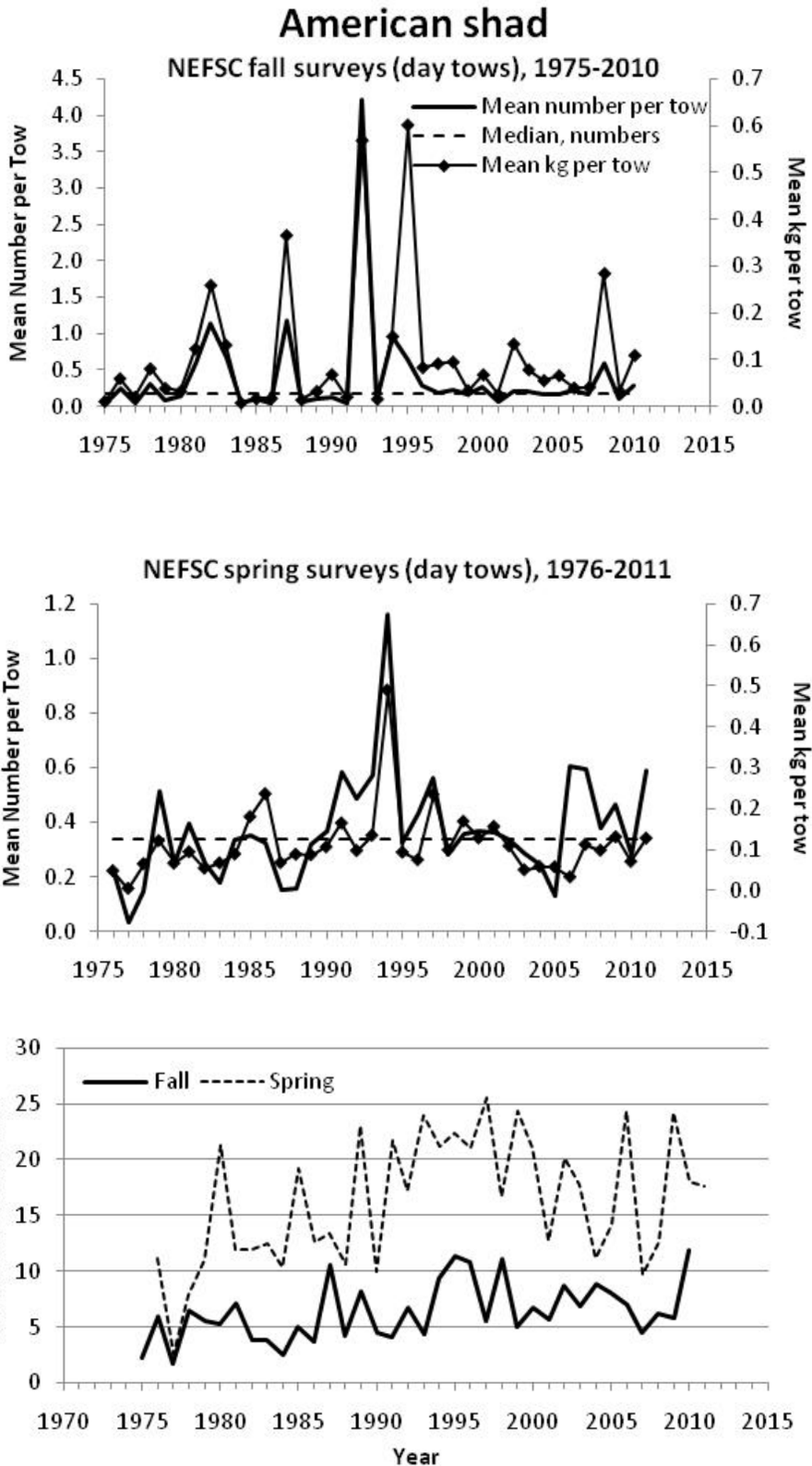


Figure 5. American shad relative abundance (mean number per tow) and biomass (mean kg per tow) indices and percent positive tows for NEFSC fall (1975-2010) and spring (1976-2011) bottom trawl surveys.

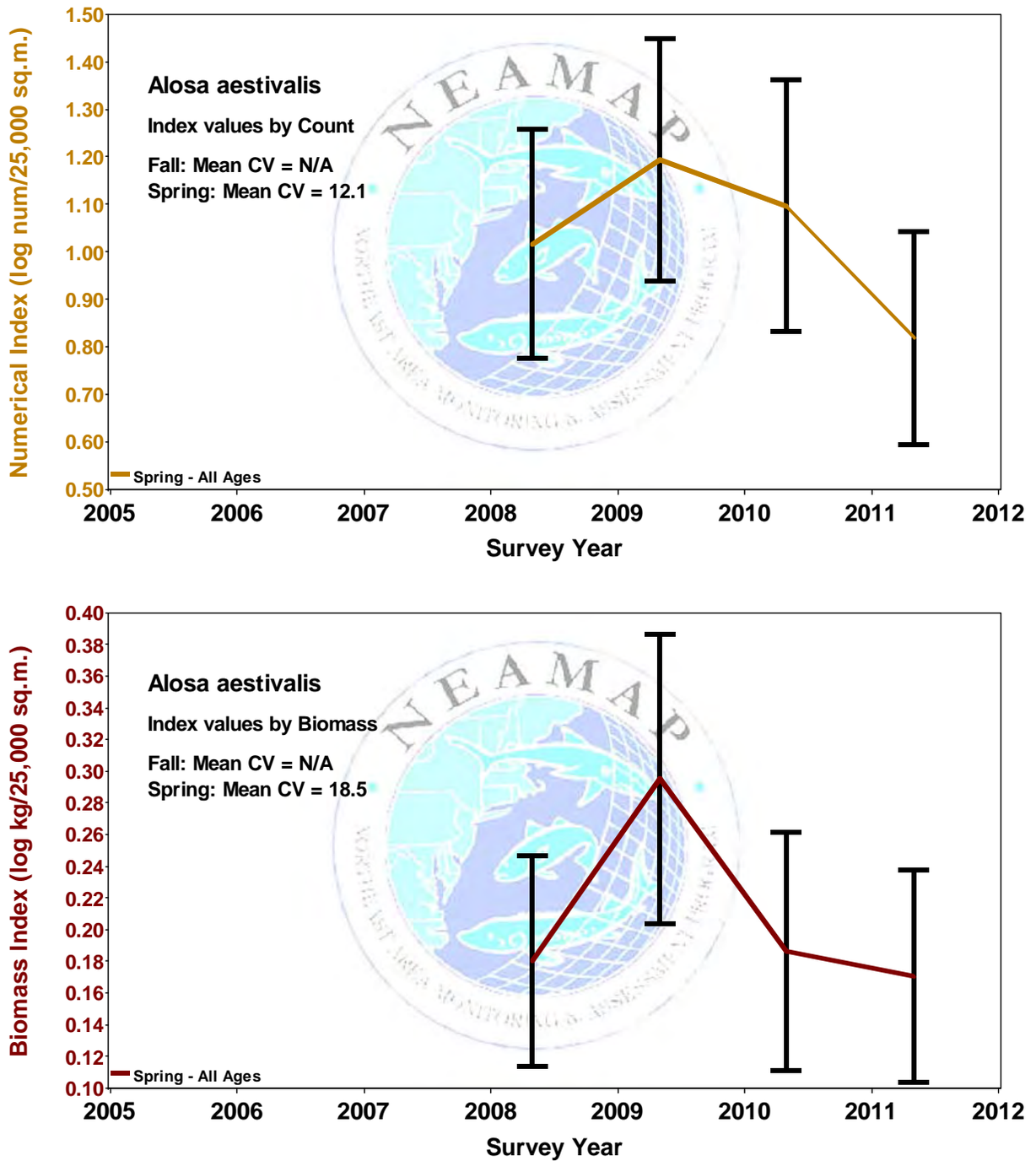


Figure 6. Swept area abundance (log number per 25,000 m²) and biomass (log kg per 25,000 m²) estimates of blueback herring derived from the spring (2008-2011) NEAMAP bottom trawl surveys.

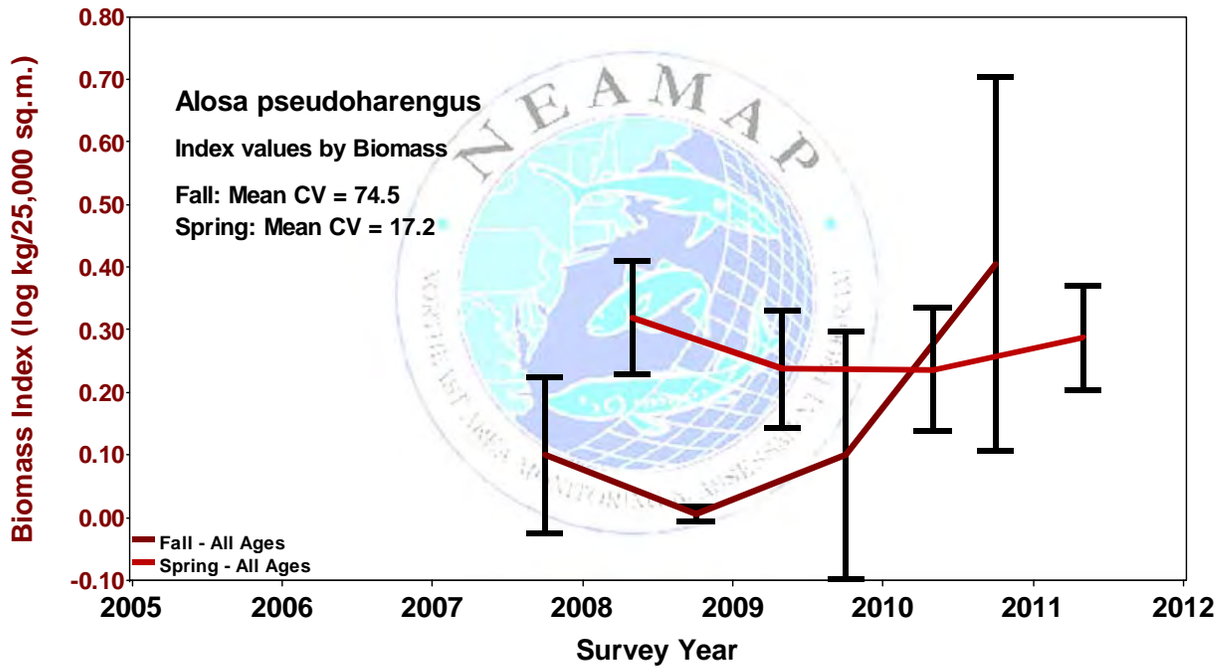
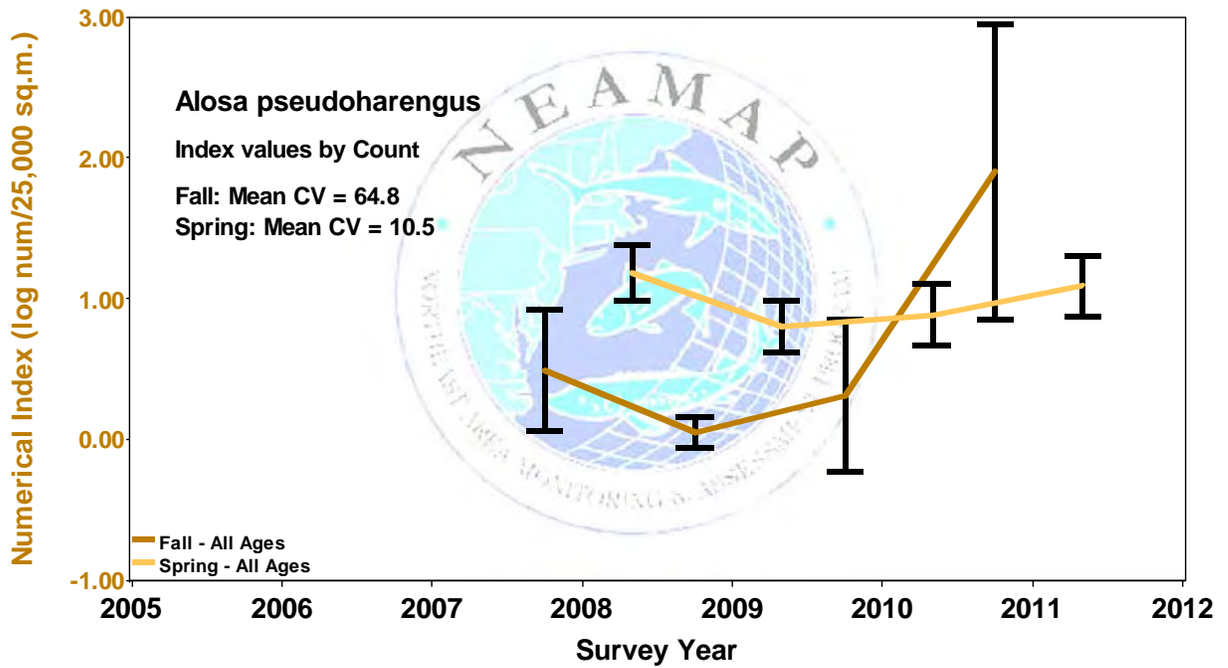


Figure 7. Swept area abundance (log number per 25,000 m²) and biomass (log kg per 25,000 m²) estimates of alewife derived from the fall (2007-2010) and spring (2008-2011) NEAMAP bottom trawl surveys.

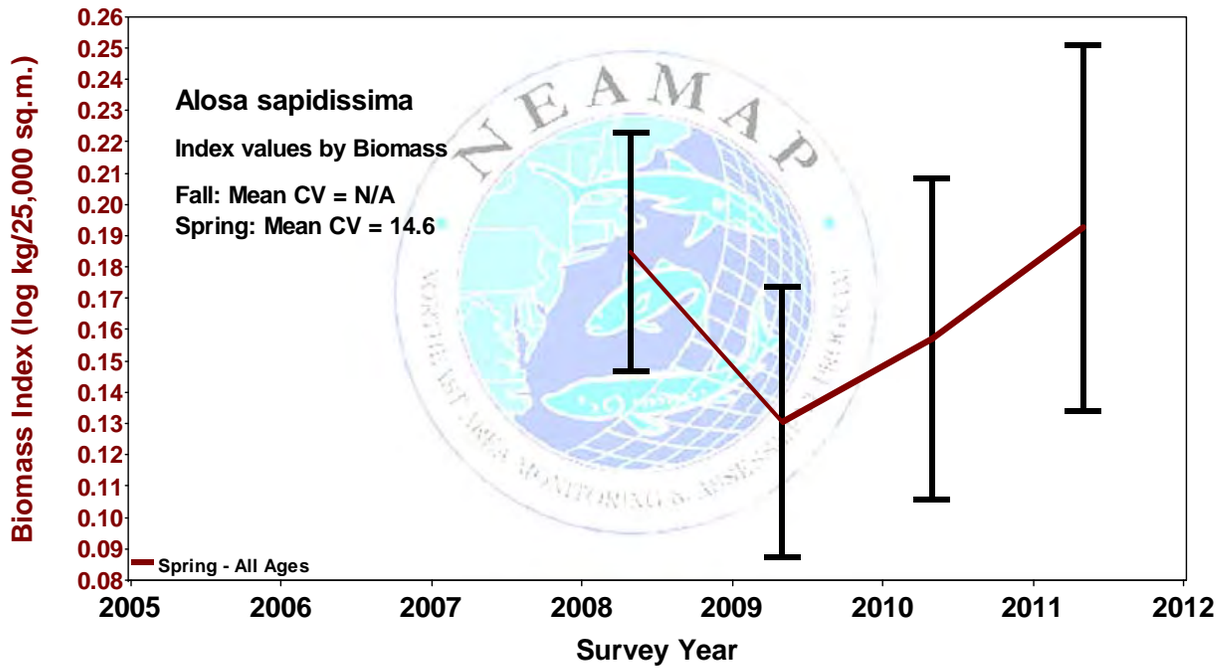
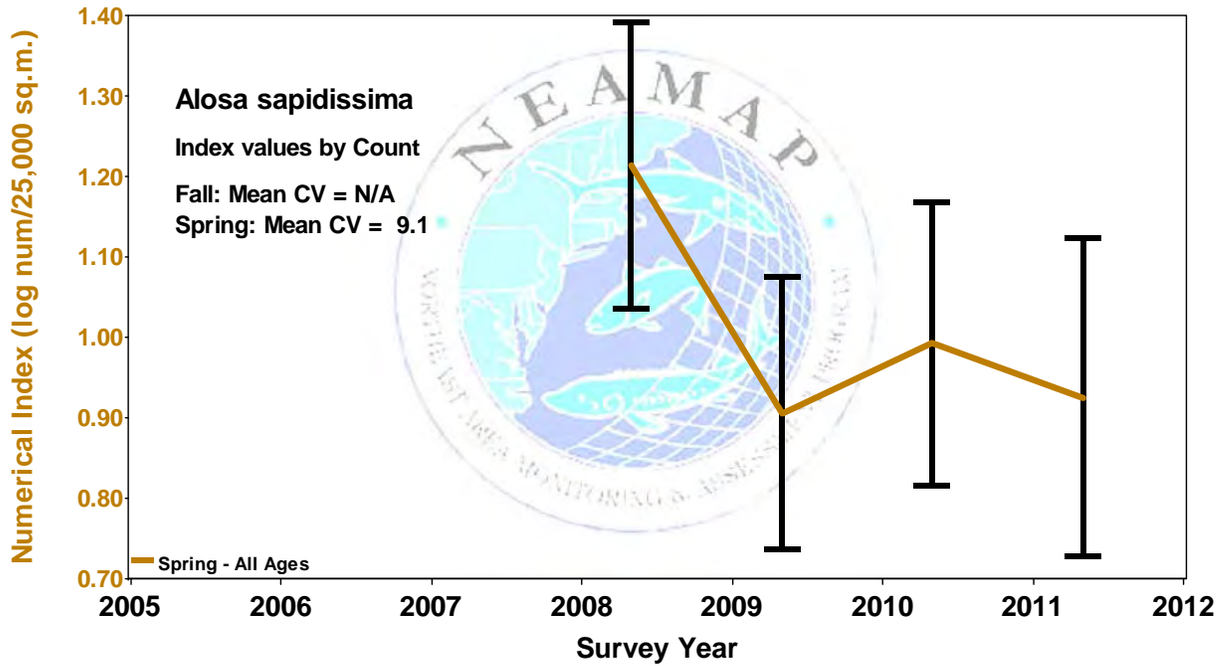


Figure 8. Swept area abundance (log number per 25,000 m²) and biomass (log kg per 25,000 m²) estimates of American shad derived from the spring (2008-2011) NEAMAP bottom trawl surveys.

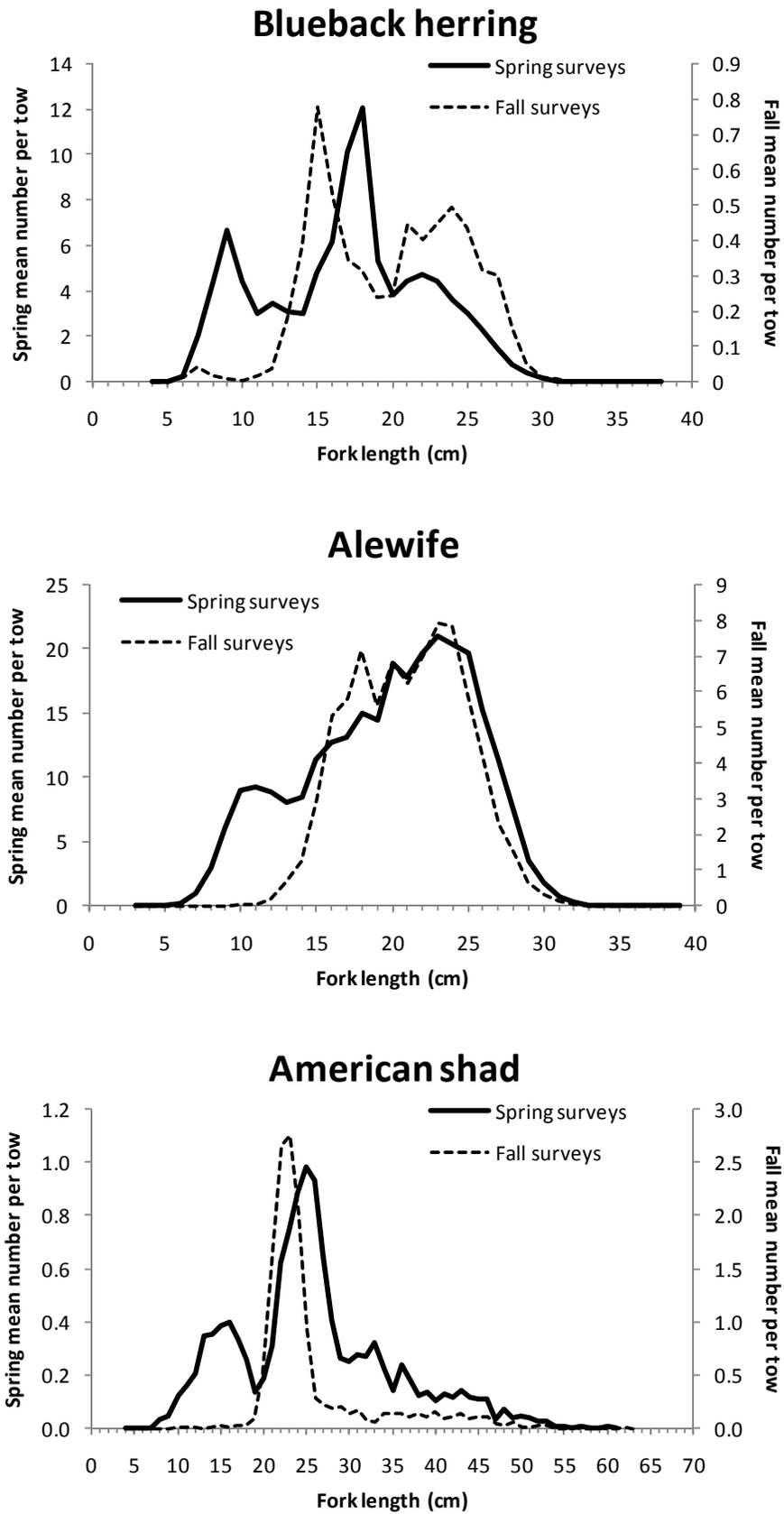


Figure 9. Length compositions (stratified mean numbers per tow) of blueback herring, alewife, and American shad caught during NEFSC spring and fall bottom trawl surveys, 1976-2008.

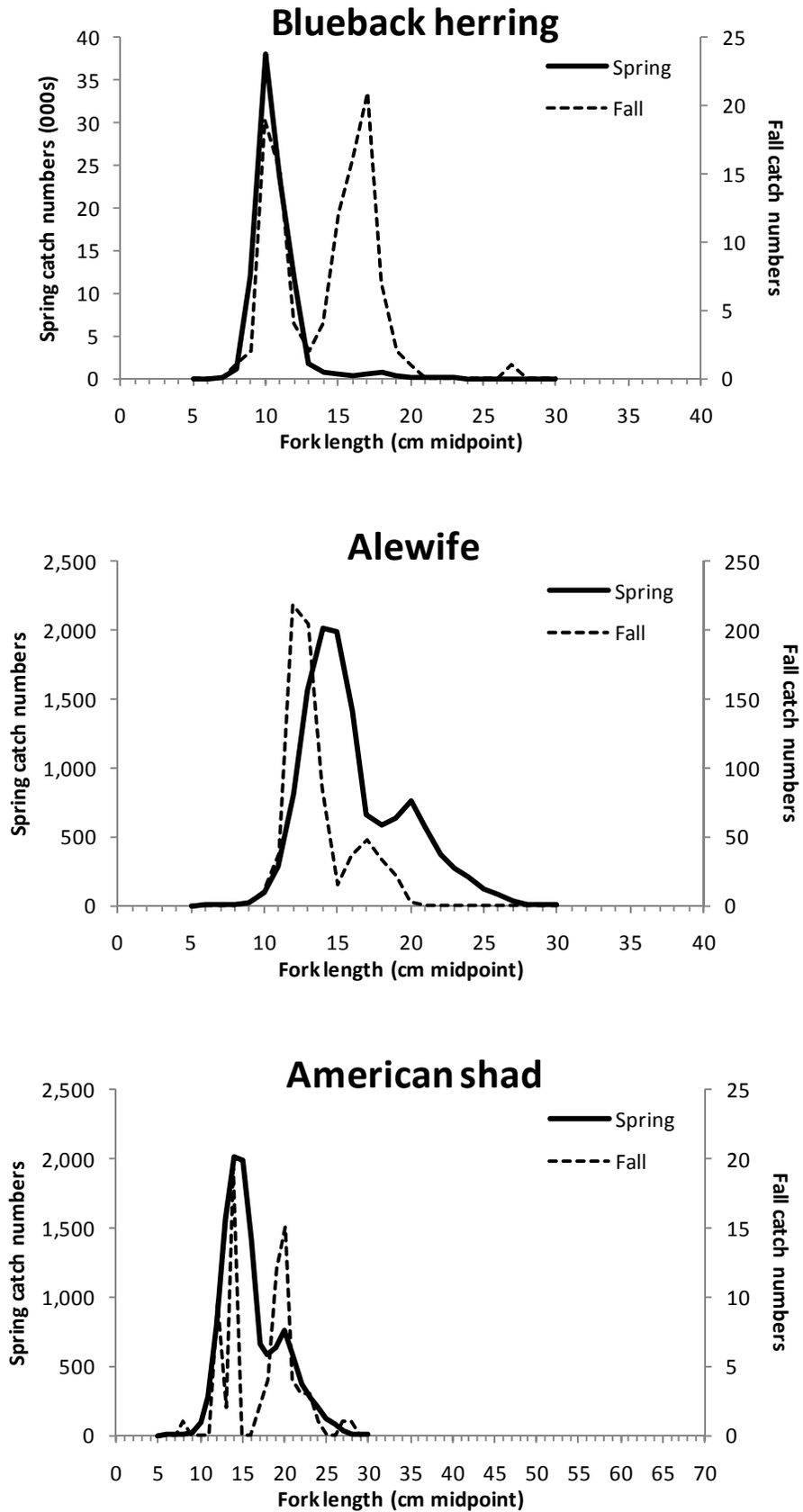


Figure 10. Length compositions (stratified mean numbers per tow) of blueback herring, alewife, and American shad caught during NEAMAP spring (2008-2011) and fall (2007-2010) bottom trawl surveys

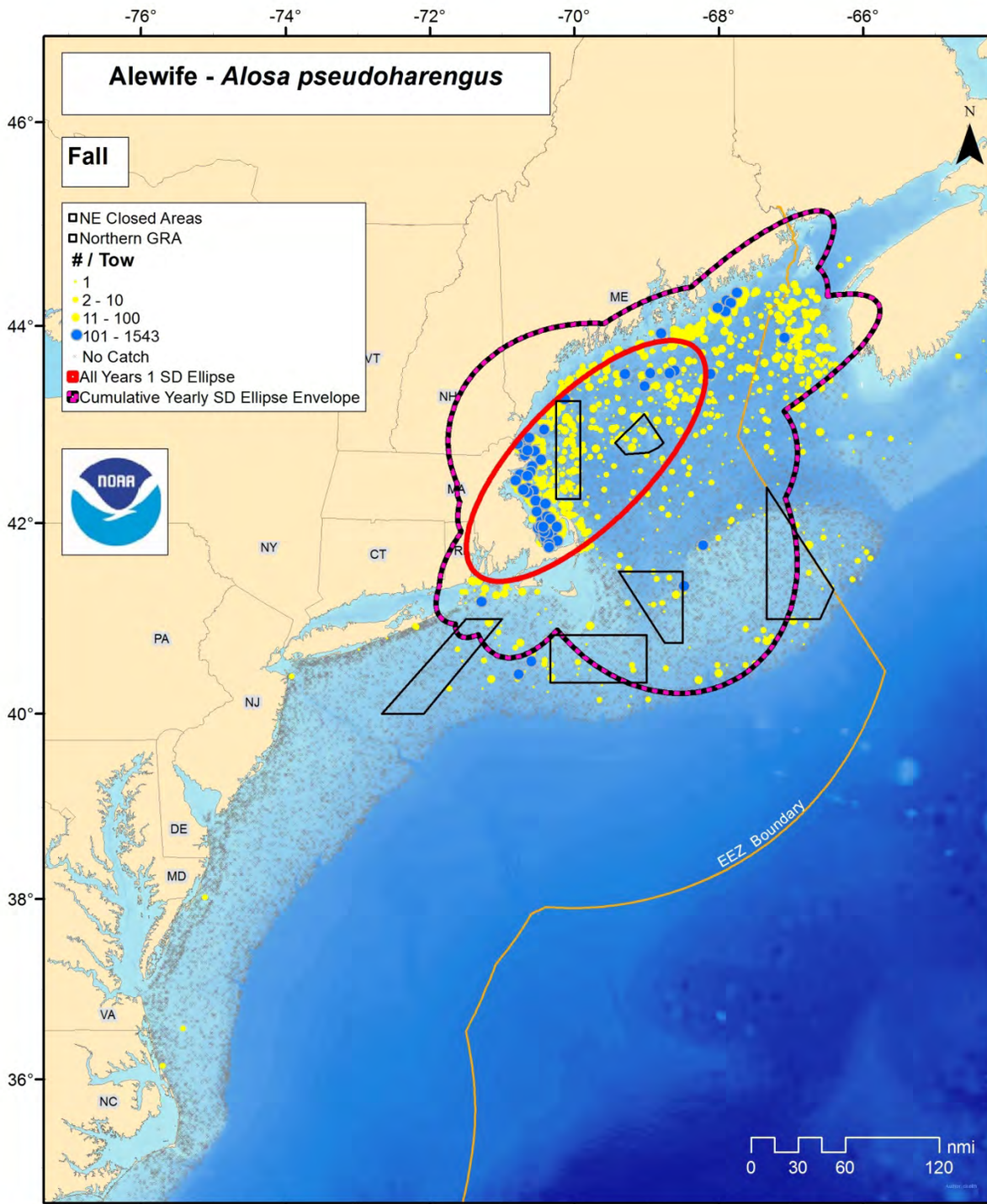


Figure 11. The standard deviational ellipse (one standard deviation) for *Alosa pseudoharengus* catches (numbers per tow) in fall NEFSC and NEAMAP bottom trawl surveys, for all years combined during 1975-2010 (red ellipse), and the “envelope” which encompasses all of the annual standard deviational ellipses for the same time period.

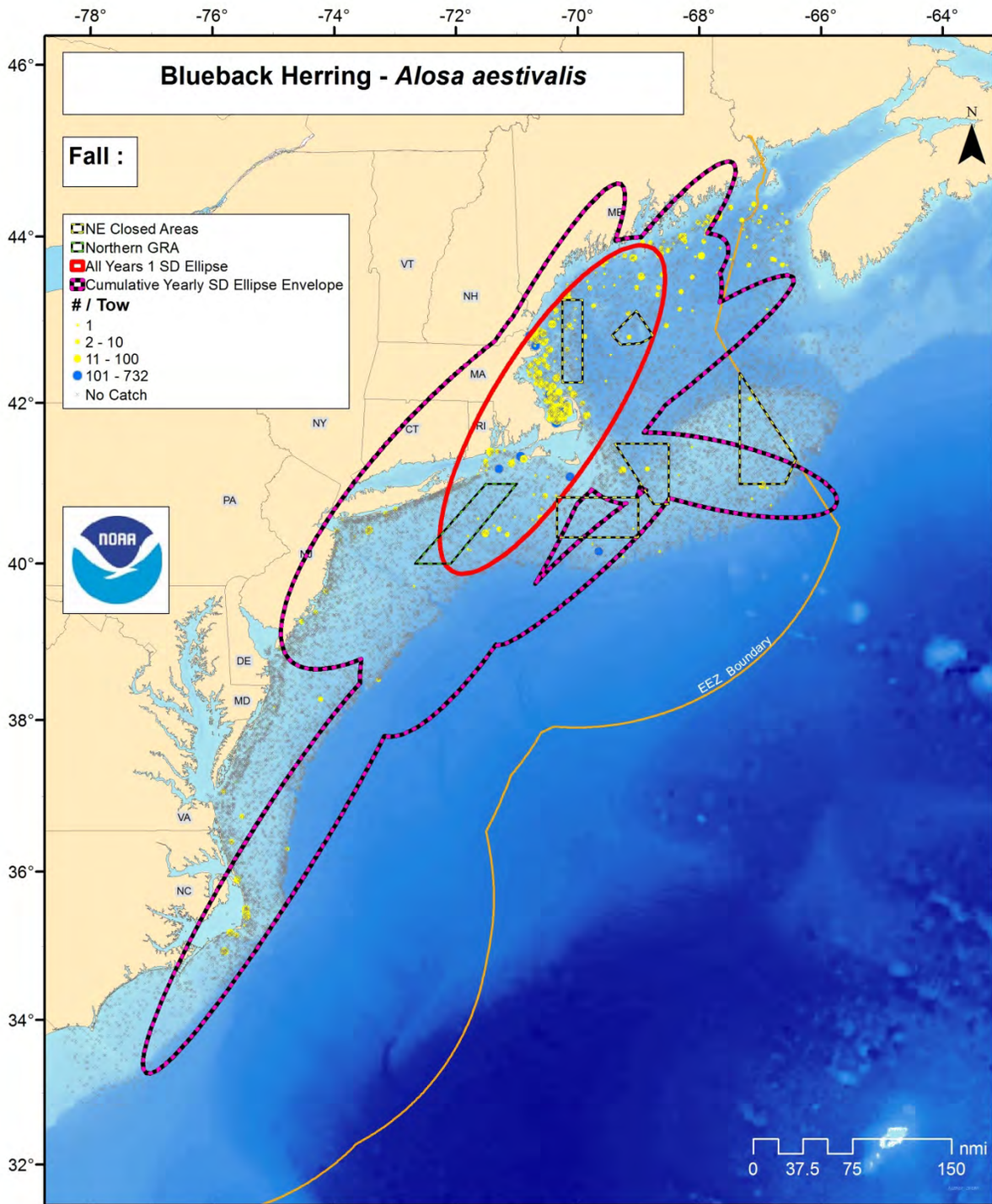


Figure 12. The standard deviational ellipse (one standard deviation) for *Alosa aestivalis* catches (numbers per tow) in fall NEFSC and NEAMAP bottom trawl surveys, for all years combined during 1975-2010 (red ellipse), and the “envelope” which encompasses all of the annual standard deviational ellipses for the same time period.

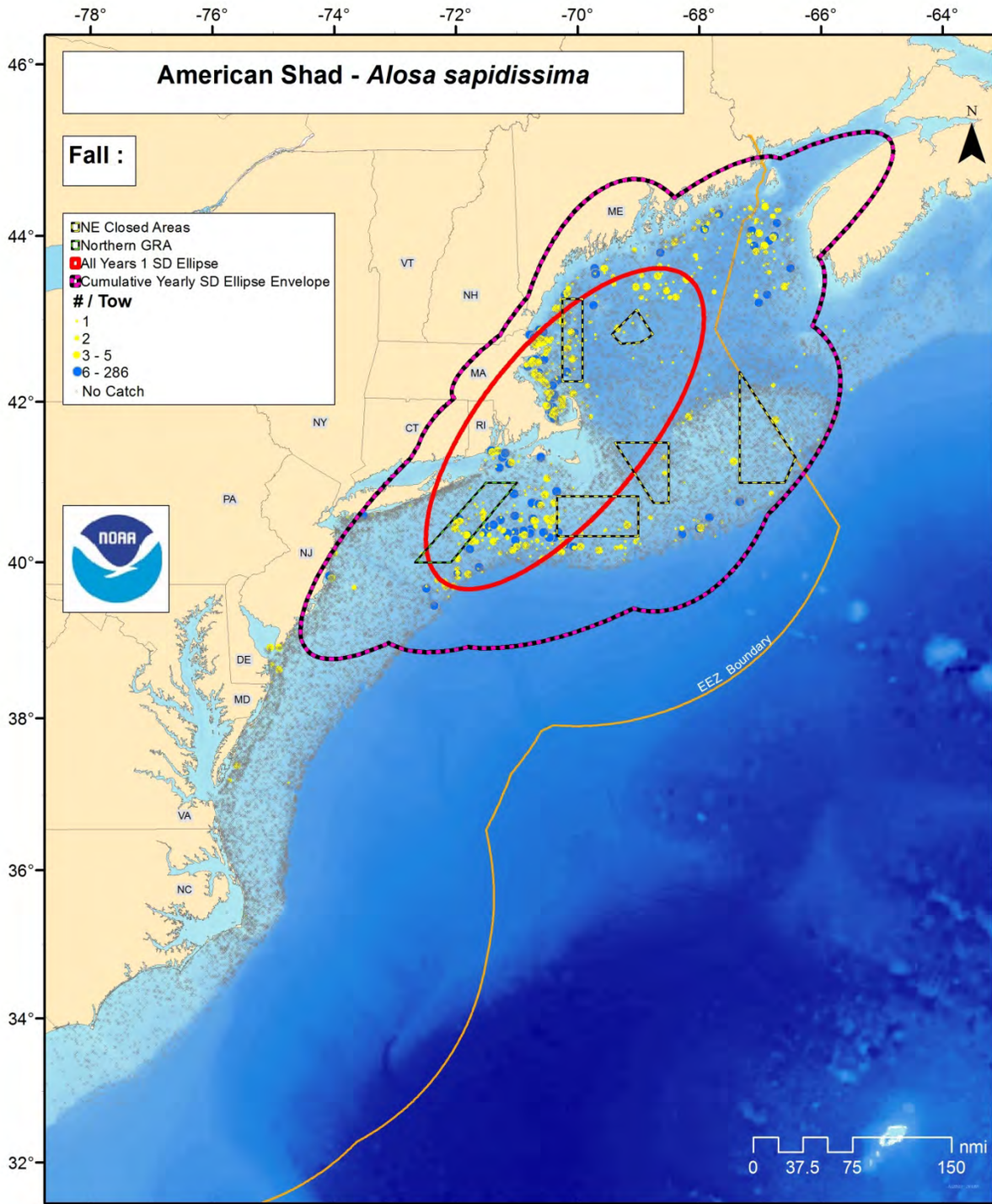


Figure 13. The standard deviational ellipse (one standard deviation) for *Alosa sapidissima* catches (numbers per tow) in fall NEFSC and NEAMAP bottom trawl surveys, for all years combined during 1975-2010 (red ellipse), and the “envelope” which encompasses all of the annual standard deviational ellipses for the same time period.

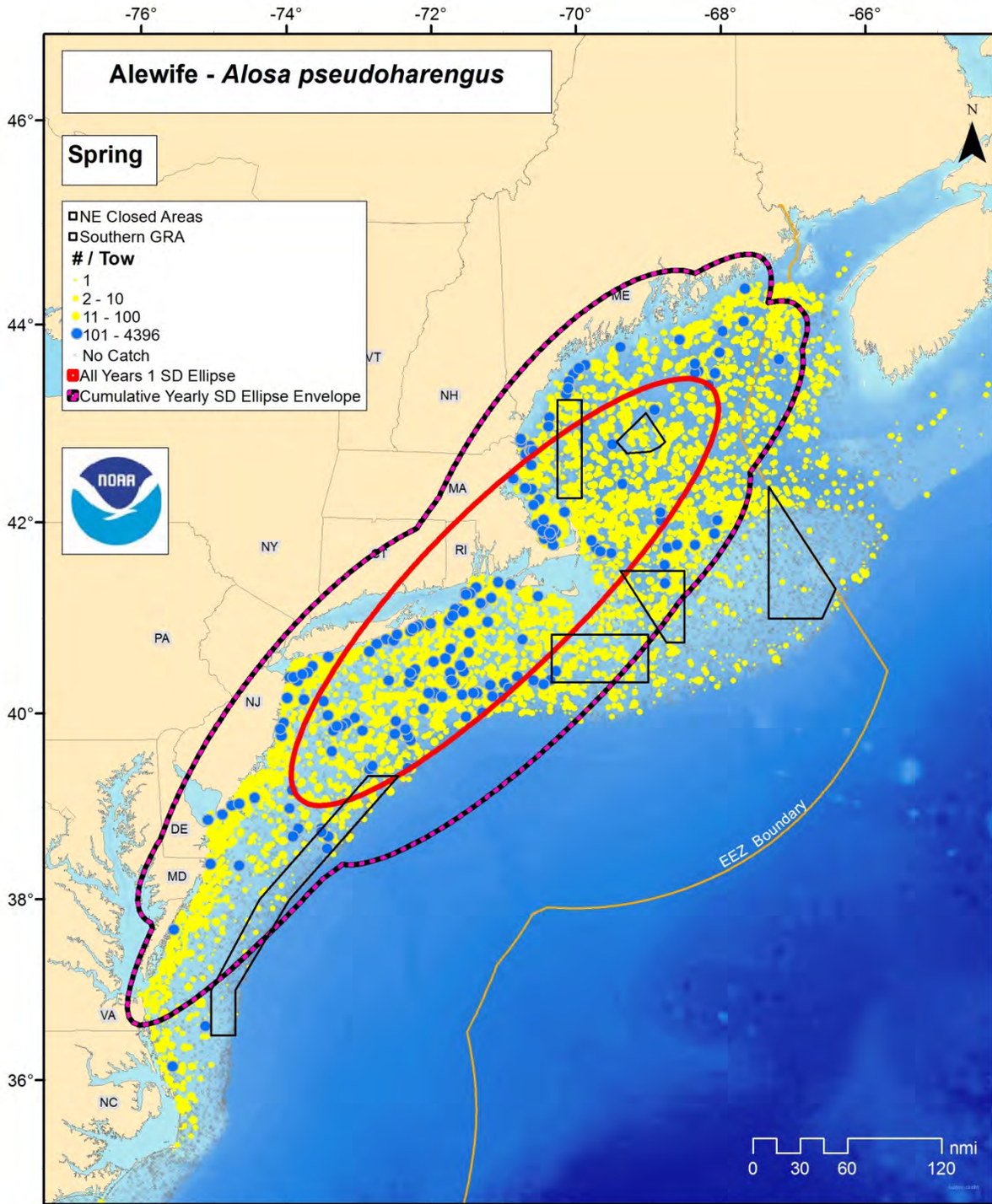


Figure 14. The standard deviational ellipse (one standard deviation) for *Alosa pseudoharengus* catches (numbers per tow) in spring NEFSC and NEAMAP bottom trawl surveys, for all years combined during 1976-2010 (red ellipse), and the “envelope” which encompasses all of the annual standard deviational ellipses for the same time period.

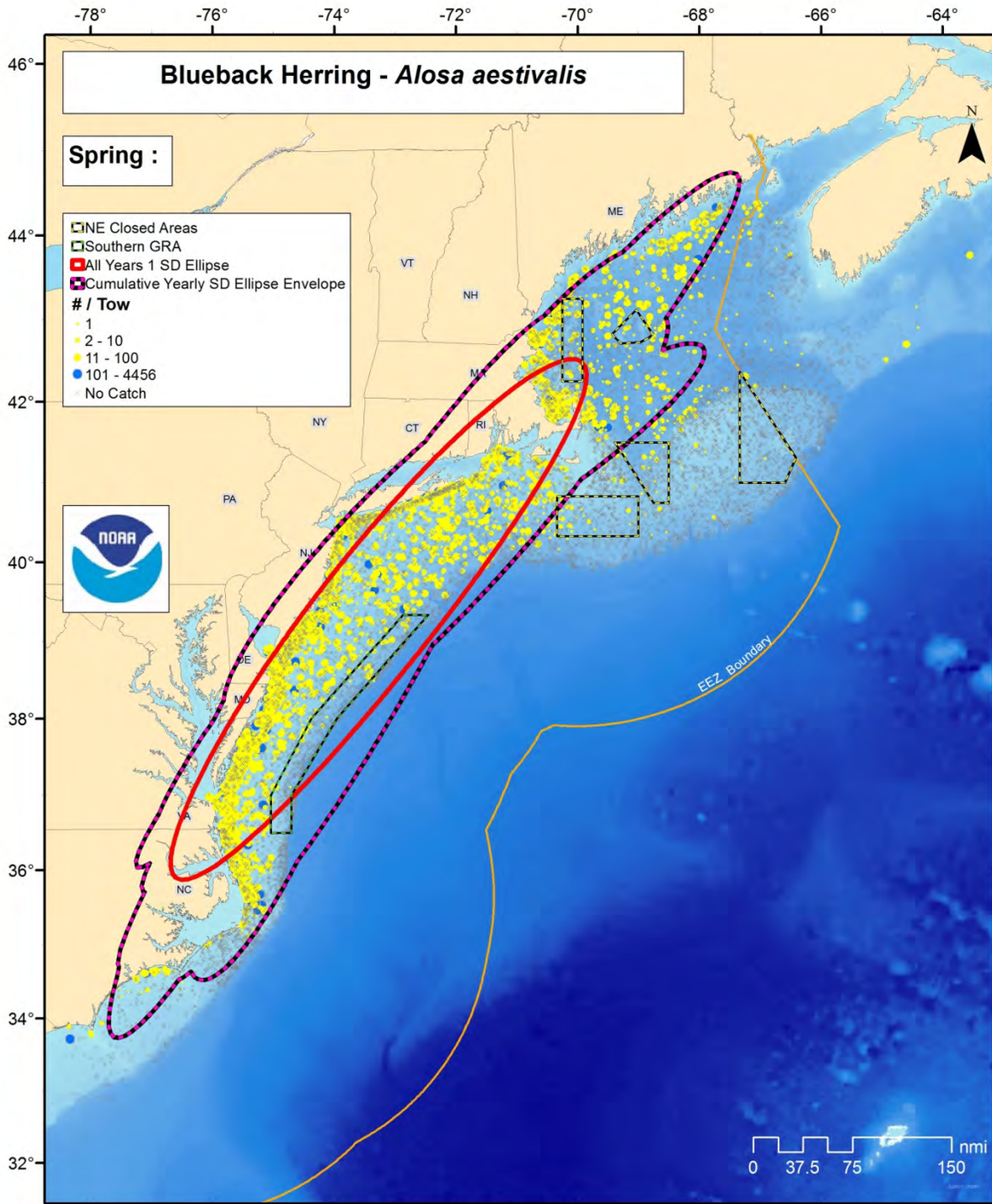


Figure 15. The standard deviational ellipse (one standard deviation) for *Alosa aestivalis* catches (numbers per tow) in spring NEFSC and NEAMAP bottom trawl surveys, for all years combined during 1976-2010 (red ellipse), and the “envelope” which encompasses all of the annual standard deviational ellipses for the same time period.

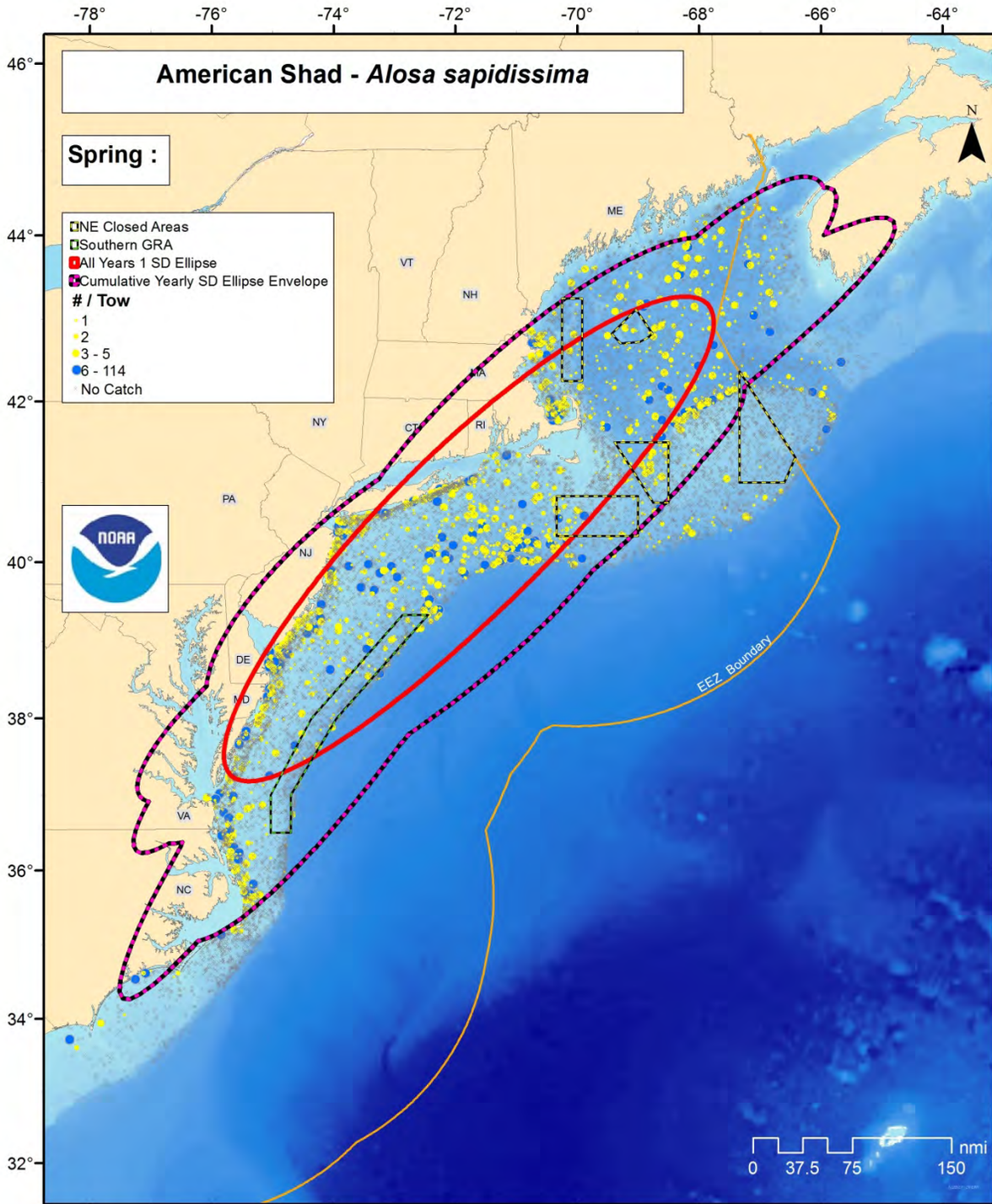


Figure 16. The standard deviational ellipse (one standard deviation) for *Alosa sapidissima* catches (numbers per tow) in spring NEFSC and NEAMAP bottom trawl surveys, for all years combined during 1976-2010 (red ellipse), and the “envelope” which encompasses all of the annual ellipses for the same time period.

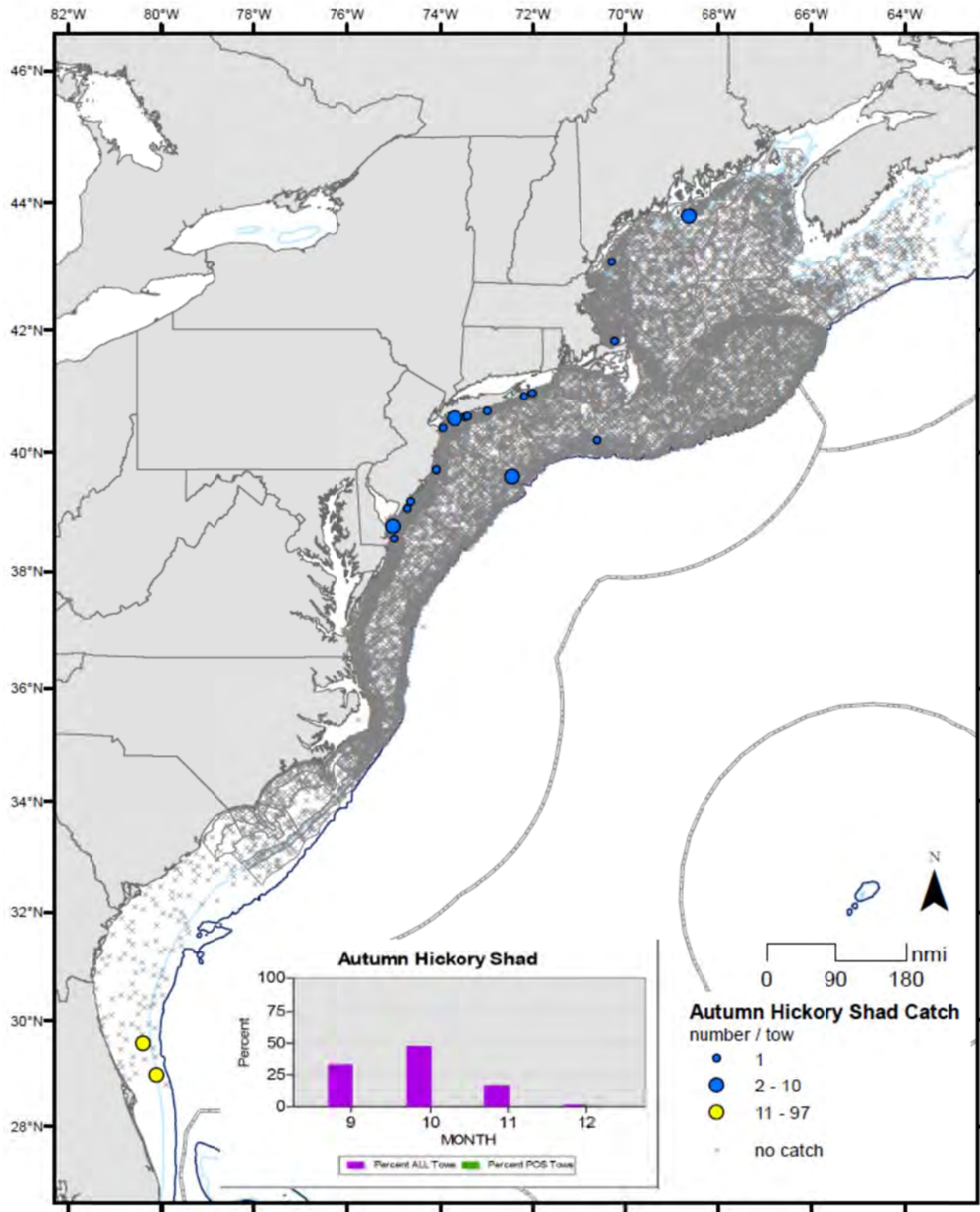


Figure 17. Distribution of *Alosa mediocris* (numbers per tow) during NEFSC and NEAMAP fall surveys, 1975-2010.

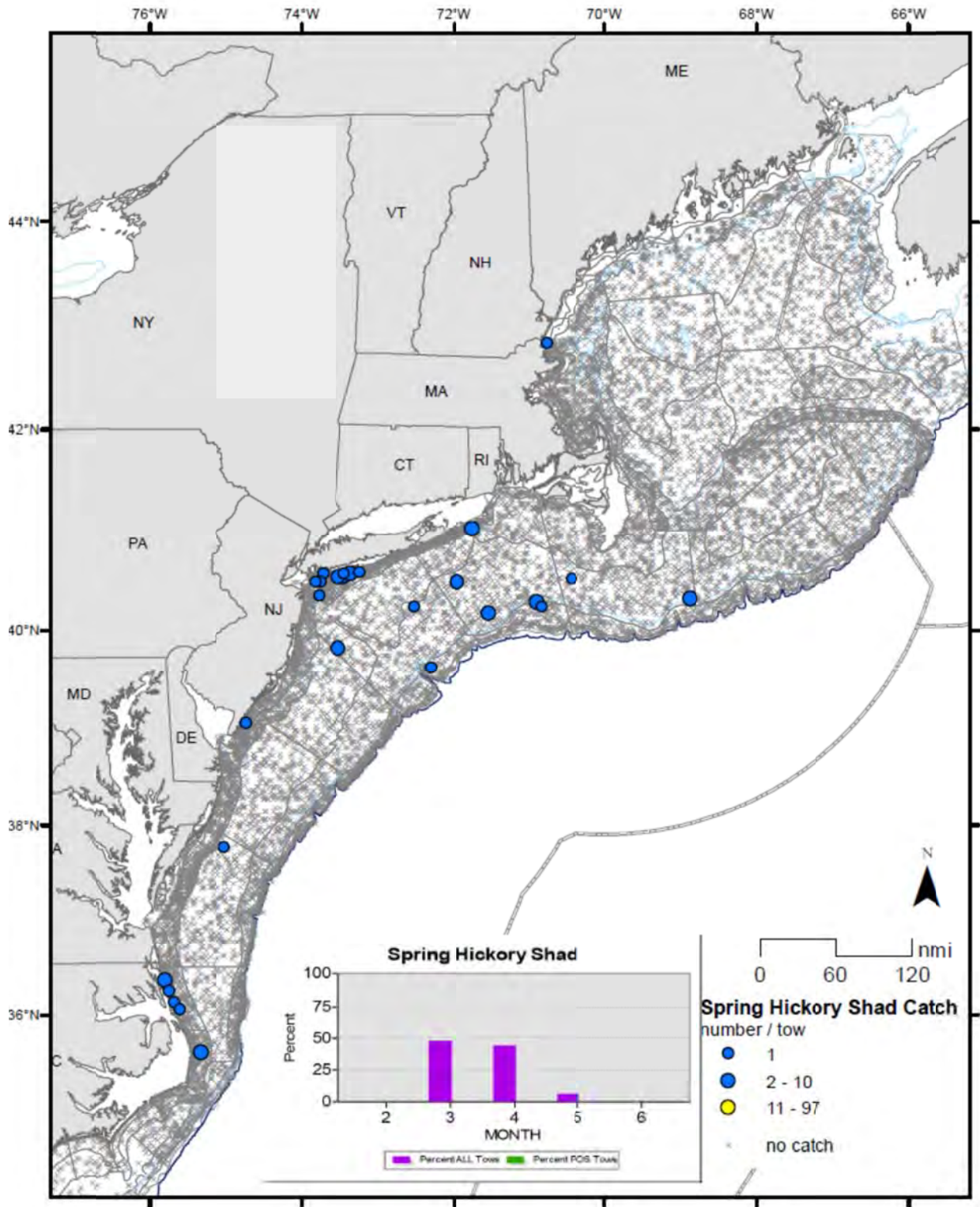


Figure 18. Distribution of *Alosa mediocris* (numbers per tow) during NEFSC and NEAMAP spring surveys, 1976-2010.

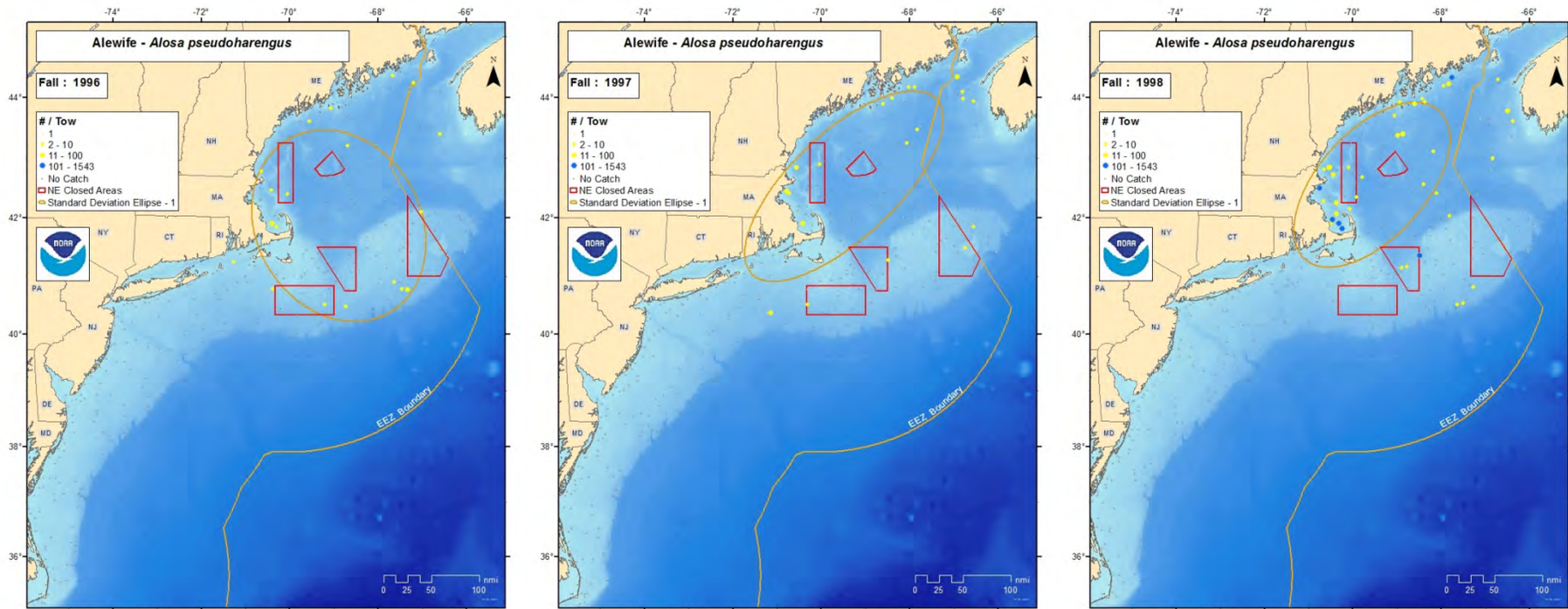


Figure 19. Annual standard deviational ellipses (one standard deviation) for *Alosa pseudoharengus* catches (numbers per tow) during the 1996-1998 NEFSC fall bottom trawl surveys.

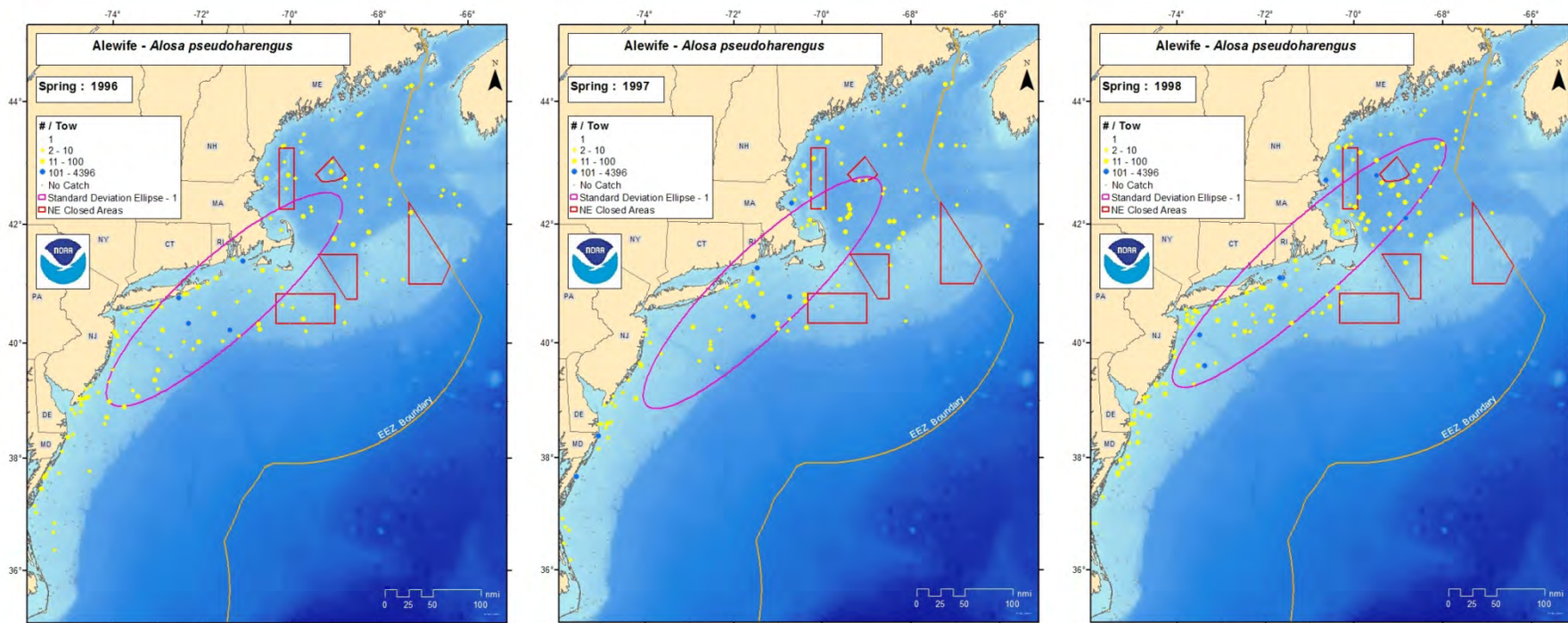


Figure 20. Annual standard deviational ellipses (one standard deviation) for *Alosa pseudoharengus* catches (numbers per tow) during the 1996-1998 NEFSC spring bottom trawl surveys.

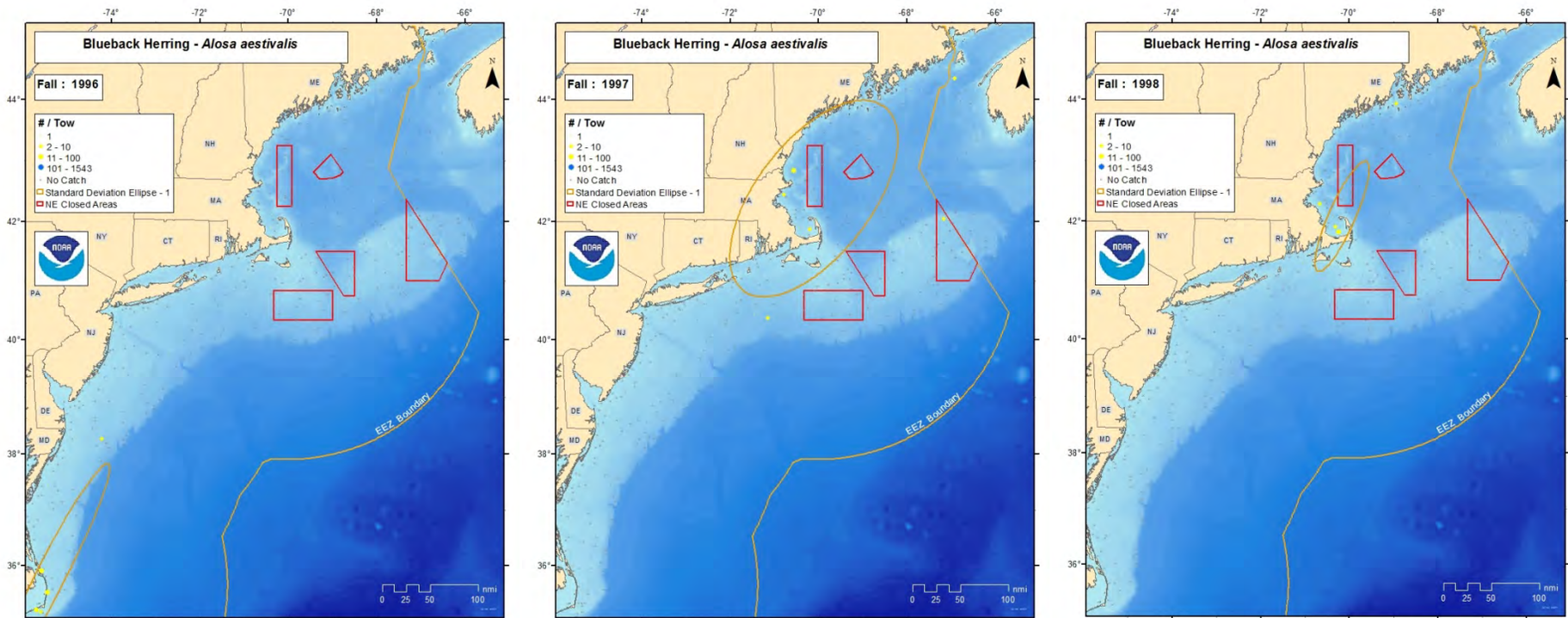


Figure 21. Annual standard deviational ellipses (one standard deviation) for *Alosa aestivalis* catches (numbers per tow) during the 1996-1998 NEFSC fall bottom trawl surveys.

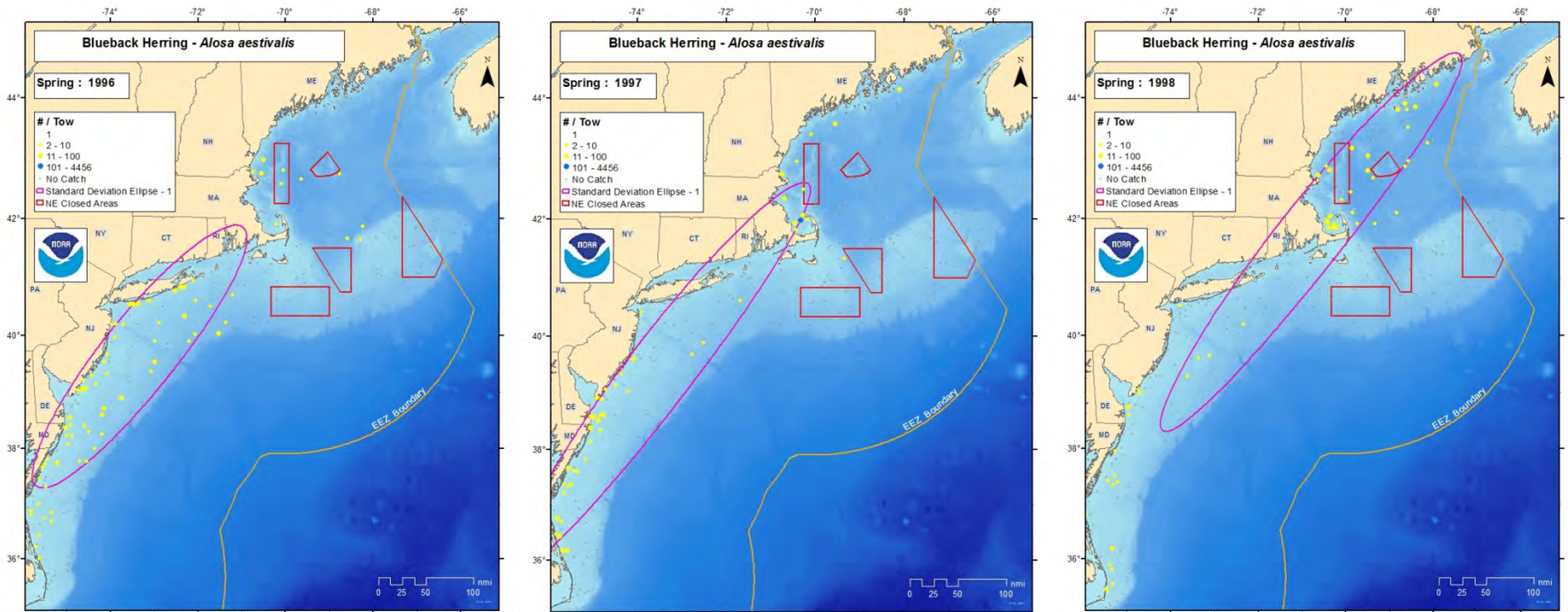


Figure 22. Annual standard deviational ellipses (one standard deviation) for *Alosa aestivalis* catches (numbers per tow) during the 1996-1998 NEFSC spring bottom trawl surveys.

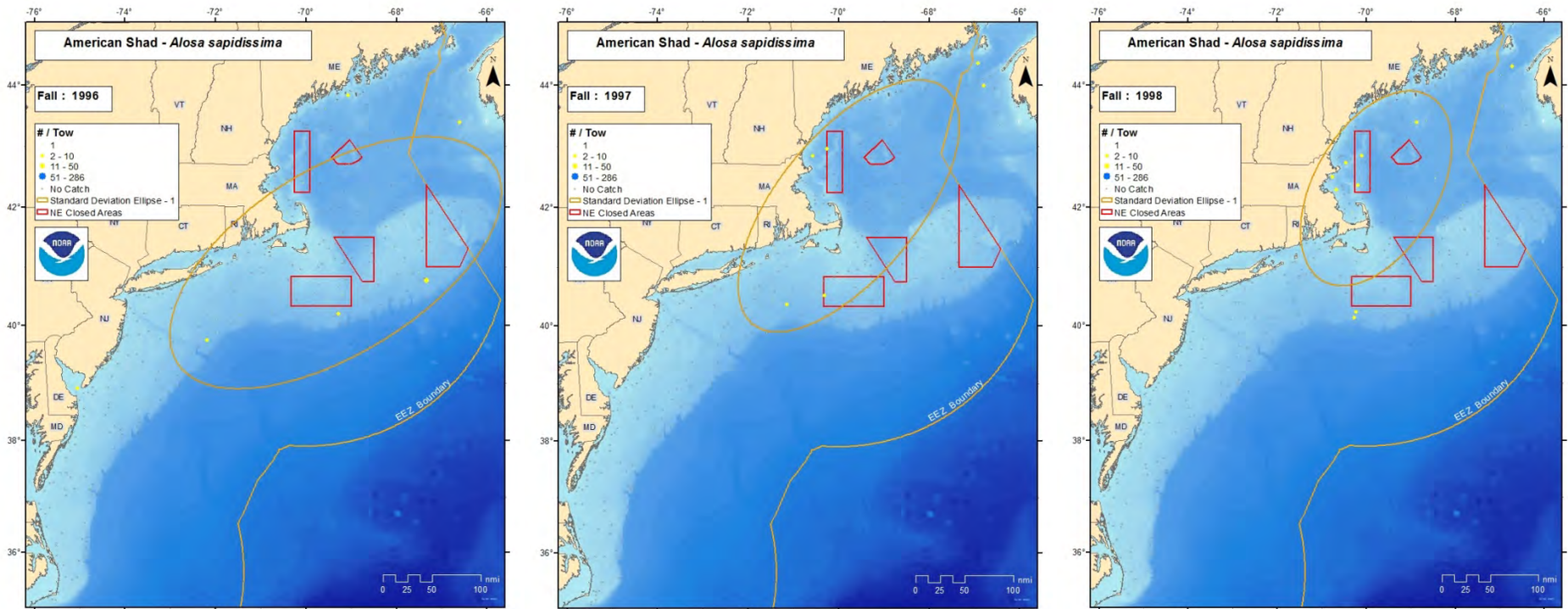


Figure 23. Annual standard deviational ellipses (one standard deviation) for *Alosa sapidissima* catches (numbers per tow) during the 1996-1998 NEFSC fall bottom trawl surveys.

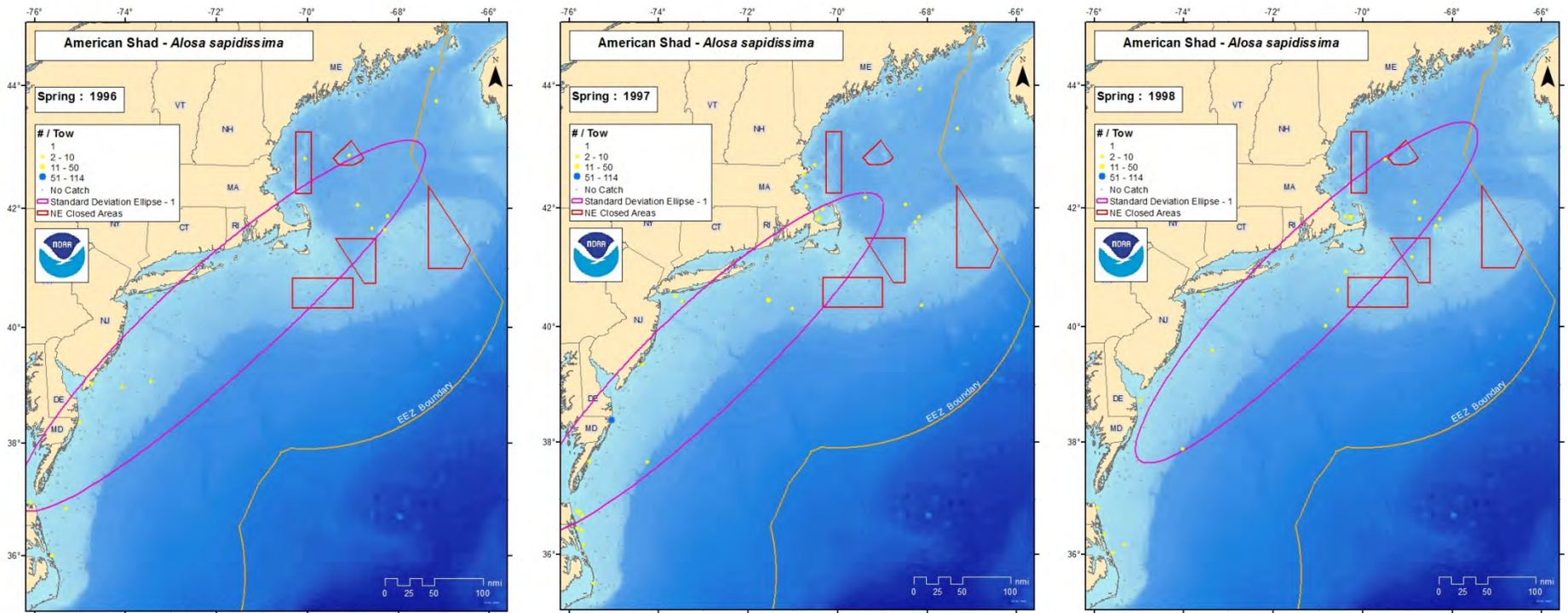


Figure 24. Annual standard deviational ellipses (one standard deviation) for *Alosa sapidissima* catches (numbers per tow) during the 1996-1998 NEFSC spring bottom trawl surveys.

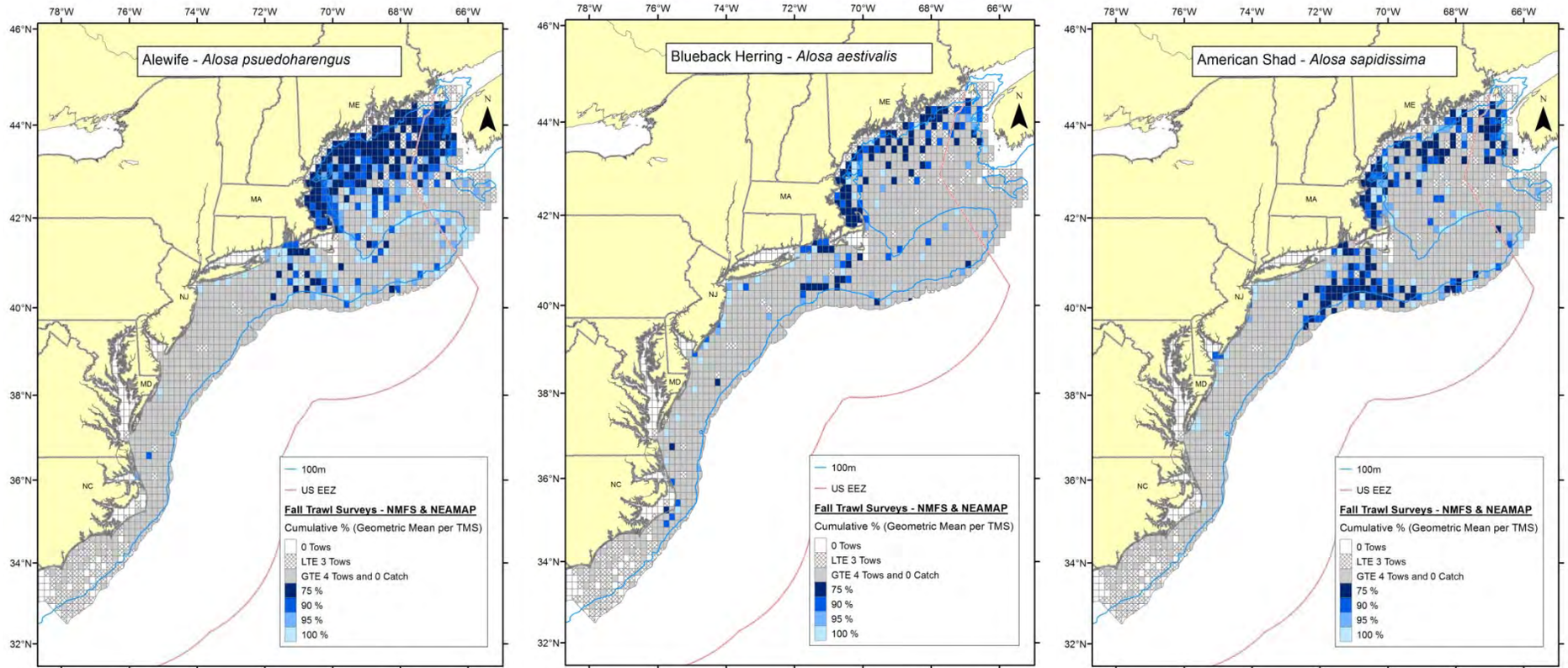


Figure 25. Distribution maps showing cumulative percentages (75, 90, 95 and 100%) of the geometric mean densities of *Alosa pseudoharengus*, *A. aestivalis*, and *A. sapidissima* during the 1975-2010 NEFSC fall bottom trawl surveys.

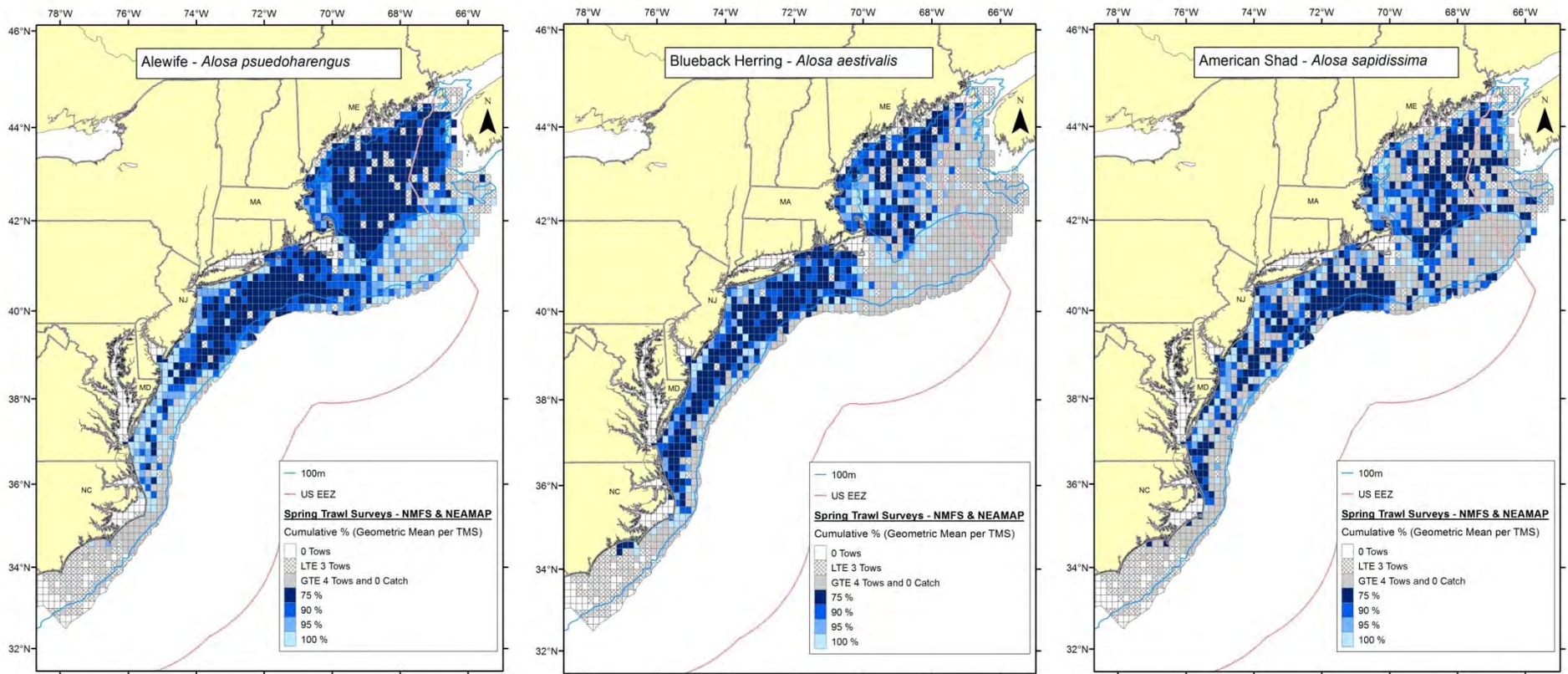


Figure 26. Distribution maps showing cumulative percentages (75, 90, 95 and 100%) of the geometric mean densities of *Alosa pseudoharengus*, *A. aestivalis*, and *A. sapidissima* during the 1976-2010 NEFSC spring bottom trawl surveys.

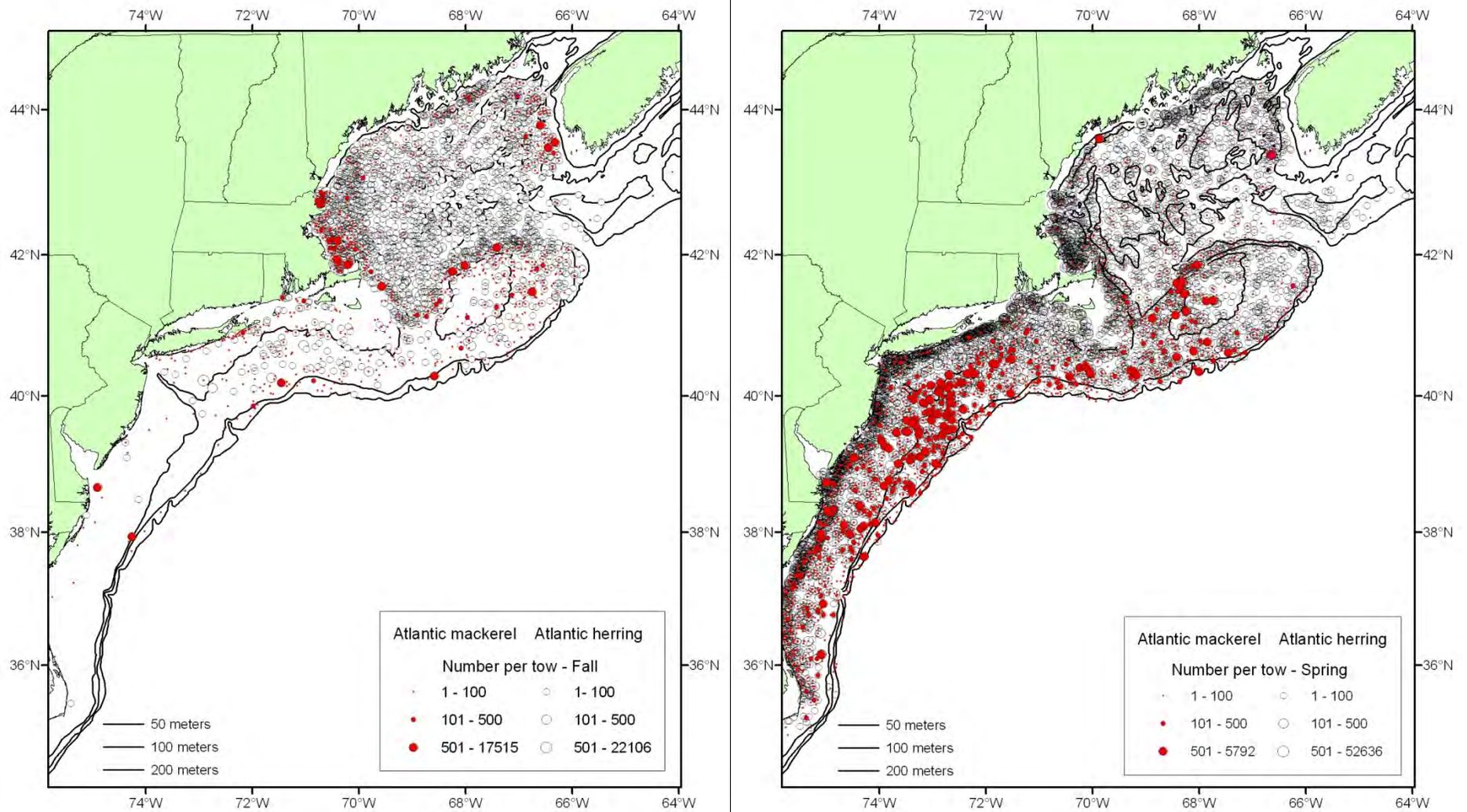


Figure 27. Distribution maps of Atlantic mackerel and Atlantic herring during NEFSC fall (left) and spring (right) bottom trawl surveys, 1976-2010.

Part II. Analyses for Amendment 14 to the Atlantic mackerel, squid and butterfish Fishery Management Plan

1.0 Estimates of incidental catch

1.1 Methods

Total incidental catch of river herring (alewife and blueback herring) and hickory and American shad (RHS) was quantified by fleet. Fleets included in the analyses were those sampled by the Northeast Fisheries Observer Program (NEFOP) and were stratified by region fished (Mid-Atlantic versus New England), time (year and quarter), gear group, and mesh size. Estimates that are restricted to a subset of trips identified as “targeted” trips for specific species were not used. These estimates are considered to be incomplete because the catches that occur on trips outside the trip subset are excluded. Furthermore, multiple species, such as Atlantic herring and mackerel, are often caught in a mixed fishery on the same trips during portions of the year. As such, defining targeted trips using a catch weight limit may lead to double counting of RHS incidental catch.

Region fished was defined using Statistical Areas for reporting commercial fishery data (Figure 1). The Mid-Atlantic region included Statistical Areas greater than 600, and New England included Statistical Areas 464 through 599. Gear groups included in the analyses were: bottom trawls, paired midwater trawls, single midwater trawls, gillnets, dredges, handlines, haul seines, longlines, pots/traps, purse seines, scallop trawl/dredge, seines and shrimp trawls. Bottom trawls and gillnets were further stratified into mesh groups. The estimated levels of precision when gillnet and bottom trawl incidental catches were quantified across all mesh sizes were very similar, and not consistently lower, than the precision estimates for these gears when estimated by mesh category. Since there was no gain in precision when we did not stratify by mesh, we split bottom trawl and gillnets into the following mesh categories:

Mesh category	Bottom Trawl	Gillnet
small	mesh \leq 3.5	mesh $<$ 5.5
medium	3.5 $<$ mesh $<$ 5.5	---
large	mesh \geq 5.5	5.5 \leq mesh $<$ 8
x-large	---	mesh \geq 8

Single and paired midwater trawls were split into separate fleets because the majority of both mackerel and herring landings during 2005-2010 were from paired midwater trawls, and the total catch-to-kept ratios varied between midwater trawl types.

The combined ratio method (Wigley et al 2007) is the standard discard estimation method implemented in NEFSC stock assessments. We used this method to quantify and estimate the precision (CV) of RHS total incidental catch for 1989 – 2010 across all fleets. Incidental catch estimates for the midwater trawl fleet are only provided for 2005-2010

because the estimates are most accurate as a result of improved sampling methodologies described below. Estimates of the precision are necessary in order to evaluate significant differences between incidental catch estimates by fleet and year.

Marked improvements to NEFOP sampling methodologies occurred in the high-volume midwater trawl (MWT) fisheries beginning in 2005, limiting the interpretability of estimates from these fleets in prior years. The NEFOP currently deploys specially-certified observers on paired and single midwater trawl vessels and purse seine vessels. NEFOP coverage of these high-volume fisheries that pump catch began in 2003 but the sampling focused on marine mammal interactions. In 2005, the focus of the sampling changed and the priorities became quantification of groundfish bycatch. At this time, the NEFOP implemented the catch composition log and observers began sampling the catches using a basket subsampling methodology in order to more accurately estimate catch weights over the course of pumping operations. At the same time, NEFOP protocols also required a more accurate quantification of the catches culled by the crew. Therefore, incidental catch estimates are provided beginning in 2005 because they are considered more accurate.

The NEFOP data used in this analysis were aggregated at the trip level. The sampling unit for the NEFOP database is a trip (Wigley et al. 2007) and observer sea days are allocated at the trip and fleet level, in contrast to the haul level. In addition, hauls within a trip are not independent of one another and are considered to be pseudo-replicates. The numbers of trips included in the analyses, for the Mid-Atlantic and New England regions, are presented in Tables 1 and 2, respectively.

For each trip, NEFOP data were used to calculate a total catch to kept (t/k) ratio, where t represents the total (retained+discarded) catch of an individual species (e.g., alewife, American shad) and k is the kept weight of all species. Annual estimates of total incidental catch were derived by quarter. Imputations were used for quarters with one or less observed trips.

The t/k ratios were expanded using a raising factor to quantify total incidental catch. With the exception of the midwater trawl fleets, total landed weight of all species (from the dealer database) was used as the raising factor. Total landings from the dealer database are considered to be more accurate than those of the VTR database because VTR landings represent a captain's hail estimate. However, for the MWT fleets, we were unable to use the dealer data to estimate the kept weight of all species when stratifying by fishing area. When the area allocation (AA) tables were developed, MWT was not included in effort calculations because of difficulties determining effort for paired MWTs. Only those gears with effort information could be assigned to a Statistical Area. Given these limitations, VTR data were used as the expansion factor for the MWT fleet.

When quantifying incidental catch across multiple fleets, total kept weight of all species is an appropriate surrogate for effective fishing power because it is likely that all trips will not exhibit the same attributes (Wigley et al 2007). The use of effort without standardization makes the implicit assumption that effort is constant across all vessels, thereby resulting in a biased effort metric.

1.2 Results

1.2.1 Temporal distribution of incidental catches

The temporal distribution of incidental catches was summarized by quarter and fishing region (i.e., New England versus Mid-Atlantic), for the most recent six-year period (2005-2010), to take into account any effects that the most recent management changes may have had on the fleets included in the analyses. The gear types which exhibited the highest incidental catches of the combined four species consisted of bottom trawls, midwater trawls and gillnets. These gears comprised 92% of the total incidental catches in the Mid-Atlantic from all gear types and 97% in New England.

Incidental catches of the four species combined varied by region and quarter for each gear type. For the three predominant gear types, most of the catch of the four species combined was taken in midwater trawls (72%, of which 53% was from paired midwater trawls and the rest from single midwater trawls), followed by 24% in small mesh bottom trawls and 3% in large mesh gillnets (Table 3). Most of the catch (58%) occurred in the New England region where catches were higher for all three gear types; 36% taken in midwater trawls, followed by 18% in small mesh bottom trawls and 3% in large mesh gillnets. The highest quarterly catch (34%) occurred during Quarter 1 (Q1) in the Mid-Atlantic, of which the majority (32%) was taken in midwater trawls. The second and third highest quarterly catches of all four species occurred during Q4 (21%) and Q2 (14%) in New England. About 16% and 11% of the catches in New England during Q4 and Q2, respectively, were taken in midwater trawls.

Catches of all four species taken in midwater trawls during Q1 in the Mid-Atlantic and during all four quarters in New England comprised 69% of the total incidental catch during 2005-2010 (Table 3). Small mesh bottom trawl catches in New England comprised an additional 19% of the total incidental catch and were highest during Q1 (7%) followed by Q3 (5%), Q4 (4%) and Q2 (3%). Catches in large mesh gillnets were highest in New England, comprising 3% of the total incidental catch, and were highest during Q3 and Q4 (both totaling 1%).

Given the similar migration patterns between the two shad species and between alewife and blueback herring, incidental catches were also summarized separately for river herring and shads. Shad catches occurred primarily in midwater trawls (42% of which 32% were from paired midwater trawls and the rest from single midwater trawls), followed by large mesh gillnets (27%) and small mesh bottom trawls (26%, Table 4). Shad catches were highest in the New England region (69%) and ranked from high to low were 29%, 23% and 13% for midwater trawls, large mesh gillnets and small mesh bottom trawls, respectively. Quarterly trends in shad catches were highly variable. The highest quarterly catches of shad occurred in midwater trawls during Q4 in New England (13%) and during Q1 in the Mid-Atlantic (12%), followed by catches taken during Q3 (9%) and Q4 (9%) in large mesh gillnets in New England.

River herring catches also occurred primarily in midwater trawls (76%, of which 56% were from paired midwater trawls and the rest from single midwater trawls), followed by small mesh bottom trawls (24%, Table 5). Catches of river herring in gillnets were negligible. Across gear types, catches of river herring were greater in New England (56%) than in the

Mid-Atlantic (44%). The percentages of midwater trawl catches of river herring were similar between New England (37%) and the Mid-Atlantic (38%). However, catches in New England small mesh bottom trawls were three times higher (18%) than those from the Mid-Atlantic (6%). Overall, the highest quarterly catches of river herring occurred in midwater trawls during Q1 in the Mid-Atlantic (35%), followed by catches in New England during Q4 (16%) and Q3 (11%). Quarterly catches in small mesh bottom trawls were highest in New England during Q1 (7%) and totaled 3-4% during each of the other three quarters.

1.2.2 Species-specific incidental catch estimates for 2005-2010

From 2005-2010, the total annual incidental catch of alewife ranged from 19.0-473.3 metric tons (mt) in New England and 8.9-256.2 mt in the mid-Atlantic. The dominant gear varied across years between paired midwater trawls and bottom trawls (Figure 2). Corresponding estimates of precision exhibited substantial interannual variation and ranged from 0.28-3.12 across gears and regions. In all years and regions, the small mesh category dominated alewife bottom trawl catches (Figure 3). With the exception of 2007, alewife catches in the mid-Atlantic were greatest in the first quarter and dominated by paired and single midwater trawls (Figure 4). In quarters 2-4, mid-Atlantic alewife catches were primarily from small mesh bottom trawls. In contrast, New England catches of Alewife generally increased with quarter, and with the exception of 2007, were consistently greatest in the fourth quarter. New England alewife catches represented a mixture of single midwater trawls, paired midwater trawls and small mesh bottom trawls.

Total annual blueback herring incidental catch from 2005-2010 ranged from 13.9–176.5 mt in New England and 1.2-382.6 mt in the mid-Atlantic. Across years paired and single midwater trawls exhibited the greatest blueback herring catches, with the exception of 2010 in the mid-Atlantic where bottom trawl was the most dominant gear (Figure 5). Corresponding precision estimates ranged from 0.27 – 3.65. The small mesh category dominated blueback herring bottom trawl catches (Figure 6). Similar to alewife, blueback herring catches were greatest in the 1st quarter in the Mid-Atlantic and, with the exception of 2007, in the fourth quarter in New England. In the mid-Atlantic, blueback herring catches were predominantly from midwater trawls. While small and medium mesh bottom trawls comprised approximately 60% of the total annual mid-Atlantic catch in 2007, the magnitude of this 2007 catch was small compared to other years. In New England, catches were largely from midwater trawls and to a lesser extent small mesh bottom trawls.

Total annual American shad incidental catches from 2005-2010 were generally less than that of the river herring species and ranged from 12.7–53.2 mt in New England and 5.9-36.6 mt in the mid-Atlantic. In contrast to both river herring species, the greatest annual American shad catches were due to gillnets as well as single MWTs, paired MWTs, and bottom trawls. Corresponding coefficients of variation ranged from 0.19 – 10.7. Within the bottom trawl fleet, the small mesh category generally exhibited the greatest catches; however, American shad were also caught in medium and large mesh bottom trawl fleets (Figure 9). Across regions and years, the large-mesh category generally dominated gillnet catches. Similar to the river herring species, American shad catches were greatest during the first quarter in the mid-Atlantic and the fourth quarter in New England. However, in contrast to the river herring species, the primary gears were more evenly distributed between midwater trawls, bottom trawls and large-mesh gillnets.

Total annual 2005-2010 hickory shad incidental catch was the smallest of all RHS species and ranged from 0.1–11.8 mt in New England and 1.0-8.7 mt in the mid-Atlantic. Across years, the dominant gear varied between bottom trawls, paired midwater trawls and gillnets (Figure 11). Precision estimates varied annually and ranged from 0.19–2.9 across gears and regions. Bottom trawl catches of hickory shad were predominantly comprised of the small mesh category, where gillnet catches were from both small and large mesh categories (Figure 12). Mid-Atlantic catches were more evenly distributed over quarter than for other RHS species, and were primarily comprised of small mesh bottom trawl and small and large mesh gillnets (Figure 13). The majority of New England quarterly catches was from midwater trawls, small-mesh bottom trawls and to a lesser extent large-mesh bottom trawls and gillnets.

Total annual incidental catch of unknown herring from 2005-2010 ranged from 5.2–228.2 mt in New England and 0.1 – 163.4 mt in the mid-Atlantic. The dominant gear by year and region varied between gillnet, paired MWT, single MWT, bottom trawl and the ‘other’ category (Figure 14). Corresponding coefficients of variation range from 0.2-0.8. Small- and large-mesh categories dominated unknown herring bottom trawl and gillnet catches, respectively (Figure 15). Mid-Atlantic catches were generally greatest in the first quarter and were from paired MWT, single MWT, small-mesh bottom trawl and large-mesh gillnets. New-England catches were approximately evenly distributed across quarter and largely from small-mesh bottom trawls and single MWTs (Figure 16).

Species-specific annual incidental catch estimates and the associated coefficients of variation are presented in Appendix 1.

1.2.2.1 Validation of incidental catch estimates

Species-specific total catch and discard estimates can be used to quantify the amount kept by calculating the difference between the two estimates. These kept estimates can then be compared to species-specific landings obtained from the dealer or VTR databases to serve as validation. For both the river herring and shad species groups, kept estimates did not track the landings well (Figure 17). For Atlantic herring, however, landings and kept estimates were quite similar during the last 4-5 years of the time series. This consistency between kept and landed Atlantic herring estimates indicates that the employed methodology can be used to reconstruct landings. The discrepancy between landings and kept estimates of the RHS species suggests an inconsistency in the identification of these species at the ports of landing.

1.2.2.2 Fisheries conducted by the fleets used in the incidental catch estimates

The incidental catch estimates are based on fleets (ex: gear, region, mesh) rather than fishery directivity. In order to identify the directivity of each of the fleets used in the incidental catch analysis, we analyzed trends in mackerel, herring, *Illex*, *Loligo*, and silver hake landings by month, area and mesh size. The analysis clearly indicated substantial fishery directivity overlap within fleets. For example, trends in mackerel and herring landings by gear indicate that both species are caught predominantly by paired midwater trawls (Figure 18).

Graphs of catch by codend mesh size recorded in the NEFOP database for observed hauls indicated an overlap in mesh sizes used on midwater trawl tows when the

target species (i.e., `targspec1` field in the NEFOP database) is either mackerel or Atlantic herring (Figure 19a). About 85% of mackerel midwater trawl catches and 96% of herring midwater trawl catches occurred with mesh sizes between 24 and 50 mm. Similar overlap in mesh size was apparent in bottom trawl tows targeting either mackerel or silver hake. Bottom trawl mesh sizes between 48 and 76 mm represented 99% of mackerel catches and 77% of silver hake catches (Figure 19b).

Some segregation in mackerel and herring 2005-2010 landings by Statistical Area was apparent (Figure 20a). The greatest proportions of herring midwater trawl landings occurred in New England (specifically Statistical Areas 512 through 522), whereas the greatest proportions of mackerel landings occurred in the Mid-Atlantic (Statistical Areas 612-622). However, there was some overlap in regional trends between the two species. For example, 20% of the total mackerel landings were from New England (Statistical Areas 525-537) and 19% of the total Atlantic herring landings were from the Mid-Atlantic. Similarly for bottom trawl landings, the greatest proportions of mackerel landings occurred in Mid-Atlantic statistical areas 612-622 and the greatest proportions of silver hake landings occurred in New England statistical areas 513-538 (Figure 20b). However, overlap was still apparent; 15% of total mackerel landings were caught in New England and 25% of total silver hake landings were from the Mid-Atlantic. Accordingly, Statistical Area alone does not appear to permit separation of fleets into fisheries.

Analysis of mackerel and herring landings by month and region indicated a mixed midwater trawl fishery from January-April in both the Mid-Atlantic and New England (Figure 21a). In the Mid-Atlantic, landings during January-April represented the vast majority (98%) of regional midwater trawl landings. Of the total January-April combined mackerel and herring landings from the Mid-Atlantic, between 24-39% were herring and 61-76% were mackerel. In New England, January-April landings only represented 21.7% of regional midwater trawl landings. Of the combined mackerel and herring landings, 32-41% were herring and 55-68% were mackerel. Analysis of mackerel, *Loligo* and silver hake bottom trawl landings by both region and month indicated a mixed fishery throughout the year (Figure 21b). While most mackerel landings occurred in January-April and most *Illex* landings occurred from June-October, silver hake and *Loligo* landings largely occurred throughout all months in both regions. Further examination of the distribution of January-April landings by Statistical Area indicated substantial overlap in both regions within both bottom trawl and midwater trawl fleets (Figure 22).

Based on trends in landings over time, region, gear and mesh category, and the strong evidence for mixed fisheries, it is not possible to clearly identify fishery directivity for each of the fleets used in the incidental catch analysis.

1.2.3 Spatial distribution of incidental catches

ArcGIS software (v. 10, ©ESRI) was used to produce maps of nominal fishing effort (days fished, from the Vessel Trip Reports), by ten-minute square (TNMS), for the gear types with the highest levels of incidental catch of each the four subject species during 2005-2010 (refer to Section 1.2.1). As previously noted, 2005-2010 was considered as the

reference time period because it takes into account any effects that the most recent management changes may have had on the temporal and spatial distributions of the fleets included in the analyses. Gear types that were mapped included small mesh bottom trawls, single midwater trawls, paired midwater trawls and large mesh gillnets. Each TNMS was shaded according to the cumulative percentage of the total effort for the mapped time period. For each gear type, CPUE (kept+discarded weight of each of the four species / days fished) was computed from NEFOP data using observed tows. It should be noted that the days fished data from the Vessel Trip Reports (VTR) differ from the days fished data used to compute CPUE. The latter type of data is more accurate because it represents the sum of the actual tow durations within each TNMS, whereas days fished data from the VTRs represent the product of the average tow duration and the number of tows conducted during a subtrip as reported by each captain. Likewise, the data resolution of the geographic location data used to map VTR effort data differs from that used to map the NEFOP CPUE data. Mapping of the VTR data by TNMS represents a post-stratification of the effort data because captains are only asked to report a single fishing location (as a Statistical Area and a single latitude/longitude location within the Statistical Area) within each Statistical Area that is fished during a trip. The assignment of NEFOP CPUE data to each TNMS is more accurate because catch and effort data are recorded for each tow location.

For each map, CPUE data were mapped as the center point of a TNMS and overlain on the fishing effort layer to determine: 1.) where CPUE levels were highest; 2.) whether high incidental catch rates coincided with high levels of fishing effort; and 3.) to characterize the variability in temporal and spatial trends in effort and CPUE with respect to the potential for establishing closed areas or gear restriction areas to reduce bycatch of the four alosid species. Maps from the 2005-2010 reference period were compared to the 1999-2004 period to determine the degree of spatial consistency in broad-scale patterns of fishing effort for each gear type and incidental catch rates of each species. For comparative purposes, CPUE data classes used in the map legends for each of the two time periods were the same within each gear type. For midwater trawls, nominal effort and CPUE were not mapped for 1999-2004 because VTRs were not mandatory for the midwater trawl herring fleet until 2001 and, as previously explained in Section 1.1, the methods used by NEFOP fishery observers to quantify large-volume catches in the midwater trawl fleets were most accurate beginning in 2005 and the number of midwater trawl trips sampled by NEFOP was much higher.

1.2.3.1 Maps of CPUE and effort, by fleet, for each species

As concluded in Section 1.2.1, most of the total incidental catch of river herring during 2005-2010, as well as the two shad species, occurred in midwater trawls (mainly in paired midwater trawls). Incidental catch rates of both alewife and blueback herring in paired midwater trawls during 2005-2010 were similar and were highest across broad areas in the western Gulf of Maine (SA 521 and 514 along and shoreward of the 100 m isobath), off the coast of central NJ (SA 612, 615 and 616), and scattered throughout southern New England (particularly off Rhode Island in Block Island Sound and along the southeast shore of Long Island, Figure 23). The highest catch rates of both species did not always coincide with the highest fleet effort. Catch rates of hickory shad in

paired midwater trawls were much lower than those of American shad and occurred primarily in the western Gulf of Maine (Figure 24). American shad catch rates were highest in the same general areas as river herring, with the exception that American shad catch rates were lower in southern New England.

The second highest levels of incidental catches of each of the four alosid species occurred in small mesh bottom trawls. Fishing effort in the small mesh bottom trawl fleet varied between 2005-2010 and 1999-2004. During 1999-2004, effort occurred across a broader area, in the western Gulf of Maine and was much higher in southern New England (Figure 25). Incidental catch rates of blueback herring and alewife were also different between the two time periods, with the highest rates occurring in and around Block Island Sound during 2005-2010, but occurred offshore, for blueback herring, in scattered TNMS within SA 612, 613, 615 and 616 during 1999-2004 (Figures 25 and 26). Similar to the paired midwater trawl fleet, the highest incidental catch rates of both species did not always coincide with the highest levels of effort (e.g., Block Island Sound catch rates during 2005-2010). Catch rates of American shad in small mesh bottom trawls (Figure 27) were much higher than for hickory shad (Figure 28), similar to catch rates of the two shad species in paired midwater trawls. Catch rates of American shad in small mesh bottom trawls varied between the time periods and were highest in the vicinity of Long Island Sound during 2005-2010, followed by a broad range of mostly contiguous offshore areas in the Mid-Atlantic and southern New England (between the 100 and 400 m isobaths). During 1999-2004, catch rates of American shad and hickory shad were highest in the offshore areas, particularly in the southern portion of SA 537 between the 100 and 400 m isobaths (Figure 27 and 28).

Of the four bycatch species, most of the incidental catch in large-mesh gillnet fleet consists of the two shad species. Although fleet effort was highest off MA and NH (mainly inside of 100 m) during 2005-2010, catch rates of American shad were highest in areas where the fleet's effort was lowest; in the central Gulf of Maine in SA 515 (Figure 29). Incidental catches of hickory shad were extremely low (Figure 30).

Some of the maps included in the analysis showed CPUE data within ten-minute squares which lacked VTR effort data. Where this disconnect occurred in state waters, it may have been attributable to the fact that those vessels were not required to have federal permits, and thus, not required to submit VTRs. When this disconnect occurred seaward of the boundary for state territorial waters, it may have been due to incomplete submittals of VTR data for all trips, but more likely was due to differences between the spatial resolution of the VTR and NEFOP effort data.

1.2.3.2 Maps of CPUE and effort, by fleet and quarter, for all four species combined

A second series of CPUE and effort maps was prepared for single and paired midwater trawls combined and small mesh bottom trawls, by quarter, during 2005-2010 because these two gear types comprised a majority of the incidental catches of all four species

during this time period (Table 3). Incidental catches of all four species were mapped on a quarterly basis to provide a comprehensive summary of the data in time and space. Within each of the two gear types, the CPUE and effort data are comparable across quarters.

During 2005-2010, catch rates of all four species combined were highest in midwater trawls during Q1 and Q4 and were distributed across very large areas, but the areas were not always contiguous (Figures 31 and 32). During Q1, catch rates were very high in Block Island Sound and off eastern Long Island as well as in scattered areas of the Mid-Atlantic off New Jersey (Figure 31). During Q4, catch rates were highest in the western Gulf of Maine, along the 100 m isobath between Cape Cod, Massachusetts and New Hampshire and were also very high in an area of low effort by the fleet located south of Martha's Vineyard (Figure 32).

During 2005-2010, catch rates of all four species combined were highest in small mesh bottom trawls during Q1 and Q2 and were also distributed across very large areas, but which were generally contiguous (Figures 33 and 34). During Q1, the highest catch rates occurred in and around Block Island Sound, followed secondarily by the area of highest effort which was located near the shelf edge and north of the Southern Gear Restricted Area (polygon denoted as a dashed line in the Mid-Atlantic). The high catch rates in Block Island Sound occurred primarily in Statistical Area 538, and also adjacent portions of SA 611 and SA 537, but effort by the small mesh bottom trawl fleet is unknown.

1.2.3.3 Effectiveness of closed areas to reduce alosid bycatch

The establishment of year-round and/or seasonal closed areas (CAs) and/or gear restriction areas (GRAs) was evaluated as a potential management measure to reduce incidental catches of the subject alosid species. The degree of effectiveness of CAs and GRAs in accomplishing this objective is dependent on the degree of temporal and spatial overlap between the distribution of fishing effort for the fleets with the predominant bycatch and the distribution of the bycatch species, and more importantly, the interannual consistency of such overlap. If the highest incidental catches consistently occur across a reasonably small area each year, then CAs and/or GRAs may be effective. However, if the opposite situation is true, the size of the CA and/or GRA must be large in order to encompass the spatial extent of the interannual variability, and therefore, may not be practicable. In addition to these considerations, quantification of the effectiveness of CAs and GRAs is difficult for mobile species.

Maps of NEFSC spring and fall survey catches (presented in Part I) indicate that the seasonal and interannual distributions of all four species are highly variable in time and space. In addition, the analyses presented herein indicate that the incidental catches of all four bycatch species, as well as effort patterns in the predominant fleets which catch these species are also highly variable in time and space. This is because of all four species undergo extensive coastwide migrations, which are largely influenced by water temperatures, and because the predominant gear types which incidentally catch these

species (e.g., Atlantic herring and Atlantic mackerel in the MWT fleet and *Loligo*, *Illex*, hakes, and Atlantic mackerel in the small mesh BT fleet) are seeking target species which are also highly migratory. For example, the interannual variability in the spatial distribution of fishing effort in the midwater trawl fleet was quite variable during 2005-2010 (Figure 35). There was less variability in the annual effort distributions for the small mesh bottom trawl fleet, but during some years (e.g., 2005 and 2007) very little effort occurred inshore (Figure 36). Commercial catches of Atlantic mackerel also showed substantial interannual variability in the spatial distribution of monthly catches (Figures 37 and 38).

In conclusion, as a result of the high degree of interannual and seasonal variability in the spatial distributions of the four bycatch species as well as in the fishing effort of for the midwater trawl and small mesh bottom trawl fleets which incidentally catch these species, closed areas are not considered to be an effective management measure for the reduction of incidental catch of the four species addressed herein.

Table 1: Total number of trips recorded for each fleet in the observer, dealer and VTR databases for the Mid-Atlantic. Landings from the VTR database were used as the raising factor to estimate catch in the midwater trawl fleets. For all other fleets, the dealer database was used.

Year	Number of trips									
	Bottom trawl						Midwater trawl			
	Small mesh		Medium mesh		Large mesh		Single		Paired	
Observer	Dealer	Observer	Dealer	Observer	Dealer	Observer	VTR	Observer	VTR	
1989	29	1,781	7	412	1	7				
1990	31	1,363	19	386	0	11			0	0
1991	61	1,711	20	361	4	100	5	0	0	0
1992	39	1,294	12	283	14	284			9	0
1993	6	1,167	1	103	7	441			14	0
1994	6	2,170	6	156	14	1,998	1	64	30	44
1995	60	2,918	3	330	53	3,332	0	120	33	50
1996	68	3,143	10	652	16	3,344	0	264	0	14
1997	41	3,426	9	692	5	3,711	0	210	0	6
1998	24	3,693	3	784	13	3,647	0	239	0	34
1999	26	3,250	9	777	5	3,865	0	205	0	26
2000	25	3,230	10	806	28	3,250	5	194	1	74
2001	42	2,684	12	879	44	3,886	0	170	0	56
2002	15	2,408	18	998	38	4,172	0	72	1	107
2003	21	1,637	51	795	11	4,208	0	115	5	195
2004	108	1,836	151	692	96	4,874	2	99	8	249
2005	74	1,086	101	466	88	6,478	4	81	11	221
2006	100	1,810	47	736	62	5,051	8	74	6	184
2007	86	1,711	139	714	159	3,899	1	86	2	83
2008	66	1,776	84	701	129	4,391	10	17	8	143
2009	169	2,031	125	661	162	4,737	5	27	20	162
2010	182	1,895	187	420	276	3,944	4	15	13	85

Year	Number of trips							
	Gillnet						Other	
	Small mesh		Large mesh		X-large mesh		Observer	Dealer
Observer	Dealer	Observer	Dealer	Observer	Dealer	Observer	Dealer	
1989	0	67	0	27			0	15,494
1990	0	137	0	1	0	3	1	16,633
1991	0	121	0	1			8	17,948
1992	0	100	0	5			15	17,042
1993	0	80	0	33			42	17,467
1994	83	85	58	57	20	24	42	15,086
1995	126	185	202	516	73	294	44	13,440
1996	133	343	172	531	65	638	24	14,109
1997	90	422	133	400	111	1,021	27	18,541
1998	100	699	130	456	73	1,403	36	16,378
1999	42	848	23	566	19	1,443	57	15,424
2000	49	1,110	17	543	18	1,954	72	15,308
2001	54	1,280	17	441	17	2,193	97	15,747
2002	34	1,267	10	376	11	2,139	96	16,653
2003	25	750	4	294	13	2,104	115	17,997
2004	12	1,303	6	475	38	1,409	330	16,892
2005	19	1,270	4	335	82	1,739	400	23,185
2006	20	1,160	7	500	32	1,470	144	25,122
2007	19	1,231	13	516	32	2,045	245	27,634
2008	7	905	2	642	44	2,029	506	25,958
2009	9	1,252	8	1177	43	1,693	433	25,787
2010	12	851	52	1122	91	1,455	283	16,538

Table 2: Total number of trips recorded for each fleet in the observer, dealer and VTR databases for New England. Landings from the VTR database were used as the raising factor to estimate catch in the midwater trawl fleets. For all other fleets, the dealer database was used.

Year	Number of trips									
	Bottom trawl						Midwater trawl			
	Small mesh		Medium mesh		Large mesh		Single		Paired	
Observer	Dealer	Observer	Dealer	Observer	Dealer	Observer	VTR	Observer	VTR	
1989	72	1,432	14	528	56	5,406			0	0
1990	33	1,665	4	355	54	5,851			0	0
1991	84	1,278	13	156	78	5,890	2	0	0	0
1992	56	1,348	1	120	68	5,531	0	0	0	0
1993	19	1,750	2	153	31	5,079	0	0	7	0
1994	9	3,426	2	239	27	8,341	0	306	4	53
1995	37	2,944	2	154	67	12,458	4	785	2	11
1996	47	2,665	2	51	39	12,475	0	902	0	18
1997	18	2,477	3	100	24	10,498	0	705	0	93
1998	5	2,979	0	94	11	11,095	0	508	0	170
1999	19	2,774	0	214	32	10,193	1	519	2	165
2000	8	2,297	9	124	99	11,064	7	463	0	367
2001	8	2,073	10	173	152	11,270	1	336	0	631
2002	35	1,625	29	221	214	11,138	0	371	0	651
2003	44	1,653	24	184	385	10,801	2	251	18	614
2004	86	1,283	83	152	525	9,343	23	254	60	581
2005	82	1,064	169	131	1341	8,388	43	265	91	463
2006	48	1,569	35	299	612	7,656	10	195	21	488
2007	57	1,745	18	213	618	7,461	10	84	11	235
2008	46	2,016	16	175	751	7,688	11	34	36	185
2009	195	1,895	23	270	877	7,373	10	48	67	223
2010	206	2,227	50	251	1049	6,043	29	57	106	213

Year	Number of trips							
	Gillnet						Other	
	Small mesh		Large mesh		X-large mesh		Observer	Dealer
Observer	Dealer	Observer	Dealer	Observer	Dealer	Observer	Dealer	
1989	0	10	0	497	0	1	40	28,527
1990	0	10	0	712			32	30,631
1991	0	50	0	1045	0	2	79	33,011
1992			0	1159	0	47	144	33,574
1993			0	1133	0	81	118	33,700
1994	0	3	61	2870	40	934	107	28,586
1995	0	8	105	6910	46	2,029	101	31,904
1996	0	21	55	6448	23	1,533	62	35,361
1997	0	12	51	5854	19	1,214	32	35,373
1998	3	14	115	5202	15	1,061	15	32,140
1999	1	6	98	3860	21	1,352	34	25,018
2000	0	17	107	4187	50	1,881	229	21,374
2001	1	17	69	4280	33	2,530	28	22,532
2002	0	14	91	3724	41	2,810	30	23,239
2003	0	20	326	4485	190	2,987	72	20,573
2004	1	16	699	3342	536	2,966	240	16,696
2005	0	39	587	3491	459	2,939	484	39,261
2006	0	67	142	3866	79	2,416	262	47,023
2007	2	78	132	5467	164	2,102	317	43,561
2008	3	27	170	6538	112	2,274	368	55,716
2009	2	12	313	6824	76	1,989	243	66,351
2010	0	22	1267	5374	771	2,653	383	150,268

Table 3: Proportion of 2005-2010 incidental catch of all river herring and shad species by region, fleet and quarter.

	Bottom Trawl				Gillnet		Paired MWT	Single MWT	Total MWT	Grand Total
	lg	med	sm	xlg	lg	sm	all	all		
Mid-Atlantic (SA >= 600)	0.001	0.002	0.062	0.000	0.005	0.001	0.270	0.083	0.353	0.424
Q1	0.000	0.001	0.018	0.000	0.002	0.000	0.246	0.074	0.320	0.342
Q2	0.000	0.000	0.012	0.000	0.001	0.000	0.016	0.007	0.023	0.037
Q3	0.000	0.000	0.023	0.000	0.000	0.000	0.000	0.001	0.002	0.026
Q4	0.000	0.001	0.010	0.000	0.001	0.000	0.007	0.000	0.008	0.020
New England (SA <= 500)	0.007	0.000	0.177	0.000	0.028	0.000	0.259	0.105	0.364	0.576
Q1	0.002	0.000	0.065	0.000	0.003	0.000	0.025	0.015	0.040	0.111
Q2	0.002	0.000	0.030	0.000	0.004	0.000	0.056	0.051	0.107	0.142
Q3	0.002	0.000	0.046	0.000	0.011	0.000	0.050	0.007	0.057	0.115
Q4	0.002	0.000	0.037	0.000	0.010	0.000	0.128	0.031	0.159	0.208
Grand Total	0.008	0.002	0.239	0.000	0.033	0.001	0.529	0.188	0.716	1.000

Table 4: Proportion of 2005-2010 incidental catch of American and hickory shad by region, fleet and quarter.

	Bottom trawl				Gillnet		Paired MWT	Single MWT	Total MWT	Grand Total
	lg	med	sm	xlg	lg	sm	all	all		
Mid-Atlantic (SA >= 600)	0.004	0.012	0.115	0.000	0.041	0.008	0.115	0.016	0.132	0.312
Q1	0.001	0.006	0.030	0.000	0.014	0.003	0.103	0.014	0.117	0.172
Q2	0.001	0.001	0.022	0.000	0.012	0.001	0.010	0.001	0.011	0.049
Q3	0.001	0.001	0.045	0.000	0.004	0.002	0.000	0.000	0.001	0.054
Q4	0.001	0.004	0.018	0.000	0.011	0.002	0.002	0.000	0.003	0.038
New England (SA <= 500)	0.027	0.000	0.140	0.001	0.233	0.000	0.208	0.078	0.286	0.688
Q1	0.007	0.000	0.036	0.000	0.028	0.000	0.019	0.006	0.025	0.096
Q2	0.007	0.000	0.030	0.000	0.032	0.000	0.043	0.013	0.056	0.125
Q3	0.006	0.000	0.048	0.000	0.089	0.000	0.054	0.021	0.075	0.219
Q4	0.006	0.000	0.027	0.000	0.085	0.000	0.092	0.038	0.130	0.248
Grand Total	0.030	0.013	0.256	0.001	0.274	0.008	0.324	0.094	0.418	1.000

Table 5: Proportion of 2005-2010 incidental catch of river herring by region, fleet and quarter.

	Bottom trawl				Gillnet		Paired MWT	Single MWT	Total MWT	Grand Total
	lg	med	sm	xlg	lg	sm	all	all		
Mid-Atlantic (SA >= 600)	0.001	0.001	0.055	0.000	0.000	0.000	0.291	0.092	0.383	0.439
Q1	0.000	0.000	0.017	0.000	0.000	0.000	0.265	0.082	0.347	0.365
Q2	0.000	0.000	0.010	0.000	0.000	0.000	0.017	0.008	0.025	0.036
Q3	0.000	0.000	0.020	0.000	0.000	0.000	0.000	0.001	0.002	0.022
Q4	0.000	0.000	0.009	0.000	0.000	0.000	0.008	0.000	0.008	0.017
New England (SA <= 500)	0.004	0.000	0.182	0.000	0.000	0.000	0.266	0.109	0.374	0.561
Q1	0.001	0.000	0.069	0.000	0.000	0.000	0.026	0.016	0.043	0.113
Q2	0.001	0.000	0.030	0.000	0.000	0.000	0.057	0.056	0.114	0.145
Q3	0.001	0.000	0.045	0.000	0.000	0.000	0.049	0.006	0.055	0.101
Q4	0.001	0.000	0.038	0.000	0.000	0.000	0.133	0.030	0.163	0.202
Grand Total	0.005	0.001	0.237	0.000	0.000	0.000	0.556	0.200	0.757	1.000

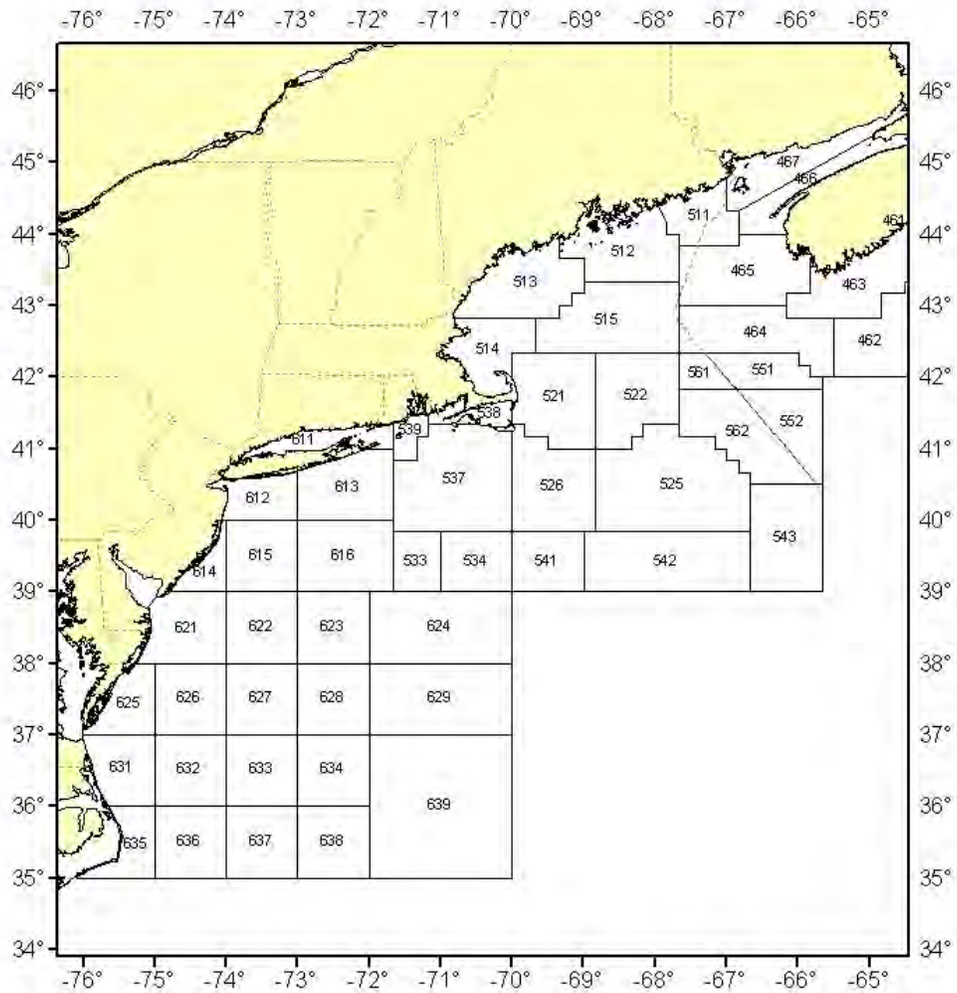


Figure 1: Statistical Areas used to define the fishing regions used in the incidental catch analysis. The Mid-Atlantic region included Statistical Areas greater than 600. The New England region included Statistical Areas 464 through 599.

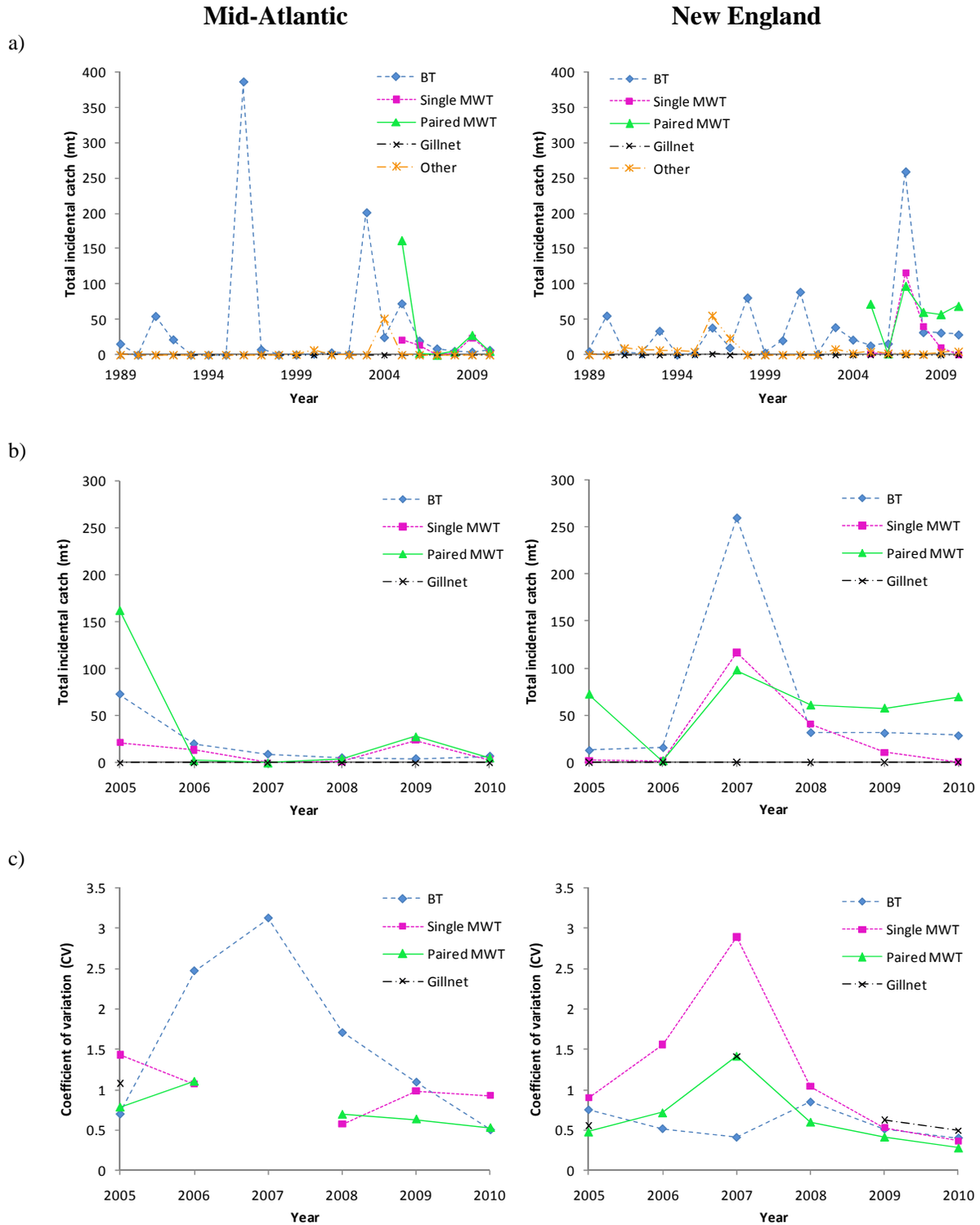


Figure 2: Alewife total annual incidental catch (mt) by region for the four gears with the largest catches from a) 1989 – 2010 and b) 2005 – 2010, and c) the corresponding estimates of precision. Midwater trawl estimates are only included beginning in 2005.

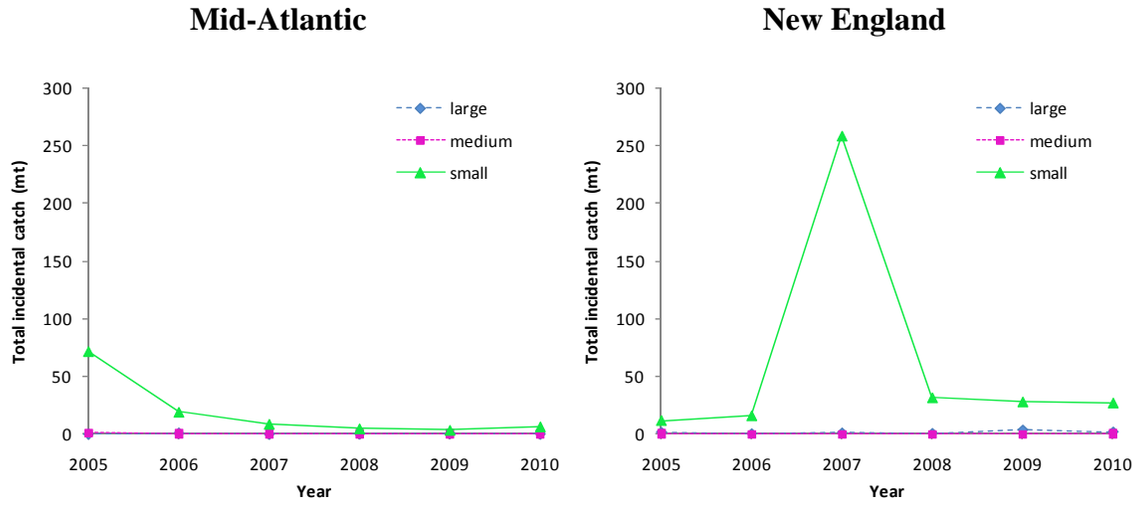
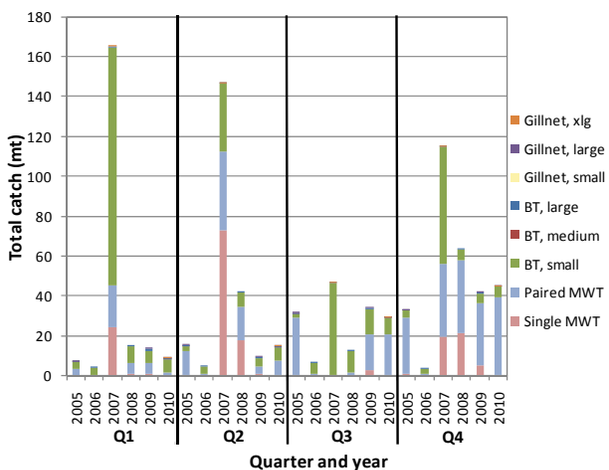
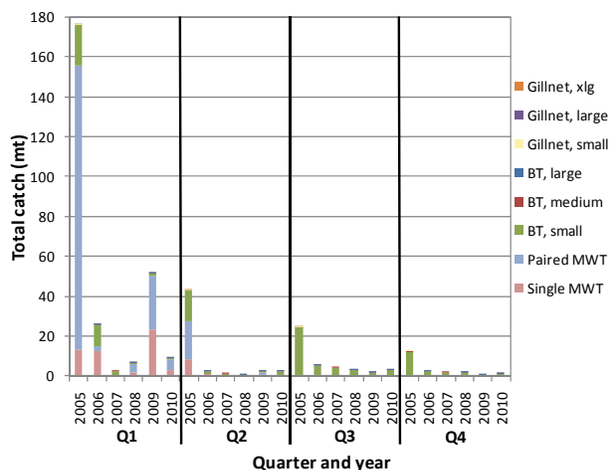


Figure 3: Alewife total incidental catch (mt) from 2005 – 2010 by region and bottom trawl mesh category.

Mid-Atlantic

New England

a)



b)

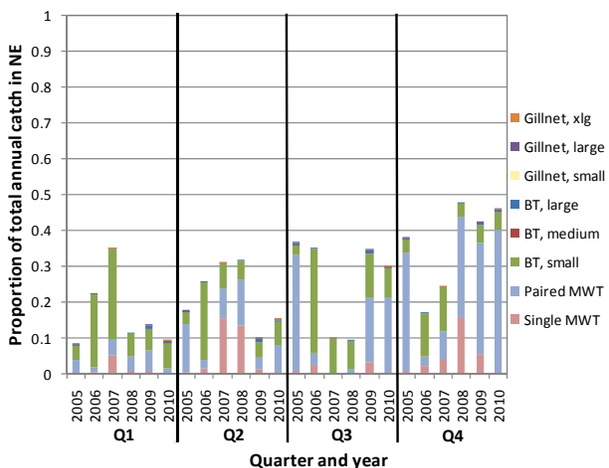
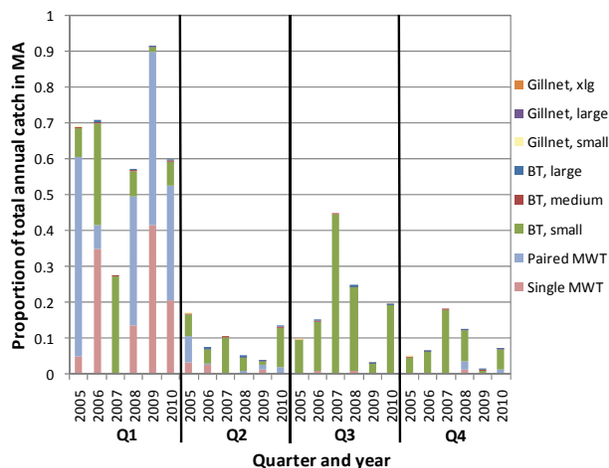


Figure 4: Alewife quarterly incidental catch (mt) by region and fleet (a) and the corresponding proportion of the total annual catch within each region and quarter (b).

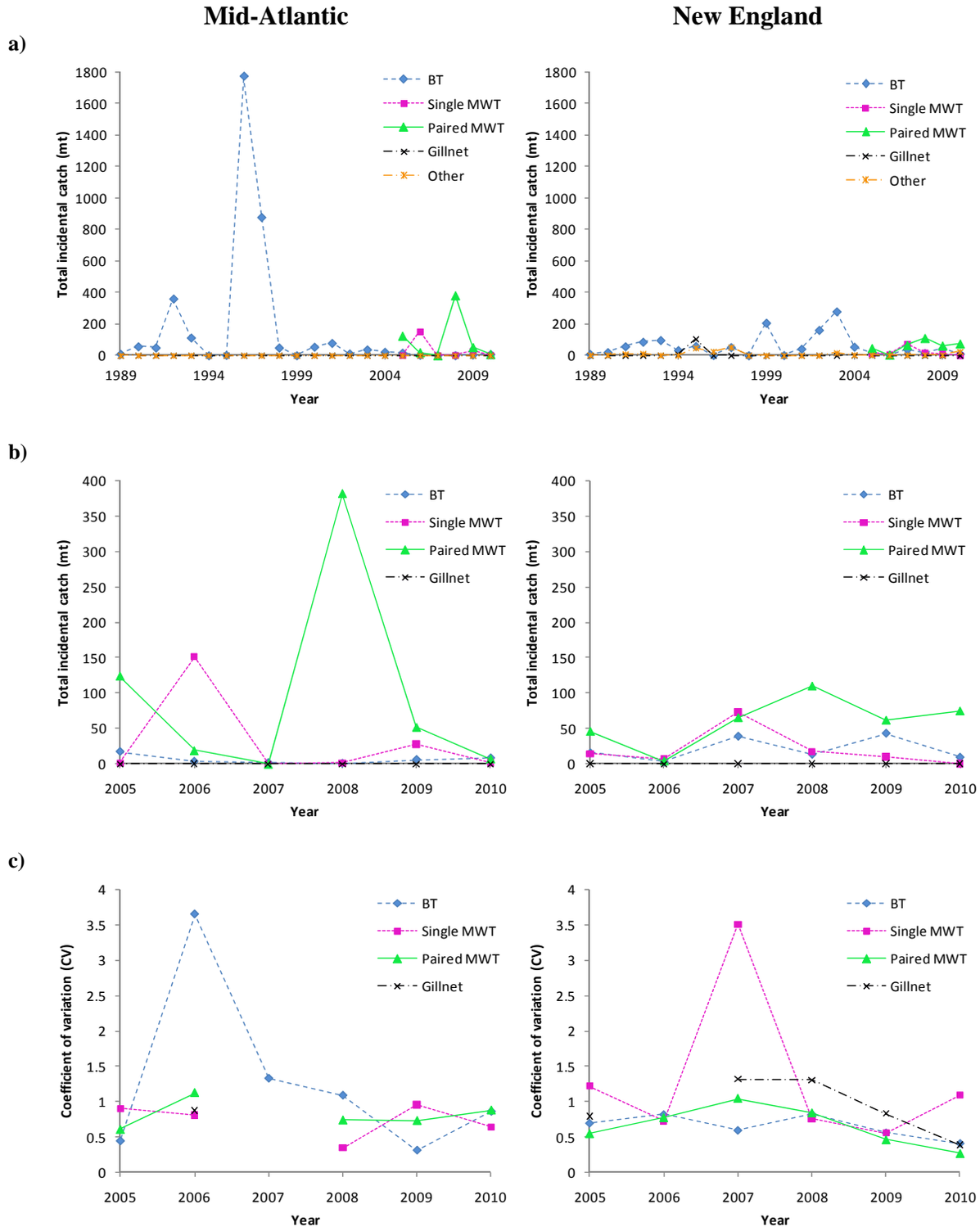


Figure 5: Blueback herring total annual incidental catch (mt) by region for the four gears with the largest catches from a) 1989 – 2010 and b) 2005 – 2010, and c) the corresponding estimates of precision. Midwater trawl estimates are only included beginning in 2005.

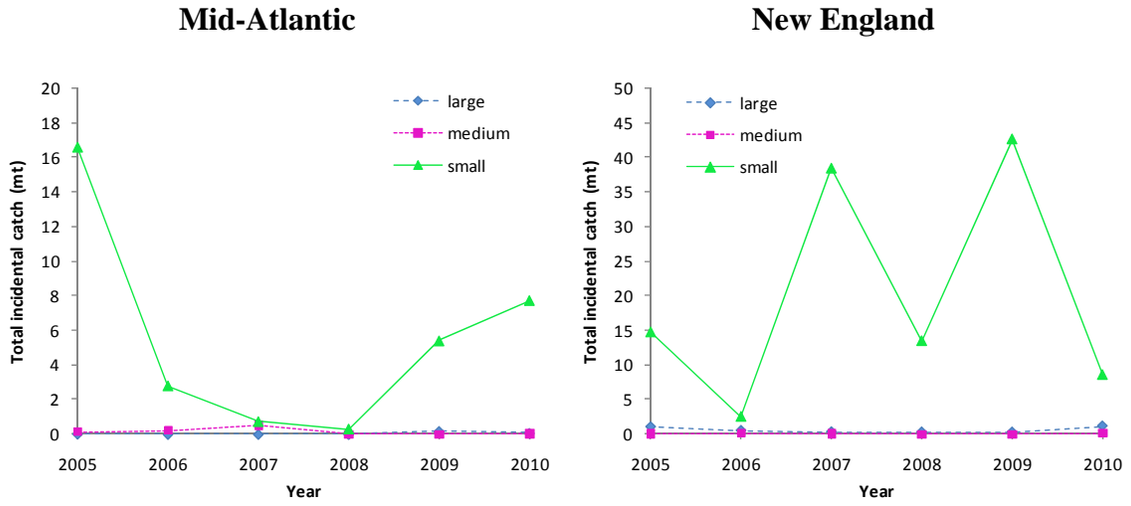
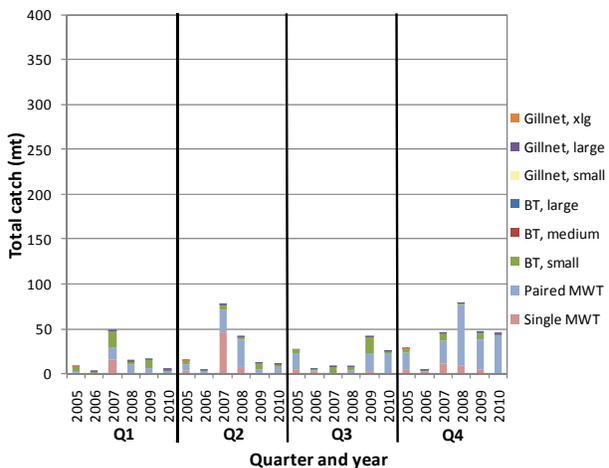
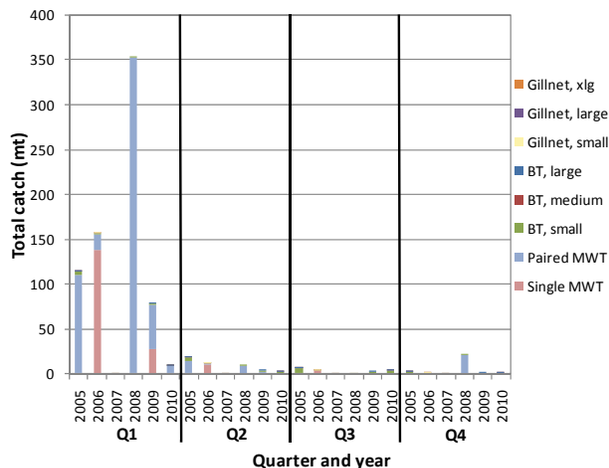


Figure 6: Blueback herring total incidental catch (mt) from 2005 – 2010 by region and bottom trawl mesh category.

Mid-Atlantic

New England

a)



b)

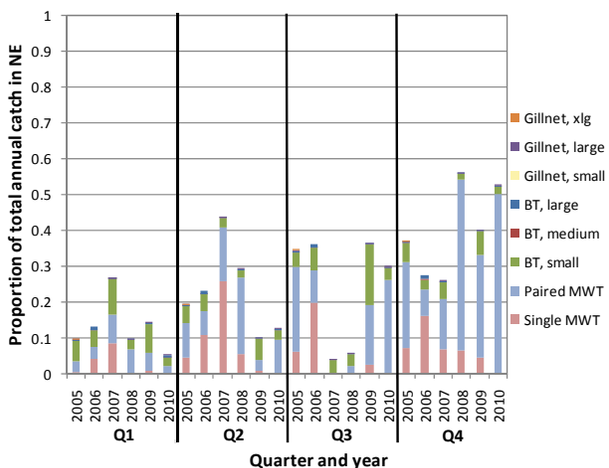
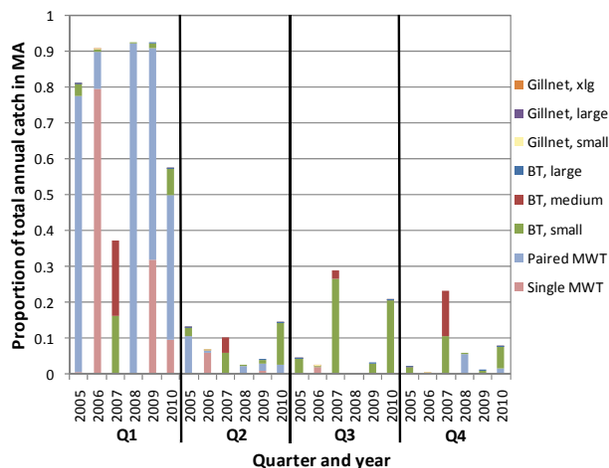


Figure 7: Blueback herring incidental catch (mt) by region and fleet (a) and the corresponding proportion of the total annual catch within each region and quarter (b).

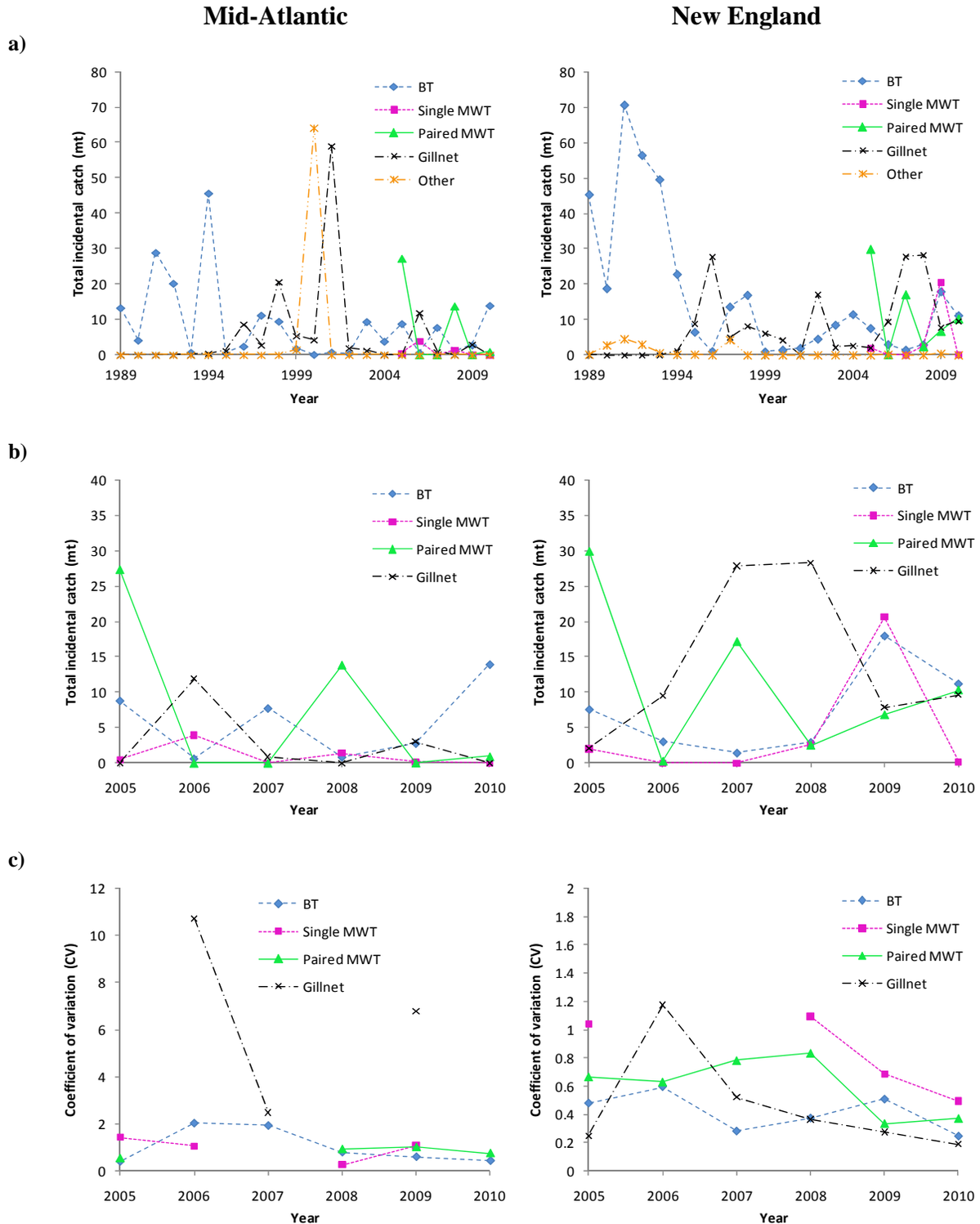


Figure 8: American shad total annual incidental catch (mt) by region for the four gears with the largest catches from a) 1989 – 2010 and b) 2005 – 2010, and c) the corresponding estimates of precision. Midwater trawl estimates are only included beginning in 2005.

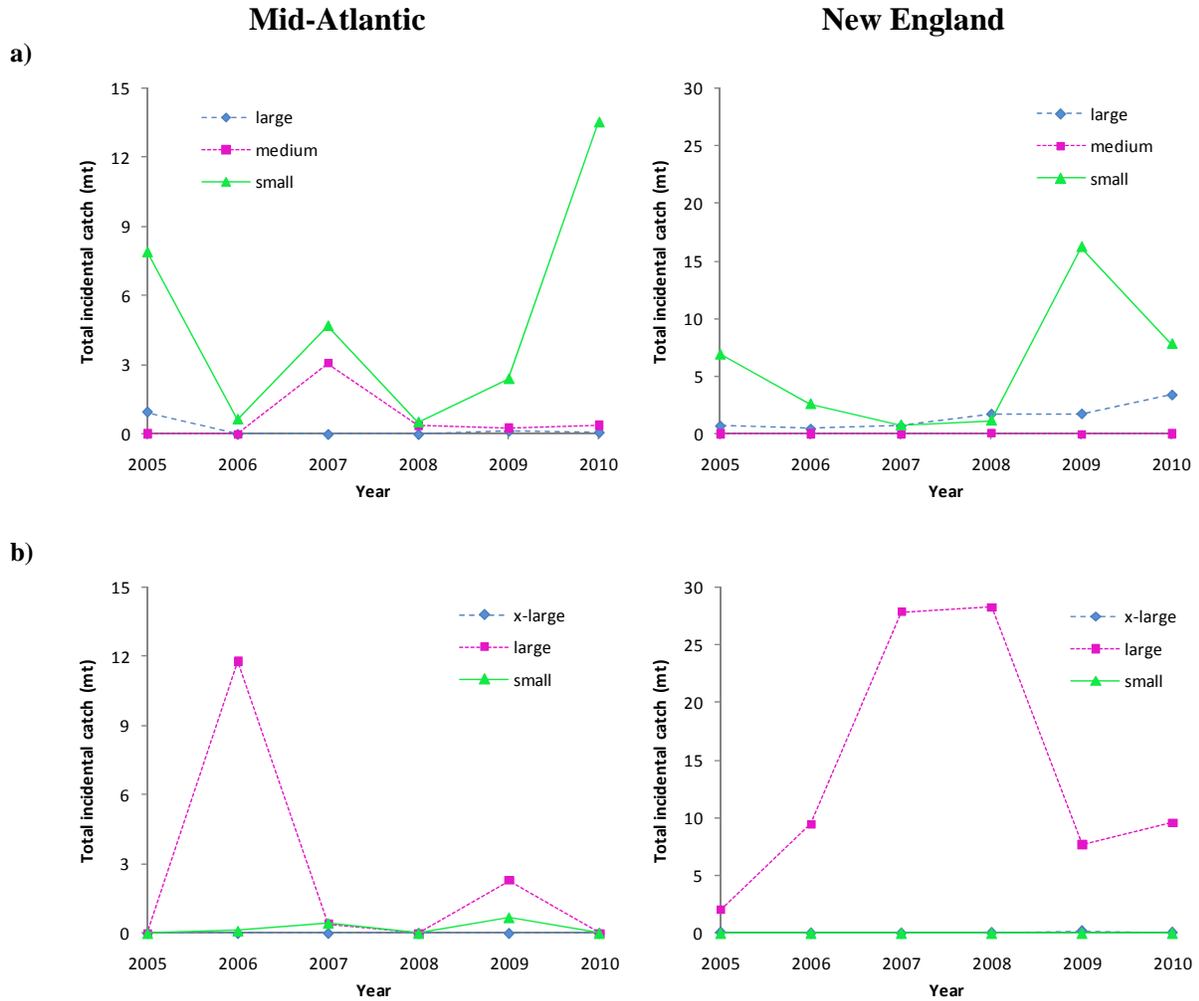
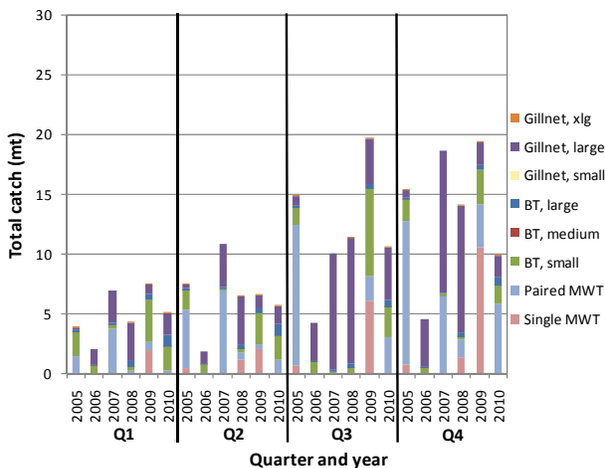
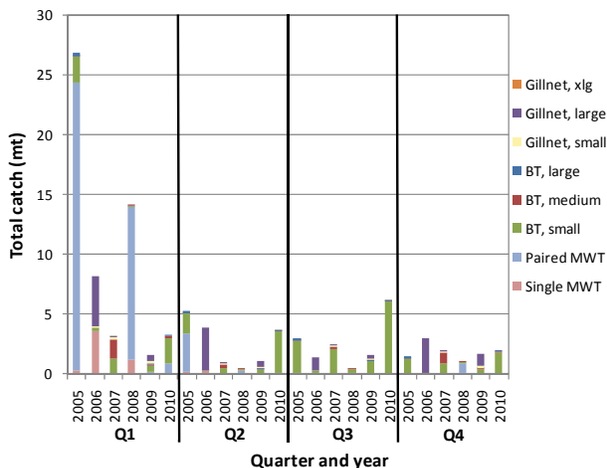


Figure 9: American shad total incidental catch (mt) from 2005 – 2010 by region and mesh category for a) bottom trawl and b) gillnet fleets.

Mid-Atlantic

New England

a)



b)

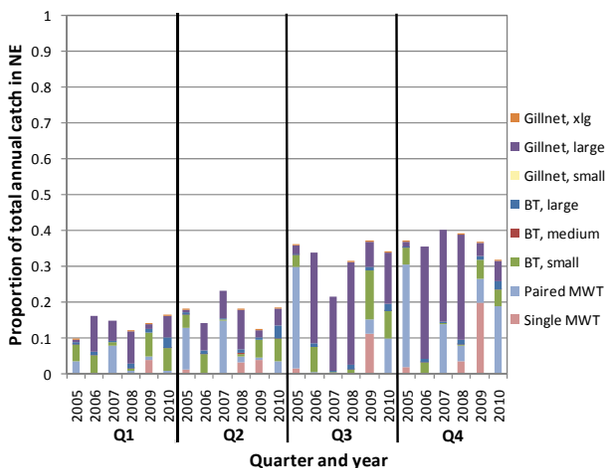
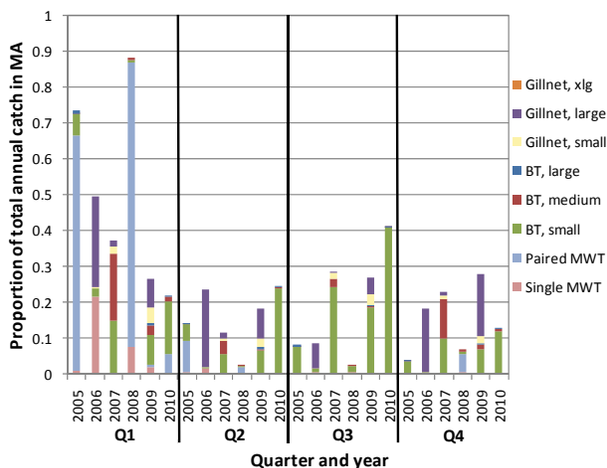


Figure 10: American shad quarterly incidental catch (mt) by region and fleet (a) and the corresponding proportion of the total annual catch within each region and quarter (b).

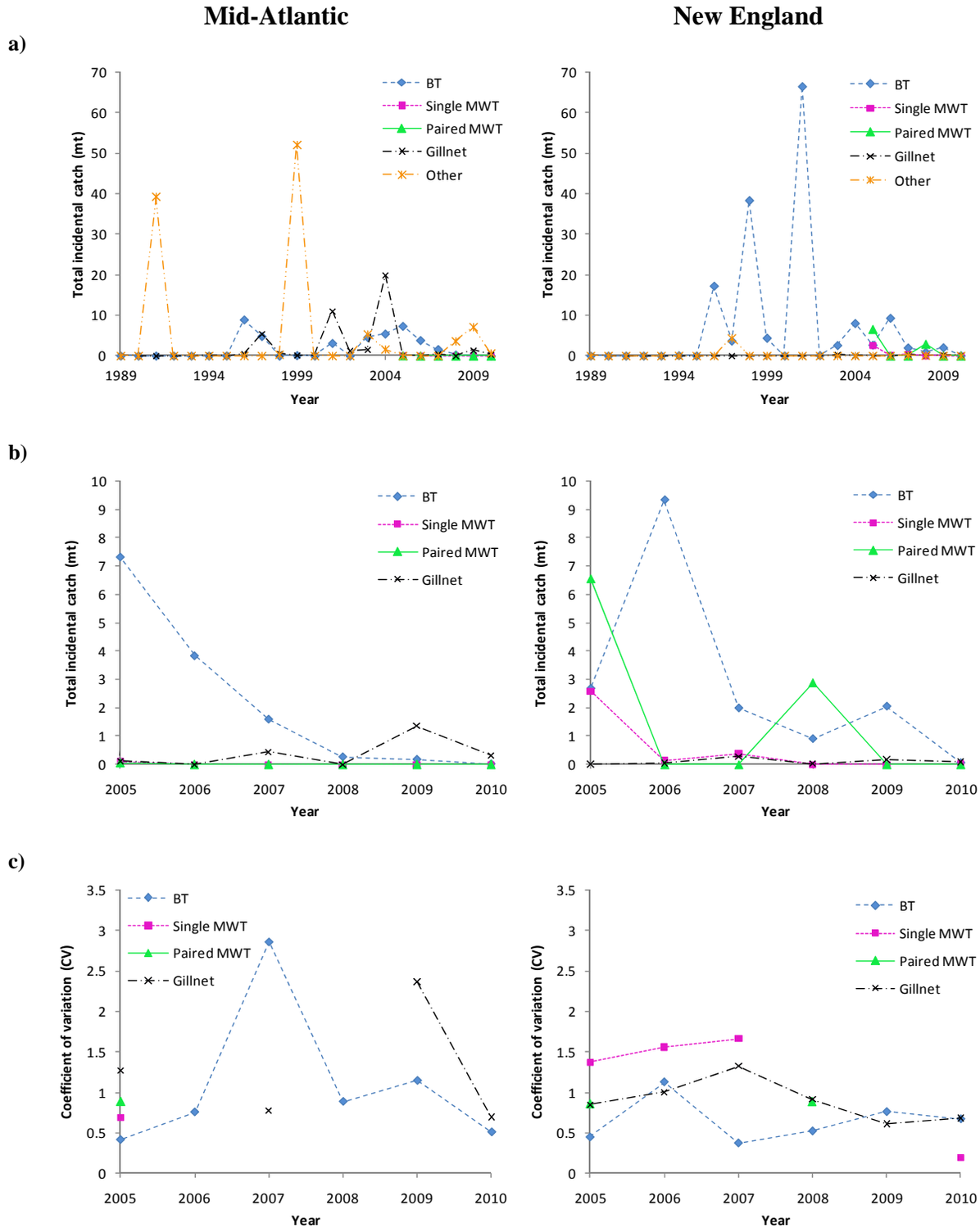


Figure 11: Hickory shad total annual incidental catch (mt) by region for the four gears with the largest catches from a) 1989 – 2010 and b) 2005 – 2010, and c) the corresponding estimates of precision. Midwater trawl estimates are only included beginning in 2005.

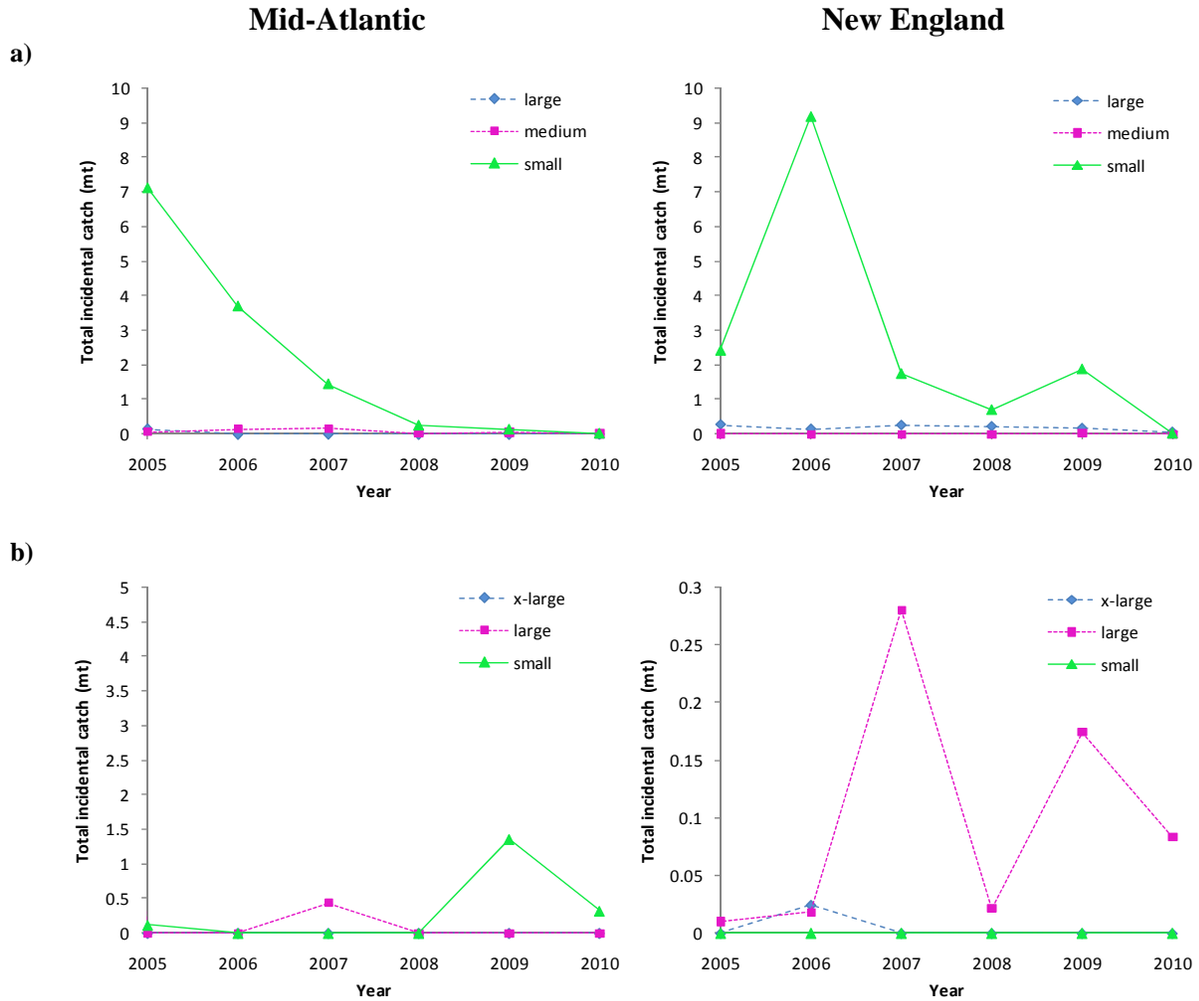
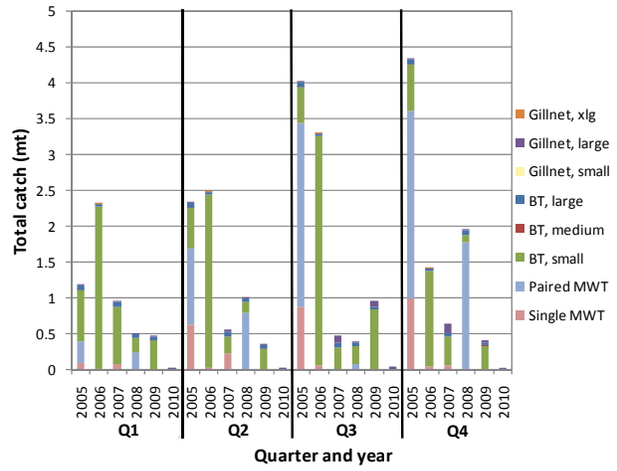
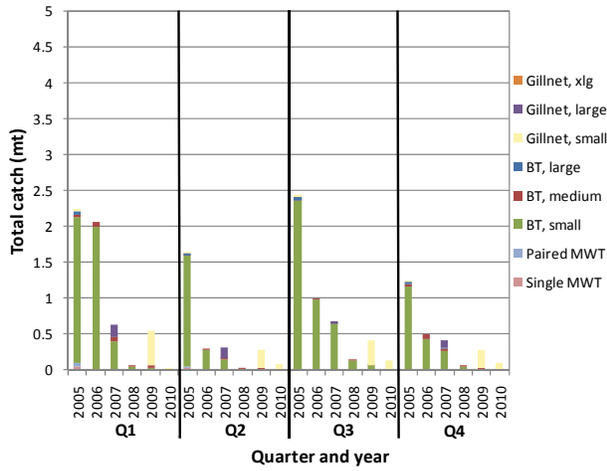


Figure 12: Hickory shad total incidental catch (mt) from 2005 – 2010 by region and mesh category for a) bottom trawl and b) gillnet fleets.

Mid-Atlantic

New England

a)



b)

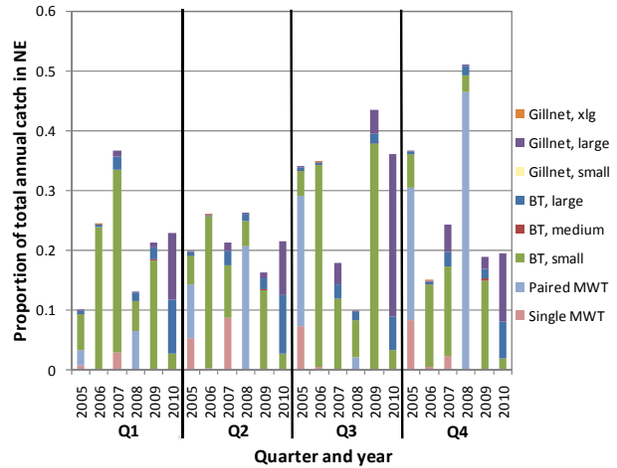
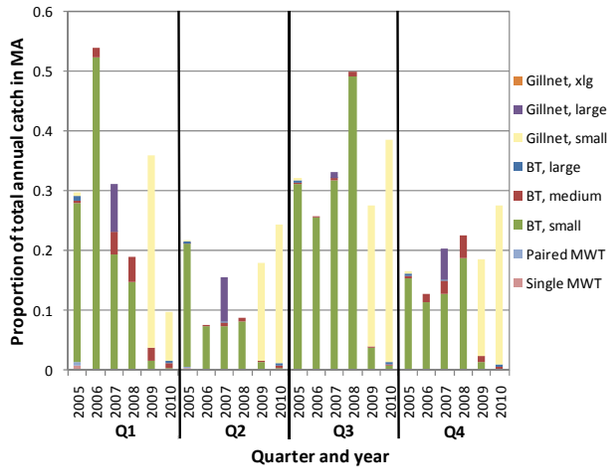


Figure 13: Hickory shad quarterly incidental catch (mt) by region and fleet (a) and the corresponding proportion of the total annual catch within each region and quarter (b).

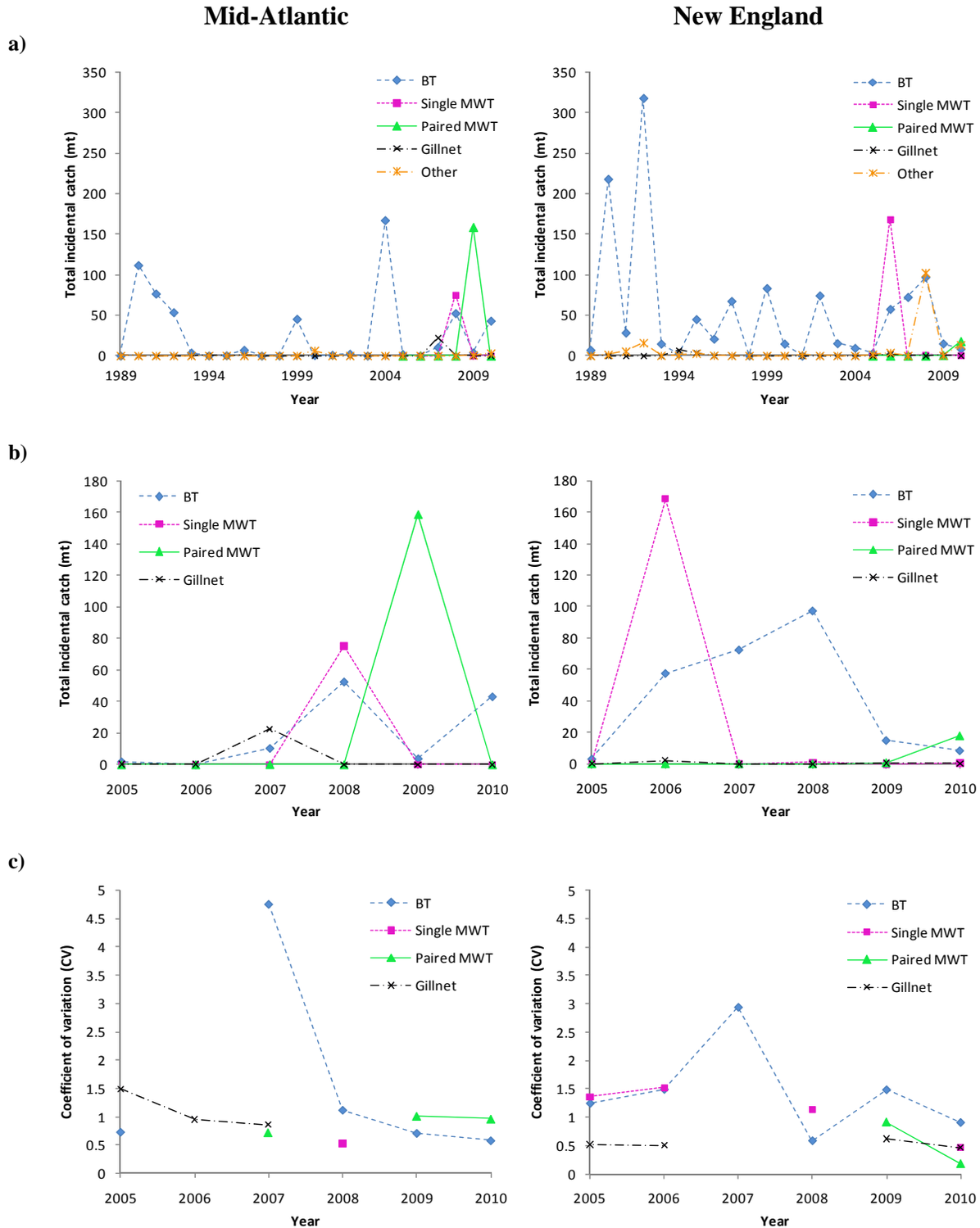


Figure 14: Unknown herring total annual incidental catch (mt) by region for the four gears with the largest catches from a) 1989 – 2010 and b) 2005 – 2010, and c) the corresponding estimates of precision. Midwater trawl estimates are only included beginning in 2005.

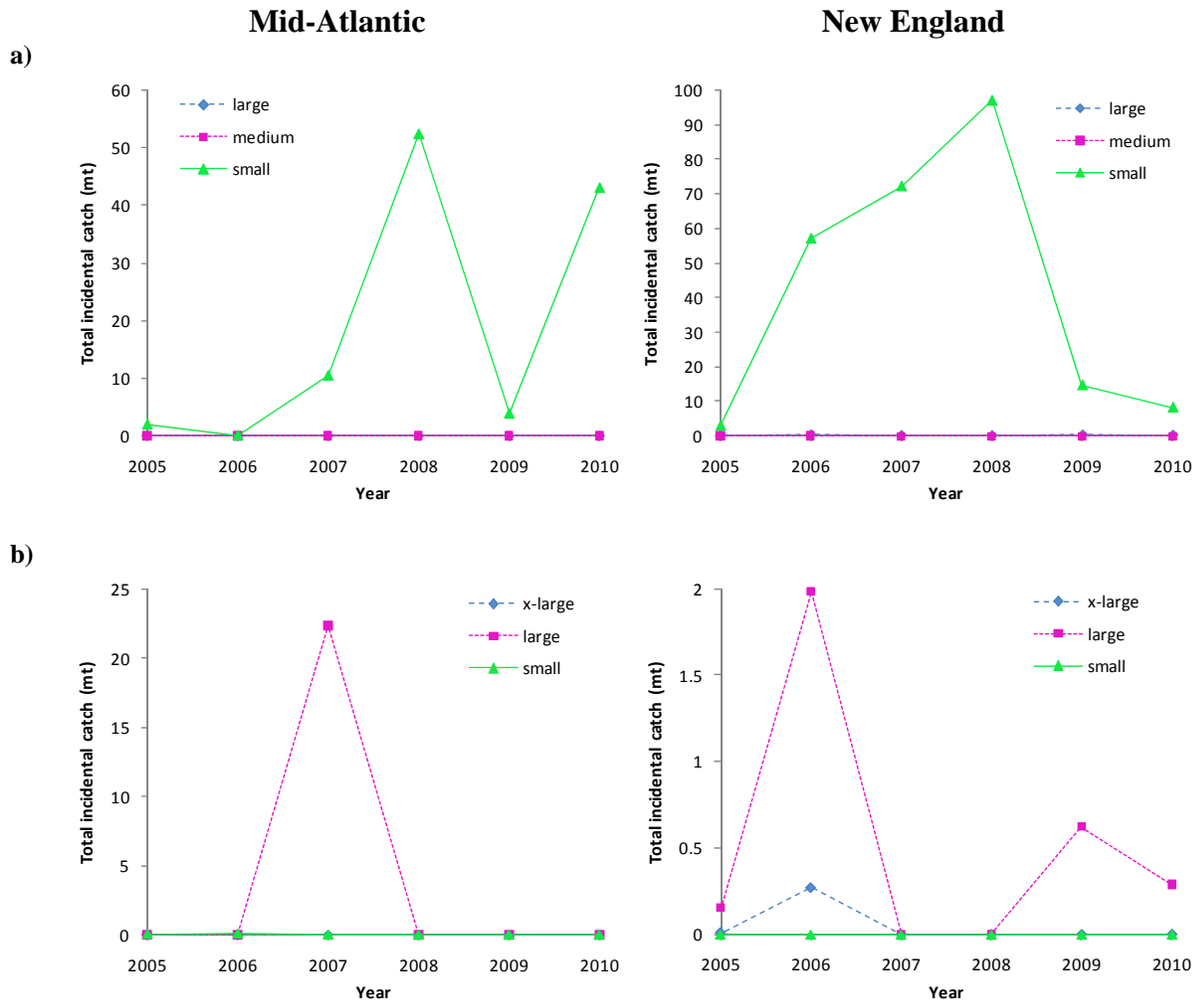
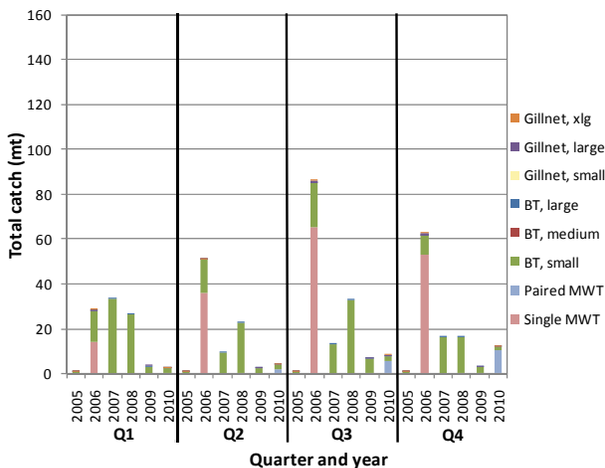
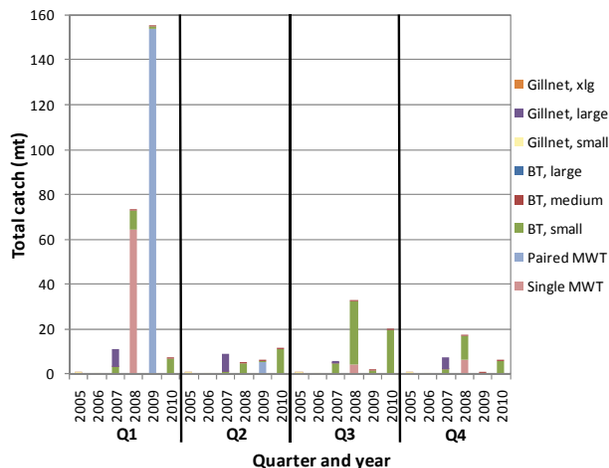


Figure 15: Unknown herring total incidental catch (mt) from 2005 – 2010 by region and mesh category for a) bottom trawl and b) gillnet fleets.

Mid-Atlantic

New England

a)



b)

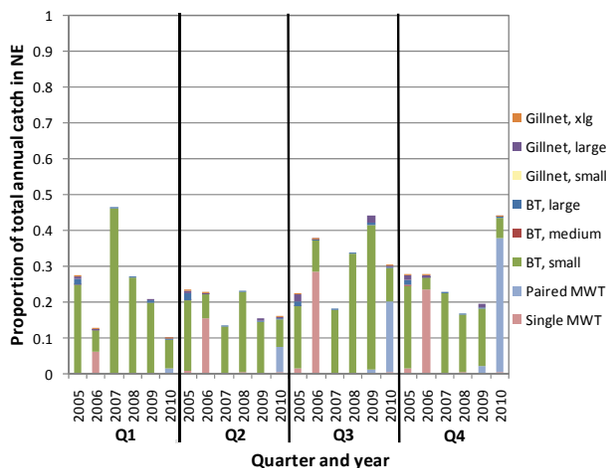
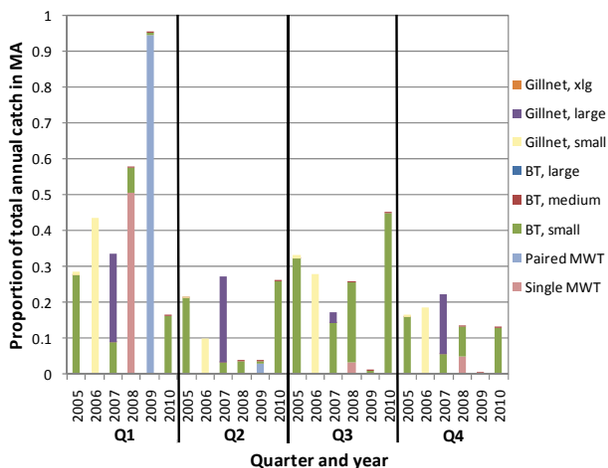


Figure 16: Unknown herring quarterly incidental catch (mt) by region and fleet (a) and the corresponding proportion of the total annual catch within each region and quarter (b).

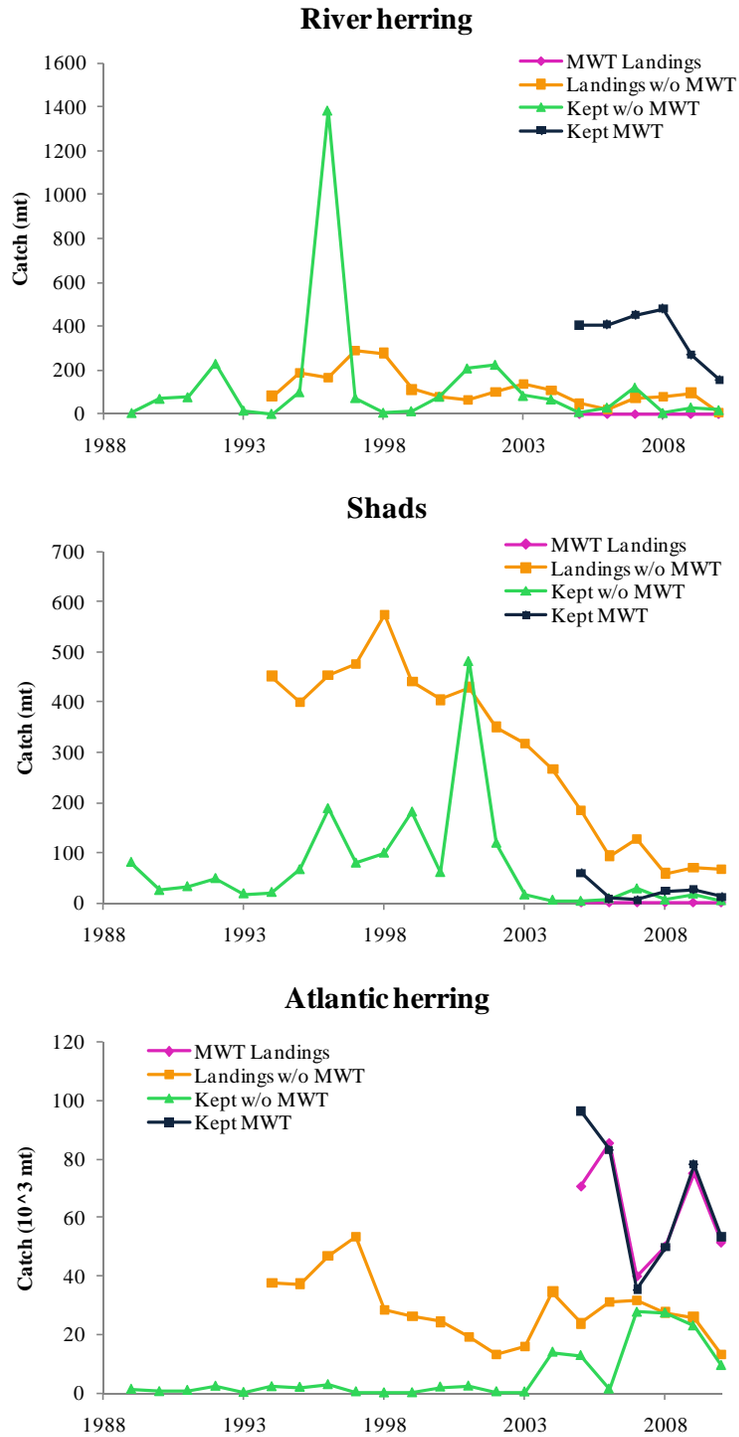
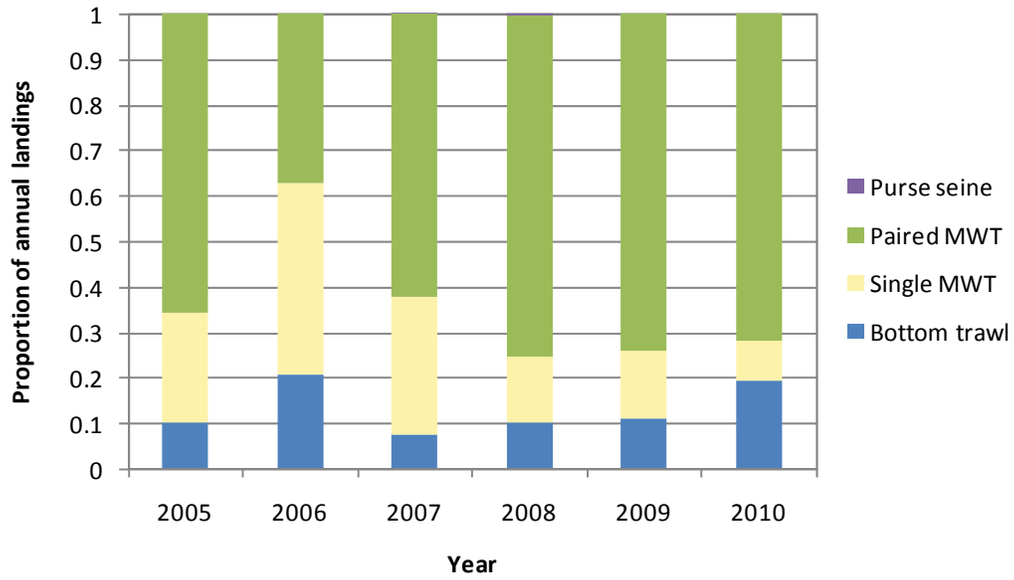


Figure 17: Comparison of landings obtained from the dealer database to the amount kept, quantified as the difference between total incidental catch and discards, for river herring (alewife and blueback herring), shad species (hickory and American shad) and Atlantic herring. Midwater trawl estimates are only included beginning in 2005. This validation exercise was conducted in a preliminary run where gear was not split into mesh categories.

a)



b)

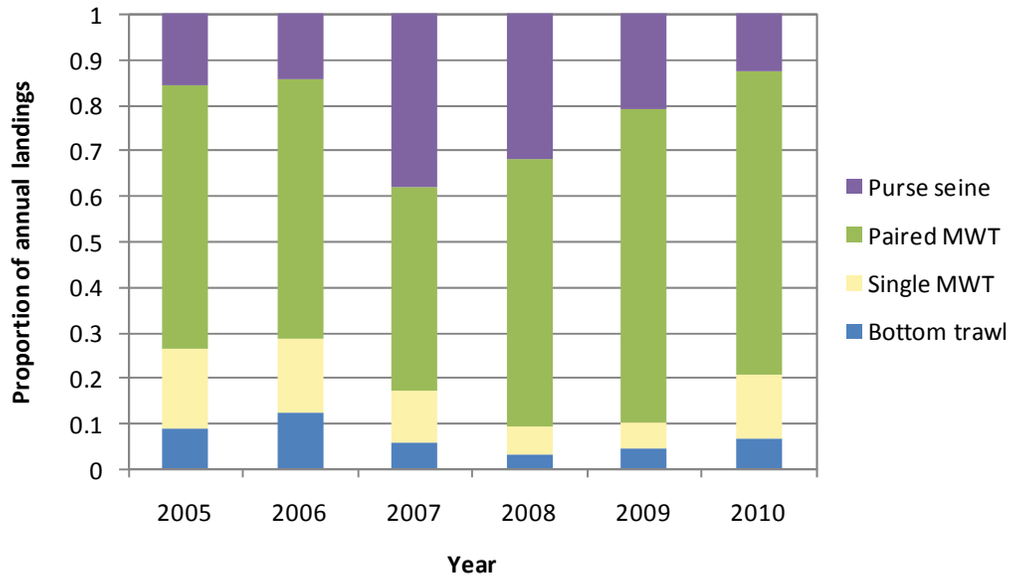
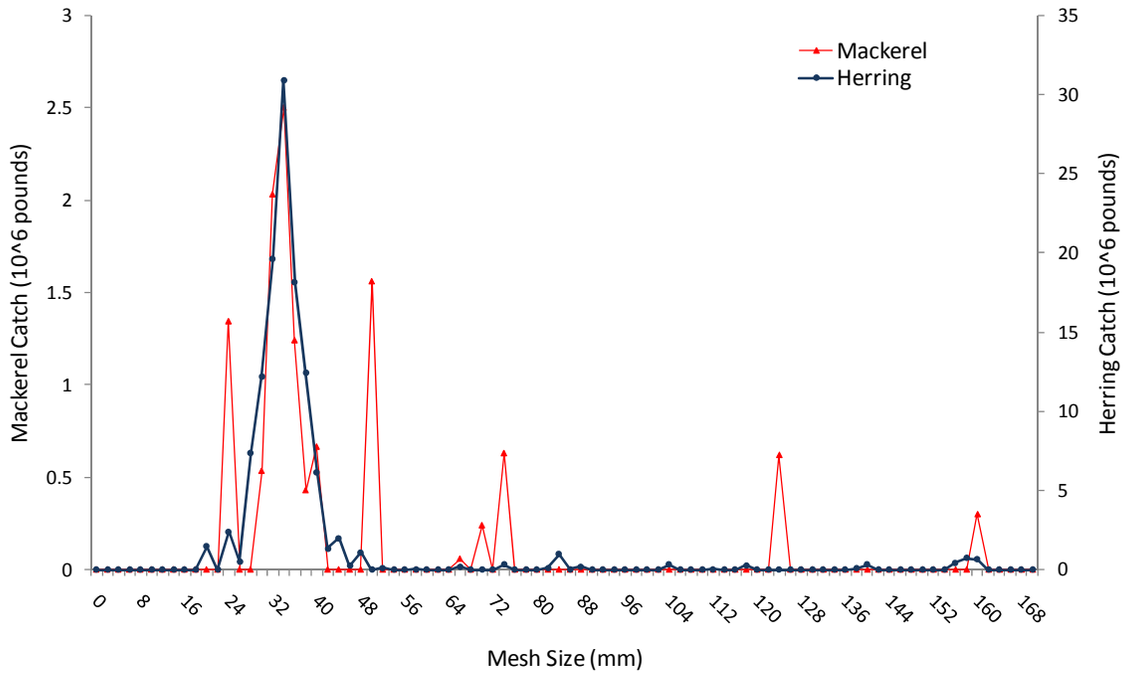


Figure 18: Distribution of a) mackerel and b) herring landings across gear from 2005 - 2010. Gears included in the analysis were purse seine, paired midwater trawls, single midwater trawls and bottom trawls. It was assumed that these gears represented the majority of both mackerel and herring landings.

a)



b)

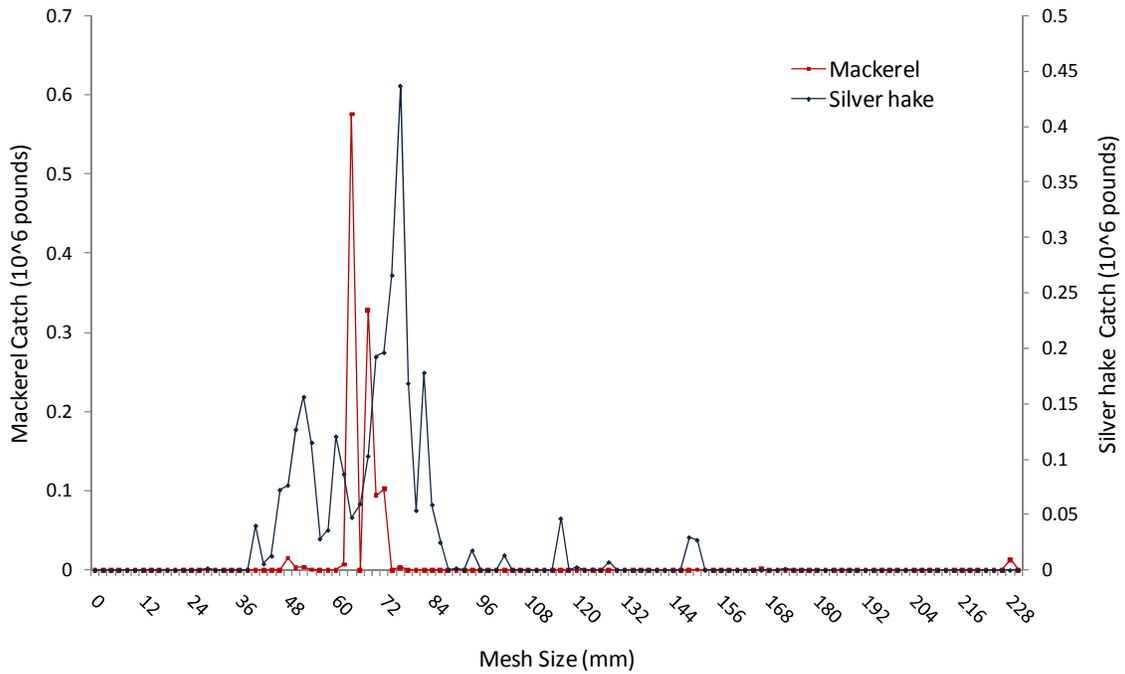
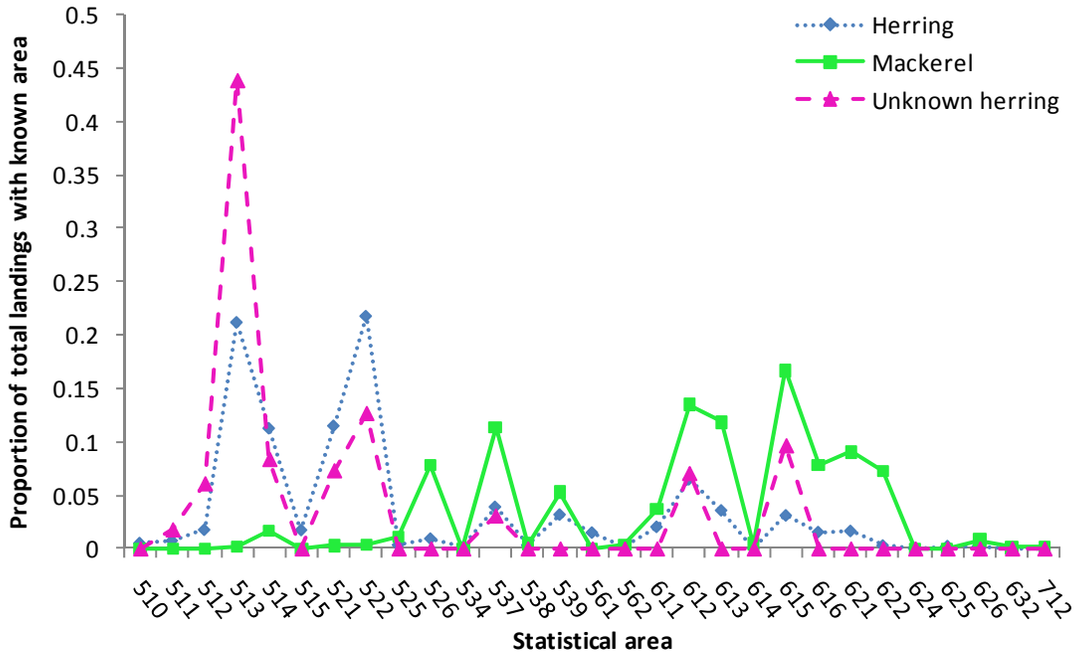


Figure 19: Mackerel and herring midwater trawl landings (a) and mackerel and silver hake bottom trawl landings (b) by mesh size from 2005 – 2010.

a)



b)

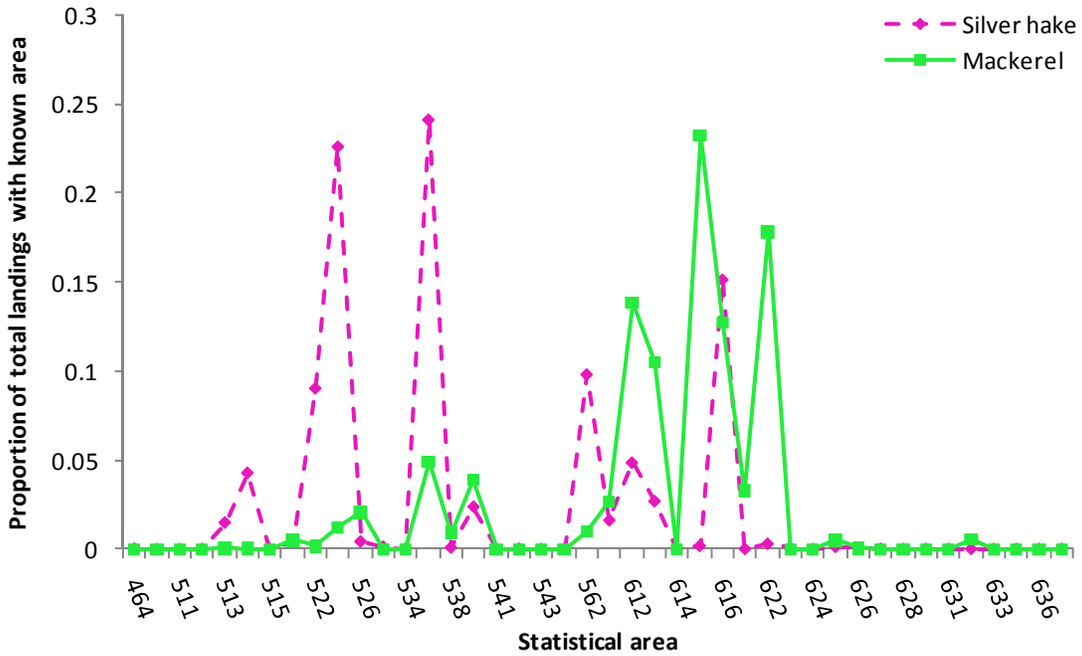


Figure 20: Proportion of species-specific midwater trawl (a) and bottom trawl (b) landings by statistical area from 2005 - 2010.

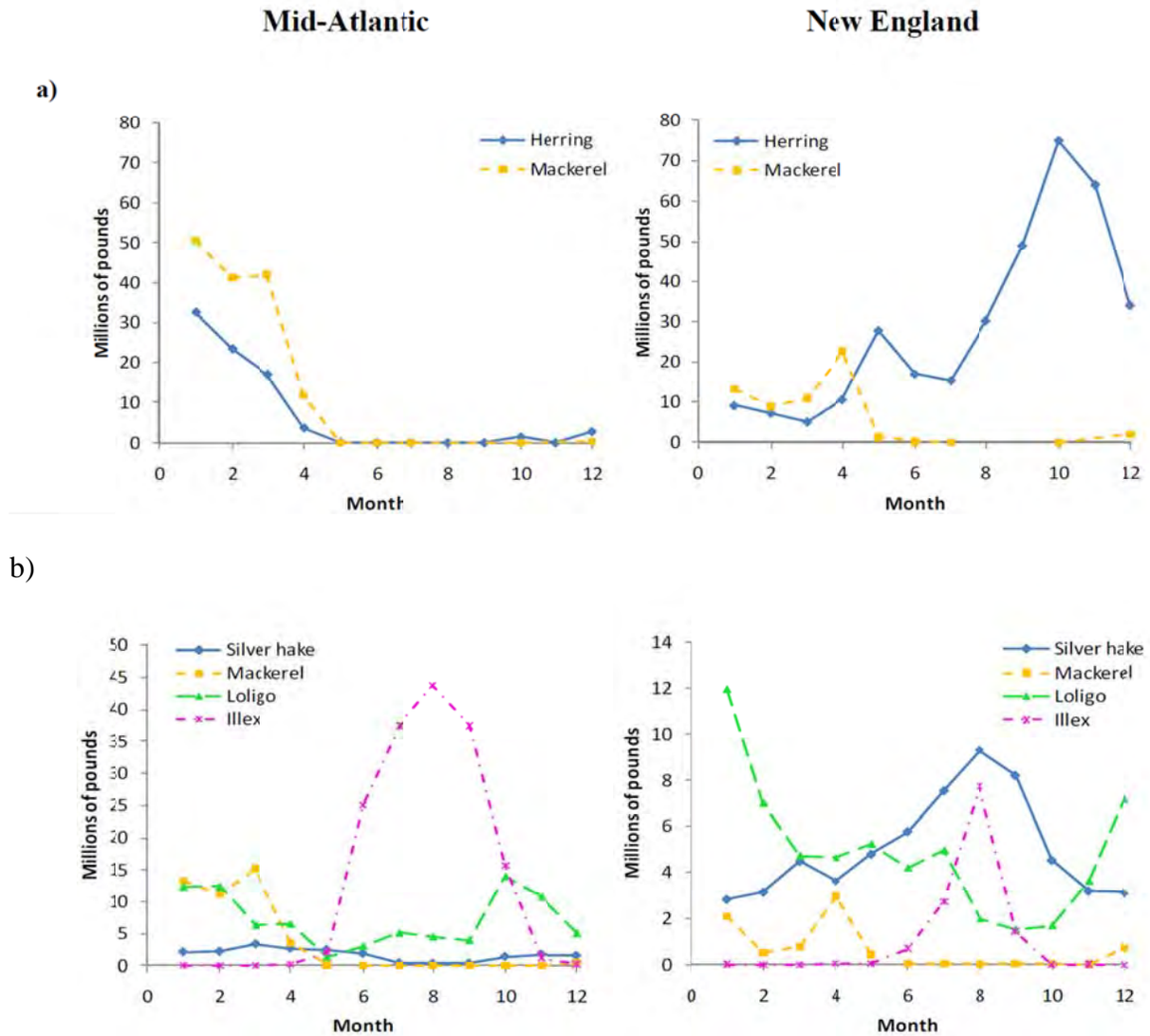


Figure 21: Species-specific midwater trawl (a) and bottom trawl (b) landings (millions of pounds) by month and region from 2005 - 2010.

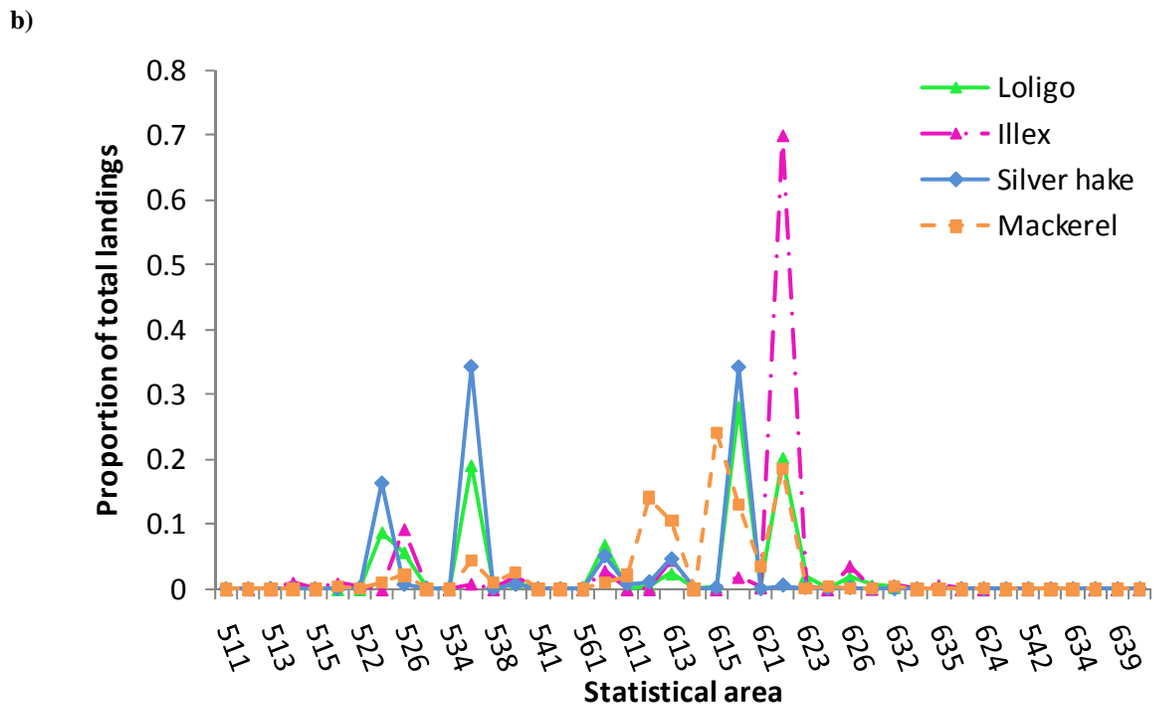
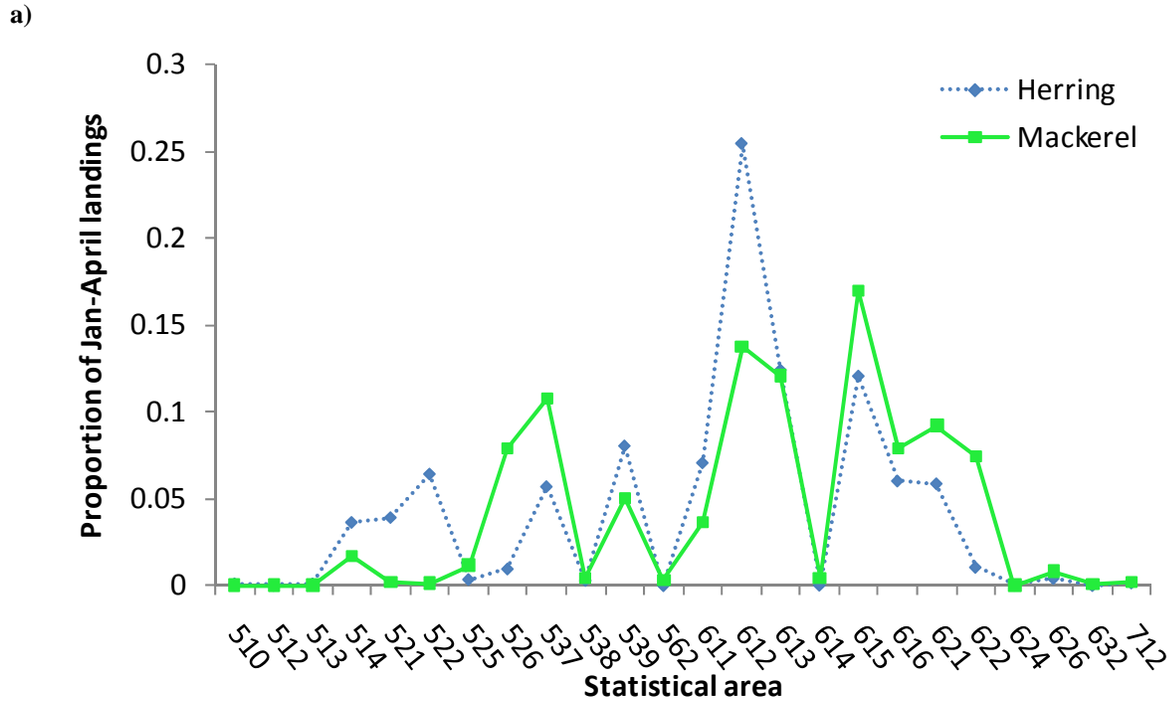
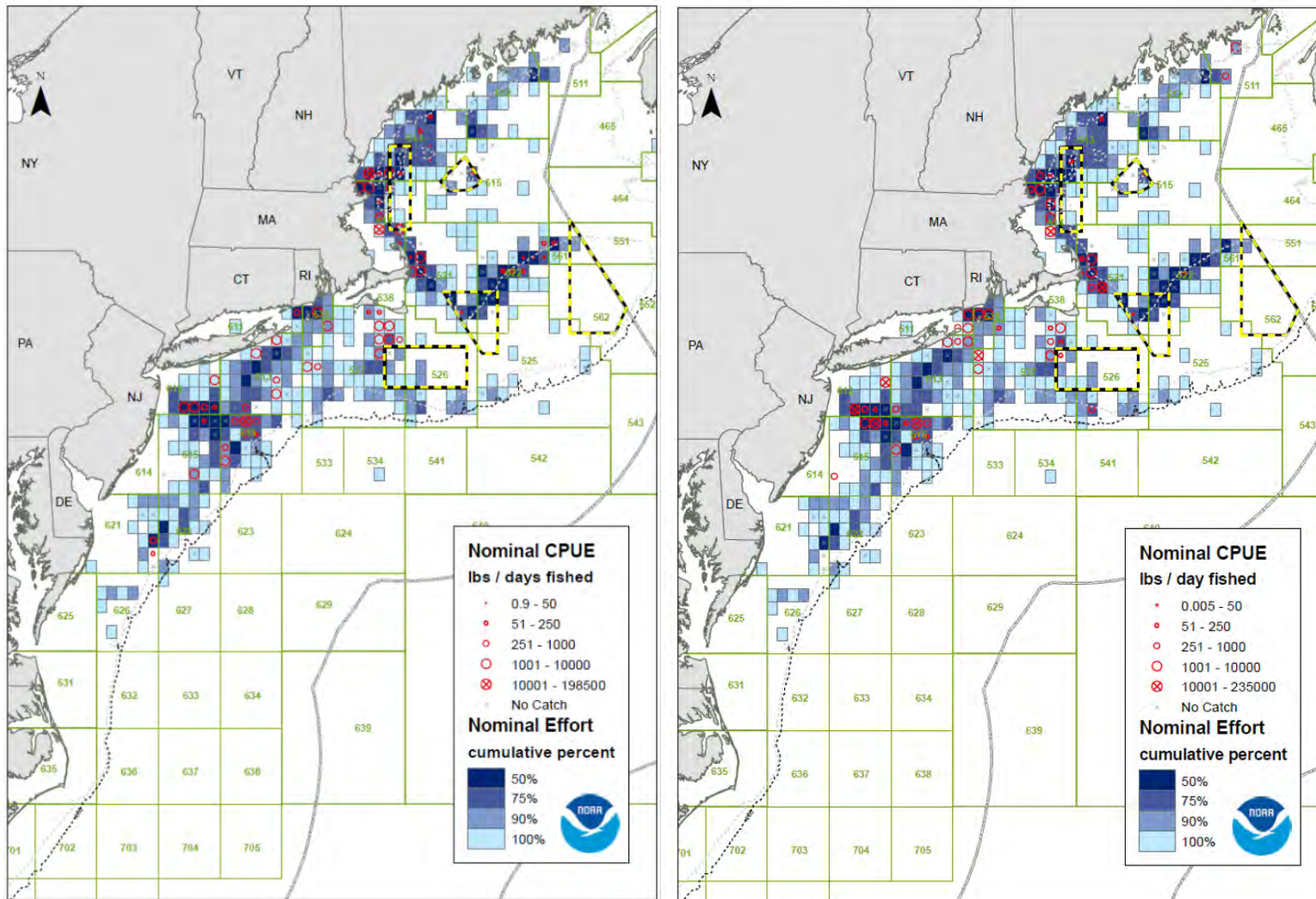


Figure 22: Proportion of January – April species-specific midwater trawl (a) and bottom trawl (b) landings by statistical area from 2005 - 2010.



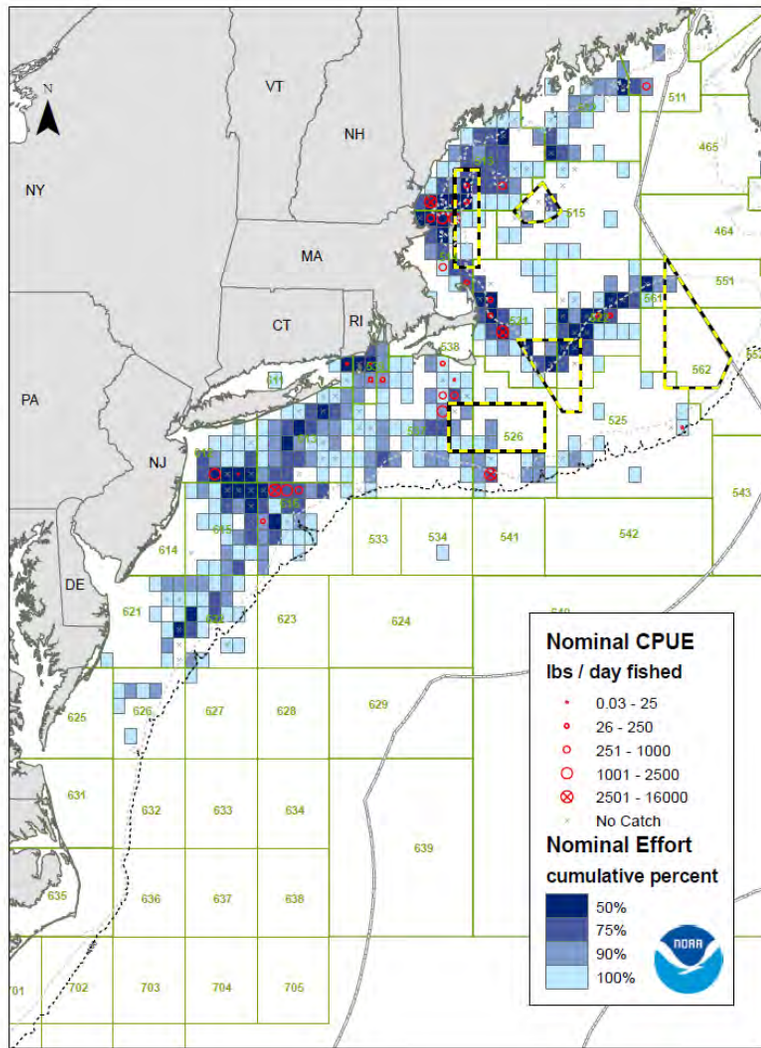
Alewife - paired mid water trawl - 2005-2010

Date: 8/26/2011

Blueback herring - paired mid water trawl - 2005-2010

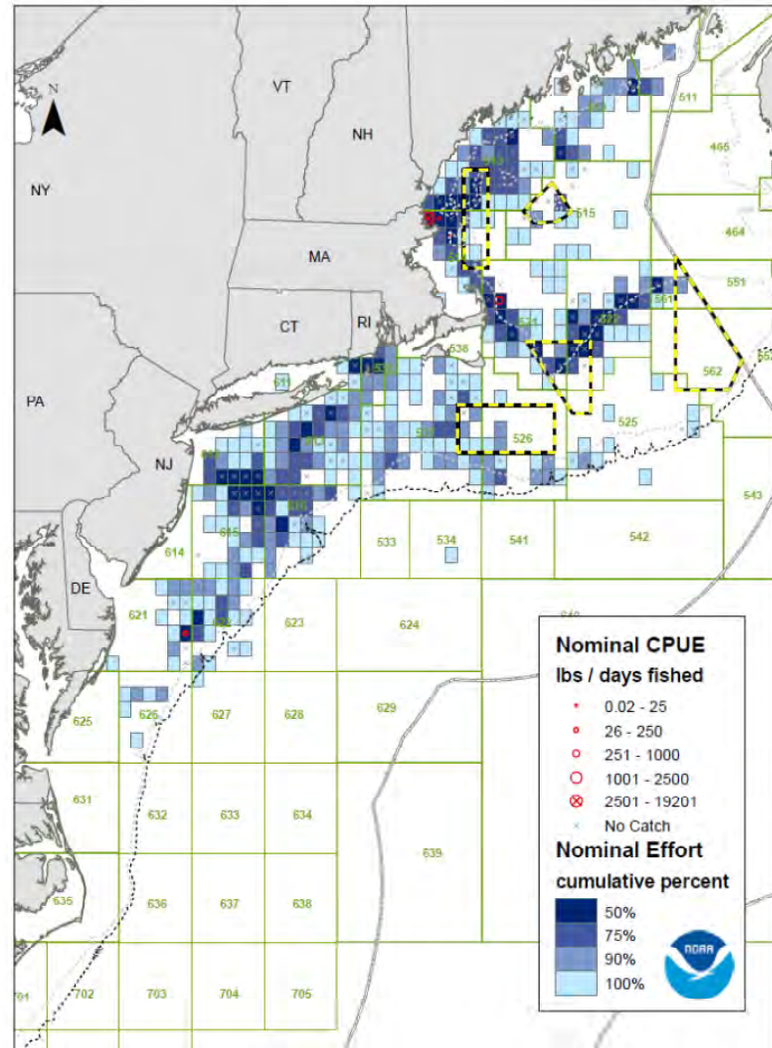
Date: 8/29/2011

Figure 23. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the paired midwater trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of alewife (left) and blueback (right), by ten-minute square, during 2005-2010.



American shad - paired mid water trawl - 2005-2010

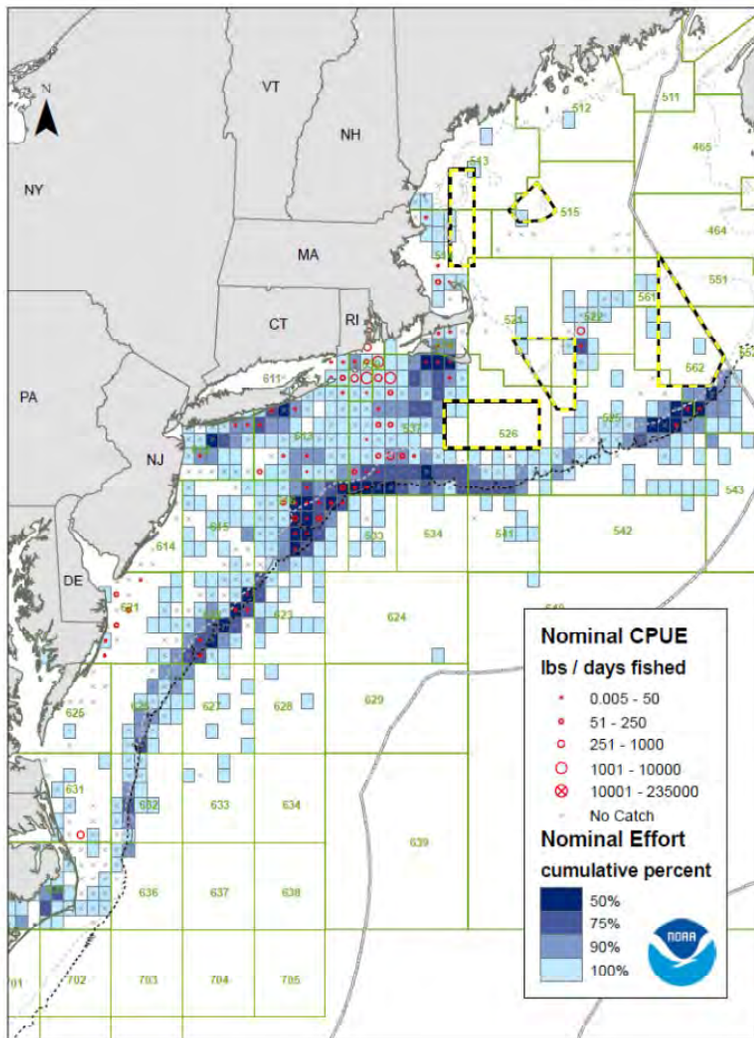
Date: 8/26/2011



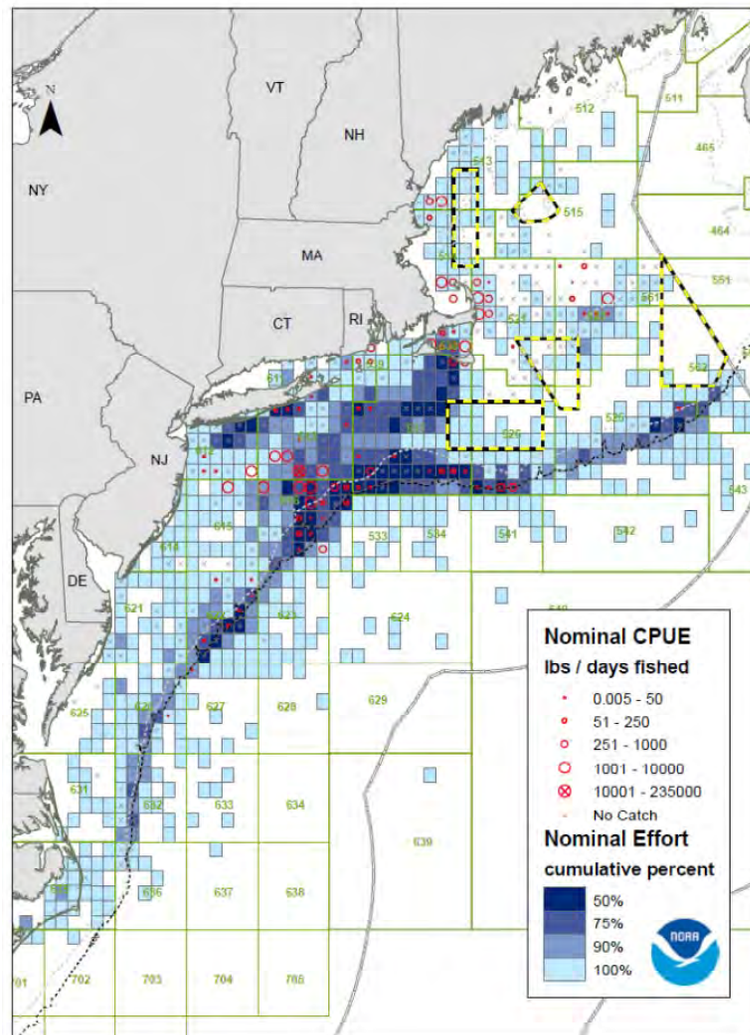
Hickory shad - paired mid water trawl - 2005-2010

Date: 8/29/2011

Figure 24. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the paired midwater trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of American shad (left) and hickory shad (right), by ten-minute square, during 2005-2010.

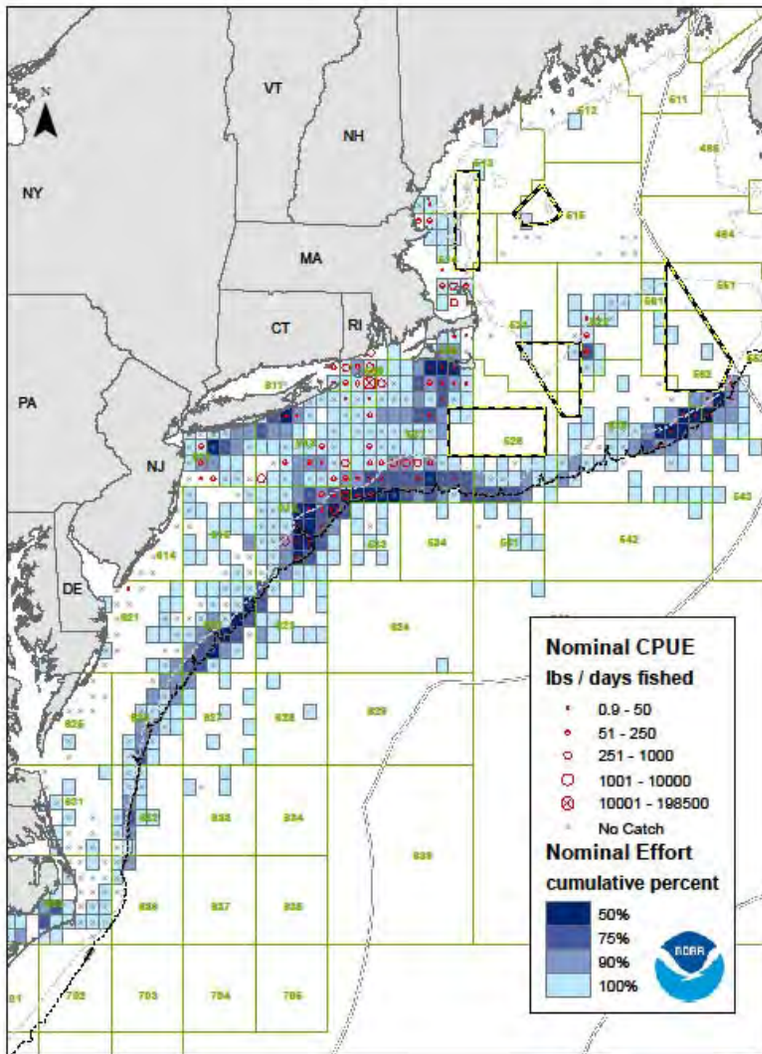


Blueback herring - small mesh BT - 2005-2010
Date: 8/29/2011

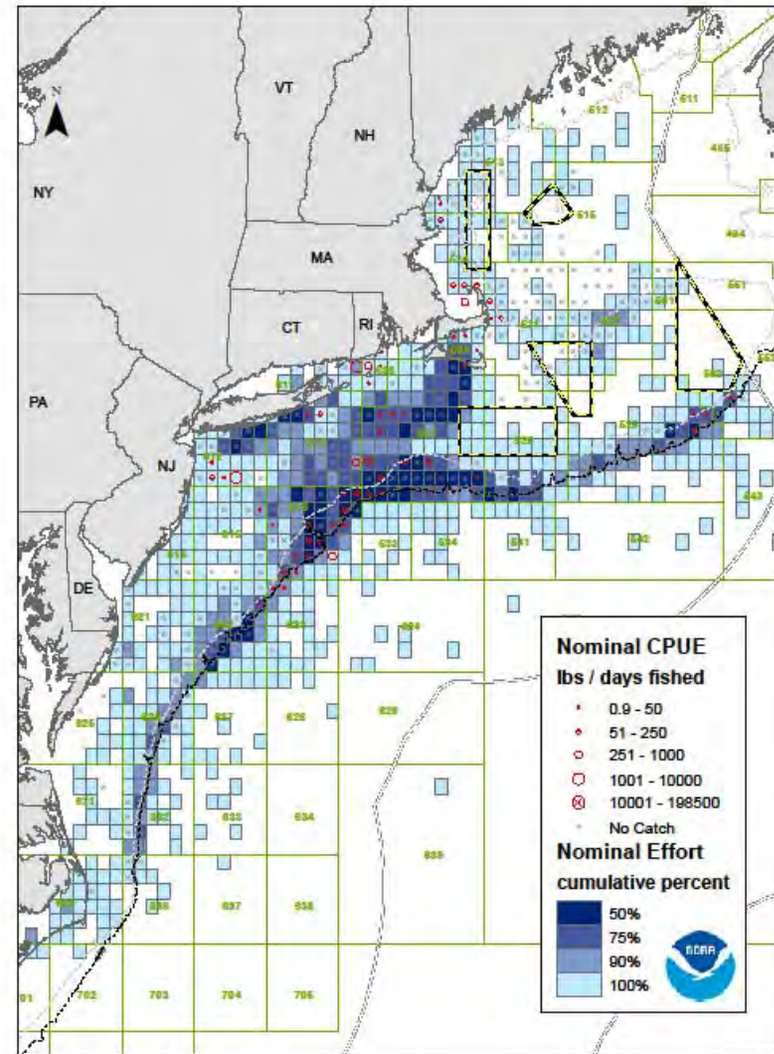


Blueback herring - small mesh BT - 1999-2004
Date: 8/29/2011

Figure 25. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the small mesh (codend mesh ≤ 3.5 in.) bottom trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of blueback herring, by ten-minute square, during 2005-2010 and 1999-2004.

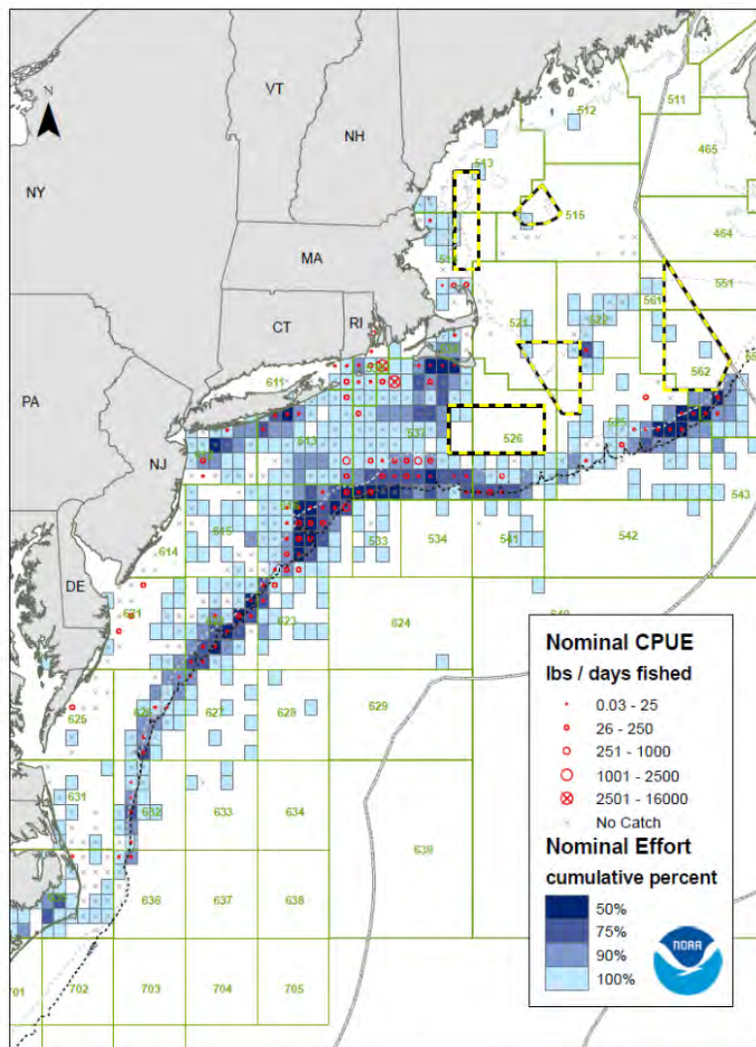


Alewife - small mesh BT - 2005-2010
Date: 8/26/2011

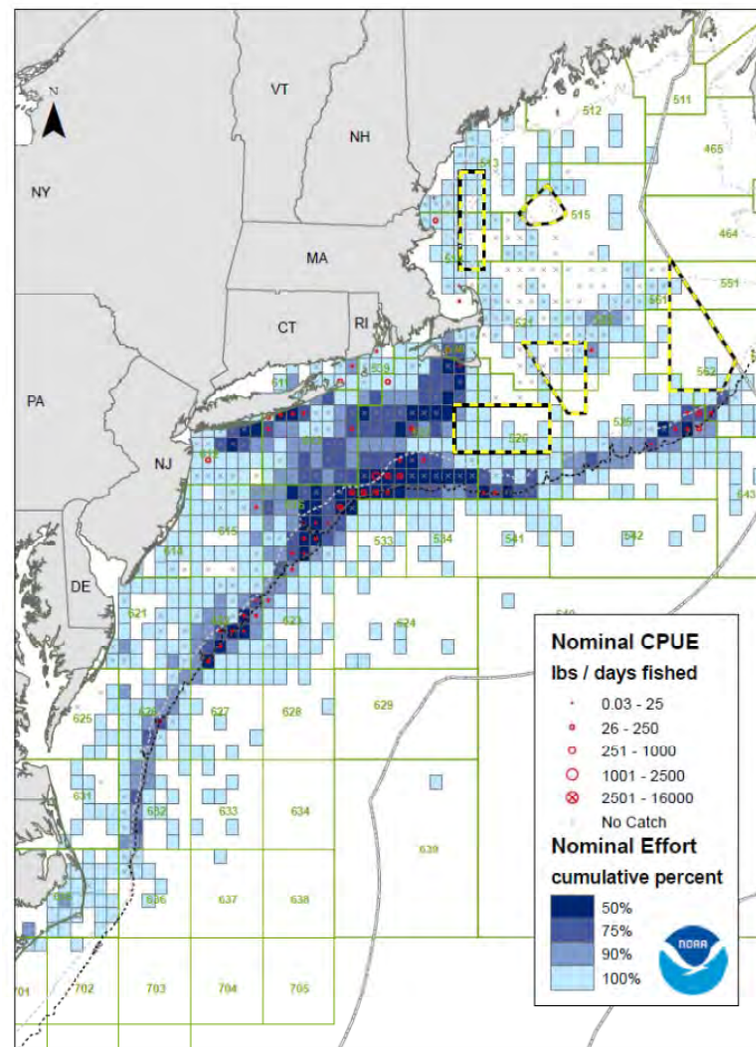


Alewife - small mesh BT - 1999-2004
Date: 8/26/2011

Figure 26. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the small mesh (codend mesh ≤ 3.5 in.) bottom trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of alewife, by ten-minute square, during 2005-2010 and 1999-2004.

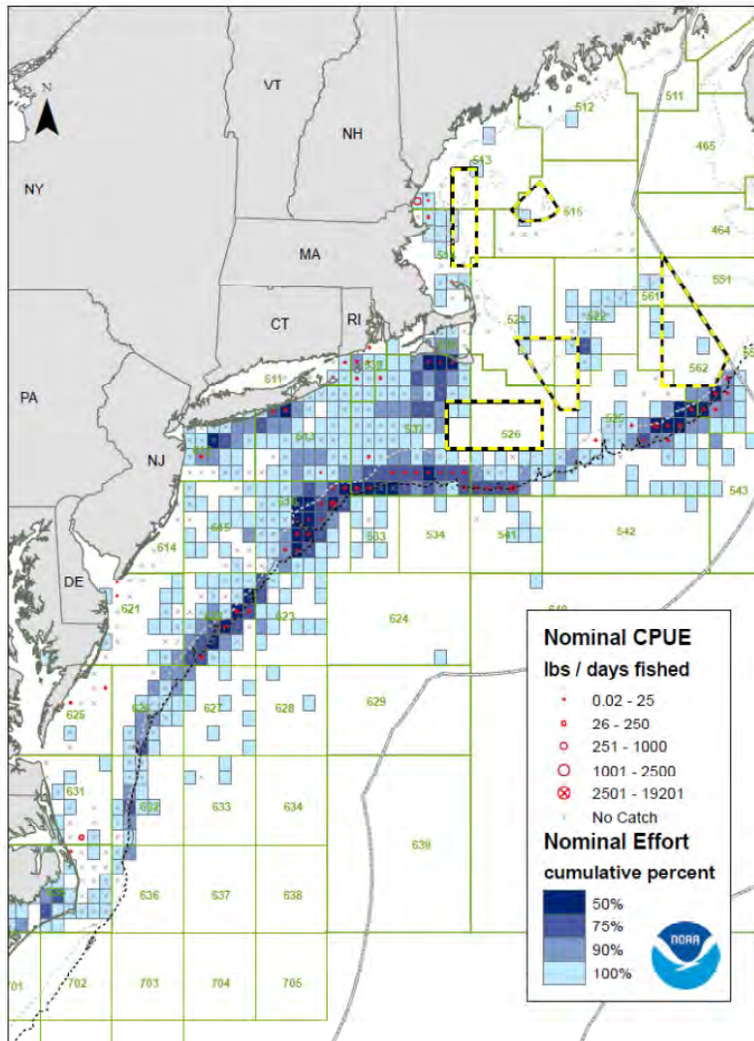


American shad - small mesh BT - 2005-2010
Date: 8/26/2011

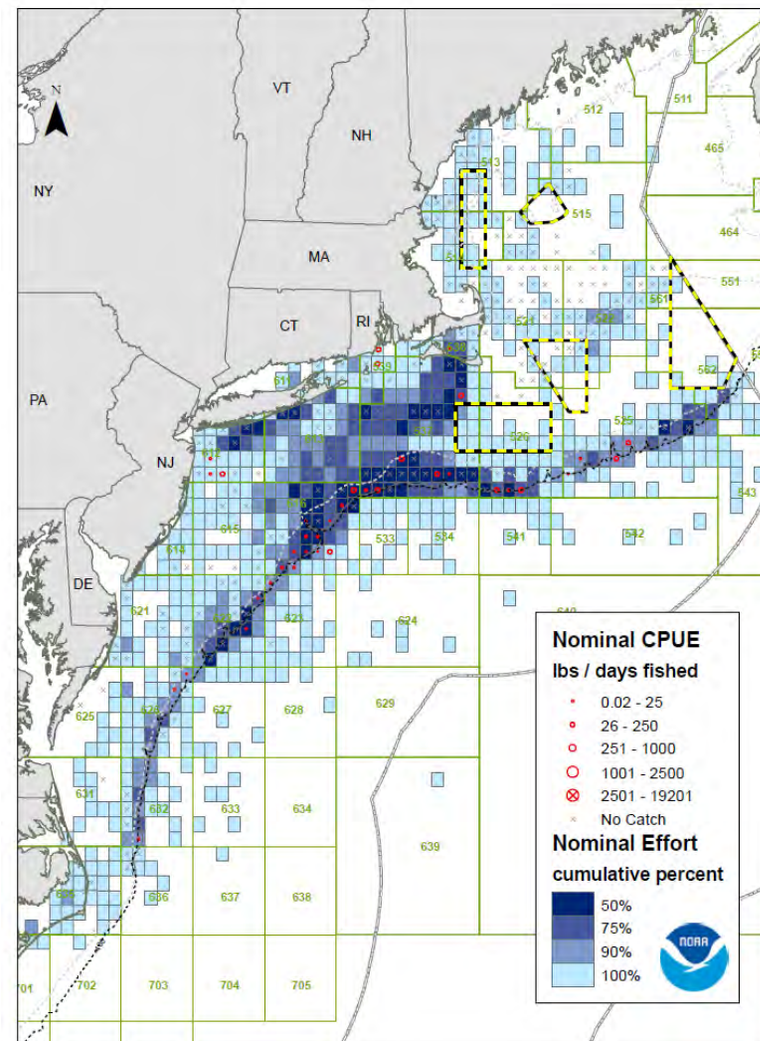


American shad - small mesh BT - 1999-2004
Date: 8/26/2011

Figure 27. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the small mesh (codend mesh ≤ 3.5 in.) bottom trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of American shad, by ten-minute square, during 2005-2010 and 1999-2004.

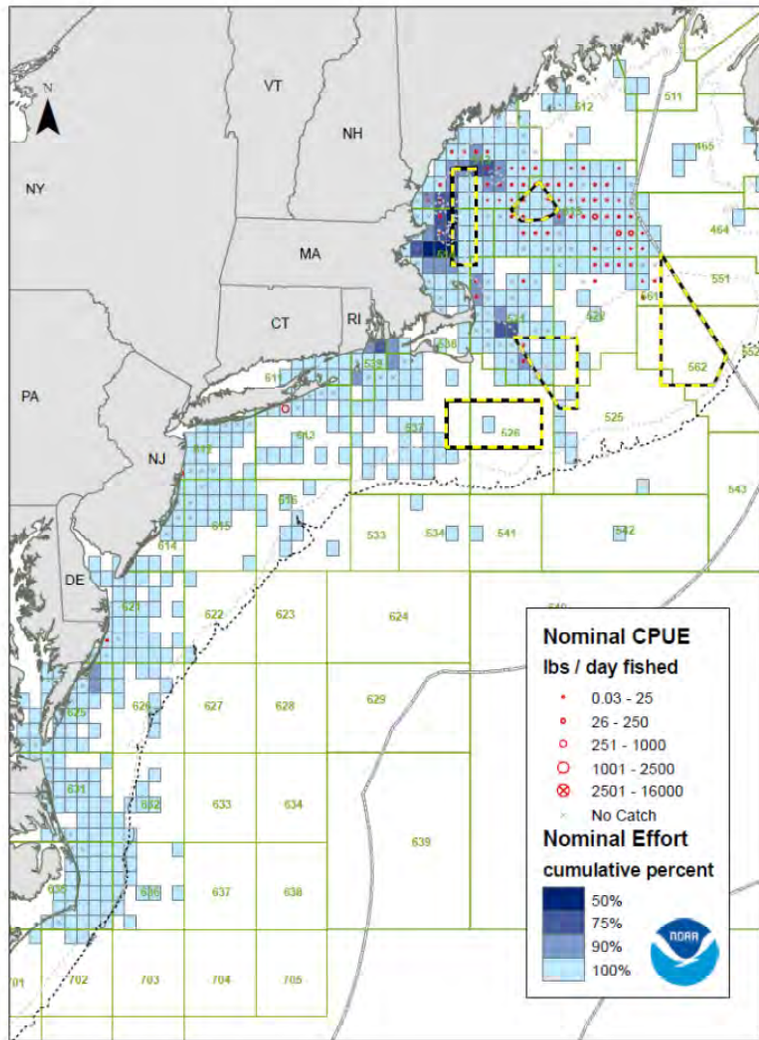


Hickory shad - small mesh BT - 2005-2010
Date: 8/29/2011



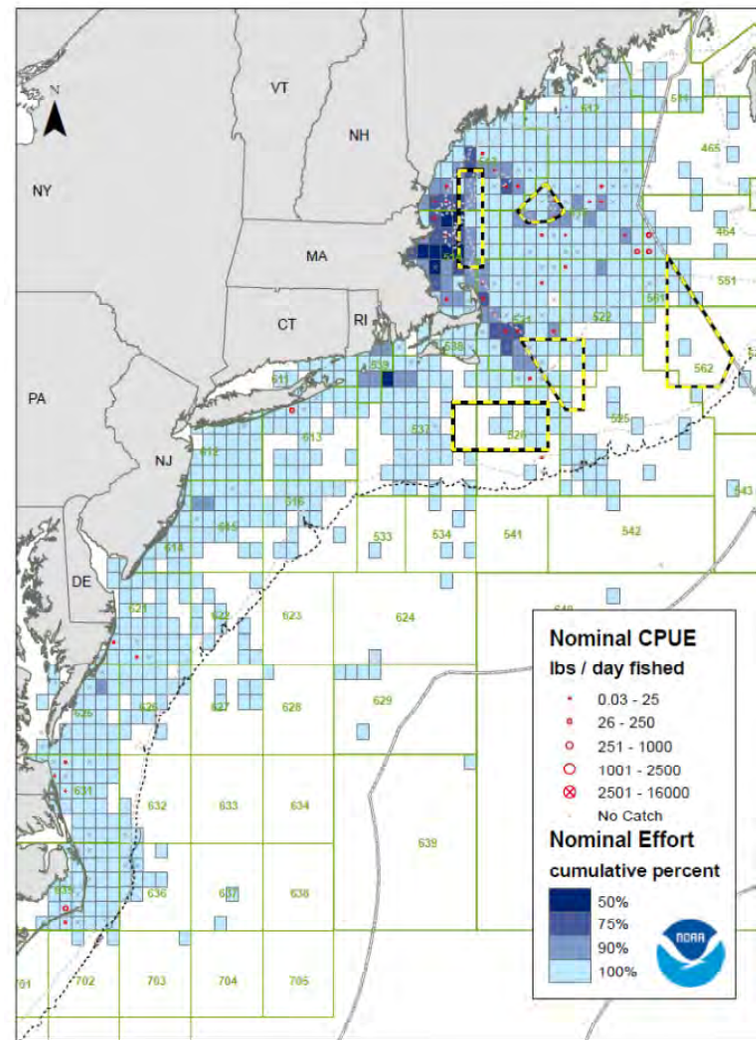
Hickory shad - small mesh BT - 1999-2004
Date: 8/29/2011

Figure 28. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the small mesh (codend mesh ≤ 3.5 in.) bottom trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of hickory shad, by ten-minute square, during 2005-2010 and 1999-2004.



American shad - large mesh gillnet - 2005-2010

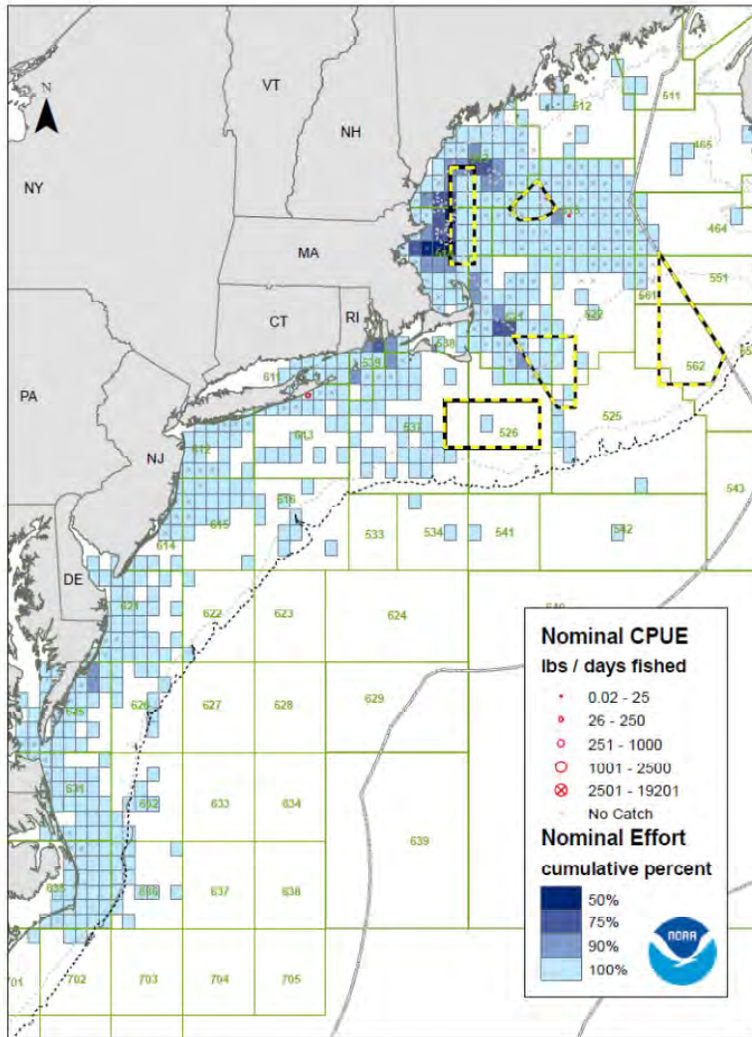
Date: 8/26/2011



American shad - large mesh gillnet - 1999-2004

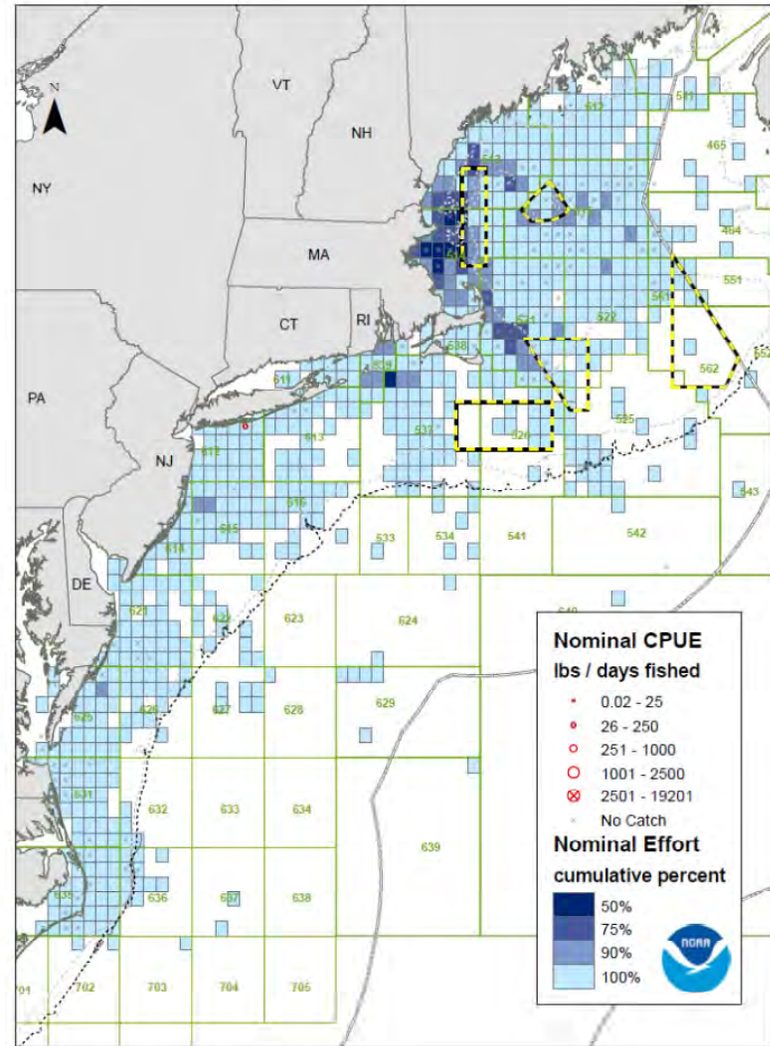
Date: 8/26/2011

Figure 29. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the large mesh (mesh 5.50-7.99 in.) gillnet fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of American shad, by ten-minute square, during 2005-2010 and 1999-2004.



Hickory shad - large mesh gillnet - 2005-2010

Date: 8/29/2011



Hickory shad - large mesh gillnet - 1999-2004

Date: 8/29/2011

Figure 30. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the large mesh (mesh 5.50-7.99 in.) gillnet fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of hickory shad, by ten-minute square, during 2005-2010 and 1999-2004.

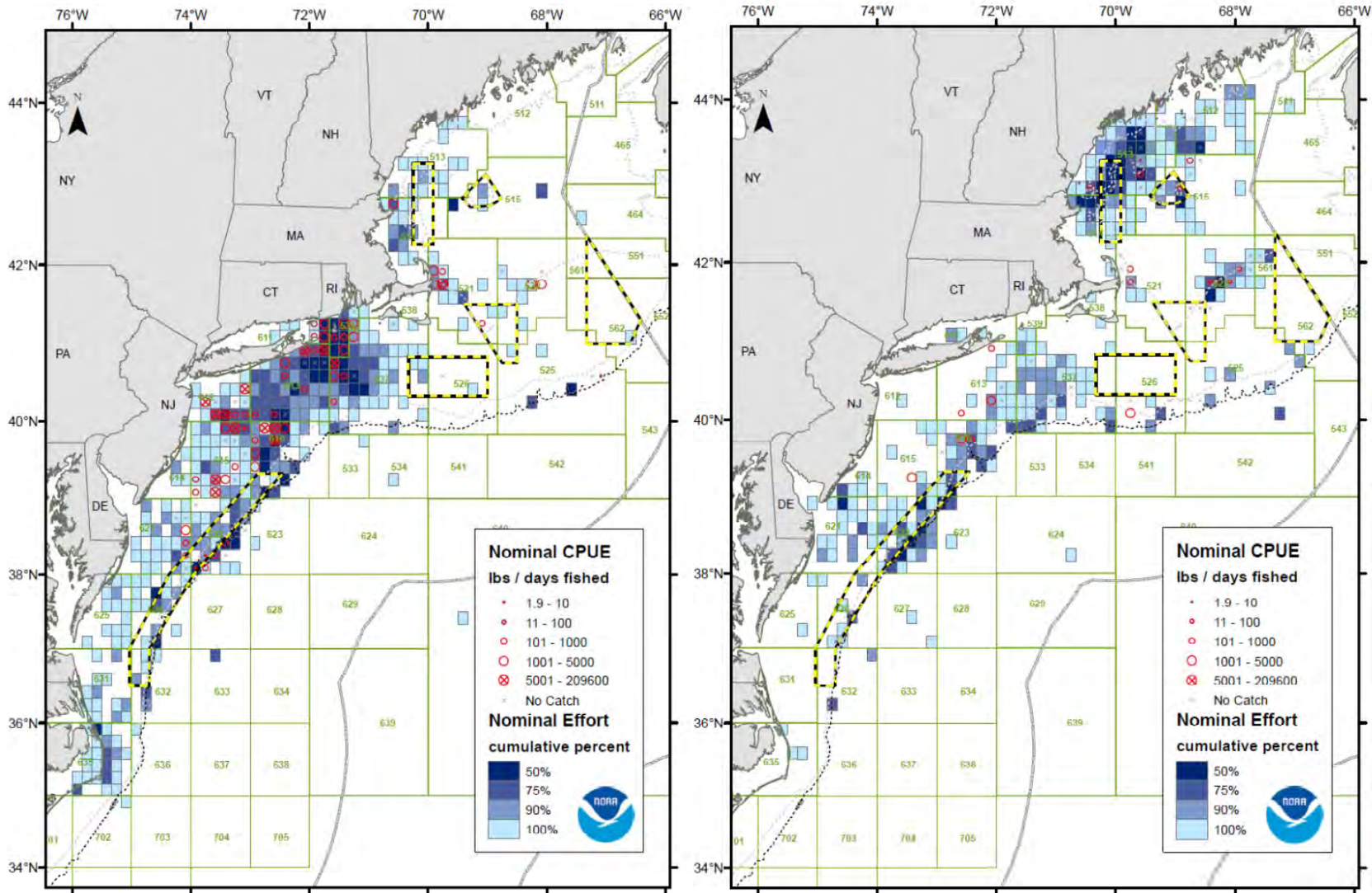


Figure 31. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the paired and single midwater trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of alewife, blueback herring, hickory shad, and American shad combined, by ten-minute square, during Quarter 1 (left) and 2 (right) for 2005-2010.

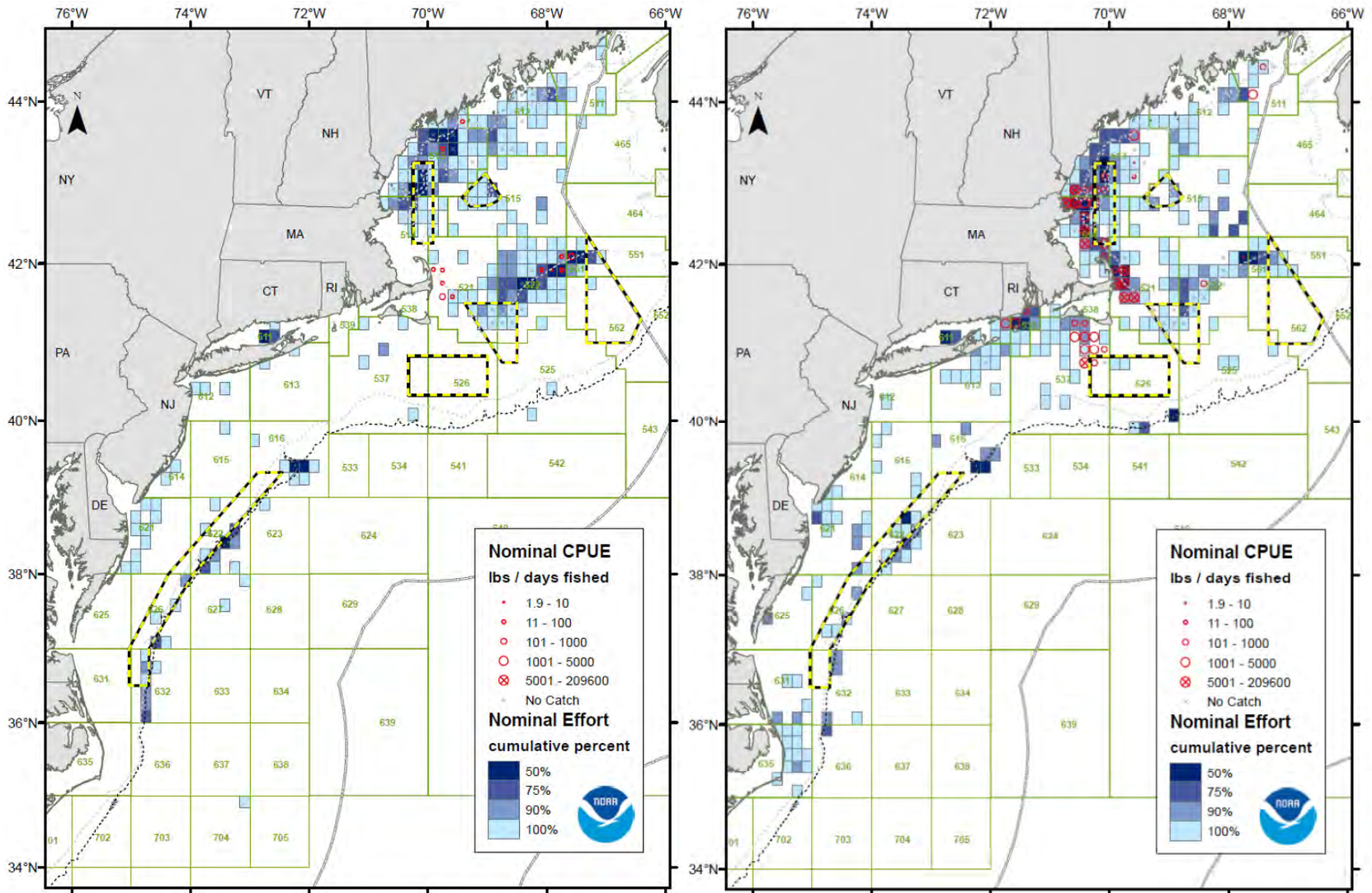


Figure 32. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the paired and single midwater trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of alewife, blueback herring, hickory shad, and American shad combined, by ten-minute square, during Quarter 3 (left) and 4 (right) for 2005-2010.

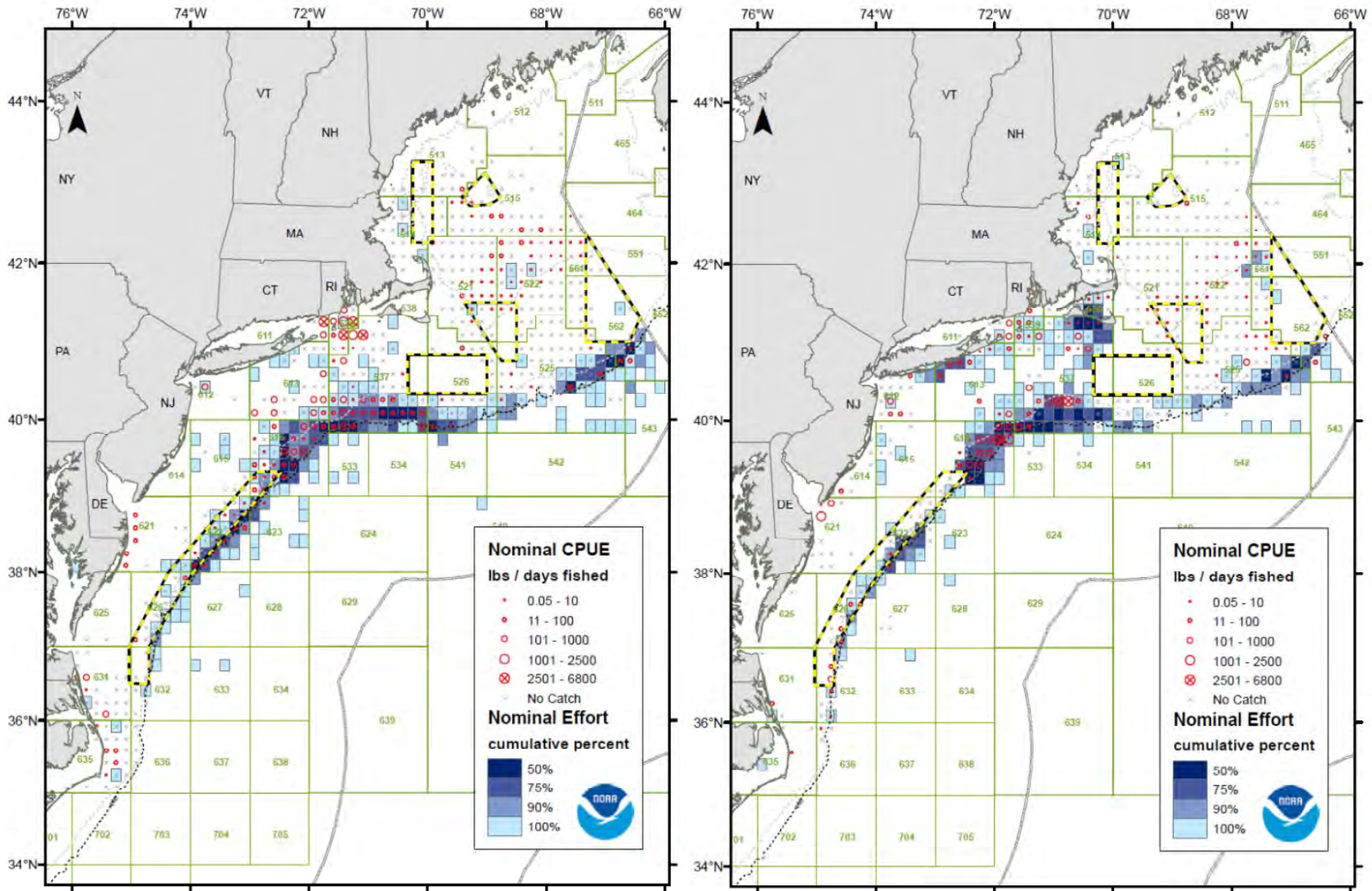


Figure 33. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the small mesh (codend mesh ≤ 3.5 in.) bottom trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of alewife, blueback herring, hickory shad, and American shad combined, by ten-minute square, during Quarter 1 (left) and 2 (right) for 2005-2010.

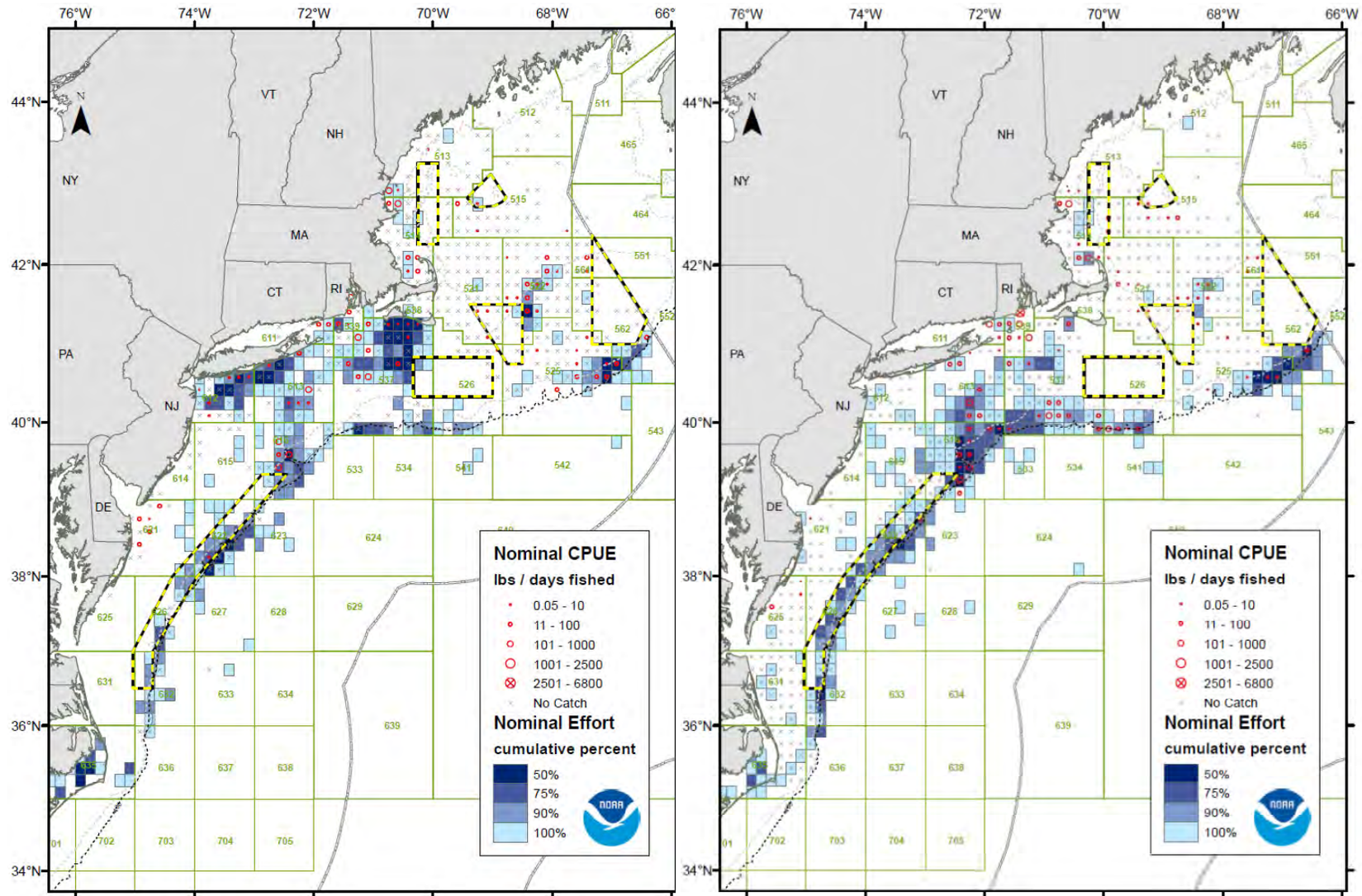


Figure 34. Spatial distribution of nominal effort (days fished from Vessel Trip Reports) for the small mesh (codend mesh ≤ 3.5 in.) bottom trawl fleet and the fleet's incidental catch rates (kept+discarded weight/days fished from observed NEFOP trips) of alewife, blueback herring, hickory shad, and American shad combined, by ten-minute square, during Quarter 3 (left) and 4 (right) for 2005-2010.

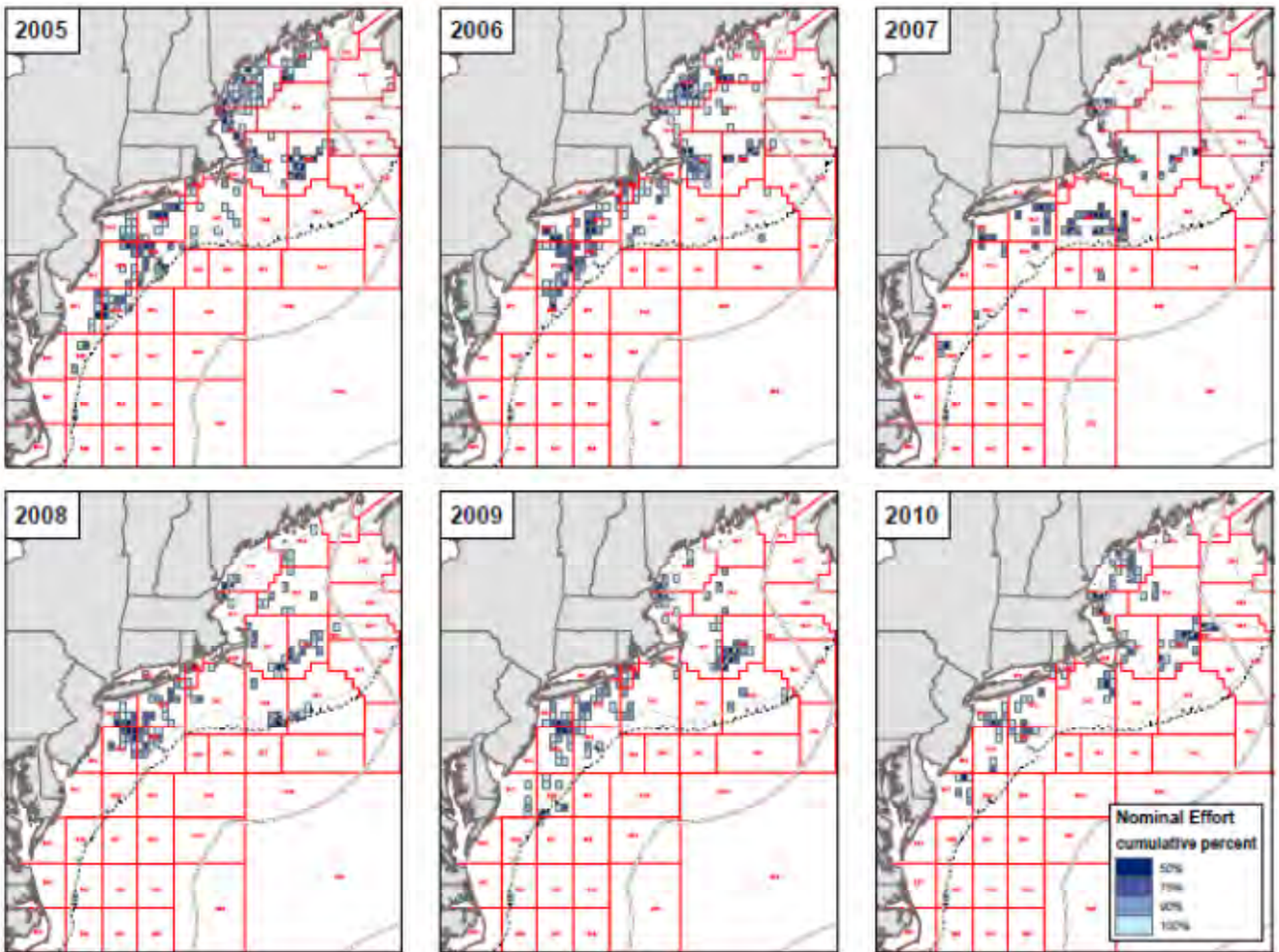


Figure 35. Variability in the spatial distribution of fishing effort (days fished from the Vessel Trip Reports), by the paired midwater trawl fleet, during 2005-2010.

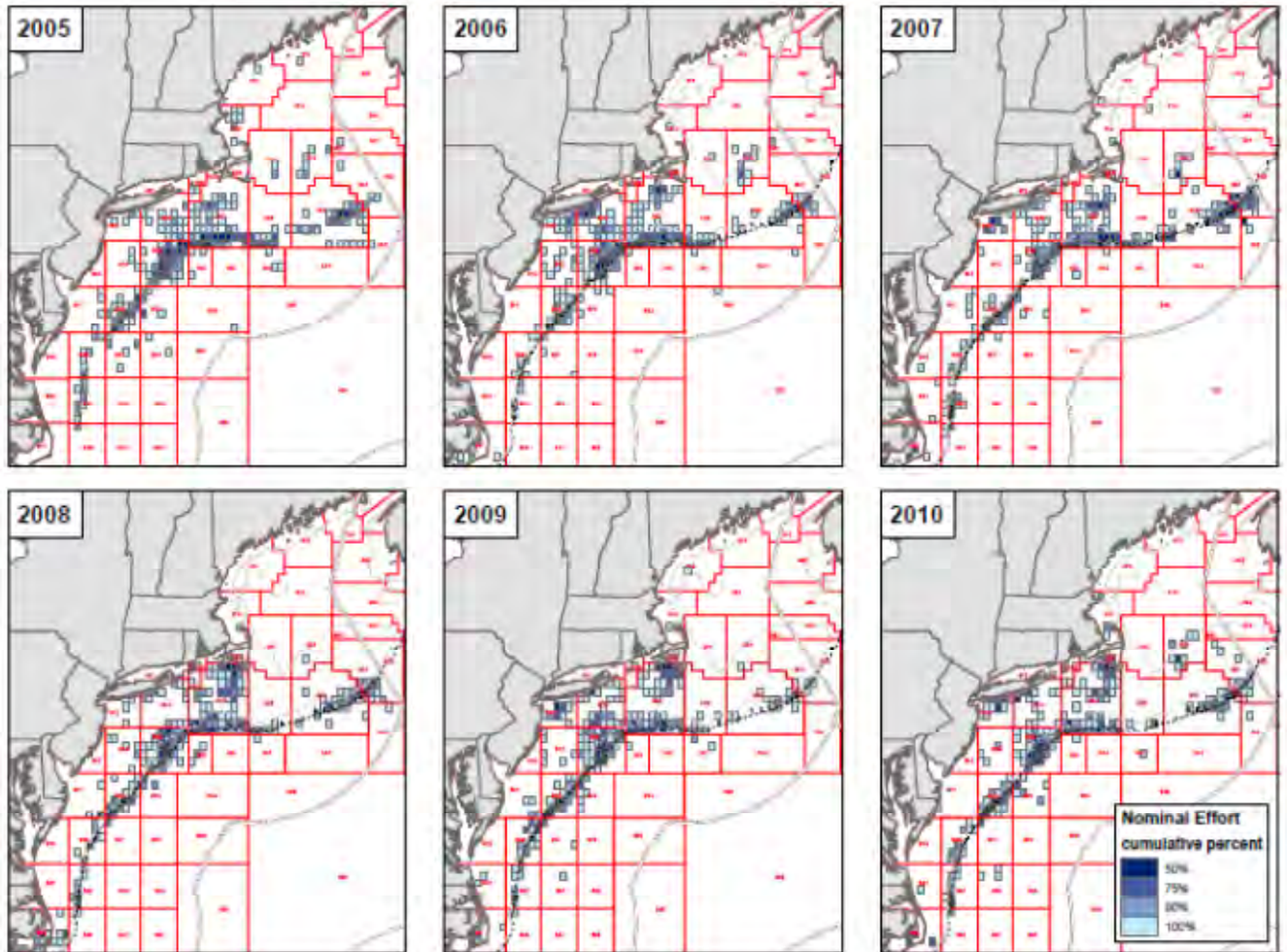


Figure 36. Variability in the spatial distribution of fishing effort (days fished from the Vessel Trip Reports), by the small mesh (codend mesh ≤ 3.5 in.) trawl fleet, during 2005-2010.

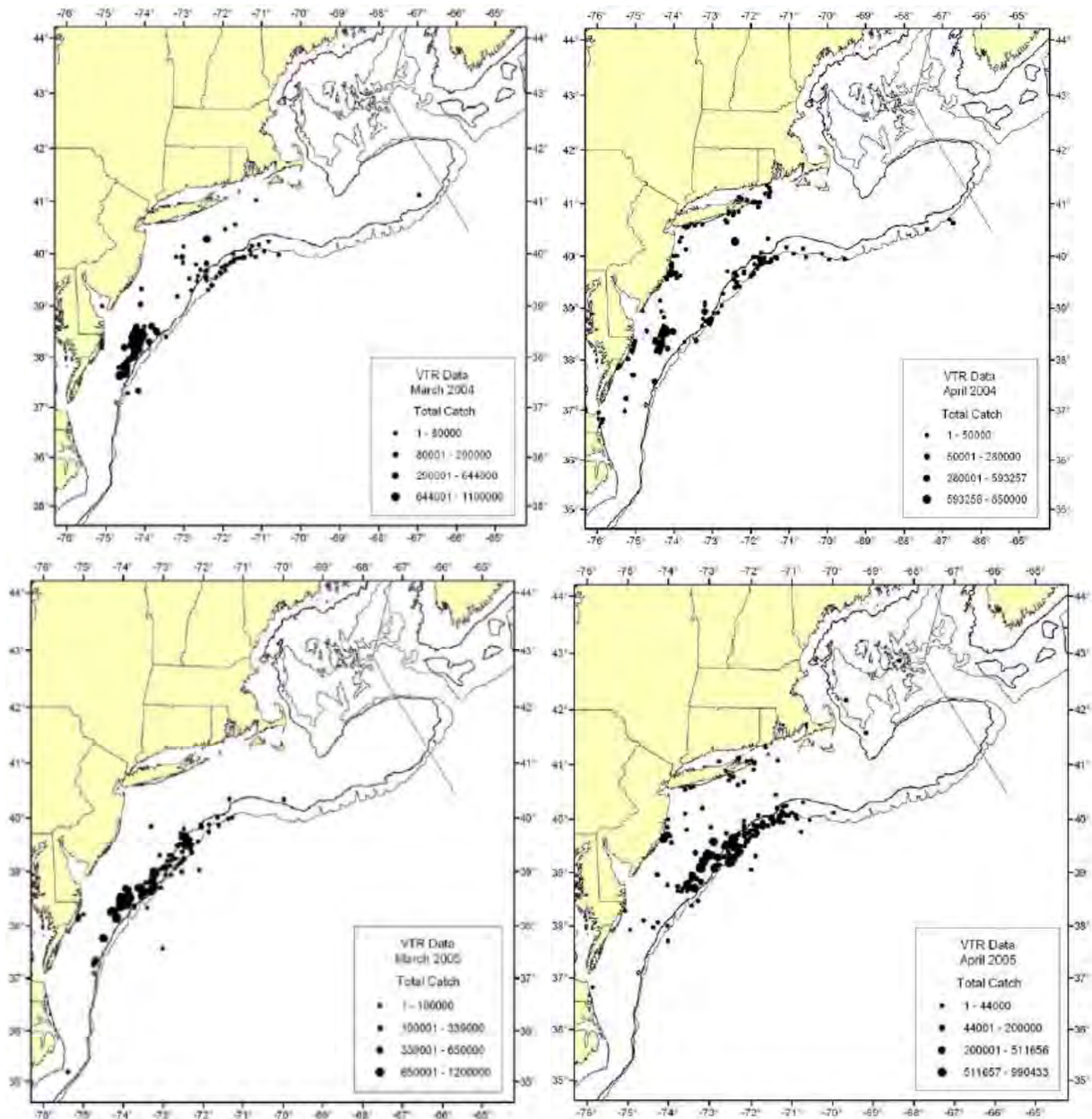


Figure 37. Differences in the spatial distributions of Atlantic mackerel catches during March and April of 2004 (top) versus 2005 (bottom). Each circle may represent a portion of a trip if the trip occurred in different statistical areas. Source: 2009 Working Paper for TRAC assessment of mackerel.

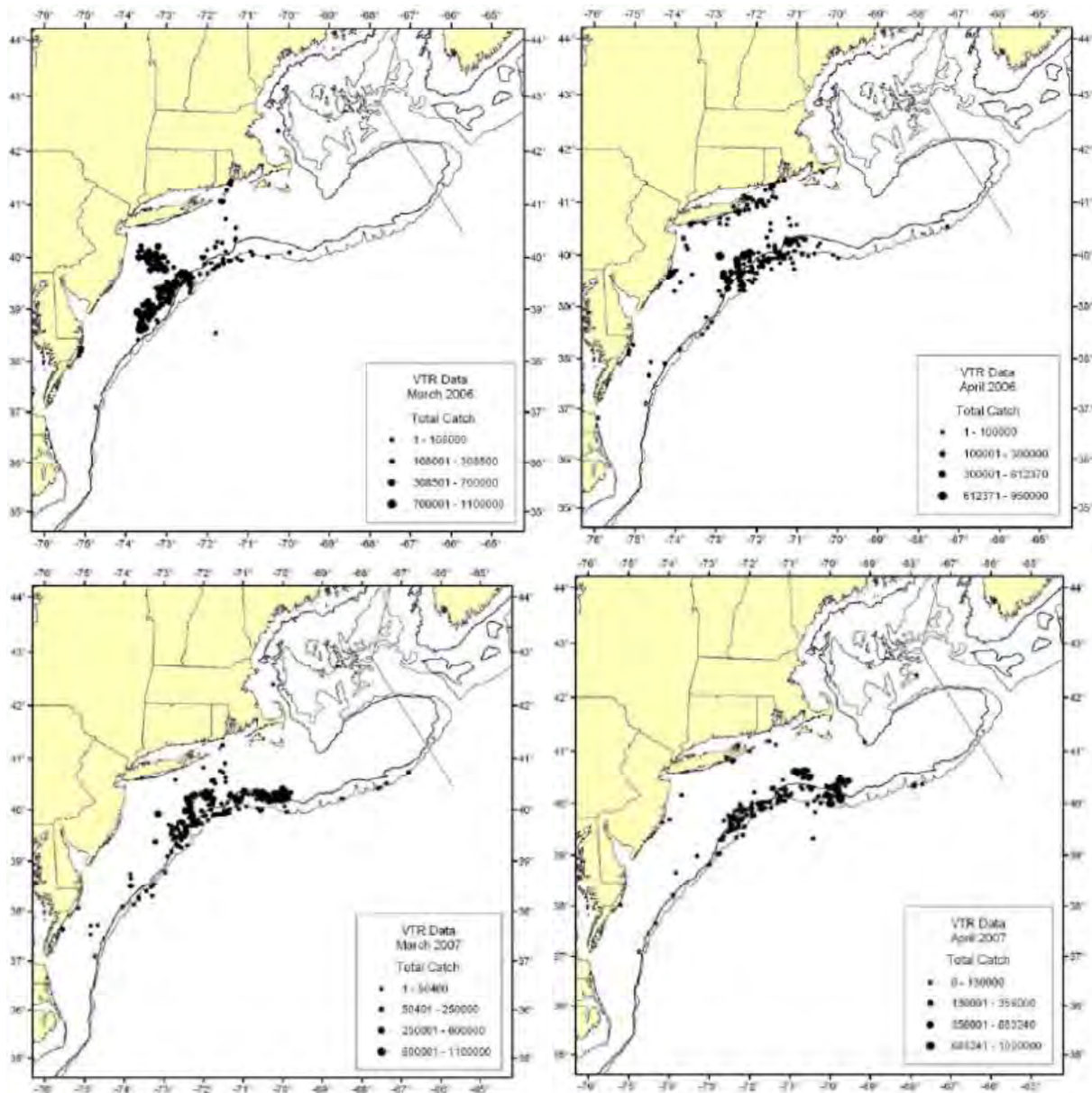


Figure 38. Differences in the spatial distributions of Atlantic mackerel catches during March and April of 2006 (top) versus 2007 (bottom). Each circle may represent a portion of a trip if the trip occurred in different statistical areas. Source: 2009 Working Paper for TRAC assessment of mackerel.

sub Appendix 1 (still part of Appendix 2)

Table A1: Species-specific total annual incidental catch (mt) and the associated coefficient of variation across all fleets and regions. Midwater trawl estimates were only included beginning in 2005.

Year	Alewife		American shad		Blueback herring		Herring NK		Hickory Shad	
	Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
1989	20.35	0.49	58.92	0.60	19.60	0.39	7.08	1.03	0.00	
1990	55.31	0.68	25.81	0.34	78.94	0.44	331.34	0.72	0.00	
1991	68.24	0.48	104.27	0.25	115.41	0.37	110.46	0.48	39.35	0.00
1992	30.56	0.36	79.80	0.29	458.17	0.44	387.54	0.39	0.00	
1993	40.47	0.51	50.96	0.52	210.56	0.40	18.60	0.46	0.00	
1994	5.45	0.30	70.31	0.67	40.16	0.33	9.79	0.59	0.24	0.31
1995	6.36	0.48	17.17	0.41	213.50	0.43	51.89	1.44	0.02	1.42
1996	482.01	1.07	39.99	0.38	1803.43	2.10	28.68	0.43	26.64	0.82
1997	41.25	1.01	37.00	0.67	982.04	0.65	67.60	4.25	18.27	0.90
1998	80.88	1.47	55.31	0.43	49.32	1.27	0.42	0.65	39.19	1.45
1999	3.86	0.96	15.72	0.41	206.66	0.59	128.81	1.26	56.79	0.58
2000	28.37	0.67	74.39	1.82	55.46	0.37	21.96	0.53	0.06	0.80
2001	93.02	1.05	61.92	0.42	120.13	0.47	2.10	0.42	80.62	0.38
2002	2.72	3.86	24.07	0.41	173.23	0.31	76.51	1.85	1.41	1.05
2003	248.43	1.46	21.37	0.91	332.48	0.56	15.31	1.21	14.30	0.89
2004	99.74	0.93	18.16	0.35	81.54	0.47	176.74	0.74	35.03	0.78
2005	347.43	0.42	78.24	0.32	220.04	0.38	7.18	0.60	19.41	0.38
2006	57.61	0.91	29.29	4.37	187.48	0.67	232.02	1.16	13.35	0.81
2007	484.02	0.79	55.08	0.45	180.13	1.47	105.31	2.08	4.77	0.98
2008	145.03	0.43	52.38	0.32	526.59	0.57	327.99	0.40	7.83	0.65
2009	158.66	0.26	59.54	0.45	202.02	0.30	180.05	0.91	10.89	0.83
2010	118.50	0.20	46.12	0.17	125.02	0.20	86.50	0.32	1.12	0.65

Table A2: Mid-Atlantic total annual incidental catch (mt) and the associated coefficient of variation for bottom trawl, single and paired midwater trawls, gillnet, and all other fleets for each individual species. Herring NK represents unknown herring. Midwater trawl estimates are only included beginning in 2005.

Species	Year	Bottom Trawl		Single MWT		Paired MWT		Gillnet		Other	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
Alewife	1989	15.55	0.61					0.00		0.00	
	1990	0.04	1.07					0.00		0.00	
	1991	54.78	0.59					0.00		0.00	
	1992	21.74	0.51					0.00		0.00	
	1993	0.00						0.00		0.00	
	1994	0.00						0.00		0.00	
	1995	0.00	3.28					0.00		0.00	
	1996	386.70	1.33					0.03	0.13	0.00	
	1997	7.63	3.31					0.00		0.00	
	1998	0.00						0.01	0.30	0.00	
	1999	0.13	2.03					0.00		0.76	0.26
	2000	1.38	1.28					0.00		6.70	0.88
	2001	3.24	0.59					0.83	1.49	0.00	
	2002	1.52	6.90					0.00		0.00	
	2003	201.52	1.80					0.00		0.00	
	2004	24.83	1.57					0.00		51.49	1.61
	2005	72.68	0.70	21.35	1.43	162.03	0.78	0.14	1.08	0.00	
2006	19.97	2.47	13.96	1.07	2.61	1.11	0.00		0.00		
2007	8.87	3.12	0.00		0.00		0.00		0.00		
2008	5.20	1.71	1.81	0.57	4.51	0.69	0.00		0.00		
2009	4.24	1.10	24.06	0.98	27.90	0.63	0.00		0.00		
2010	6.85	0.51	3.16	0.92	5.40	0.52	0.00		0.01	0.97	
American Shad	1989	13.32	0.41					0.00		0.00	
	1990	4.15	0.46					0.00		0.00	
	1991	28.95	0.50					0.00		0.00	
	1992	20.25	0.42					0.00		0.00	
	1993	0.71	1.29					0.00		0.00	
	1994	45.73	1.00					0.43	0.11	0.00	
	1995	0.46	3.63					1.14	0.55	0.00	
	1996	2.44	0.51					8.66	0.57	0.00	
	1997	11.21	1.92					2.78	0.20	0.00	
	1998	9.49	1.05					20.64	0.34	0.00	
	1999	1.77	1.89					5.40	0.49	1.48	1.33
	2000	0.11	0.52					4.27	0.87	64.25	2.11
2001	0.78	0.77					59.09	0.44	0.00		

Species	Year	Bottom Trawl		Single MWT		Paired MWT		Gillnet		Other	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
	2002	0.40	0.73					1.93	0.41	0.00	
	2003	9.41	2.03					1.25	0.59	0.01	1.06
	2004	3.85	0.62					0.13	0.39	0.04	0.86
	2005	8.83	0.40	0.48	1.43	27.30	0.53	0.00		0.00	
	2006	0.63	2.03	3.92	1.07	0.00		11.89	10.70	0.00	
	2007	7.75	1.93	0.00		0.00		0.83	2.49	0.00	
	2008	0.85	0.79	1.40	0.27	13.84	0.94	0.00		0.00	
	2009	2.78	0.60	0.12	1.07	0.05	1.02	2.97	6.78	0.00	
	2010	13.97	0.43	0.00		0.93	0.76	0.00		0.00	
Blueback Herring	1989	8.93	0.65					0.00		0.00	
	1990	56.86	0.48					0.00		0.00	
	1991	49.54	0.53					0.00		0.00	
	1992	360.88	0.44					0.00		0.00	
	1993	112.69	0.53					0.00		0.12	1.15
	1994	0.00						0.00		0.00	
	1995	2.24	3.33					0.17	1.55	0.00	
	1996	1777.32	2.13					0.03	0.87	0.00	
	1997	878.61	0.67					0.09	0.48	0.00	
	1998	49.05	1.28					0.11	0.23	0.00	
	1999	0.10	0.52					0.01	1.34	0.00	
	2000	54.02	0.38					0.00		0.00	
	2001	78.34	0.49					0.19	0.78	0.02	2.11
	2002	11.52	0.76					0.00		0.00	
	2003	37.41	1.91					0.15	0.47	0.00	
	2004	22.23	1.11					0.03	1.04	0.00	
	2005	16.76	0.45	1.31	0.91	123.94	0.61	0.00		0.00	
2006	2.99	3.65	151.37	0.81	19.07	1.13	0.01	0.88	0.00		
2007	1.21	1.33	0.00		0.00		0.00		0.02	0.94	
2008	0.30	1.09	1.58	0.35	380.77	0.75	0.00		0.00		
2009	5.57	0.32	27.99	0.96	51.90	0.74	0.00		0.01	0.88	
2010	7.81	0.86	1.66	0.65	7.51	0.88	0.00		0.01	1.03	
Herring NK	1989	0.00						0.00		0.00	
	1990	111.73	0.69					0.00		0.00	
	1991	76.60	0.56					0.00		0.00	
	1992	53.54	0.65					0.00		0.00	
	1993	3.65	0.00					0.00		0.00	
	1994	0.08	1.00					0.38	0.10	0.00	
	1995	0.36	2.82					0.03	0.49	0.07	1.13
1996	7.01	0.79					0.32	0.84	0.00		

Species	Year	Bottom Trawl		Single MWT		Paired MWT		Gillnet		Other	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
	1997	0.00						0.00		0.00	
	1998	0.07	1.85					0.16	0.25	0.00	
	1999	45.35	2.06					0.14	1.09	0.00	
	2000	0.64	0.98					0.23	0.63	6.34	0.94
	2001	0.93	0.80					0.12	0.62	0.00	
	2002	2.21	0.73					0.00		0.00	
	2003	0.00						0.02	1.68	0.01	1.29
	2004	167.25	0.78					0.00		0.00	
	2005	1.89	0.73	0.00		0.00		0.06	1.50	0.07	0.19
	2006	0.00		0.00		0.00		0.09	0.96	0.00	
	2007	10.41	4.76	0.00		0.10	0.73	22.37	0.86	0.00	
	2008	52.40	1.12	75.02	0.53	0.00		0.00		0.00	
	2009	3.84	0.71	0.00		158.78	1.02	0.00		0.79	0.82
	2010	43.02	0.58	0.00		0.03	0.97	0.00		2.96	0.95
Hickory Shad	1989	0.00						0.00		0.00	
	1990	0.00						0.00		0.00	
	1991	0.00						0.00		39.35	0.00
	1992	0.00						0.00		0.00	
	1993	0.00						0.00		0.00	
	1994	0.00						0.11	0.17	0.00	
	1995	0.02	2.09					0.01	0.11	0.00	
	1996	8.92	0.57					0.47	0.32	0.00	
	1997	4.82	2.18					5.41	0.80	0.00	
	1998	0.00						0.47	0.39	0.31	0.98
	1999	0.11	2.47					0.14	0.71	52.14	0.63
	2000	0.00						0.05	0.87	0.00	
	2001	3.10	1.04					10.99	0.53	0.00	
	2002	0.00						1.28	1.15	0.00	
	2003	4.58	2.61					1.52	1.73	5.35	0.40
	2004	5.44	1.60					19.91	1.25	1.60	2.28
	2005	7.32	0.41	0.08	0.69	0.06	0.89	0.12	1.27	0.00	
2006	3.83	0.75	0.00		0.00		0.00		0.00		
2007	1.59	2.86	0.00		0.00		0.44	0.77	0.00		
2008	0.26	0.88	0.00		0.00		0.00		3.63	1.20	
2009	0.18	1.14	0.00		0.00		1.35	2.36	7.14	1.17	
2010	0.02	0.51	0.00		0.00		0.32	0.70	0.64	1.08	

Table A3: New England total annual incidental catch (mt) and the associated coefficient of variation for bottom trawl, single and paired midwater trawls, gillnet, and all other fleets for each individual species. Herring NK represents unknown herring. Midwater trawl estimates are only included beginning in 2005.

Species	Year	Bottom Trawl		Single MWT		Paired MWT		Gillnet		Other	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
Alewife	1989	4.66	0.63					0.00		0.13	0.95
	1990	55.27	0.68					0.00		0.00	
	1991	4.02	0.62					0.00		9.44	0.44
	1992	1.92	0.45					0.00		6.90	0.25
	1993	33.80	0.61					0.00		6.67	0.28
	1994	0.08	1.56					0.00		5.36	0.31
	1995	2.10	1.37					0.09	1.07	4.17	0.25
	1996	38.37	0.39					1.31	1.02	55.60	0.47
	1997	10.08	3.16					0.00		23.54	0.40
	1998	80.88	1.47					0.00		0.00	
	1999	2.96	1.24					0.00		0.00	
	2000	20.30	0.88					0.00		0.00	
	2001	88.94	1.10					0.00		0.00	
	2002	1.20	0.78					0.00		0.00	
	2003	38.87	0.57					0.03	0.66	8.02	0.46
	2004	21.31	0.59					0.04	0.55	2.08	0.74
	2005	12.98	0.75	1.92	0.90	71.99	0.48	0.02	0.56	4.32	0.52
	2006	15.86	0.52	1.34	1.56	1.81	0.72	0.00		2.05	0.43
	2007	259.38	0.41	116.52	2.89	97.42	1.42	0.02	1.41	1.82	0.80
	2008	31.84	0.85	40.49	1.04	60.46	0.60	0.00		0.71	0.38
2009	31.26	0.51	10.60	0.53	57.29	0.42	0.01	0.63	3.30	0.41	
2010	28.62	0.40	0.58	0.36	69.08	0.28	0.02	0.49	4.79	0.34	
American Shad	1989	45.43	0.77					0.00		0.18	1.02
	1990	18.86	0.44					0.00		2.79	0.56
	1991	70.77	0.30					0.00		4.54	1.11
	1992	56.54	0.38					0.00		3.01	0.41
	1993	49.68	0.53					0.00		0.57	0.97
	1994	22.86	0.55					1.12	0.88	0.16	0.76
	1995	6.52	0.96					8.89	0.29	0.16	1.05
	1996	1.05	4.45					27.82	0.48	0.03	1.10
	1997	13.68	0.87					5.01	0.44	4.31	0.60
	1998	16.98	1.20					8.19	0.44	0.00	
	1999	0.93	0.64					6.15	0.71	0.00	
	2000	1.50	1.20					4.25	0.51	0.00	
2001	1.98	0.62					0.07	1.66	0.00		

Species	Year	Bottom Trawl		Single MWT		Paired MWT		Gillnet		Other	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
	2002	4.56	1.41					17.17	0.44	0.00	
	2003	8.52	0.41					2.18	0.78	0.02	1.07
	2004	11.52	0.52					2.63	0.26	0.00	1.29
	2005	7.59	0.48	1.98	1.04	29.97	0.67	2.09	0.25	0.00	
	2006	3.04	0.60	0.00		0.18	0.63	9.46	1.18	0.15	1.06
	2007	1.45	0.28	0.00		17.15	0.78	27.86	0.52	0.03	0.95
	2008	2.95	0.38	2.57	1.09	2.43	0.84	28.30	0.37	0.04	0.99
	2009	17.98	0.51	20.64	0.69	6.76	0.34	7.83	0.28	0.42	0.83
	2010	11.22	0.25	0.11	0.49	10.28	0.37	9.61	0.19	0.00	
Blueback Herring	1989	8.20	0.56					0.00		2.48	0.69
	1990	19.64	1.11					0.00		2.44	0.60
	1991	57.25	0.58					0.00		8.62	0.83
	1992	85.85	1.45					0.00		11.44	0.50
	1993	96.72	0.61					0.00		1.02	0.55
	1994	32.99	0.37					6.64	0.84	0.53	0.71
	1995	59.07	0.83					104.57	0.71	47.44	0.48
	1996	1.53	1.35					0.23	0.73	24.33	0.36
	1997	51.56	4.66					0.00		51.79	0.51
	1998	0.00						0.17	0.72	0.00	
	1999	206.56	0.59					0.00		0.00	
	2000	1.43	0.87					0.00		0.01	0.67
	2001	41.50	1.00					0.00		0.08	0.96
	2002	161.07	0.33					0.64	1.23	0.00	
	2003	279.00	0.61					0.02	0.79	15.90	0.41
	2004	54.11	0.55					1.83	0.69	3.34	0.61
	2005	15.75	0.70	14.03	1.22	45.50	0.55	0.23	0.80	2.53	0.75
2006	3.14	0.82	7.06	0.73	3.65	0.77	0.00		0.17	0.76	
2007	38.65	0.60	72.91	3.51	64.97	1.05	0.01	1.32	2.37	0.83	
2008	13.73	0.83	17.46	0.76	109.73	0.84	0.02	1.31	3.01	0.77	
2009	42.84	0.56	9.85	0.56	61.42	0.46	0.03	0.84	2.40	0.47	
2010	9.79	0.41	0.39	1.09	74.45	0.27	0.07	0.39	23.34	0.45	
Herring NK	1989	7.08	1.03					0.00		0.00	
	1990	218.18	1.04					0.00		1.43	0.82
	1991	28.44	1.04					0.00		5.43	1.35
	1992	318.11	0.46					0.00		15.88	0.37
	1993	14.75	0.58					0.00		0.20	0.51
	1994	2.26	0.53					6.73	0.84	0.35	0.56
	1995	44.96	1.66					3.69	0.59	2.79	0.91
1996	20.80	0.53					0.30	0.99	0.25	1.08	

Species	Year	Bottom Trawl		Single MWT		Paired MWT		Gillnet		Other	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
	1997	67.48	4.26					0.08	1.28	0.04	0.64
	1998	0.18	1.27					0.00		0.00	
	1999	83.28	1.59					0.03	1.15	0.00	
	2000	14.75	0.68					0.00		0.01	1.03
	2001	0.00						0.05	1.54	1.00	0.46
	2002	74.30	1.91					0.00		0.00	
	2003	15.25	1.21					0.03	0.59	0.00	
	2004	9.47	0.63					0.02	0.57	0.00	
	2005	3.20	1.24	0.15	1.36	0.00		0.17	0.52	1.64	0.55
	2006	57.53	1.49	168.41	1.52	0.00		2.25	0.50	3.75	0.58
	2007	72.42	2.93	0.00		0.00		0.00		0.00	
	2008	97.17	0.58	0.98	1.13	0.00		0.00		102.41	0.93
	2009	15.01	1.48	0.00		0.67	0.91	0.63	0.62	0.35	0.78
	2010	8.52	0.90	0.49	0.46	17.84	0.18	0.29	0.46	13.34	0.55
Hickory Shad	1989	0.00						0.00		0.00	
	1990	0.00						0.00		0.00	
	1991	0.00						0.00		0.00	
	1992	0.00						0.00		0.00	
	1993	0.00						0.00		0.00	
	1994	0.10	0.63					0.00		0.03	1.05
	1995	0.00						0.00		0.00	
	1996	17.26	1.24					0.00		0.00	
	1997	3.68	3.16					0.00		4.37	0.63
	1998	38.40	1.48					0.00		0.00	
	1999	4.40	0.70					0.00		0.00	
	2000	0.00	0.83					0.00		0.00	
	2001	66.53	0.45					0.00		0.00	
	2002	0.12	1.00					0.00		0.00	
	2003	2.59	1.02					0.27	0.46	0.00	
	2004	8.04	0.78					0.04	0.84	0.00	
	2005	2.68	0.45	2.58	1.37	6.56	0.86	0.01	0.85	0.00	
	2006	9.32	1.12	0.15	1.56	0.00		0.04	1.00	0.01	1.06
	2007	1.99	0.38	0.37	1.66	0.00		0.28	1.33	0.11	0.98
	2008	0.90	0.52	0.00		2.89	0.88	0.02	0.91	0.12	1.01
2009	2.05	0.76	0.00		0.00		0.17	0.61	0.00		
2010	0.06	0.67	0.00	0.19	0.00		0.08	0.68	0.00		

Table A4: Mid-Atlantic total annual incidental catch (mt) and the associated coefficient of variation by mesh category for bottom trawl and gillnet for each individual species. Herring NK represents unknown herring. Midwater trawl estimates are only included beginning in 2005.

Species	Year	Bottom Trawl						Gillnet						
		Small mesh		Med. mesh		Large mesh		Small mesh		Large mesh		X-large mesh		
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV	
Alewife	1989	15.55	0.61	0.00		0.00		0.00		0.00				
	1990	0.04	1.07	0.00		0.00		0.00		0.00		0.00		
	1991	54.78	0.59	0.00		0.00		0.00		0.00				
	1992	21.72	0.51	0.00		0.02	1.10	0.00		0.00				
	1993	0.00		0.00		0.00		0.00		0.00				
	1994	0.00		0.00		0.00		0.00		0.00		0.00		
	1995	0.00	3.28	0.00		0.00		0.00		0.00		0.00		
	1996	386.66	1.33	0.04	0.53	0.00		0.03	0.12	0.00	0.81	0.00		
	1997	6.74	3.75	0.89	0.44	0.00		0.00		0.00		0.00		
	1998	0.00		0.00		0.00		0.01	0.30	0.00		0.00		
	1999	0.13	2.03	0.00		0.00		0.00		0.00		0.00		
	2000	1.38	1.28	0.00		0.00		0.00		0.00		0.00		
	2001	3.24	0.59	0.00		0.00		0.83	1.49	0.00		0.00		
	2002	1.52	6.90	0.00		0.00		0.00		0.00		0.00		
	2003	201.52	1.80	0.00		0.00		0.00		0.00		0.00		
	2004	24.29	1.61	0.54	0.50	0.00		0.00		0.00		0.00		
	2005	71.58	0.71	1.11	3.34	0.00		0.14	1.08	0.00		0.00		
	2006	19.20	2.57	0.10	2.74	0.67	1.95	0.00		0.00		0.00		
	2007	8.86	3.12	0.01	0.58	0.00		0.00		0.00		0.00		
	2008	4.95	1.80	0.02	1.38	0.24	0.74	0.00		0.00		0.00		
2009	3.62	1.28	0.09	1.04	0.53	0.82	0.00		0.00		0.00			
2010	6.63	0.53	0.06	0.45	0.16	0.95	0.00		0.00		0.00			
American Shad	1989	11.34	0.48	0.00		1.98	0.00	0.00		0.00				
	1990	4.15	0.46	0.00		0.00		0.00		0.00		0.00		
	1991	16.27	0.49	12.67	0.94	0.00		0.00		0.00				
	1992	20.13	0.42	0.00		0.12	0.51	0.00		0.00				
	1993	0.71	1.29	0.00		0.00		0.00		0.00				
	1994	45.69	1.00	0.00		0.04	0.75	0.42	0.11	0.01	0.27	0.00		
	1995	0.43	3.92	0.03	0.90	0.00		0.36	1.56	0.78	0.35	0.00		
	1996	2.42	0.51	0.02	7.54	0.00		7.27	0.68	1.39	0.28	0.00		
	1997	6.17	3.48	5.04	0.40	0.00		0.53	0.54	2.23	0.22	0.02	0.86	
	1998	9.49	1.05	0.00		0.00		13.36	0.51	6.49	0.23	0.79	0.87	
	1999	1.57	2.12	0.19	0.91	0.00		1.75	0.77	3.64	0.62	0.00		
	2000	0.11	0.52	0.00		0.00		0.00	1.08	4.27	0.87	0.00		
2001	0.61	0.68	0.18	2.48	0.00		58.84	0.44	0.25	0.65	0.00			

Species	Year	Bottom Trawl						Gillnet					
		Small mesh		Med. mesh		Large mesh		Small mesh		Large mesh		X-large mesh	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
	2002	0.40	0.73	0.00		0.00		1.65	0.48	0.29	0.19	0.00	
	2003	9.41	2.03	0.00		0.00		0.12	0.70	1.12	0.65	0.00	
	2004	3.23	0.73	0.25	0.83	0.38	0.70	0.13	0.39	0.00		0.00	
	2005	7.88	0.44	0.01	3.34	0.94	0.59	0.00		0.00		0.00	
	2006	0.63	2.03	0.00		0.00		0.11	0.34	11.79	10.80	0.00	
	2007	4.68	3.16	3.07	0.76	0.00		0.44	1.06	0.39	5.17	0.00	
	2008	0.51	1.27	0.35	0.60	0.00		0.00		0.00		0.00	
	2009	2.39	0.69	0.26	0.69	0.13	0.85	0.69	2.17	2.28	8.80	0.00	
	2010	13.51	0.45	0.38	0.51	0.08	1.11	0.00		0.00		0.00	
Blueback Herring	1989	8.93	0.65	0.00		0.00		0.00		0.00			
	1990	49.94	0.52	6.93	1.22	0.00		0.00		0.00		0.00	
	1991	49.53	0.53	0.01	1.06	0.00		0.00		0.00			
	1992	360.88	0.44	0.00		0.00		0.00		0.00			
	1993	112.69	0.53	0.00		0.00		0.00		0.00			
	1994	0.00		0.00		0.00		0.00		0.00		0.00	
	1995	2.18	3.43	0.00		0.06	1.21	0.10	2.56	0.07	0.40	0.00	
	1996	1777.32	2.13	0.00		0.00		0.03	0.93	0.00	0.86	0.00	
	1997	877.27	0.68	1.34	1.30	0.00		0.00		0.02	0.52	0.07	0.60
	1998	49.05	1.28	0.00		0.00		0.04	0.30	0.07	0.33	0.00	0.91
	1999	0.10	0.52	0.00		0.00		0.01	1.34	0.00		0.00	
	2000	54.02	0.38	0.00		0.00		0.00		0.00		0.00	
	2001	78.34	0.49	0.00		0.00		0.00		0.00		0.19	0.78
	2002	11.52	0.76	0.00		0.00		0.00		0.00		0.00	
	2003	37.41	1.91	0.00		0.00		0.15	0.47	0.00		0.00	
	2004	18.21	1.35	3.90	0.56	0.13	1.06	0.00		0.00		0.03	1.04
	2005	16.61	0.45	0.13	0.52	0.02	0.91	0.00		0.00		0.00	
2006	2.79	3.91	0.20	0.60	0.00		0.01	0.88	0.00		0.00		
2007	0.72	2.20	0.49	0.58	0.00		0.00		0.00		0.00		
2008	0.30	1.09	0.00		0.00		0.00		0.00		0.00		
2009	5.40	0.32	0.00		0.17	0.75	0.00		0.00		0.00		
2010	7.74	0.87	0.01	0.47	0.06	1.09	0.00		0.00		0.00		
Herring NK	1989	0.00		0.00		0.00		0.00		0.00			
	1990	111.73	0.69	0.00		0.00		0.00		0.00		0.00	
	1991	76.60	0.56	0.00		0.00		0.00		0.00			
	1992	51.48	0.67	2.07	1.56	0.00		0.00		0.00			
	1993	0.00		3.65	0.00	0.00		0.00		0.00			
	1994	0.08	1.00	0.00		0.00		0.38	0.10	0.00	0.63	0.00	
	1995	0.31	3.25	0.00		0.05	1.09	0.00	0.18	0.03	0.51	0.00	
1996	7.01	0.79	0.00		0.00		0.29	0.93	0.03	0.81	0.00		

Species	Year	Bottom Trawl						Gillnet					
		Small mesh		Med. mesh		Large mesh		Small mesh		Large mesh		X-large mesh	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
	1997	0.00		0.00		0.00		0.00		0.00		0.00	
	1998	0.07	1.85	0.00		0.00		0.01	0.30	0.13	0.28	0.02	0.91
	1999	45.35	2.06	0.00		0.00		0.07	0.81	0.07	1.96	0.00	
	2000	0.60	1.03	0.00		0.04	2.67	0.21	0.67	0.02	1.03	0.00	
	2001	0.93	0.80	0.00		0.00		0.12	0.62	0.00		0.00	
	2002	2.21	0.73	0.00		0.00		0.00		0.00		0.00	
	2003	0.00		0.00		0.00		0.02	1.68	0.00		0.00	
	2004	167.25	0.78	0.00		0.00		0.00		0.00		0.00	
	2005	1.89	0.73	0.00	0.83	0.00		0.06	1.50	0.00		0.00	
	2006	0.00		0.00		0.00		0.09	0.96	0.00		0.00	
	2007	10.41	4.76	0.00	2.55	0.00		0.00		22.37	0.86	0.00	
	2008	52.35	1.12	0.05	0.61	0.00		0.00		0.00		0.00	
	2009	3.79	0.72	0.05	0.87	0.00		0.00		0.00		0.00	
	2010	43.01	0.58	0.01	1.12	0.00		0.00		0.00		0.00	
Hickory Shad	1989	0.00		0.00		0.00		0.00		0.00			
	1990	0.00		0.00		0.00		0.00		0.00		0.00	
	1991	0.00		0.00		0.00		0.00		0.00			
	1992	0.00		0.00		0.00		0.00		0.00			
	1993	0.00		0.00		0.00		0.00		0.00			
	1994	0.00		0.00		0.00		0.11	0.17	0.00	0.63	0.00	
	1995	0.00		0.00		0.02	2.09	0.01	0.11	0.00		0.00	
	1996	8.92	0.57	0.00		0.00		0.16	0.16	0.30	0.49	0.00	
	1997	3.01	3.40	1.81	1.24	0.00		5.40	0.80	0.00	0.91	0.00	
	1998	0.00		0.00		0.00		0.47	0.39	0.00		0.00	
	1999	0.11	2.47	0.00		0.00		0.14	0.71	0.00		0.00	
	2000	0.00		0.00		0.00		0.02	1.07	0.03	1.28	0.00	
	2001	0.44	0.53	2.66	1.21	0.00		10.94	0.54	0.05	0.87	0.00	
	2002	0.00		0.00		0.00		1.28	1.15	0.00		0.00	
	2003	4.44	2.70	0.14	0.71	0.00		1.52	1.73	0.00		0.00	
	2004	5.44	1.60	0.00		0.00		0.00		19.91	1.25	0.00	
	2005	7.11	0.42	0.07	2.60	0.15	0.62	0.12	1.27	0.00		0.00	
	2006	3.69	0.74	0.14	6.42	0.00		0.00		0.00		0.00	
	2007	1.44	3.17	0.15	0.43	0.00	0.53	0.00		0.44	0.77	0.00	
	2008	0.24	0.97	0.02	0.78	0.00		0.00		0.00		0.00	
2009	0.12	1.58	0.05	0.99	0.00		1.35	2.36	0.00		0.00		
2010	0.01	1.04	0.00	1.08	0.01	0.44	0.32	0.70	0.00		0.00		

Table A5: New England total annual incidental catch (mt) and the associated coefficient of variation by mesh category for bottom trawl and gillnet for each individual species. Herring NK represents unknown herring. Midwater trawl estimates are only included beginning in 2005.

Species	Year	Bottom Trawl						Gillnet					
		Small mesh		Med. mesh		Large mesh		Small mesh		Large mesh		X-large mesh	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
Alewife	1989	4.22	0.69	0.32	1.64	0.12	0.98	0.00		0.00		0	
	1990	11.91	1.91	0.00		43.36	0.69	0.00		0.00			
	1991	3.21	0.74	0.57	1.28	0.24	1.17	0.00		0.00		0.00	
	1992	1.16	0.62	0.00		0.76	0.64			0.00		0.00	
	1993	33.75	0.61	0.00		0.06	1.89			0.00		0.00	
	1994	0.00		0.00		0.08	1.56	0.00		0.00		0.00	
	1995	2.10	1.37	0.00		0.00		0.00		0.09	1.07	0.00	
	1996	38.37	0.39	0.00		0.00		0.00		1.31	1.02	0.00	
	1997	10.05	3.17	0.00		0.03	1.39	0.00		0.00		0.00	
	1998	80.88	1.47	0.00		0.00		0.00		0.00		0.00	
	1999	2.96	1.24	0.00		0.00		0.00		0.00		0.00	
	2000	20.30	0.88	0.00		0.00		0.00		0.00		0.00	
	2001	88.28	1.10	0.00		0.66	1.22	0.00		0.00		0.00	
	2002	1.16	0.80	0.00	2.33	0.04	0.88	0.00		0.00		0.00	
	2003	38.21	0.58	0.00		0.65	0.40	0.00		0.03	0.66	0.00	
	2004	21.02	0.60	0.00	0.88	0.28	0.35	0.00		0.04	0.55	0.00	
	2005	11.53	0.84	0.00	0.13	1.45	0.94	0.00		0.02	0.56	0.00	
	2006	15.68	0.52	0.00		0.18	0.50	0.00		0.00		0.00	
	2007	258.45	0.41	0.00		0.93	0.65	0.00		0.00		0.02	1.41
	2008	31.31	0.87	0.00		0.53	0.28	0.00		0.00		0.00	
2009	27.75	0.57	0.00		3.52	0.65	0.00		0.01	0.63	0.00		
2010	26.81	0.43	0.10	1.81	1.71	0.18	0.00		0.02	0.51	0.00	0.84	
American Shad	1989	38.90	0.89	0.00		6.53	0.33	0.00		0.00		0.00	
	1990	2.95	0.56	0.00		15.91	0.51	0.00		0.00			
	1991	6.87	0.50	0.28	1.31	63.63	0.33	0.00		0.00		0.00	
	1992	6.87	0.58	0.00		49.67	0.42			0.00		0.00	
	1993	38.25	0.68	0.00		11.42	0.41			0.00		0.00	
	1994	18.89	0.66	0.12	0.69	3.86	0.43	0.00		1.12	0.88	0.00	
	1995	1.24	0.83	0.03	0.99	5.25	1.18	0.00		8.85	0.29	0.04	0.84
	1996	0.36	12.72	0.04	0.00	0.64	1.07	0.00		27.82	0.48	0.00	
	1997	2.10	4.25	0.00		11.58	0.68	0.00		4.86	0.46	0.15	1.04
	1998	12.95	0.32	0.00		4.03	4.93	0.00		7.21	0.49	0.98	0.91
	1999	0.10	1.24	0.00		0.83	0.70	0.00		4.75	0.86	1.40	1.15
	2000	0.00		0.00		1.50	1.20	0.00		4.13	0.52	0.12	0.95
2001	0.84	1.27	0.05	0.66	1.08	0.54	0.00		0.07	1.66	0.00		

Species	Year	Bottom Trawl						Gillnet					
		Small mesh		Med. mesh		Large mesh		Small mesh		Large mesh		X-large mesh	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
	2002	4.39	1.47	0.00		0.17	0.71	0.00		17.10	0.44	0.08	1.08
	2003	7.35	0.47	0.00	0.85	1.17	0.31	0.00		1.62	1.00	0.56	0.88
	2004	10.90	0.55	0.00	1.37	0.61	0.30	0.00		2.49	0.27	0.14	0.73
	2005	6.88	0.53	0.00	0.12	0.72	0.20	0.00		2.02	0.26	0.07	0.37
	2006	2.58	0.70	0.00	0.62	0.46	0.24	0.00		9.46	1.18	0.00	
	2007	0.75	0.49	0.00		0.70	0.26	0.00		27.86	0.52	0.00	
	2008	1.15	0.86	0.05	0.61	1.75	0.29	0.00		28.27	0.37	0.03	1.10
	2009	16.21	0.56	0.00		1.77	0.23	0.00		7.65	0.28	0.18	0.79
	2010	7.80	0.35	0.02	1.64	3.40	0.12	0.00		9.55	0.19	0.06	0.43
Blueback Herring	1989	4.58	0.72	0.00		3.62	0.89	0.00		0.00		0.00	
	1990	5.79	1.66	0.00		13.85	1.42	0.00		0.00			
	1991	57.20	0.58	0.01	0.93	0.05	0.75	0.00		0.00		0.00	
	1992	85.38	1.46	0.00		0.47	0.72			0.00		0.00	
	1993	96.08	0.61	0.00		0.64	0.59			0.00		0.00	
	1994	32.94	0.37	0.00		0.05	0.63	0.00		6.64	0.84	0.00	
	1995	58.98	0.83	0.00		0.09	0.48	0.00		104.57	0.71	0.00	
	1996	1.53	1.35	0.00		0.00		0.00		0.23	0.73	0.00	
	1997	51.49	4.66	0.00		0.07	1.41	0.00		0.00		0.00	
	1998	0.00		0.00		0.00		0.00		0.17	0.72	0.00	
	1999	199.81	0.61	0.00		6.74	1.83	0.00		0.00		0.00	
	2000	1.41	0.88	0.00		0.02	1.49	0.00		0.00		0.00	
	2001	41.48	1.00	0.00		0.03	0.97	0.00		0.00		0.00	
	2002	159.90	0.33	0.02	1.31	1.15	0.56	0.00		0.64	1.23	0.00	
	2003	272.92	0.62	0.12	0.46	5.97	0.35	0.00		0.01	0.96	0.00	1.36
	2004	49.61	0.60	0.02	0.80	4.47	0.53	0.00		1.77	0.71	0.06	0.54
	2005	14.73	0.75	0.02	0.16	1.01	0.38	0.00		0.23	0.80	0.00	0.90
2006	2.55	1.01	0.12	0.77	0.48	0.40	0.00		0.00		0.00		
2007	38.36	0.60	0.01	8.19	0.28	0.45	0.00		0.01	1.32	0.00		
2008	13.47	0.85	0.00		0.26	0.41	0.00		0.02	1.31	0.00		
2009	42.59	0.57	0.00		0.25	0.60	0.00		0.03	0.84	0.00		
2010	8.59	0.46	0.07	0.48	1.13	0.41	0.00		0.07	0.39	0.00		
Herring NK	1989	6.83	1.07	0.00		0.25	1.00	0.00		0.00		0.00	
	1990	10.95	1.90	0.00		207.24	1.09	0.00		0.00			
	1991	21.44	1.35	6.35	0.87	0.64	1.07	0.00		0.00		0.00	
	1992	313.19	0.47	0.00		4.92	0.55			0.00		0.00	
	1993	9.70	0.81	0.00		5.05	0.66			0.00		0.00	
	1994	0.35	0.99	0.00		1.91	0.60	0.00		6.73	0.84	0.00	
	1995	44.36	1.69	0.00		0.60	0.40	0.00		3.69	0.59	0.00	
1996	20.46	0.54	0.07	0.00	0.27	0.68	0.00		0.00		0.30	0.99	

Species	Year	Bottom Trawl						Gillnet					
		Small mesh		Med. mesh		Large mesh		Small mesh		Large mesh		X-large mesh	
		Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV	Catch	CV
	1997	61.89	4.64	5.20	0.62	0.38	0.77	0.00		0.04	1.02	0.04	2.28
	1998	0.00		0.00		0.18	1.27	0.00		0.00		0.00	
	1999	83.28	1.59	0.00		0.00		0.00		0.03	1.15	0.00	
	2000	14.31	0.70	0.00		0.44	1.48	0.00		0.00		0.00	
	2001	0.00		0.00		0.00		0.00		0.05	1.54	0.00	
	2002	73.95	1.91	0.00	0.77	0.35	0.73	0.00		0.00		0.00	
	2003	14.49	1.28	0.00		0.76	0.58	0.00		0.03	0.59	0.00	
	2004	9.24	0.64	0.00		0.22	0.59	0.00		0.02	0.60	0.00	1.16
	2005	2.97	1.34	0.01	0.12	0.23	0.29	0.00		0.16	0.55	0.01	0.90
	2006	57.15	1.50	0.05	0.63	0.33	0.57	0.00		1.98	0.56	0.27	0.99
	2007	72.27	2.94	0.00		0.15	0.51	0.00		0.00		0.00	
	2008	97.08	0.58	0.00		0.09	0.62	0.00		0.00		0.00	
	2009	14.70	1.51	0.00		0.30	0.39	0.00		0.63	0.62	0.00	
	2010	8.27	0.93	0.00		0.26	0.68	0.00		0.29	0.46	0.00	0.84
Hickory Shad	1989	0.00		0.00		0.00		0.00		0.00		0.00	
	1990	0.00		0.00		0.00		0.00		0.00		0.00	
	1991	0.00		0.00		0.00		0.00		0.00		0.00	
	1992	0.00		0.00		0.00		0.00		0.00		0.00	
	1993	0.00		0.00		0.00		0.00		0.00		0.00	
	1994	0.00		0.00		0.10	0.63	0.00		0.00		0.00	
	1995	0.00		0.00		0.00		0.00		0.00		0.00	
	1996	17.26	1.24	0.00		0.00		0.00		0.00		0.00	
	1997	3.43	3.40	0.00		0.25	0.81	0.00		0.00		0.00	
	1998	38.40	1.48	0.00		0.00		0.00		0.00		0.00	
	1999	4.40	0.70	0.00		0.00		0.00		0.00		0.00	
	2000	0.00		0.00		0.00	0.83	0.00		0.00		0.00	
	2001	66.32	0.45	0.00		0.20	0.76	0.00		0.00		0.00	
	2002	0.00		0.00		0.12	1.00	0.00		0.00		0.00	
	2003	2.53	1.05	0.00		0.06	0.93	0.00		0.25	0.48	0.01	0.84
	2004	7.98	0.79	0.00		0.06	0.39	0.00		0.04	0.84	0.00	
	2005	2.41	0.49	0.00	0.92	0.26	0.56	0.00		0.01	0.85	0.00	
2006	9.19	1.14	0.00		0.13	0.32	0.00		0.02	1.88	0.02	1.05	
2007	1.74	0.43	0.00		0.24	0.36	0.00		0.28	1.33	0.00		
2008	0.70	0.66	0.00		0.21	0.45	0.00		0.02	0.91	0.00		
2009	1.88	0.83	0.02	0.30	0.15	0.35	0.00		0.17	0.61	0.00		
2010	0.02	1.24	0.00		0.04	0.80	0.00		0.08	0.68	0.00		

Appendix 3 - FMAT Recommendations

Summary of September 20 Fishery Management Action Team (FMAT) meeting for Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish (MSB) Fishery Management Plan.

Amendment 14 pertains to reducing the incidental catch of blueback herring, alewife, American shad and hickory shad in MSB fisheries. Amendment 14 also considers the larger question of optimal river herring and shad management. The following is a summary of the discussions of the Fishery Management Action Team (FMAT), at a September 20, 2011 meeting held by webinar, with respect to Amendment 14 Alternatives.

Attendees:

Didden, Jason (FMAT)	Rudolph, Tom
Ellis, Steven (FMAT)	deFur, Peter
Kelliher, Peter (FMAT)	Lyons Gromen, Pam
Hendrickson, Lisa (FMAT)	Stump, Kenneth
Curti, Kiersten (FMAT)	Cevoli, Kristen
Taylor, Kate (FMAT)	Pellegrino, Joanne
Richardson, Katie (FMAT)	Kaelin, Jeff
Stevenson, David (FMAT)	DiDomenico, Greg
Kitts, Drew (FMAT)	Paquette, Patrick
Szumylo, Aja (FMAT)	

Part I: J Didden first summarized the analysis conducted on catch of Atlantic (sea) herring, Atlantic mackerel, river herrings, and shads. From here on, RH/S = River Herrings/Shads

Incidental catch analysis (full summary found in working paper II)

Despite the fact that management is done by target species, the best way is to look at incidental catch is by discreet time, area, gear (including mesh size) strata. This avoids problems with the mixed/overlapping nature of the fisheries that incidentally catch RH/S. Considering incidental catch by a directed trip definition (e.g. 2,000 pounds of herring or 20,000 pounds of mackerel retained or landed) can confound data interpretation because: 1) fleets often overlap in catch/target; and 2) a vessel that fished for, but did not catch the targeted species could be missed. It should be noted that the observer program did not implement high-volume sampling protocols until 2005. For this reason, mid-water trawl estimates of incidental catch were only calculated from 2005 on. This also means that comparisons among all gear groups of such estimates can only be made from 2005 on.

Data sources included:

Northeast Fisheries Science Center (NEFSC) bottom trawl survey data

NEFSC Northeast Fishery Observer Program observer data

Vessel trip report data

Dealer landings data

Table 4 of Working Paper II summarizes estimated shad catch, by stratum, as a proportion of the total incidental catch during 2005-2010.

Overall by gear: Midwater Trawl (MWT): 42%; Large Mesh (5.5-8.0 in.) Gillnet: 27%; Small Mesh Bottom Trawl (SMBT): 26%

Overall by Area: Mid-Atlantic (M-A): 31%; New England (NE) 69%

By quarter: Quarter 4 NE MWT: 13%; Q1 M-A MWT: 12%; Q3 NE MWT: 8%; Q3 NE Gillnet: (8%)Q4 NE Gillnet: (8%) (50% of total catch from these 6 strata).

Table 5 of Working Paper II summarizes estimated river herring incidental catch, by stratum, as a proportion of the total incidental catch during 2005-2010:

Overall by gear group: Midwater Trawl (MWT): 76%; Small Mesh (≤ 3.5 in.) Bottom Trawl (SMBT): 24%

Overall by Area: Mid-Atlantic (M-A): 44%; New England (NE) 56%

By quarter: Quarter 1 (Q1) M-A MWT: 35%; Q4 NE MWT: 16%; Q2 NE MWT: 11%; Q1 NE SMBT: 7%; Q3 NE MWT: 6%; Q3 NE SMBT: 5% (80% of total catch from these 6 strata).

When discards are subtracted from the incidental catch estimates, the amount of “kept catch” of Atlantic Herring, for 2005-2010, closely matches the landings values in the dealer database, generally validating the incidental catch estimation method. Comparisons for river herring and shad do not match in a similar fashion - this is not surprising given the reported discrepancies in reporting of landings of the four species.

River herring indices/distribution (full summary in working paper I)

Daytime relative abundance and biomass indices were calculated from NEFSC spring and fall bottom trawl survey data for blueback, alewife, and American Shad. Catches of hickory shad only occurred during some years and were too low to construct meaningful indices. It is important to note that the 2009-2011 indices were converted from Bigelow units to Albatross equivalents and uncertainties related to the conversion factor were not accounted for in the overall coefficient of variation (CV) calculations for those years.

Blueback: Fall CVs are very high and the percent of positive tows is low, making these indices less informative than the spring indices. Spring CVs are lower and the percent of positive tows is much higher. Fall relative abundance has been above the median since 2002 and the 2009 and 2010 indices were the highest of the time series. Spring relative abundance has been near or above the median since 2006.

Alewife: CV's are relatively low for Alewife with which also had a higher percentage of positive tows than Blueback. Fall relative abundance indices were generally below the median from 1975-2001 and were above the median from 2002-2010. The spring survey indices showed several periods of rises and falls: a decline during 1978-1990, increase during 1990-1999, decline again during 1999-2005, and increase during 2005-2010. Relative abundance indices for the fall of 2010 and spring of 2011 were the highest values in each of the time series.

American Shad: Survey indices were noisy with relatively high CVs and low percentages of occurrence, which made it difficult to discern any real trends in the indices.

It is difficult to interpret the NEAMAP (NorthEast Area Monitoring and Assessment Program) survey indices given the short time series. Also, because the survey covers a small portion of the entire survey area, it is not clear whether the indices are measuring overall relative abundance or migrations in and out of the survey area. Migrations could be in or out of estuarine or deeper waters compared to NEAMAP.

Maps indicating densities of each species from NEFSC spring and fall surveys, pooled by ten minute square, and across years, showed a wide distribution of RH/S and overlap of Atlantic Herring and Mackerel catches during both seasons.

Summary

Lack of status information: Catch of river herring appears higher than shad but given the lack of coast-wide productivity and biological reference points for these stocks, it is not possible to quantify the impacts of these incidental catches on stock status. This makes the impact analysis of alternatives extremely uncertain.

Overlap in managed/directed fisheries: Analysis of Atlantic herring and Atlantic mackerel landings suggests strong overlap between the two in terms of gear/mesh/area, especially in Q1 in the Mid-Atlantic.

Spatial-Temporal RH/S catch variability (observer data): GIS analyses of effort and incidental catch rates of river herring and shad combined, by gear group, suggest that while there are some areas that appear to have high catch rates of RH/S and low effort, incidental catch rates were generally highest in the areas where fishing effort was highest. The GIS analyses also indicated that areas with high incidental catch rates during one time period may not show the same pattern in another time period.

Spatial-Temporal Effort and Directed Catch Variability: Analysis of the spatial distribution of effort by paired midwater trawls showed substantial variation among years. Analysis of the spatial distribution of mackerel catches also showed substantial variation when looking at one month to the next or the same month across years.

Spatial-Temporal catch variability in the Northeast Science Center Bottom Trawl RH/S: The results of earlier analyses showing substantial year-to-year variability in trawl survey catches of RH/S were noted. The sizes and locations of standard deviational ellipses that defined the core distributions of each species indicated a high degree of inter-annual variability during both spring and fall.

PART II: Recommendations on Management Measures

1. Vessel Reporting

After further review of the potential biological and economic benefits of additional port-side sampling versus additional at-sea sampling, the FMAT recommends that a port-side program for sampling of the landings (i.e. landed weight by species) be resurrected into the DEIS. This would be structured as a 3rd party provider type program. NMFS has stated on the record that NMFS cannot furnish funding for new programs. Staff will create alternatives to cover funding options.

FMAT recommends making VTR submissions be required on a weekly basis throughout all MSB fisheries for general consistency purposes. There is a lot of overlap between permit holders for mackerel, *Illex* and *Loligo*/butterfish and most *Illex* permit holders will have to report weekly for other permits in the near future (especially if the *Loligo* and mackerel permit holders have weekly reporting requirements added through this Amendment). FMAT suggests Council include as a Preferred Alternative.

FMAT recommends deleting 48 hour pre-trip notification because the NEFSC observer program still needs 72 hours for observer placement. Notification should be preferred if a bycatch cap is preferred.

FMAT reaffirmed that VMS could be useful if area-based management is used but probably not worth the cost otherwise (though there would be some benefits for assessments and/or fleet communications to avoid river herring).

2. Dealer reporting.

2b: The FMAT acknowledged the benefits of vessels confirming dealer data, and more importantly, for additional enforcement of the current requirement for dealers to obtain VTR serial numbers from vessel captains to link the dealer and VTR data for each trip. This kind of cross-checking would need to be catalogued for quality assurance. The Regional Office's Fish-On-Line allows vessels to cross-check their landings, but is not currently mandatory, and not all vessels may have regular internet access. Changing VTR forms is cumbersome. As discussed above, alternatives for port-side sampling, by NMFS-certified samplers, to quantify dealer purchases of landings by species (potentially dealer discards also) should also be included in the DEIS (across MSB fisheries).

FMAT recommends removing the sort and weigh all fish alternative (2c1/2d1). Sorting all fish for all dealers is not currently practicable.

FMAT suggests that the other Alternatives (regarding weighing all fish) in Alternative Set 2 be included in the DEIS, but it is probably not necessary to identify preferred alternatives at this point within this alternative set.

3. Observer Optimization.

FMAT recommends 3b (reasonable assistance) and 3c (pumping/haul-back notification to observers) as preferred alternatives.

While the FMAT was unable to come to consensus on the issue of always placing observers on pair-trawl operations, J Didden checked with observer program regarding placement of observers on paired-vessels. The observer program is already placing observers on both vessels unless one vessel is only going to be operating as a “wing boat” (not taking on any fish) so this issue appears to already have been dealt with by the observer program.

FMAT recommends removing 3f and 3g (pumping a certain portion of a haul to avoid a “slipped haul designation) because they are unfeasible and/or unenforceable. J Didden confirmed with observer program that these appear very problematic from their perspective.

Regarding operational discards (OD), which for midwater trawlers are fish stuck in the net that can't be pumped into the hold, there is concern that we are dealing with minutia. The observer program staff has quantified OD for declared midwater trawl Atlantic herring trips during 2010 and found that they averaged 10.6% of the total discards of all species by weight (discards brought on board as well as discards not brought on board). Given the probable small benefit, FMAT was leaning toward dropping but additional information on operational discards will be included in analysis. Follow-up with observer program revealed that operational discards are now usually being brought onto the vessel and sampled in most cases on observed trips and vessels have been overall cooperative in this regard.

Regarding trip termination due to slippage, add option where vessels have an individual quota of slippage events.

4. Dockside Monitoring

4b (3rd party landings weight verification) - FMAT suggests wrapping these into the “to be added” portside sampling alternatives (hiring of 3rd party certified sampler to obtain the following trip information: VTR serial number, permit number, vessel gear type, and to subsample landings and dealer discards by species, then scale them up to the trip level and give total landings and discard information.

4c (volumetric vessel-hold certifications for Tier 3 mackerel and Loligo moratorium permits) - good to have in DEIS, but not necessarily a Preferred Alternative

4d (Sustainable Fisheries Coalition bycatch avoidance project) - Given just involves a commitment to review, fine to identify as a Preferred Alternative.

5. At-sea observer coverage options

FMAT suggests adding 75% to fill out range.

FMAT has not yet been able to determine which coverage levels would result in various levels of precision. FMAT will try to have this for the October meeting. However, predicted coverage levels are based on the assumption that fishing effort and catch variability patterns for each fleet during the previous 12-month period are indicative of future patterns. To the extent that changes occur, predicted CVs may or may not be realized. For MWT herring limited access vessels in Southern New England, Amendment 5 analyses suggested that a 25% coverage level would result in a C.V. around 0.4-0.5, a 50% coverage level would result in a C.V. around 0.2-0.3, and a 75% level of coverage would result in a C.V. around 0.2. These values are for river herring bycatch estimates.

FMAT recommended splitting alternatives out by gear type - as long as bottom trawl appears lower than mid-water trawl it might not need as much coverage.

The DEIS will note NERO concerns about any phase-in of industry funding (even the first years would need to be industry-funded to pay for additional coverage for this to be viable).

6. Caps

Probably should have a fleet-area cap (e.g., midwater trawls in New England) rather than using the regulatory definition of a "Mackerel" or "Herring" trip to define vessels that are subject to the cap. In other words, the greatest amount of impact on RH/S bycatch reduction would come from the implementation of a joint cap on both the herring & mackerel fleets. If one instituted just a cap on the mackerel fleets, one of two things would happen if the mackerel fishery was closed due to reaching the cap:

One possibility: mackerel fishery closes and the exact same fleet continues fishing in the exact same place (Mid-Atlantic Q1) and just retains the Atlantic herring catches and discards mackerel. Since catch per unit effort of the combined species would go down, overall effort could go up.

Other possibility: Q1 catches of mackerel and Atlantic herring in the Mid-Atlantic are so mixed that closing mackerel would effectively close herring.

FMAT discussed whether to remove alternatives to have a bycatch cap on shad since shad incidental catches are much lower than river herring catches, and since shad landings appear much higher than the incidental catches in the gear types examined. The FMAT also discussed the possibility of a catch cap that included all four species. No consensus was reached.

FMAT noted that setting the cap would be problematic as river herring would probably be a "data poor" stock w/o approved biological reference points.

7. Area-Based Management

FMAT recommended removing all mesh-based Alternatives because of a lack of selectivity information for both the target species and for RH/S in trawl fisheries. (make these alternatives considered but rejected)

FMAT noted that for other kinds of area-based management, if you eliminate effort in one area, you need to make sure that the effort is not merely displaced to another area with medium or high densities of RH/S and that large losses of the target species do not occur as a result of the closed area. Otherwise the fishery may just increase effort to make up the difference and you may end up killing more RH/S than in the status-quo case.

So the question then becomes can one quantify what would happen to the target and bycatch species if effort is shifted because of a closed area. The results of analyses to-date (spatial-temporal effort variability, spatial-temporal directed catch variability, spatial-temporal RH/S catch variability (observer data), and spatial-temporal catch variability of RH/S in the NEFSC spring and fall bottom trawl surveys, all suggest that it is not currently possible to determine whether any small closed area would lead to LESS, the SAME, OR MORE RH/S catch. To implement area-based management, a very large area would need to be used, and it would need to also encompass different areas seasonally to incorporate the herring fishery to be effective, to know that positive impacts resulted for RH/S (probably not practicable for closing an area if also trying to maintain some portion of the mackerel fishery). Area-based management (large areas) could be useful for fine-tuning observer coverage. Though again, if coverage is required in a small area and effort is displaced, it is not currently possible to determine whether any small closed area would lead to LESS, the SAME, OR MORE RH/S catch.

FMAT recommends removing Herring Amendment 5 small area management alternativea for same reasons as above as they may do more harm than good.

8. Mesh-based management

FMAT recommends removing all mesh-based alternatives because of a lack of selectivity information for both the target species and for RH/S in trawl fisheries.

9. Stock in the fishery alternatives.

There have been two primary outstanding issues beyond previous discussions (which will be incorporated into DEIS).

a. Could you add as a stock in the fishery but use ACL/AM flexibility provisions to defer to ASMFC for primary management as the NPFMC is considering for salmon and deferring to Alaska? There are several key differences however, that become evident when reviewing analysis for updating the NPFMC's salmon plan (<http://www.fakr.noaa.gov/npfmc/>). First, Alaska has a long history of well-documented successful/sustainable management with Salmon. Second, it appears that even in terms of just knowing how much is caught, the salmon situation is different in that RH/S landings and certainly catch (including discards) appear not as well documented (especially at the species level). ASMFC moratoriums will likely address most of the landings but not discards. Given these issues, and given that the ACL flexibility guidelines still require consistency with Magnuson (which the FMAT interprets to mean that alternatives to ACLs/AMs must achieve the same results), it would not appear that the Council could add RH/S as a stock in the fishery and then defer responsibility to cap mortality to the ASMFC at the current time.

b. How could complementary management measures work? In general, if there was a state retention prohibition (like Virginia will have as of January 1, 2012) across the states then ASMFC could request similar measures for Federal Waters. Note: Virginia's prohibition will also apply to vessels transiting state waters after fishing in the EEZ. The ASMFC could request complimentary management measures regardless of Council actions.

Appendix 4 Overlap Between Amendment 14 to the Squid/Mackerel/Butterfish FMP (MAFMC) and Amendment 5 to the Herring FMP (NEFMC)

RESTRICTIONS IN AREAS OF HIGH RH/S CATCH

Measure	MSB Amendment 14 (alternative number and description)	Herring Amendment 5 (alternative and description)	Consistency Issues
Closed area alternatives	<ul style="list-style-type: none"> 7bMack: Q1 prohibition on retention of more than 20,000 lb mackerel in management area 7bLong: Full year prohibition on retention of more than 2,500 lb longfin in management area 8eMack: Possession over 20,000 lb mackerel prohibited in Am5 Protection Areas (bimonthly closures) 8eLong: Possession over 2,500 lb longfin prohibited in Am5 Protection Areas (bimonthly closures) 	<ul style="list-style-type: none"> Section 3.3.3.2.1, bimonthly closure areas 	<ul style="list-style-type: none"> Confusing for industry if different action alternatives are selected in each plan If different approaches are selected, benefits to river herring may be diminished
Observers required in management areas	<ul style="list-style-type: none"> 7cMack: required to possess over 20,000 lb mackerel; industry funded 7cLong: required to possess over 2,500 lb longfin; industry funded 8cMack: Same monitoring/avoidance areas as Am 5; required to possess over 20,000 lb mackerel 8cLong: Same monitoring/avoidance areas as Am 5; required to possess over 2,400 lb longfin 	<ul style="list-style-type: none"> Section 3.3.2.2.1, with sub-options to apply this provision either to just limited access permits (A) or all permits (B) 	
Closed Area I Provisions	<ul style="list-style-type: none"> 8dMack: in Am 5 monitoring/avoidance areas 8dLong: in Am 5 monitoring/avoidance areas 	<ul style="list-style-type: none"> Section 3.3.2.2.2, with sub-options to apply this provision either to just limited access permits (A) or all permits (B) 	
Above requirements with mortality trigger	<ul style="list-style-type: none"> 7d for Alt Set 7 8f for Alt Set 8 	<ul style="list-style-type: none"> Section 3.3.2.2.3 for observer coverage or Closed Area I provisions Section 3.3.3.2.2 for closed areas 	
Formally review results of SFC bycatch avoidance program, and possibly incorporate by framework	<ul style="list-style-type: none"> 4f 	<ul style="list-style-type: none"> Section 3.3.2.2.4 	
Mechanism to adjust areas (specifications)	<ul style="list-style-type: none"> 7e: bi-annually 	<ul style="list-style-type: none"> Section 3.3.4: every 3 years or during interim years through a revised specs package 	

VESSEL REPORTING MEASURES

Measure	MSB Amendment 14	Herring Amendment 5 <i>(existing requirements in italics)</i>	Consistency Issues
Weekly VTR	<ul style="list-style-type: none"> • 1bMack: All mackerel permits • 1bLong: Longfin/butterfish moratorium permit • 1c: all MSB permits 	<ul style="list-style-type: none"> • <i>Existing: Weekly VTR requirement for all herring permits recently implemented by NMFS (76 FR 54385; September 1, 2011)</i> 	NONE
Pre-trip notification to observer program	<ul style="list-style-type: none"> • 1d48: 48 hr prior to trip for mackerel permits • 1d72: 72 hr prior to trip for mackerel permits 	<ul style="list-style-type: none"> • <i>Existing: 72-hr requirement for Cat A/B permits on declared herring trip with midwater trawl /purse seine gear</i> • <i>Existing: 72-hr requirement for Cat C/D permits using midwater trawl gear in Areas 1A, 1B, or 3 (NE Multispecies FW 46)</i> • Section 3.1.4.2: 48-hr requirement for all limited access herring permits and herring carrier LOAs 	<ul style="list-style-type: none"> • Need to ensure that third-party providers could handle a 48 hr notification (could just be one of requirements to apply) • Should have the same pre-trip notification times within an FMP --For Herring, Am 5 – the option for a 48 hr requirement is different than that put in place in FW 46 --For MSB, there is a 72 hr notification for longfin already; may be good to be consistent • Vessels often target mackerel and herring on the same trip, best for industry and enforcement if requirements are the same
VMS requirement	<ul style="list-style-type: none"> • 1eMack: Limited access mackerel permits • 1eLong: Longfin/butterfish moratorium permits 	<ul style="list-style-type: none"> • <i>Existing: VMS already required for limited access herring permits</i> • <i>Existing: VMS trip declaration required for limited access herring permits</i> • Section 3.1.4.2: Gear declaration for all limited access herring permits 	
VMS catch reporting	<ul style="list-style-type: none"> • 1fMack: Daily for limited access mackerel vessels • 1fLong: Daily for Longfin/butterfish moratorium permits 	<ul style="list-style-type: none"> • <i>Existing: Daily VMS requirement for all limited access herring permits recently implemented by NMFS (76 FR 54385; September 1, 2011)</i> 	
Pre-landing notification	<ul style="list-style-type: none"> • 1gMack: 6-hr pre-land via VMS to land over 20,000 lb mackerel • 1gLong: 6-hr pre-land via VMS to land over 2,500 lb longfin 	<ul style="list-style-type: none"> • <i>Existing: 6-hr pre-landing requirement for Cat A/B permits on declared herring trip with midwater trawl /purse seine gear</i> • <i>Existing: 6-hr requirement for Cat C permits using midwater trawl gear in Areas 1A, 1B, or 3 (NE Multispecies FW 46)</i> • Section 3.1.4.3: 6-hr requirement for all limited access herring permits and herring carrier LOAs 	

DEALER REPORTING MEASURES

Measure	MSB Amendment 14 (alternative number and description)	Herring Amendment 5 (alternative number and description)	Consistency Issues
SAFIS dealer and vessel counter- signature	<ul style="list-style-type: none"> 2b: Landings over 20,000 lb mackerel; 2,500 lb longfin; or 10,000 lb //lex 	<ul style="list-style-type: none"> Section 3.1.5.2, Sub-Option 2C: All herring landings 	If action alternatives are selected, it is probably most convenient for mackerel/herring vessels and dealers if the requirements are the same for all 3 species.
Dealers must weigh all fish, and document estimation of relative composition <u>annually on dealer application</u> if not sorted	<ul style="list-style-type: none"> 2c: over 20,000 lb mackerel 2e: over 2,500 lb longfin 	<ul style="list-style-type: none"> Section 3.1.5.2, Sub-Option 2A: All herring landings 	
Dealers must weigh all fish, and document estimation of relative composition <u>at each transaction</u> if not sorted	<ul style="list-style-type: none"> 2d: over 20,000 lb mackerel 2f: over 2,500 lb longfin 	<ul style="list-style-type: none"> Section 3.1.5.2, Sub-Option 2B: All herring landings 	
Allow volume to weight conversions	<ul style="list-style-type: none"> 2g: allow volume to weight conversions if dealers cannot weigh catch 	<ul style="list-style-type: none"> Section 3.1.5.2, Sub-Options 2A and 2B: Neither of these alternatives exclude the use of volume to weight conversions 	

AT-SEA OBSERVER OPTIMIZATION MEASURES

Measure	MSB Amendment 14 (alternative number and description)	Herring Amendment 5 (alternative number and description)	Consistency Issues
Safe Sampling Station	<ul style="list-style-type: none"> 3b 	<ul style="list-style-type: none"> Section 3.2.2.2, Sub-Option 2A 	Most convenient for observers in high volume fisheries if the same action items are selected in both plans
Reasonable Assistance	<ul style="list-style-type: none"> 3b 	<ul style="list-style-type: none"> Section 3.2.2.2, Sub-Option 2B 	
Haul back notice to observers	<ul style="list-style-type: none"> 3c 	<ul style="list-style-type: none"> Section 3.2.2.2, Sub-Option 2C 	
Observers on any vessel taking on fish whenever and wherever possible	<ul style="list-style-type: none"> 3d 	<ul style="list-style-type: none"> Section 3.2.2.2, Sub-Option 2D 	
Pair Trawl Communication	NONE	<ul style="list-style-type: none"> Section 3.2.2.2, Sub-Option 2E 	
Visual Access to Codend	<ul style="list-style-type: none"> Included in 3f and 3g 	<ul style="list-style-type: none"> Section 3.2.2.2, Sub-Option 2F 	

AT-SEA OBSERVER OPTIMIZATION MEASURES

Measure	MSB Amendment 14 (alternative number and description)	Herring Amendment 5 (alternative number and description)	Consistency Issues
Slippage reports/affidavit from vessel operator	<ul style="list-style-type: none"> 3e 	<ul style="list-style-type: none"> Section 3.2.3.2 	If plans select incompatible measures from this range, vessels targeting both mackerel and herring could end up with a complicated layering of rules that could apply on the same trip.
Vessels with observers prohibited from releasing discards before they are brought aboard for sampling	<ul style="list-style-type: none"> 3f: mackerel vessels 3g: longfin vessels 	NONE	
Trip termination following slippage on observed trip	<ul style="list-style-type: none"> 3h: after 1 slipped haul 3i: after 2 slipped hauls 	<ul style="list-style-type: none"> Section 3.2.3.4, Option 4A 	
Closed Area I Provisions	<ul style="list-style-type: none"> 3j: No trip termination 	<ul style="list-style-type: none"> Section 3.2.3.3 	
Closed Area I Provisions with Trip Termination	<ul style="list-style-type: none"> 3k: mackerel vessels, may be selected with 3j; trip termination for every observed slippage event after 5 events 3l: mackerel vessels, same as 3k but after 10 events 3m: Same as 3k but for longfin vessels 3n: Same as 3l but for longfin vessels 	<ul style="list-style-type: none"> Section 3.2.3.4, Option 4C; after 10 events Section 3.2.3.4, Option 4D; after 5 events 	
Closed Area I Provisions with Trip Termination and Catch Deduction	NONE	<ul style="list-style-type: none"> Section 3.2.3.4, Option 4B; assumed that 100,000 lb herring caught in each slipped haul, catch deducted from area sub-ACL 	
Annual slippage quota for individual vessels	<ul style="list-style-type: none"> 3p: mackerel/longfin vessels assigned annual slippage quota; trip termination on every slippage event after quota attained. 	NONE	

AT-SEA OBSERVER COVERAGE REQUIREMENTS

Measure	MSB Amendment 14 (alternative number and description)	Herring Amendment 5	Consistency Issues
Percentage based	<ul style="list-style-type: none"> • 5b: Mackerel MWT; 25%, 50%, 75%, and 100% options • 5c: Mackerel SMBT; 25%, 50%, 75%, and 100% options • 5d: Longfin SMBT; 25%, 50%, 75%, and 100% options 	<ul style="list-style-type: none"> • Section 3.2.1.2, only 100% 	<ul style="list-style-type: none"> • If the preferred coverage rates are different for mackerel and herring, there may be difficulties for the observer program • Administration for industry funding for mixed mackerel/herring trips will need to be developed
Coverage levels to achieve target CVs	<ul style="list-style-type: none"> • 5e1: CV below 0.3 for RH species for MWT • 5e2: CV below 0.2 for RH species for MWT • 5e3: CV below 0.3 for RH species for SMBT • 5e4: CV below 0.2 for RH species for SMBT 	<ul style="list-style-type: none"> • Section 3.2.1.4: CV below 0.2 for river herring, and below 0.3 for Atlantic herring and haddock 	
Modified SBRM	NONE	<ul style="list-style-type: none"> • Section 3.2.1.3 	
Funding alternatives	<ul style="list-style-type: none"> • 5f: Vessels pay for observers greater than existing sea day allocation • 5g: Phase-in industry funding over 4 yrs., NMFS would pay for 100%, then 75%, 50%, 25% 	<ul style="list-style-type: none"> • Funding options (Federal or Federal and Industry) are specified within above alternatives 	

MEASURES TO ADDRESS PORTSIDE SAMPLING

Measure	MSB Amendment 14 (alternative number and description)	Herring Amendment 5 (alternative number and description)	Consistency Issues
Industry-funded 3 rd party port-side sampling program	<ul style="list-style-type: none"> • 4b: landings over 20,000 lb mackerel • 4c: Landings over 2,500 lb longfin 	NONE	NONE
Vessel hold volume certification	<ul style="list-style-type: none"> • 4d: Tier 3 mackerel • 4e: Longfin/Butterfish moratorium 	NONE	NONE

RIVER HERRING CATCH CAPS

Measure	MSB Amendment 14 (alternative number and description)	Herring Amendment 5 (alternative number and description)	Consistency Issues
Mortality Caps	<ul style="list-style-type: none"> • 6b: River herring for the mackerel fishery • 6c: Shads for the mackerel fishery • 6d: River herring for the longfin fishery • 6e: Shads for the longfin fishery 	<ul style="list-style-type: none"> • Section 3.3.5: Mechanism to establish River herring catch caps through Framework adjustment or specifications package in the future after a RH stock assessment is completed 	If Atlantic herring fishing continues during a mackerel closure, the fleet could continue to catch river herring in the same location while discarding mackerel. Benefits to river herring may be diminished.
Caps added through a future framework	<ul style="list-style-type: none"> • 6f 	<ul style="list-style-type: none"> • Section 3.3.5: River herring (same as above) 	None

ADD RH/S AS STOCKS IN THE FISHERY

Measure	MSB Amendment 14 (alternative number and description)	Herring Amendment 5 (alternative and description)	Consistency Issues
Add as stock in MSB fishery, would confer full Magnuson-Stevens benefits, i.e. ACLs/AMs and EFH	<ul style="list-style-type: none"> • 9a: blueback • 9b: alewife • 9c: American shad • 9d: hickory shad 	NONE	NONE

Appendix 5: Northeast Fishery Science Center Report on Slippage and FISH, NK usage.

(Borrowed from NEFMC Herring Amendment 5)

5.3.2.1 Analysis of Available Slippage Data

This section provides a summary and technical assessment of available information collected by observers at the NEFOP about *Released Catch/Catch Not Brought on Board*.

Data on slippage events need to be collected in a more consistent manner, and this amendment provides an opportunity to implement the necessary elements of a catch monitoring program to do so. Originally, the Northeast Fisheries Observer Program was not designed to sample high-volume fisheries for species composition and/or collect detailed information about released catch events and net slippage, but this is a need that has arisen in recent years and something that continues to be addressed in the observer sampling protocol, added to observer logs, and addressed through provisions requiring detailed information when slippage events occur. The NEFOP has taken significant steps to improve the collection of this information since before the Council began the development of Amendment 5. Analyses of available slippage data collected by observers over recent years confirms that (1) information about these events and the amount and composition of fish that are slipped has improved; and (2) the number of full/partial slippage events occurring on limited access herring vessels has declined.

Observer Coverage Levels

Table 144 summarizes coverage rates from the NEFSC Observer Program for the 2007-2010 calendar years (also the herring fishing years) by gear type for all trips that landed greater than 2,000 pounds of Atlantic herring. 2008, 2009, and 2010 have seen relatively high levels of coverage across all major gear types in the fishery. Summary coverage rates based on the number of trips observed as a percentage of the number of trips taken are 4.1% in 2007, 14.8% in 2008, 20.6% in 2009, and 31.7% in 2010. During the 2010 fishing year (regardless of trip type), the Northeast Fisheries Observer Program covered trips for about 46% of all Atlantic herring landings.

Table 144 Observer Program Coverage Rates for Trips Landing Greater than 2,000 pounds of Herring, 2007-2010

Year	Gear Type	Total Trips	Total Days	Total Herring Landed (lbs.)	Obs Trips	Obs Days	Obs Herring Kept (lbs.)	% trips obs	% days obs	% herring obs
2007	OTF	397	569	10,518,575	12	15	411,751	3%	3%	4%
2007	OTM	138	451	17,491,210	10	40	1,918,285	7%	9%	11%
2007	PTM	240	849	74,405,385	14	58	6,880,147	6%	7%	9%
2007	PUR	346	743	70,088,194	10	23	2,122,267	3%	3%	3%
2008	OTF	100	234	4,588,190	4	4	70,409	4%	2%	2%
2008	OTM	28	107	8,816,600	16	59	3,163,763	57%	55%	36%
2008	PTM	269	1044	110,453,766	46	176	27,211,668	17%	17%	25%
2008	PUR	232	550	59,211,542	27	64	6,941,134	12%	12%	12%
2009	OTF	180	306	9,647,215	11	15	554,579	6%	5%	6%
2009	OTM	50	242	13,875,075	16	69	3,747,316	32%	29%	27%
2009	PTM	356	1321	153,345,903	98	350	49,596,367	28%	26%	32%
2009	PUR	223	596	49,706,514	42	130	9,943,521	19%	22%	20%
2010	OTF	185	343	8,452,546	9	22	298,691	5%	6%	4%
2010	OTM	58	230	19,851,018	32	122	10,190,452	55%	53%	51%
2010	PTM	290	1129	98,165,321	128	545	47,528,352	44%	48%	48%

OTF – small mesh bottom trawl; OTM – single midwater trawl; PTM – paired midwater trawl; PUR – purse seine

Herring is Atl Herring or Unk Herring

Day defined as (date land - date sail) + 1

Landings data from Vessel Trip Reports

A closer look at observer coverage for the primary gear types in the herring fishery show that coverage rates have been relatively high for the most recent years. Table 145 summarizes observer coverage levels for 2009 by gear type, based on number of trips and number of sea days corresponding with landings from the VTR, Dealer, and IVR databases. **All observed trips for these gear types** (SMW = single midwater trawl, PMW = paired midwater trawl, and PS = purse seine) are included in Table 145 *regardless of target species or pounds of herring landed*. The totals also include trips covered by two or more observers (i.e., pair trawl trips, trips with catcher/carriers). Overall, coverage across the vessels using the primary gear types in the herring fishery was greater than 20% in 2009 and averaged close to 30% based on herring landings.

Table 145 Summary of NEFOP Observer Coverage Levels by Gear Type, January – December 2009

	# trips				# sea days				Metric tons of herring landed
	SMW	PMW	PS	Total	SMW	PMW	PS	Total	Total
OBS	18	138	53	209	74	473	162	709	28,938
VTR	78	489	222	789	352	1844	591	2787	106,301
Dealer									101,025
IVR									102,617
% coverage	23%	28%	24%	26%	21%	26%	27%	25%	27% (VTR) 29% (Dealer) 28% (IVR)

A detailed assessment of observer coverage rates based on limited access herring permit category further confirms that the NEFOP has been covering the vessels managed by the Herring FMP and subject to the Amendment 5 provisions at relatively high levels in recent years. Table 146 summarizes observer coverage by the NEFOP for 2009 and 2010 collectively (combined). The total percent coverage based on the weight of herring landed was 33%; compared to the coverage rates in prior years, coverage for midwater trawls and purse seine vessels has never been as high.

Table 146 Observer Program Coverage Rates for 2009-2010, by Gear and Permit Category

Permit	Gear	Total Trips	Total Days	Trips w/ Herring	Total Herring Landed (000's of pounds)	Obs Trips	Obs Days	Observed Herring Kept (000's of pounds)	% Trips Obs	% Days Obs	% Herring Obs
A	Pair Trawl	882	3,382	683	250,685	329	1,250	96,696	37%	37%	39%
A/B	Single Trawl	123	530	108	33,726	54	211	13,918	44%	40%	41%
A	Purse Seine	398	1,086	362	66,752	101	290	11,794	25%	27%	18%
A	Bottom Trawl	1,020	4,344	118	12,202	119	713	482	12%	16%	4%
B/C	Bottom Trawl	5,278	11,262	409	5,710	465	1,068	356	9%	9%	6%
D	Bottom Trawl	36,511	83,639	657	454	2,609	9,386	25	7%	11%	6%

2008/2009 Slippage Information

****It is important to note that 2008/2009 slippage information is not directly comparable to 2010 slippage information due to increased observer coverage, changes to observer protocols, and implementation of the observer discard log in 2010. While the 2008/2009 information is useful to generally characterize the nature/extent of slippage in the fishery, it is not a complete record of slippage events observed during these years (unlike 2010); 2010 slippage data has been determined by the Herring PDT to be more complete and more reliable.***

Table 147 provides some information about released catch in the herring fishery based on observed trips during 2008 and 2009 where slippage events occurred and details were provided by the vessel captain/operator. In general, released catch includes operational discards (fish sill in gear after pumping is completed), partial slippage (some fish pumped), full slippage (no fish pumped), and gear damage. Partial/full slippage accounted for about 1.5% of total observed catch in 2008 and 2009 (total observed catch – 120,932,721 pounds). When operational discards were observed during 2008 and 2009, comments indicated fish “were left in net after pumping” or “fell out of gear when pumps were switched.” Operational discarding events represent the smallest amounts of released catch (see Figure 80). Partial slippage events included comments like “vessel capacity filled,” “too many dogfish,” “poor quality haul,” “pump jammed by dogfish,” and “captain did not like the mackerel:herring ratio.” Full slippage events included comments like “herring too small,” “too many dogfish,” “not enough to be worth pumping,” and “undesired catch, thought he set on herring” (Figure 81 and Figure 82).

For the 2008/2009 data, NEFOP staff examined the data by hand to investigate and summarize comments that were provided about slippage events. Sampling protocols in 2008/2009 did not include comprehensive and detailed documentation of slippage events, so there were events for which no comments were provided. The data in Table 147 and Figure 80 – Figure 83, therefore, do not represent all slippage events that were observed, but rather just the events for which additional information was provided by the captain. This is no longer the case, as the NEFOP discard log implemented in 2010, as well as observer re-training for high-volume fisheries sampling, has produced clearer protocols for observers and allowed for detailed information to be collected about all slippage events that are observed in the fishery (see additional 2010 information below).

Table 147 Frequency of Released Catch Events 2008/2009

year	month	# hauls covered	kept lbs observed	# hauls w/ released catch	estimated lbs released
2008	Jan	18	822,447	0	
2008	Feb	13	2,621,846	0	
2008	Mar	17	2,184,187	5	17,000
2008	Apr	7	1,890,207	0	
2008	May	21	4,884,872	1	20,000
2008	Jun	27	2,560,004	2	280
2008	Jul	34	3,712,098	5	250,600
2008	Aug	14	2,626,778	0	
2008	Sep	5	110,020	1	200
2008	Oct	40	6,617,020	6	18,740
2008	Nov	24	5,181,209	2	130
2008	Dec	18	4,794,028	4	25,400
2009	Jan	38	7,432,979	2	10,201
2009	Feb	28	2,782,767	6	175,950
2009	Mar	16	1,958,569	2	226,000
2009	Apr	17	3,585,031	3	300
2009	May	33	3,711,450	10	107,675
2009	Jun	35	2,339,028	22	28,595
2009	Jul	43	5,773,521	23	181,580
2009	Aug	36	3,040,099	15	81,650
2009	Sep	85	17,204,553	27	402,117
2009	Oct	64	10,046,838	20	214,400
2009	Nov	67	11,730,652	34	938,215
2009	Dec	11	131,920	2	6,025

Figure 80, Figure 81, and Figure 82 summarize the comments that NEFOP observers received from vessel captains regarding released catch events in 2008 and 2009. During these years, the estimates of the amount of released catch were most often provided by the captains. These figures only summarize events for which comments were provided by the captain; providing these details is voluntary, and while cooperation between the industry and observers has always been good, additional details were not required, and observers did not ask as many questions about the released catch until the implementation of the discard log in 2010. Based on comments received for some of the events that occurred in 2008 and 2009, operational discards and gear damage accounted for 55% of the released catch events, but represented a much smaller fraction of the total estimated weight of released catch (less than 6%). The estimated weight of partial slippage events (events for which captains provided an estimate) in 2008/2009 averaged 45,175 pounds, and the estimated weight of full slippage events (when comments were provided) averaged 27,581 pounds (Figure 80 and Figure 81).

Figure 80 Analysis of Comments Regarding Released Catch 2008/2009

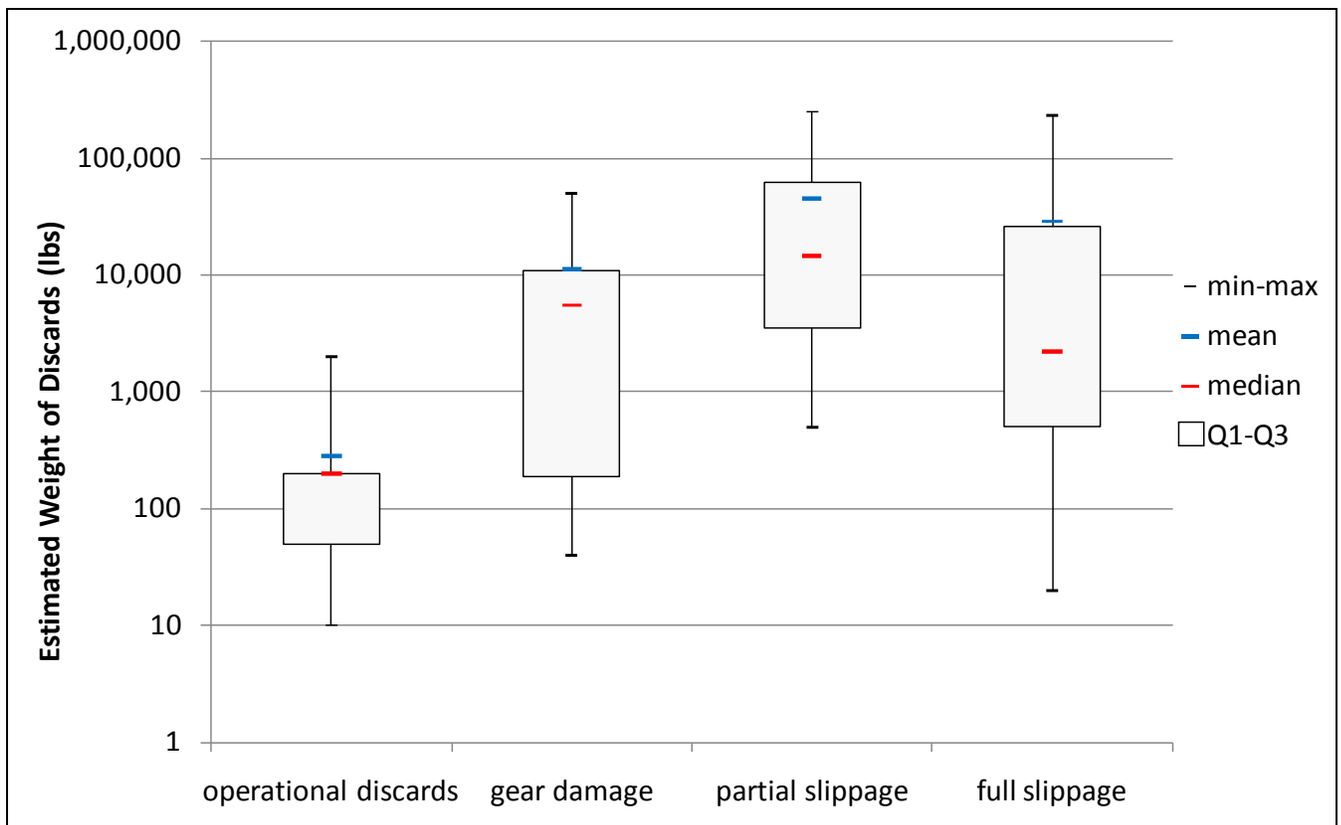


Figure 81 Analysis of Comments Regarding Released Catch 2008/2009 (continued)

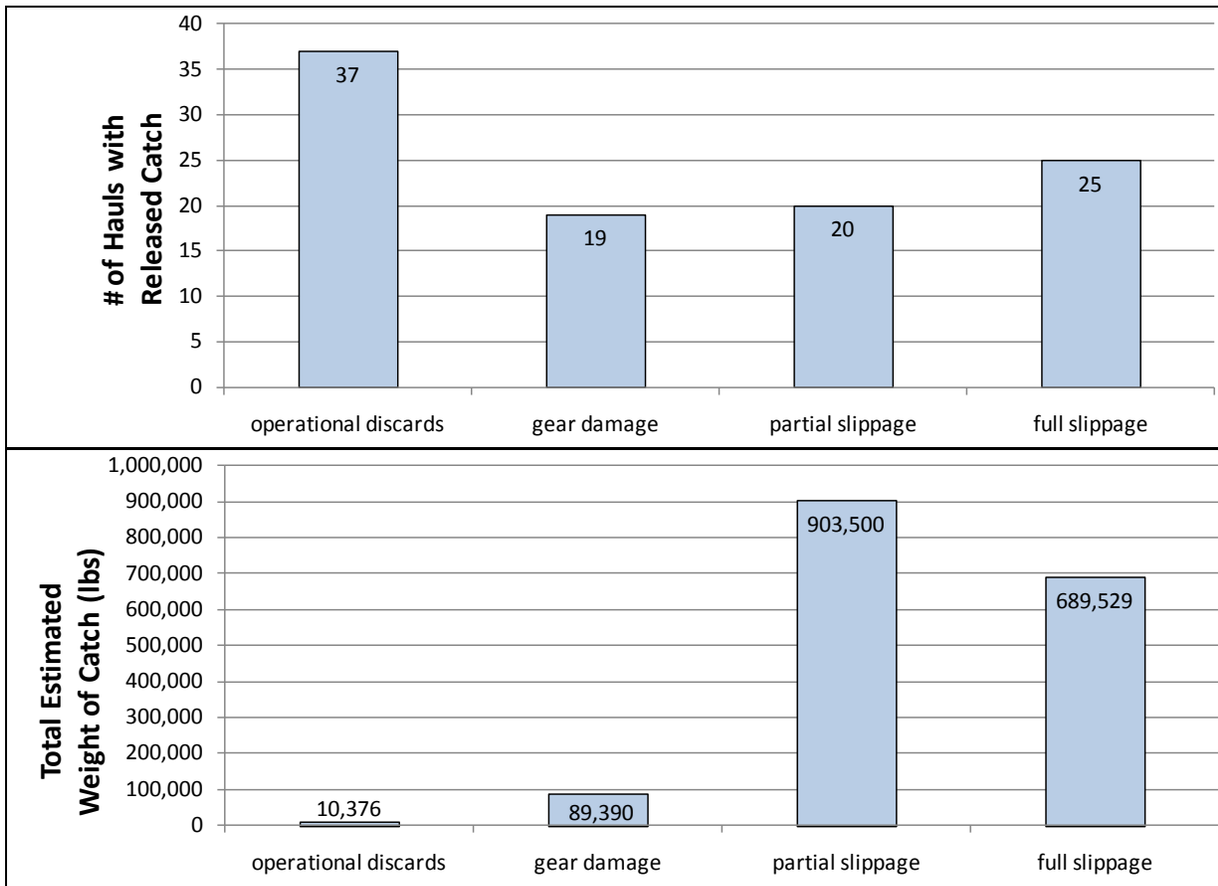
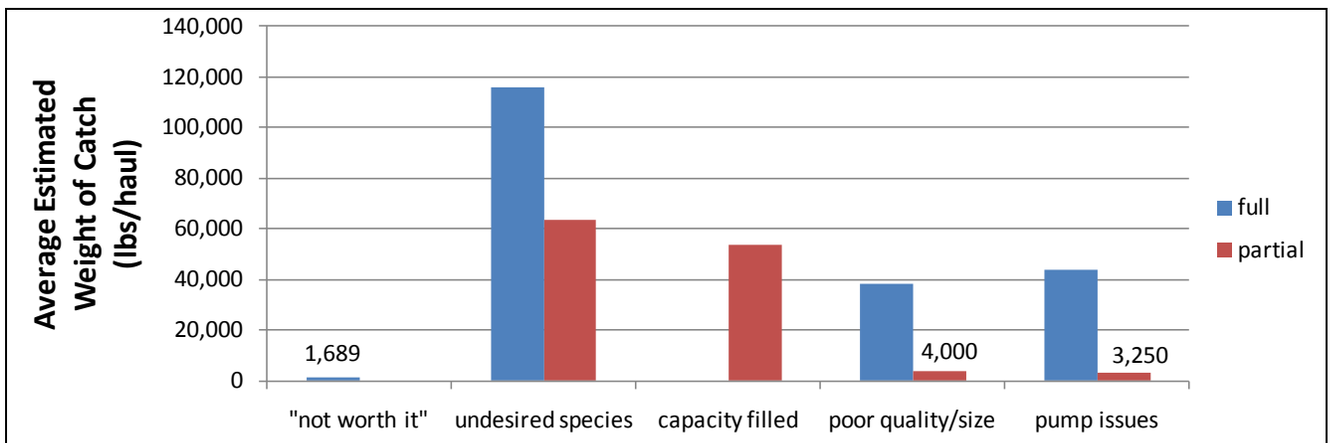


Figure 82 Information About Full and Partial Slippage Events 2008/2009



Slippage information collected by observers in 2008 and 2009 was also examined to identify similarities/differences between events occurring on vessels using different gear types (Figure 83). The information provided in 2008 and 2009 suggests that purse seine vessels may experience more released catch events as a result of operational discards and/or gear damage than midwater trawl vessels. Purse seine vessels fish almost exclusively in the inshore Gulf of Maine (Area 1A), and the nature of the gear and the operation of the fishery may result in more instances of operational discards and/or gear damage. This is an important consideration relative to management measures that would require purse seine vessels to bring all fish across the deck for sampling, including operational discards (i.e., recently-revised Closed Area I sampling provisions).

However, as indicated in Figure 83 and previously discussed, comments were not provided for all released catch events, and information about these events is incomplete. The implementation of the discard log in 2010, along with increased cooperation from the industry and a desire by everyone to obtain better information about released catch, has improved sampling, reduced the amount of released catch that could not be observed, and improved the quality of information collected about these events (see 2010 information below).

Figure 83 Analysis of Comments Regarding Released Catch 2008/2009 by Gear Type

	# of Hauls with Comments				# of Hauls Observed
	Operational Discards	Gear Damage	Full Slippage	Partial Slippage	
Bottom Trawl			2		63
Purse Seine	21	13	11	4	205
Paired Midwater Trawl	14	5	9	15	558
Single Midwater Trawl	2	1	2	1	83

Post-Pumping Questions

	# Hauls w/ fish left in net	# Hauls w/o fish left in net	# Hauls could not see	% of Hauls w/ Responses
Purse Seine	75	82	14	83%
Paired Midwater Trawl	129	92	125	62%
Single Midwater Trawl	6	41	7	65%

2010 Slippage Information

****It is important to note that 2008/2009 slippage information is not directly comparable to 2010 slippage information due to increased observer coverage, changes to observer protocols, and implementation of the observer discard log in 2010. While the 2008/2009 information is useful to generally characterize the nature/extent of slippage in the fishery, it is not a complete record of slippage events observed during these years (unlike 2010); 2010 slippage data has been determined by the Herring PDT to be more complete and more reliable.***

The NEFOP has updated its observer training program to address new requirements for herring vessel access to Closed Area I as well as general training for observing high volume fisheries. In 2010, the NEFOP conducted three high-volume fishery training classes to recertify 70 observers. The program was designed to improve sampling in fisheries that pump fish on board and ensure that only experienced observers who have proven high data quality will be assigned to these fisheries. The program was developed to improve fishery-specific training and focuses on defining gear, understanding bycatch issues, knowing and identifying species of concern, subsampling methodology, common scenarios, safety, and the process of pumping fish on board.

The NEFOP also implemented a discard log in 2010 to obtain more detailed information regarding discards in high-volume fisheries. The new discard log is being completed for every haul, and it includes fields to provide information on what kind of discard event may have occurred, whether or not the observer could see the contents of the codend when pumping stopped, why catch may have been discarded, information about the composition of discarded catch, and any challenges the observer may have experienced when observing the haul. Observers are also documenting released catch (including operational discards and slippage events) with photographs whenever possible, and bringing in samples of fish from every trip to confirm species identification.

Between increased observer coverage levels, an increase in information being provided by the fishermen and crew, and the new observer discard log implemented in 2010, data collected by observers regarding released catch events on limited access herring vessels during the 2010 fishing year provides much more detail about catch not brought on board herring vessels, and overall, the information collected about slippage has improved considerably. Operational discards have been confirmed by observers to be relatively small amounts of fish that may remain in the net following a successful haul/pump; these fish are usually caught in the net and/or cannot be pumped on board. Information collected by observers about operational discards has improved, and hauls with operational discards are considered to be “observed” hauls; the operational discards are estimated by the observers and represent “small” amounts of fish. Any partial or full released catch (“slippage” as defined in Amendment 5) is considered unobserved, but observers still collect as much information as possible about these discards.

In 2010, observer coverage for the midwater trawl fleet was close to 30% fishery-wide and was even higher on Georges Bank (85% coverage by weight of fish landed). Overall, observers provided data for 929 hauls on limited access herring vessels during the 2010 fishing year. The new discard log allows observers to provide more information about reasons for not bringing fish on board, including who estimated the released catch, additional details regarding why the catch was released, and whether the discards were observed on the deck or in the water; additional information from the 2010 discard log should be available by the end of this year and will be added to the final Amendment 5 EIS document.

Table 148 provides data for the 332 observer records (287 unique hauls) in 2010 that included fish not brought on board. About 290 of these hauls were documented with “not enough fish to pump,” i.e., operational discards. Observers document operational discards as *Herring NK* if they are able to see the fish that are not pumped and confirm that the discards are all herring-bodied fish. Otherwise, the discards are documented as *Fish NK* (see below for more information about the evolution of the Herring NK and Fish NK categories). The total weight of fish not brought on board estimated by observers in 2010 was about 460,000 pounds; this includes operational discards, which, although more frequent, generally represent very small amounts of fish. Total herring landings for this fleet in 2010 were about 58 million pounds.

A preliminary review of the observer data indicate that in 2010, only 35 records (approximately 30 unique hauls) of 929 hauls (3.2%) that were observed on limited access herring vessels were documented to have experienced full or partial slippage events. The total estimated catch not brought on board compared to the total observed catch on these vessels in 2010 was about 0.7% (this does not include fish that were brought on board and then discarded). In addition, there were 99 hauls observed in Closed Area I during 2010, under the new provisions for sampling catch, implemented in November 2009. There were no slippage events observed in these 99 hauls, and consequently no Released Catch Affidavits were submitted from the Closed Area I fishery in 2010. There appears to have been one released catch event (estimated 1,500 pounds) on a haul that ended (but did not begin) in Closed Area I. However, the recently-implemented revisions to the Closed Area I rules (January 2011) require that all operational discards be brought on board; potential logistical and sampling issues associated with this new requirement are unclear because fishing effort has not yet moved into Closed Area I this year.

Table 148 Summary of 2010 Observed Events on Limited Access Herring Vessels (by Number and Estimated Weight of Fish in Lbs.) with Fish Not Brought on Board

	species	"reason not specified"	"gear damage"	"fell out of gear"	"no market value"	"vessel capacity filled"	"not enough fish to pump"	
Number of hauls with occurrence	butterfish	1					1	
	haddock						6	
	herring nk			3		1	105	
	atl herring	1				1	18	
	mackerel	1				1	4	
	redfish						7	
	spiny dogfish						1	
	striped bass			1			1	
	whiting	1					4	
	fish nk	10		5	3	2	3	138
	hake nk							6
	lobster							1
	<i>Loligo</i>	1						1
	<i>Illex</i>							2
	eel nk							2
	Estimated weight (lbs)	butterfish	5					1
haddock							72	
herring nk				410		3,000	20,622	
atl herring		100				175	6,425	
mackerel		50				175	155	
redfish							38	
spiny dogfish							25	
striped bass				12			10	
whiting		10					372	
fish nk		169,450	108,000	4,700	44,000	20,050	72,766	
hake nk							215	
lobster							10	
<i>Loligo</i>		3					10	
<i>Illex</i>							13	
eel nk							8,150	

Figure 84 Observed Events on Limited Access Herring Vessels (by Number of Hauls) with Fish Not Brought on Board in 2010

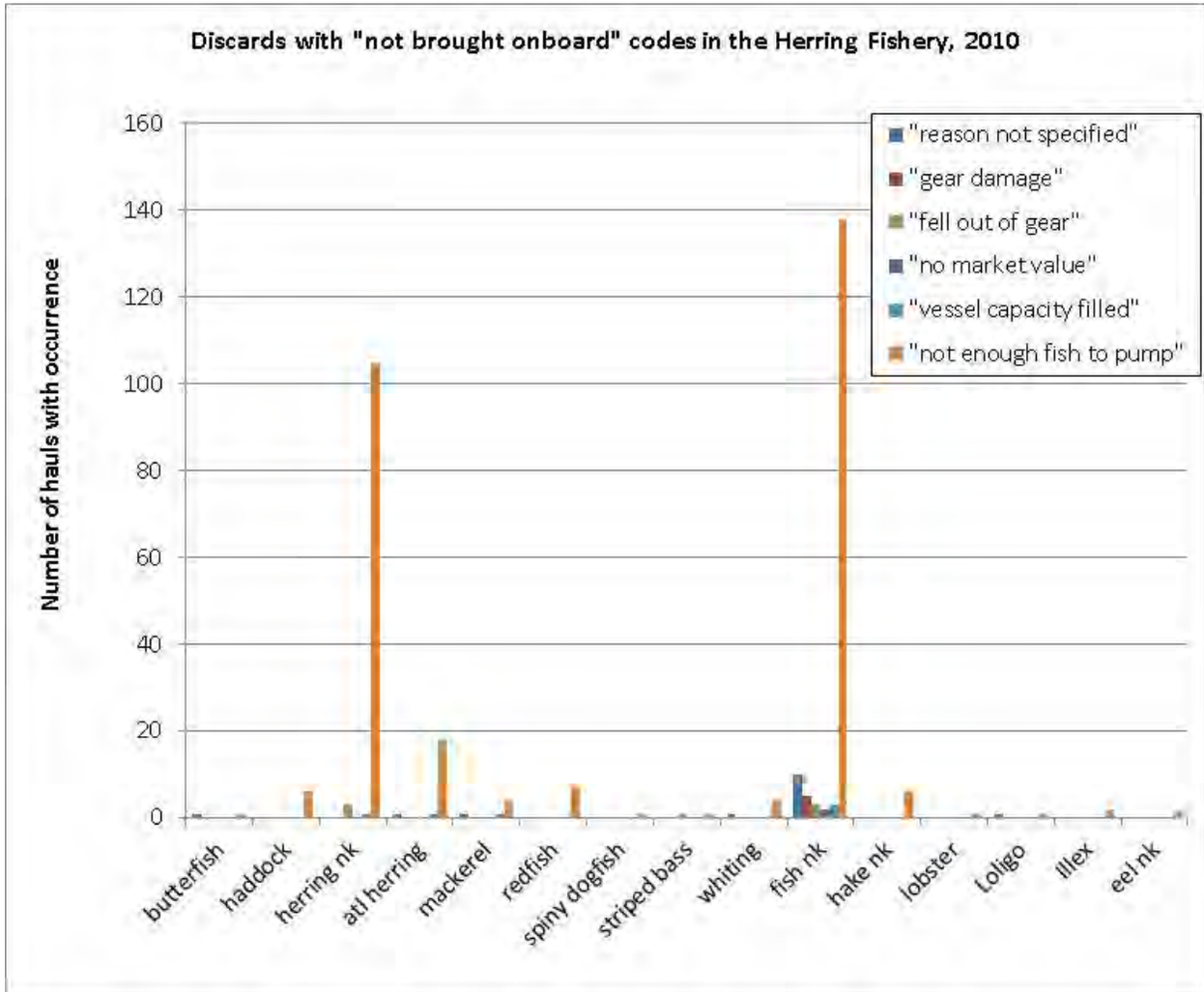
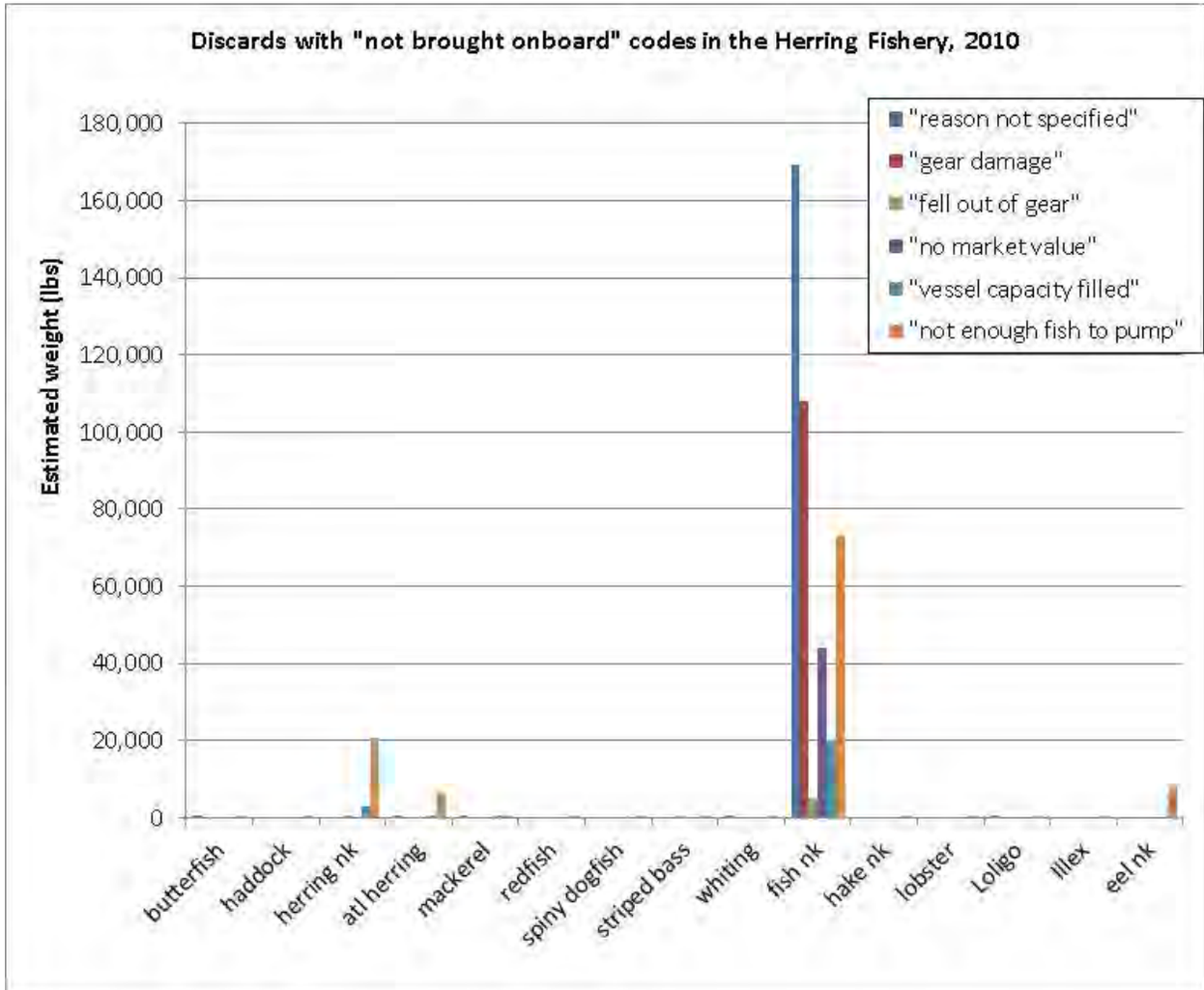


Figure 85 Observed Events on Limited Access Herring Vessels (by Estimated Weight of Fish in Pounds) with Fish Not Brought on Board in 2010



Use of “Herring NK” and “Fish NK”

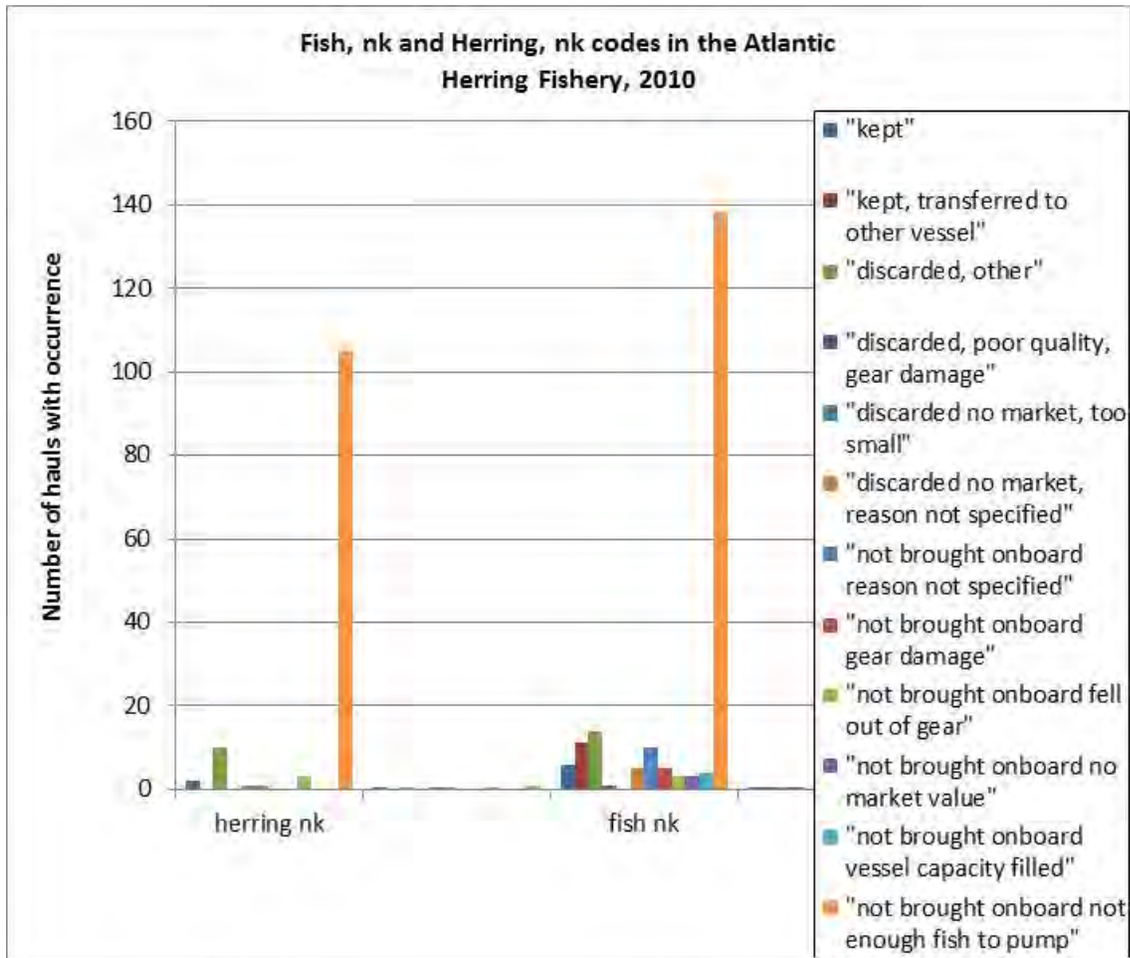
It is important to understand the use of the Fish NK and Herring NK categories in the observer data and the ongoing effort by the NEFOP to reduce these categories and better document all fish either kept, discarded, transferred, or not brought on board in the limited access herring fishery. In 2009, the NEFOP transitioned to the use of Fish NK to represent the component of the catch for which observers could not verify identification. This includes partial and fully released tows and operational discards. Prior to 2009, Fish NK, or Herring NK, or Atlantic herring were used to describe this component of the catch, depending upon observer determinations based on their own visual inspection and/or captain and crew input.

In 2009, the NEFOP also transitioned to the use of Fish NK to represent the composition of the catch pumped to the paired vessel when an observer is not present on the boat taking on the fish. Prior to 2009, Atlantic herring, or Herring NK, or Fish NK were used to represent this component of the catch, based on the observers assumption that partial catches being pumped to the vessel they were deployed on, were made up of the similar species composition of that being pumped to the alternate vessel. The 2009 and 2010 protocols for the use of Fish NK and Herring NK were consistent. Using the most recent data as an example (Table 149), the majority of Fish NK records in 2010 (54%) are associated with fish that were pumped to the paired vessel without an observer present to subsample. These fish were landed, sold, and documented through the dealer and VTR data (along with IVR at the time), and the landings may have been sampled through a State portside sampling program.

In 2010, Herring NK was documented on 122 hauls, and Fish NK was documented on 200 hauls. The majority of Herring NK (86%) was due to “not enough fish to pump” (operational discards). Sixty nine percent (69%) of Fish NK was associated with operational discards. In general, the amounts of fish classified in these categories per haul are relatively small. There was one sampling event in 2010 that documented 30,000 pounds of Herring NK “kept,” which represents almost half of all Herring NK observed in 2010 (Table 149, Figure 86, Figure 87). In this one event, the observer was able to see the fish as they came on board, and during the pumping process, the observer could confirm that the fish were all herring-bodied fish but could not obtain basket samples for safety reasons. About ½ of observed Fish NK and Herring NK in 2010 was landed; in these cases, portside sampling would be beneficial to confirm the species composition of the landings.

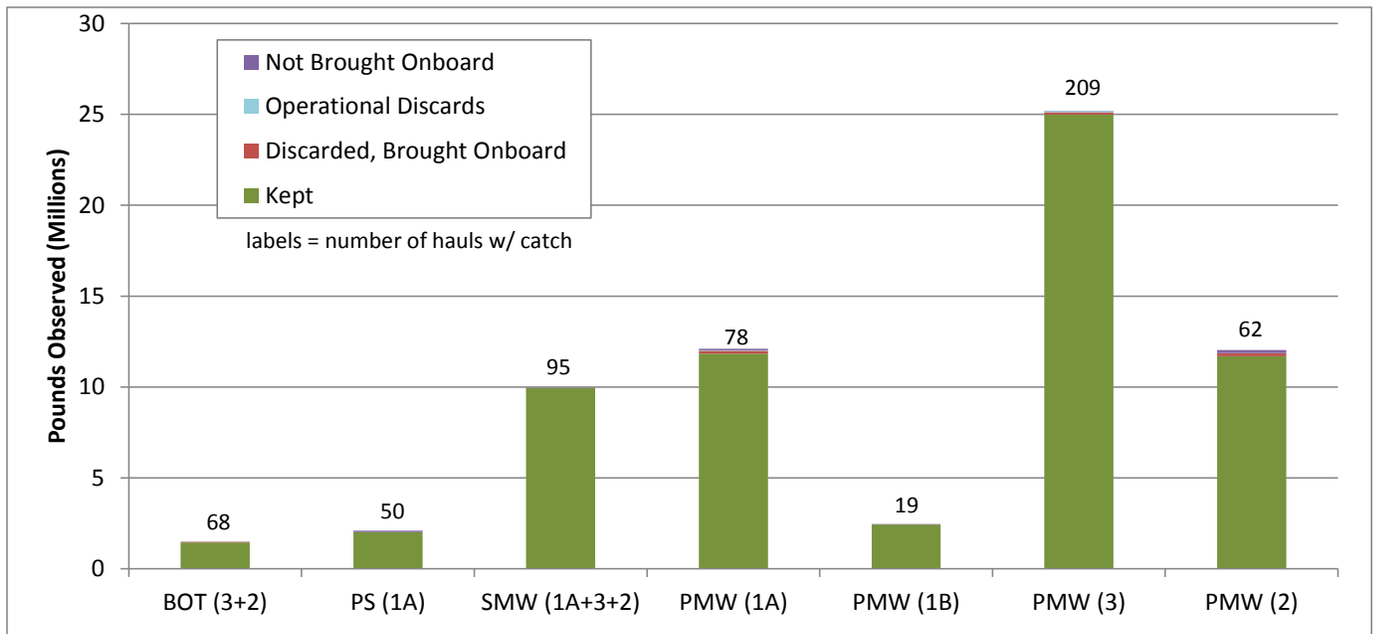
The remaining Fish NK records are mostly associated with fish that were discarded and the reason was not specified, fish that were discarded due to gear damage and operational discards. Operational discards that the observer is able to visually inspect and therefore term Herring NK instead of Fish NK, represent 36% of the herring NK records. Nine percent (9%) of the Herring NK records are associated with fish that mainly fell from the chute, were seen by the observer and therefore identified as herring, then washed overboard. Species identification issues also result in the use of Fish NK or Herring NK. In these cases, an observer has sent in a whole fish sample, which is identified by experienced staff at the NEFOP. If the observer has mis-identified the species the use of Fish NK or Herring NK may be used. In 2010, there was one record changed to Herring NK due to mis-identification of the species.

Figure 86 Use of Fish NK and Herring NK Codes on Observed Limited Access Herring Trips (by Number of Hauls) in 2010



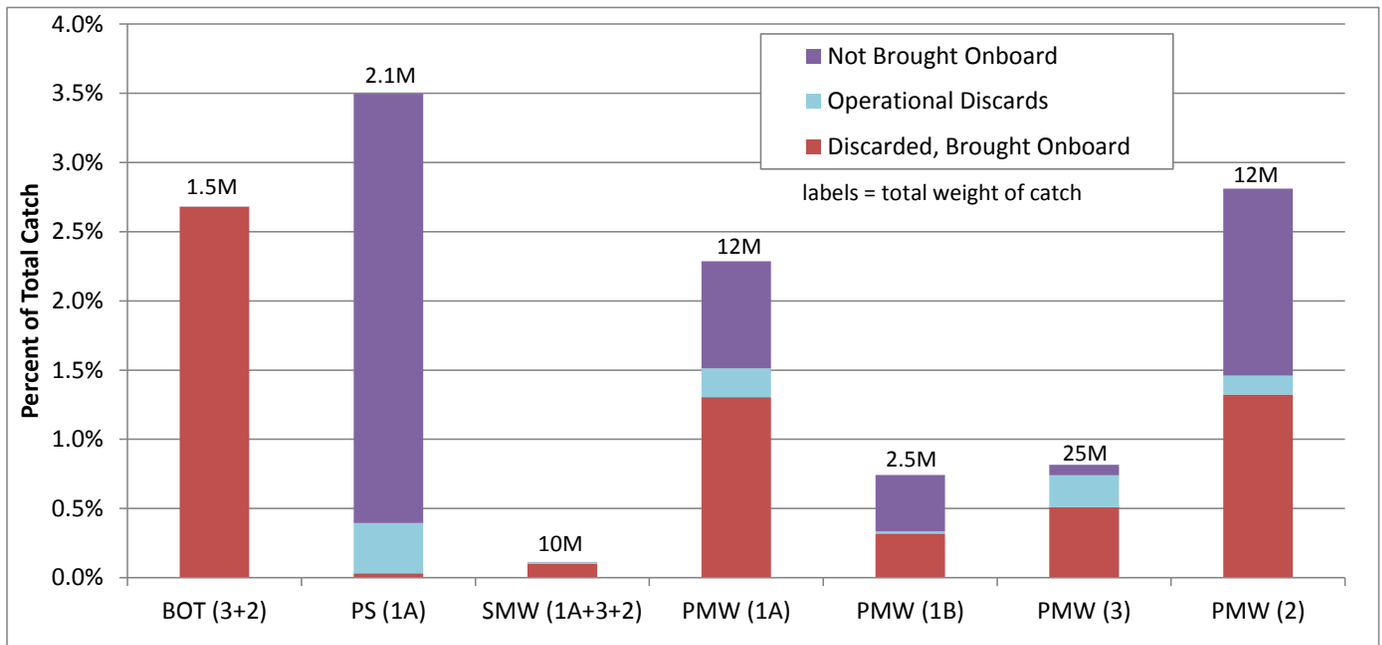
Available information suggests that the amount of fish estimated to be slipped in full/partial slippage events is less than 100,000 pounds. Information provided by vessel captains in 2008/2009, although incomplete, indicates that the estimated weight of partial slippage events (events for which captains provided an estimate) averaged 45,175 pounds, and the estimated weight of full slippage events (when comments were provided) averaged 27,581 pounds (Figure 80 and Figure 81). Information about slippage events and details about the released catch improved considerably in 2010 with the establishment of the new discard log. In addition, the observed number of slippage events declined in 2010. Figure 88 and Figure 89 characterize discards observed in 2010 and provide some perspective on slippage events by gear type and management area. Because few slippage events were observed in 2010 (with a relatively high level of observer coverage across the fishery), disaggregating the data is more difficult due to confidentiality restrictions. However the information in Figure 88 and Figure 89 show that discards at-sea, in total, represent a very small fraction of catch on herring vessels; catch not brought on board represented the highest fractions of total catch for purse seine and pair trawl vessels fishing in Areas 1 and 2 (purse seine vessels only fish in Area 1).

Figure 88 Summary of 2010 Observed Catch (Pounds) on A/B/C Herring Vessels on Declared Herring Trips by Gear Type, Management Area, and Disposition



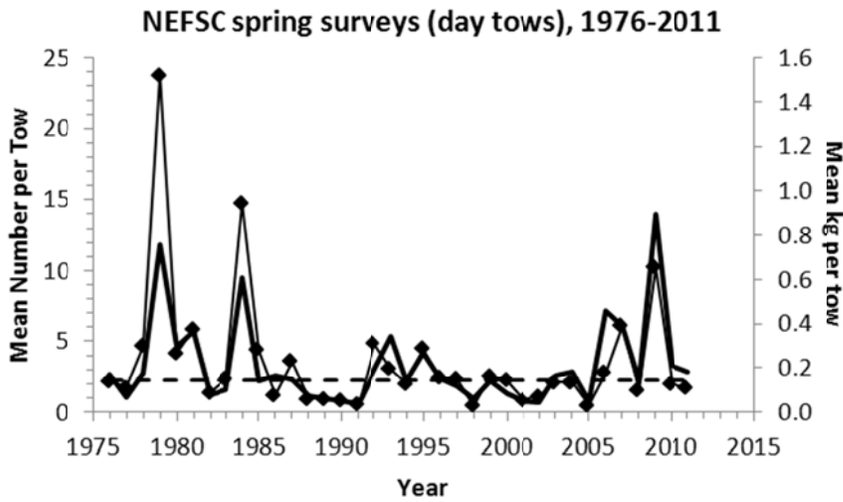
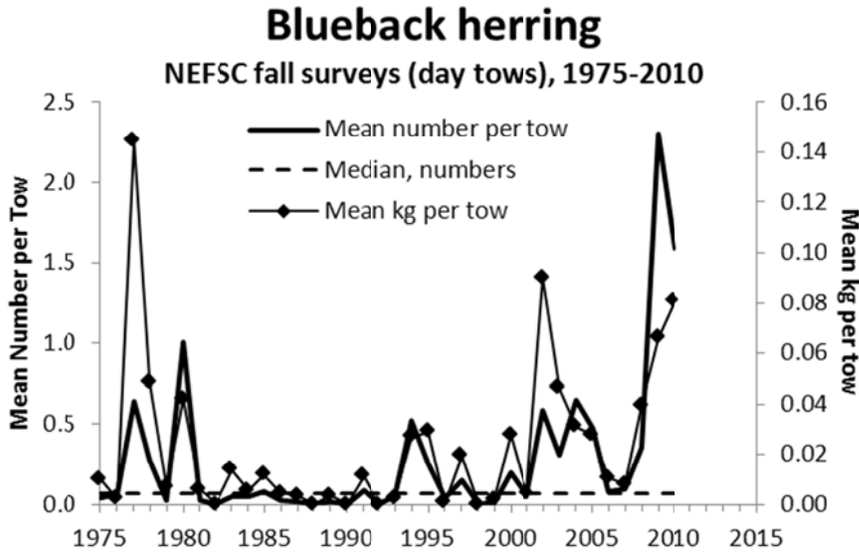
BOT – Bottom Otter Trawl; PS – Purse Seine; SMW – Single Midwater Trawl; PMW – Paired Midwater Trawl

Figure 89 Summary of 2010 Observed Discards (as Percent of Total Observed Catch) on A/B/C Herring Vessels on Declared Herring Trips by Gear Type, Management Area, and Disposition

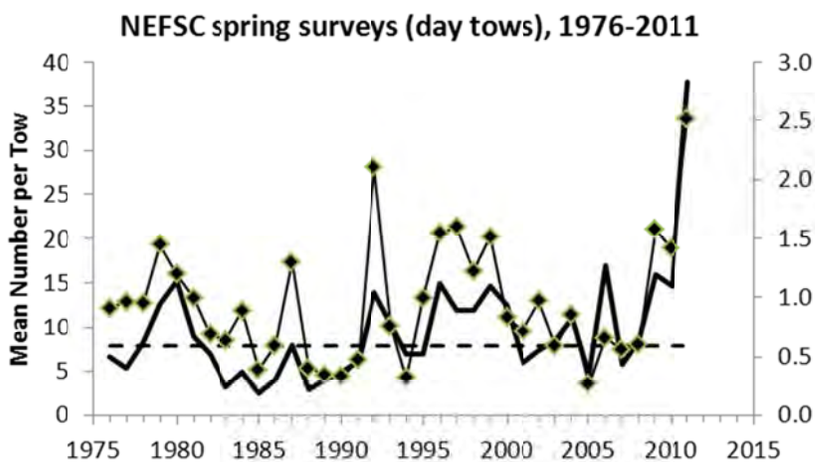
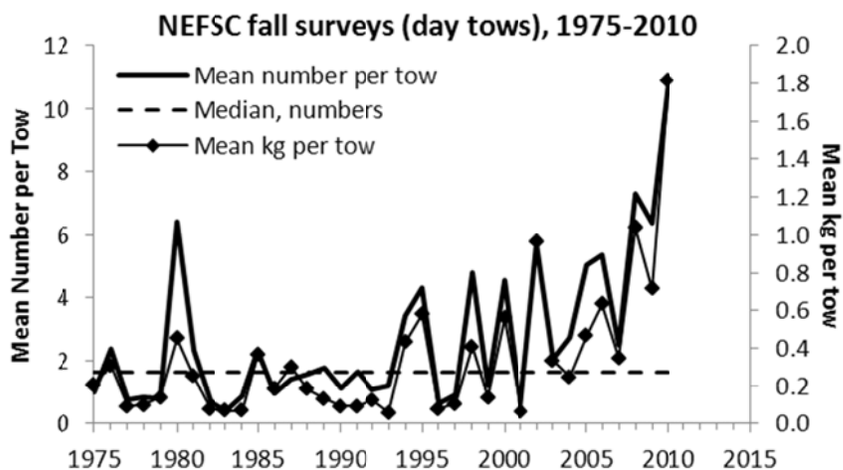


BOT – Bottom Otter Trawl; PS – Purse Seine; SMW – Single Midwater Trawl; PMW – Paired Midwater Trawl

Appendix 6: Northeast Fishery Science Center Trawl Survey Data for RH/S

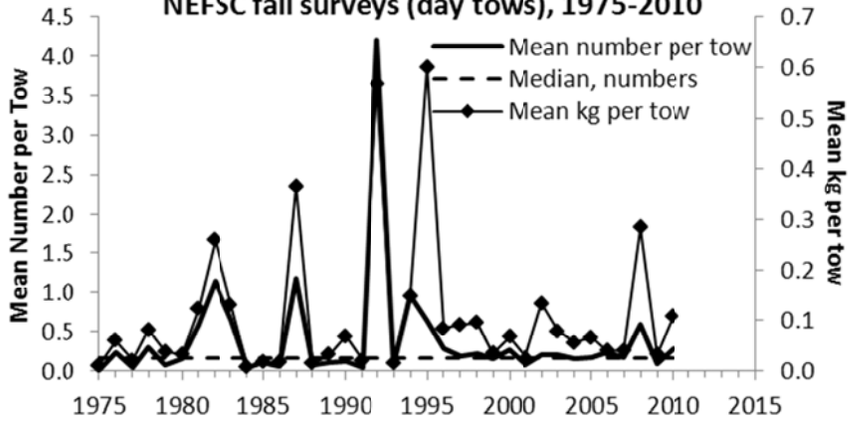


Alewife

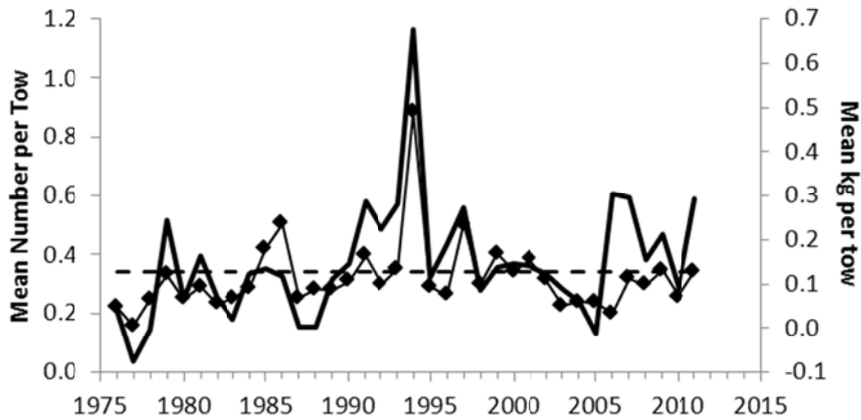


American shad

NEFSC fall surveys (day tows), 1975-2010



NEFSC spring surveys (day tows), 1976-2011



Appendix 7: Summary of School for Marine Science and Technology (SMAST) and Sustainable Fisheries Coalition (SFC) Voluntary River Herring/Shad Avoidance Project

Sustainable Fisheries Coalition (SFC) members account for the majority of US landings of Atlantic herring and mackerel. River herring species are also encountered in these directed fisheries. Minimizing unintended bycatch has been a goal of SFC members since fisheries managers alerted the industry in 2006 that the river herring species complex was depressed. To help achieve this goal the SFC has joined with the Massachusetts Division of Marine Fisheries (MA DMF) and the University of Massachusetts Dartmouth School of Marine Science and Technology (SMAST) to develop river herring and American shad (allosine) bycatch avoidance methods. This collaboration seeks to develop (1) a predictive model of where allosines are likely to occur in space and time, (2) a real-time bycatch avoidance intra-fleet communication system, and (3) additional support for port sampling to inform the initiative.

The project will test if oceanographic features can be used to indicate areas with a high probability of large catches allosines. The Finite-Volume Community Ocean Model (FVCOM) system will be used to hindcast ocean conditions. FVCOM is a verified prognostic coastal ocean circulation model that incorporates realistic time-dependent temperature projections and can identify oceanographic conditions on a daily basis. Sea surface temperature, bottom temperature, the difference between sea surface and bottom temperature, surface salinity, bottom salinity and depth are the initial variables that have been mapped on a monthly basis. The project will use Northeast Fisheries Observer Program (NEFOP) mid-water trawl and National Marine Fisheries Service (NMFS) bottom trawl datasets for allosine catch at sea information. Other data sources

may be used but these two datasets provide the best catch at sea information when timing, size, resolution (information on a tow by tow basis), and spatial uncertainty are considered. NEFOP catch at sea data has been linked to environmental conditions using a stepwise process within ArcGIS 10. Initial plots suggest alosine bycatch is associated with shallow depths and specific temperature ranges. However, the predictive power of these associations is unknown and results need to be further analyzed and expanded. The intent is ultimately to predict alosine hotspots amidst the distribution of Atlantic herring and mackerel, which could be avoided by vessels to reduce bycatch incidents.

The project relies on near real-time communication between fishing vessels, MA DMF and SMAST to circulate information regarding alosine hotspots and to relay this information to fishing captains before and during their trips. The first system was implemented during the 2011 winter mid-water trawl fishery (January through March) over an approximately 60x70 nm area off the coast of New Jersey identified as a high bycatch area by historic MA DMF port sampling, NEFOP data and the Atlantic herring Amendment 5 draft. Bycatch information in this area was accessed and shared with captains using a coded, grid system of smaller cells approximately 5x8 nm (10' longitude x 5' latitude) (Figure 1).

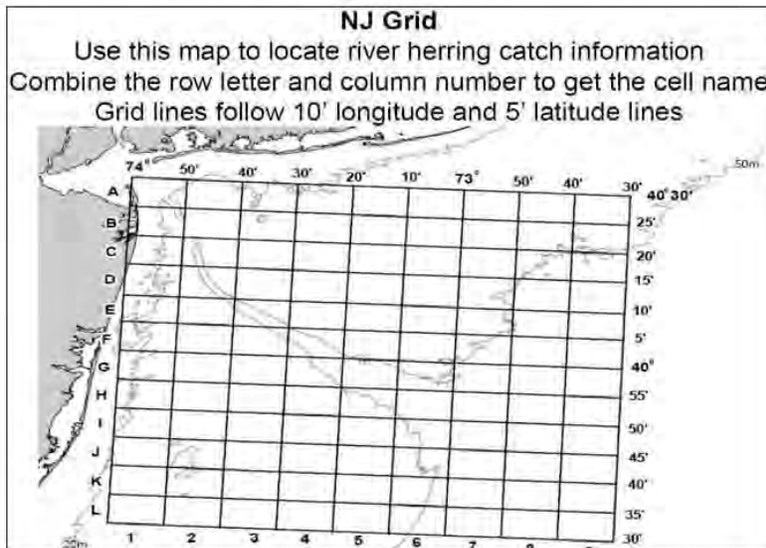


Figure 1. Grid distributed to captains and used to communicate bycatch information.

Catch composition was compiled through the MA DMF port sampling program which relied on electronic communications from captains and onshore managers that identified the location and time of vessel landings and departure. The program sampled just under 50% of all mid-water fishing trips landing in Massachusetts during the winter fishery and was an efficient (information relayed to SMAST in less than 48 hours) and accurate method to gather bycatch data. While at sea captains of participating vessels completed MA DMF tow logs (Figure 2). Although the completed logs gave tow by tow information the resolution of catch composition was trip level. Communication with onboard NEFOP observers was critical in identifying individual tows with alosines. The NEFOP has also agreed to share logs of trips with alosine bycatch with MA DMF/SMAST in a timely manner (about 5 days).

MA DMF Trip Log

Viewed Name: _____ Trip Date: _____ Trip Species: _____ Trip Status: _____
 Area of Trawl (A) : (B) : (C) : Observer Observed: Y / N Date Caught: _____
 Port Land: _____ Gear Weight: _____ Towed by DMF: Y / N

Trip was for research purposes by DMF@MAHERRINGSTATE.MA.US community

- Trip Species
- Observer Observed: Y / N
- Initials (Last, First)

Log Information - This information will complete the Observer log and provide additional information regarding fishing operations through electronic reporting.

Tow #	Tow Location (Lat/Long)	Grid ID	Grid Size	Tow Duration (hr)	Tow Operator	Net Length (m)	Approx. Weight
1							
2							
3							
4							
5							
6							

Weight Breakdown

Landing subtotals entered and via database: DMF@MAHERRINGSTATE.MA.US community

- Tows and Port of Landing
- Gear Weight (includes gear items)

Log Information

MA DMF samples will be collecting the following data and information:

- State (City of VTR)
- Presence of Observer (Has a catch of alosines, if not, then no alosines are reported to avoid false by-catch)
- Hauls (copy of MA DMF Trip Log)

* If your trip is not being completed by a DMF sample it is important that you fill out and return this log. A DMF sample will collect all Trip Log data during the next portside sample.

State and its contents are controlled and its use is restricted. It is not to be used for any other purpose. All rights reserved. © 2000 MA DMF

Figure 2. Trip log completed by captains and returned to MA DMF/SMAST upon landing

Based on the pace of the fishery weekly or bi-weekly advisories from SMAST worked best. Advisories classified grid cells as either having low, moderate, or high bycatch. Information was not reported for cells without tows and advisories only included cells with information less than 2 weeks old. Cumulative bycatch information was/is available through the SMAST website. Classifications were based on ratio thresholds intended to reduce the frequency of trips with over 2,000kg of alosines. The low incidence, high impact nature of alosine bycatch in the mid-water trawl fishery justifies this goal. From 2000 through September 2010 tows with greater than 2,000kg of alosines accounted for over 80% of NEFOP observed alosine mid-water trawl bycatch by weight despite accounting for only about 10% of the number of tows with 1kg of alosines or more. MA DMF portside sampling data also reflects this pattern on a trip level (Figure 3). For this project MA DMF portside sampling numbers were used to establish the

classification thresholds because it was the catch composition information source. Ratio thresholds were used instead of hard numbers to avoid biases created by small tow or trip sizes.

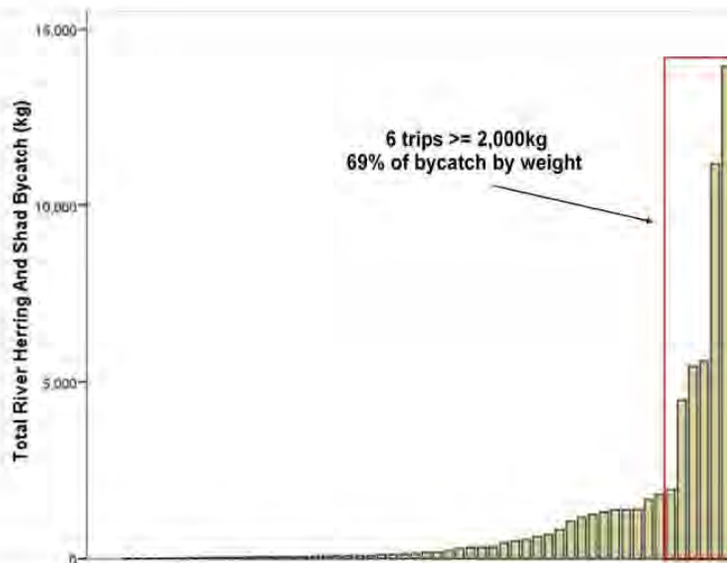


Figure 3. Seventy two mid-water trawl trips sampled by MA DMF portside sampling from May 2008-July 2010. This information was used to set the ratio thresholds used to classify areas as having high, moderate, or low bycatch.

Industry cooperation and the appearance of distinct spatial and temporal bycatch patterns within the avoidance area suggests this system may be effective at reducing alosine bycatch. Due to the number of trips within the avoidance grid, it is impossible to prove statistically from the results of one fishing season that bycatch advisories were not disregarded but high levels of cooperation and fishing patterns within the area suggest that advisories were not ignored. Eight of nine targeted vessels voluntarily shared detailed trip and tow information with the MA DMF and SMAST. The purpose of this high level of data sharing was to increase the fleets knowledge of the quantity, location, and timing of bycatch events. This suggests participation would be an

unnecessary burden unless the occurrence of bycatch was a concern. The overall behavior of the vessels within the avoidance area also provides evidence of cooperation. Though the shift of effort from the northwest part of the avoidance area to the southeast could be due to the availability target species, the timing of this shift in effort coincides with bycatch advisories and avoidance of a known high bycatch area (Figure 4). In total 5 cells were classified as having high bycatch with only one possibly reentered. Though reentry is not ideal, it does show that target species were present in both the northwest and southeast portions of the avoidance area simultaneously (Figure 4). After the reentry and subsequent advisory, effort was primarily in the low bycatch southeast region but trips were conducted in the cells between the northwest and southeast (row F) that previously had no effort (Figure 4). This suggests the vessels were interested in "filling in" the avoidance grid, possibly to test how far west they could fish while avoiding the high and moderate bycatch cells located in the northwest.

A total of 10 trips and 24 tows occurred in the study area with two tows and one trip classified as having high bycatch. These three events accounted for 75% of alosine bycatch observed by MA DMF port sampling and all occurred between mid-February and mid-March. A high bycatch region (northwest area of grid, above row H) and low bycatch region (southeast, row H and below) developed within the grid during the winter fishery (Figure 4.). The percentages of effort, target catch, and alosine catch in northwest and southeast regions (75, 75, 97 and 25, 25, 3 respectively) confirm this and also show both areas to be economically viable. Though the timing and exact area of alosine abundance within the study area undoubtedly varies from year to year, these results suggest it is plausible for mid-water trawl vessels to be moved to areas with low alosine bycatch and adequate levels of target species using the scale of this study.

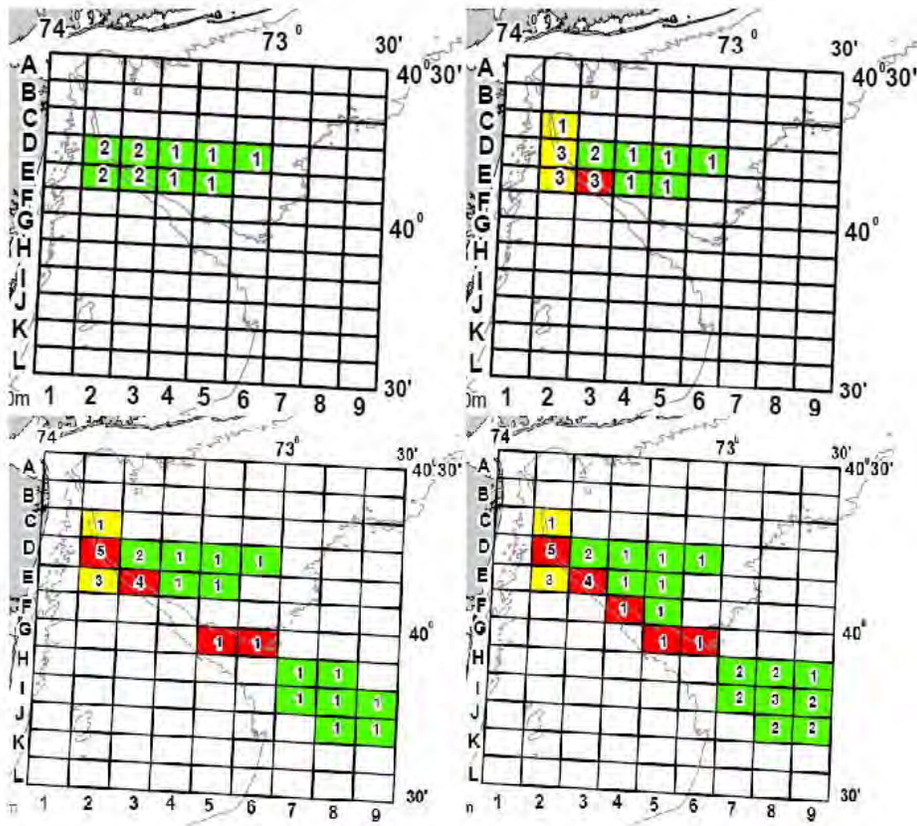


Figure 4. Cumulative bycatch information from 4 different time periods, from top left: 2/1/11, 2/17, 3/2, 4/1. Numbers inside cells indicate the number of tows within each cell. Red indicates cells with high alosine bycatch while yellow and green indicate moderate and low respectively.

MID-ATLANTIC FISHERY MANAGEMENT COUNCIL

Richard B. Robins, Jr.
Chairman

Lee G. Anderson
Vice Chairman

800 North State Street, Suite 201
Dover, Delaware 19901-3910
Tel: 302-674-2331
Toll Free: 877-446-2362
FAX: 302-674-5399
www.mafmc.org

Christopher M. Moore, Ph.D.
Executive Director

MEMORANDUM

DATE: June 1, 2012

TO: Council

FROM: Jason Didden 

SUBJECT: MSB Amendment 14

The Mackerel, Squid, Butterfish (MSB) Committee and MSB Advisory Panel will be meeting Friday June 8, 9am-noon via webinar (<https://www1.gotomeeting.com/register/126160849>) to review the alternatives in the document, review public comment, and get input from the Advisory Panel. The comment close for Amendment 14 is June 4, but the comments received to date are included following this page. A summary of the in-person public hearings, and any additional written comments received will be forwarded to the Council before the June 8 webinar. Once all public comments are received, staff may submit staff recommendations regarding Amendment 14 and these will be distributed before the Council meeting and posted to the web page noted below.

The MSB Committee will meet on Tuesday June 12, 2012, 9am-noon to consider actions on Amendment 14 to recommend to the Council. The Council will take up the issue on Wednesday. If requested, a hard copy of the Amendment's DEIS was mailed with the Council briefing documents and is available electronically at: http://www.mafmc.org/fmp/msb_files/msbAm14current.htm.

There was also a joint Amendment 14 – Amendment 5 (Atl. Herring) technical meeting on May 22 that looked at coordination issues. A summary of that meeting is being finalized and will be distributed once complete.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

MAY 30 2012

OFFICE OF
ENFORCEMENT AND
COMPLIANCE ASSURANCE

Mr. Daniel S. Morris
Acting Regional Administrator
Northeast Region
National Marine Fisheries Service
National Oceanic and Atmospheric Administration
55 Great Republic Drive
Gloucester, MA 01930-2298

Dear Mr. Morris:

In accordance with the National Environmental Policy Act (NEPA) and Section 309 of the Clean Air Act, the Environmental Protection Agency (EPA) has reviewed the National Oceanic and Atmospheric Administration's Draft Environmental Impact Statement (DEIS) for Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish (MSB) Fishery Management Plan (FMP) (CEQ No. 20120106).

The purposes of Amendment 14 are to: 1) improve monitoring and observing of incidental River Herrings and Shads (RH/S catch); 2) consider ways to reduce RH/S catch; and 3) consider adding RH/S as managed stocks in the MSB FMP (i.e., as stocks in the fishery) so as to improve overall RH/S conservation. EPA believes that the DEIS provides an adequate discussion of the potential environmental impacts and we have not identified any potential environmental impacts requiring substantive changes. EPA has rated the DEIS as LO – "Lack of Objections." A summary of EPA's rating is attached.

We appreciate the opportunity to review this DEIS. If you have any questions please contact Jessica Aresta-DaSilva at aresta-dasilva.jessica@epa.gov or 202-564-1567.

Sincerely,

A handwritten signature in blue ink that reads "Susan E. Bromm".

Susan E. Bromm
Director
Office of Federal Activities

Summary of Rating Definitions and Follow-up Action

Environmental Impact of the Action

LO--Lack of Objections

The EPA review has not identified any potential environmental impacts requiring substantive changes to the proposal. The review may have disclosed opportunities for application of mitigation measures that could be accomplished with no more than minor changes to the proposal.

EC--Environmental Concerns

The EPA review has identified environmental impacts that should be avoided in order to fully protect the environment. Corrective measures may require changes to the preferred alternative or application of mitigation measures that can reduce the environmental impact. EPA would like to work with the lead agency to reduce these impacts.

EO--Environmental Objections

The EPA review has identified significant environmental impacts that must be avoided in order to provide adequate protection for the environment. Corrective measures may require substantial changes to the preferred alternative or consideration of some other project alternative (including the no action alternative or a new alternative). EPA intends to work with the lead agency to reduce these impacts.

EU--Environmentally Unsatisfactory

The EPA review has identified adverse environmental impacts that are of sufficient magnitude that they are unsatisfactory from the standpoint of public health or welfare or environmental quality. EPA intends to work with the lead agency to reduce these impacts. If the potentially unsatisfactory impacts are not corrected at the final EIS stage, this proposal will be recommended for referral to the CEQ.

Adequacy of the Impact Statement

Category 1--Adequate

EPA believes the draft EIS adequately sets forth the environmental impact(s) of the preferred alternative and those of the alternatives reasonably available to the project or action. No further analysis or data collection is necessary, but the reviewer may suggest the addition of clarifying language or information.

Category 2--Insufficient Information

The draft EIS does not contain sufficient information for EPA to fully assess environmental impacts that should be avoided in order to fully protect the environment, or the EPA reviewer has identified new reasonably available alternatives that are within the spectrum of alternatives analyzed in the draft EIS, which could reduce the environmental impacts of the action. The identified additional information, data, analyses, or discussion should be included in the final EIS.

Category 3--Inadequate

EPA does not believe that the draft EIS adequately assesses potentially significant environmental impacts of the action, or the EPA reviewer has identified new, reasonably available alternatives that are outside of the spectrum of alternatives analyzed in the draft EIS, which should be analyzed in order to reduce the potentially significant environmental impacts. EPA believes that the identified additional information, data, analyses, or discussions are of such a magnitude that they should have full public review at a draft stage. EPA does not believe that the draft EIS is adequate for the purposes of the NEPA and/or Section 309 review, and thus should be formally revised and made available for public comment in a supplemental or revised draft EIS. On the basis of the potential significant impacts involved, this proposal could be a candidate for referral to the CEQ.



SFD
George
5/25 cc: Pete C
Aja
Carrie
Lindsey

5-12-12

Mr. Daniel Morris
Deputy Regional Administrator
NMFS
55 Great Republic Dr.
Gloucester, Mass. 01930

Dear Mr. Morris:

I am writing on behalf of the Delaware River Shad Fishermen's Association (DRSFA). We are a 700 member conservation group working to preserve, protect and restore migratory fish to the Delaware River and its tributaries. We strongly support the most vigorous protection of the remaining shad and herring species along our Atlantic coast.

For years, our coastal communities have worked tirelessly to restore culturally and economically significant species such as river herring and shad to rivers along the Atlantic coast. At the same time, the incidental catch of millions of river herring and shad annually by the mid-Atlantic mackerel and squid fisheries remains largely unmonitored and unregulated. I am concerned about this serious, ongoing threat to these already-depleted species that undermines efforts to restore our estuaries and rivers.

River herring and shad populations are at historic lows, and landings have declined coastwide by 99 and 97 percent, respectively. In response, most Atlantic states prohibit the taking of river herring in coastal waters and are advancing similar restrictions on American shad. These populations are in dire need of conservation and management, so it is critical that they are given protection in federal waters under Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan. Because these fish have been depleted so severely, the council should choose the option with the most positive biological impact:

Inclusion of river herring and shad as stocks within the fishery (Alternative 9b-9e).

Developing the long-term protections associated with this designation will take time. Therefore, the council should adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad:

**A catch cap, effective in 2013 (Alternative 6b-6c), that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed, or retained.

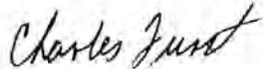
I strongly urge you to also incorporate all of the following:

**100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation (Alternative 5b4 and Alternative 3d).

**An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards," must be made available to fishery observers for systematic sampling (Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleetwide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).

**A requirement to weigh all catch. (Alternative 2c-2f).

Thank you for the opportunity to comment and for your commitment to these priority reforms.

A handwritten signature in cursive script that reads "Charles Furst".

Charles Furst, President DRSFA
Po 221
Solebury, Pa 18963

IDENTICAL AMENDMENT 5&14 COMMENT

533 identical comments (7 were altered)

Dear Mr. Moore,

Dear Regional Managers,

I'm very concerned about the impacts of industrial fishing on river herring.

I would very much appreciate it if you would adopt a comprehensive monitoring and bycatch reduction program for river herring, which I'm told are not currently considered in your management of either the Atlantic herring fishery or the Mackerel, Squid, Butterfish fishery. I think it's great that most Atlantic states now ban the catch of river herring in state waters, but it worries me that these efforts are not matched in federal waters. Large scale fisheries such as these can have major impacts, and should be monitored and managed carefully to minimize impacts to not only river herring, but other species like groundfish. I support your initiative to improve this aspect of both these fisheries.

Specifically, if the monitoring and bycatch reduction program you adopt could include the following, I would be much obliged. Here's what I'd like to see the New England Fishery Management Council adopt:

- A catch limit, or cap, on the total amount of river herring caught in the Atlantic herring fishery (Section 3.3.5, modified to require immediate implementation of a catch cap).
- 100 percent at-sea monitoring on all midwater trawl fishing trips in order to provide reliable estimates of all catch, including bycatch of depleted river herring and other marine life (Section 3.2.1.2 Alternative 2).
- An accountability system to discourage the wasteful slippage, or dumping, of catch, including a fleet-wide limit of five slippage events for each herring management area, after which any slippage event would require a return to port (Section 3.2.3.4 Option 4D).
- A ban on herring mid-water trawling in areas established to promote rebuilding of groundfish populations (Section 3.4.4 Alternative 5).
- A requirement to accurately weigh and report all catch (Section 3.1.5 Option 2).

As for the Mid-Atlantic Fishery Management Council, I encourage you to adopt the following options:

- Inclusion of river herring and shad as stocks within the fishery (Alternative 9b-9e).
- Developing the long-term protections associated with this designation will take time. Therefore, the council should adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad:
 - A catch cap, effective in 2013 (Alternative 6b-6c), that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed, or retained.

Furthermore, I strongly urge you to incorporate all of the following:

- 100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation (Alternative 5b4 and Alternative 3d).
- An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards," must be made available to fishery observers for systematic sampling (Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleet-wide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).
- A requirement to weigh all catch. (Alternative 2c-2f).

Thank you for considering my input, and I look forward to applauding your wise decision.

Sincerely,

Y.D. Jordan
1 Nassau Rd
Montclair, NJ 07043

IDENTICAL AMENDMENT 14 COMMENT

6,622 identical comments submitted (61 were altered)

May 30, 2012

Mid-Atlantic Fishery Management Council
800 N. State Street, Suite 201
Dover, DE 19901

Dear Mid-Atlantic Fishery Management Council,

For years, our coastal communities have worked tirelessly to restore culturally and economically significant species such as river herring and shad to rivers along the Atlantic coast. At the same time, the incidental catch of millions of river herring and shad annually by the mid-Atlantic mackerel and squid fisheries remains largely unmonitored and unregulated.

I am concerned about this serious, ongoing threat to these already-depleted species that undermines our efforts to restore our estuaries and rivers.

River herring and shad populations are at historic lows and landings have declined coastwide by 99 and 97 percent, respectively. In response to this, most Atlantic states prohibit the taking of river herring in coastal waters and are advancing similar restrictions on American shad. These populations are in dire need of conservation and management, so it is critical that they are given protection in federal waters under Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan.

In light of the depleted status of these fish, the Council should choose the option with the most positive biological impact:

Inclusion of river herring and shad as stocks within the fishery.
(Alternative 9b-9e).

Developing the long-term protections associated with designating river herring and shad as stocks in the fishery will take time. Therefore, the Council should also adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad:

* A catch cap, effective in 2013 (Alternative 6b-6c) that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed or retained.

In addition, I strongly urge you to incorporate the following:

* 100 percent at-sea monitoring on all mid-water trawl fishing trips.

One observer must be assigned to each vessel in a pair trawl operation.

(Alternative 5b4 and Alternative 3d).

* An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards", must be made available to fishery observers for systematic sampling (Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleet wide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).

* A requirement to weigh all catch. (Alternative 2c-2f).

Thank you for the opportunity to comment and for your commitment to these priority reforms.

Sincerely,

Fiona Kinniburgh

26 E 2nd St

New York, NY 10003-9486

EXAMPLE IDENTICAL NY COMMENT

528 identical comments submitted (19 were slightly altered)

May 29, 2012

Amendment 14 Comments

Dear Comments,

For years, New York and other coastal states and communities along the Atlantic coast have worked tirelessly to restore culturally and economically significant species such as river herring and shad to rivers along the coast. At the same time, the incidental catch of millions of river herring and shad annually by the mid-Atlantic mackerel and squid fisheries remains largely unmonitored and unregulated. I am concerned about this serious, ongoing threat to these already-depleted species that undermines efforts to restore our estuaries and rivers.

River herring and shad populations are at historic lows, and landings have declined coast-wide by 99 and 97 percent, respectively. In New York the Hudson River's historic shad fishery was recently closed to protect dwindling populations and a similar fate for river herring is likely. In addition, many other Atlantic states prohibit the taking of river herring in coastal waters and are advancing similar restrictions on American shad. These populations are in dire need of conservation and management, so it is critical that they are given protection in federal waters under Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan. Because these fish have been depleted so severely, the council should choose the option with the most positive biological impact:

Inclusion of river herring and shad as stocks within the fishery (Alternative 9b-9e).

Developing the long-term protections associated with this designation will take time. Therefore, the council should adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad:

**A catch cap, effective in 2013 (Alternative 6b-6c), that functions

effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed, or retained.

I strongly urge you to also incorporate all of the following:

****100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation (Alternative 5b4 and Alternative 3d).**

****An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards," must be made available to fishery observers for systematic sampling (Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleetwide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).**

****A requirement to weigh all catch. (Alternative 2c-2f).**

Thank you for the opportunity to comment and for your commitment to these priority reforms.

Sincerely,

Ms. annette bailey
753 James St
Syracuse, NY 13203-2108

INDENTICAL STOCKS IN A FISHERY COMMENT

Count of these received: 279

May 31, 2012

Executive Director Christopher Moore

Dear Executive Director Moore,

I urge the Mid-Atlantic Fishery Management Council and the National Marine Fisheries Service to begin managing depleted populations of river herring and shad as stocks in the fishery. Unmanaged catch of river herring and shad by industrial trawlers has contributed to a collapse of populations of these small but ecologically important fish.

With river herring and shad landed catch down 99 and 97 percent, respectively, most states have banned their harvest and the Fisheries Service is considering listing river herring under the Endangered Species Act. Yet mackerel and squid trawlers can catch millions of river herring and shad every year without restriction or even adequate monitoring. This is unacceptable; river herring and shad are clearly in need of conservation and management within the federal fisheries in which they're caught.

As the council finalizes Amendment 14 to the Mackerel, Squid and Butterfish Fishery Management Plan, I strongly urge it to vote in favor of adding blueback herring, alewife, American shad and hickory shad as stocks in the fishery management plan (Action Alternatives 9b-e).

I also request that you approve the following measures to immediately reduce the at-sea catch of river herring and shad:

** A catch cap for river herring and shad in the Atlantic mackerel fishery (Action Alternatives 6b-6c).

** 100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation (Action Alternatives 5b4 and 3d).

** An accountability system to prohibit or discourage wasteful operational discards of unsampled catch. All catch must be made available to fishery observers for systematic sampling (Action

Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleet-wide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).

** A requirement to weigh all catch (Alternative 2c-2f).

Every year states and communities throughout the mid-Atlantic and elsewhere on the east coast invest significant time and resources to restore their herring runs. Fishermen in inland and state coastal waters can no longer catch river herring, and instead must bide time and hope for populations to rebound. The Mid-Atlantic Fishery Management Council and the National Marine Fisheries Service must do their part and step forward to adequately regulate these important species.

Sincerely,

Mr. Peter Currie
631 W Olney Ave
Philadelphia, PA 19120-2219
(215) 276-3040

Many Near Identical Letters Were Received (see previous 4 sample letters). The next 6 pages detail additions made to letters that were not totally identical.

Unique Amendment 5&14

- As the holder of M.A.s in Marine Biology and Environmental Studies, I am a staunch defender of our marine resources and ocean and fresh water habitat.
- WHAT PART OF WATER TO SURVIVE DONT YOU GET??? STOP DESTROYING OUR OCEANS WITH YOUR OVER USE. WHO SAYS ITS YOUR TO RUIN ANYWAY?
- "Earth provides enough to satisfy every man's need, but not every man's greed." -- Mahatma Gandhi
- As a Professor Emeritus of Zoology and Environmental Science, I'm very concerned about the impacts of industrial fishing on river herring.
- THERE WILL NOT BE ANY MORE IF YOU DO NOT ACT TO CONSERVE THESE FISH!!
- Don't you know better by now? If you catch them all, your industry is dead. I'm very concerned about the impacts of industrial fishing on river herring.
- Industrial fishing is an unsustainable method of fishing and must not be supported. With regards to river herring, as bycatch industrial fishing is decimating the species. It must be stopped entirely.

Unique Amendment 14 only

- 3 quotes inserted into the comment
 - "Our duty to the whole, including to the unborn generations, bids us to restrain an unprincipled present-day minority from wasting the heritage of these unborn generations. The movement for the conservation of wildlife and the larger movement for the conservation of all our natural resources are essentially democratic in spirit, purpose and method."-- Theodore Roosevelt
 - "As we peer into society's future, we—you and I, and our government—must avoid the impulse to live only for today, plundering for our own ease and convenience the precious resources of tomorrow. We cannot mortgage the material assets of our grandchildren without risking the loss also of their political and spiritual heritage. We want democracy to survive for all generations to come, not to become the insolvent phantom of tomorrow."-- Dwight D. Eisenhower
 - "A thing is right when it tends to preserve the integrity, stability, and beauty of the biotic community. It is wrong when it tends otherwise."-- Aldo Leopold
- Do you think unmonitored fishing is wise?
- I am particularly concerned about the shad, which is a New Jersey fish that has been here historically and has had an economic impact on our state.
- Please consider the importance of every species in keeping the biodiversity and balance of the ecosystem in order.

- I am worried about our fish population
- WE NEED TO PROTECT OUR ENVIRONMENT...NOW!
- PERSONALLY, I AM STRONGLY OPPOSED TO ANY DUMPING OF "BI-CATCH" FISH. ALL CATCH CAN BE UTILIZED IN SOME WAY – PET FOOD, ETC. WE HAVE STRIP MINED OUR OCEANS AND WE WILL REAP THE PROBLEMS AND EFFECTS OF DEPLETION.
- The right hand does not know what the left hand is doing. Someone's got to look at this situation and say NO.
- We will reap what we sow and will suffer our own consequences no doubt.
- I know these fish don't pay you to rule in their favor, but consider that for years, our coastal communities have worked tirelessly to restore culturally and economically significant species such as river herring and shad to rivers along the Atlantic coast.
- American Shad were nearly extinct several decades ago due to water pollution - they were restored to healthy populations by a concerted effort and CAN BE AGAIN, BUT ONLY WITH A COMMITMENT TO DO SO...
- As a fish eater, this issue is important to me. I want to see our rivers and indigenous fish protected for future generations.
- DO WE HAVE TO TAKE EVERYTHING TO EXTINCTION?
- PLEASE TAKE THIS VERY SERIOUSLY
- As a biologist at Penn State University, I have participated in a research project on migrating shad and understand their ecological and economic importance. I am therefore concerned about this serious, ongoing threat to these already-depleted species that undermines our efforts to restore our estuaries and rivers.
- As a conservation professional I am concerned about this serious, ongoing threat to these already-depleted species that undermines our efforts to restore our estuaries and rivers.
- Can we please do everything in our power to protect our natural resources?
- The incidental catch of millions of river herring and shad by mid-Atlantic mackerel and squid fisheries remains largely unmonitored and unregulated, and is causing DEVASTATION throughout coastal foodchains.
- MAN IS DRIVING SEA LIFE TO EXTINCTION. POLLUTION, FISHING TOO MUCH, SPORT, TOXINS, GARBAGE AND OTHER FACTORS ARE KILLING SPECIES, LOSS OF CLEAN WATER IS CHANGING FISH BEHAVIOR AND BREEDING. UNTIL MAN REALIZES GREED IS NOT THE PLANET'S FIRST PRIORITY THESE CONDITIONS WILL ONLY WORSEN. CAN I BE THE ONLY PERSON WHO SEES THE DIRECTION OUR PLANET IS GOING IN???? I WILL NOT BE ALIVE WHEN THE PLANET AND IT'S WATERS AND ANIMALS AND SEA LIFE WILL BE DESTROYED- BUT- IT WILL HAPPEN UNLESS CHANGE IS MADE. NOW- NOT IN 10 YRS- NOW!!!!!!!!!!!!
- Once again, OVERFISHING is killing our oceans and the animals who call it home! THE OCEANS ARE ALREADY IN A SORRY STATE - PLEASE DO SOMETHING TO STOP THE DAMAGE.

- Greetings, My wife's family is from Jamesville NC. on the Roanoke River. Herring were a staple there. Now they are scarce. Industrial ocean fishing is too aggressive and must be curtailed.
- TO ALL OF YOU NUMNUTS THAT ARE DESTROYING STUFF IN THE WORLD HAD BETTER DAM SIGHT REALIZE THAT YOU CAN'T EAT MONEY!
- Imagine my surprise to learn that shad are not already extinct!
- I wonder what the people that deplete resources for living think they are going to do or leave for resources in the future.
- Please protect the supplies of river herring and American shad at sea from further dangerous depletion.
- George Washington was correct in his worries of the ecology. Interesting reading in his writings. This is not the time to shy away from protecting our waters.
- Please! Give urgent attention to the preservation of river herring and shad, as their populations have declined to a dangerous level.
- Fisheries throughout the world are being reduced by overfishing and loss by unintended catch. We can not afford to continue destroying our aquatic resources. This is a matter of concern for the environment as well as for mankind's welfare. Everything is connected.
- During the Depression, my mother's family on Albermarle Sound in North Carolina got by in part because of netted menhaden. I grew up hearing about the amazing spawning runs that came up the Sound until the Second World War. Unfortunately, during WWII, the fish population crashed, and has struggled ever since. Such damage can be difficult to repair.
- AS A FISHERMAN AND AN ENVIRONMENTALIST I AM SHOCKED THAT WE HAVE ALLOWED OUR FISHERIES TO BE DECIMATED. IT'S WELL BEYOND TIME TO PUT A STOP TO THE ONSLAUGHT.
- Fishing is in my blood. Many of my relatives were fishermen and some are still fishing. This issue is important to me and others like me -- the families of fishermen.
- DO NOT KILL OFF OUR RIVERS OR WHAT IS IN THEM!
- SO-called by-catch, also called "unintended" catch, is terribly destructive to "bait" for larger fish. The huge range of death & destruction for smaller species must be addressed for the longterm health for fisheries everywhere. PA contributes to two (2) significant watersheds that impact many other biodiversity marine livelihoods: Delaware Bay & the Chesapeake and each in turn impact the Atlantic Ocean. A broad spectrum overview is needed to encompass immediate and extended species for healthy outcomes. N.J., Maryland and VA must be included & cooperatively participate.
- Come on, how can any life in the sea survive if this basic building block of the food chain is exterminated.....
- Virginia would not be Virginia without the shad. And how could politicians dream of conducting business without the kickoff of the shad planking season??? I am a

native Virginian and still own property there, so I have a keen interest in all things that affect the state where my heart always will reside.

- EXTINCT IS FOREVER~!~!~!
- My family and I are truly concerned about this. We need to take this very seriously.
- Future generations of people and future years for our natural resources need to be protected. Short term decisions will mean long term losses.
- Please protect river herring and shad. Even though they are small fish, they play an immensely important role in the health of coastal ecosystems.
- As an environmental history professor, I am very conscious of the significance of our river herring and shad populations and their overall place in our environment. Please protect them! Thank you.
- The health of our coastal fisheries is of concern to all citizens. A sustainable ecosystem is necessary both for fishermen's economic health and for the incorporation of fish in a healthy diet.
- I live next to the Herring Run river, but in the 27 years I have walked its banks I have yet to see a herring. It is said that at one time the river was thick with migrating herring in the spring. What an amazing sight that must have been!
- As the Ramapo River Watershed Keeper and someone interested in the health of the oceans and the Hudson River Estuary, I endorse the views expressed below:
- The Chowan river near my hometown was completely dead. With luck and skill it was brought back. As of now, we are "waiting for the herring to run", the last step in recovery. Herring take a long time to overcome pollution. Protect them.
- Please institute a catch shares system to manage the herring and shad populations. This has been used successfully in many other fisheries.

<http://www.edf.org/oceans/catch-shares>

Unique New York Comments

- Please protect river herring and shad. They are vital to the health of our rivers and the economic vitality of our communities.
- I am an Ursuline Sister living in New York, and Riverkeeper and other organizations have helped me to see the importance of protecting endangered species.
- I want the fisheries of the Hudson River to survive and flourish so my daughter can witness great fish runs and eat local fish caught by local fishermen and women. Please take a great step towards that by decreasing bycatch.
- These fish not only are symbolic of our heritage, but more importantly are necessary to the functioning of a healthy marine ecosystem.
- You have an opportunity to make a difference in the future. Show me you can be a strong leader.
- This is an economic issue! These fish are the basis of the food chain and therefore the whole Atlantic fishing industry! Short term gains for a few companies will cost us all (including those gaining now) the future of a sustainable fishery!

- I know that as a neighbour to the U.S., and not a citizen, I cannot effect the political system, but when it comes to the ecosystem of which we are all a part, there can be no boundaries, as a problem in one area, however isolated, will eventually (and sometimes immediately) affect all of us.
- As a follower of St. Francis, who expressed concern and love for all of God's creatures, I write to express my concern for river herring and shad populations that are at historically low levels, and are truly an endangered species. My concern is heightened when I think of Indian Point and the number of small and feeder fish who are caught or killed at the water intake areas as water is pumped into the plant for cooling purposes.
- In New York the Hudson River's historic shad fishery was recently closed to protect dwindling populations and a similar fate for river herring is likely. Remember as well that striped bass, also important culturally and economically to New York, follow these fish up the river to spawn.
- Stop killing fish and discarding them at sea. This is an obnoxious, atrocious, and outrageous practice, performed while seafood prices are extremely high and fish stocks are dwindling.
- I am concerned about the severe decline in the herring and shad population in the Hudson River. I live near the River and appreciate its beauty, as well its economic gift to the people along the River.
- As a New Yorker, I long for the day when we can again claim a healthy, robust Hudson River full of fish.
- Please restrict the by-catch of river shad and red herring so that these important, if under-appreciated fish can survive and sustain the ecosystem that depend on them in plentiful and consistent numbers. You have all the information needed to make the informed decision to save these important species. You have all the mandate behind you in making the right decision for the American public. You have all the reason necessary to take steps to prevent this base of the food chain and our fishing economy from becoming extinct. Please have the will to do so, with the enthusiastic support of many of us who care.
- Please protect the threatened river herring and shad from Ocean bycatch. They play a huge part in our coastal ecosystem. River herring and shad must be protected at all costs.
- I am worried about the health of the fish that call the Hudson home, many of which are on the brink of collapse.
- As a recreational fisherman in New York City I have long enjoyed fishing for Striped Bass in the Hudson River, Brooklyn and Long Island. I know first hand the positive results fishery management has had on the Striped Bass Population. I have come to appreciate the role Herring and Shad play in the food chain as their well as their historical significance. I believe the conservation actions described below will help the current threat faced by the dwindling number of Shad and Herring. I hope these action can help preserve these fish for my children's generation.
- Please, do the right thing for the oceans and rivers that provide us with fish. Stop the needless waste of these important species. It's up to you.

- As a resident of the Hudson River Valley, where the shad and herring run is a storied part of the culture, I am very concerned about the future of these fish. I know commercial fishermen personally who can no longer fish for shad, and I'm concerned that river herring on the Hudson are still being overfished for bait. While New York has taken and will take action to reduce fishing impact in the Hudson, we must enact strong regulations in interstate waters to protect and restore these fish populations. That's why I support Riverkeeper's effort, and the letter pasted below.

Mailing Address:
P.O. Box 764
Wakefield, R.I., U.S.A. 02880
PHONE: (401) 782-1330



Plant Address:
65 State Street
Narragansett, R.I., U.S.A. 02882
FAX: (401) 782-4011

MAFMC
800 N. Dover St.
Suite 201
Dover, DE 19901

22 May 2012

REF: Amendment 14
Hand delivered at Public Hearing Warwick, RI

Council Members,

River Herring and Shad (RH/S) are anadromous species. The success of the spawning stock rests primarily within inland waters of the various coastal states along the eastern seaboard. A large part of the success or failure of the biomass is predicated on access to traditional spawning areas governed by individual States. These grounds have been permanently degraded by a variety of manmade obstacles such as dams and pollution. These are the issues that must be overcome in order to revive the stock.

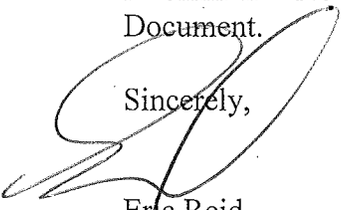
This Amendment wrongly attempts to put the burden of inland ecosystem degradation on the commercial fishing industry. The fact that little or no evidence exists to support such a claim makes any of the Alternative Sets outlined in the Amendment both unneeded and unwarranted.

As the Council is also aware, the Mackerel Squid and Butterfish complex is currently managed with a minimum of scientific data. To include RH/S in the same management scheme would be of little or no benefit.

The RH/S fishery is already managed by individual States. The commercial industry is already overseen by At Sea Observers in a variety of fisheries, and both federal and states entities monitor dockside operations. This, combined with "grass roots efforts to collect baseline data for science" (savetheriverherring.org) is enough to monitor RH/S activity.

Given the efforts already in place regarding RH/S, I strongly urge the Council to recommend "No Action" on all the Alternative Sets 1-9 as outlined in the Public Hearing Document.

Sincerely,


Eric Reid
President
Deep Sea Fish of Rhode Island, Inc



**The Great Egg Harbor
Watershed Association &
River Council**

Fred Akers - Administrator
P.O. Box 109
Newtonville, NJ 08346
856-697-6114
Fred_akers@gehwa.org

May 17, 2012

Christopher M. Moore Ph.D., Executive Director
Mid-Atlantic Fishery Management Council
800 N. State Street, Suite 201
Dover, DE 19901

RE: Amendment 14 for River Herring Protection

Dear Executive Director Moore:

For years, our coastal New Jersey communities have worked tirelessly to restore culturally and economically significant species such as river herring and shad to rivers along the New Jersey coast. At the same time, the incidental catch of millions of river herring and shad annually by the mid-Atlantic mackerel and squid fisheries remains largely unmonitored and unregulated. We are concerned about this serious, ongoing threat to these already-depleted species that undermines efforts to restore our estuaries and rivers.

River herring and shad populations are at historic lows, and landings have declined coastwide by 99 and 97 percent, respectively. In response, New Jersey has prohibit the taking of river herring in coastal waters and are advancing similar restrictions on American shad. These populations are in dire need of conservation and management, so it is critical that they are given protection in federal waters under Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan. Because these fish have been depleted so severely, the council should choose the options with the most positive biological impact:

1. Incorporate river herring and shad as stocks within the federal fishery management plan for Atlantic mackerel, squid and butterfish. **(Alternative 9b-9e)** This action would afford river herring and shad direly needed conservation and management measures.
2. Adopt an interim catch cap, effective in **2013 (Alternative 6b-6c)**, that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed, or retained.

OFFICERS

Julie Akers
President
Ed Curry
Vice President
Dick Colby
Treasurer
Lynn Maun
Secretary &
Coordinator

TRUSTEES

Steve Eisenhauer
Elmer Ripley
Sarah Summerville
Jamie Cromartie
Pat Sprigman
Clark Sprigman
Clay Emerson

RIVER COUNCIL

Chair:

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3. Implement 100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation **(Alternative 5b4 and Alternative 3d)**.
4. Adopt an accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards," must be made available to fishery observers for systematic sampling **(Alternative 3j with operational discards prohibited)**. If dumping is allowed, include a fleetwide limit of 10 dumping events **(Alternative 3l and 3n)** and require vessels that dump to take an observer on their next trip **(Alternative 3o)**.
5. Adopt a requirement to weigh all catch. **(Alternative 2c-2f)**.

The river herring and shad resource that is an essential food source to animals like striped bass and osprey, has been undermined to the point that river herring is currently being considered for protection under the Endangered Species Act. Since the most recent river herring stock assessment concluded that they are depleted and need fisheries management, we ask that you take all the urgent actions necessary to protect these species from total collapse and extinction and bring them back to significant abundance.

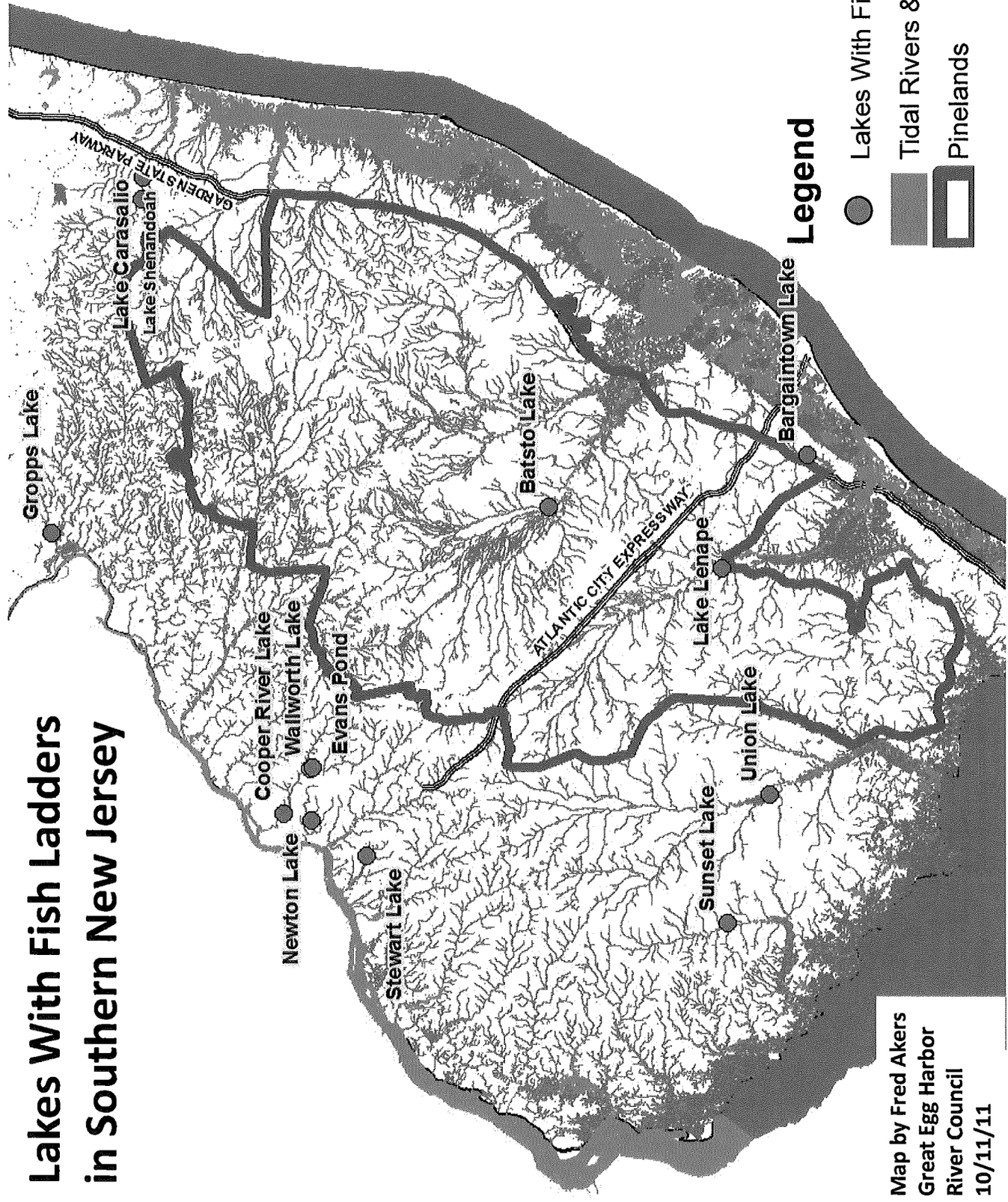
We thank you, the MAFMC, and the other states for initiating and supporting these actions to protect the River Herring, and we hope that New Jersey's opposition to protecting the river herring gets no traction in the end.

Very Best Regards,

A handwritten signature in cursive script, appearing to read "Fred Akers".

Fred Akers

Lakes With Fish Ladders in Southern New Jersey



Legend

- Lakes With Fish Ladders
- ▬ Tidal Rivers & Inland Bays
- ▭ Pinelands

Map by Fred Akers
Great Egg Harbor
River Council
10/11/11



Phone: (609) 884 - 7600 Fax: (609) 884 - 0664 lundsfish@lundsfish.com
997 Ocean Drive, Cape May, New Jersey 08204, U.S.A.

Email to: jreichle@lundsfish.com

June 4, 2012

Dr. Christopher M. Moore
Executive Director
Mid-Atlantic Fishery Management Council
800 N. State Street, Suite 201
Dover, DE 19901

Re: **Amendment 14** – email to: msbamendment14@noaa.gov / jdiddden@mafmc.org

Dear Dr. Moore:

On behalf of the 150 employees of our family-owned business, Lund's Fisheries, Inc., and the independent fishermen who also supply fisheries products to our processing facility in Cape May, New Jersey, we thank you for the opportunity to comment on Amendment 14 to the Atlantic Mackerel, Squid and Butterfish Fishery Management Plan (MSB FMP / A14). Our comments follow the order of issues and options outlined in the Executive Summary of the Draft Environmental Impact Statement; the Public Hearing Document (PHD).

2.1.1 Alternative Set 1: Additional Vessel Reporting Measures

We support alternatives 1c., which would institute weekly vessel trip reporting for all MSB permits, to facilitate quota monitoring and cross checking with other data sources; **1d72**, which would require 72 hour pre-trip notification to the National Marine Fisheries Service (NMFS/the Agency) to facilitate observer placement (as currently required in the Atlantic herring FMP) although a 48 hour requirement in the longfin squid fishery may be appropriate due to issues raised in the PHD; **1eMack** and **1eLong**, which would require VMS for limited access mackerel vessels and longfin squid/butterfish moratorium vessels; **1fMack** and **1fLong**, which would require daily VMS reporting of catch by limited access mackerel vessels and longfin squid moratorium vessels, to facilitate monitoring and cross checking with other data sources; and **1gMack** and **1gLong**, which would require 6 hour pre-landing notification via VMS and facilitate quota monitoring, enforcement, and/or portside monitoring.

2.1.2 Alternative Set 2: Additional Dealer Reporting Measures

We are opposed to alternative 2b, which would require federally permitted MSB dealers to obtain vessel representative confirmation of SAFIS transaction records for mackerel landings over 20,000 pounds, *Illex* landings over 10,000 pounds and longfin squid landings over 2,500 pounds. The purpose of this proposal is to catch errors at the first point of entry in the data system but places fishermen and dealers in a potentially adversarial, competitive regulatory posture that should be reserved for the Agency.

If catch is weighed and sorted after landing, dealer reports should become the primary data source for quota monitoring by the Agency, as we understand to already be the case today. Weighing and sorting will make dealer reports more accurate than they are today and eliminate the need for fishermen and dealers to compare their reports, and put fishermen in a position so that they could be penalized if estimates (hails) and actual weights vary, which they will certainly continue to do.

We support alternative 2d, which would require that federally permitted SMB dealers weigh all landings related to mackerel transactions of 20,000 pounds but we believe this alternative should reach all mackerel landings. If dealers do not sort by species, they would need to document with each transaction how they estimated the relative composition of a mixed catch. **Since we support all mackerel being weighed, we are opposed to alternative 4d, which would use a volume to weight conversion, and require vessel hold certification, for Tier 3 limited access-permitted vessels.**

We support alternative 2f, which would require that federally permitted SMB dealers weigh all landings related to longfin squid transactions over 2,500 pounds but we believe this alternative should reach all longfin squid landings. If dealers do not sort by species, they would need to document with each transaction how they estimated the relative composition of a mixed catch. **Since we support all longfin squid being weighed, we are opposed to alternative 4e, which would use a volume to weight conversion, and require vessel hold certification, for longfin squid moratorium-permitted vessels.**

We are opposed to alternative 2g, which would allow dealers to use volume to weight conversions if they cannot weigh landings. Although not an option in the PHD, we support daily dealer reporting.

2.1.3 Alternative Set 3: Additional At-Sea Observation Optimization Measures

We support alternatives 3b and 3c, which would require Captains and crew to provide reasonable assistance to observers and provide observers notice when pumping/haul back occurs on vessels with mackerel limited access and/or longfin squid moratorium permits. Our Captains and crew are already providing this assistance to observers. It is our understanding that the relationship between Federal observers, whom have been on our vessels over the past few years, and our Captains is excellent and we have attempted to cooperate with every request made to us by the observer program throughout this period of time.

We support the intent of alternative 3d, which would place an observer on any vessel taking on fish wherever/whenever possible, on vessels with mackerel limited access and/or longfin squid moratorium permits, although we recognize that the assignment of an observer on each vessel in a pair trawl operation (primarily in the mackerel and herring fisheries) has been at the discretion of the Northeast Fisheries Observer Program (NEFOP) up to this point in time.

We support alternative 3e, requiring the use of a "Released Catch Affidavit" if unobserved fish is released, or 'slipped' for any reason and understand that these are already being used. Our Captains make every effort so that observers can visually identify any fish in the net before they are released. We understand that NEFOP observers are satisfied with the cooperation they are already receiving from our Captains and crews.

We are opposed to alternatives 3f, 3g and 3j, which would require all fish to be discarded to be brought aboard for sampling by the observer. As we have repeatedly pointed out during the development of A14, and herring A5, there are significant operational restrictions that make it impossible, or dangerous, to bring the pump and codend, or brailer, over the rail during fishing activities on most, if not all, midwater trawl fishing vessels. Our captains tell us that the observers have no problem seeing what remains in the net after pumping, while the net remains alongside the vessel and, as we indicate above, our captains have no problem providing visual access to the net and codend so that the observer can do his or her job in recording all fish caught.

We are strongly opposed to alternatives 3h, 3i, 3j, 3l, 3m, 3n, 3o and 3p (proposing trip termination after any slipped catch) as being simply punitive in nature and not constructive to the ongoing cooperation between our Captains, our crews and the observers on our vessels.

It is important, however, to retain in regulation, as has been done in the herring fishery, that fish can be released throughout the mackerel and longfin squid fisheries (although pumping does not normally occur in the longfin squid fishery) if the vessel operator finds that:

1. Pumping the catch could compromise the safety of the vessel;
2. Mechanical failure precludes bringing some or all of the catch aboard the vessel; or
3. Spiny dogfish have clogged the pump and consequently prevent pumping of the rest of the catch.

2.1.4 Alternative Set 4: Port-Side and Other Sampling/Monitoring Measures

We are opposed to alternatives 4b and 4c, which would require industry-funded 3rd party port-side landings sampling programs for mackerel and longfin squid vessels. To the extent possible, A14 and herring A5 should be consistent in their requirements concerning the mackerel, longfin squid and herring fisheries' efforts to reduce catches of river herring and shad, principally because many of these vessels (primarily those in the mackerel fishery) operate in both fisheries, depending upon the seasonal availability of the fishery resources that are the target of these directed fisheries. There is no similar proposal to establish an industry-funded port-side monitoring program in A5 so we cannot support these requirements in A14.

At the same time, we recognize that the Magnuson-Stevens Fishery Conservation and Management Act's National Standard Nine requires that "*conservation and management measures shall, to the extent practicable, (A) minimize bycatch and (B) to the extent bycatch cannot be avoided, minimize the mortality of such bycatch.*" National Standard One requires that "*conservation and management measures shall prevent overfishing while achieving, on a continuing basis, the optimum yield (OY) from each fishery for the United States fishing industry.*" The Atlantic mackerel and longfin squid fisheries are not considered overfished, nor is overfishing occurring, so maintaining OY in these fisheries must be a Council priority.

We agree with A14's Purpose A, to implement effective RH/S catch monitoring, since it has now become clear to us that minimizing the incidental catch of alosine species has recently become both a public and a Council interest and we recognize our duty under the law to reduce the incidental catch of these fish.

As this amendment, and herring A5, have developed over the last few years, however, we have come to the realization that most of the river herring monitoring and avoidance strategies proposed by both Councils in these amendments do not recognize the temporal and spatial variations dictating where river herring will be from year to year, or even from day to day, and that the extensive areas that are proposed to be closed threaten our ability to continue to fish for herring, mackerel and longfin squid.

Consequently, during the past two years, we have been working with other boat owners, organized as the Sustainable Fisheries Coalition (SFC), and in partnership with the Massachusetts Division of Marine Fisheries (DMF) and the UMASS Dartmouth School of Marine Science and Technology (SMAST), to replicate a bycatch avoidance project already in use in the scallop fishery, to reduce the incidental catch of yellowtail flounder; an approach recognized as highly effective by the NEFMC, who has management authority over these species.

Our project, funded for the past two years through the National Fish and Wildlife Foundation, and with recent financial support from the Nature Conservancy to allow for the participation in the project by small mesh bottom trawl fishermen, is already working to create awareness of the issue within the fleet and direct effort away from where river herring and shad species are known to be on a daily, real time basis. At this time, we are seeking additional funding through the MAFMC RSA program, so that this low cost, real time program can continue into the next fishing year. This program includes a goal of monitoring 50% of trips that are landed, so that incidental catches can be identified and quantified.

Within this context, we support alternative 4f, a two-phase bycatch avoidance approach based on the SFC/SMAST/DMF project, as the only option that will best work to reduce the incidental catch of river herring in the herring, mackerel and longfin squid fisheries and allow for the continued production of optimum yield from the Atlantic herring, mackerel and longfin squid fishery resources.

2.1.5 Alternative Set 5: At-Sea Observer Coverage Requirements

Throughout the development of MSB A14, and herring A5, we have argued that the mackerel, squid and herring fisheries should not be singled out as being required to pay for excessive levels of observer coverage, beyond what the Agency and Councils may prioritize through an SBRM process; a treatment similar to other fisheries managed by the Councils.

We have taken this position because we believe that these pelagic fisheries are the ‘cleanest’ fisheries in the region, and that this fact continues to be borne out by the data coming out of both the at-sea observer program and the MEDMR/MADMF shoreside monitoring program, a program that we believe should be expanded in the region, although, as we mention above, since both Councils are not on the same page with a requirement to establish a shoreside monitoring program, and since the ongoing SMAST project includes a shoreside monitoring component, we believe it is premature for A14 to require the establishment of an industry-funded shoreside monitoring program at this time.

We have heard herring FMAT and PDT members say that there is a limit as to the precision and accuracy of catch data accumulated through the observer program, even if the coverage level were to be at 100%, and have heard members of the scallop PDT state that target observer-coverage levels of about 30% in that fishery are adequate and that 100% observer coverage is unnecessary to satisfactorily monitor the scallop fishery, another regional fishery that we are active in. We understand this target level of coverage is also used widely in the North Pacific.

Even so, we and the majority of other Category A-permitted herring vessels owners informed the NEFMC that we are willing to support observer coverage levels of 100 per cent in the herring fishery, for a limited period of time, because we remain convinced that the data will continue to show that incidental catches in this fishery are not of significant biological concern to haddock, shad, river herring or any other regional fishery stocks. We are taking this position as a challenge to our detractors, who so far have shown no interest in the actual data coming from current monitoring programs and who continue to make unsubstantiated claims about how the herring fishery operates. We will take observers at a 100% rate to continue to demonstrate that the herring fishery is a responsible fishery. **Similarly, we endorse this goal for the mackerel fishery but do not support an industry-funded observer program in the longfin squid fishery, where many day boats take just a few thousand pounds of squid per day and are in no position to pay for observers from the modest revenue realized from these trips.**

We take this position with a couple of caveats, however. First, we do not support maintaining 100% observer coverage levels in the herring fishery, or the mackerel fishery forever since we do not believe this coverage rate is necessary and because the expense can be significant. We suggested to the NEFMC that a 100% requirement be temporary and only last two years, after which time the PDT should be tasked to analyze the data and report to the Council whether or not a 30% or similar level of coverage is necessary to adequately monitor the herring fishery in the future. **Similarly, we support the A14 alternative 5h, which would require reevaluation of an expanded coverage requirement after 2 years to determine if incidental catch rates justify the continued expense of continued high coverage rates.**

Second, we are only willing to purchase observer coverage in the mackerel and herring fisheries, beyond those levels that may be allocated through the SBRM process and up to 100%, if the daily cost can equate to the \$325 a day rate paid by the West Coast H&G fleet, a fleet whose observer coverage rates have been suggested as a model for the pelagic fisheries during the development of both A5 and A14 by those who argue that we are under regulated and operating unsustainably. **We are opposed to paying the \$1200 a day rate calculated by the observer program since this represents a cost that would not be sustainable in these fisheries.**

Recently, at the ASMFC May meeting, their *Atlantic Herring NEFMC Amendment 5 Working Group* made the following recommendation, concerning expanded observer coverage, which we endorse, for both A5 and A14: **“that observer coverage be funded by Federal resources, but that phased-in, cost sharing alternatives be considered and the differences in observer costs between the east and west coasts be examined.”**

It may also be appropriate, as was recommended during the A5 public hearing process, that those vessels with consistently higher bycatch rates, or more numerous encounters, be required to carry a higher level of observer coverage than other vessels during this phase-in period and in the future.

Third, we only support a temporary, 100% observer program if it would authorize the Agency to provide a vessel with a waiver if a Federal observer, or an observer from an approved observer service provider, is not available for a particular trip. We simply cannot afford to have our vessels tied up if an observer is not available to us for some reason and we are willing to both take and pay for an observer on that trip.

A waiver program like this is described at page 160 of the A14 DEIS (although there is no specific alternative to select, as there was in A5). This is a critical element of any program that would expand observer coverage, and require industry funding for even an interim period of time, in the herring and mackerel or fisheries.

2.1.6 Alternative Set 6: Mortality Caps

We support alternative 6a, the no-action alternative. We do not support the Council considering a historical catch-based or a biologically-based cap, through either a framework adjustment process or the specifications process with this amendment. It is our understanding that neither the FMAT nor the herring PDT have recommended the establishment of a cap because there is insufficient information upon which to base one.

The relative mortality effects of incidental catches in the mackerel, longfin squid and herring fisheries are unknown and would be critically important to understand before attempting to set a biologically-based cap and risk the industry's ability to fish successfully for mackerel, longfin squid or herring. We do not agree with the statement made in the PHD, at page 12, which infers that reducing the incidental catch of river herrings or shad in the mackerel or longfin squid fishery may be "likely to restore RH/S populations." This seems highly unlikely with 95% of the species' freshwater habitat already altered or eliminated.

As we know, the ASMFC has recently released an updated stock assessment for river herring and a peer review of the assessment. Two statements in the peer review report support our belief that the incidental catch of river herring in the mackerel, longfin squid and herring fisheries does not threaten these populations but that other factors far outweigh incidental fishing mortality. These are:

"The SASC also noted that a northward shift in distribution in both species might be occurring, perhaps in relation to warming water. The SASC noted that for alewife, only, stable or increasing trends in juvenile and adult abundance were observed in the northern areas, while stable or decreasing trends were observed in the southern areas. The NMFS trawl survey seemed to support this notion for both species, showing increases in the north and decreases in the south." and; "The coastwide meta-complex of river herring is depleted to near historic lows...determining the relative contribution of various factors to this mortality is difficult given the limited data, but it is likely that a number of factors will need to be addressed, including fishing (both in-river and ocean bycatch), water passageways, water quality, predation, and climate change, to allow for the recovery of river herring."

What is the relative mortality effect of incidental catches of river herrings and shads? Is it significant enough to risk our ability to harvest millions of dollars of fisheries resources, which are being managed sustainably today?

What is the relative mortality effect of current incidental catches of river herring in the ocean, as compared, for example, with the mortality effect of the directed river herring fisheries, which the ASMFC has determined to be 'sustainable'? Would eliminating the Atlantic mackerel, longfin squid and Atlantic herring fisheries completely, for example, restore RH/S species?

During this debate, which has taken place over a period of years, we have not seen any data that suggests that this would be the case and therefore we do not support a river herring or shad catch cap being imposed in these fisheries, with the potential for them to be shut down without realizing the public benefits of achieving optimum yield from these important fisheries.

We have identified our support for the continuation of the SMAST bycatch avoidance project, which we believe has already had the effect of minimizing the incidental catch of river herring and shad, as required by National Standard 9. We believe this approach to be adequate given what we believe to be our minor effect on the coastwide blueback herring, alewife and shad resources, none of which are targeted by our commercial fishing fleets.

2.1.7 Alternative Set 7 – Restrictions in areas of high RH/S catch

We support alternative 7a, the no-action alternative.

We have previously identified our support for increased observer coverage in the mackerel fishery, and have agreed to fund additional coverage, on an interim basis, which will help to identify the amount of river herring and shad that may be encountered, on a day-to-day basis during those times and in those areas where the fish may be found. We are opposed to area closures as they are not sensitive to which fish species may be found within them, on a real-time basis. In addition, the SMAST bycatch avoidance project will continue to work to direct the fleets away from where concentrations of river herring and shad may be found, also in real-time, so that we can meet the National Standard 9 requirement that, to the extent practicable, the incidental catch of and mortality of river herring and shad species be minimized.

2.1.8 Alternative Set 8 – Hotspot Restrictions

We support alternative 8a, the no-action alternative.

Our comments follow those concerning Alternative Set 7, above.

2.1.9 Alternative Set 9 – Addition of RH/S as “Stocks in the Fishery” in the MSB FMP

We support alternative 9a, the no-action alternative.

Under the no-action alternative, primary RH/S management would continue to rest with the states, as coordinated through the ASMFC, as stated at page 82 of the PHD.

The January 16, 2009 Final Rule amending the guidelines for National Standard 1 (NS1) provides guidance to the Councils concerning criteria necessary to establish target and non-target species as “stocks in the fishery” stating that ***“Stocks in the fishery” need status determination criteria, other reference points, ACL mechanisms and AMs.***”

It is our opinion, after reviewing the recently published ASMFC stock assessment for river herring and the accompanying peer review report, there continues to be insufficient information upon which to establish a status determination for these species.

In discussing the population model used in the ASMFC assessment (page 19), the Peer Review panel stated, ***“In summary, the panel concurred with the SASC (Stock Assessment Subcommittee) that the DB-SRA (depletion-based stock reduction analysis) model did not adequately model river herring stock conditions and should not be used to assess status.”***

Also, in response to TOR 6 of the assessment, ***“Evaluate stock status determination from the assessment; if appropriate, recommend changes or specify alternative methods/measures”*** (page 23), the Peer Review panel found, ***“Coast wide status of the stock (biomass and exploitation rates) in relation to management reference points could not be determined.”***

Since the revised NS1 guidelines are clear that identifying “stock determination criteria” is a necessary condition for a Council to establish a species as a “stock in the fishery”, it is therefore inappropriate for RH/S stocks to be designated as such in the SMB FMP. It is our view that the SMB FMP is sufficient to work to minimize bycatch and the mortality of the bycatch of RH/S stocks when they may be found in the ocean, through the management measures that we are supporting in our comments concerning the PHD.

The outcome of the NEFMC’s consideration, and rejection, of RH/S species as “stocks in the Atlantic herring fishery” should be instructive for the MAFMC. In the March 2, 2011 Final Rule, implementing “approved measures” in A4 to the Atlantic herring FMP (FR Vol. 76, No.41), the NMFS makes the following statements concerning this issue: ***“While other species are caught incidentally when fishing for herring, herring is the target stock, and the only stock directly managed by the Herring FMP. This action established herring as a stock in the fishery...Bycatch in the herring fishery will continue to be addressed and minimized to the extent possible, consistent with other requirements of the MSA.”***

Thank you for your attention to and your consideration of our comments. We look forward to continuing to work with you and the members of the Council towards the implementation of reasonable, additional monitoring requirements in the Atlantic mackerel and longfin squid fisheries, through the implementation of Amendment 14, to ensure a sustainable Atlantic mackerel and longfin squid resource and fishery for many years into the future.

With best regards,

Jeff Reichle

Jeffrey B. Reichle
President

Thank you for the opportunity to comment on Amendment 14 to the Atlantic Mackerel, Squid and Butterfish Fishery Management Plan. My comments follow the order of issues and options outlined in the Public Hearing Document (PHD):

Alternative Set 1: Additional Vessel Reporting Measures

We support weekly VTR reporting for MSB vessels and a 72 hour observer notification requirement for mackerel vessels. A 48 hour requirement may be appropriate for Loligo vessels. We support a daily VMS reporting requirement for limited access MSB vessels, and a 6 hour pre-landing notification requirement for these vessels.

Alternative Set 2: Additional Dealer Reporting Measures

We support a requirement that would have all MSB dealers weigh and sort all landings in the MSB fisheries. Although it is not an option in the PHD, we support daily dealer reporting.

Alternative Set 3: Additional At-Sea Observation Optimization Measures

We support the measures proposed to facilitate good cooperation between our Captains, crews and Federal observers, along with the use of a "Released Catch Affidavit" when unobserved fish may be released before the observer can see it. We understand these measures are already in place and working well. Requiring nets with fish in them to be hauled over the side on midwater trawlers is dangerous, however. Our Captains and crews are cooperating with observers so that any fish remaining in the net after pumping can be accounted for by observers while the net remains alongside the vessel.

Alternative Set 4: Port-Side and Other Sampling/Monitoring Measures

Since it is important to coordinate regulations affecting the Atlantic mackerel and Atlantic herring fisheries, we do not support the establishment of an industry-funded portside monitoring system at this time since it is not being proposed in Herring Amendment 5. We do support the continuation of the river herring and shad bycatch avoidance project, being facilitated by the Sustainable Fisheries Coalition (of which Lund's Fisheries is a member), SMAST and Mass. DMF, since it is more effective in reducing incidental catches of these fish, in 'real time', than area closures would be and since shoreside monitoring is a component of this project.

Alternative Set 5: At-Sea Observer Coverage Requirements

In response to proposals made in herring A5, we and the majority of companies operating midwater trawlers have agreed to a temporary 100% observer requirement, with industry funding up to \$325 a day, and with a determination made in two years whether this expense is necessary to maintain. We support this approach in the mackerel fishery but do not support an industry-funded program in the Loligo fishery since it would be too costly for smaller vessels.

Alternative Set 6: Mortality Caps

We do not support the Council considering a historical catch-based or a biologically-based cap, through either a framework adjustment process or the specifications process, with this amendment. It is our understanding that neither the FMAT nor the herring PDT have recommended the establishment of a cap because there is insufficient information upon which to base one. How does ocean bycatch mortality compare to directed, in-river catches of RH/S, determined to be 'sustainable' by ASMFC?

Alternative Set 7 & 8 – Restrictions in areas of high RH/S catch / Hotspot restrictions

We are opposed to area and hotspot closures or restrictions as they are not sensitive to which fish species may be found within them, on a real-time basis. In addition, the SMAST bycatch avoidance project will continue to work to direct the fleets away from where concentrations of river herring and shad may be found, in real-time, so that we can meet the National Standard 9 requirement that, to the extent practicable, the incidental catch of and mortality of river herring and shad species should be minimized.

Alternative Set 9 – Addition of RH/S as "Stocks in the Fishery" in the MSB FMP

We support the no-action alternative; primary river herring and shad management would continue to rest with the states, as coordinated through the ASMFC. The revised NS1 guidelines are clear that identifying "stock determination criteria" is a necessary condition for a Council to establish a species as a "stock in the fishery". After reviewing the ASMFC stock assessment for river herring and the peer review report, there continues to be insufficient information to establish a status determination for these species, therefore it is inappropriate for river herring and shad stocks to be designated as such in the SMB FMP. The FMP is sufficient for the Council and industry to work together to minimize bycatch, and the mortality of bycatch of RH/S stocks when they may be found in the ocean, through the management measures that we are supporting in our comments concerning the amendment.

Signature / date

Ofero Omar 5-18-12

Name and address

Omar Seda Ofero

Employer

LUND'S FISHERIES

RIVER HERRING/SHAD ANALYSIS - CORNELL LONGFIN SQUID CONSERVATION GEAR TECHNOLOGY PROJECTS

PROJECT	TOTAL NUMBER OF TOWS	NUMBER OF TOWS THAT INCLUDED HERRING/SHAD	HERRING/SHAD TOTAL IN POUNDS	LONGFIN SQUID TOTAL IN POUNDS	TOTAL CATCH IN POUNDS (ALL SPECIES)	% OF TOTAL CATCH THAT WAS HERRING/SHAD	INSHORE OR OFFSHORE
AGA - BELLY PANEL	90	16	21	11,399	115,932	0.02%	INSHORE
PROOF OF CONCEPT 12" DROP CHAIN	23	0	0	3,002	8,831	0.00%	INSHORE
DROP CHAIN II	96**	19	317	25,982	55,414	0.57%	INSHORE
DROP CHAIN II	48***	19	323	19,656	41,778	0.77%	OFFSHORE
BUTTERFISH BYCATCH BRD	256****	104	2,105	141,606	336,691	0.63%	OFFSHORE
TOTALS	513	158	2,766	201,645	558,646	0.50%	N/A

* INCLUDED IN THIS ANALYSIS WAS HICKORY SHAD, AMERICAN SHAD, AND A GENERAL CATEGORY HERRING THAT WAS UTILIZED ON THE DATA SHEETS FOR EACH OF THESE PROJECTS. FOR THE SAKE OF THIS ANALYSIS, ANYTHING THAT WAS LISTED UNDER GENERAL HERRING WAS INCLUDED IN THIS TABLE. BUT, IT IS POSSIBLE SOME SPECIES OF HERRING THAT MAY NOT BE CLASSIFIED AS RIVER HERRING (I.E. ATLANTIC HERRING) WERE ALSO REPORTED UNDER THE GENERAL HERRING CATEGORY ON THE DATA SHEETS.

- ** 48 PAIRED TOWS
- *** 24 PAIRED TOWS
- **** 128 PAIRED TOWS

OBSERVATIONS

- 30.8 % of all tows included herring/shad
- The amount of herring/shad captured in any single tow ranged from 0.3 lbs. to 274.2 lbs.
- 115 of the 158 tows that had herring/shad, had 10 lbs. or less total herring weight. This equates to 72.8 % of the tows that included herring/shad had 10 lbs. or less total weight of herring/shad.
- The squid total (201,645 lbs.) is 36.1 % of the total catch (558,646 lbs.) while the herring/shad total (2,766 lbs.) is only 0.50 % of the total catch.

Cornell University Cooperative Extension Marine Program, 423 Griffing Ave., Riverhead, NY 11901

24 Of these Postcards were received from NY, NJ, and PA

PROTECT and RESTORE RIVER HERRING and SHAD

Dear Executive Director Moore:

I am concerned about the declining river herring and shad stocks and the unrestricted catch of these forage species by the Atlantic mackerel and squid fisheries. Although most Atlantic states now prohibit the harvest and possession of river herring in state waters, the catch of river herring and shad continues without limit or regulation in ocean waters. I urge the Mid Atlantic Fishery Management Council to protect river herring and shad in federal water and promote their recovery by supporting:

1. Immediate implementation of a river herring and shad catch cap;
2. 100 percent at-sea monitoring of industrial trawlers, strong controls on at-sea dumping of un-sampled catch, and requirement to weigh all catch;
3. Inclusion of river herring and shad as non-target stocks in the fishery that are in need of conservation and management.

Signed:

Steve Raphael

Print name:

Steve Raphael

City:

NY

State:

NY



*Conserving Ocean Fish and Their Environment
Since 1973*

May 23, 2012

Dr. Chris Moore, Executive Director
Mid-Atlantic Fishery Management Council
Suite 201, 800 N. State St
Dover, DE 19901

Re: AMENDMENT 14

Dear Dr. Moore,

The National Coalition for Marine Conservation (NCMC) appreciates the Mid-Atlantic Council's commitment to aid in the recovery of river herring and shad populations by addressing inadequate catch monitoring, unregulated incidental catch and the inability of the current management framework to conserve these wide-ranging stocks. The impacts associated with depleted¹ shad and river herring stocks are far-reaching. As anadromous forage species, shad and river herring are prey to numerous predators both inland and offshore, and through these predator-prey interactions, shad and river herring are linked to a number of recreational and commercial fisheries on the east coast, including those managed by the Mid-Atlantic Council.

Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan (MSB FMP) includes a diverse suite of measures for developing badly needed conservation and management strategies in federal waters. We respectfully submit the following comments to assist the Council in determining the best path forward.

We believe the best path forward must be a two-phase process that begins with an interim strategy, coordinated with the New England Council, to improve catch monitoring and reduce incidental catch. While necessary in the short-term to help mitigate impacts to river herring and shad stocks, a fragmented management approach for federal waters, pieced together by two separate councils under two separate FMPs, will ultimately fall short - an unacceptable scenario given the critical status of these species. **Therefore, the second phase would be to fully incorporate shad and river herring into the MSB FMP through a subsequent amendment.** The inclusion of shad and river herring as stocks in the fishery is the only approach that would afford the Council adequate tools, resources and authority to successfully mitigate threats in federal waters for the long-term.

¹ The ASMFC lists the status of American shad, alewife and blueback herring as depleted in accordance with the most recent stock assessments for these species.

ASMFC. August 2007. Stock Assessment Report No. 07-01 (Supplement) of the Atlantic States Marine Fisheries Commission: American Shad Stock Assessment for Peer Review, Volume 1.

ASMFC. May 2012. Stock Assessment Report No. 12-02 of the Atlantic States Marine Fisheries Commission: River Herring Benchmark Stock Assessment, Volume 1.

Phase 1: Interim Strategy, Consistent Where Applicable with the New England Council's Atlantic Herring FMP, to Improve Catch Monitoring and Reduce Incidental River Herring and Shad Catch. Below we outline interim strategy goals and alternatives that would be most effective in achieving these goals. Our comments follow the alternatives and are in *italics*.

- **Interim Goal 1: Improve the efficiency, timeliness and accuracy of vessel and dealer reporting so as to improve the precision of river herring and shad incidental catch estimates which are extrapolations based on total reported landings. Improvements should be standardized throughout the mackerel, squid and butterfish fisheries and consistent with reporting requirements in the Atlantic Herring FMP because of fishery overlap.**

Vessel Reporting (Alternative Set 1)

- **1c:** Weekly vessel trip reporting (VTR) for all MSB permits (mackerel, longfin squid/butterfish, Illex) so as to facilitate quota monitoring (directed landings and/or incidental mortality cap if applicable) and cross checking with other data sources.
- **1d48:** Require 48 hour pre-trip notification to NMFS to retain/possess/transfer more than 20,000 pounds of mackerel so as to facilitate observer placement.
- **1eMack & 1eLong:** Require VMS for limited access mackerel vessels and for longfin squid/butterfish moratorium vessels.

A great majority of mackerel limited access and squid/butterfish moratorium permitted vessels are already equipped with VMS (A14 DEIS, pp. 292, 294).

- **1fMack:** Require daily VMS reporting of catch by limited access mackerel vessels so as to facilitate monitoring (directed and/or incidental catch) and cross checking with other data sources.
- **1gMack & 1g Long:** Require 6 hour pre-landing notification via VMS to land more than 20,000 pounds of mackerel or more than 2,500 pounds of longfin squid, which could facilitate quota monitoring, enforcement, and/or portside monitoring.

Dealer Reporting (Alternative Set 2)

- **2b:** Require federally permitted MSB dealers to obtain vessel representative confirmation of SAFIS transaction records for mackerel landings over 20,000 lb, Illex landings over 10,000 lb, and longfin squid landings over 2,500 lb to catch data errors at first point of entry.
- **2c, d, e & f::** Require that federally permitted SMB dealers weigh all landings related to mackerel transactions over 20,000 pounds and longfin squid transactions over 2,500 pounds.

We view this suite of alternatives as working together to provide for efficiency and flexibility. Dealers that do not sort by species could document in applications their method for estimating the composition of a mixed catch. If this method cannot be applied to a particular transaction, dealers should be able to apply an appropriate methodology as long as they document that method with the transaction.

- **Interim Goal 2: Employ increased at-sea observer coverage levels, with supplementary industry funding as needed, and enhanced protocols to ensure that observers have access to all catch for sampling in order to improve precision in river herring and shad incidental catch estimates and minimize catch that observers record as “Herring Not Known (NK)” and “Fish Not Known (NK).”**

Observer Optimization Measures (Alternative Set 3)

- **3b:** Require the following reasonable assistance measures: provision of a safe sampling station; help with measuring decks, codends, and holding bins; help with bycatch collection; and help with basket sample collection by crew on vessels with mackerel limited access and/or longfin squid/butterfish moratorium permits.
- **3c:** Require vessel operators to provide observers notice when pumping/haul-back occurs on vessels with mackerel limited access and/or longfin squid moratorium permits.
- **3d:** When observers are deployed on trips involving more than one vessel, observers would be required on any vessel taking on fish wherever/whenever possible on vessels with mackerel limited access and/or longfin squid moratorium permits.

We recommend striking the words “wherever/whenever possible” from this alternative as it leaves too much ambiguity regarding the exceptions to this important requirement. According to Appendix 5 of the DEIS (p. 662), the majority of Fish NK records are associated with fish that are pumped to the paired trawl vessel not carrying the observer. Between July 2009 and June 2010 over 5.7 million pounds of catch was recorded as Fish NK in the observer database.²

- **3j:** Apply “Closed Area I (CA1)” requirements to mackerel limited access and longfin squid moratorium permitted vessels.

These requirements are currently in force in the Atlantic Herring fishery for mid-water trawl vessels intending to fish in Groundfish Closed Area 1. This alternative would require that all fish be brought aboard for observer sampling with exceptions made for safety, mechanical failure, or spiny dog fish clogging the pump. Alternative 3j should clarify that operational discards must be brought aboard for sampling consistent with current CA1 sampling regulations.

- **3I (implemented in conjunction with 3J):** For mackerel limited access permitted vessels, NMFS would track the number of slippage events. Once a cap of 10 slippage events (adjustable via specifications) occur in any given year for notified and observed mackerel trips then subsequent slippage events on any notified and observed mackerel trip would result in trip termination for the rest of that year. The goal is to minimize slippage events.

From 2006-2010, 26% of hauls on observed mackerel trips had some unobserved catch (A14 DEIS, p. 130) - a troublingly large percentage given the cost of observers and the need for accurate catch data. CA1 regulations in the Atlantic herring fishery have been highly effective with no observed slippage events recorded in 2010.³

²NEFSC. Standardized Bycatch Reporting Methodology Annual Discard Report 2011: Section 2, p. 189. http://www.nefsc.noaa.gov/fsb/SBRM/2011/SBRM_Annual_Discard_Rpt_2011_Section2.pdf

³ Amendment 14 DEIS, Appendix 5, p. 658.

However, the effectiveness of this measure is likely due to an accountability measure tied to the requirements, which is that a vessel is required to stop fishing and exit Closed Area I if it releases an un-sampled net. Given the three exceptions provided for under 3j, permitting 10 slippage events before slippage results in trip termination seems to be a reasonable balance that would deter slippage without being unduly penalizing.

- **3n** (implemented in conjunction with 3J): For longfin squid moratorium permitted vessels, NMFS would track the number of slippage events. Once a cap of 10 slippage events (adjustable via specifications) occur in any given trimester for notified and observed longfin squid trips then subsequent slippage events on any notified and observed longfin squid trip would result in trip termination for the rest of that trimester. The goal is to minimize slippage events.

On observed longfin squid trips, an average of 9% of hauls are not seen and sampled by observers (A14, p.130). As discussed above, an accountability measure is an important component to the CA1 sampling requirements to ensure compliance, and we believe an allowance of 10 slippage events per trimester before trip termination is implemented is appropriate for deterring slippage.

- **3o**: For mackerel and/or longfin squid permitted vessels, if a trip is terminated within 24 hours because of any of the anti-slippage provisions (3g, 3h, 3k-3n), then the relevant vessel would have to take an observer on its next trip.

This alternative should be implemented if observer coverage levels are not set sufficiently high (e.g., >50% of trips within a permit tier such as mackerel Tier 3 or minor longfin squid/butterfish moratorium permitted vessels) as to discourage observer avoidance strategies.

At-Sea Observer Coverage Requirements (Alternative Set 5)

Note: We believe limited resources should be dedicated to an at-sea observer program, which obtains data for both kept and discarded catch. In contrast, portside sampling only captures information for the catch that is maintained, and therefore misses an important part of the equation. Without maximized retention, not considered in Amendment 14, we do not support portside sampling (Alternative Set 4) for deriving estimates on river herring and shad incidental catch.

- **5b4**: Require 100% of MWT mackerel trips by federal vessels intending to retain over 20,000 pounds of mackerel to carry observers. The NEFSC would assign coverage based on pre-trip notifications. Vessels would not be able to retain more than 20,000 pounds of mackerel unless they had notified their intent to retain more than 20,000 pounds of mackerel.

Analyses in Amendment 14 estimate that mid-water trawl vessels account for 75.7% of river herring incidental catch and 41.8% of shad incidental catch (A14, Appendix 2, p. 581). Mid-water trawl vessels are also responsible for the majority of mackerel landings, accounting for 62% of landings in 2010 (Amendment 14, Table 29, p. 247). According to information presented in Amendment 11 to the MSB FMP, there are 15 mid-water trawl vessels that are eligible for the mackerel limited access program (13

in Tier 1 and 2 in Tier 2).⁴ Given the high volume nature of these vessels, and the fact that shad and river herring catch events can be rare but quite large when they occur, 100% coverage is necessary for an accurate accounting of incidental catch. In addition, mid-water trawl vessels are in the top permit tiers of the Atlantic herring limited access fishery, for which the New England Council is considering 100% observer coverage. Given the overlap in the mid-water trawl fisheries for Atlantic herring and mackerel (see A14, Appendix 2, p. 574), observer coverage levels should be consistent between the FMPs.

- **Modified 5c:** Require 100% of SMBT (<3.5 in) mackerel trips by Tier 1 and Tier 2 limited access mackerel vessels intending to retain over 20,000 pounds of mackerel to carry observers. Require 25% of SMBT trips by Tier 3 vessels intending to retain over 20,000 pounds of mackerel to carry observers.

Small-mesh bottom trawls are believed to contribute to 23.7% and 25.6% of river herring and shad incidental catch respectively; therefore, it is important to improve observer coverage in this fleet to achieve precision in incidental catch estimates. Because industry funding will be necessary to achieve coverage levels above the status quo, it is important to distribute the observer cost burden equitably among fishery participants. For the mackerel limited access program, 10 SMBT vessels are eligible for Tier 1, and 19 are eligible for Tier 2.⁵ Neither Tier 1 nor Tier 2 vessels are capped by a percentage of the quota, and there are no trip limits for Tier 1 vessels. For Tier 3, however, 138 vessels qualify,⁶ and this tier is capped at 7% of the annual quota. Additionally, the average length of a Tier 3 vessel is 65 ft, compared to 78 ft for Tier 2 and 110 ft for Tier 1⁷, likely making the observer costs significantly more burdensome for vessels in Tier 3 relative to their daily operating costs.

- **Modified 5d:** Require 50% of SMBT (<3.5 in) longfin squid trips by major longfin squid moratorium permitted vessels intending to retain over 2,500 pounds of longfin squid to carry observers.

Merely 3.5% of longfin squid catches by weight have been observed in recent years (2006-2010),⁸ contributing to great uncertainty in the shad and river herring incidental catch estimates for this fishery. As described above, small-mesh bottom trawls (SMBT) do contribute significantly to shad and river herring incidental catch, and higher levels of at-sea observer coverage will be needed for the Northeast's SMBT fleet in order to obtain reasonably precise estimates of this catch. Coverage must be equitably distributed among vessels according to their activity in the fishery. While there are approximately 400 vessels that hold moratorium permits, an average of only 103 vessels have been significantly active in this fishery in the last 5 years, and these vessels account for around 95% of the annual landings.⁹ Of these vessels, 57 major vessels account for 75% of landings.

⁴ MAFMC. Amendment 11 to the Atlantic Mackerel, Squid, and Butterfish (MSB) Fishery Management Plan (FMP). May 2011, Tables 94-96, pp. 447-448.

⁵ *ibid*

⁶ *ibid*

⁷ See note 4, Table 82, p. 435.

⁸ Amendment 14 DEIS, p. 147.

⁹ MAFMC. Loligo AP Informational Document, April 2012, Table 6.

- **5f:** Vessels would have to pay for observers to meet any observer coverage goals adopted by the Council that are greater than existing sea day allocations assigned through the sea day allocation process (already implemented in other fisheries). NEFSC would accredit observers and vessels would have to contract and pay observers.
- **Interim Goal 3: Implement an effective strategy for reducing incidental catch of river herring and shad from recent levels.**

Mortality Caps (Alternative Set 6)

Note: Bycatch avoidance programs are only effective if there is incentive to avoid the bycatch. The Sustainable Fisheries Coalition Bycatch Avoidance Project (alternative 4F) is not an appropriate measure for the Council to consider for meeting the goal of reducing incidental river herring/shad catch. A similar project employed in the scallop fishery has proven successful at reducing yellowtail flounder bycatch because there is a yellowtail flounder cap that the scallop fishermen must avoid hitting in order to fish. The establishment of river herring/shad caps should be a prerequisite for Council support of industry bycatch avoidance tools.

- **Combine and modify 6b and 6c:** Implement a mortality cap for alosines (shad and river herring species combined) for the mackerel fishery whereby the mackerel fishery would close once it is determined that it created a certain level of alosine mortality (that level would be determined annually by Council in specification process. As data improve, the Council could also determine through the specifications process if the cap should be further delineated by species). If the mackerel fishery closes because the cap is reached, the mackerel incidental catch allowance would be reduced to 2,000 lbs.

A combined cap would afford a measure of protection to all alosine species as we seek more precise estimates of incidental catch with increased observer coverage and more robust sampling. Given the current paucity of data for Mid-Atlantic fisheries, high CVs around species-specific incidental catch estimates may be problematic (A14 DEIS, Appendix 1, Table A2). Atlantic herring and Atlantic mackerel mid-water trawl fishery overlap complicates implementation of a cap on the mackerel fishery alone, since Atlantic herring fishing may continue in the same quarter and in the same areas allowing catch of river herring and shad to continue. The current mackerel incidental allowance of 20,000 lbs is far too liberal for deterring directed fishing and minimizing fishing effort should a cap be reached. In comparison, the 2,000 lbs incidental Atlantic herring limit, implemented after a herring management area closes, has proven effective. For example, when Atlantic herring Area 2 closed on February 20th of this year, mackerel fishing that takes place in the same area leveled off.¹⁰

- **6f:** Add mortality caps to list of measures that can be frameworked.

A cap in the mackerel fishery should be implemented with Amendment 14. The MSB FMP currently does not list incidental catch caps as frameworkable measures. As

¹⁰ NERO. Weekly Quota and Landing Report. http://www.nero.noaa.gov/ro/fso/reports/reports_frame.htm

data improve, the Council may find that caps in the squid and butterfish fisheries are necessary and this alternative would facilitate implementation.

Hotspot Restrictions (Alternative Set 8)

- **8eMack:** Vessels possessing a federal mackerel permit would not be able to retain, possess or transfer more than an incidental level of fish (20,000 pounds mackerel) while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel.
- **8eLong:** Vessels possessing a federal moratorium longfin squid permit would not be able to retain, possess or transfer more than an incidental level of fish (2,500 pounds longfin squid) while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel.
- **Modified 8f:** Make the above measures **8eMack and 8eLong** only effective if/when they are effective for Atlantic Herring vessels.

*We recognize that the Amendment 14 FMAT and the Atlantic Herring PDT had different approaches to hotspot analyses and therefore had differing results. We believe, based on the Amendment 5 analyses,¹¹ there would be a conservation benefit to both river herring and shad if the River Herring Protection Areas identified through Amendment 5 were implemented. Though they are driven by water temperature, like other small pelagic species, river herring and shad congregate where food is available. Static or slowly changing ocean features such as topography can significantly influence productivity which in turn influences the location of feeding grounds. If River Herring Protection Areas are implemented in the Atlantic herring fishery, then the conservation benefit would be greatly diminished if small-mesh gears capable of taking river herring were permitted in the closed areas simply because they are targeting a species other than Atlantic herring. **We do not support the trigger-based river herring alternatives in Amendment 5 as triggers based on median, mean or highest catch would simply be a labor and resource intensive way of maintaining the status quo, and we have modified the above alternative accordingly.***

Federal FMPs must describe the species of fish involved in a fishery, and NMFS and the Councils are required to manage those stocks in need of conservation and management, such as river herring and shad.¹² While Amendment 14 is an important response to shad and river herring incidental catch, analyses in the Draft Environmental Impact Statement (DEIS) make it clear that addressing the problem within MSB fisheries is but one piece of a larger puzzle that needs to be assembled in order to adequately protect these fish throughout their life cycles and throughout all parts of their range, especially in ocean waters where they spend most of their lives. Fully incorporating river herring and shad into the MSB FMP (Phase 2) is the only comprehensive solution provided in Amendment 14 that would afford adequate, long-term conservation and management to these imperiled but ecologically critical species.

¹¹ See Draft Amendment 5 to the Fishery Management Plan for Atlantic Herring, Volume II, Appendices.

¹² 16 U.S.C. §§ 1853(a)(2); 1852(h)(1). See also *Flaherty v. Bryson*, 2012 WL 752323 (D.D.C. Mar. 9, 2012).

Phase 2: Addition of River Herring and Shad as “Stocks in the Fishery” in the MBS FMP (Alternative Set 9)

In our scoping comments submitted in 2010, we stated that “Amendment 14 will be most effective if the Mid-Atlantic Council tackles the issue with a regional, ecosystem perspective versus a narrow fishery-specific view.” Analyses conducted for Amendment 14 correctly take a regional and fleet-based approach to investigating solutions for monitoring and reducing incidental catch. The mid-water trawl fishery for Atlantic herring and Atlantic mackerel - managed by two councils under two separate federal FMPs - accounts for 71% of combined river herring and shad incidental catch. Likewise, fleet overlap exists between New England and the Mid-Atlantic small-mesh bottom trawl fisheries, which are responsible for an estimated 24% of the combined incidental catch.¹³

Of the roughly 5 million river herring taken at sea every year, many are immature. The majority of the 600,000 American shad taken are also juveniles (A14 DEIS, p. 111). The “spawn-at-least-once” principle suggests that sustainability is secured if fish become vulnerable to commercial gears only after they have spawned. Research shows that high fishing mortality on immature fish has a significant negative effect on stock status.¹⁴ Indeed, the fact that immature fish comprise a large portion of at-sea catch was flagged as a concern by the Peer Review Panel in the recent river herring stock assessment.¹⁵ The Peer Review Panel also found that total mortality levels in all runs examined surpassed the recommended benchmark and called for all sources of mortality to be addressed, including ocean bycatch.¹⁶

Throughout the discussion of Amendment 14 alternatives, mention is made that the Council is limited to regulating only its own fisheries. But achieving precision in incidental catch estimates or a significant reduction in incidental catch depends on applying management measures consistently throughout the Northeast. Without region-wide and fleet-wide consistency of monitoring and management measures, the conservation burden will be placed on only a subset of fisheries that are contributing to the problem, and the overall conservation benefit to river herring and shad will be diminished.

We strongly support the suite of options in Alternative Set 9 (9b-e) that would launch an amendment process to incorporate blueback herring, alewife, American shad, and hickory shad as stocks-in-the-fishery under the MSB FMP. The amendment process is typically a two-year deliberative process, providing ample opportunity for the ASMFC, the Councils and stakeholders to work collaboratively on a joint management framework that is appropriate for the geographic range and life cycle of these fish.

The Magnuson-Stevens Act (MSA) requires Councils to specify annual catch limits (ACLs) at a level such that overfishing does not occur in the fishery, accompanied by accountability measures to ensure that the limit is not exceeded.¹⁷ To comply with the MSA’s unambiguous mandate to prevent overfishing, the revised National Standard 1 regulatory guidelines¹⁸

¹³ Amendment 14 DEIS, Appendix 2, Table 3, p. 581.

¹⁴ Vasilakopoulos, P., O'Neill, F. G., and Marshall, C. T. 2011. Misspent youth: does catching immature fish affect fisheries sustainability? – ICES Journal of Marine Science, 68: 1525–1534.

¹⁵ ASMFC. May 2012. Stock Assessment Report No. 12-02 of the Atlantic States Marine Fisheries Commission: River Herring Benchmark Stock Assessment, Volume 1. pp. 15-16.

¹⁶ Ibid, p.29

¹⁷ 16 U.S.C. § 1853(a)(15)

¹⁸ 50 CFR § 600.310

require ACLs for all managed stocks in the fishery, which may include non-target stocks caught incidentally as bycatch and either retained or discarded at sea.¹⁹ The intent is to ensure that fishing mortality in federally managed fisheries is regulated and minimized as required under the U.S. fisheries law, supporting the states' efforts to conserve and build shad and river herring populations.

With stocks in a fishery designation, incidental catch limits for directed fisheries would be based on the best available science about what catch level is sustainable and in line with restoration goals, enhancing rather than compromising ASMFC's authority to manage and conserve these important fish. Among the benefits of a federal component to the interstate plan are requirements for river herring and shad to be prioritized in the annual observer and data collection programs, additional resources for stock assessment, annual reviews of data for fishery specifications, and broadening of the tools available to the Council to address catch in other federal fisheries that interact with river herring (See table below).

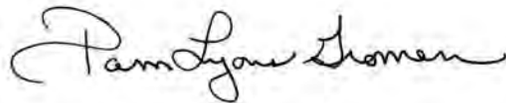
ISSUE	Problem	Benefit of Federal Stock Designation
COUNCIL AUTHORITY LIMITED TO ITS MANAGED FISHERIES	Actions the Mid-Atlantic Council can take to manage river herring and shad incidental catch are limited to its own fisheries, likely resulting in a disproportionate distribution of the conservation burden and/or ineffective management measures.	The tools available to the Council to manage and conserve river herring and shad would expand beyond its managed fisheries, allowing for conservation and management to be applied consistently throughout federally-managed fisheries that contribute to the problem.
MINIMIZING INCIDENTAL CATCH	The Magnuson Act narrowly defines bycatch as discards. Because most river herring and shad caught in federal fisheries are retained for sale, regulatory authority to reduce bycatch under National Standard 9 does not afford these species adequate protection.	Federal stock designation would require that all catch is accounted for and maintained at sustainable levels.
EFH IMPACT CONSULTATION	Federal councils cannot designate essential fish habitat (EFH) for river herring or shad unless they are included in a federal FMP.	EFH designation would ensure federal agency consultation with NOAA on projects that could impact these important river herring and shad habitats.
STOCK ASSESSMENT RESOURCES	State resources for stock assessment are extremely limited resulting in infrequent stock assessments. Stock assessments that are decades old are not useful for management purposes.	NMFS could allocate resources to aid with the stock assessment, including participation of the Northeast Fisheries Science Center. Assessment needs would likely dictate that river herring and shad be given higher priority in NMFS data collection programs (e.g., recording lengths and weights from trawl surveys, collecting otoliths for aging, genetic studies).
FEDERAL CATCH REPORTING	There is no standard methodology for documenting catch of river herring and shad in federal waters.	Catch reporting methodology to account for mortality on an annual basis would be implemented.
INCORPORATING NEW INFORMATION	There is currently no framework for regularly incorporating new information about river herring and shad populations and fisheries into federal management actions.	The status of river herring and shad fisheries and stocks would be reviewed annually in conjunction with catch specifications for mackerel, squid, and butterfish. All significant sources of mortality would be identified and accounted for.

¹⁹ 50 CFR § 600.310(d)(3) & (4).

The ASMFC plan mandates the closure of state fisheries for shad and river herring unless the state can demonstrate that its fishery is sustainable. As a result, the majority of states have already implemented river herring moratoriums. Limits on fishing for American shad are imminent for 2013. Some of these closures are due to inadequate resources to monitor the fisheries and document sustainability. The burden of proof rests entirely on the shoulders of river herring and shad fishermen, the same men and women who in many cases are actively engaged in efforts to improve water quality and restore habitat and fish passage. There is no such burden of proof on fisheries catching river herring and shad in federal waters. Despite insufficient monitoring and data to prove that levels of incidental catch are sustainable, the catch in federal fisheries is for all intents and purposes unrestricted.

Depleted to historic lows, river herring and shad are in serious need of conservation and management in federal waters. Alewife and blueback herring are under review for a threatened listing under the Endangered Species Act.²⁰ Through a 2-phase strategy culminating in a federal management framework for river herring and shads, the Mid-Atlantic Council has a great opportunity to lead river herring and shad management in federal waters and take an active role in recovering these fish, which are invaluable to Atlantic fisheries and ecosystems.

Sincerely,

A handwritten signature in black ink that reads "Pam Lyons Gromen". The signature is written in a cursive, flowing style.

Pam Lyons Gromen
Executive Director

²⁰Listing Endangered and Threatened Wildlife and Plants; 90-Day Finding on a Petition To List Alewife and Blueback Herring as Threatened Under the Endangered Species Act, " 76 Federal Register 212 (02 November 2011), pp 67652-67656.

Mr. Daniel Morris
Acting Regional Administrator/Northeast Region
National Marine Fisheries Service
55 Great Republic Drive
Gloucester, MA 01930-2298

May 17, 2012

George
5/22cc: Pete C
Aja
Carrie
Lindsay

I am writing because the Mid-Atlantic Fishery Management Council will meet in June to decide how to protect river herring and American shad at sea and I ask your help to save these treasured species.

River herring and shad play an immensely important role in the health of our coastal ecosystems. As food for larger fish, they help sustain commercial and recreational fisheries on the East Coast and contribute to the economies of many coastal river towns. Now, they are in critical condition because their populations have declined by more than 97 percent.

You can help secure the first meaningful protections for these fish in the ocean. Millions are caught each year, mostly by industrial trawlers targeting Atlantic mackerel. These massive boats tow football field-size nets and indiscriminately kill millions of pounds of unintended catch annually, including river herring, shad, bluefin tuna, cod, haddock, and striped bass, as well as whales, dolphins, and seabirds. For years, our coastal communities have worked tirelessly to restore culturally and economically significant species such as river-herring and shad to rivers along the Atlantic coast. At the same time, the incidental catch of millions of river herring and shad annually by the mid-Atlantic mackerel and squid fisheries remains largely unmonitored and unregulated. I am deeply concerned about this serious, ongoing threat to these already-depleted species that undermines our efforts to restore our estuaries and rivers.

I have read that river herring and shad populations are at historic lows and have declined coast wide by 99 and 97 percent, respectively. In response to this, most Atlantic states prohibit the taking of river herring in coastal waters and are advancing similar restrictions on American shad. These populations are in dire need of conservation and management, so it is critical that they are given protection in federal waters under Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan.

In light of the depleted status of these fish, I agree with those who ask the Council to choose the option with the most positive biological impact.

Inclusion of river herring and shad as stocks within the fishery. (Alternative 9b-9e).

Developing the long-term protections associated with designating river herring and shad as stocks in the fishery will take time. Therefore, the Council should adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad: A catch cap, effective in 2013 (**Alternative 6b-6c**) that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed or retained.

Also, I urgently ask you to incorporate all of the following:

- One hundred percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation. (**Alternative 5b4 and Alternative 3d**).
- An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards," must be made available to fishery observers for systematic sampling (**Alternative 3j with operational discards prohibited**). If dumping is allowed, include a fleet wide limit of ten dumping events (**Alternative 3l and 3n**) and require vessels that dump to take an observer on their next trip (**Alternative 3o**).
- A requirement to weigh all catch. (**Alternative 2c-2f**).

Currently, millions of pounds of river herring, American shad and other fish are scooped up indiscriminately by industrial trawlers targeting Atlantic mackerel. Massive boats tow football field-size nets that pick up fish, whales, dolphins, seabirds -- anything in their path. It is time to rein in these massive trawlers, and restore balance to the Atlantic.

Thank you for your commitment to these priority reforms and the health of our waters.

Yours truly,  J. Capozzelli, New York

MAY 21 2012

Appendix 9 - Comments received on the DEIS before the June 2012 Council Meeting but after the June 2012 Council Briefing Book was created (includes links to several large documents that were submitted as supporting materials).

Amendment 14 Comment Supplement

Updated 6/11/12

Several large documents have been posted to or linked from:

http://www.mafmc.org/fmp/msb_files/msbAm14current.htm. They include (a reference hardcopy will be available at the meeting):

-C.Hall's Thesis: Damming of Maine Watersheds and the Consequences for Coastal Ecosystems with a Focus on the Anadromous River Herring (*Alosa pseudoharengus* and *Alosa aestivalis*): A Four Century Analysis.

-Two lists of petitioners from PEW totaling 37,785 individuals including any personal comments they added to a core letter. These individuals resided mostly in the United States and represented most if not all U.S. States.

-ASMFC River Herring Advisory Report PLUS ASMFC American Shad Advisory Report

-The ASMFC's American Shad Stock Assessment Report No. 07-01, entitled American Shad Stock Assessment Report for Peer Review – Volume I (Stock Assessment Overview (August 2007)), Volume II (State-Specific Assessments for Maine to Delaware River and Bay (August 2007)), and Volume III (State-Specific Assessments for Maryland to Florida (August 2007)), all available at: <http://www.asmfc.org/shadRiverHerring.htm>

-River Herring Benchmark Assessment: Volume I (May 2012) (includes Terms of Reference & Advisory Report, Technical Committee Response to Peer Review Report, and Coastwide Assessment); Volume II (May 2012) (includes State/Jurisdiction-specific Stock Status Summaries); and River Herring Stock Assessment Overview (May 2012), all available at: <http://www.asmfc.org/shadRiverHerring.htm>

Updates on numbers of similar comments received have also been received:

- The letter on page 6 of the Council Briefing Book (Am5 & Am14) was received from 940 total individuals

- The letter on page 8 of the Council Briefing Book (Am14) was received from 6,645 total individuals

- The letter on page 10 of the Council Briefing Book (New York) was received from 531 total individuals

- The letter on page 12 of the Council Briefing Book (Stock in the Fishery) was received from 279 total individuals
- The letter on page 32 of the Council Briefing Book (Lunds) was received from 65 total individuals
- The Postcard on page 34 of the Council Briefing Book was received from 574 total individuals

The comments in this document were received after the Council Briefing Book mail-out. An Index Follows:

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Atlantic States Marine Fisheries Commission

1050 N. Highland Street • Suite 200A-N • Arlington, VA 22201
703.842.0740 • 703.842.0741 (fax) • www.asmfc.org

Paul J. Diodati, (MA), Chair

Dr. Louis B. Daniel, III, (NC), Vice-Chair

John V. O'Shea, Executive Director

Healthy, self-sustaining populations for all Atlantic coast fish species or successful restoration well in progress by the year 2015

June 4, 2012

Christopher Moore, Ph.D
Executive Director
Mid-Atlantic Fishery Management Council
800 N. State Street, Suite 201
Dover, Delaware 19901

Dear Dr. Moore,

I am writing on behalf of the Atlantic States Marine Fisheries Commission to comment on Draft Amendment 14 to the Fishery Management Plan for Squid, Mackerel, and Butterfish (Amendment 14). The ASMFC Shad & River Herring Management Board (Board) has been following the development of Amendment 14 and appreciates the work of the Council in developing options to monitor and reduce shad and river herring bycatch in federal waters. The Board submits the attached comments on Amendment 14 for your consideration.

Thank you for the opportunity to comment. We look forward to continuing to work with you on this important issue.

Sincerely,

A handwritten signature in blue ink, appearing to read "R. Beal".

Robert Beal
Director
Interstate Fisheries Management Program

CC: Shad & River Herring Management Board

ATLANTIC STATES MARINE FISHERIES COMMISSION COMMENTS ON MAFMC DRAFT AMENDMENT 14 TO THE MACKEREL, SQUID, AND BUTTERFISH FMP

The Commission recommends that the both the New England and Mid-Atlantic Councils should strive for the highest level of consistency possible in approving the final management measures in Amendment 14 and the NEFMC's Amendment 5 to the Atlantic Herring Fishery Management Plan. Where consistency is not possible, the Councils should select measures that will provide the least amount of discord. The Councils should implement all practicable actions for reducing alosine bycatch.

Alternative Set 1– Additional Vessel Reporting Measures

The Commission is supportive of any measures that will improve accuracy and accounting of catch reporting for all species, including river herring. The Commission recommends consistency on VMS reporting and pre-trip notification requirements with the NEFMC (Options 1d-f).

Alternative Set 2 – Additional Dealer Reporting Measures

The Commission is supportive of any measures that will improve accuracy of landings reports for all species, including river herring. The Commission acknowledges that the requirement to weigh all fish would create an incremental burden as the fishery scales up, but that this would provide information which would be very beneficial to management.

Alternative Set 3 – Additional At-Sea Observation Optimization Measures

The Commission supports all of the measures to improve sampling by observers (Options 3b-d). The Commission also supports any measures that would discourage net slippage.

Alternative Set 4 – Port-side and Other Sampling/Monitoring Measures

The Commission recognizes in the value of portside programs, either conducted federally or through the states. There is unanimous support for the SMAST/MA DMF/ SFC bycatch avoidance program (Option 4f). The Commission believes that the implementation of a mortality cap in conjunction with this program could provide the most effective way to produce tangible results, but recognizes that the data to establish a biologically-based cap are lacking at this time.

Alternative Set 5 – At-Sea Observer Coverage Requirements

The Commission recommends implementation of observer coverage at the highest level possible to provide the most beneficial data for management. The Commission recommends observer coverage funding through Federal resources, but that phased-in, cost sharing alternatives are considered (Option 5g). Additionally the Commission recommends the differences in observer costs between the east and west coasts be examined.

Alternative Set 6 – Mortality Caps

The Commission does not support any measures which would increase mortality on alosines and recommends reducing the current level of mortality that is occurring on these species. This is in line with recommendations from the American shad and river herring stock assessments. Ideally, if a mortality cap is implemented it should be based on a peer reviewed biological estimate of

coastwide American shad and river herring populations. The Commission encourages both Councils to pursue future development of mortality caps as information becomes available.

Alternative Set 7 – Restrictions in areas of high RH/S catch

The Commission expressed concern over the size of the proposed Management Areas, and that closures of these areas would essentially shut down the fishery. However, the Commission recognizes that larger management areas might provide a level of protection that could not be achieved through the use of smaller management areas.

Alternative Set 8 – Hotspot Restrictions

The Commission recommends consistency between the two Councils. If the NEFMC goes forward with the river herring monitoring/avoidance measures then the MAFMC should enact the same measures. The Commission recommends Options 8c and 8d when fishing in the River Herring Monitoring/Avoidance Areas, but that phased-in, cost sharing alternatives for observers should be considered. The Commission does not recommend the use of triggers a management tool without a method to link the trigger to a peer reviewed biological estimate of coastwide American shad and river herring populations. However, if the MAFMC or NEFMC approves the use of closures in the areas/times that are identified as River Herring Protection Areas, then these closures should be implemented through a trigger system rather than occurring automatically. The Commission notes that the information used in the development of the proposed triggers may only sustain the current level of river herring bycatch, rather than reduce bycatch.

Alternative Set 9 – "Stocks in the Fishery" Designation

Due to the complexity and uncertainty of a stock in the fishery designation for shad and/or river herring, consensus could not be reached on a preferred alternative. Board members made strong comments in support of and in opposition to such a designation. If the stock in the fishery alternative is approved and an amendment is initiated to consider implementation, then the Commission requests the chance to work cooperatively with the Council as the process moves forward.

June 4, 2012

Dr. Chris Moore, Executive Director
Mid-Atlantic Fishery Management Council
800 North State Street, Suite 201
Dover, DE 19901

RE: AMENDMENT 14

Dear Dr. Moore,

On behalf of the Pew Environment Group I am writing in response to the Mid-Atlantic Fishery Management Council's (MAFMC or Council) request for public comments on the Amendment 14 (AM 14) Draft Environment Impact Statement (DEIS) to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan (MSB FMP). For a full list of our preferred alternatives, please see Table 1 provided at the end of these comments.

Providing adequate conservation and management for river herrings and shad in federal waters requires that catch of these species be effectively monitored, reduced and limited, therefore the Council must select the following alternatives from the AM 14 DEIS:

- Add river herring and shads as non-target stocks in the MSB FMP. **(Alternatives 9b-e)**
- Implement immediate interim measures to reduce and limit incidental catch of river herring and shads until the full suite of conservation and management measures to integrate them as non-target stocks is developed and implemented as required.
 - Implement mortality caps for river herring and shads (allosines) in the mackerel fishery. Modify the proposed caps to reduce the incidental mackerel catch allowable to 2,000 pounds per trip once the cap is exceeded and directed fishing for mackerel stops. **(Modified Alternatives 6b and 6c, and Alternative 6f)**
 - Close river herring hotspots to directed squid and mackerel fishing. Close the "River Herring Protection Areas" identified by the NEFMC in Am 5 to the Herring Plan **(Modified Alternative 8eMack and Alternative 8eLong)** and also create a mechanism under which the larger "River Herring Monitoring/Avoidance Areas" identified in Am 5 could be closed through a future Framework Adjustment. **(Modified Alternative 8b)**
- Improve vessel reporting and catch monitoring program for all MSB permits, including 100% observer coverage for midwater trawl vessels in the mackerel fishery, and 50% coverage in the squid fishery, in order to improve precision and accuracy in incidental catch estimates. **(Modified Alternatives 5b4, 5c and 5d, Alternative 5f, Modified Alternative 5h, and Alternatives 1c, Modified 1d48, 1eMack & 1eLong, 1f Mack, Modified 1gMack & 1gLong; Modified Alternatives 2b, 2c, 2d, 2e, 2f; 3b, 3c, 3d, Modified 3j, 3l, 3n, 3o)**
- Include flexible management options, either through the specifications process or through a framework option, to easily adapt management in the future.

River Herring and Shad Must Be Included as Stocks in the Fishery:

The only alternatives available to the Council that will ensure the long-term protection and recovery of river herring and shads are the inclusion of these species as non-target stocks in the Mackerel, Squid and Butterfish FMP (Alternative Set 9b-e). Stocks in the fishery will most effectively allow the MAFMC to control mortality in its jurisdiction. Furthermore, because shads and river herring are involved in this fishery and in need of conservation and management, their addition as stocks in the MSB FMP is required as a matter of law.¹ Under the Magnuson-Stevens Fishery Conservation and Management Act (MSA), the National Marine Fisheries Service (NMFS) is required, through the regional councils, to prepare an FMP or amendments for *all* fish stocks that are in need of conservation and management.² This requirement was recently affirmed in *Flaherty v. Bryson*, which reiterated the MSA's directive that, under Section 302 of the MSA, Councils must prepare an FMP or amendment for any stock of fish that "requires conservation and management."³ The Council must then set ACL, AMs and other conservation and management measures for all of the stocks in the fishery.⁴

However, since Alternative Set 9b-e states that fully integrating river herring and shads to the MSB FMP as stocks in the fishery will require a further amendment, the Council must also use additional alternatives within Amendment 14 as interim measures to reduce and limit the unregulated incidental catch of river herring and shads discussed below, beginning on page 6.

The MAFMC must include river herring and shads within the MSB FMP as non-target stocks, as required by the MSA and outlined by the revised National Standard 1 (NS1) Guidelines.⁵ The MSA requires management of fish stocks that are in need of conservation and management.⁶ River herring and shads, as outlined in the following section, are in desperate need of conservation and management at the federal level. This management can take place directly through federal FMPs created by regional councils and implemented by NMFS, through a Secretarial FMP created and implemented by NMFS alone, or through NMFS implementation of regulations consistent with an Interstate Fishery Management Plan (IFMP) and the MSA's National Standards.⁷

¹ See *Flaherty v. Bryson*, 2012 WL 752323 (D.D.C. Mar. 8, 2012).

² 16 U.S.C. § 1852(h)(1); § 1854(c)(1); 16 U.S.C. § 5103(b)(1). (Emphasis added). See also *Flaherty*, 2012 WL at *13.

³ 2012 WL 752323, *13, 14 (D.D.C. Mar. 8, 2012) ("[16 U.S.C. § 1852(h)(1)] requires FMPs and necessary amendments for all 'stocks of fish which can be treated as a unit for purposes of conservation and management' and which are in need of conservation and management. *Id.* §§ 1802(13)(a), 1852(h)(1).").

⁴ See *Flaherty*, 2012 WL at *9.

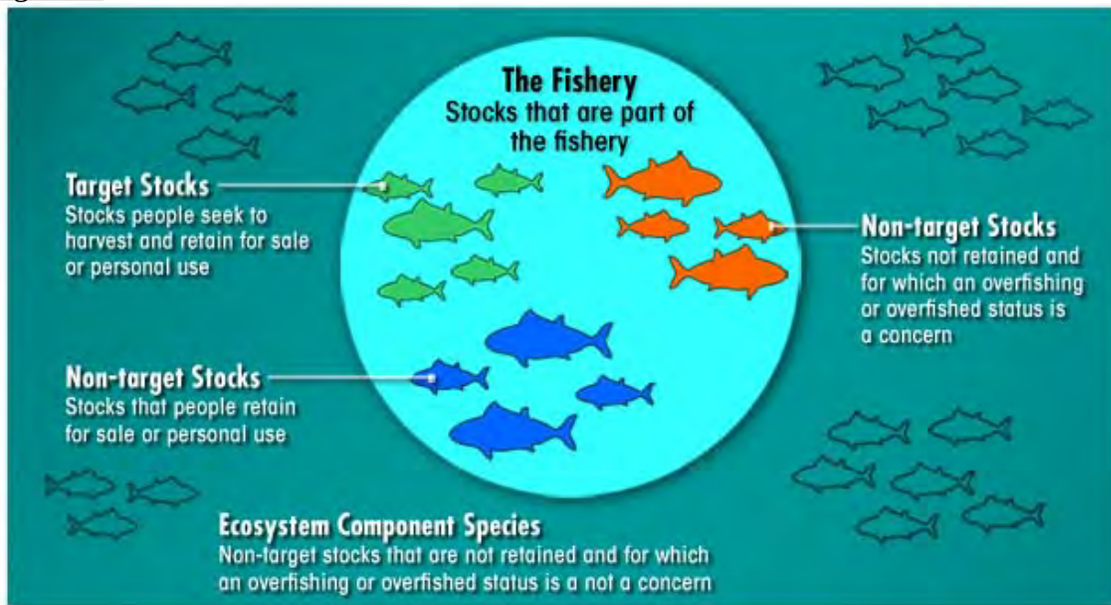
⁵ 50 CFR § 600.310(d)(3-4).

⁶ 16 U.S.C. §§ 1852(h)(1); § 1854(c)(1); 16 U.S.C. § 5103(b)(1). See also *Flaherty*, 2012 WL at *13.

⁷ *Id.* This provision of the Atlantic Coastal Fishery Management Act provides that in the absence of an approved and implemented federal FMP, after consulting the appropriate council(s) NMFS can implement regulation for federal waters that are both compatible with the IFMP and consistent with the national standards. Regulations to implement an approved federal FMP prepared by the appropriate council would supersede any regulation issued by the Secretary.

In the absence of independent action by NMFS, not including river herring and shad in the SMB FMP is in violation of the MSA requirements to conserve and manage marine resources, and is inconsistent with the best practices recommended by the NS1 Guidelines. The MSA requires that federal FMPs describe the fish stocks involved in a fishery.⁸ To comply with the MSA's mandate to prevent overfishing, the revised NS1 Guidelines require relevant councils to identify the stocks in the fishery, including the non-targeted stocks that are caught incidentally and retained or discarded at sea. The MSA defines 'non-target stocks' as fish that are "caught incidentally during the pursuit of target stocks in a fishery, including 'regulatory discards' as defined under Magnuson-Stevens Act section 3(38). They may or may not be retained for sale or personal use."⁹ Figure 1 (below) outlines the NS1 approach to classifying aspects of the fishery. There is no question the river herring and shads are involved in the SMB fishery and are capable of being managed as part of the FMP.¹⁰ River herring and shads are both caught as incidental catch and in most cases retained for sale,¹¹ are clearly stocks that are part of the fishery, and as such should be included in the FMP as non-target stocks.

Figure 1:¹²



⁸ 16 U.S.C. § 1853(a)(2)

⁹ 50 C.F.R. § 600.310(d)(4)

¹⁰ See 16 U.S.C. § 1853(a)(2). The Act requires an FMP to contain, among other things, a description of the species of fish involved in the fishery. A "fishery" is defined as "one or more stocks of fish which can be treated as a unit for purposes of conservation and management and which are identified on the basis of geographical, scientific, technical, recreational, and economic characteristics." *Id.* § 1802(13). A "stock of fish" is defined as a "species, subspecies, geographical grouping, or other category of fish capable of management as a unit." *Id.* § 1802(42). National Standard Seven Guidelines provide limited additional guidance stating that the Act requires plans for "fisheries where regulation would serve some useful purpose and where the present or future benefits of regulation would justify the costs." 50 C.F.R. § 600.340(b).

¹¹ See Amendment 14 DEIS, Incidental Catch Analysis, page 569-582.

¹² *Preventing Overfishing*. (n.d.). retrieved from <http://www.preventoverfishing.com/acipo/115.html>

In *Flaherty v. Bryson*, the Court made clear that the MSA requires management of populations in need of conservation and management, such as depleted river herring and shad stating, “the MRSA [Revised Magnuson-Stevens Act] requires ACLs and AMs for all stocks in need of conservation and management, not just those stocks which were part of the fishery prior to the passage of the MRSA...The setting of ACLs and AMs necessarily entails a decision as to which stocks require conservation and management.”¹³ In this case, the Court held that NMFS’s rubber stamping of the New England Fishery Management Council’s (NEFMC) failure to include river herring as a non-target stock in the Atlantic Herring FMP, without ensuring that it was consistent with the MSA’s “conservation and management requirement,” was unlawful.¹⁴ Since, as demonstrated previously, river herring and shads are involved in the SMB FMP and in need of conservation and management, they must be added to the MSB FMP. NMFS must review Council decisions to ensure that they comply with these requirements of the MSA, and disapprove those that do not.

In the subsequent FMP amendment, triggered by Alternative set 9, the Council should develop the required annual catch limits (ACLs) and other Status Determination Criteria (SDC) for river herring and shad, and any appropriate measures that would be required to ensure that the limits are not exceeded, or seek alternative methods to satisfy the ACL requirements in consultation with NMFS. In addition, the Council should consider any other measures necessary to reduce bycatch, as required by National Standard 9.

River Herring and Shad are in Need of Conservation and Management in the MSB FMP:

The MAFMC should look to the MSA’s definition of “conservation and management”¹⁵ in making its decision to add these species to the FMP. This definition addresses stocks where action is necessary to rebuild, restore, or maintain “any fishery resource and the marine environment,” to ensure a constant food supply and recreational benefits, and to avoid irreversible or long-term adverse effects on the fishery resources and the marine environment. National Standard 7 and its guidelines provide some additional criteria that can be looked to for guidance.¹⁶

River herring and American shad populations are at historic and dramatic lows.¹⁷ Currently river herring and shads are managed by the Atlantic States Marine Fisheries Commission (ASMFC)

¹³ See *Flaherty*, 2012 WL at *11. *Parenthesis added*

¹⁴ See *Flaherty v. Bryson*, 2012 WL 752323 (D.D.C. Mar. 8, 2012).

¹⁵ 16 U.S.C. § 1802(5).

¹⁶ See 50 C.F.R. 600.340(b). Although the criteria note that adequate management by an entity like the ASMFC could be one factor in determining whether a stock should be added to a fishery, in this case, the ASMFC plan does not address the catch of river herring and shads in federal waters. The Court in *Flaherty v. Bryson* did not address this in the opinion because even NMFS recognized that the ASMFC plan does not address the federal waters.

¹⁷ The ASMFC lists the status of American shad, alewife and blueback herring as depleted in accordance with the most recent stock assessments for these species. American Shad: ASMFC. August 2007. Stock Assessment Report No. 07-01 (Supplement) of the Atlantic States Marine Fisheries Commission: American Shad Stock Assessment for Peer Review, Volume 1. River Herring: ASMFC. May 2012. Stock Assessment Report No. 12-02 of the Atlantic States Marine Fisheries Commission: River Herring Benchmark Stock Assessment, Volume 1. See also: Hall CJ (2009) Damming of Maine Watersheds and the Consequences for Coastal Ecosystems with a Focus on the

under Amendments 2 and 3 to the Interstate Fishery Management Plan for Shad and River Herring. This plan, however, only implements conservation and management measures in state waters, and is irrelevant to whether or not river herring and shads are in need of conservation and management measures in *federal* waters. Equally irrelevant to the decision about whether to add these stocks to an FMP is the fact that NMFS has failed to identify them as overfished or that overfishing is not occurring.¹⁸ What is relevant is that the ASMFC's recently released stock assessment for river herring found that alewife and blueback herring along East Coast are "depleted," with many populations in a dangerously diminished state.¹⁹ Their disappearance from traditional fishing grounds in rivers and estuaries is alarming, not only for the communities and fishermen that depend on them, but for the coastal ecosystem as a whole. Restoration of these anadromous species depends on a comprehensive management plan that protects them throughout their lifecycle and migratory range, including while at sea.

Total catch (bycatch and incidental) in federal waters is impeding shad and river herring rebuilding efforts. According to the ASMFC's 2012 stock assessment, at-sea fisheries are a significant factor in the decline of river herring populations over the last 50 years.²⁰ In some years, more than 2 million pounds of adult and juvenile river herring are killed incidentally by at-sea fisheries, of which the Mid-Atlantic mackerel and squid fisheries contribute to approximately half of the total at-sea catch.²¹ Of the roughly 5 million river herring taken at sea every year, many are immature. The majority of the 600,000 American shad taken are also juveniles.²² High fishing mortality on immature fish has a significant negative effect on stock status and reduces effectiveness of rebuilding efforts,²³ an issue of concern highlighted by the Peer Review Panel in the recent river herring stock assessment.²⁴ The Peer Review Panel also found that total mortality levels in all runs examined surpassed the recommended mortality benchmark and called for all sources of mortality to be addressed, **including ocean bycatch**.²⁵ NMFS observer records show that at-sea fishing vessels may take as much as 20,000 pounds of blueback herring in a *single net haul*.²⁶ To put this in perspective, consider that the 2008 commercial blueback herring landings from the states of New York, Delaware, and Virginia *combined* totaled just 26,000 pounds. If the fish are aggregated while at sea, a single haul could obliterate an entire river's herring population.

Anadromous River Herring (*Alosa pseudoharengus* and *Alosa aestivalis*): A Four Century Analysis. Masters' Thesis, Marine and Atmospheric Science, Stony Brook University; Limburg KE, Waldman JR (2009) Dramatic Declines in North Atlantic Diadromous Fishes. *BioScience* 59(11): 955-965

¹⁸ See Flaherty, 2012 WL at *13.

¹⁹ See Atlantic States Marine Fisheries Commission, River Herring Benchmark Stock Assessment Report, Executive Summary.

²⁰ See River Herring Benchmark Stock Assessment, Peer review report, Page 8.

²¹ See Amendment 14 DEIS, Incidental Catch Analysis, Page 571

²² See Amendment 14 DEIS, p. 111

²³ See Vasilakopoulos, P., O'Neill, F. G., and Marshall, C. T. 2011. Misspent youth: does catching immature fish affect fisheries sustainability? – *ICES Journal of Marine Science*, 68: 1525–1534.

²⁴ See ASMFC. May 2012. Stock Assessment Report No. 12-02 of the Atlantic States Marine Fisheries Commission: River Herring Benchmark Stock Assessment, Volume 1. pp. 15-16.

²⁵ *Id.*, at page 29

²⁶ Haul data from North East Fisheries Observer Program, NMFS; Landings data from NOAA's Annual Commercial Landing Statistics: www.st.nmfs.noaa.gov/st1/commercial/landings/annual_landings.html

Despite efforts to improve riverine ecosystems and longstanding bans on fishing both in-river and in coastal state waters in a number of states, river herring and shad continue to struggle along the eastern seaboard. In 2012, all but 5 states²⁷ on the East Coast placed a moratorium on river herring in state waters for both commercial and recreational fishing. Even in the states without a moratorium, fishing for river herring is extremely restricted. In 2013, many states will add new restrictions to the catch of American shad within state waters, or go into moratorium as well. Without a federal management plan that compliments the rebuilding efforts within state waters, river herring and shad fisheries in state waters are unlikely to reopen in the future.

These fish have been an integral part of coastal community life for centuries, and the MSB fishery is adversely affecting these economically, biologically, and culturally important resources. In previous decades, when abundance was substantially higher, these fish also played a key role as forage for a great number of predators including larger, commercially important fish such as Atlantic cod and striped bass – alosines were once a vital link between the sea and coastal estuaries, streams and lakes. These ecological and cultural functions must be restored. Further, because they are forage fish critically important to the diets of dozens of other marine and terrestrial species, these adverse impacts ripple through the ecosystem and coastal economies.

The MAFMC Should Implement an Interim Catch Cap for Alosines in the Mackerel Fishery:

Adding river herring and shad as stocks in the MSB fishery through AM 14 will not constitute sufficient action in and of itself. While the Council develops a trailing amendment to meet criteria required under the MSA for fully integrating river herring and shads as stocks in the MSB FMP, the Council must establish a mortality cap through AM 14 to immediately begin reducing and limiting at-sea mortality of these depleted species. This interim catch cap should be effective in 2013, and remain in effect until replaced by ACLs or similar conservation measures under the MSB FMP once the river herring and shads are fully integrated in the FMP.

The Council should select Alternatives 6b and 6c, to jointly function as a single mortality cap in the mackerel fishery. However, due to the overlap of the mackerel fishery with the herring fishery,²⁸ these alternatives should be modified to improve consistency between the two FMP's, improve effectiveness of the cap, and ensure that vessels cannot circumvent a cap by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops, that mackerel discarding does not continue or increase, and that river herring and shad removals cease if a cap is reached by lowering the incidental trip allowance of mackerel that can be fished for, possessed or retained.

²⁷ Maine, New Hampshire, New York, North and South Carolina submitted Sustainable Fishing Plans under ASMFC regulations and received approval from ASMFC for limited in-river and state waters fisheries.

²⁸ See July 22, 2008 New England Fishery Management Council (NEFMC) Herring Committee and Advisory Panel memo, regarding "Background Information re. Herring/Mackerel Fishery Interactions".

The mackerel fishery should close once it is determined that it created a certain level of alosine mortality (that level would be determined annually by the Council in a specification process, and should be set as a proportion of recent alosine catch history,²⁹ until better data are available). Such a combined cap (river herring and shads together) would afford better protection to all alosine species and can be refined once the Council attains more precise estimates of incidental catch with increased observer coverage. However, because overlap between the Atlantic herring and Atlantic mackerel fisheries, particularly among large midwater trawl vessels which constitute the majority of the catch, would complicate the implementation of a cap on the mackerel fishery alone, Alternatives 6b and 6c should be modified to lower the incidental trip allowance.

The current mackerel incidental allowance of 20,000 pounds that is proposed under 6b and 6c may not sufficiently deter directed fishing. This alternative set should be modified to be consistent with the Atlantic Herring FMP, which uses a 2,000 pound incidental Atlantic herring limit to define, deter and close directed herring fishing, including for the purposes of enforcing herring ACL's and sub-ACL's.³⁰ This incidental limit has proven effective in Atlantic herring management³¹ and would provide for more consistent regulation of the mixed herring and mackerel fisheries, including for the purposes of a river herring mortality cap. The AM 14 DEIS raises the valid concern that directed Atlantic herring fishing might continue, in some cases by the same vessels, under a closure of the mackerel fishery due to a cap, undermining the effectiveness of the cap. However, a reduced mackerel incidental limit consistent with the Atlantic herring limit would likely deter directed Atlantic herring fishing quite effectively and ensure the integrity of the cap. This is illustrated, via a converse example, by the 2012 Mackerel Advisory Panel Performance Report, which cites industry statements that the directed mackerel fishery in 2012 effectively closed once the directed herring fishery in Management Area 2 was closed via the 2,000 pound limit.³² If the cap is reached, the directed mackerel fishery should be closed through implementation of an incidental catch allowance of 2,000 pounds, instead of the 20,000 pounds proposed. Further, the implementing language for that incidental limit should be consistent with the language in the Herring FMP such that the 2,000 pound limit would apply to vessels "fishing for, catching, possessing, transferring, or landing more than 2,000 lb."³³

²⁹ The MAFMC currently sets ABCs/ACLs in the MSB fisheries using past catch history, and this approach would be consistent with best available science on setting catch limits on data poor stocks ; catch limits for Atlantic herring are also based upon recent catch.

³⁰ The 2,000 pound limit used to close the directed fishery was approved in Amendment 4 to the Herring FMP as the sole proactive Accountability Measure for preventing ACL overages and is described in Amendment 4 at: http://www.nefmc.org/herring/planamen/final_a4/AM%204%20DOCUMENT%20FORMAL%20SUBMISSION_100423.pdf . (see page29).

³¹ While there have been numerous sub-ACL overages in the herring fishery that are demonstrative of the inadequacies of the Amendment 4 ACL/AM regime, these have typically been the result of a failure to close the directed fishery by implementing the 2,000 pound limit in a timely fashion, rather than as a result of any failure of the 2,000 pound limit to adequately end directed fishing.

³² See 2012 Industry Performance Report. Available at: http://www.mafmc.org/meeting_materials/SSC/2012-05/1-Staff_2013_MSB_ABC_Memo.pdf, Page 5-6.

³³ Those regulations state that upon closure of the directed Atlantic Herring fishery, NMFS shall "prohibit herring vessel permit holders from fishing for, catching, possessing, transferring, or landing more than 2,000 lb (907.2 kg) of herring per calendar day in or from the specified management area for the remainder of the closure period." See

Alternative 6f, which adds mortality caps to the list of measures that can be introduced through a framework, should also be selected in order to allow for a catch cap on the squid fisheries. As data improves through better catch monitoring and sampling, the Council may find that caps in the squid fishery (or in the butterfish fishery, should butterfish catch limits increase significantly and a directed fishery is re-instituted) are necessary. Currently the MSB FMP does not list incidental catch caps as frameworkable measures, and this alternative would facilitate implementation of caps or cap adjustments, should new data reveal a more significant alosine catch in any of the MSB target fisheries.

Hot Spot Restrictions:

Pew Environment Group supports the closure to directed mackerel and squid fishing of temporal and spatial protection areas identified as having high rates of river herring or shad bycatch (“hot-spots”) as an additional tool that should be deployed to reduce catch of river herring and shad as an interim measure (i.e., until these stocks are fully integrated as stocks in the fishery), in addition to the immediate implementation of a mortality cap. The protection areas identified by the NEFMC Herring Plan Development Team (PDT) are small, and the MAFMC’s Fishery Management Action Team (FMAT) analyses indicate that protection of small areas alone may not be adequate to effectively reduce catch, or may result in a fishing effort shift that could increase river herring and shad mortality. However, coupled with a mortality cap, and based on the PDT’s analysis of the same provisions in Amendment 5,³⁴ the river herring protection areas will provide a positive conservation benefit until management measures for river herrings and shads are fully integrated into the FMP (as stocks in the fishery). Consequently we also request that the alternatives below be utilized to reduce the total catch of river herring and shad at sea. As more data becomes available through increased monitoring, the Council should have all possible tools available at its disposal. The Council should also provide an option under which the protection areas could be expanded, through a framework action, relative to the specific areas that are protected initially. For example, consideration should be given to affording protection to the larger areas identified as “River Herring Monitoring/Avoidance Areas”³⁵ in Amendment 5 (NEFMC). Finally, the MAFMC should modify the hotspot alternative for mackerel vessels to close them to directed mackerel fishing using a 2,000 pound incidental limit instead of 20,000 pounds as proposed, again to ensure consistency with the herring FMP and to prevent vessels from circumventing the hotspot requirements. See the preceding section exploring this issue relative to the mortality cap for a detailed rationale for this modification.

We support the selection of the following measures in this section:

- **Modified Alternative 8b:** Make implementing the hotspot requirements of NEFMC’s Amendment 5 frameworkable. The MAFMC should provide a mechanism through which

most recent herring fishery closure notice dated February 23, 2012 in the Federal Register at <http://www.nero.noaa.gov/nero/regs/frdoc/12/12HerAear2ClosureTR.pdf>

³⁴ See Draft Amendment 5 to the Fishery Management Plan for Atlantic Herring, Volume II, Appendices.

³⁵ Also described in Am 14 DEIS (See pages 72-77)

the Council could, through a Framework Adjustment, expand the hotspots to encompass the larger River Herring Monitoring/Avoidance Areas, or adjust hotspot requirements to achieve consistency with the Herring FMP. Due to the overlap in these fisheries, if hotspot closures are implemented in the SMB fishery that differ from any implemented in the Atlantic herring fishery, the conservation benefit of the protection areas could be decreased, for instance if small-mesh gears capable of taking river herring were also permitted in the closed areas simply by declaring into a different fishery (i.e. declaring a different target species). As noted before, it is important that the two FMPs achieve consistency.

- **Modified Alternative 8eMack:** Vessels possessing a federal mackerel permit would not be able to **fish for, catch, possess, retain, transfer, or land**³⁶ more than an incidental level of fish (**2,000** pounds mackerel) while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel.
- **Alternative 8eLong:** Vessels possessing a federal moratorium longfin squid permit would not be able to **fish for, catch, possess, retain, transfer, or land**³⁷ more than an incidental level of fish (2,500 pounds longfin squid) while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel.

Again, as noted in our comments above on mortality caps, Alternative 8eMack should be modified to improve consistency between the SMB and Atlantic Herring FMP's by aligning the incidental trip allowances and implementing language. Adjusting this parameter of 8eMack from 20,000 pounds to 2,000 pounds and more closely aligning the regulatory language will ensure that vessels cannot circumvent these measures by declaring into another fishery. The Council should carefully monitor the effectiveness of the hotspot regime for squid vessels to determine if any similar adjustments are warranted.

Improved Monitoring and Data Collection:

In order to achieve the stated goals of Amendment 14, and ensure the effectiveness of the above recommended alternatives, it is imperative that the Council improve vessel reporting and third-party catch monitoring for all MSB permits. The Council should select as their preferred alternatives those which increase the accuracy and timeliness of vessel and dealer reporting, coupled with the management measures that greatly improve the accuracy and precision of third-party (i.e. observer) incidental catch estimates. In order to do so, it is critical that the Council dramatically increase observer coverage and ensure that observers have access to all catch for sampling. As such, we support the alternatives detailed below and outlined in Table 1. These alternatives should be consistent with the NEFMC's Atlantic herring FMP in order to avoid discrepancies in measures between the Council's that would cause significant difficulties in implementation or allow for fishing effort to avoid more robust monitoring in one of the FMP's by selectively declaring into the other.

³⁶ Proposed revisions to make this measure more consistent with incidental catch allowance regulations in the Atlantic Herring FMP. See footnote 33

³⁷ Ibid

Furthermore, we oppose the addition of a sunset clause for any increased observer coverage levels that are implemented through AM 14. The alternatives already contemplate a review of the observer requirements by the Council in two years (Alternative 5h). This is a more appropriate approach. The Service has also indicated that it may take time for an expanded observer program to be designed for these fisheries and fully established on the water. It would be unfortunate for a sunset clause to kick in prior to a full observer program, and prior to gaining the necessary data that the coverage was intended to obtain. Additionally, it must be recognized that observation can improve performance (e.g., *observer effect*) and consequently it is risky to assume that information gathered under 100% monitoring can be used to predict what the fishery will do without 100% monitoring; the notion that a few years of 100% monitoring can provide a solid foundation for future management is therefore flawed. We also oppose the issuance of waivers, under which a vessel or trip assigned an observer would be allowed to sail without an observer. A robust at-sea monitoring program on vessels of this size, gear type and fishing power, and which have a known potential for infrequent but destructive bycatch events, must have 100% coverage. One hundred percent coverage must mean just that: 100%. A blanket provision allowing the unlimited issuance of waivers with no backstops or other accountability measures is likely to seriously undermine any 100% coverage requirement or other target coverage level.

At-Sea Observer Coverage Requirements (Alternative Set 5):

The at-sea observer program, which obtains data for both kept and discarded catch, is critical to understanding total catch of river herring and shads, and must be prioritized by the Council. To ensure accurate and statistically reliable accounting of catch, increased observer coverage is necessary.³⁸ In contrast to at-sea observers, portside sampling only obtains information for the catch that is retained, and therefore misses an important part of the equation. Without maximized retention (which is not considered in Amendment 14) we cannot support portside sampling (Alternative Set 4) for deriving estimates on river herring and shad incidental catch. Taken alone, it would miss at-sea discards and provide insufficient data. Absent maximized retention and the related need for at-sea sampling, portside sampling becomes redundant and inefficient.

The current levels of monitoring and data collection within the Mid-Atlantic's midwater trawl and small-mesh fisheries are inadequate.³⁹ We support the following measures:

- **Modified Alternative 5b4:** Require 100% of MWT mackerel trips by federal vessels intending to **fish for, catch, possess, retain, transfer, or land** over **2,000** pounds of mackerel to carry observers. The NEFSC would assign coverage based on pre-trip notifications. Vessels would not be able to **fish for, catch, possess, retain, transfer, or land** more than **2,000** pounds of mackerel unless they had notified their intent to

³⁸ See http://www.mafmc.org/fmp/current/SMB/River_Herring_Letters.pdf.

³⁹ See June 24th, 2009 MAFMC letter to NMFS, at http://www.mafmc.org/fmp/current/SMB/River_Herring_Letters.pdf

fish for, catch, possess, retain, transfer, or land more than **2,000** pounds of mackerel.⁴⁰

Midwater trawl vessels account for 75.7% of river herring incidental catch and 41.8% of shad incidental catch,⁴¹ and are responsible for the majority of mackerel landings, accounting for 62% of landings in 2010.⁴² According to information presented in Amendment 11 to the MSB FMP, there are 15 midwater trawl vessels that are eligible for the mackerel limited access program (13 in Tier 1, and 2 in Tier 2).⁴³ Given the high volume nature of these vessels, and the fact that significant shad and river herring catch events may be infrequent (but events can be large when they occur), 100% coverage is necessary for an accurate accounting of incidental catch. In addition, midwater trawl vessels are in the top permit tiers of the Atlantic herring limited access fishery, for which the New England Council is considering 100% observer coverage. Given the overlap in the midwater trawl fisheries for Atlantic herring and mackerel, observer coverage levels should be consistent between the FMPs.⁴⁴ Furthermore, for essentially the same reasons stated above in our explanation for the need to adjust the mackerel incidental limit downward from 20,000 pounds to 2,000 pounds to better align it with Atlantic Herring FMP language and ensure the integrity of a mortality cap, the same adjustments should be made for this alternative. Absent this modification, it is possible that a significant amount of directed mackerel fishing could take place outside the scope of a 100% observer coverage requirement, if the vessels simply declared an intent to fish in the herring fishery (and if the Herring FMP did not have a similar coverage requirement). Allowing vessels 20,000 pounds of mackerel will not sufficiently deter directed fishing by these large vessels that comprise the most significant component of the herring-mackerel fishery overlap.

- **Modified Alternative 5c:** This alternative should be modified to require 100% of Small Mesh Bottom Trawl (SMBT, i.e. mesh <3.5 in) mackerel trips by Tier 1 and Tier 2 limited access mackerel vessels intending to **fish for, catch, possess, retain, transfer, or land** over **2,000** pounds of mackerel to carry observers. Require 25% of SMBT trips by Tier 3 vessels intending to **fish for, catch, possess, retain, transfer, or land** over **2,000** pounds of mackerel to carry observers.⁴⁵

⁴⁰ Proposed revisions to make this measure more consistent with incidental catch allowance regulations in the Atlantic Herring FMP. See footnote 33

⁴¹ See Amendment 14, Appendix 2, page 581

⁴² See Amendment 14, Table 29, page 247

⁴³ See MAFMC. Amendment 11 to the Atlantic Mackerel, Squid, and Butterfish (MSB) Fishery Management Plan (FMP). May 2011, Tables 94-96, pages 447-448.

⁴⁴ See Amendment 14, Appendix 2, page 574

⁴⁵ Proposed revisions to make this measure more consistent with incidental catch allowance regulations in the Atlantic Herring FMP. See footnote 33

Small-mesh bottom trawls are believed to contribute to 23.7% and 25.6% of river herring and shad incidental catch respectively; therefore, it is important to improve observer coverage in this fleet to achieve accuracy and precision in incidental catch estimates. Because industry funding will be necessary to achieve coverage levels above the status quo, it is important to distribute the observer cost burden equitably among fishery participants. For the mackerel limited access program, 10 SMBT vessels are eligible for Tier 1, and 19 are eligible for Tier 2.⁴⁶ Neither Tier 1 nor Tier 2 vessels are capped by a percentage of the quota, with no trip limits for Tier 1 vessels. For Tier 3, however, 138 vessels qualify,⁴⁷ and this tier is capped at 3% of the annual quota. Additionally, the average length of a Tier 3 vessel is 65 ft, compared to 78 ft for Tier 2 and 110 ft for Tier 1,⁴⁸ likely making the observer costs significantly more burdensome for vessels in Tier 3 relative to their daily operating costs. One hundred percent coverage on Tier 1 and Tier 2 SMBT vessels engaging in directed mackerel fishing represents a manageable objective that will cover the majority of the catch by this gear type, without undue burden on small boats or the observer infrastructure.

Consistent with our prior suggestions, the MAFMC should also adjust the mackerel incidental catch limit under this alternative to 2,000 pounds to ensure consistency with the Atlantic Herring FMP and to prevent vessels from circumventing observer requirements.

- **Modified Alternative 5d:** This alternative should be modified to require 50% of SMBT (<3.5 in) longfin squid trips by major longfin squid moratorium permitted vessels intending to retain⁴⁹ over 2,500 pounds of longfin squid to carry observers.

Only 3.5% of longfin squid catches by weight have been observed in recent years (2006-2010),⁵⁰ contributing to great uncertainty in the shad and river herring incidental catch estimates for this fishery. As described above, small-mesh bottom trawls (SMBT) do contribute significantly to shad and river herring incidental catch, and higher levels of at-sea observer coverage will be needed for the Northeast's SMBT fleet, in order to obtain reasonably accurate and precise estimates of this catch. Coverage must be equitably distributed among vessels according to their activity in the fishery. While there are approximately 400 vessels that hold moratorium permits, an average of only 103 vessels have been major vessels in this fishery in the last 5 years, and these major vessels account for around 95% of the annual landings.⁵¹ Of these vessels, 57 account for 75% of

⁴⁶ *Id.*

⁴⁷ *Id.*

⁴⁸ See MAFMC Amendment 11 to the Atlantic Mackerel, Squid, and Butterfish (MSB) Fishery Management Plan (FMP). May 2011, Table 82, page 435.

⁴⁹ While herring-mackerel fishery overlap and consistency concerns are likely not as acute for squid vessels, if the Council's intent is to ensure observer coverage on a target percentage of directed squid fishing trips, it may want to consider revising this alternative to reflect the previously noted language used in the Atlantic herring FMP to define directed fishing ("fishing for, catching, possessing, transferring, or landing"), and which has been proven effective. See footnote 33

⁵⁰ See Amendment 14 DEIS, page 147.

⁵¹ See April 2012 MAFMC Staff Memo, AP Informational Document, Table 6.

landings. The Council should identify the approximately 100 most active longfin squid vessels (or outline procedures whereby they would self-identify) in advance of the fishing year so that they are clearly and explicitly assigned to the 50% observer coverage bin for that fishing year. Criteria that could be utilized to sort and assign the fleet in this manner include an analysis of recent catch history to identify whether these vessels vary significantly from year to year and/or whether there is a logical annual landings threshold where the line can be drawn. Alternatively, the Council could identify a reasonable and typical annual threshold for landings that makes it likely they will capture the most active vessels (i.e. those which collectively catch 95% of the longfin squid) and require that vessels wishing to land over that number for the year must declare into the higher observer coverage program .

- **Alternative 5f:** Industry would have to pay for observers that are greater than the existing sea day allocation assigned. NEFSC would accredit the observers.

As detailed above, no waivers should be issued without explicit limits and accountability measures to ensure that waivers do not significantly undermine the target coverage level.

- **Modified Alternative 5h:** Require reevaluation of coverage requirement after 2 years to determine if incidental catch rates justify continued expense of continued high coverage rates.

As stated above, we oppose the addition of a sunset clause for any increased observer coverage levels that are implemented through AM 14, and believe that a review of the observer requirements by the Council in two years is a more appropriate approach. However, the language in this alternative needs to be modified. As written, it is too restrictive and hints at foregone conclusions. A review of observer coverage should not be restricted to whether coverage rates are too high and should be reduced. The review should be a comprehensive analysis of whether coverage levels should be adjusted in general, including whether they need to be increased.

Observer Optimization Measures (Alternative Set 3):

One of Amendment 14's main goals is to reduce total catch of river herring and American shad in the SMB fisheries. In order to successfully reduce total catch of these species, Amendment 14 must have reliable total catch estimates. Estimates of the amount of catch are dependent upon good estimates of the total overall catch because total catch is used in scaling up from the amounts observed in samples. All of the following measures will aid or enhance more accurate estimates of total catch.

- **Alternative 3b:** Require the following reasonable assistance measures: provision of a safe sampling station; help with measuring decks, codends, and holding bins; help with bycatch collection; and help with basket sample collection by crew on vessels with mackerel limited access and/or longfin squid/butterfish moratorium permits.

- **Alternative 3c:** Require vessel operators to provide observers notice when pumping/haul-back occurs on vessels with mackerel limited access and/or longfin squid moratorium permits.
- **Modified Alternative 3d:** When observers are deployed on trips involving more than one vessel, observers would be required on any vessel taking on fish wherever/whenever possible on vessels with mackerel limited access and/or longfin squid moratorium permits.

The language “wherever/whenever possible” should be removed from this alternative. Should the Council choose 100% monitoring, this language would provide a loophole to such a requirement and frustrate the goal of more accurate observer data. The majority of “Fish NK” (or fish unknown) records are associated with fish that are pumped to the paired trawl vessel not carrying the observer.⁵² Between July 2009 and June 2010 over 5.7 million pounds of catch was recorded as Fish NK in the observer database.⁵³ The Council should be clear and explicit that any pair trawl trip assigned observer coverage will require an observer on each platform, and should prohibit the taking of fish on a vessel without an observer.

- **Modified Alternative 3j:** Apply “Closed Area I” (CA1) requirements to mackerel limited access and longfin squid moratorium permitted vessels. These requirements are currently in force in the Atlantic herring fishery for midwater trawl vessels intending to fish in Groundfish Closed Area 1. This alternative would require that all fish be brought aboard for observer sampling with exceptions made for safety, mechanical failure, or spiny dog fish clogging the pump.

Alternative 3j should also clarify that, consistent with the current CA1 sampling regulations, operational discards must be brought aboard for sampling, may only be dumped under one of the other three allowable exceptions, and therefore if dumped would be subject to the accountability requirements outlined in 3l, 3n and 3o. Vessels would be permitted to discard (release) un-sampled catch under those limited exceptions, and those only. Further, consistent with these CA1 rules, and in order to prevent any abuse of those limited exceptions, an accountability framework should be layered over the three exceptions as outlined below (Alternatives 3l, 3n and 3o). NMFS has acknowledged that accurate catch composition records cannot be obtained for dumped catch (including operational discards), that there are safe and operationally-feasible ways to get all catch aboard for sampling (including operational discards), and that issues such as stratification of catch in the cod-end or the strainer-like effect of the pump-intake grate raise serious questions about the composition of operational discards.⁵⁴ In addition, and consistent with our prior suggestions, this alternative should be modified such that the mackerel incidental allowance is **2,000** pounds instead of 20,000 pounds, and the

⁵² See Appendix 5 of the DEIS, page 662.

⁵³ See NEFSC. Standardized Bycatch Reporting Methodology Annual Discard Report 2011: Section 2, page 189. http://www.nefsc.noaa.gov/fsb/SBRM/2011/SBRM_Annual_Discard_Rpt_2011_Section2.pdf

⁵⁴ See Final Rule entitled **Fisheries of the Northeastern United States; Discard Provision for Herring Midwater Trawl Vessels Fishing in Groundfish Closed Area I**, Federal Register November 30, 2010,

implementing language should be revised so that the measures apply to trips “fishing for, catching, possessing, transferring, or landing” the specified amount of the target species.⁵⁵

- **Alternative 3l:** For mackerel limited access permitted vessels, NMFS would track the number of slippage events. Once a cap of 10 slippage events (adjustable via specifications) occur in any given year for notified and observed mackerel trips then subsequent slippage events on any notified and observed mackerel trip would result in trip termination for the rest of that year. The goal is to minimize slippage events.

At-sea dumping of unobserved catch, sometimes referred to as slippage or released catch and including the aforementioned operational discards, is an ongoing problem in the SMB fishery. From 2006-2010, 26% of hauls on observed mackerel trips had some unobserved catch.⁵⁶ It is also a problem in the overlapping Atlantic herring fishery, from which an illustrative example of successful dumping accountability measures can be drawn. Prior to the implementation of the CA1 rules discussed on the previous page, nearly 30% of observed hauls in the Atlantic herring fishery included dumped catch that was not sampled, and even this is acknowledged as an underestimate because vessel captains did not provide information on dumped catch on all observed hauls.⁵⁷ In contrast, vessels fishing under Closed Area I (CA1) regulations in the Atlantic herring fishery had no observed slippage events recorded in 2010.⁵⁸ This reduction in dumping in the herring fishery clearly demonstrates that the CA1 rules are effective. It is important to note, however, that the effectiveness of the CA1 regulations is due to the accountability measures tied to the dumping exceptions, which requires a vessel to stop fishing and exit CA1 if it releases an un-sampled net. The MAFMC should select final AM 14 measures that replicate the CA1 regulations. Given the three exceptions provided for under Alternative 3j, permitting 10 slippage events before slippage results in trip termination provides a reasonable balance that will deter slippage without being unduly penalizing.

- **Alternative 3n:** For longfin squid moratorium permitted vessels, NMFS would track the number of slippage events. Once a cap of 10 slippage events (adjustable via specifications) occur in any given trimester for notified and observed longfin squid trips then subsequent slippage events on any notified and observed longfin squid trip would result in trip termination for the rest of that trimester. The goal is to maximize sampling of catch on observed trips and to discourage and minimize slippage events.

⁵⁵ See footnote 33

⁵⁶ See Amendment 14 DEIS, page 130

⁵⁷ See Amendment 14 DEIS, Appendix 5, pp. 652-653

⁵⁸ See Amendment 14 DEIS, Appendix 5, page 658.

This alternative should be implemented in conjunction with Alternative 3j. On observed longfin squid trips, an average of 9% to 14 % of hauls are not seen or sampled by observers.⁵⁹ As discussed above, an accountability measure is an important component to the CA1 sampling requirements to ensure compliance, and an allowance of 10 slippage events per trimester before trip termination is implemented is appropriate for deterring slippage.

- **Alternative 3o:** For mackerel and/or longfin squid permitted vessels, if a trip is terminated within 24 hours because of any of the anti-slippage provisions, then the relevant vessel would have to take an observer on its next trip.

This alternative is necessary if observer coverage levels are not high enough to effectively deter vessels from dumping unwanted catch or catch they suspect contains bycatch on the rare occasions they are observed. If there is a high likelihood the next trip will not be observed, vessels may not be sufficiently discouraged from dumping early in a trip by the trip termination requirement.

Vessel Reporting (Alternative Set 1):

Weekly VTR submission and daily VMS reporting would improve data accuracy and facilitate quota tracking (directed landings and/or incidental mortality cap if applicable) and reduce the risk of overages to any potential mortality cap. It is important to note that the Atlantic herring FMP already mandates reporting measures identical to or very similar to each of the alternatives listed below, making these proposed measures necessary to improve consistency between the FMP's.

- **Alternative 1c:** Weekly vessel trip reporting (VTR) for all MSB permits.
- **Modified Alternative 1d48:** Require 48 hour pre-trip notification to NMFS to **fish for, catch, possess, retain, transfer, or land**⁶⁰ more than **2,000** pounds of mackerel so as to facilitate observer placement.
- **Alternative 1eMack & 1eLong:** Require VMS for limited access mackerel vessels and for longfin squid/butterfish moratorium vessels.
- **Alternative 1fMack:** Require daily VMS reporting of catch by limited access mackerel vessels so as to facilitate monitoring (directed and/or incidental catch) and cross checking with other data sources.
- **Alternative 1fLong:** Should be made frameworkable in the event that a mortality cap becomes necessary in the squid fishery.

⁵⁹See Amendment 14, p.130 states that 9% of hauls on observer trips go unobserved. SSC materials from May 2012 suggest that slippage has increased from previous estimates under the Butterfish Bycatch Program to 14%. See [http://www.mafmc.org/meeting_materials/SSC/2012-05/3-2011-Butterfish-Cap-Report\(May%202012\).pdf](http://www.mafmc.org/meeting_materials/SSC/2012-05/3-2011-Butterfish-Cap-Report(May%202012).pdf).

⁶⁰ Proposed revisions to make this measure more consistent with incidental catch allowance regulations in the Atlantic Herring FMP. See footnote 33

- **Modified Alternative 1gMack & Alternative 1g Long:** Require 6 hour pre-landing notification via VMS to land more than 2,000 pounds of mackerel or more than 2,500 pounds of longfin squid, which could facilitate quota monitoring, enforcement, and/or portside monitoring.

Dealer Reporting (Alternative Set 2):

Standardizing the methods by which dealers weigh all catch and requiring vessels to confirm the amount of fish landed will aid in better overall estimates of catch, in addition to being essential for ensuring that directed quotas are not exceeded. More accurate data on landings will also aid in the monitoring of a mortality cap or in achieving the objective of better catch and bycatch estimates of river herring and shad. As the AM 14 DEIS points out, “accurate monitoring of the target species can be as important as determining the encounter rates of [river herring and shad]” in the determination of river herring and shad catch estimates, due to the use of discard-to-kept ratios or other bycatch/incidental catch extrapolations.⁶¹

Dealer or vessel self-reporting of unverifiable, unstandardized “hail” weights or visually-based volumetric estimates are inadequate and unacceptable. They present far too much opportunity for deliberate or accidental misreporting, and offer no opportunity for third-party observers, port samplers, or law enforcement personnel to verify that accurate, complete and honest catch weights are being reported.

- **Modified Alternative 2b:** Require federally permitted SMB dealers to obtain vessel representative confirmation of SAFIS transaction records for mackerel landings over 2,000 pounds, Illex landings over 10,000 pounds, and longfin squid landings over 2,500 pounds to catch data errors at first point of entry.
- **Modified Alternative 2c-f:** Require that federally permitted SMB dealers weigh all landings related to mackerel transactions over 2,000 pounds and longfin squid transactions over 2,500 pounds.

Consolidation of Management:

Overlap between the Atlantic mackerel fishery and the Atlantic herring fishery is well-documented.⁶² Improved monitoring and data collection will provide both Councils (as well as the ASFMC) with a more complete picture regarding the overlap of the Atlantic mackerel and Atlantic herring fisheries and their interactions with river herring and shads; however, in order to improve management of all stocks it will be imperative for one FMP to ultimately manage the stocks. We urge the Mid-Atlantic Council to begin discussions with NFMS, the NEFMC, and the ASFMC to create a viable, single management plan that will best steward the resources.

⁶¹ See Amendment 14 DEIS, page 279

⁶² See New England Fishery Management Council Herring Committee and Advisory Panel memo, July 22, 2008, regarding “Background Information re. Herring/Mackerel Fishery Interactions.”

Closing Comments:

Pew Environment Group strongly supports the MAFMC in its effort to develop an amendment to the MSB FMP that will provide the strongest conservation and management measures for depleted river herring and shads, and improve monitoring and accountability of the at-sea fisheries which catch with these species in ocean waters.

Sincerely,

A handwritten signature in dark ink, appearing to read 'Peter Baker', is centered on the page. The signature is fluid and cursive, with a prominent horizontal stroke at the beginning and a sharp hook at the end.

Peter Baker
Director, Northeast Fisheries Program
Pew Environment Group

Table 1:

Alternative Set	Preferred Alternative	Description to be applied to the MSB FMP
<u>Set 1:</u> Vessel Reporting Measures	1c	Weekly VTR for all MSB permits
	Modified 1d48	48 hour pre-trip notification to NMFS intent to fish for, catch, possess, retain, transfer or land greater than 2,000 lbs mackerel
	1eMack & 1eLong	VMS for all Limited Access mackerel vessels and for longfin Squid/Butterfish moratorium vessels
	1fMack	Daily VMS of catch by Limited Access mackerel vessels
	Modified 1gMack & 1gLong	6 hr. pre-landing notification via VMS to land greater than 2,000 lbs mackerel or 2,500 lbs longfin Squid
<u>Set 2:</u> Dealer Reporting Measures	Modified 2b	Federally-permitted MSB dealers must get vessel confirmation of SAFIS trans records for mackerel landings greater than 2,000 lbs and longfin Squid greater than 2,500 lbs
	Modified 2c, d, e, & f	Federally-permitted MSB dealers must weigh all landings related to mackerel greater than 2,000 lbs and 2,500 lbs of longfin squid
<u>Set 3: At-Sea Observation Measures</u>	3b	Reasonable assistance measures
	3c	Vessel operators must provide observers notice when pumping/hauling back
	Modified 3d	When observers are on trips with more than one vessel, observers required on ANY vessel taking on fish. Whenever/wherever possible language should be modified
	Modified 3j	Closed Area 1 Requirements currently in force in Herring FMP apply to vessels fishing for, catching, possessing, retaining, transferring or landing 2,000 lbs mackerel or 2,500 lbs squid
	3l (implemented w/ 3j)	10 slippage events per year in mackerel fishery
	3n (implemented w/ 3j)	10 slippage events per year in longfin squid fishery
	3o	If a trip is terminated within 24 hours because of any of the anti-slippage provisions then vessel must take an observer on next trip
<u>Set 5:</u> Observer Coverage	Modified 5b4	100% observer coverage of all MWT mackerel trip intending fish for, catch, possess, retain, transfer or land over 2,000 lbs mackerel. Opposed to a sunset provision and issuance of a waiver
	Modified 5c1 and Modified 5c4	100% observer coverage on Tier 1 and Tier 2 SMBT (<3.5 in.) mackerel trips intending to fish for, catch, possess, retain, transfer or land 2,000 lbs mackerel; 25% observer coverage of Tier 3 SMBT mackerel trips intending to fish for, catch, possess, retain, transfer or land 2,000 lbs mackerel

Alternative Set	Preferred Alternative	Description to be applied to the MSB FMP
	Modified 5d2	50% observer coverage of SMBT major vessels in longfin squid trips intending to retain greater than 2,500 lbs longfin squid
	Modified 5f	Vessels contract and pay for observers. Modified to prohibit waivers and require States receive full provider certification in order to be providers
	Modified 5h	2 year review of observer coverage. Review should not be restricted to whether coverage rates are too high
<u>Set 6:</u> Mortality Caps	Combined and Modified 6b and 6c	Mortality cap for shad and river herring species combined for the mackerel fishery. Once cap is reached an incidental mackerel allowance of 2,000 lbs
	6f	Add mortality caps to list of measures that can be frameworkable
<u>Set 8:</u> Hotspot Restrictions	Modified 8eMack	Vessels cannot fish for, catch, possess, retain, transfer or land 2,000 lbs mackerel while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel
	8eLong	Vessels cannot fish for, catch, possess, retain, transfer or land 2,500 lbs of longfin squid while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel
	Modified 8b	Inclusion of the AM 5 Herring PDT hotspots, modified to allow for future modifications including expansion into larger "monitoring/avoidance" areas identified by PDT frameworkable
<u>Set 9:</u> Add River Herring and Shads as stocks in the MSB fishery	9b-9e	Add blueback herring, alewife, American shad and hickory shad as SIF under the MSB FMP

June 4, 2012

Captain Paul J Howard, Executive Director
New England Fishery Management Council
50 Water Street Mill 2
Newburyport, MA 01950

RE: Comments on Draft Amendment 5

Dear Captain Howard,

On behalf of the Pew Environment Group I am writing in response to the New England Fishery Management Council's (NEFMC or Council) request for public comments on Amendment 5 (Am 5) Draft Environment Impact Statement (DEIS) to the Atlantic Herring Fishery Management Plan (FMP). Providing adequate conservation and management of the forage fish resources of the Northeast Shelf ecosystem, including target (Atlantic herring) and non-target (river herring and shad) species in the Atlantic herring fishery, requires immediate and fundamental changes in this FMP encompassing catch monitoring, bycatch/incidental catch reduction, and bycatch/incidental catch limits. As the core of its final action on this FMP amendment, the Council must select the following alternatives from the Am 5 DEIS:

- A requirement to accurately weigh and report all catch (**Section 3.1.5 Option 2**).
- 100 percent at-sea monitoring on the largest vessels in the fishery (permit category A & B) in order to provide reliable estimates of all catch, including catch of depleted river herring and other marine life (**Section 3.2.1.2 Alternative 2**).
- An accountability system to discourage the wasteful slippage, or dumping, of catch, including a fleet-wide limit of five slippage events for each herring management area, after which any slippage event would require a return to port (**Section 3.2.3.4 Option 4D**).
- An immediate catch limit, or cap, on the total amount of river herring and shad caught in the directed Atlantic herring fishery (**Section 3.3.5, modified to require immediate implementation of a catch cap**).
- Add river herring and shad as “non-target stocks in the fishery” with immediate initiation of an action to establish the status determination criteria and other required management measures (**Section 3.3.5, modified to include river herring and shad as non-target stocks in the FMP**).
- Closure to directed herring fishing of areas where interactions with river herring have been demonstrated to be high; we support immediate closure of the River Herring Protection Areas to directed herring fishing (**Section 3.3.3.2.1 Option 1**). Since the “River Herring Protection Areas” that would be closed under this option are relatively small, the Council should approve **Section 3.3.4** to allow for a future expansion, through a Framework Adjustment, of the closures to the larger “River Herring Monitoring/Avoidance Areas” if appropriate.

- A ban on herring midwater trawling in areas established to promote rebuilding of groundfish populations (**Section 3.4.4 Alternative 5**).

Introduction:

The NEFMC decided to initiate the management action now known as Amendment 5 in the fall of 2007, in response to what were, at the time, the most comments it had ever received on an issue: over 10,000 calling for bycatch monitoring and reduction reforms and sent by concerned members of the public, conservationists, and commercial and recreational fishermen.¹ These voices overwhelmingly called for robust observer coverage including controls on at-sea dumping of un-sampled catch, eliminating midwater trawl (MWT) vessel access to Groundfish Closed Areas (GFCA), and introducing measures to protect severely depleted populations of anadromous river herring. The NEFMC deserves credit for responding to these voices, but because the development of these actions has been repeatedly delayed, and thus the call for action has perhaps become a remote echo to some, it is useful to look back at the past five years to illustrate that the voices have only grown louder, and the problems in the fishery are more evident and troubling than ever before.

First, a brief review of new information on the extent of problems in the fishery, much of which has come to light through the process of developing Am 5, shows that the concerns of the Pew Environment Group and the public are firmly validated:

- The status quo monitoring regime in the fishery cannot provide precise and accurate estimates of catch², nor is it even capable of preventing repeated and destructive quota overages.³
- At-sea dumping of un-sampled catch has been demonstrated to be serious and widespread, affecting over 30% of observed hauls in the fishery in 2010 alone.⁴ It has also been shown to undermine the validity of catch data and in most cases to be

¹ See public comment compilation for November 2007 NEFMC meeting at http://www.nefmc.org/press/council_discussion_docs/Nov2007/Priorities.pdf and Pew Environment Group press release dated November 7, 2007 available at <http://www.pewenvironment.org/news-room/press-releases/statement-of-peter-baker-of-the-pew-environment-group-and-director-of-the-herring-alliance-on-the-new-england-fishery-management-council-nefmc-voting-to-protect-atlantic-herring-8589935244>

² See Am 5 DEIS at page 366 explaining that the Standardized Bycatch Reporting Methodology (SBRM) Amendment governing observer coverage in Northeast U.S. fisheries was recently vacated in response to a federal court ruling, at page 486 acknowledging the high degree of uncertainty in river herring removals estimates, and at page 415 illustrating that in 2010 over 450,000 pounds of catch in the fishery could not be identified to species (i.e. was classified as “Herring, Not Known” or “Fish, Not Known.”

³ See Final Rule implementing Amendment 4 to the Herring FMP, available at <http://www.nero.noaa.gov/nero/regs/frdoc/11/11HerAmend4FR.pdf> which includes an analysis showing that between 2001 and 2009, management area closure thresholds were exceeded on 8 of 36 occasions, and NMFS quota monitoring reports at http://www.nero.noaa.gov/ro/fso/reports/reports_frame.htm showing that this trend has continued in recent years, with cascading overages in management Area 1B of 138% (2010) and 156% (2012).

⁴ See Am 5 DEIS at page 414

unnecessary and wasteful bycatch, in turn undermining conservation objectives of the FMP.⁵

- Groundfish bycatch problems have increased, as evidenced by midwater trawl industry demands for a five-fold increase in their haddock bycatch allowance, granted by the Council in April 2011.⁶ Newly available data also demonstrate that far too much of this problem results from fishing by MWT vessels in the GFCA's.⁷ Finally, troubling evidence of the extent of seafloor contact by MWT gear has emerged, validating concerns that, contrary to MWT industry claims, their gear is being fished in close proximity to rebuilding groundfish populations.⁸
- River herring populations remain in a severely depleted state, and ocean catch in federal waters has been firmly identified as an ongoing threat to these fish.⁹ The Atlantic States Marine Fisheries Commission (ASMFC) has implemented aggressive conservation measures in state waters up and down the coast, but while it initially considered protections for federal waters, it ultimately did not adopt any, placing the responsibility squarely on the NEFMC and other federal management entities.¹⁰
- Additional developments since the initiation of Am 5 demonstrate the extent and severity of the threat to river herring populations and highlight the Council's duty to act. First, NMFS recently determined that a listing of river herring species as "threatened" under the Endangered Species Act may be warranted.¹¹ Second, a federal judge ruled that NMFS and the Council's prior decision not to include river herring and shad as stocks in the Herring FMP was illegal, and makes clear that the Council needs to add catch limits (or caps) and other protections for river herring and shad.¹²

Overwhelming stakeholder and public comment has again flooded into NMFS and the NEFMC citing all of the above concerns and reiterating the same calls for action that were expressed in 2007, this time in support of the specific management proposals in Am 5 that will deliver real reform. Specifically, over 40,000 comments have been received to date, the vast majority of them supporting 100% observer coverage on Category A and B herring vessels, the strongest possible dumping controls mirroring those currently in place under a pilot program in

⁵ See Am 5 DEIS at page 415 illustrating extent of catch not identified to species level due to dumping, and at page 419 illustrating that most at-sea dumping is not necessary

⁶ See Final Framework 46 to the Northeast Multispecies FMP at http://www.nefmc.org/nemulti/frame/fw%2046/110617_FW_46_Resubmission.pdf

⁷ See Am 5 DEIS at page 490

⁸ See transcript of NEFMC Herring Oversight Committee meeting on 9/1/2010 pages 185-190 at http://www.fishtalk.org/rc/nefmc/species/herring/transcripts/20100901_herring_am5_nefmc_os.pdf

⁹ See ASMFC River Herring Benchmark Stock Assessment, Executive Summary, and peer review report at Page 8.

¹⁰ See *A Federal Offense: River Herring Robbery* at http://www.pewenvironment.org/uploadedFiles/PEG/Publications/Fact_Sheet/River_herring_map_FINAL.pdf

¹¹ In response to a petition filed by the National Resources Defense Council (NRDC), NMFS made a 90 day finding that a listing may be warranted. 76 Fed. Reg. 67652 (Nov. 2, 2011). Listing petition available at <http://switchboard.nrdc.org/blogs/bsewell/NRDC%20Petition%20to%20List%20Alewife%20and%20BB%20Herring%208-1-11.pdf>

¹² See *Flaherty v. Bryson*, 2012 WL 752323 (D.D.C. Mar. 8, 2012) and available at <http://earthjustice.org/documents/legal-document/pdf/herring-a4-decision-kessler>

Groundfish Closed Area I, a requirement to accurately weigh all landings, a prohibition on MWT access to GFCAs, and the immediate establishment of a river herring catch cap.¹³ At a series of public hearings up and down the East Coast, hundreds of concerned fishermen and other members of the public took time to tell Council members in person of their support for these important reforms.¹⁴

Atlantic herring, river herring, and the shad species are all critical forage stocks which support the marine food web in the Northeast Shelf Ecosystem. As such, their abundance and availability (presence or absence) reverberates through the ocean and through coastal economies. Whether as targets of traditional fisheries in and of themselves, as prey for a large and diverse set of commercially and recreationally valuable fish stocks, or as food for marine mammals and seabirds, their importance cannot be understated. In the last year alone we have seen three seminal scientific reports highlighting the importance of conserving forage species.

A study released in July 2011 by Smith et al. demonstrated that fishing on forage species can have significant negative impacts on marine ecosystems and in particular commercial and recreationally valuable species.¹⁵ The study went on to recommend management reference points and exploitation rates for existing forage fisheries that are twice as conservative as the traditional maximum sustainable yield approach.

In November 2011 a study was published by Cury et al. that found when forage fish biomass falls below one third of the maximum historical biomass, seabird populations respond by producing fewer chicks.¹⁶ Most surprising here is that the predator response was consistent across ecosystems and seabird species. Of importance to resource managers is that this study provides a threshold of minimum forage species biomass needed to sustain seabird populations and productivity over the long term.

In April 2012, the Lenfest Forage Fish Task Force, a group of 13 preeminent scientists from around the globe, released a report providing practical, science-based recommendations for the management of forage species, given their critical role in marine ecosystems and the need to transition toward an ecosystem-based approach to fisheries management. The report demonstrated that forage fish are twice as valuable left in the water as in the net due to the reliance of commercially-valuable species such as tuna and cod on healthy forage fish populations.¹⁷ The report also raised warnings about the vulnerability of forage fish populations

¹³ See Am 5 summary of written comments to date at <http://www.nefmc.org/herring/cte%20mtg%20docs/120606/Final%20AM%205%20Comment%20Summary%20Memo%20June%206%20OS%20Mtg.pdf>

¹⁴ See Am 5 Public Hearings Summary at <http://www.nefmc.org/herring/cte%20mtg%20docs/120606/Amendment5PublicHearingSummaries.pdf>

¹⁵ Smith ADM et al 2011. Impacts of Fishing Low-Trophic Level Species on Marine Ecosystems. *Science* **333** (6046): 1147-50, 26 August 2011 (published online July 21, 2011); available at www.sciencexpress.org.

¹⁶ Cury, P.M. et al. 2011. "Global Seabird Response to Forage Fish Depletion – One Third for the Birds." *Science* 334:1703-06

¹⁷ Pikitch, E., et al. 2012. Little Fish, Big Impact: Managing a Crucial Link in Ocean Food Webs. Lenfest Ocean Program. Washington, DC

to collapse. It recommended severely restricting fishing pressure for data-poor forage stocks (which may be particularly relevant in the case of the alosines in the Atlantic herring fishery) and it stressed that spatial and temporal closures may be needed to protect ecosystem function, another finding of importance to managers as they consider the time-area closures proposed in Am 5 to protect river herring and groundfish.

Catch limits and catch accounting through monitoring are the bedrock of modern fisheries management in this country and around the world. This amendment must establish limits for the stocks that are involved in this fishery but which as yet lack limits (river herring and shad) and it must ensure comprehensive monitoring of the small yet powerful industrial trawl fleet at work in New England (Category A & B).

On the following pages we describe our preferred Am 5 alternatives in the order presented in the DEIS. Within each section we present our highest priorities first.

Section 3.1: Proposed Adjustments to the Fishery Management Program

The most critical priorities of the Council for this section must be those actions that will improve the monitoring of catch in the fishery. While this section mainly proposes refinements to various self-reporting mechanisms (as opposed to true catch monitoring, which should be done by trained, independent third-party personnel such as fishery observers) and other administrative changes to the FMP, there are two proposed measures in Section 3.1 that are of particular importance to catch monitoring. The first is to require the accurate and verifiable weighing of catch. The second is to carefully avoid the creation of potential loopholes in the catch monitoring program through the encouragement of unnecessary new effort in the fishery. In many fisheries the veracity of catch reporting benefits from the opposing interests of those that catch and those that purchase the fish. Such is not the case in the industrial herring fishery where, due to vertical integration, under-reporting can be in the interest of both the seller and the buyer because they are essentially the same entity. We support the following measures in Section 3.1:

- **Section 3.1.5 Option 2** (Dealers must accurately weigh all landed fish) with all of the following Sub-Options:
 - Sub-Options 2A: (Annual documentation of catch composition estimation methodology)
 - Sub-Options 2B: (Weekly¹⁸ reporting of catch composition estimation for each individual landing)
 - Sub-Options 2C: (Dealer participation in SAFIS with vessel error-checking through Fish-on-Line)

¹⁸ Note that the Am 5 DEIS narrative description of Sub-Option 2B on page 29 does not specify that weekly submission of landing event reports is required, however the description of this sub-option in the Executive Summary on page xvi does specify that this is a weekly reporting requirement.

Standardizing the methods by which dealers weigh all catch, and requiring vessels to verify the amount of fish landed, will aid in better overall estimates of catch, in addition to being essential for ensuring that directed quotas are not exceeded. Improved data on landings will also aid in the monitoring of a mortality cap or in achieving the objective of better catch estimates of river herring and shad. As the Draft Environmental Impact Statement (DEIS) for Amendment 14 (Am 14) to the Squid, Mackerel and Butterfish (SMB) Fishery Management Plan (FMP) points out, “accurate monitoring of the target species can be as important as determining the encounter rates of [river herring and shad]” in the determination of river herring and shad catch estimates, due to the use of discard-to-kept ratios, or bycatch/incidental catch ratios, for catch estimation.¹⁹

Dealer or vessel self-reporting of unverifiable, un-standardized “hail” weights or visually-based volumetric estimates is inadequate and unacceptable. These status-quo methods present far too much opportunity for deliberate or accidental mis-reporting, they are not standardized, and offer no opportunity for third-party observers, port samplers, or law enforcement personnel to verify that accurate and complete catch weights are being reported.

Sub-Option 2A is basically a simple Catch Monitoring and Control Plan²⁰ (CMCP) under which each dealer would be required to explain, in an annual report to the National Marine Fisheries Service (NMFS), how that dealer estimates the amount of bycatch in an unsorted (bait) landing. Sub-Option 2B would require dealers to compile species-specific reports for each landing event and submit them once a week.²¹ Sub-Option 2C will facilitate the process of cross-checking dealer reports against vessel reports and speed up timeliness of data processing. In the absence of third-party landings verification, which is not proposed in Am 5, cross-checking is a necessary (if fallible) backstop to identify and prevent misreporting.²²

The Council should consider modifying this entire option to include as much third-party verification of landed catch weights as possible. In fact, the most powerful aspect of requiring a verifiable weight or verifiable volumetric proxy is that it can be verified by a third-party observer. This is not the case for the current captain’s “hail” weight or captain/dealer visual volumetric estimate. There are simple solutions the Council could include. For instance, the Council could require that NMFS Observers, when present on a trip, remain with the vessel throughout the offloading operation to verify the landed weight. With 100% observer coverage and calibrated holds, considerable efficiency could be gained through involving on-board observers in objective catch estimation before off-load. This is another obvious benefit of 100% observer coverage on A & B vessels.

¹⁹ See Amendment 14 DEIS, page 279

²⁰ See Am 5 DEIS at page 94

²¹ See footnote 1 regarding the need for the Council to clarify this sub-option

²² See Am 5 DEIS at page 353 which explains that Sub-Option 2C is “designed to identify erroneous data discrepancies between dealer and vessels reports” including through NMFS follow-up.

- **Section 3.1.6 Option 1** (No Action- no increase in open access herring possession limits)

No changes to current open-access possession limits in the Herring FMP are necessary or justified. Furthermore, to implement any of the proposed changes would potentially undermine the catch monitoring reforms proposed in this amendment through the creation of significant new additional herring fishing effort that might not be appropriately included in the monitoring program.

The information in Am 5 is clear, stating that “available fishery data do not indicate that the current 3 [metric ton] possession limit of herring for open access permit holders is problematic at this time” and that this possession limit “does not appear to be resulting in bycatch/regulatory discards for vessels fishing in any of the management areas.”²³

Furthermore, the herring fishery may have overcapacity concerns already, including in the sensitive inshore grounds of Area 2 and also the inshore portions of Area 3. This is illustrated most recently by the 2012 Mackerel Advisory Panel Fishery Performance Report, which cites industry statements that the directed mackerel fishery in 2012 effectively experienced a premature closure due to rapid harvest of the available herring quota in Herring Management Area 2.²⁴

- **Section 3.1.1 Option B** (Adopt new fishery definitions)
- **Section 3.1.2 Option B** (Adopt Administrative/General Provisions) Sub-Options as follows:
 - Option 2A (Expand possession restrictions to vessels working cooperatively)
 - Option 2B (Eliminate the VMS power-down provision)
 - Option 2C (Establish an At-Sea Herring Dealer permit)
- **Section 3.1.3.2 Option 2** (Require VMS for carriers)
- **Section 3.1.3.3 Option 3** (Restrict At-Sea Transfers to only permitted herring vessels)
- **Section 3.1.4 Option 2** (Expand pre-trip notification requirements) and **Option 3** (Expand pre-landing notification requirements)*

We support all of the measures above since it appears that they will improve catch reporting and some may indirectly support catch monitoring by providing a better understanding of overall fleet activities. However we caution that unverified self-reporting should not be a substitute for robust third-party catch monitoring, especially for the Category A and B vessels that catch the vast majority of the fish.

²³ See Am 5 DEIS at page 357

²⁴ See 2012 Industry Performance Report. Available at: http://www.mafmc.org/meeting_materials/SSC/2012-05/1-Staff_2013_MSB_ABC_Memo.pdf, Page 5-6.

The proposed new fishery definitions appear to be reasonable and necessary; however we caution that the top priority of the Council and NMFS relative to this section must be to ensure that no loopholes are created which allow catch to inadvertently fall through the cracks of new monitoring requirements instituted through Am 5. For instance, it appears that some At-Sea Transfers are actually also offloads, and the Council should clarify this issue.

We support Option 3 in Section 3.1.3.3 since it will likely allow managers to better understand the practice of at-sea transfer (AST) by requiring all participating boats to have a herring permit, and thus to report their activities more robustly. We oppose Option 2 since it would appear to restrict the practice of AST to only the largest vessels in the fishery, at the expense of traditional small boat herring fishermen.

* The Council should consider modifying Options 2 and 3 in Section 3.1.4 to specify that the pre-trip and pre-landing notification requirements also apply to Category D vessels fishing with midwater trawl gear in all herring management areas (Option 2 already proposes applying it to them in Areas 1A, 1B and 3). Fishery stakeholders and the public have expressed serious concerns about MWT bycatch that apply to the entire herring fishery, across all management areas, and it appears there may be some large MWT vessels that are mainly active in the mackerel fishery but that possess Category D herring permits. Requiring pre-trip and pre-landing notifications from all MWT vessels in all areas would facilitate placement of observers and portside spot-checks by NMFS Office of Law Enforcement (OLE).

Section 3.2: Catch Monitoring: At-Sea

The Council's highest priorities in this section should be to approve a robust at-sea observer program for the largest vessels in the herring fleet: the large midwater and midwater pair trawl vessels operating with Category A and Category B permits. The Council should require 100% observer coverage on these vessels. In addition the Council should close loopholes in current regulations that undermine the accuracy, precision, reliability and completeness of observer data. Some of these loopholes are simple, and easy to fix. For instance, the Council should explicitly and firmly abandon the practice of placing an observer on only one vessel in a pair trawl operation. Others are somewhat more complex, such as those that allow significant amounts of catch to be discarded at sea prior to being sampled by observers. The Council should approve a system to reduce and limit this practice, known also as "dumping" or "slipping" catch. Such a system must have three critical parts: 1) a prohibition on the practice except when necessary, 2) a set of limited exceptions under which catch may be dumped, and most importantly, 3) a set of accountability measures, consisting of concrete disincentives, that apply when the exceptions are exercised to discourage abuse of the exceptions. It should also be considered that with 100% monitoring, the independent estimation of the soon-to-be landed target catch could easily be

carried out by appropriately trained at-sea observers during or upon the return to port. This could be done by inspection of certified/calibrated holds (standardized volumetric proxy for actual weight) and could reduce some of the administrative and economic burden contemplated under Reporting Requirements (section 3.1.5).

We support the following measures in Section 3.2:

- **Section 3.2.1 Alternative 2** (100% At-Sea Observer coverage on Limited Access herring vessels, Category A and B only) with the following sub-options:
 - Funding Option 2 (Federal and Industry funds)
 - Service Provider Option 1 (No Action)
 - No issuance of waivers (no fishing would be allowed without an onboard observers)²⁵

Between 2007 and 2010, Category A and B vessels caught 98% of the fish in the fishery, and realized 98% of the fishery revenues.²⁶ Clearly this sector of the fishery is the most important one to monitor, and the one best equipped to handle the costs. It is also a relatively small fleet sailing a relatively small number of trips: Between 2008 and 2010, an average of only 48 vessels held Category A and B permits, and of these only 30 were actually active in the fishery (defined as landing more than one pound of herring per year), sailing an average of only 650 trips per year.²⁷

The public and fishery stakeholders have overwhelmingly supported this measure. In fact, the Am 5 Public Comment Summary released on June 1, 2012 states that support for 100% observer coverage on Category A/B vessels was “one of the most common comments from many individuals, fishermen, industry and [stakeholders] alike.”²⁸

The simple fact is that vessels of this size and fishing power, fishing with a small-mesh gear prone to catastrophic bycatch events of depleted species like river herring, require very high levels of observer coverage. In fact, the only two comparable fleets in the U.S., the west coast MWT fishery for Pacific whiting (hake) and the Alaska pollock (walleye) MWT fishery, both employ mandatory 100% at-sea observer coverage.²⁹

The Am 5 DEIS recognizes that “overall, the benefits to the Atlantic herring resource would likely be greatest under Alternative 2 relative to the other alternatives because it

²⁵ While the Am 5 DEIS (see page 35) does not explicitly describe labeled options allowing or disallowing the issuance of waivers, it does describe these two possibilities and request public comment on the issue

²⁶ See Am 5 DEIS Table 52 on page 231

²⁷ See Am 5 DEIS page 225 and page 250

²⁸ See page 2 of Am 5 summary of written comments to date at

<http://www.nefmc.org/herring/cte%20mtg%20docs/120606/Final%20AM%205%20Comment%20Summary%20Memo%20June%206%20OS%20Mtg.pdf>

²⁹ See Electronic Code of Federal Regulations Part 660.140, Part 660.150 and 660.160 (Whiting) and Part 679.50 (Pollock)

proposes the highest level of observer coverage and increases the likelihood of better documenting herring catch.”³⁰ The DEIS states much the same for non-target species in the fishery, such as river herring.³¹ We would submit that by providing the greatest benefit to target and non-target species, this alternative provides the greatest net benefit to all components of the fishery, including herring harvesters, herring processors, and the stakeholders who rely on herring in the water as prey for other species. The DEIS, in section 5.2.6 (impacts of observer coverage alternatives on fishery-related businesses and communities), cites the positive impacts on herring harvesters and processors, and on other components of the fishery that rely on herring as prey, that would result from increased observer coverage and the reductions in scientific and management uncertainty it would produce.³²

We support Funding Option 2, under which an industry-funded observer program would be implemented to meet the goal of 100% coverage in cases when federal funds were unavailable. A number of herring harvesting and processing entities, along with the vast majority of other herring fishery stakeholders, have supported this option.³³ We are opposed to “grandfathering” all states in the Northeast Region as service providers for sea sampling and we are opposed to the issuance of waivers which would essentially nullify any requirement for 100% observer coverage in the fishery. No states are currently providing observer services and as such none have acquired NMFS approval as service providers.³⁴ Therefore the very concept of “grandfathering” is not applicable. Absent full certification by NMFS of any state wishing to provide observer services, NMFS and the public would have no assurances that the states would comply with NMFS data collection, processing, management, sharing, and transparency standards. As the Am 5 DEIS points out, their “operational details would be unknown.”³⁵ This is not an acceptable scenario, and even the Northeast Observer Program (NEFOP) opposes this option.³⁶ Finally, one hundred percent coverage must mean just that: 100%. A blanket provision allowing the unlimited issuance of waivers with no backstops or other accountability measures is likely to seriously undermine any 100% coverage requirement or other target coverage level.

- **Section 3.2.3 Option 4D (Closed Area I Provisions with Trip Termination)**

Effective conservation and management of Atlantic herring, river herring, and other marine resources in a manner consistent with the Atlantic herring FMP and the

³⁰ See Am 5 DEIS at page 370

³¹ See Am 5 DEIS at page 381

³² See Am 5 DEIS at page 391

³³ See Am 5 written comment compilations at

<http://www.nefmc.org/herring/cte%20mtg%20docs/120606/HR%20A5%20COMMENTS%20NEFMC%20.pdf> and <http://www.nefmc.org/herring/cte%20mtg%20docs/120606/HR%20A5%20COMMENTS%20NERO.pdf>

³⁴ See Am 5 DEIS at page 394

³⁵ Ibid

³⁶ Ibid

Magnuson Stevens Act require that the wasteful, unnecessary and data-undermining practice of at-sea dumping be reduced and limited. Only Option 4D will effectively do so, and we urge the Council to approve this measure, which is based closely on a highly successful pilot program in CAI that has proven to effectively control dumping without undue impact on herring fishery operations.

The Council should also explicitly clarify that, consistent with the current CAI sampling regulations, under Option 4D operational discards a) must be brought aboard for sampling, b) may only be dumped under one of the other three allowable exceptions (safety, mechanical failure, and spiny dogfish clogging the pump) and c) if dumped would be subject to the accountability requirements outlined in the measure (the dumping event would be tallied toward the fleet-wide allowance of 5 dumping events per herring management area, and subsequent dumping would trigger a requirement to terminate the trip and return to port). We point out that in January 2011, the NEFMC passed a motion clarifying that any reference to current federal regulations (i.e. the current CAI provisions) in the Am 5 document refers to those regulations as specifically codified in the CFR, which indicates that Option 4D must treat operational discards as they are treated under current CAI rules.³⁷

NMFS has acknowledged a) that accurate catch composition records cannot be obtained for dumped catch (including operational discards), b) that there are safe and operationally-feasible ways to get all catch aboard for sampling (including operational discards), and c) that issues such as stratification of catch in the cod-end or the strainer-like effect of the fish pump intake grate raise serious questions about the composition of operational discards.³⁸ Taken together, these issues clearly demonstrate that current regulations allowing dumping undermine conservation objectives of the herring FMP.

At-sea dumping of unobserved catch, sometimes referred to as slippage or released catch and including the aforementioned operational discards, is an ongoing problem in the Atlantic herring fishery. Furthermore, the CAI rules currently in place in this fishery provide a compelling example of successful accountability measures for dumping. Between 2008 and 2009, nearly 30% of observed hauls in the Atlantic herring fishery included dumped catch that was not sampled, and even this is acknowledged as an underestimate because vessel captains did not provide information on dumped catch on all observed hauls.³⁹ In contrast, vessels fishing under Closed Area I (CAI) regulations in the Atlantic herring fishery had no observed slippage events recorded in 2010.⁴⁰ This reduction in dumping clearly demonstrates that the CAI rules are effective. It is

³⁷ See summary of NEFMC motions from January 2011 at <http://www.nefmc.org/actions/motions/motions-jan11.pdf>

³⁸ See Final Rule entitled **Fisheries of the Northeastern United States; Discard Provision for Herring Midwater Trawl Vessels Fishing in Groundfish Closed Area I**, Federal Register November 30, 2010 available at <http://www.nero.noaa.gov/nero/regs/frdoc/10/10HerMultiClosedAreaIMidWaterDiscard.pdf>

³⁹ See Am 5 DEIS at pages 408-409

⁴⁰ See Am 5 DEIS at page 414

important to note, however, that this effectiveness is due to the accountability measures in place to discourage abuse of the dumping exceptions, which require a vessel to stop fishing and exit CAI if it releases an un-sampled net. This accountability approach must be retained and therefore the measure must be effectively translated from one that is custom-crafted to apply to CAI to one that works for the entire fishery.

The hybrid approach, which grants a fleet-wide allowance of dumping events per herring management area, to be followed by a trip termination requirement, is a sensible and justified solution. The proposed fleetwide allowance is neither arbitrary nor unreasonable. As the Am 5 DEIS points out, observed dumping events in the fishery in past years are not unreasonably out of proportion to the proposed allowance under Option 4D, especially if one considers the probable elimination of unnecessary dumping that will result from the new rules driving behavioral changes.⁴¹ Given the buffer against trip termination provided by the dumping allowance, the three exceptions provided under which dumping could occur, and the success to date of the CAI pilot program (no trips were required to leave CAI in 2010, and to date there have been no reports of safety or operational problems in 2011, the first year in which operational discards were required to be brought aboard) Option 4D provides a reasonable balance that will deter slippage without undue penalty.

- **Section 3.2.2 Option 2** (Implement Additional Measures to Improve Sampling) Sub-Options as follows:
 - Sub-Option 2A (Provide a Safe Sampling Station)
 - Sub-Option 2B (Provide Reasonable Assistance)
 - Sub-Option 2C (Provide Notice of Starting Pumping Operations)
 - Sub-Option 2E (Improve Communications between Pair Trawl Vessels)

We support the measures listed above as they will improve catch sampling by at-sea observers.

We oppose Sub-Options 2D (Requirements for Trips with Multiple Vessels) and 2F (Visual Access to the Net/Codend).

We oppose Sub-Option 2D, which would seemingly require a sensible step (the deployment of an observer on both vessels of any pair trawl trip assigned observer coverage) because it contains an unacceptable loophole (the inclusion of the phrase “wherever/whenever possible”). Since a pair trawling operation is considered one trip by NEFOP, and since NEFOP has stated that it already adheres to this policy, this is one of the simplest monitoring reforms that can and should be applied to the fishery. Pumping of catch to an unobserved vessel in a pair trawl team is one of the largest culprits in the

⁴¹ See Am 5 DEIS at page 433

widespread problem of the “Fish, Not Known” category that undermines catch composition data in the fishery.⁴²

We also oppose Sub-Option 2F, which would require vessel operators to provide “visual access” to the net for observers. This is an entirely unacceptable, loophole-ridden variation on status-quo, and will not allow for any actual catch sampling. NMFS has acknowledged that so-called visual access does not allow reliable catch estimation, stating in the Final Rule implementing the revised CAI sampling requirements that absent the catch being brought aboard “species identification of fish remaining in the net is not typically possible. Observers may be able to identify large-bodied organisms in the net, but are unable to reliably differentiate many fish to their species. Even if fish at the surface of the net are identifiable, the contents may not be homogeneous and the observer cannot determine the full composition of the net.”⁴³

Section 3.3: Management Measures to Address River Herring Bycatch

The Council must take proactive action in Am 5 to conserve and manage severely depleted alosine⁴⁴ species that are clearly involved in the fishery and are indisputably in need of conservation and management. Specifically, these stocks are currently caught, killed, and in most cases harvested from the Exclusive Economic Zone (EEZ, the federally managed ocean waters between 3 and 200 miles from shore), in very large numbers, by vessels in the Atlantic herring fishery. Most are then landed and even sold, yet there are no federal regulations of any kind to manage this impact. The Council must accept responsibility for this unmanaged mortality and approve measures to monitor, reduce and limit it through the implementation of new regulations on the Category A and B vessels that catch the vast majority of the fish and realize the vast majority of the revenue in the fishery.

Please note that while there are river herring-specific monitoring measures proposed in this section, for instance options to apply higher levels of observer coverage or limit at-sea dumping, these would apply only to certain areas identified as river herring bycatch “hotspots” (referred to in the DEIS as the “River Herring Monitoring/Avoidance Areas”). Even worse, in some cases these proposed measures would apply only after large amounts of river herring bycatch were detected on a fleet-wide basis (the so-called “trigger” approach). We oppose all of these measures because the Council should not limit the application of a robust monitoring program for the vessels catching most of the fish in this fishery to these limited areas. The Category A and B vessels must be monitored robustly in all times and areas, including 100% at-sea observer coverage and a system to control at-sea dumping, not just in river herring hotspots. Robust

⁴² See Am 5 DEIS at page 418

⁴³ See Final Rule entitled **Fisheries of the Northeastern United States; Discard Provision for Herring Midwater Trawl Vessels Fishing in Groundfish Closed Area I**, Federal Register November 30, 2010 available at <http://www.nero.noaa.gov/nero/regs/frdoc/10/10HerMultiClosedAreaMidWaterDiscard.pdf>

⁴⁴ Alewife (*Alosa pseudoharengus*), blueback herring (*Alosa aestivalis*), American shad (*Alosa sapidissima*) and hickory shad (*Alosa mediocris*)

monitoring of river herring catch will be delivered by fishery-wide monitoring measures for the Category A and B fleet, which the Council should select and approve from Section 3.2 as we outline earlier in this letter. The Council must focus its efforts in this section on measures to both reduce (utilizing hotspot closures) and limit (utilizing a catch cap) the catch of severely depleted river herring and shad by vessels engaged in directed herring fishing.

Therefore we support the following measures to address river herring catch and bycatch in this section.

- **Modified Section 3.3.5** (An immediate catch limit, or cap, on the total amount of river herring and shad caught in the directed Atlantic herring fishery, with cap amounts based on the median annual river herring and shad catch by management area using a 3 or 5 year window, with a provision for updating the cap through specifications based on new scientific information as it becomes available.)
- **Modified Section 3.3.5** (Add river herring and shad as “non-target stocks in the fishery” with immediate initiation of an action to establish the status determination criteria and other required management measures.)
- **Section 3.3.3.2.1 Option1** (Closed Areas: Close River Herring Protection Areas (“hotspots”) to directed herring fishing). Since the “River Herring Protection Areas” that would be closed under this option are relatively small, the Council should approve **Section 3.3.4** to allow for a future expansion, through a Framework Adjustment, of the closures to the larger “River Herring Monitoring/Avoidance Areas” if appropriate.

The Council and NMFS are legally obligated to add river herring and shad to the Atlantic herring fishery management plan. *See Flaherty v. Bryson*, 2012 WL 752323, *13 (D.D.C. Mar. 8, 2012). Until they are added to the plan with fully implemented status determination criteria and other legally required measures, the Council must take immediate action to decrease the incidental catch of river herring and shad in the Atlantic herring fishery. *Id.* at *16. These measures must be accompanied by the application of a robust monitoring program with 100% at-sea monitoring and a system to control dumping. In addition to adding river herring and shad as stocks in the fishery of the Atlantic Herring FMP (discussed further below), we support the following alternatives as interim measures to reduce incidental catch of river herring and shad:

Until River Herring and Shad are Fully Integrated into the FMP the Council Must Establish a River Herring and Shad Catch Cap

We support a modification of Alternative Section 3.3.5. It should be modified to implement an immediate cap for all alosines (river herring and shad, or “River Herring”) based on the 3 or 5 year median annual river herring and shad catch by management area, with a provision for updating the cap based on new scientific information as it becomes available (through specifications). The Amendment 5 record and DEIS fully support approval of this modified alternative, and the Council has the authority and the legal obligation to initiate this cap immediately. *See Flaherty v. Bryson*, 2012 WL 752323 at *16 (“to meet their responsibility to

ensure compliance with the National Standards, Defendants must demonstrate that they have evaluated whether the FMP or amendment minimized bycatch to the extent practicable.”)

Amendment 5 has been developed to address the widely-recognized need to reduce bycatch in the Atlantic herring fishery and has specifically identified River Herring as a key issue to be addressed.⁴⁵ River Herring are caught, killed and either landed or discarded in federally-managed waters between 3 and 200 miles from shore by vessels in the Atlantic herring fishery. Although the majority appears to be landed and sold with Atlantic herring and mackerel, there are no meaningful federal regulations under any fishery management plan that manages this catch. The Council must take responsibility for this unmanaged mortality in the herring fishery and approve measures that will improve monitoring, reduce bycatch/incidental catch, and establish catch caps/limits for these species, especially for the Category A and B vessels that catch the vast majority of River Herring and realize the vast majority of the revenue in this fishery.

The Herring Alliance has previously requested a catch cap for River Herring.⁴⁶ As noted by the PDT report referenced below, catch caps are often based on recent catch history when it is decided not to use an existing stock assessment for establishing a catch limit or one is not available. This would provide strong incentive to avoid River Herring and help to minimize its overall catch. For guidance on various analyses, please see the document prepared for the Atlantic Herring PDT entitled *Developing River Herring Catch Cap Options in the Directed Atlantic Herring Fishery*⁴⁷ and contained in Volume II of the DEIS for Amendment 5, particularly Table 4 which provides Sub-Options for River Herring Catch Triggers by Area.

Until River Herring are Fully-Integrated into the FMP, the Council Must Implement Hotspot Closures

The New England Council has identified a variety of “River Herring Protection Areas” (relatively small) and “River Herring Monitoring/Avoidance Areas” (larger) in Amendment 5 as areas where river herring interactions are high. As an immediate interim measure until river herring and shad (“River Herring”) are fully integrated into the FMP, herring vessels should be excluded from the River Herring Protection Areas. **With modifications, we support Alternative Sections 3.3.3.2.1 and 3.3.4.**

Alternative Section 3.3.3.2.1 should be modified to clarify that “directed fishing for herring” in these closures means herring-permitted vessels fishing for, possessing, catching, transferring or landing more than 2,000 pounds of herring from the River Herring Protection Areas on all fishing trips. In addition, it should also be modified to reflect that Category C & D permits will not be affected by these closures if not carrying gear capable of catching Atlantic herring.

⁴⁵ See 74 Fed. Reg. 68577 (Dec. 28, 2009).

⁴⁶ See January 21, 2011 Letter from Herring Alliance to Executive Director NEFMC re: Capping River Herring Catch in the Atlantic Sea Herring Fishery.

⁴⁷ Amendment 5 DEIS, Volume II, Appendix VII, pp. 362-376.

Although we support the closures identified, we are opposed to the sub-option which allows a vessel to “declare out of the fishery” because it provides a loophole for limited access herring vessels to avoid having to comply with the Closed Areas prohibition. Alternatives 3.3.3.2.1 and 3.3.3.2.3 already provide appropriate exemptions, although the exemptions under 3.3.3.2.1 should be clarified to include vessels not fishing with mesh gear (e.g. hook and line). If adopted, this is an area where the NEFMC and the MAFMC should coordinate their actions in Amendment 5 and Amendment 14 so that all small-mesh gear types capable of catching River Herring are prohibited from fishing in the closed areas, regardless of the target species.

Because the hotspots closed under Alternative 3.3.3.2.1 are relatively small, the Council should also approve Section 3.3.4 which allows for future expansion or modification, through a Framework Adjustment. The closure of larger “River Herring Monitoring/Avoidance Areas” should be considered, as well as other areas if justified through further analyses, including data from 100% monitoring of the fishery. Based on various analyses provided in Volume II of Amendment 5 DEIS, closing the protection areas will help to minimize bycatch of river herring and shad populations in the short-term; however, the distribution of these species is likely too variable for these small closed areas to be effective, especially standing alone, in the long-term. **We oppose the trigger-based closures under this alternative because the Council should not limit its application of a robust monitoring program to those limited areas for the vessels catching most of the fish in this fishery.** Category A and B vessels must be monitored robustly at all times and in all areas, including through 100% at-sea monitoring with a system to control at-sea dumping, not just in river herring hotspots. Further, because herring and mackerel are often targeted by the same vessels at the same time, the Council should coordinate these closures with the MAFMC to ensure consistency.

The Council Cannot Rely on a Voluntary Bycatch Avoidance Program such as the SFC/SMASST/DMF Project described in Alternative 3.3.2.2.4 to Satisfy its National Standard 9 Obligation to Minimize Bycatch

Any voluntary bycatch avoidance program, such as the SFC/SMASST/DMF Project described in Alternative 3.3.2.2.4, a University-based voluntary program, is inappropriate as a regulatory measure and would be ineffective without a mortality cap. This alternative contemplates a “stand-alone approach for river herring bycatch” and must be removed from consideration in Amendment 5. There are simply no meaningful incentives to avoid bycatch through the program without a cap. Any positive results from the program to date are the result of the incentive to avoid meaningful regulation through this amendment, and will disappear as soon as Amendment 5 passes. The bycatch avoidance program for the Atlantic scallop fishery is successful at reducing bycatch only because there is a yellowtail flounder cap that scallop fishermen must avoid to continue fishing.

The Council Must Add River Herring and Shad to the Atlantic Herring FMP

The Magnuson-Stevens Act requires federal FMPs to describe the fish stocks involved in a fishery, and NMFS and the councils to manage those stocks in need of conservation and management.⁴⁸ FMPs must contain conservation and management measures consistent with the National Standards, including National Standards One and Nine which require management measures that prevent overfishing and minimize bycatch.⁴⁹ The Act requires annual catch limits (ACLs) and accountability measures (AMs) for *all* stocks in need of conservation and management.⁵⁰ To prevent overfishing the National Standard One Guidelines require councils to identify the stocks in the fishery, including non-target stocks caught incidentally and retained or discarded at sea.⁵¹ A stock can be identified in more than one fishery.⁵² Identification as a stock in the fishery triggers ACL requirements and the standard approach to setting ACLs contained in the National Standard 1 Guidelines. NMFS must review council decisions to ensure that they comply with the Act, and disapprove those that do not.

The question of which stocks must be included in the Atlantic herring FMP was recently addressed in federal court. *See Flaherty*, 2012 WL at *13 (holding that the Magnuson-Stevens

⁴⁸ The Magnuson-Stevens Act requires an FMP or an amendment for those fisheries requiring “conservation and management.” *See* 16 U.S.C. §§ 1852(h)(1); 1853(a)(2). For purposes of determining which target and non-target stocks require conservation and management, the Act provides a definition of “conservation and management” at 16 U.S.C. § 1802(5). *Id.* at *1, fn 3. This definition should be looked to for guidance in making decisions about what stocks belong in a FMP, and refers to rebuilding, restoring, or maintaining “any fishery resource and the marine environment,” assuring among other things, a food supply, recreational benefits, and avoiding long-term adverse effects on fishery resources and the marine environment. National Standard 7 guidelines include a set of criteria for determining whether a fishery needs management that tracks this statutory definition and other MSA objectives and requirements, including examination of the condition of the stock or stocks of fish. The criteria also note that “adequate” management by an entity like the ASMFC could be one factor in determining whether a stock should be added to a fishery. In this case, although ASMFC management was noted by NMFS during briefing the *Flaherty v. Bryson* case, the Court did not address it in its opinion because (as even NMFS recognized) the ASMFC plan does not address federal waters. 50 C.F.R. § 600.340(b).

⁴⁹ 16 U.S.C. § 1851(a)(1) & (9).

⁵⁰ *Id.* § 1853(a)(15).

⁵¹ 50 CFR § 600.310(d)(3), (4). A “fishery” is defined as “one or more stocks of fish which can be treated as a unit for purposes of conservation and management and which are identified on the basis of geographical, scientific, technical, recreational, and economic characteristics.” *Id.* § 1802(13). A “stock of fish” is defined as a “species, subspecies, geographical grouping, or other category of fish capable of management as a unit.” *Id.* § 1802(42). The National Standard One Guidelines provide additional guidance on the classification of the stocks in an FMP. *See* 50 C.F.R. § 600.310(d)(1) (“Magnuson-Stevens Act section 303(a)(2) requires that an FMP contain, among other things, a description of the species of fish involved in the fishery. The relevant Council [in the first instance] determines which specific target stocks and/or non-target stocks to include in a fishery consistent with the Act’s requirements. *See Flaherty v. Bryson*, 2012 WL 752323, *14. The regulations define “target stocks” as “stocks that fishers seek to catch for sale or personal use, including ‘economic discards’ as defined under Magnuson-Stevens Act section 3(9),” and “non-target species” and “non-target stocks” as “fish caught incidentally during the pursuit of target stocks in a fishery, including ‘regulatory discards’ as defined under the Magnuson-Stevens Act section 3(38). They may or may not be retained for sale or personal use. Non-target species may be included in a fishery and, if so, they should be identified at the stock level.” *Id.* § 600.310(d)(2)-(4).

⁵² *See* 50 C.F.R. § 600.310 (d)(7) (“If a stock is identified in more than one fishery, Councils should choose which FMP will be the primary FMP in which management objectives, SDC, the stock’s overall ACL and other reference points for the stock are established.”)

Act requires Councils to prepare an FMP or amendment for any stock of fish that “requires conservation and management.”). Councils must make two determinations: (1) which stocks can be treated as a unit for purposes of management, and therefore should be considered a fishery, and (2) which of these fisheries then “require conservation and management.” *Id.* at *9. The law does not allow managers to unreasonably delay decision-making regarding the appropriate composition of a fishery given their statutory obligations to ensure that overfishing does not occur. *Id.* at *12. The court also rejected any interpretation of the National Standard One Guideline found at 50 C.F.R. § 600.310(d)(1), as providing the Council with unreviewable discretion to determine what stocks belong in an FMP. *Id.* The Court held that while the Council’s role is to name the species to be managed “in the first instance,” NMFS has a duty “in the second instance” to ensure an FMP, including the composition of its fishery, satisfies MSA requirements. *Id.* at **13, 14. Moreover, Councils and NMFS cannot limit the stocks they include in a fishery to just those stocks that already happen to be part of an FMP, or those they have officially designated as overfished (or where overfishing is occurring). *Id.* at **12-14.

Thus, binding precedent makes clear that stocks in need of conservation and management must be added to an FMP. A decision by this Council to wait for a specific remedy order in the *Flaherty v. Bryson* case or to ignore the law outlined in that opinion when making management decisions about River Herring would ignore critical information on how to determine the composition of this fishery for management and violate the law.

River herring and shad are involved in the Atlantic herring fishery and capable of being managed as part of it. *See* Amendment 5 DEIS at p. 134; *see also* p. 447 (Coincidence of River Herring and Shad; *see also* *Flaherty*, 2012 WL at * 12 (“Defendants’ conclusory statement that river herring would simply have to wait until a future amendment does not suffice.”) The incidental catch of river herring and shad by all ocean-intercept fisheries (including the herring fishery) averaged an estimated 459 metric tons of river herring per year and an estimated 63 metric tons of shad per year.⁵³ By contrast, landings of river herring and shad, provided by the ASMFC for fisheries in state waters during the same time period, averaged 601 and 581 metric tons respectively.⁵⁴ Further, it is estimated that the mid-water trawl fishery for both Atlantic herring and Atlantic mackerel accounts for 71% of the combined incidental catch of river herring and shads. NMFS observer records show that at-sea fishing vessels may take as much as 20,000 pounds of blueback herring in a single net haul.⁵⁵ River herring and shad are caught, kept, landed and sold in this fishery, as well as discarded as bycatch.⁵⁶ Thus, it is indisputable that these species are involved in the Atlantic herring fishery and can be managed as part of it.

⁵³ *See* Amendment 14 DEIS at p. 222.

⁵⁴ *Id.*

⁵⁵ Haul data from North East Fisheries Observer Program, NMFS; Landings data from NOAA’s Annual Commercial Landing Statistics, available at: www.st.nmfs.noaa.gov/st1/commercial/landings/annual_landings.html.

⁵⁶ *See* Amendment 5 DEIS at pp. 54, 134, 447; *see also* Appendix IIA, VI, VII (Volume II).

River herring and shad are in dire need of conservation and management. In addition to the science identified in the DEIS for Amendment 5 (and the DEIS for Amendment 14),⁵⁷ the new benchmark stock assessment for river herring, approved for management use by the ASMFC on May 1, 2012, confirms that river herring along the entire Atlantic seaboard are depleted, with many of the river runs barely persisting and near historic lows.⁵⁸ Of 24 river stocks that the stock assessment team was able to characterize regarding current condition, 92% were described as depleted.⁵⁹ There were “severe declines in [fishery] landings” which “began coastwide in the early 1970s and domestic landings are now a fraction of what they were at their peak having remained at persistently low levels since the mid-1990s.”⁶⁰ U.S. commercial landings are down 93% from the 1970’s.⁶¹ The peer review panel similarly observed that “[s]tocks of river herring are greatly depleted compared to the early 17th century baseline, as well as compared to that of the late 19th century.”⁶² The peer review “concurs with the SASC [stock assessment sub-committee] conclusions that river herring stocks are depleted, that ocean bycatch is an issue, and that recovery will require management on multiple fronts.”⁶³ For the first time, ocean bycatch of river herring was examined in a stock assessment, and it concluded that at-sea fisheries are a significant factor in the decline of the species’ populations over the last 50 years.⁶⁴

In addition to the new stock assessment, NMFS recently determined that a listing of river herring (blueback herring and alewife) as “threatened” under the Endangered Species Act may be warranted.⁶⁵ Finding that the petition presented “substantial scientific information that the petitioned action may be warranted,” NMFS initiated a year-long status review. As described in the petition, existing state and federal regulatory mechanisms are insufficient for river herring.⁶⁶ The current federal/state/regional management framework has avoided the coordinated management necessary to conserve and manage these species. Specifically, the regulatory measures drafted by the Atlantic States Marine Fisheries Commission (ASMFC) in Amendment 2 to the Interstate Fishery Management Plan for Shad and River Herring, and implemented through state laws, have proven insufficient because this interstate compact agency has confined the reach of its plan to state waters. Moratoriums on directed fisheries for river herring in several

⁵⁷ See Amendment 14 DEIS, § 2.1.9 Addition of RH as “Stocks in the Fishery” in the MSB FMP at pp. 82-89, § 6.2.5 River Herring Stock Status at p. 210, §6.5.6 Description of Candidate Species for Listing Under the ESA, at p. 240.

⁵⁸ See The ASMFC’s River Herring Stock Assessment Report No. 12-02, Volume I – Coastwide (May 2012) (“Stock Assessment Report”).

⁵⁹ Stock Assessment Report - Executive Summary.

⁶⁰ Stock Assessment Report - Executive Summary.

⁶¹ Stock Assessment Report - Executive Summary.

⁶² *Terms of Reference & Advisory Report of the River Herring Stock Assessment Peer Review* (March 2012)(“Peer Review Report”), Introduction at p. 8.

⁶³ *Id.* at p. 8.

⁶⁴ *Id.*

⁶⁵ In response to a petition filed by the National Resources Defense Council (NRDC), NMFS made a 90 day finding that a listing may be warranted. 76 Fed. Reg. 67652 (Nov. 2, 2011). Listing determinations are made solely on the basis of the best scientific and commercial data available, after a full status review, and taking into account all efforts to protect and manage the species. 16 U.S.C. § 1533(b)(1)(A).

⁶⁶ NRDC Petition at 78-79.

states have been in place for years without sufficiently beneficial results.⁶⁷ Although the ASMFC is required to coordinate its management measures with NMFS to promote the conservation of stocks throughout their ranges, this authority has not been exercised.

Shads also need conservation and management. As noted above, figures used to develop Amendment 14 indicate that on average 120,000 pounds of shad were caught per year in ocean intercept fisheries including the Atlantic herring fishery from 2006-2010.⁶⁸ Of these approximately 600,000 fish, many of them were juveniles.⁶⁹ Currently, shads are managed under Amendment 3 to the IFMP for Shad and River Herring and according to the most recent stock assessment their status is “depleted” as well. The assessment states that shad “stocks were at all-time lows and did not appear to be recovering to acceptable levels.”⁷⁰ The stock assessment also noted that coast-wide declining trends raised flags that ocean mortality was having a serious impact, and the peer review team listed bycatch monitoring as a high priority for future action.⁷¹ Amendment 3 currently prohibits ocean intercept fishing for shad, however there is little enforcement. No assessments are available for hickory shad but as noted in the Amendment 14 DEIS, “many runs are likely below historical levels for reasons similar to those discussed below for Atlantic shad.”⁷²

River herring and shad populations remain in a severely depleted state, and ocean catch in federal waters has been firmly identified as an ongoing threat to these fish. While the ASMFC has implemented conservation measures in state waters up and down the coast, it has ultimately not adopted any protections for federal waters, placing the responsibility squarely on the New England Council, as well as NMFS and the Mid-Atlantic Council to conserve and manage these species.

Section 3.4: Management Measures to Address Midwater Trawl Access to Groundfish Closed Areas

The Council should acknowledge the fundamental change in the understanding of the impacts of midwater trawl gear that has occurred in the years since it was approved for use in the year-round Groundfish Closed Areas (GFCA). Even since Amendment 5 (originally known as Amendment 4⁷³) was initiated, new information about this gear has emerged that shows that

⁶⁷ Connecticut, Massachusetts, Rhode Island, and North Carolina have prohibited harvest for several years without recovery of species’ populations. *See* Species Profile: River Herring States and Jurisdictions Work to Develop Sustainable Fisheries Plans for River Herring Management, p.2 available at: <http://www.asmfc.org/shadRiverHerring.htm>. Sustainable Fishery Plans have been approved for 5 states (Maine, New Hampshire, North Carolina, South Carolina and New York.

⁶⁸ *See* Amendment 14 DEIS, §4.1.B at p. 111.

⁶⁹ *Id.*

⁷⁰ ASMFC. August 2007. Stock Assessment Report No. 07-01 (Supplement) of the Atlantic States Marine Fisheries Commission: American Shad Stock Assessment for Peer Review, Volume 1.

⁷¹ *See* ASMFC American Shad Stock Assessment Peer Review Panel, Stock Assessment Report No. 07-01 of the ASMFC, Terms of Reference & Advisory Report to the American Shad Stock Assessment Peer Review. July 2007.

⁷² Amendment 14 DEIS, s. 6.2.6 at p. 213.

⁷³ *See* Am 5 DEIS at page 6

groundfish bycatch problems have increased. In fact, haddock interactions have become so frequent and problematic that the midwater trawl industry demanded and received a five-fold increase in their haddock bycatch allowance in April 2011.⁷⁴ Newly available data also demonstrate that far too much of this problem results from fishing by MWT vessels in the GFCAs.⁷⁵ Finally, troubling evidence of the extent of seafloor contact by MWT gear has emerged, validating concerns that, contrary to MWT industry claims, their gear is being fished in close proximity to the bottom where rebuilding groundfish populations aggregate.⁷⁶ Midwater trawl gear was approved for use in these sensitive groundfish spawning and nursery areas in 1998 based on the assumption that the gear was incapable of catching significant amounts of groundfish. This was based in part on limited at-sea observer data (13 tows, to be precise, with little to none in the actual groundfish closed areas).⁷⁷ It is now clear that the assumption that MWTs do not catch groundfish is not correct.

Since approval in 1998, standards for approving access to these areas have changed. Fishermen wishing to conduct operations in these areas today must conduct robust experimental fisheries with 100% catch sampling by independent observers, and may do so only after applying for and receiving Exempted Fishing Permits (EFP). EFPs outline rigorous requirements for the scientific sampling of the catch, and typically include very stringent EFP-specific caps on target catch and on bycatch species. Successful experimental fisheries must analyze and submit data and report on results to NMFS and the Council, including a rigorous review process before results can be used for management purposes.⁷⁸ Finally, fishermen must successfully secure management measures through a change to an FMP in order to create new fishing opportunities in the GFCA based on the experimental results.

Therefore the Council should approve the following measures:

- **Section 3.5 Alternative 5 (Closed Areas)**

The Council should rescind access to these sensitive areas immediately for all midwater trawl and paired midwater trawl vessels. Regardless of whether a new, more robust at-sea monitoring program is applied to the entire Category A and B herring fleet through other actions in this amendment, the year-round groundfish closed areas can and should be subject to a higher standard. There is ample precedent for applying such a higher standard to fishing operations in the GFCAs. For instance, there is the previously mentioned EFP process for securing the opportunity to fish in these areas. There is also the current set of special rules created for herring vessels in Groundfish Closed Area I

⁷⁴ See footnote 6 on page 2 of this letter

⁷⁵ See footnote 7 on page 3 of this letter

⁷⁶ See footnote 8 on page 3 of this letter

⁷⁷ See Framework Adjustment 18 to the Northeast Multispecies FMP at http://www.nefmc.org/nemulti/frame/Groundfish_Framework_18.pdf

⁷⁸ See NEFMC Research Steering Committee Research Review Policy at [http://www.nefmc.org/research/RSC%20ResearchReviewPolicy%20\(2\).pdf](http://www.nefmc.org/research/RSC%20ResearchReviewPolicy%20(2).pdf)

(CAI) which require midwater trawlers to have 100% observer coverage and to adhere to special rules that limit dumping of un-sampled catch.

Closing these areas would encourage herring fishermen to design, apply for, and implement responsible and well-regulated experimental fisheries to determine if, where, when and how any future midwater trawling in these areas should occur. This option would ensure that a public process takes place prior to the issuance of any potential EFPs, such that the public and other affected fishery stakeholders (i.e. groundfishermen) have the opportunity to provide critical input on EFP conditions and experimental design. There are a number of highly-appropriate monitoring measures which are beyond the scope of this amendment or fishery-wide adoption at this time, but which are perfectly appropriate for vessels applying for access to these areas. These include deployment of more than one observer on each vessel to ensure more effective and complete catch sampling, use of electronic monitoring measures especially bottom contact or footrope height sensors, use of video cameras at key locations where fish might be discarded but where observers do not have clear lines of sight, and at-sea catch weighing. In addition, any EFP allowing access to these areas for midwater trawl vessels can and should impose stringent EFP-specific caps on catch and bycatch, or other effort-based controls (such as limits on fishing near or on the seafloor) to control and limit negative impacts on groundfish from the experimental fishery.

Consolidation of Management:

Overlap between the Atlantic mackerel fishery and the Atlantic herring fishery is well-documented.⁷⁹ Improved monitoring and data collection will provide both Councils (as well as the ASFMC) with a more complete picture regarding the overlap of the Atlantic mackerel and Atlantic herring fisheries and their interactions with river herring and shads; however, in order to improve management of all stocks it will be imperative for one FMP to ultimately manage the stocks. We urge the Council to begin discussions with NFMS, the NEFMC, and the ASFMC to create a viable single management plan that will best steward the resources.

Closing comments:

Pew Environment Group strongly supports the NEFMC in its effort to improve the conservation and management of critical forage fish resources involved in this fishery, including both target (Atlantic herring), and non-target (depleted river herring and shads) stocks. Direct and indirect impacts on other marine species caught accidentally in the fishery, or affected by a loss of prey caused by herring and river herring removals, should also be better monitored and controlled. For too long, large midwater trawl vessels have operated in this fishery with substandard monitoring and accountability, to the detriment of other fishermen, the public and the ecosystem.

⁷⁹ See New England Fishery Management Council Herring Committee and Advisory Panel memo, July 22, 2008, regarding "Background Information re. Herring/Mackerel Fishery Interactions"

Sincerely,

A handwritten signature in dark ink, appearing to be 'PB', is centered below the word 'Sincerely,'.

Peter Baker, Director
Northeast Fisheries Program
Pew Environment Group

*The historic influence of dams on
diadromous fish habitat with a focus on
river herring and hydrologic longitudinal
connectivity*

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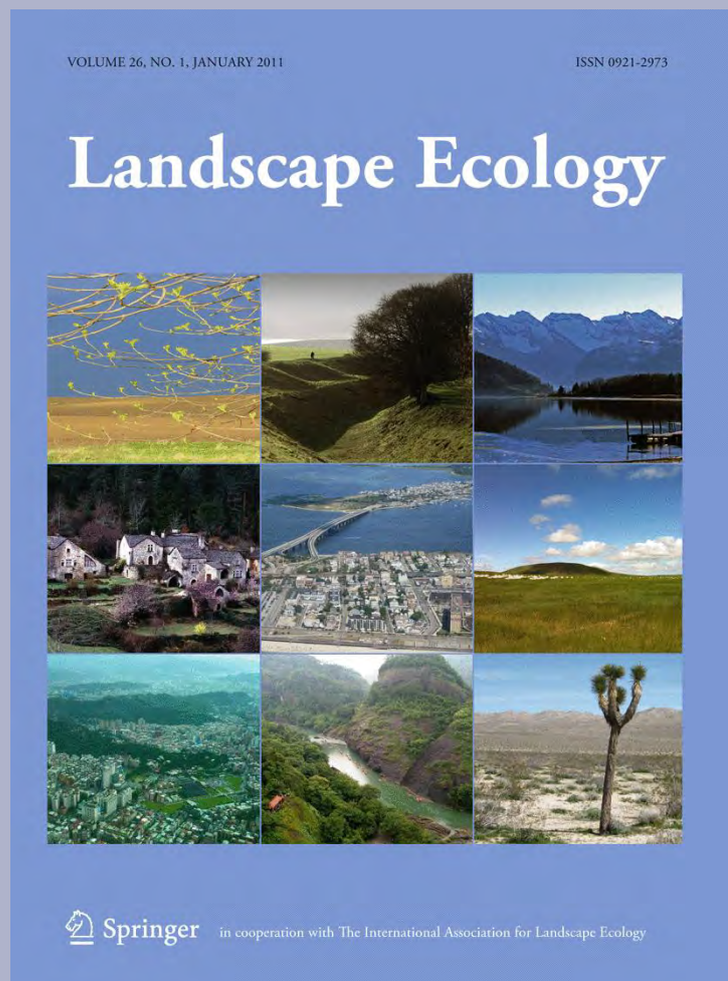
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The historic influence of dams on diadromous fish habitat with a focus on river herring and hydrologic longitudinal connectivity

Carolyn J. Hall · Adrian Jordaan ·
Michael G. Frisk

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Abstract The erection of dams alters habitat and longitudinal stream connectivity for migratory diadromous and potamodromous fish species and interrupts much of organismal exchange between freshwater and marine ecosystems. In the US, this disruption began with colonial settlement in the seventeenth century but little quantitative assessment of historical impact on accessible habitat and population size has been conducted. We used published surveys, GIS layers and historical documents to create a database of 1356 dams, which was then analyzed to determine the historical timeline of construction, use and resultant fragmentation of watersheds in Maine, US. Historical information on the anadromous river herring was used to determine natural upstream boundaries to migration and establish total potential alewife spawning habitat in nine watersheds with historic populations. Dams in Maine were constructed beginning in 1634 and by 1850 had reduced accessible lake area to less than 5% of the virgin 892 km² habitat and 20% of virgin stream habitat. There is a near total loss of accessible habitat by 1860 that followed a west-east pattern of European migration and settlement. Understanding historic

trends allows current restoration targets to be assessed and prioritized within an ecosystem-based perspective and may inform expectations for future management of oceanic and freshwater living resources.

Keywords Historical Ecology · Gulf of Maine · Habitat fragmentation · Alewife · Blueback herring · Forage fish · Ecosystem · Energy flux · Restoration targets

Introduction

Widespread species loss and large-scale environmental change over the past 400 years has been well documented (Foster et al. 2002; Lotze et al. 2006; Jackson 2008). One prominent environmental change has been the fracturing of coastal watersheds by man-made obstructions (Dynesius and Nilsson 1994; Humphries and Winemiller 2009). Damming of waterways alters the aquatic environment and surrounding landscape through sedimentation, channelization, flooding and temperature changes (Poff et al. 1997; Poff and Hart 2002; Walter and Merritts 2008). Passage of aquatic migratory species between feeding and spawning sites is interrupted, as is the exchange of nutrients among ecosystems (Kline et al. 1990; Bilby et al. 1996; Walters et al. 2009). Subsequent habitat and population loss leads to alteration of foodwebs, loss of biodiversity, species decline and extirpation

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C. J. Hall (✉) · A. Jordaan · M. G. Frisk
School of Marine and Atmospheric Sciences, Stony Brook
University, Stony Brook, NY 11794-5000, USA
e-mail: cjhall29@me.com; info@gomher.org

(Pringle et al. 2000; Jackson et al. 2001; Pess et al. 2008; Morita et al. 2009). An understanding of the historical condition of ecosystems before significant anthropogenic impact is required to assess restoration targets, yet landscape studies and ecological baselines are often lacking historical perspective or use incomplete data (Wu et al. 2003). Historical data is needed to empirically evaluate the loss of habitat connectivity in relation to species presence and ecosystem function over centuries to effectively apply conservation and restoration methods (Haila 2002).

In the northeastern U.S., concentrated commercial fishing, forestry, agriculture and damming of riverways began altering the condition of river ecosystems with the arrival of European colonists in the seventeenth century. Unfortunately, reliable records of watershed conditions and fish harvests were not kept until the formation of Federal and State Fish Commissions in the 1860s (Atkins and Foster 1868; Judd 1997). Previous to these records were numerous mentions of colonial mill dams obstructing the migration of spawning fishes including river herring [collectively alewife (*Alosa pseudoharengus*) and blueback herring (*Alosa aestivalis*)], shad (*Alosa sapidissima*), Atlantic salmon (*Salmo salar*) and Atlantic sturgeon (*Acipenser oxyrinchus*) (Anonymous 3/26/1798; Moody 1933, pp 445–446). After the construction of the first saw mill dam in Maine in 1634 (Pope 1965, p. 219), hundreds of small dams appeared statewide wherever natural waterfalls and topography provided an area of impoundment and the vertical height required to generate mechanical energy (Moody 1933, p. 332; Clark 1970, p. 336). In 1829 it was estimated that 1,686 principal manufacturing establishments, primarily mills, depended upon water-power (Greenleaf 1829, p. 451). Forty years later, over 3,100 sites in use or potentially suitable for harnessing water-power were documented in Maine (Wells 1869).

The species listed above are diadromous, crossing the ocean-freshwater boundary to complete spawning, and provided abundant resources to historical local diets and commercial fisheries along the Gulf of Maine's coastal and inland ecosystems (Atkins and Foster 1868; Mullen et al. 1986). They also provided a rich forage base for valuable coastal predators and game fish including Atlantic cod (*Gadus morhua*) (Baird 1872; Graham et al. 2002). Decline of coastal cod populations has been linked to the loss of the nutritious and predictable food source these species

provided (Baird 1883; Ames 2004). By 1870, State Fish Commissioners concluded that dam construction was the principal cause of migratory fish extinction from Maine's waterways (Atkins and Foster 1868) and 20 years later estimated that only 10% of original habitat remained available for spawning (Atkins 1887). Current diadromous species' populations are at historic lows with some at less than 1% of early nineteenth century estimations (Lotze and Milewski 2004; Saunders et al. 2006). Presently, river herring and Atlantic sturgeon are listed as species of concern and Atlantic salmon as an endangered species (Federal Register 2006). Thus, efforts to provide long-term solutions through population and watershed restoration are of immediate importance, yet no comprehensive attempts have been made to assess virgin habitat baselines or thoroughly document the long-term scale of habitat destruction these species have endured.

Historical records of dam construction can present a timeline of stream and landscape alteration and physical impediment of spawning diadromous species. Here we estimate the loss of accessible freshwater habitat within Maine from 1600 to 1900 due to dam obstruction. First, we present a spatial and temporal analysis of dam construction from the seventeenth through the nineteenth century. Second, we quantitatively present an analysis of accessible migratory and spawning area, both stream and lake habitat, impacted by the erection of dams over time with river herring as our example "species." Current river herring habitat status and coastal watersheds will be evaluated in light of the historical baseline determined for the state of Maine and related to restoration of stream networks and ecosystem connectivity.

Materials and methods

River herring life history

River herring are a mid-trophic level species that prey primarily on zooplankton (Bigelow and Schroeder 1953). River herring reach reproductive maturity in 3–5 years and are iteroparous, or capable of spawning for multiple years, returning to spawn in natal Maine streams between late April and early July (MDMR 1982). Alewives historically migrated over 300 km to spawning areas in quiet freshwaters of Maine, primarily lakes and ponds but also slow sections of streams;

bluebacks prefer riverine habitat up to or near head of tide with moving water. Both species will spawn below head of tide provided that appropriate habitat is available (Bigelow and Schroeder 1953; MDMR 1982). For the purpose of this study, measured stream habitat is defined broadly as accessible habitat for both species but is not included in measurable alewife spawning habitat which is limited to lakes and ponds, and thus an underestimate of total potential area.

Study area

Dams throughout Maine were documented, but analysis was limited to nine historical river herring

watersheds, approximately 60% of our estimated historical range, that were divided amongst three categories: (1) primary river watersheds with extensive tributaries totaling a stream distance of 1000 km or greater; (2) secondary watersheds with few tributaries totaling less than 1000 km; (3) bay watersheds composed of multiple small rivers and coastal waterways (Fig. 1). Primary (category 1) watersheds are the Androscoggin, Kennebec and Penobscot Rivers. Secondary (category 2) watersheds are the Mousam, Sheepscot, St. George, Union and Dennys Rivers. The Casco Bay watershed with the Presumpscot River was used as the example for tertiary (category 3) watersheds. Watershed analysis

Fig. 1 State of Maine highlighted with historical river herring watersheds assessed in this study for temporal spawning habitat changes from 1600 to 1900



was constrained to within the State of Maine. The Damariscotta River watershed is also referenced in this study.

Methodology

We followed a 6-step procedure to document and map locations of dams, natural boundaries and upstream limits of diadromous fish migration, and determine the historical timeline of use and main stem blockage by dams.

1. Determination of current dam locations

The Maine Geographic Information Systems (MEGIS) Impound database completed in 2006 by the US Fish and Wildlife Service Gulf of Maine Coastal Program (MEGIS 2006) served as our initial database and includes full demographics of still functional dams including waterway, latitude and longitude, ownership, year of completion of the most recent dam at the location (not the original configuration), structural height, and limited information about recent breaches or removals. The database was developed from data collected in the U.S. Army Corp of Engineers (USACE) 1987 Dam Survey, Maine Department of Environmental Protection (MDEP), Bureau of Land and Water Quality (BLandWQ) staff for use with BLandWQ projects. The Maine Emergency Management Agency (MEMA) reviewed all point locations against existing orthophotography or digital raster graphic base layers. Point locations of dams, levees, and impoundments in Maine are at 1:24000 scale. Inventories of removed dams, potentially removable dams and currently active dams listed by MDEP (2009) were an additional source.

2. Determination of historic dams and timeline of use

The most comprehensive reference for historic dams was *The Water-power of Maine*, a hydrographic survey with water resource demographics from the 1860s (Wells 1869). Not all dams reported in Wells (1869) were included in this study. Omitted dams were: (1) not located due to an historic name or no precise location mentioned; (2) upstream of alewife migrations; (3) on tributaries above head of tide with no pond area for alewife spawning; or (4) one of many already surveyed dams on a short stretch of waterway (under 3 miles).

Nineteenth and twentieth century governmental reports were also used to identify and date original construction of dams. These included Maine Commissioner of Fisheries (COF) reports spanning from 1868 to 1899 (Atkins and Foster 1868, 1869; Atkins and Stillwell 1874; Atkins 1887; Smith 1899), and alewife fisheries reports and collections of Atlantic Sea-Run Salmon Commission river surveys and management reports through the 1980s (Rounsefell and Stringer 1945; Supplementary Materials I).

Dates and locations of dams constructed prior to Wells (1869) were found in wills, historical magazines and journals, town histories, eighteenth and early nineteenth century newspaper articles and records of early nineteenth century Maine Legislative Records containing legislative acts and petitions held at the Maine State Archives (Supplementary Materials I). Hand drawn maps labeled with early settlements included in historical publications gave clear references to location of mills and date of existence. For a full list of references used to date and locate mills and dams see Supplementary Materials I. In historical literature, mills are documented more consistently than dams, therefore it was assumed the presence of a mill indicated the presence of a dam.

3. Determination of main stem blockage

Main stem blockage, particularly dams at head of tide, was determined from historical reports by Atkins (1887) and other publications that stated the year of full obstruction and were only considered migration obstacles beginning on sourced dates.

4. Determination of natural barriers and limits to upstream alewife migration

Natural barriers and limits of anadromous species upstream passage, particularly alewives, were determined using Maine COF reports, alewife fishery and Atlantic Sea-Run Salmon Commission river survey and management reports (Atkins and Foster 1868, 1869; Atkins and Stillwell 1874; Atkins 1887; Smith 1899; Rounsefell and Stringer 1945; Supplementary Materials I). Because of historical omnipresence of alewives in Maine ponds with connection to the ocean (Atkins 1887; Mullen et al. 1986), all water bodies below natural barriers within known migration

distances were considered potential spawning sites. Thus, we assumed presence of fish unless we found evidence to the contrary. Town histories were instrumental in further determining presence or absence of alewives. For example, in *The History of Sanford Maine 1661–1900* (Emery 1901, pp. 169–170) litigation regarding fish passage for salmon, alewives and shad at mills within the town of Sanford on the Mousam River is discussed. This indicates alewives surmounted the considerable falls downstream of Sanford. Our approach possibly overestimates alewife lake and pond spawning habitat and requires further water body sediment and artifact research to empirically determine historical presence.

5. GIS mapping

All dams, natural obstructions and migratory limits were mapped using ESRI® ArcGIS™ v.9.3. Map base layers in 1:24000 scale of watersheds, counties and coastline were obtained from the MEGIS database (MEGIS 2004). Latitude and longitude in decimal degrees were geo-referenced using the Geographic Coordinate System North America 1983.

6. Error checking

Latitude and longitude in decimal degrees for existing and historical dam sites were confirmed or determined using the 26th (2003) and 30th (2007) editions of the DeLorme Maine Atlas and Gazetteer™ and Google Earth 5.0 during the period of January to July 2009. Additionally, personal site visits were conducted throughout the state of Maine in 2008 and 2009 to ground-truth over 90 dams with GPS and obtain information, photographs and meet with current owners and local residents.

Analysis

Virgin spawning habitat was dated in year 1600, pre European colonization. Historical river herring migratory and spawning habitat was estimated using stream and lake demographics from MEGIS (2004). Streams categorized as perennial on the MEGIS database that led to ponds within the estimated range of alewife migration were used to calculate potential stream migration distance whereas streams categorized as

intermittent or not connected to water bodies above head of tide were not included. Perennial streams below or to head of tide but without connection to water bodies were included for potential blueback migratory and spawning habitat.

Let m be the river mouth and n_v the historical natural limit of migration; virgin habitat for alewife spawning (V_A), and blueback and alewife migration ($V_{BB,A}$), is the sum of all suitable lake (L , in km^2) and stream (S , in km) habitat, respectively, such that:

$$V_A = \sum_m^{n_v} L; \quad V_{BB,A} = \sum_m^{n_v} S,$$

Accessible habitat ($h_A, h_{BB,A}$) was then calculated chronologically from 1600 to 1900 each year a new obstruction occurred within the defined virgin habitat area, where n_x is the year specific upstream migration boundary:

$$h_A = \sum_m^{n_x} L; \quad h_{BB,A} = \sum_m^{n_x} S$$

Changes in accessible habitat ($H_A, H_{BB,A}$) resulting from dam construction was calculated using:

$$H_A = V_A - h_A; \quad H_{BB,A} = V_{BB,A} - h_{BB,A}$$

Then change from virgin conditions in percent ($R_A, R_{BB,A}$) since 1600 was calculated:

$$R_A = \frac{H_A}{V_A} 100; \quad R_{BB,A} = \frac{H_{BB,A}}{V_{BB,A}} 100$$

Results

Dam timeline

A total of 1356 historical and current dams were documented in the state of Maine from the Piscataqua/Salmon Falls River in the west to the St. Croix River in the east and all inlets and islands along the coast (Table 1). A comprehensive database with the history of each dam including use, dates of construction and reconstruction, owners, fish passage capability, hydrology, etc. can be viewed at the Gulf of Maine Historical Ecology Research website: www.GOMHER.org. Dams were grouped according to watershed access to coastal regions divided into western, central and eastern. Earliest construction of dams in the three regions was 1634, 1640 and 1763 for western, central and eastern, respectively. Of the

Table 1 Summary of historical and current dams in Maine by region and watershed^a

Coastal region	Watershed	Total dams constructed 1600–present	Year of earliest documented dam construction	Number of dams still on watershed as of 2006 ^b
Western	Piscataqua/Salmon Falls River	29	1634	12
	York River	12	1634	6
	Mousam River	24	1672	12
	Kennebunk River	10	1749	1
	Saco River	72	1648	42
	Fore River	6	1674	2
	Presumpscot River	68	1732	30
	Royal River	10	1722	4
Central	Kennebec River	226	1754	128
	Androscoggin River	145	1716	79
	Sheepscot River	47	1664	15
	Damariscotta River	8	1726	2
	Pemaquid River	6	1640	3
	Medomak River	12	1797	5
	St. George River	35	1647	18
	Penobscot River	283	1768	116
Eastern	Union River	36	1766	11
	Narraguagus River	15	1773	4
	Pleasant River	9	1765	2
	Machias River	13	1763	6
	East Machias River	12	1765	4
	Orange River	6	1828	4
	Dennys River	19	1787	8
	Pennamaquan River	18	1823	7
General	St. John River	77	1811	48
	St. Croix River	48	1780	20
	Coastal Waterways	110	1651	45
	Total	1356		634

^a Includes dams that could not be assigned latitude and longitude

^b Dams still present in 2006 at completion of the MEGIS impoundment database. Includes dams with fish passage and those more recently removed or breached

1356 dams documented in this study, 47% (634 dams) were still present on the waterways as of 2006. Not all of the locations of dams were identified clearly enough in the literature for exact, or estimated, latitude and longitude; therefore a total of 1333 dams were assigned coordinates and are presented in Fig. 2a.

Accumulation of dams across the state on all watersheds is mapped in four time periods: 1630–1750 (Fig. 2b), 1630–1800 (Fig. 2c), 1630–1850 (Fig. 2d) and 1630–1900 (Fig. 2e). A total of 43, 164, 187 and 521 dams were completed in each of the four time periods, respectively, for a total of 915 dams. Between 1750 and 1800, dam completion more than tripled and by 1900, increased 20-fold.

Dam development remained localized in the southwest of the state until northeast expansion in the mid 1700s (Fig. 2b, c). The rate of expansion to the east was more rapid than northern, or inland, but by 1850 the maximum range was reached in both directions while the density of dams continued to increase through the present (Fig. 2).

Historical habitat analysis

The Penobscot watershed had the most virgin habitat with 5332 km of streams and 327.7 km² of lake area whereas the Mousam watershed was the smallest with 183.5 km of streams and 10.7 km² of lake area (Table 2). From 1720 to 1846, impassable dams were

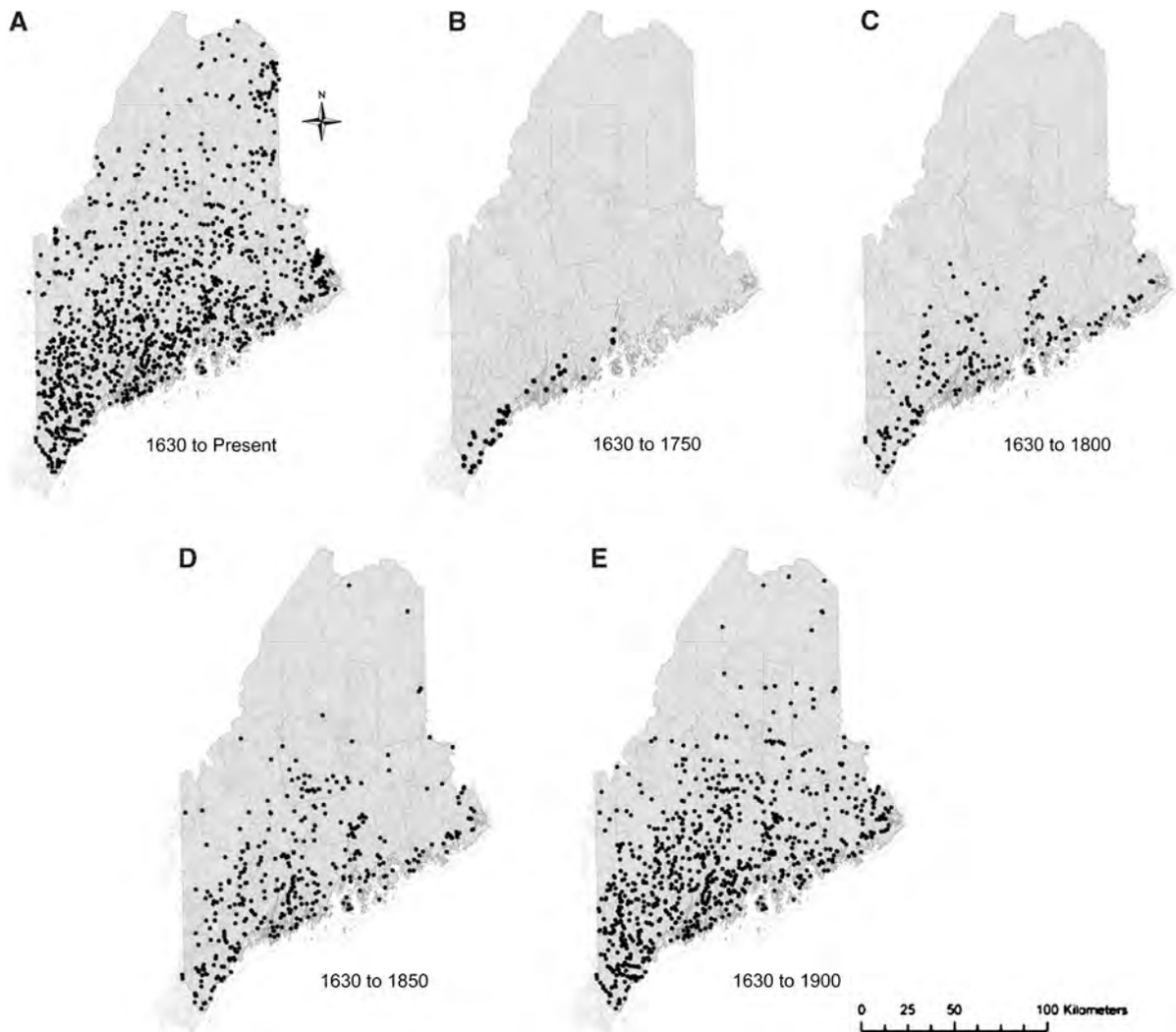


Fig. 2 Temporal and spatial accumulation of dams in Maine for which latitude and longitude were determined. Each dot represents a dam. **a** comprehensive of all dams completed

constructed at or near head of tide on the main stem of our nine historical river herring watersheds (Table 2). Head of tide dams alone reduced accessible stream distance and lake area to between 7–59% and 0–33%, respectively, having the greatest impact on the Kennebec, Mousam and Casco Bay watersheds with less than 1% of virgin lake surface area remaining after construction.

A representative watershed for each category is used to illustrate chronological changes in available spawning habitat. The Kennebec, St. George and Casco Bay represent primary, secondary and bay watersheds. See Supplementary Material II for

through 2008. **b** all dams constructed by 1750. **c–e** the cumulative increase of completed dams in 50-year increments from 1750 to 1900

remaining watersheds. On the Kennebec watershed, considerable reductions in stream and lake habitat first occurred in 1754. Stream habitat declined to 65.4% and lake area to 53.6% (Fig. 3a). Dam construction in 1760 reduced lake area to 25.6% of virgin habitat and in 1792 further reduced habitat to 14.8% of streams and 4.8% of lake area. In 1837 the Edwards Dam was built at head of tide which reduced stream habitat to 6.9%. The last dams to have a measurable impact on the Kennebec watershed were completed in 1867 and left 4.9% and 0.4% of stream and lake area available, respectively.

Table 2 Nine focus watersheds with total virgin stream distance (SD) and lake surface area (LSA) in year 1600 for potential accessible river herring habitat, year of head of tide dam construction and percent remaining stream and lake habitat after full obstruction at head of tide^a

Category	Watershed	Virgin SD (km)	Virgin LSA (km ²)	Year	% SD	% LSA
1	Androscoggin	906.2	45.9	1807	14.9	4.4
1	Kennebec	2392.3	197	1837	7.3	0.5
1	Penobscot	5332	327.7	1835	18.6	8.2
2	Mousam	183.5	10.7	1720	8.1	0
2	Sheepscot	558	19.4	1762	58.2	32.4
2	St. George	549.2	31.7	1840s	20.5	6.8
2	Union	480.9	93.2	1800	21.5	5.2
2	Dennys	230.1	30.1	1846	31.9	1.9
3	Casco Bay	862.1	136.1	1819	20.9	0.1

^a Percent calculated based on presence of head of tide dam only. Habitat loss from other dams built on watersheds previous to above years or below head of tide not considered for this estimate

On the St. George watershed, the first notable reductions in available habitat occurred in 1777 resulting in 82.7% of stream and 72.2% of lake area remaining (Fig. 3b). Obstructed at head of tide in 1785, habitat was reduced to 18.9% stream and 4.9% lake area. The last dam to have a measurable impact on accessible spawning habitat was completed in 1867 leaving 13% stream and 0% lake habitat available.

Changes in available spawning habitat in Casco Bay were quite different between streams and lakes. Stream distance decreased 9.5% in fairly regular intervals until 1762 while lake area remained above 99% (Fig. 3c). Construction of a main stem dam on the Presumpscot River in 1762 reduced lake habitat to 3% and stream habitat to 57.8%. The Presumpscot River provides access to 116.4 km² Sebago Lake, the principal lake of the Casco Bay watershed. By blocking access to Sebago Lake, the dam obstructed nearly 97% of the watershed lake habitat but only about a third of the accessible stream habitat.

For an overall picture of Maine, the nine analyzed watersheds were combined (Fig. 3d). Remaining stream and lake habitat both decreased to below 50% by 1800 and were further reduced to 16.22% and 2.42% by 1900, respectively.

Discussion

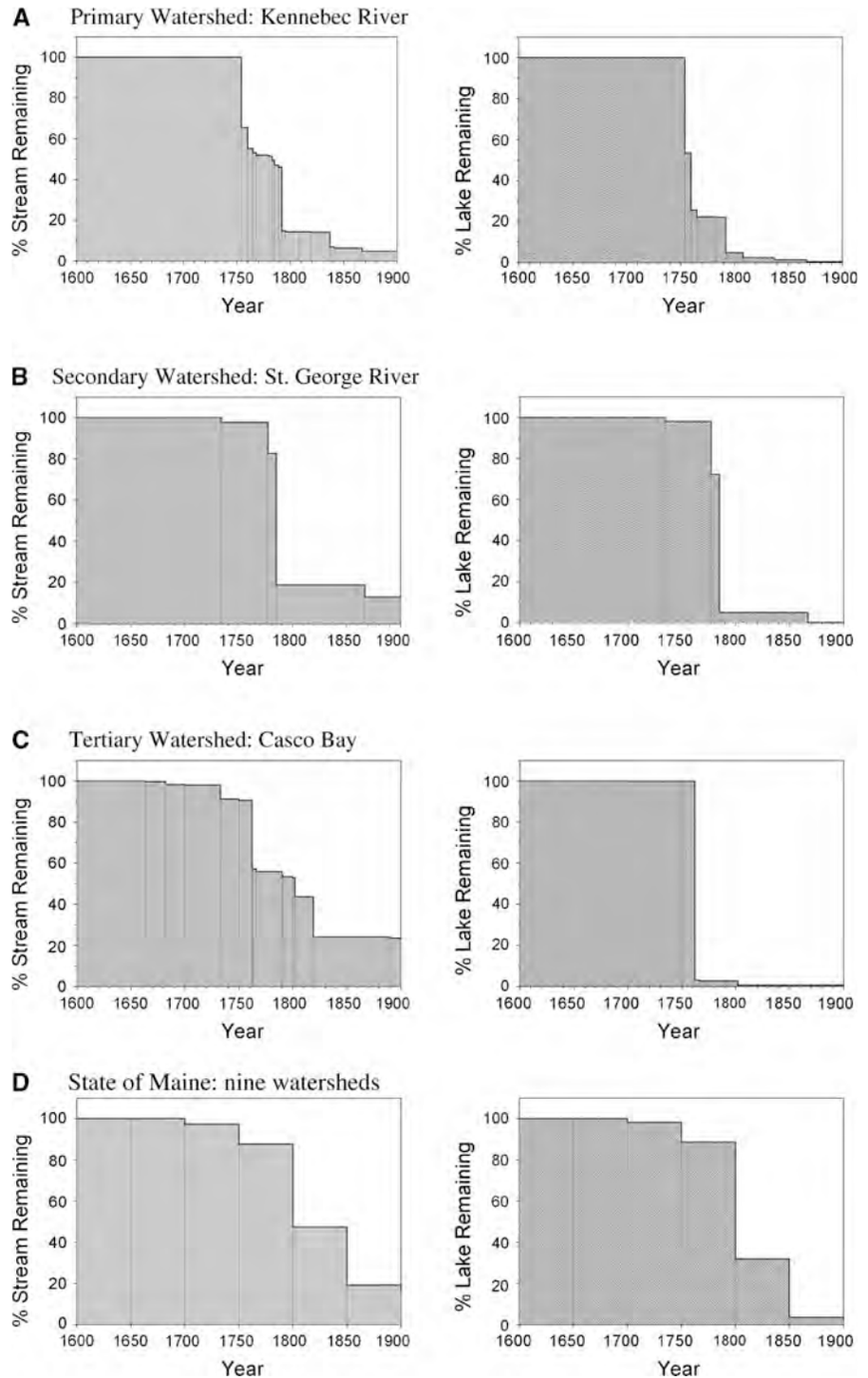
This study provides the first comprehensive temporal and spatial analysis of dam construction as it relates to historical watersheds in Maine and determination of

virgin baselines for diadromous river herring habitat. We illustrate the early history of anthropogenic fracturing of northeastern U.S. coastal ecosystems and consequent statewide loss of longitudinal connectivity and diadromous spawning habitat accessibility. From 1634 to 1850 mill dam construction on tributaries and small watersheds reduced Maine's river herring lake habitat by more than 95%. Large dams on primary rivers at head of tide led to a near total loss of accessible habitat by the 1860s. Legacy land use has diminished hydrologic connectivity within and among coastal ecosystems resulting in shifts to ecological form and function that must be recognized and incorporated explicitly into restoration.

Implications for restoration and management

While restoration and trending towards pre-colonial habitat have occurred since the American Civil War (Foster 2002), obstruction of waterways, especially at head of tide, has meant that waterways and diadromous fish are not experiencing the same trend. In light of our results, Atkins' (1887) underestimated lost habitat by an order of magnitude, and even the dire estimate of 1% remaining at present (Lotze and Milewski 2004) fails to identify that this baseline was reached 150 years ago, before industrial pollution and human-induced climate change had become widespread concerns. Historically, alewife migrated 193 km and 322 km inland on the Kennebec and Penobscot Rivers, respectively (Atkins and Foster 1868), but completion of head of tide dams restricted

Fig. 3 Percent virgin habitat. Percent stream distance remaining (*on left*) and percent lake surface area remaining (*on right*) for representative watersheds of three categories and all nine assessed watersheds combined to represent the state: **a** primary rivers represented by the Kennebec River, **b** secondary rivers represented by the St. George River, **c** tertiary bay systems represented by Casco Bay and **d** state of Maine. Vertical drop down lines in each graph indicate year of dam construction that resulted in a measurable loss of potential spawning habitat



migration to less than 8% and 19% virgin habitat. Penobscot historical alewife catch declined from 1 million individuals in 1867 (Atkins 1887) to 230,283 in 1943 (Maine Department of Marine Resources

unpublished data), documenting species decline due to habitat fragmentation and other factors. The extent of habitat loss during the 1800s left little spawning habitat accessible to wild populations along the Maine coast

with the Damariscotta River serving as the only consistent documented refuge for river herring (Maine Secretary of State 1804–1893). As a result, Damariscotta fish were likely responsible for repopulating other watersheds through straying and restocking efforts as habitat re-opened during the 1900s (Rounsefell and Stringer 1945). Increased population biocomplexity, where population structure includes access to a greater variety of spawning sites, improves species resilience in the face of environmental changes (Hilborn et al. 2003). Genetic and spatial variability of spawning populations would have been reduced from numerous discrete groups to as few as one, potentially endangering the resiliency of the species and possibly contributing to its current depleted status.

Over 100 years before recognition of the dramatic impacts of species loss, and advent of the Endangered Species Act, river herring were already at critically low population levels experiencing habitat conditions linked to genetic bottlenecks. The current IUCN Red List criteria for listing a species as “vulnerable” includes a 30% or greater loss of historic Area of Occupancy or Extent of Occurrence (IUCN Standards and Petitions Working Group 2008). Our study is far from global and does not conform to regional Red List guidelines’ definition of a state or province (IUCN 2003). Yet, if our analysis can be assumed to represent the entire State, continued presence of migration barring dams contributing to 70% or greater loss of accessible habitat per watershed would merit a listing of “regionally endangered”. Disruption of habitat-use and spawning migrations occurred during colonial development along the entire U.S. Atlantic coast (ASMFC 2009). An IUCN evaluation of river herring in watersheds throughout the greater Gulf of Maine, from Bay of Fundy in the north to Cape Cod in the south, would include numerous extirpated historical runs where the species is “regionally extinct” (IUCN 2003, p. 10). Subpopulation watershed loss could be the most important conservation parameter on a regional scale. Incorporation of assessments at watershed and subpopulation levels into regional river herring management efforts is critical and should be required.

Fortunately, alewives are ideal candidates for restoration because they rapidly populate reopened spawning habitat within 3–5 years, roughly equivalent to the species age of maturity (Atkins and Foster 1868; Pardue 1983; Lichter et al. 2006). Some progressive state management plans have implemented individual

watershed restoration programs (Brown et al. 2008; MDMR 2008; Brady 2009) and currently there are numerous efforts in Maine to restore stream connectivity and diadromous fish habitat access through fish passage construction, dam removal and stocking with varying success. Fish passage over the head of tide Brunswick Dam in 1981 provided access to 53.8% of historical lake habitat for the Androscoggin watershed (Brown et al. 2008). Removal of the head of tide Edwards Dam in 1999, without unblocking additional upstream dams, allowed access to only 1% of potential lake habitat within the Kennebec watershed (MDMR 2008). Yet, removal of Fort Halifax Dam in 2008 at the mouth of the Sebasticook River provided access to 45% of the original lake habitat. Opening of these two dams potentially provided access to 46% of the Kennebec watershed’s virgin lake habitat. Finally, planned removal of the main stem Great Works and Veazie Dams on the Penobscot would restore 37% of the Penobscot watershed’s historical lake habitat (MBSRFH 2007; MDEP 2009), which with the already accessible Orland River would make 42% of historic lake habitat available. We propose that habitat is the best indicator of restoration success and efforts to reopen historical spawning habitat and apply management per watershed, in addition to larger coastal regions, is an important step towards restoring Gulf of Maine river herring.

Landscape and ecosystem impacts

Understanding the consequences of diadromous species’ loss of access to spawning habitat is relatively straightforward compared to assessing their contribution to Gulf of Maine ecosystems, including as a nutrient vector between freshwater and marine environments. Extensive research on anadromous and semelparous (death after single spawning) Pacific salmon (*Oncorhynchus* spp.) has shown significant transport of marine derived nutrients to freshwater spawning sites and incorporation into aquatic and terrestrial food webs (Kline et al. 1990; Bilby et al. 1996; Schindler et al. 2003). River herring along the Atlantic coast could be equally important but differ from Pacific salmon by not providing as substantial an influx of nutrients through mortality. However, by returning to the marine environment multiple times, iteroparous river herring provide repeated exchange between fresh and marine aquatic systems. Short-

term research on small watersheds shows evidence of marine derived nutrient incorporation into freshwater ecosystems (MacAvoy et al. 2000; Walters et al. 2009). Long-term studies of river herring reintroduction and nutrient transport are needed to understand greater ecosystem impacts (Schindler et al. 2003).

Small-scale natural and human induced change to watershed morphology was not accounted for in our four-century analysis. To assess large-scale obstruction, we assumed stream distance and lake area remained consistent with values obtained from MEGIS (2004). As mentioned in the introduction, long-term presence of dams seriously affects water body characteristics and biological habitat availability (Poff and Hart 2002; Wu et al. 2004; Walter and Merritts 2008). Accurate estimates of these changes are difficult to obtain (Petts 1989; Poff et al. 1997) and require quantitative analyses of historical maps and sediment profiles to determine river width, depth and lake surface area over time. Also, small-scale natural (i.e: beaver dams) and human induced (i.e: road culverts) fragmentation was not assessed here. Inclusion of this work is necessary to improve understanding and management of localized landscape changes.

We have focused on the long-term destruction of river herring habitat. Substantial impacts on other diadromous species, including salmon, American eel (*Anguilla rostrata*) and shad, and their contributions to freshwater and coastal ecosystems were not considered. Consideration of all species implies a devastating loss of diadromous biomass from coastal food webs, as suggested for over 100 years (Baird 1872; Ames 2004). While trophically important river herring also potentially provide prey buffering for juvenile salmon from fish and bird predators (Fay 2003), restoration efforts have suffered because of perceived competition with sport fisheries (Willis 2006). Further, river herring as bycatch in marine fisheries such as Atlantic herring (*Clupea harengus*) is increasingly considered an impediment to successful restoration (Kritzer and Black 2007). Thus, recovery of one species does not occur in a vacuum.

While diadromous fish are impacted by obstructions to a greater degree than potamodromous species (Cote et al. 2009), fragmentation of rivers, isolation of lake and stream habitat, rapid increase of impoundments combined with deforestation and other land-use changes that accompanied dams, have altered landscape ecology and affected all species (Foster et al.

2003). Fragmentation, land clearance and conversion to pasture land co-occurred with mill development. Thus, the documentation of damming is an indicator of regional changes to the landscape, including loss of foundation species (Ellison et al. 2005), shifts in species and habitats, nutrient composition, soil and sediment structure, presence of woody debris and overall flora and fauna (Foster et al. 2003). When the scale of alteration is considered (Walter and Merritts 2008) in relation to hydrologic connectivity and the relative strengths and directionality of hierarchical processes (Poole 2002), a dramatic shift from habitat continuum to discontinuum, not only within stream networks, but across the freshwater-oceanic boundary, has occurred. Further, punctuated discontinuities across the landscape together with homogenization of forests at the regional scale (Foster et al. 1998) have shifted the biotic structure and nutrient flux of Maine's ecosystems. Today, the terrestrial, riverine and marine landscape of Maine favors shorter-lived rapid growing species compared to pre-colonial ecosystems (Foster et al. 2002). A systematic and comprehensive plan is required to determine minimum habitat connectivity and species restoration targets, with multi-level involvement from individual watersheds to coast-wide management. Finally, by comparing current watershed restoration results to baseline habitat and productivity estimates we can determine the effectiveness of proposed actions towards regaining ecological connectivity after centuries of watershed obstruction.

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June 4, 2012

Mr. Daniel Morris, Acting NMFS Regional Administrator
Northeast Regional Office
55 Great Republic Drive
Gloucester, MA 01930
MSBAmdendment14@noaa.gov

Dr. Chris Moore, Executive Director
Mid-Atlantic Fishery Management Council
Suite 201, 800 N. State St
Dover, DE 19901
cmoore@mafmc.org
jdidden@mafmc.org

Re: Public Comment on Draft Amendment 14 to the Mackerel, Squid, and Butterfish Fishery Management Plan and its Draft EIS No. 20120106. *See* Notice Of Availability, 77 Fed. Reg. 23713 (Apr. 20, 2012).

Dear Mr. Morris and Dr. Moore,

On behalf of Michael S. Flaherty, Captain Alan Hasbacka, the Ocean River Institute, and the Herring Alliance, please accept these comments on Amendment 14 and its Draft Environmental Impact Statement. It is our clients' view that blueback herring, alewife, American shad, and hickory shad must be added to the Mackerel, Squid and Butterfish Fishery Management Plan ("MSB FMP") because these stocks are without question involved in the fishery and in need of conservation and management. *See Flaherty v. Bryson*, 2012 WL 752323 (D.D.C. Mar. 9, 2012); 16 U.S.C. § 1852(h)(1); and 50 C.F.R. § 600.310(d)(1). The Mid-Atlantic Council should select Alternatives 9b-9e in the Amendment 14 DEIS to add these species as "stocks in the MSB FMP," and immediately begin a trailing amendment to set the actual annual catch limits, accountability measures, and other required management measures.

The documents listed below and either included as attachments to this letter, or provided through citation because their file size is too large to easily transmit, support the selection of Alternatives 9b-9e. Please include all of these documents in the Amendment 14 administrative record and ensure that they are considered as part of your deliberations on Amendment 14:

1. The National Marine Fisheries Service (NMFS) finding that a listing of river herring under the Endangered Species Act as a "threatened" species may be warranted. *See* 76 Fed. Reg. 67652 (Nov. 2, 2011), attached as Attachment 1.

2. The ASMFC's American Shad Stock Assessment Report No. 07-01, entitled *American Shad Stock Assessment Report for Peer Review – Volume I (Stock Assessment Overview (August 2007)), Volume II (State-Specific Assessments for Maine to Delaware River and Bay (August 2007)), and Volume III (State-Specific Assessments for Maryland to Florida (August 2007))*, all available at: <http://www.asmfc.org/> (follow link to Managed Species, follow link to Shad and River Herring, see Stock Assessment Reports).
3. The ASMFC's American Shad Peer Review Report of the American Shad Stock Assessment Report No. 07-01, entitled *Terms of Reference & Advisory Report to the American Shad Stock Assessment Peer Review*, attached as Attachment 2 and also available at: <http://www.asmfc.org/> (follow link to Managed Species, follow link to Shad and River Herring, see Stock Assessment Reports).
4. The ASMFC's River Herring Stock Assessment Report No. 12-02, available at: <http://www.asmfc.org/meetings/2012SpringMtg/ShadandRiverHerringManagementBoard2.pdf>.
5. The ASMFC's River Herring Peer Review of Stock Assessment Report No. 12-02, entitled *Terms of Reference & Advisory Report of the River Herring Stock Assessment Peer Review*, attached as Attachment 3 and also available at: <http://www.asmfc.org/> (follow link to Meetings, follow link to ASMFC Spring Meeting, follow link to Shad and River herring Management Board Materials #2, pp. 1-36. The Stock Assessment Report and the Peer Review Report were accepted for management use by the ASMFC on May 1, 2012.
6. Judge Kessler's Opinion in the United States district court for the District of Columbia, *Flaherty v. Bryson*, 2012 WL 752323 (D.D.C. Mar. 9, 2012), attached as Attachment 4.

The Herring Alliance intends to provide further detailed comments on Amendment 14 supporting the addition of these species to the MSB FMP. These additional Herring Alliance comments are supported by Mr. Flaherty, Captain Hastbacka, and the Ocean River Institute and should be considered on their behalf as well.

Thank you for considering these comments.

Sincerely,

/s/ Roger Fleming
Roger Fleming, Attorney
Erica Fuller, Attorney
Earthjustice
rfleming@earthjustice.org
efuller@earthjustice.org

DEPARTMENT OF COMMERCE**National Oceanic and Atmospheric Administration****50 CFR Parts 223 and 224**

[Docket No. 111024651–1650–01]

RIN 0648–XA739

Listing Endangered and Threatened Wildlife and Plants; 90-Day Finding on a Petition To List Alewife and Blueback Herring as Threatened Under the Endangered Species Act

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: 90-day petition finding; request for comments.

SUMMARY: We, NMFS, announce a 90-day finding for a petition to list alewife (*Alosa pseudoharengus*) and blueback herring (*Alosa aestivalis*) as threatened under the Endangered Species Act and to designate critical habitat concurrent with a listing. We find that the petition presents substantial scientific information indicating the petitioned action may be warranted. Accordingly, we will conduct a review of the status of alewife and blueback herring, collectively referred to as river herring, to determine if the petitioned action is warranted. To ensure that the review is comprehensive, we solicit information pertaining to this species from any interested party.

DATES: Information related to this petition finding must be received by January 3, 2012.

ADDRESSES: You may submit comments, identified by the RIN 0648–XA739, by any of the following methods:

- **Electronic Submissions:** Submit all electronic public comments via the Federal eRulemaking Portal <http://www.regulations.gov>. Follow the instructions for submitting comments.

- **Mail or hand-delivery:** Assistant Regional Administrator, NMFS, Northeast Regional Office, 55 Great Republic Drive, Gloucester, MA 01930.

All comments received are a part of the public record and will generally be posted to <http://www.regulations.gov> without change. All Personal Identifying Information (for example, name, address, etc.) voluntarily submitted by the commenter may be publicly accessible. Do not submit Confidential Business Information or otherwise sensitive or protected information.

NMFS will accept anonymous comments. Attachments to electronic comments will be accepted in Microsoft

Word, Excel, WordPerfect, or Adobe PDF file formats only.

The petition and other pertinent information are also available electronically at the NMFS Web site at http://www.nero.noaa.gov/prot_res/CandidateSpeciesProgram/RiverHerringSOC.htm.

FOR FURTHER INFORMATION CONTACT: Kim Damon-Randall, NMFS, Northeast Regional Office (978) 282–8485 or Marta Nammack, NMFS, Office of Protected Resources (301) 713–1401.

SUPPLEMENTARY INFORMATION:**Background**

On August 5, 2011, we, the National Marine Fisheries Service (NMFS), received a petition from the Natural Resources Defense Council (NRDC), requesting that we list alewife (*Alosa pseudoharengus*) and blueback herring (*Alosa aestivalis*) each as threatened throughout all or a significant portion of their range under the Endangered Species Act (ESA). In the alternative, they requested that NMFS designate distinct population segments (DPS) of alewife and blueback herring as specified in the petition (Central New England (CNE), Long Island Sound (LIS), Chesapeake Bay (CB) and Carolina for alewives, and CNE, LIS, and CB for blueback herring). The petition contains information on the two species, including the taxonomy; historical and current distribution; physical and biological characteristics of the species' habitat and ecosystem relationships; population status and trends; and factors contributing to the species' decline. NRDC also included information regarding the possible DPSs of alewife and blueback herring as described above. The petition addresses the five factors identified in section 4(a)(1) of the ESA: (1) Present or threatened destruction, modification, or curtailment of habitat or range; (2) over-utilization for commercial, recreational, scientific, or educational purposes; (3) disease or predation; (4) inadequacy of existing regulatory mechanisms; and (5) other natural or man-made factors affecting the species' continued existence.

ESA Statutory Provisions and Policy Considerations

Section 4(b)(3)(A) of the ESA (16 U.S.C. 1533(b)(3)(A)) requires that we make a finding as to whether a petition to list, delist, or reclassify a species presents substantial scientific or commercial information indicating the petitioned action may be warranted. ESA implementing regulations define substantial information as the amount of

information that would lead a reasonable person to believe the measure proposed in the petition may be warranted (50 CFR 424.14(b)(1)). In determining whether substantial information exists for a petition to list a species, we take into account several factors, including information submitted with, and referenced in, the petition and all other information readily available in our files. To the maximum extent practicable, this finding is to be made within 90 days of the receipt of the petition (16 U.S.C. 1533(b)(3)(A)), and the finding is to be published promptly in the **Federal Register**. If we find that a petition presents substantial information indicating that the requested action may be warranted, section 4(b)(3)(A) of the ESA requires the Secretary of Commerce (Secretary) to conduct a review of the status of the species. Section 4(b)(3)(B) requires the Secretary to make a finding as to whether the petitioned action is warranted within 12 months of the receipt of the petition. The Secretary has delegated the authority for these actions to the NOAA Assistant Administrator for Fisheries.

The ESA defines an endangered species as "any species which is in danger of extinction throughout all or a significant portion of its range (ESA section 3(6))." A threatened species is defined as a species that is "likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range (ESA section 3(19))." As stated previously, under section 4(a)(1) of the ESA, a species may be determined to be threatened or endangered as a result of any one of the following factors: (1) Present or threatened destruction, modification, or curtailment of habitat or range; (2) over-utilization for commercial, recreational, scientific, or educational purposes; (3) disease or predation; (4) inadequacy of existing regulatory mechanisms; or (5) other natural or manmade factors affecting its continued existence. Listing determinations are made solely on the basis of the best scientific and commercial data available, after conducting a review of the status of the species and taking into account efforts made by any state or foreign nation to protect such species.

Under the ESA, a listing determination can address a species, subspecies, or a DPS of a vertebrate species (16 U.S.C. 1532 (16)). NRDC presents information in the petition proposing that DPSs of alewife and blueback herring are present in the United States and indicating that it may be appropriate to divide the population

into DPSs of alewife and blueback herring as specified in the petition. If we find that listing at the species level is not warranted, we will determine whether any populations of these species meet the DPS policy criteria, and if so, whether any DPSs are endangered or threatened under the ESA.

Life History of Alewife and Blueback Herring

Alewife and blueback herring are collectively referred to as “river herring.” Due to difficulties in distinguishing between the species, they are often harvested together in commercial and recreational fisheries, and managed together by the Atlantic States Marine Fisheries Commission (ASMFC). Throughout this finding, where there are similarities, they will be collectively referred to as river herring, and where there are distinctions they will be identified by species.

River herring can be found along the Atlantic coast of North America, from the maritime provinces of Canada to the southeastern United States (Mullen *et al.*, 1986; Shultz *et al.*, 2009). The coastal ranges of the two species overlap, with blueback herring found in a greater and more southerly distribution ranging from Nova Scotia down to the St. John’s River, Florida; and alewife found in a more northerly distribution, from Labrador and Newfoundland to as far south as South Carolina, though the extreme southern range is a less common occurrence (Collette and Klein-MacPhee, 2002; ASMFC, 2009a; Kocik *et al.*, 2009). Adults are most often found at depths less than 100 m (328 ft) in waters along the continental shelf (Neves, 1981; ASMFC, 2009a; Shultz *et al.*, 2009).

River herring have a deep and laterally compressed body, with a small, pointed head with relatively large eyes, and a lower jaw that protrudes further than the upper jaw (Collette and Klein-MacPhee, 2002). The dorsal fin is small and slightly concave, pelvic fins are small, pectorals are moderate and low on the body, and the caudal fin is forked (Collette and Klein-MacPhee, 2002).

The coloring varies, ranging from dark blue and bluish green to grayish green and bluish gray dorsally; and silvery with iridescence in shades of green and violet on the sides and abdomen. In adults, there is often a dusky spot that is located at eye level on both sides behind the margin of the gill cover. The colors of alewife are thought to change in shade according to substrate as the fish migrates upstream, and sea run fish are thought to have a golden cast to their

coloring (Collette and Klein-MacPhee, 2002).

Blueback herring and alewife are similar in appearance; however, there are some distinguishable characteristics: Eye diameter and the color of the peritoneum. The eye diameter with alewives is relatively larger than that of blueback herring. In blueback herring, the snout length is generally the same as the eye diameter; however with alewives, the snout length is smaller than the diameter of the eye (Collette and Klein-MacPhee, 2002). In alewives, the peritoneum is generally pale/light gray or pinkish white, whereas the peritoneum in blueback herring is generally dark colored and either brown or black, and sometimes spotted (Collette and Klein-MacPhee, 2002; ASMFC, 2009a).

River herring are anadromous, meaning that they migrate up coastal rivers in the spring from the marine environment, to estuarine and freshwater rivers, ponds, and lake habitats to spawn (Collette and Klein-MacPhee, 2002; ASMFC, 2009a; Kocik *et al.*, 2009). They are highly migratory, pelagic, schooling species, with seasonal spawning migrations that are cued by water temperature (Collette and Klein-MacPhee, 2002; Schultz, 2009). Depending upon temperature, blueback herring typically spawn from late March through mid-May. However, they have been documented spawning in the southern parts of their range as early as December or January, and as late as August in the northern range (ASMFC, 2009a). Alewives generally migrate earlier than other alosine fishes, but have been documented spawning as early as February to June in the southern portion of their range, and as late as August in the northern portion of the range (ASMFC, 2009a). It is thought that river herring return to their natal rivers for spawning, and do exhibit natal homing. However, colonization of streams where river herring have been extirpated has been documented; therefore, some effective straying does occur (ASMFC, 2009a).

Throughout their life cycle, river herring use many different habitats ranging from the ocean, up through estuaries and rivers, to freshwater lakes and ponds. The substrate preferred for spawning varies greatly and can include substrates consisting of gravel, detritus, and submerged aquatic vegetation. Blueback herring prefer swifter moving waters than alewife (ASMFC, 2009a). Nursery areas can include freshwater and semi-brackish waters; however, little is known about their habitat preference in the marine environment (Meadows, 2008; ASMFC, 2009a).

Analysis of Petition and Information Readily Available in NMFS Files

In the following sections, we use the information presented in the petition and in our files to: (1) Describe the distribution of alewife and blueback herring; and (2) evaluate whether alewife and blueback herring are at abundance levels that would lead a reasonable person to conclude that listing under the ESA may be warranted due to any of the five factors listed under section 4(a)(1) of the ESA.

Abundance

The NRDC asserts that alewife and blueback herring populations have suffered dramatic declines over the past 4 decades (ASMFC, 2008). The NRDC cites the ASMFC as stating that alewife and blueback herring harvest averaged almost 43 million pounds (19,504 metric tons (mt)) per year from 1930 to 1970. NRDC also cites ASMFC (2008) in stating that peak harvest occurred in the late 1940s and early 1950s and was highest in Virginia and North Carolina. The NRDC notes that commercial landings of river herring began declining sharply coastwide in the 1970s. However, ASMFC (2009a) reports that 140 million pounds (63,503 mt) of river herring were commercially landed in 1969, marking the peak in river herring catch; this is a discrepancy from what is stated in the petition. From the peak landings in 1969, landings declined to a point where domestic landings recently (2000–2007) exceeded only 2 million pounds (907 mt) yearly (ASMFC, 2009a). Declines in catch per unit effort (CPUE) have also been observed in two rivers for blueback herring and for alewife, and declining trends in CPUE for the combined species were also observed in two out of three rivers examined (ASMFC, 2009a).

ASMFC (2009a) also reports declines in abundance through run size estimates for river herring combined, as well as for individual species of alewife and blueback herring. Abundance declined in seven out of fourteen rivers in New England from the late 1960s to 2007, with no obvious signs of recovery; however, since 2004, there have been some signs of recovery in five out of fourteen rivers (ASMFC, 2009a). Coastwide declines have been observed, particularly in southern New England (Davis and Schultz *et al.*, 2009). In the Connecticut River the number of blueback herring passing Holyoke Dam declined from 630,000 in 1985 to a low of 21 in 2006 (Schultz *et al.*, 2009).

ESA Section 4(a)(1) Factors

Present or Threatened Destruction, Modification or Curtailment of Habitat or Range

In the petition, the NRDC states that habitat alterations, loss of habitat, and impaired water quality have contributed to the decline of river herring since colonial times. NRDC further states that climate change now poses an increasing threat as well. NRDC states that dams and turbines block access to spawning and foraging habitat, may directly injure or kill passing fish, and change water quality through alterations in flow and temperature, which NRDC asserts is significantly impacting river herring. NRDC cites ASMFC (2009b) which indicates that flow variations caused by dams, particularly hydropower dams, can displace eggs as well as disrupt migration patterns, which will adversely affect the survival and productivity of all life stages of river herring as well as other anadromous fish. ASMFC (2009b) indicates that increased flows at dams with fishways can also adversely affect the upstream migration of adults, impeding their ability to make it up through the fishway, as well as the downstream migration of juveniles, causing an early downstream migration and higher flows through sluiceways resulting in mortality. According to NRDC, dams have caused river herring to lose access to significant portions of their spawning and foraging habitat. In addition to altering flow and changing environmental parameters such as temperature and turbidity, NRDC indicates that dams, particularly hydropower dams, cause direct mortality to various life stages of river herring through entrainment and impingement in turbines, and changing water pressures. In addition, NRDC states that turbines used in tidal hydroelectric power plants may impact river herring with each tidal cycle as the fish migrate through the area.

Dredging and blasting were also identified by NRDC as significant threats to river herring. The petition cites ASMFC (2009b), asserting that increased suspended sediment, changes in water velocities, and alteration of substrates through dredging can directly impact river herring habitat. In addition, NRDC asserts that these operations may affect migration patterns and spawning success, and they can directly impact gill tissues, producing near fatal effects (NMFS, 1998; ASMFC, 2009b).

The NRDC also asserts that water quality poses a significant threat to river herring through changes in water temperature and flow, introduction of toxic pollutants, discharge, erosion, and

nutrient and chemical run-off (ASMFC, 2009b). NRDC states that “poor water quality alone can significantly impact an entire population of alewife or blueback herring.” ASMFC (2008) notes that significant declines in dissolved oxygen (DO) levels in the Delaware River during the 1940s and 1950s from heavy organic loading made portions of the river during the warmer months of the year uninhabitable to river herring. ASMFC (2008, 2009a) indicates that river herring abundance is significantly affected by low DO and hypoxic conditions in rivers and that these conditions may also prevent spawning migrations.

River herring susceptibility to toxic chemicals and metals was also identified by NRDC as a threat to the species. The NRDC asserts that river herring are subjected to contaminants through their habitat, which may be contaminated with dioxins, polychlorinated aromatic hydrocarbons, organophosphate and organochlorine pesticides, polychlorinated biphenyls, and other hydrocarbon compounds, as well as toxic metals. Citing ASMFC (1999), the NRDC states that because of industrial, residential, and agricultural development, heavy metal and various types of organic chemical pollution has increased in nearly all estuarine waters along the Atlantic coast, including river herring spawning and nursery habitat. NRDC asserts that these contaminants can directly impact fish through reproductive impairment, reduced survivorship of various life stages, and physiological and behavioral changes (ASSRT, 2007; 75FR 61872).

The NRDC also identified climate change as a threat to river herring habitat. According to NRDC, the spatial distribution, migration, and reproduction of alewife may be affected through rising water temperatures caused by climate change. Citing the International Panel on Climate Change (IPCC) (2001), NRDC states that fish larvae and juveniles may have a high sensitivity to water temperature and suggests that headwaters and rivers may be more vulnerable; thus, the effects of climate change may be more significant to anadromous species, which utilize a multitude of habitats. According to ASMFC (2009b), as water temperatures rise, the upstream spawning migration of alewife declines, and will mostly cease once temperatures have risen above 21 degrees Celsius. In addition to increasing water temperatures, climate change may affect river herring through increased precipitation that may affect rivers and estuaries along the coast. Citing Kerr *et al.* (2009), the NRDC reports that a 10 percent increase in

annual precipitation is expected in the Northeast United States from 1990 to 2095 and that precipitation has already increased 8 percent over the past 100 years (Markham and Wake, 2005). As increased water flows may affect anadromous fish migration, increased precipitation and the potential for flooding in rivers due to climate change may pose a significant threat to river herring (Limburg and Waldman, 2009).

Overutilization for Commercial, Recreational, Scientific or Education Purposes

The NRDC identified direct harvest, bycatch, and incidental catch as significant threats to river herring. River herring were historically fished through inshore fisheries, and constitute one of the oldest fisheries in North America (Haas-Castro, 2006). Commercial landings of river herring reached nearly 34,000 metric tons (mt) in the 1950s, but in the 1970s, landings fell below 4,000 mt. According to ASMFC (2008), foreign commercial exploitation of river herring in the 1960s led to drastic declines in abundance of river herring. Annual commercial landings over the past decade have varied from 137 mt to 931 mt, and 90 percent of this catch was typically harvested by Maine, North Carolina, and Virginia fisheries (Haas-Castro, 2006). Historically, river herring were targeted for food, bait and fertilizer purposes; however, they are currently most often used for bait in commercial fisheries (Collette and Klein-MacPhee, 2002). The NRDC contends that declines in river herring abundance are greatly affected by commercial overharvest, noting that direct harvest of river herring currently takes place in Maine, New Hampshire, New York, New Jersey, some rivers in Delaware, Maryland, Virginia, and South Carolina.

Bycatch and incidental catch were also identified by NRDC as resulting in significant mortality of river herring, stating that this catch occurs in both state and Federal waters. NRDC asserts that the anadromous life history of river herring presents the potential for increased bycatch due to the species schooling behavior at congregation sites throughout different portions of migration. Citing Lessard and Bryan (2011), NRDC indicates that “hot spots” of bycatch and incidental catch have been found in the winter between Cape Cod and Cape Hatteras, in the spring with blueback herring in the southern region, and in the fall in the Gulf of Maine and Georges Bank. The NRDC states that a variety of sources including landings records, log books, portside sampling efforts, and the NMFS observer program provide information

on bycatch and incidental catch, asserting that most of these sources are likely to underestimate the amount of bycatch that occurs.

The NRDC cites Lessard and Bryan (2011) in stating that the majority of bycatch of river herring is taken with mid-water otter paired trawls, and that catch with this gear type appears to be increasing from 2000–2008, with an estimation of around 500,000 to 2.5 million pounds (227 to 1,134 mt) of river herring caught annually as bycatch. In addition, the NRDC asserts that the Atlantic herring and Atlantic mackerel fisheries are increasing their use of single and pair mid-water trawls, and are using larger, more efficient nets, increasing the effort and efficiency in this fishery. The petition further outlines specific overharvesting issues within the Damariscotta, Hudson, Delaware, Potomac, Chowan, Santee-Cooper, and the St. John's Rivers, as well as Chesapeake Bay and Albermarle Sound.

Predation and Disease

The NRDC identifies predation and disease as another threat facing river herring. Citing the Maine Department of Marine Resources (ME DMR) (2003), NRDC states that river herring may be preyed upon by striped bass, bluefish, tuna, cod, haddock, halibut, American eel, brook trout, rainbow trout, brown trout, lake trout, landlocked salmon, smallmouth bass, largemouth bass, pickerel, pike, white and yellow perch, seabirds, bald eagle, osprey, great blue heron, gulls, terns, cormorants, seals, whales, otter, mink, fox, raccoon, skunk, weasel, fisher, and turtles. It asserts that the decline of some populations of river herring is due to increased predation, citing ASMFC (2008) as noting a concern with increasing striped bass abundance, and identifying predation by striped bass as contributing significantly to the decline of river herring in some rivers. Additionally, many species of cormorants along the coast are increasing in abundance, and predation on alewives by cormorants has been increasing, although Dalton *et al.* (2009) suggested that the double-crested cormorant is not believed to pose an immediate threat to the recovery of alewife in Connecticut.

According to the NRDC, significant cumulative mortality can occur with viral hemorrhagic septicemia, which is a viral infection known to infect certain anadromous fish, including river herring. Additionally, NRDC asserts that when levels of suspended solids are present during spawning, alewife eggs are significantly more likely to contract a naturally occurring fungus infection.

Inadequacy of Existing Regulatory Mechanisms

The NRDC states that state and Federal regulatory mechanisms are insufficient and contributing to drastic declines in river herring populations that continue throughout all or a significant portion of the species' ranges. Due to difficulties in distinguishing between the species, alewife and blueback herring are managed together by the ASMFC as river herring. NRDC states that ASMFC has the authority to develop and issue interstate fishery management plans (FMP) for fisheries administered by the state agencies and will coordinate management with Federal waters.

According to NRDC, ASMFC adopted an amendment to the coast-wide FMP for American shad and river herring in 2009, to specifically address the declining river herring populations coastwide. The petition asserts that this amendment is not likely to protect river herring sufficiently, as it “does not require, and is not likely to result in, adequate measures to reduce significant incidental catch and bycatch/bycatch mortality of these species, particularly in federal waters.” NRDC also asserts that this amendment does not address non-fishing stressors on river herring sufficiently. The petition further states that four states have already had prohibitions on the harvest of river herring in place, and even with this prohibition on all harvest, these states have continued to see declines.

The petition notes that river herring are not subject to the requirements and protections of the Magnuson-Stevens Fishery Conservation and Management Act (MSA) because they are not currently managed under an FMP as a stock, and therefore, are not federally managed in regard to overfishing and depleted stocks under the MSA. Even though river herring are caught and sold as bycatch, and FMPs are meant to minimize bycatch, the NRDC asserts that any provisions in FMPs meant to address bycatch of river herring have proven to be ineffective and inadequate. NRDC further asserts that bycatch reporting is inadequate and limited and that there are currently no FMPs under the MSA that specifically address bycatch and bycatch mortality of river herring.

The NRDC notes that currently the Mid-Atlantic Fisheries Management Council (MAFMC) is developing two amendments to two separate FMPs that include proposals for improving the monitoring of bycatch of river herring in these fisheries; however, it asserts that it was unknown whether the bycatch

monitoring measures for river herring would be included in the final amendment.

NRDC also indicates that under the MSA or the Atlantic Coast Fisheries Act, NMFS has the potential to initiate emergency rulemaking or other actions to reduce bycatch of river herring in small mesh fisheries, but has declined to do so thus far. NRDC further notes that NMFS has declined to take emergency rulemaking actions for bycatch of river herring in small-mesh fisheries in New England and the Mid-Atlantic.

Federally managed stocks are required to have essential fish habitat (EFH) designated under the MSA; however, since river herring are not considered a federally managed stock under the MSA, EFH has not been designated for this species. A provision under the 1996 amendments to the MSA provides for comments from regional councils on activities that may affect anadromous fish habitat; however, the NRDC asserts that this provision has not provided any significant modifications to activities affecting anadromous fish habitat.

In addition to fisheries, the petition indicates that Federal laws and regulations have also failed to protect river herring and their habitat from threats such as poor water quality, dredging, and altered water flows. The petition briefly describes the Clean Water Act (CWA), the Federal Power Act (FPA), and the Anadromous Fish Conservation Act, and identifies where these regulations present inadequacies that are failing to protect river herring. NRDC notes that the CWA should limit discharge of pollutants into navigable waters and that some progress has been made in terms of industrial sources. NRDC also concludes that the CWA has not “adequately regulated nutrients and toxic pollutants originating from non-point sources.” In addition, some permits for dredging and excavation require permitting from the Army Corps of Engineers, and NRDC notes that these may benefit river herring through placing restrictions on the timing and location of activities in river herring habitats. The FPA allows for protection of fish and wildlife that may be affected by hydroelectric facilities. As mentioned previously, NRDC asserts that fish passage at hydroelectric facilities can be inefficient, and the dams themselves affect water flow which can pose a significant threat to river herring. Thus, according to NRDC, FPA protections for river herring are inadequate. The NRDC further states that the Anadromous Fish Conservation Act does not require any measures for river herring that would improve

habitat, reduce bycatch, or mitigate other threats to river herring, and therefore provides inadequate protection for the species. The NRDC notes that there are Federal protections that may benefit river herring which are intended for other anadromous species such as Atlantic salmon and shortnose sturgeon; however, it asserts that any benefits from these protections are minor and insufficient to fully protect river herring.

Other Natural or Manmade Factors Affecting Its Existence

The petition describes other natural or manmade factors that may be affecting river herring, including invasive species, impingement, entrainment, and water temperature alterations. The petition states that invasive species may threaten food sources for alewives and blueback herring. ASMFC (2008) describes the negative effect zebra mussel introduction to the Hudson River had on phytoplankton and zooplankton, and subsequently water quality. According to ASMFC (2008), a decrease in both micro and macro zooplankton as well as phytoplankton improved water clarity and increased shallow water zoobenthos by 10 percent. Early life stages of river herring feed on zooplankton as well as phytoplankton (ASMFC, 2008). Strayer *et al.* (2004) hypothesized that the introduction of this invasive species created competition for availability of the preferred food source of early life stages of river herring, and found that larval river herring abundance decreased with increased zebra mussel presence. Thus, according to the petition, invasive species introduction and subsequent water quality changes which may affect plankton abundance can decrease the abundance of early life stages of river herring.

As described previously, the petition asserts that various life stages of river herring may be impinged or entrained through water intake structures from commercial, agricultural, or municipal operations. These intake structures alter flow, and may cause direct mortality to various life stages of river herring if they are impinged or entrained by the intake. In addition, aside from direct mortality, the petition asserts that intakes alter flow, which can affect water quality, temperature, substrate, velocity, and stream width and depth. NRDC suggests that these alterations can affect spawning migrations as well as spawning and nursery habitat, which could pose a significant threat to river herring.

Petition Finding

Based on the above information, which indicates ongoing multiple threats to both species as well as potential declines in both species throughout their ranges, and the criteria specified in 50 CFR 424.14(b)(2), we find that the petition presents substantial scientific and commercial information indicating that the petitioned action concerning alewife and blueback herring may be warranted. Under section 4(b)(3)(A) of the ESA, this positive 90-day finding requires NMFS to commence a status review of the species. During our status review, we will review the best available scientific and commercial information, including the effects of threats and ongoing conservation efforts on both species throughout their ranges. Alewife and blueback herring are now considered to be candidate species (69 FR 19976; April 15, 2004). Within 12 months of the receipt of the petition (August 5, 2011), we will make a finding as to whether listing alewife and/or blueback herring as endangered or threatened is warranted, as required by section 4(b)(3)(B) of the ESA. If listing these species is not warranted, we will determine whether any populations of these species meet the DPS policy criteria (61 FR 4722; February 7, 1996), and if so, whether any DPSs are endangered or threatened under the ESA. If listing either species (or any DPS) is warranted, we will publish a proposed listing determination and solicit public comments before deciding whether to publish a final determination to list them as endangered or threatened under the ESA.

References Cited

A complete list of the references used in this finding is available upon request (see ADDRESSES).

Information Solicited

To ensure the status review is based on the best available scientific and commercial data, we solicit information pertaining to alewife and blueback herring. Specifically, we solicit information in the following areas: (1) Historical and current distribution and abundance of these species throughout their ranges; (2) population status and trends; (3) any current or planned activities that may adversely impact these species, especially as related to the five factors specified in section 4(a)(1) of the ESA and listed above; (4) ongoing efforts to protect and restore these species and their habitat; and (5) any biological information (life history, morphometrics, genetics, etc.) on these

species. We request that all information be accompanied by: (1) Supporting documentation such as maps and bibliographic references; and (2) the submitter's name, address, and any association, institution, or business that the person represents.

Peer Review

On July 1, 1994, NMFS, jointly with the U.S. Fish and Wildlife Service, published a series of policies regarding listings under the ESA, including a policy for peer review of scientific data (59 FR 34270). OMB issued its Final Information Quality Bulletin for Peer Review on December 16, 2004. The Bulletin became effective on June 16, 2005, and generally requires that all "influential scientific information" and "highly influential scientific information" disseminated on or after that date be peer reviewed. The intent of the peer review policy is to ensure that decisions are based on the best scientific and commercial data available. Independent peer reviewers will be selected to review the status review report from the academic and scientific community, tribal and other Native American groups, Federal and state agencies, the private sector, and public interest groups.

Authority: 16 U.S.C. 1531 *et seq.*

Dated: October 27, 2011.

John Oliver,

Deputy Assistant Administrator for Operations, National Marine Fisheries Service.

[FR Doc. 2011-28430 Filed 11-1-11; 8:45 am]

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DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 622

[Docket No. 100217095-1652-02]

RIN 0648-AY56

Fisheries of the Caribbean, Gulf of Mexico, and South Atlantic; Reef Fish Fishery of the Gulf of Mexico; Amendment 32

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Proposed rule; request for comments.

SUMMARY: NMFS proposes to implement management measures described in Amendment 32 to the Fishery Management Plan for the Reef Fish

2012 WL 752323

Only the Westlaw citation is currently available.

Michael S. FLAHERTY, et al., Plaintiffs,
v.
John BRYSON,¹ in his official capacity as
Secretary of the Department of Commerce, et al.,
Defendants.

Attorneys and Law Firms

Erica Fuller, Earthjustice, Ipswich, MA, Roger M. Fleming, Earthjustice, Appleton, ME, Stephen Elston Roady, Earthjustice, Washington, DC, for Plaintiffs.

Kristen Byrnes Floom, Rachel K. Bowen, U.S. Department of Justice, Washington, DC, for Defendants.

Opinion

MEMORANDUM OPINION

GLADYS KESSLER, District Judge.

*1 Plaintiffs Michael S. Flaherty, Captain Alan A. Hastbacka, and the Ocean River Institute bring this suit against Defendants Commerce Secretary Gary Locke, the National Oceanic and Atmospheric Administration (“NOAA”), and the National Marine Fisheries Service (“NMFS”). Plaintiffs allege that Amendment 4 to the Atlantic Herring Fishery Management Plan violates the Magnuson–Stevens Fishery Conservation and Management Act (“MSA”), 16 U.S.C. §§ 1801 *et seq.*, the National Environmental Policy Act (“NEPA”), 42 U.S.C. §§ 4321 *et seq.*, and the Administrative Procedure Act (“APA”), 5 U.S.C. §§ 702 *et seq.*

This matter is now before the Court on Cross–Motions for Summary Judgment [Dkt. Nos. 17, 19]. Upon consideration of the Motions, Oppositions, Replies, Oral Argument, Supplemental Briefs, the entire record herein, and for the reasons stated below, Plaintiffs’ Motion for Summary Judgment is **granted in part and denied in part** and Defendants’ Motion for Summary Judgment is **granted in part and denied in part**.

I. BACKGROUND

A. Statutory Background

1. The Magnuson–Stevens Act

Congress first enacted the MSA in 1976 “to take immediate action to conserve and manage the fishery resources found off the coasts of the United States.” 16 U.S.C. § 1801(b)(1). The Act provides a “national program” designed “to prevent overfishing, to rebuild overfished stocks, to insure conservation, to facilitate long-term protection of essential fish habitats, and to realize the full potential of the Nation’s fishery resources.” *Id.* § 1801(a)(6).

In order to balance the need for “a cohesive national policy and the protection of state interests,” the MSA establishes eight Regional Fishery Management Councils composed of federal officials, state officials, and private parties appointed by the Secretary of Commerce. *C & W Fish Co. v. Fox*, 931 F.2d 1556, 1557 (D.C.Cir.1991); 16 U.S.C. § 1852. These councils are responsible for developing fishery management plans (“FMPs”) for fisheries in federal waters within the United States Exclusive Economic Zone, which includes ocean water from three to two hundred miles offshore. *Id.* § 1853.

Each council must prepare and submit to NMFS² an FMP and any amendments that may become necessary “for each fishery under its authority that requires conservation and management.” *Id.* § 1852(h)(1). FMPs must include the “conservation and management measures” that are “necessary and appropriate for the conservation and management of the fishery, to prevent overfishing and rebuild overfished stocks, and to protect, restore, and promote the longterm health and stability of the fishery.”³ *Id.* § 1853(a)(1)(A). FMPs must also be consistent with the ten “National Standards” provided for in the MSA, as well as all other provisions of the MSA, and “any other applicable law.” *Id.* § 1853(a)(1)(C); *see also id.* § 1851 (setting forth National Standards).

*2 Once a council has developed a plan, NMFS must review the plan to determine whether it comports with the ten National Standards and other applicable law. *Id.* § 1854(a)(1)(A). Next, after a period of notice and comment, NMFS must “approve, disapprove, or partially approve a plan or amendment,” depending on whether the plan or amendment is consistent with the Standards and applicable law. *Id.* § 1854(a)(3). Even if NMFS disapproves the proposed FMP or amendment, it may not rewrite it. That responsibility remains with the council, except under specifically defined circumstances. *Id.* §§ 1854(a)(4), (c). If NMFS approves the plan or does not express disapproval within 30 days, the FMP becomes effective. *Id.* § 1854(a)(3).

At the beginning of 2007, Congress re-authorized and amended the MSA. Magnuson–Stevens Fishery Conservation and Management Reauthorization Act of 2006 (“MSRA”), P.L. 109–479, 120 Stat. 3575 (2007). One of the goals of the MSRA was to “set[] a firm deadline to end overfishing in America.” 2007 U.S.C.C.A.N. S83, S83. To accomplish this purpose, Congress added provisions to the MSA calling for science based limits on total fish caught in each fishery.

The amended MSA requires the regional councils to add to all FMPs mechanisms for setting the limits, termed Annual Catch Limits (“ACLs”), on the amount of fish caught and accountability measures (“AMs”) for ensuring compliance with the ACLs. 16 U.S.C. § 1853(a)(15). These limits and accountability measures must take effect “in fishing year 2011” for most fisheries, including the Atlantic herring fishery. 4 Pub.L. No. 109–479, § 104(b), 120 Stat. 3575, 3584.

2. The National Environmental Policy Act

Congress enacted NEPA in order “to use all practicable means, consistent with other essential considerations of national policy, to improve and coordinate Federal plans, functions, programs, and resources to the end that the Nation may ... fulfill the responsibilities of each generation as trustee of the environment for succeeding generations.” 42 U.S.C. § 4331(b). To accomplish that goal, NEPA requires all federal agencies to prepare an Environmental Impact Statement (“EIS”) whenever they propose “major Federal actions significantly affecting the quality of the human environment.” *Id.* § 4332(2)(C).

To determine whether an EIS must be prepared, the agency must first prepare an environmental assessment (“EA”). 40 C.F.R. § 1501.4(b). An EA must “[b]riefly provide sufficient evidence and analysis for determining whether to prepare an environmental impact statement or a finding of no significant impact.” *Id.* § 1508.9(a). Even if the agency performs only an EA, it must still briefly discuss the need for the proposal, the alternatives, and the environmental impacts of the proposed action and the alternatives. *Id.* § 1508.9(b). If the agency determines, after preparing an EA, that a full EIS is not necessary, it must prepare a Finding of No Significant Impact (“FONSI”) setting forth the reasons why the action will not have a significant impact on the environment. *Id.* §§ 1501.4(e), 1508.13.

B. Factual Background

*3 Plaintiffs challenge Amendment 4 to the Atlantic Herring Fishery Management Plan, developed by the New England Fishery Management Council (the “Council”). 76 Fed.Reg. 11373 (Mar. 2, 2011). Atlantic herring (*Clupea harengus*) have been managed through the Atlantic Herring FMP since January 10, 2001. Administrative Record (“AR”) 5578.

Atlantic herring inhabit the Atlantic Ocean off of the East coast of the United States and Canada, ranging from North Carolina to the Canadian Maritime Provinces. *Id.* at 6091. Atlantic herring can grow to about 15.6 inches in length and live 15–18 years. *Id.* at 6092. Atlantic herring play a vital role in the Northwest Atlantic ecosystem, serving as a “forage species,” i.e. food, for a number of other fish, marine mammals, and seabirds. *Id.* at 6111.

Human beings also hunt Atlantic herring. Fishermen and women predominantly catch Atlantic herring using midwater trawl gear, paired midwater trawls, and purse seines. AR 6146. To do this, boats working alone or in tandem drag nets through the water scooping up fish as they go. Not surprisingly, these nets snare large numbers of other fish and marine wildlife at the same time. *Id.* at 6146–48, 6170–80.

Of particular concern to Plaintiffs are four species, often caught incidentally with Atlantic herring, collectively referred to as “river herring”: (1) blueback herring (*Alosa aestivalis*), (2) alewife (*Alosa pseudoharengus*), (3) American shad (*Alosa sapidissima*), and (4) hickory shad (*Alosa mediocris*). See Pls.’ Mot. 1. River herring are apparently so-called because they are anadromous—that is, they spawn in rivers but otherwise spend most of their lives at sea, whereas Atlantic herring spend their entire lives at sea. *Id.* It is undisputed that river herring play a similar role to Atlantic herring, providing forage for large fish and mammals, including cod, striped bass, bluefin tuna, sharks, marine mammals, and seabirds. *Id.* at 1, 8; see also AR 763–64. The Atlantic Herring Fishery Management Plan, as updated by Amendment 4, provides ACLS and AMs for Atlantic herring but not for river herring.

C. Procedural Background

On May 8, 2008, NMFS published a Notice of Intent, announcing that the Council would be preparing Amendment 4 to the Atlantic Herring FMP as well as an Environmental Impact Statement. AR 5577. The Notice explained that the MSRA required that ACLs and AMs be established by 2011 for all fisheries not subject to overfishing. *Id.* at 5578. Because the Atlantic herring fishery had not been determined to be subject to

overfishing, Amendment 4 was “necessary to update the Herring FMP in a manner ... consistent with the new requirements of the MSRA” and was required to be in place by 2011. *Id.*

The Notice also indicated measures under consideration by the Council. Specifically, the Notice stated that Amendment 4 might address as many as five objectives:

- *4 1. To implement measures to improve the long-term monitoring of catch (landings and bycatch) in the herring fishery;
2. To implement ACLs and AMs consistent with the MSRA;
3. To implement other management measures as necessary to ensure compliance with the new provisions of the MSRA;
4. To develop a sector allocation process or other LAPP [“Limited Access Privilege Program”] for the herring fishery; and
5. In the context of objectives 1–4 (above), to consider the health of the herring resource and the important role of herring as a forage fish and a predator fish throughout its range.

Id.

However, on December 28, 2009, NMFS and the Council changed course. At that time, NMFS issued a second Notice of Intent explaining that “only the ACL/AM components will move forward as Amendment 4, and that the Council intends to prepare EA for the action.” *Id.* at 5640–41. In addition, “[a]ll other proposed measures formerly included in Amendment 4, including the catch monitoring program for the herring fishery, measures to address river herring bycatch, criteria for midwater trawl access to groundfish closed areas, and measures to address interactions with the mackerel fishery, will now be considered in Amendment 5.” *Id.* at 5641. The Notice also promised that those “measures will be analyzed in an EIS” to be issued with Amendment 5. *Id.*

In short, the Government dropped from Amendment 4 any attempt to add protections for fish other than the Atlantic herring, such as the river herring of concern to Plaintiffs in this litigation, electing only to address Atlantic herring ACLs and AMs.

On March 2, 2011, NMFS published Amendment 4 as a Final Rule in the Federal Register. *Id.* at 6325. In keeping with the December 28, 2009 Notice of Intent, Amendment 4 designated Atlantic herring as the only “stock in the

fishery” and did not provide for any measures specifically targeted at protecting river herring. *Id.* at 6326. The Final Rule implemented an Interim Acceptable Biological Catch (“ABC”) Control Rule for Atlantic herring, from which ACLs could then be determined. *Id.* at 6327. The Final Rule also established three AMs: (1) when a threshold amount of Atlantic herring is caught, NMFS is to close relevant management areas; (2) if a certain amount of haddock is incidentally caught, vessels are to face restrictions; and (3) if the total amount of Atlantic herring caught in a year exceeds any ACL or sub-ACL, the ACL or sub-ACL is to be reduced by a corresponding amount in the year after the calculation is made. *Id.*

On April 1, 2011, Plaintiffs filed their Complaint [Dkt. No. 1]. Plaintiffs allege that: (1) Defendants violated the MSA and APA by failing to include catch limits for river herring in Amendment 4; (2) Defendants violated the MSA and APA by failing to set adequate ACLs for Atlantic herring in Amendment 4; (3) Defendants violated the MSA and APA by failing to set adequate AMs for Atlantic herring in Amendment 4; and (4) Defendants violated NEPA by failing to develop an EIS for Amendment 4. Compl. ¶¶ 70–113.

*5 On September 9, 2011, Plaintiffs filed their Motion for Summary Judgment (“Pls.’ Mot.”) [Dkt. No. 17]. On October 7, 2011, Defendants filed their Opposition to Plaintiffs’ Motion and Cross-Motion for Summary Judgment (“Defs.’ Mot.”) [Dkt. No. 19]. On October 28, 2011, Plaintiffs filed their Reply to Defendants’ Opposition and Opposition to Defendants’ Motion (“Pls.’ Reply”) [Dkt. No. 20]. On November 18, 2011, Defendants filed their Reply to Plaintiffs’ Opposition (“Defs.’ Reply”) [Dkt. 22]. On January 4, 2012, oral argument on the cross-motions was heard by this Court. On January 11, 2012, with the Court’s permission, Defendants and Plaintiffs filed respective Supplemental Memoranda (“Defs.’ Supp. Mem.” and “Pls.’ Supp. Mem.”) [Dkt. Nos. 27 and 28].

II. STANDARD OF REVIEW

Summary judgment will be granted when there is no genuine issue as to any material fact. *See Fed.R.Civ.P. 56(c)*. Because this case involves a challenge to a final administrative decision, the Court’s review on summary judgment is limited to the Administrative Record. *Holy Land Found. for Relief and Dev. v. Ashcroft*, 333 F.3d 156, 160 (D.C.Cir.2003) (citing *Camp v. Pitts*, 411 U.S. 138, 142, 93 S.Ct. 1241, 36 L.Ed.2d 106 (1973)); *Richards v. INS*, 554 F.2d 1173, 1177 (D.C.Cir.1977) (“Summary judgment is an appropriate procedure for resolving a challenge to a federal agency’s administrative

decision when review is based upon the administrative record.”).

Agency decisions under the Magnuson–Stevens Act and NEPA are reviewed pursuant to Section 706(2) of the APA. 16 U.S.C. § 1855(f)(1)(B) (“the appropriate court shall only set aside” actions under the MSA “on a ground specified in [5 U.S.C. §§] 706(2)(A), (B), (C), or (D).”); *Oceana, Inc. v. Locke*, —F.3d —, No. 10–5299, 2011 WL 2802989, at *2 (D.C.Cir. July 19, 2011); *C & W Fish*, 931 F.2d at 1562; *Oceana v. Locke*, F.Supp.2d, No. 10–744(JEB), 2011 WL 6357795, at *8 (D.D.C. Dec.20, 2011). In relevant part, 5 U.S.C. § 706(2) requires a court to hold agency action unlawful if it is “arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with law.”

The arbitrary and capricious standard of the APA is a narrow standard of review. *Citizens to Preserve Overton Park, Inc. v. Volpe*, 401 U.S. 402, 416, 91 S.Ct. 814, 28 L.Ed.2d 136 (1971). It is well established in our Circuit that the “court’s review is ... highly deferential” and “we are ‘not to substitute [our] judgment for that of the agency’ but must ‘consider whether the decision was based on a consideration of the relevant factors and whether there has been a clear error of judgment.’” *Bloch v. Powell*, 348 F.3d 1060, 1070 (D.C.Cir.2003) (quoting *S. Co. Servs., Inc. v. FCC*, 313 F.3d 574, 579–80 (D.C.Cir.2002)); see also *United States v. Paddock*, 825 F.2d 504, 514 (D.C.Cir.1987). However, this deferential standard cannot permit courts “merely to rubber stamp agency actions,” *NRDC v. Daley*, 209 F.3d 747, 755 (D.C.Cir.2000), nor be used to shield the agency’s decision from undergoing a “thorough, probing, in-depth review.” *Midtec Paper Corp. v. United States*, 857 F.2d 1487, 1499 (D.C.Cir.1988) (internal citations and quotations omitted).

*6 An agency satisfies the arbitrary and capricious standard if it “examine [s] the relevant data and articulate[s] a satisfactory explanation for its action including a ‘rational connection between the facts found and the choice made.’” *Motor Vehicle Mfrs. Ass’n v. State Farm Mut. Auto. Ins. Co.*, 463 U.S. 29, 43, 103 S.Ct. 2856, 77 L.Ed.2d 443 (1983) (quoting *Burlington Truck Lines v. United States*, 371 U.S. 156, 168, 83 S.Ct. 239, 9 L.Ed.2d 207 (1962)); *Lichoulas v. FERC*, 606 F.3d 769, 775 (D.C.Cir.2010). Finally, courts “do not defer to the agency’s conclusory or unsupported suppositions.” *McDonnell Douglas Corp. v. U.S. Dep’t of the Air Force*, 375 F.3d 1182, 1186–87 (D.C.Cir.2004).

III. ANALYSIS

A. Standing

Defendants argue that Plaintiffs’ suit must be dismissed because they lack Article III standing. Defs.’ Mot. 13–15. The doctrine of standing reflects Article III’s “fundamental limitation” of federal jurisdiction to actual cases and controversies. *Summers v. Earth Island Inst.*, 555 U.S. 488, 493, 129 S.Ct. 1142, 173 L.Ed.2d 1 (2009). The doctrine “requires federal courts to satisfy themselves that ‘the plaintiff has alleged such a personal stake in the outcome of the controversy as to warrant his [or her] invocation of federal-court jurisdiction.’” *Id.* (quoting *Warth v. Seldin*, 422 U.S. 490, 498–99, 95 S.Ct. 2197, 45 L.Ed.2d 343 (1975)) (emphasis on “his” in original).

To obtain the injunctive relief they seek, Plaintiffs must show that (1) they have “suffered an ‘injury in fact’ that is (a) concrete and particularized and (b) actual or imminent, not conjectural or hypothetical; (2) the injury is fairly traceable to the challenged action of the defendant; and (3) it is likely, as opposed to merely speculative, that the injury will be redressed by a favorable decision.” *Friends of the Earth, Inc. v. Laidlaw Envtl. Servs.*, 528 U.S. 167, 180–81, 120 S.Ct. 693, 145 L.Ed.2d 610 (2000); see also *Summers*, 555 U.S. at 493; *Lujan v. Defenders of Wildlife*, 504 U.S. 555, 560, 112 S.Ct. 2130, 119 L.Ed.2d 351 (1992); *Shays v. FEC*, 414 F.3d 76, 83 (D.C.Cir.2005). Defendants contend that Plaintiffs have failed to demonstrate that their alleged injury is “imminent” or “traceable.” Defs.’ Mot. 13. They have not challenged any of the other requirements for standing.

1. Injury in Fact–Imminence

Plaintiffs claim that they are harmed (1) because they are unable to fish for or observe river herring and (2) because, due to the decline of river and Atlantic herring as forage, they are less able to fish for or observe striped bass. Flaherty Decl. ¶¶ 2, 4–5, 12–13; Hastbacka Decl. ¶¶ 6–9, 14–16; Moir Decl. ¶¶ 14, 16–17 [Dkt. No. 17–2]. Defendants argue that the injury associated with striped bass is not actual or imminent because Plaintiffs have failed to assert that they are “*actually* unable to fish for striped bass as a result of NMFS’ actions.” Defs.’ Mot. 13 (emphasis in original).

Defendants are incorrect. Captain Alan Hastbacka has asserted that the fish his clients target, which include striped bass, are “more abundant, bigger, and healthier” when “there are adequate forage fish” and that he can “sell more tackle ... when the fishing is good.” Hastbacka Decl. ¶ 6. During at least one fishing season, the fish targeted by Captain Hastbacka and his clients, including striped bass, disappeared when the Atlantic herring stock

in the area was depleted. *Id.* ¶ 9. Michael Flaherty similarly states that “Defendants’ failures challenged in this case. negatively impact the health and population levels of the striped bass I fish for.” Flaherty Decl. ¶ 12.

*7 In other words, Plaintiffs claim that their ability to fish striped bass for sport or business has been, and will continue to be, harmed by the state of the Atlantic herring fishery because adequate conservation measures to protect the herring upon which striped bass feed have not been adopted. *See, e.g., N.C. Fisheries Ass’n, Inc. v. Gutierrez*, 518 F.Supp.2d 62, 82 (D.D.C.2007) (economic harm “is a canonical example of injury in fact sufficient to establish standing.”) (citing *Nat’l Wildlife Fed’n v. Hodel*, 839 F.2d 694, 704 (D.C.Cir.1988)).

Indeed, Defendants themselves have amply made the point that Atlantic herring serve as an important forage species for striped bass and other ocean predators. AR 6111. In its analysis of Amendment 4, the Council stated that its actions “should acknowledge the role that Atlantic herring plays in the Northwest Atlantic ecosystem and address the importance of herring as a forage species for many fish stocks, marine mammals, and seabirds.” *Id.* According to the Council, “[o]ne of the objectives of this amendment ... is ... to consider the health of the herring resource and the important role of herring as a forage fish.” *Id.* at 6111–12. Hence, there is no doubt that Plaintiffs face imminent harm to their interests in striped bass, should Defendants fail to properly manage Atlantic herring.

Defendants attempt to analogize this case to *FCC v. Branton*, 993 F.2d 906 (D.C.Cir.1993). They argue that, “[a]s in *Branton*, where the plaintiff did not have standing because his injury was based on a possibility that he may someday be exposed to harm, Captain Hastbacka’s concern that he may ‘someday’ be unable to fish for striped bass as a result of the actions that NMFS took in Amendment 4 is patently insufficient to satisfy the ‘injury in fact’ requirement.” Defs.’ Mot. 13–14.

Defendants’ analysis is not convincing. *Branton* pointed out that “[i]n order to challenge official conduct one must show that one ‘has sustained or is immediately in danger of sustaining some direct injury’ in fact as a result of that conduct.” 993 F.2d at 908 (quoting *Golden v. Zwickler*, 394 U.S. 103, 109, 89 S.Ct. 956, 22 L.Ed.2d 113 (1969)). The plaintiff in *Branton* alleged “that he was injured because he was subjected to indecent language over the airwaves” on one past occasion. *Id.* at 909. Our Court of Appeals held that “a discrete, past injury cannot establish the standing of a complainant ... who seeks neither damages nor other relief for that harm, but instead requests the imposition of a sanction in the hope of

influencing another’s future behavior.” *Id.* The allegation of a single incident of indecent language is obviously very different from the ongoing scenario presented here, where Plaintiffs state that the striped bass which they and their clients fish and observe are now and will in the future be threatened by overfishing of the Atlantic and river herring.

Plaintiffs in this case have alleged continuous and ongoing harm to their ability to fish for species dependant on the Atlantic and river herring. The harm to striped bass stemming from improper regulation of forage fish presents a concrete explanation for how Plaintiffs will be injured by Defendants’ actions. *Lujan*, 504 U.S. at 564; *N.C. Fisheries Ass’n*, 518 F.Supp.2d at 81 (in addressing the injury in fact prong, “courts ask simply whether the plaintiff has ‘asserted a present or expected injury that is legally cognizable and non-negligible.’”) (quoting *Huddy v. FCC*, 236 F.3d 720, 822 (D.C.Cir.2001)).

2. Traceability

*8 Defendants next argue that Plaintiffs’ injuries are not traceable to Amendment 4 because they “occurred long before NMFS issued the final rule implementing Amendment 4” and “because they concern species beyond the scope of the Amendment.” Defs.’ Mot. 14.

The first argument is easily disposed of. As explained above, Plaintiffs have stated that they continue to suffer from the depletion of river herring stocks and from the negative impact that depletion of river and Atlantic herring has on striped bass. *See supra* Part III.A.1; *Hastbacka* ¶¶ 6, 9; *Flaherty Decl.* ¶ 12. Plaintiffs need demonstrate neither proximate causation nor but-for causation to establish traceability; they must only show that “ ‘the agency’s actions materially increase[d] the probability of injury.’ ” *N.C. Fisheries Ass’n*, 518 F.Supp.2d at 83 (quoting *Huddy*, 236 F.3d at 722); *see also Nat’l Audubon Soc’y v. Davis*, 307 F.3d 835, 849 (9th Cir.2002) (to be “fairly traceable,” chain of causation must be plausible). Again, Defendants themselves have acknowledged the chain of causation between under-regulation of herring fishing and the abundance and health of predator fish. AR 6111–12. Plaintiffs’ contention that Defendants’ choices in Amendment 4 will materially increase the probability of their injury is far more than merely plausible.

Further, taken to its logical conclusion, Defendants’ argument would preclude anyone from challenging FMPs, since the decline of the nation’s fisheries began before the MSA was enacted with the purpose of stopping that deterioration. *See* 16 U.S.C. § 1801(b)(1). Therefore, the

fact that the injuries may have begun before issuance of Amendment 4 is no obstacle to Plaintiffs' standing.

Defendants' next argument is no more persuasive. As to river herring, the claim that Plaintiffs' injury cannot be traced to Amendment 4 because Amendment 4 does not address management of river herring is plainly circular when the essence of Plaintiffs' challenge is to Defendants' substantive decision not to include that species. Plaintiffs claim that Defendants' decision not to manage river herring violated the MSA and APA. The harm caused by depletion of river herring by commercial fishing is clearly traceable to Defendants' decision not to restrict river herring catch. Moreover, there is no doubt that increased regulation of river herring catch would contribute to the rebuilding of that stock. *Branton*, 993 F.2d at 910 (traceability and redressability "tend to merge ... in a case such as this where the requested relief consists solely of the reversal or discontinuation of the challenged action.") (citing *Allen v. Wright*, 468 U.S. 737, 759 n. 24, 104 S.Ct. 3315, 82 L.Ed.2d 556 (1984)).

As to striped bass, the fact that Amendment 4 does not specifically regulate striped bass is of no moment. As previously explained, Plaintiffs have articulated a perfectly plausible explanation for how harm to their ability to fish or observe striped bass is traceable to Defendants' claimed deficiencies in regulating herring. *N.C. Fisheries Ass'n*, 518 F.Supp.2d at 83.

*9 In short, Plaintiffs have shown a causal connection between Defendants' regulatory choices in Amendment 4 and the health of river herring and striped bass stocks. Further, Plaintiffs have demonstrated that (1) they have "suffered an 'injury in fact' that is (a) concrete and particularized and (b) actual or imminent, not conjectural or hypothetical; (2) the injury is fairly traceable to the challenged action of the defendant; and (3) it is likely, as opposed to merely speculative, that the injury will be redressed by a favorable decision." *Friends of the Earth*, 528 U.S. at 180–81. They therefore have standing to challenge Amendment 4.

B. Stocks in the Fishery

Plaintiffs challenge Defendants' decision to approve Amendment 4 because the Amendment includes only Atlantic herring, and excludes river herring, as a stock in the fishery. Once a fish is designated as a "stock in the fishery," the Council must develop conservation and management measures, including ACLs and AMs, for that stock. Pls.' Mot. 14; 16 U.S.C. § 1853(a). Hence, the Atlantic Herring FMP includes no protective measures for river herring.

As described above, the MSA requires the Council to prepare an FMP "for each fishery under its authority that requires conservation and management." 16 U.S.C. § 1852(h)(1). The Act defines a "fishery" as "one or more stocks of fish which can be treated as a unit for purposes of conservation and management and which are identified on the basis of geographical, scientific, technical, recreational, and economic characteristics." *Id.* § 1802(13). A "stock of fish" is "a species, subspecies, geographical grouping, or other category of fish capable of management as a unit." *Id.* § 1802(42). The Council determines which "target stocks" (fish that are deliberately caught), and/or "non-target stocks" (fish that are incidentally caught), to include in the fishery. 50 C.F.R. § 600.310(d)(1).

In other words, in developing an FMP, the Council must decide which species or other categories of fish are capable of management as a unit, and therefore should be included in the fishery and managed together in the plan. This decision entails two basic determinations. The Council must decide (1) which stocks "can be treated as a unit for purposes of conservation and management" and therefore should be considered a "fishery" and (2) which fisheries "require conservation and management." 16 U.S.C. §§ 1802(13), 1852(h)(1). The Council must then set ACLs and AMs for all stocks in the fishery. *Id.* § 1853(a)(15). After the Council completes its proposed plan or amendment, NMFS must review it for compliance with applicable law and standards. *Id.* § 1854(a)(1)(A).

Plaintiffs contend that Amendment 4 contravenes the Act's requirements by failing to include river herring as a stock in the Atlantic herring fishery. Pls.' Mot. 15. Consequently, Plaintiffs argue, Defendants have violated the MSA and APA by erroneously concluding that Amendment 4 comports with the provisions of the MSA. Pls.' Mot. 20; *see also* 16 U.S.C. § 1854(a)(1)(A) (NMFS must determine whether FMPs are consistent with provisions of MSA); *N.C. Fisheries Ass'n*, 518 F.Supp.2d at 71–72 ("Secretarial review of a FMP or plan amendment submitted by a regional council focuses on the proposed action's consistency with the substantive criteria set forth in, and the overall objectives of, the MSA.").

*10 The Court must now consider whether NMFS acted arbitrarily and/or capriciously in approving Amendment 4. 16 U.S.C. § 1855(f)(1); 5 U.S.C. § 706(2). The Court's "task is not to review *de novo* whether the amendment complies with [the MSA's] standards but to determine whether [NMFS's] conclusion that the standards have been satisfied is rational and supported by the record." *C & W Fish*, 931 F.2d at 1562; *see also Blue Ocean Inst. v. Gutierrez*, 585 F.Supp.2d 36, 43 (D.D.C.2008).

Defendants argue that the Administrative Record fully supports their decision and rely on two basic rationales. First, Defendants argue that, because of the imminence of the 2011 statutory deadline for completion of Amendment 4, the decision to postpone consideration of inclusion of river herring in the fishery until development of Amendment 5 was reasonable. Second, Defendants argue that NMFS properly deferred to the Council's determination as to the makeup of the fishery.

1. Delay Due to Statutory Deadline

Defendants first point to the pressure imposed by the MRSA's deadline. Defendants state that, in June 2009, they determined that consideration of measures specifically designed to protect river herring should be delayed so that they could meet the 2011 statutory deadline for providing measures to protect Atlantic herring. Defs.' Mot. 17, 38; see AR 6325–26 (“In June 2009, the Council determined there was not sufficient time to develop and implement all the measures originally contemplated in Amendment 4 by 2011, so it decided that Amendment 4 would only address ACLs and AMs requirements and specification issues.”). Defendants' logic was that because time was limited and the MSA required ACL and AM rules for all stocks in the fisheries and Atlantic herring had already been identified as a stock in the fishery, they could best comply with the MSA by formulating only the Atlantic herring regulations and postponing consideration of regulations for the management of river herring. See Pub.L. No. 109–479, § 104(b), 120 Stat. 3575, 3584 (requiring that FMPs including processes for setting ACLs and AMs take effect “in fishing year 2011 for all ... fisheries” not determined to be overfished, including the Atlantic herring fishery).

While it is correct that the MRSA did impose the 2011 deadline, Defendants fail to provide any explanation or analysis from which the Court can conclude that the delay in considering the composition of the fishery, which entailed exclusion of river herring, was reasonable. *McDonnell Douglas Corp.*, 375 F.3d at 1186–87 (“we do not defer to the agency's conclusory or unsupported suppositions.”). The MSRA was signed at the beginning of 2007. Defendants identify nothing in the Administrative Record that explains why, when the Council had more than four years to meet the statutory deadline for fishing year 2011, it could not address whether river herring, in addition to Atlantic herring, were in need of ACLs and AMs and still meet its deadline.

*11 The Administrative Record discloses only vague and conclusory statements that “there was not sufficient time to develop and implement all the measures originally

contemplated in Amendment 4 by 2011.” AR 6325; see also AR 5641. The closest Defendants come to providing a substantive explanation is to quote a slide from a January 26, 2011, meeting regarding proposed Amendment 5, which reads, “the Herring [Plan Development Team] cannot generate a precise enough estimate of river herring catch on which to base a cap.” AR 5361. That document does not explain why an estimate could not have been generated prior to issuance of Amendment 4, nor why the Council could not at the very least have devised an interim Acceptable Biologic Catch control rule based on the best available science, as it did in Amendment 4 for Atlantic herring. Defendants point to no other evidence in the Administrative Record to explain why the Council was unable to address management of river herring in the four years of lead time that elapsed between the signing of the MSRA and the final promulgation of Amendment 4.

The reason that Defendants' failure matters is that the MRSA requires ACLs and AMs for *all* stocks in need of conservation and management, not just for those stocks which were part of the fishery prior to passage of the MRSA. Although the MRSA does not explicitly require the Council to reassess the makeup of the fishery, it does require the Council and NMFS to set ACLs and AMs by 2011 “such that overfishing does not occur in the fishery.” 16 U.S.C. § 1853(a)(15). The setting of ACLs and AMs necessarily entails a decision as to which stocks require conservation and management. *Id.* §§ 1802(13), 1853(a)(15). Hence, Defendants must provide some meaningful explanation as to why it was not possible to consider which stocks, other than Atlantic herring, should be subject to the ACLs and AMs which are so central to effective fishery management and avoidance of overfishing. *NetCoalition v. SEC*, 615 F.3d 525, 539 (D.C.Cir.2010) (“an agency may not shirk a statutory responsibility simply because it may be difficult.”).

Moreover, Defendants have not explained why the information in the Administrative Record cited by Plaintiffs was deemed insufficient to justify including river herring as a stock, as urged in many comments submitted on the Proposed Regulation, or to permit setting at least an interim Acceptable Biological Catch limit for the species, just as was done for Atlantic herring. See Pls.' Mot. 18–19 (citing AR 154, 157, 315, 407, 645, 665, 755, 779, 780, 795, 903, 1257, 1288, 1506, 1978, 2550, 2571, 2602, 2806, 3789, 6341).

In short, Defendants themselves cite to no evidence or facts supporting the Council's excuse that “there was not sufficient time” to consider the fishery's composition. AR 6325; *Kristin Brooks Hope Ctr. v. FCC*, 626 F.3d 586, 588 (D.C.Cir.2010) (“The agency's explanation cannot ‘run [] counter to the evidence,’ ... and it must ‘enable us

to conclude that the [agency’s action] was the product of reasoned decisionmaking.’ ”) (quoting [Motor Vehicle Mfrs. Ass’n](#), 463 U.S. at 43, 52).

*12 While a looming statutory deadline may in some instances provide justification for an agency’s delay in decision-making, it does not relieve Defendants of the duty to “articulate a satisfactory explanation for its action including a rational connection between the facts found and the choice made”—especially when the agency was given a four-year lead time to meet that deadline and failure to meet it could have serious consequences for the species to be protected. [Motor Vehicle Mfrs. Ass’n](#), 463 U.S. at 43 (internal quotation omitted). Defendants’ conclusory statement that river herring would simply have to wait until a future amendment does not suffice. [Kristin Brooks Hope Ctr.](#), 626 F.3d at 588; [McDonnell Douglas Corp.](#), 375 F.3d at 1186–87.

2. Deference to the Council

Defendants also argue that river herring were not designated as a stock in the fishery because the Council decided to include only target stocks in the fishery, and river herring is a non-target stock. Defs.’ Mot. 17 (citing AR 6067). According to Defendants, NMFS deferred to the Council’s decision not to include any non-target stocks in the fishery, and needed to do no more. AR 6256, 6330. The crux of Defendants’ argument is that under both the structure of the MSA and the agency’s own regulations, unless a species is determined by NMFS to be “overfished” or the Council’s decision is in clear violation of the MSA,⁵ NMFS should simply defer to the Council’s determination of what stocks are in the fishery rather than conduct an independent review of whether that determination complies with the MSA’s provisions and standards. Defs.’ Mot. 15–16; Defs.’ Reply 4–9.

a. Statutory Provisions

Defendants argue that the “Magnuson–Stevens Act entrusts the Councils with the responsibility to prepare FMPs for those fisheries requiring conservation and management” and that the “inclusion of a species ... in a fishery management unit is based on a variety of judgment calls left to the Council.” Defs.’ Mot. 15. Defendants rely on [16 U.S.C. § 1852\(h\)](#), giving the Council the responsibility to prepare and submit FMPs and amendments, and on [16 U.S.C. § 1854\(e\)](#), requiring an FMP only where NMFS has determined that a fishery is “overfished.” Therefore, Defendants contend, in the absence of a finding of overfishing, council decisions about the make-up of a fishery are unreviewable by

NMFS and are entitled to deference.

Plaintiffs view Defendants’ argument as “threaten[ing] to unravel the entire fabric of the Act.” Pls.’ Mot. 17. They caution that, under the Defendants’ interpretation of the MSA, “councils would be left with the sole discretion to include any, or no, stocks in their FMPs, regardless of whether there is scientific information demonstrating the need for their conservation and management.” *Id.*

Defendants are correct that “it is the *Council* that has the responsibility to prepare the FMP in the first instance for those fisheries requiring conservation and management,” which includes describing the species to be managed. Defs.’ Reply 4–5 (citing [16 U.S.C. §§ 1852\(h\)\(1\), 1853\(a\)\(2\)](#)) (emphasis in original). As explained above, except in special circumstances,⁶ the council prepares and submits proposed FMPs and amendments to NMFS. [16 U.S.C. § 1852\(h\)\(1\)](#).

*13 What Defendants fail to fully appreciate, however, is that once the council completes its work, the MSA requires NMFS to review its plan to determine whether it comports “with the ten national standards, the other provisions of [the Act], and any other applicable law.” *Id.* [§ 1854\(a\)\(1\)\(A\)](#). Thus, it is Defendants’ responsibility to decide whether an FMP, including the composition of its fishery, satisfies the goals and language of the MSA. [N.C. Fisheries Ass’n](#), 518 F.Supp.2d at 71–72 (“Secretarial review of a FMP or plan amendment submitted by a regional council focuses on the proposed action’s consistency with the substantive criteria set forth in, and the overall objectives of, the MSA.”). While Defendants are correct that it is the Council’s role to name the species to be managed “in the first instance,” it is NMFS’s role, in the second instance, to ensure that the Council has done its job properly under the MSA and any other applicable law.

It is true that the MSA requires management measures when NMFS finds overfishing. But it certainly does not follow that in the absence of overfishing NMFS may simply rubber stamp the Council’s decisions. [Section 1854\(a\)](#) is clear: NMFS must examine whether the FMP “is consistent with the national standards, the other provisions of [the MSA], and any other applicable law.” [16 U.S.C. § 1854\(a\)\(1\)\(A\)](#). While NMFS may defer to the Council on policy choices, the Act plainly gives NMFS the final responsibility for ensuring that any FMP is consistent with the MSA’s National Standards, and “the overall objectives” of the Act. [N.C. Fisheries Ass’n](#), 518 F.Supp.2d at 71–72.

Defendants’ responsibilities therefore include ensuring compliance with [Section 1852\(h\)](#)’s requirement that the

Council prepare an FMP or amendment for any stock of fish that “requires conservation and management.” 16 U.S.C. § 1852(h)(1). That Section requires FMPs and necessary amendments for all “stocks of fish which can be treated as a unit for purposes of conservation and management” and which are in need of conservation and management. *Id.* §§ 1802(13)(a), 1852(h)(1). Thus, NMFS must make its own assessment of whether the Council’s determination as to which stocks can be managed as a unit and require conservation and management is reasonable. *Motor Vehicle Mfrs. Ass’n*, 463 U.S. at 52 (“agency’s explanation ... [must] enable us to conclude that [its decision] was the product of reasoned decisionmaking.”).

There is no basis for concluding, as Defendants do, that the structure of the MSA weakens Section 1854’s command that NMFS review proposed plans and amendments for compliance with the statute. The standards to be applied in reviewing NMFS’s conclusion that Amendment 4 complies with Section 1852(h) are therefore no different than review of NMFS’s conclusion that an amendment complies with the National Standards. *See N.C. Fisheries Ass’n*, 518 F.Supp.2d at 71–72 (“Secretarial review of a FMP or plan amendment submitted by a regional council focuses on the proposed action’s consistency with the substantive criteria set forth in, and the overall objectives of, the MSA.”). Merely deferring to the Council’s exclusion of non-target species like river herring without any explanation for why that exclusion complies with the MSA fails to meet APA standards. *Motor Vehicle Mfrs. Ass’n*, 463 U.S. at 43 (agency must “examine the relevant data and articulate a satisfactory explanation for its action”); *Tourus Records, Inc. v. DEA*, 259 F.3d 731, 737 (D.C.Cir.2001) (“A fundamental requirement of administrative law is that an agency set forth its reasons for decision; an agency’s failure to do so constitutes arbitrary and capricious agency action.”) (internal quotations omitted).

b. Defendants’ Regulation

*14 National Standard 1 of the MSA states, “Conservation and management measures shall prevent overfishing while achieving, on a continuing basis, the optimum yield from each fishery for the U.S. fishing industry.” 16 U.S.C. § 1851(a)(1). Defendants cite to 50 C.F.R. § 600.310(d)(1), which interprets that Standard, and states: “[t]he relevant Council determines which specific target stocks and/or non-target stocks to include in a fishery.” According to Defendants, this provision justifies NMFS’s failure to explain why the Council’s decision comports with the MSA. *Defs.’ Mot.* 15.

However, Section 1854 states in no uncertain language that NMFS must “determine whether [the plan or amendment] is consistent with the national standards, the other provisions of this chapter, and any other applicable law.” 16 U.S.C. § 1854(a)(1)(A). A mere regulation can never override a clear Congressional statutory command—i.e., that NMFS shall review FMP amendments for compliance with all provisions of the MSA. *Chevron, U.S.A., Inc. v. Natural Res. Def. Council, Inc.*, 467 U.S. 837, 843 n. 9, 104 S.Ct. 2778, 81 L.Ed.2d 694 (1984); *Nat’l Ass’n of Clean Air Agencies v. EPA*, 489 F.3d 1221, 1228 (D.C.Cir.2007). Nor, it should be noted, need 50 C.F.R. § 600.310(d)(1) be interpreted as Defendants do. It is absolutely correct that under the MSA, the councils do have the responsibility to determine what stocks to include in the fishery. But that is not the end of the process. After the councils make their determination, NMFS must still make its final compliance review.

Simply put, 50 C.F.R. § 600.310(d)(1) cannot be understood to permit NMFS to ignore its duty to ensure compliance with the MSA. The councils do not have unlimited and unreviewable discretion to determine the make-up of their fisheries.

Therefore, Defendants were required to review Amendment 4 for compliance with the MSA. Defendants need not prove that the decision to designate only target stocks as stocks in the fishery was the best decision, but they must demonstrate that they reasonably and rationally considered whether Amendment 4’s definition of the fishery complied with the National Standards and with the MSA’s directive that FMPs be generated for any fisheries requiring conservation and management. Mere deference to the Council, with nothing more, does not demonstrate reasoned decision-making. *Motor Vehicle Mfrs. Ass’n*, 463 U.S. at 56 (agency’s decision was arbitrary and capricious because it failed to analyze the issue); *Am. Equity Inv. Life Ins. Co. v. SEC*, 613 F.3d 166, 179 (D.C.Cir.2010) (same); *Sierra Club v. U.S. Army Corps of Eng’rs*, 772 F.2d 1043, 1051 (2d Cir.1985) (“agency’s action is held to be arbitrary and capricious when it ... utterly fails to analyze an important aspect of the problem.”).

C. Bycatch

Plaintiffs also contend that Amendment 4 fails to minimize bycatch, in violation of National Standard 9. 16 U.S.C. § 1851(a)(9). “Bycatch” refers to “fish which are harvested in a fishery, but which are not sold or kept for personal use” including “economic discards and regulatory discards.” *Id.* § 1802(2). In other words, fish

incidentally caught in a trawler's net and then later thrown away are bycatch. "In simple terms, bycatch kills fish that would otherwise contribute toward the well-being of the fishery or the nation's seafood consumption needs." *Conservation Law Found. v. Evans*, 209 F.Supp.2d 1, 14 (D.D.C.2001).

***15** The Final Rule implementing Amendment 4 addresses bycatch in one sentence: "[b]y catch in the herring fishery will continue to be addressed and minimized to the extent possible, consistent with other requirements of the MSA." 76 Fed.Reg. 11373, 11374; AR 6326. Plaintiffs argue that this one sentence is insufficient under the MSA, because the Act "requires that all FMPs and FMP amendments contain concrete conservation and management measures to minimize bycatch and bycatch mortality to the extent practicable." Pls.' Mot. 21. Defendants respond that (1) Plaintiffs have waived their claim under National Standard 9 by failing to raise an objection during the administrative process; and (2) the Council and NMFS have sufficiently minimized bycatch based on the best available science. Defs.' Mot. 19–21.

Defendants' first argument is, to put it mildly, hyper-technical, and without merit. Defendants concede that Plaintiffs did comment on bycatch during the administrative process, but only before Defendants issued their second Notice of Intent, limiting Amendment 4's scope to addressing ACLs and AMs for Atlantic herring. Defs.' Reply 10. Nonetheless, Defendants contend that Plaintiffs' failure to raise the issue again, after NMFS announced that Amendment 4 would proceed in its reduced form, bars them from bringing the claim. *Id.* That is, Defendants argue that Plaintiffs waived their bycatch claim by not raising it a *second* time, after Defendants had already made clear that they would not consider bycatch in Amendment 4.

This argument finds no support in caselaw—nor for that matter in fundamental fairness. Certainly it is true "that a party will normally forfeit an opportunity to challenge an agency rulemaking on a ground that was not first presented to the agency for its initial consideration." *Advocates for Highway & Auto Safety v. Fed. Motor Carrier Safety Admin.*, 429 F.3d 1136, 1150 (D.C.Cir.2005). But Defendants cite no authority requiring parties to raise the ground repeatedly after the agency has rejected their suggestion or after each new version of the proposed action is issued.

Moreover, by raising the bycatch issue before Amendment 4 was reduced in scope, Plaintiffs clearly satisfied the purposes of this issue waiver rule. Plaintiffs "alert[ed] the agency to [their] position and contentions,"

in order to allow the agency to give the issue meaningful consideration." *Dep't of Transp. v. Pub. Citizen*, 541 U.S. 752, 764, 124 S.Ct. 2204, 159 L.Ed.2d 60 (2004) (quoting *Vermont Yankee Nuclear Power Corp. v. NRDC*, 435 U.S. 519, 553, 98 S.Ct. 1197, 55 L.Ed.2d 460 (1978)); see also *Advocates for Highway & Auto Safety*, 429 F.3d at 1150 (the two reasons for an "issue exhaustion" or "issue waiver" rule are that (1) "the role of the court is to determine whether the agency's decision is arbitrary and capricious for want of reasoned decisionmaking" and (2) "'[s]imple fairness ... requires as a general rule that courts should not topple over administrative decisions unless the administrative body ... has erred against objection made at the time appropriate under its practice.'" (quoting *United States v. L.A. Trucker Lines, Inc.*, 344 U.S. 33, 37, 73 S.Ct. 67, 97 L.Ed. 54 (1952))). Consequently, the Court concludes that Plaintiffs have not waived their claim under National Standard 9.

***16** Defendants' second argument is more substantive. They contend that, in fact, they have satisfied their responsibility to minimize bycatch to the extent practicable.

National Standard 9 requires that "[c]onservation and management measures shall, to the extent practicable, (A) minimize bycatch and (B) to the extent bycatch cannot be avoided, minimize the mortality of such bycatch." 16 U.S.C. § 1851(a)(9). While each FMP must attempt to minimize bycatch to the extent practicable, it must also "balance competing environmental and economic considerations" as embodied in the ten National Standards. *Ocean Conservancy v. Gutierrez*, 394 F.Supp.2d 147, 157 (D.D.C.2005); *Pacific Coast Fed'n of Fishermen's Ass'n v. Locke*, No. C 10–04790 CRB, 2011 WL 3443533, at *9 (N.D.Cal. Aug.5, 2011). Nonetheless, to meet their responsibility to ensure compliance with the National Standards, Defendants must demonstrate that they have evaluated whether the FMP or amendment minimized bycatch to the extent practicable. *Conservation Law Found.*, 209 F.Supp.2d at 14.

Defendants argue that they have met this burden because the FMP as a whole minimizes bycatch.⁷ Defs.' Mot. 20–21. Defendants point to (1) Amendment 1 to the FMP, which "prohibits midwater trawling vessels from fishing in a designated area for Atlantic herring from June 1 to September 30 of each year," (2) the haddock incidental catch cap, which addresses haddock bycatch and was developed through Framework 43 of the Northeast Multispecies FMP,⁸ and (3) the limits generally placed on the herring fishery by the interim ABC control rule. *Id.* None of these three examples demonstrate that Defendants undertook any effort to consider whether Amendment 4, or the FMP as amended by Amendment 4,

minimized bycatch to the extent practicable.

The first measure identified by Defendants, Amendment 1, simply bans use of midwater trawling vessels in one of the Atlantic herring fishery's four management areas for four months of the year. 72 Fed.Reg. 11252, 11257 (Mar. 12, 2007). While this rule, issued in March of 2007, does reduce the use of a type of boat that causes substantial bycatch, it does so for only four months per year in only one management area. The second measure, the haddock incidental catch cap, which was issued as part of the Northeast Multispecies FMP, only considers haddock bycatch, and gives no incentive for minimizing bycatch of other species, such as river herring. AR 6153. Finally, the third measure is merely the limits on Atlantic herring catch and in no way limits fishing to minimize river herring or other bycatch. Thus, this measure only has the ancillary benefit of reducing bycatch and bycatch mortality of river herring and other fish by generally limiting the amount of fishing in the Atlantic herring fishery.

The existence of an earlier rule to reduce bycatch and two measures that, at best, have only an incidental effect on bycatch does not show that NMFS ever considered the significant issue of whether the Atlantic Herring FMP minimizes bycatch or bycatch mortality to the extent practicable based on the best available science. 16 U.S.C. §§ 1851(a)(2), (9). While each of these three measures may have some impact on total bycatch in the Atlantic herring fishery, none of them indicate that Defendants have considered the issue in any substantive manner.

*17 Defendants also quote from two sections of Amendment 4 that discuss bycatch. First, Defendants point to the section of the Council's substantive analysis of Amendment 4 that ostensibly discusses National Standard 9. Defs.' Mot. 20–21. This single paragraph explains that “the Council made the decision to include only [Atlantic] herring as a stock with the knowledge that other mechanisms exist to deal with non-targets [sic] species caught,” and “one of the objectives of Amendment 5 to the Atlantic Herring FMP, which is under development, is to develop a program which effectively and efficiently monitors bycatch and potentially acts to reduce it.” AR 6087. “The amendment therefore specifies that bycatch is to be monitored and minimized accordingly.”⁹ *Id.* If anything, this statement makes it clear that neither the Council nor NMFS made any effort to consider whether bycatch was minimized to the extent practicable. 16 U.S.C. § 1851(a)(9).

Second, Defendants point to the section of their analysis of the “Environmental Impacts of Management Alternatives” dealing with the “Impacts on Non-target

Bycatch Species.” AR 6193–95. Defendants quote: “Amendment 4 ‘limit [s] the catch of non-target/bycatch species, particularly through the limit to the fishery placed by the interim ABC control rule.’ “ Defs.' Mot. 20–21 (quoting AR 6193). In context, all that the document actually says is that, because of Amendment 4's interim limits on the total catch allowed for Atlantic herring, there will be less incidental catch of non-target species than under “the no action alternative.” AR 6193–94. Again, this conclusion does not reflect any examination or consideration of whether the FMP, as amended, actually minimizes bycatch to the extent practicable. 16 U.S.C. § 1851(a)(9).

Finally, Defendants state that they chose to defer consideration of National Standard 9 due to the 2011 statutory deadline for Amendment 4. Defs.' Mot. 21. For the reasons discussed at length above, *supra* Part III.B.1., this rationale does not suffice to demonstrate reasoned analysis of the bycatch issue. In sum, there is no evidence that the agency “thoroughly reviewed the relevant scientific data on bycatch and consulted with participants in the fishery to determine whether the proposed regulations would be effective and practical,” as they must do to satisfy their responsibilities to ensure compliance with the National Standards. *Ocean Conservancy*, 394 F.Supp.2d at 159; *Conservation Law Found.*, 209 F.Supp.2d at 14. Therefore, Defendants' approval of Amendment 4, without addressing the minimization of bycatch to the extent practicable, was in violation of the MSA and APA.

D. ACLs for Atlantic Herring

Plaintiffs claim that Amendment 4's annual catch limit (“ACL”)¹⁰ for Atlantic herring violates the MSA because it fails to prevent overfishing and is not based upon the best available science. 16 U.S.C. §§ 1851(a)(1), (2). As detailed above, the MRSA significantly enlarged the Council's and NMFS's duties by requiring all FMPs to include “a mechanism for specifying annual catch limits ... at a level such that overfishing does not occur in the fishery.” *Id.* § 1853(a)(15). The new ACLs are to set specific limits on the total fish caught in each fishery.

*18 The setting of an ACL entails a rather laborious process intended to generate a scientific basis for the final catch limit. First, the Council must define an overfishing limit (“OFL”), which, to simplify, is an estimate of the rate of fishing at which a fishery will not be sustainable.¹¹ 50 C.F.R. §§ 600.310(e)(1)(i)(A)-(2)(i)(E).

Second, the Council must determine the acceptable biological catch (“ABC”), which is the amount of fish that

may be caught without exceeding the overfishing limit, after taking into account scientific uncertainty. *Id.* § 600.310(f)(2)(ii). In order to set the ABC, the Council must first establish an “ABC control rule,” which explains how the Council will account for scientific uncertainty when setting the ABC. 50 C.F.R. § 600.310(f)(4). The objective of the ABC control rule is to create a buffer between OFL and ABC so that there is a low risk that OFL will be exceeded. *See id.* §§ 600.310(b)(v)(3), (f)(4).

Third, and finally, the Council must set the ACL, which is the amount of fish that may be caught without exceeding the ABC, after taking into account management uncertainty, such as late reporting, misreporting, and underreporting of catch.¹² *Id.* § 600.310(f)(1). In mathematical terms, the entire process can be described as $OFL \geq ABC \geq ACL$. AR 6061. In plain English, the ABC must be equal to or less than OFL, to account for scientific uncertainty, and the final ACL must be equal to or less than ABC, to take into account management uncertainty. 50 C.F.R. §§ 600.310(e)-(f).

Further, each council must establish a scientific and statistical committee (“SSC”), whose members must include Federal and State employees, academicians, or independent experts with “strong scientific or technical credentials and experience.” 16 U.S.C. §§ 1852(g)(1)(A), (C). The SSC provides “ongoing scientific advice” for fishery management decisions, including the setting of ABC and OFL. *Id.* § 1852(g)(1)(B). In particular, the Council must create its ABC control rule based on scientific advice from the SSC. 50 C.F.R. § 600.310(f)(4). Additionally, ACLs “may not exceed the fishing level recommendations” of the Council’s SSC. 16 U.S.C. § 1852(h)(6). To summarize, in the process of setting the final ACL, the council must solicit scientific advice from the SSC and, based on that advice, establish a rule for acceptable biological catch to account for scientific uncertainty, and then set an ACL that permits no greater fishing levels than the SSC recommends.

Finally, ACLs must, of course, be consistent with the National Standards. *Id.* § 1853(a)(1)(C). Plaintiffs argue that the Atlantic herring ACL fails to comply with National Standards 1 and 2. National Standard 1 requires that “[c]onservation and management measures shall prevent overfishing while achieving, on a continuing basis, the optimum yield from each fishery for the United States fishing industry.” *Id.* § 1851(a)(1). Hence, they argue, NMFS’s conclusion that the Atlantic herring ACL prevents overfishing while achieving optimum yield must be “rational and supported by the record.” *C & W Fish*, 931 F.2d at 1562; *Blue Ocean Inst.*, 585 F.Supp.2d at 43.

*19 National Standard 2 instructs, “[c]onservation and

management measures shall be based upon the best scientific information available.” *Id.* § 1851(a)(2). National Standard 2 “requires that rules issued by the NMFS be based on a thorough review of all the relevant information available at the time the decision was made ... and insures that the NMFS does not ‘disregard superior data’ in reaching its conclusions.” *Ocean Conservancy*, 394 F.Supp.2d at 157 (quoting *Building Indus. Ass’n v. Norton*, 247 F.3d 1241, 1246–47 (D.C.Cir.2001)).

This rule “is a practical standard requiring only that fishery regulations be diligently researched and based on sound science.” *Ocean Conservancy*, 394 F.Supp.2d at 157. Further, “[c]ourts give a high degree of deference to agency actions based on an evaluation of complex scientific data within the agency’s technical expertise.” *Am. Oceans Campaign v. Daley*, 183 F.Supp.2d 1, 4 (D.D.C.2000) (citing *Baltimore Gas & Elec. Co. v. NRDC*, 462 U.S. 87, 103, 103 S.Ct. 2246, 76 L.Ed.2d 437 (1983)). Therefore, “[l]egal challenges to the Secretary’s compliance with National Standard 2 are frequent and frequently unsuccessful” and Plaintiffs face a “high hurdle.” *N.C. Fisheries Ass’n*, 518 F.Supp.2d at 85.

Amendment 4’s ABC control rule, which is intended to account for scientific uncertainty, sets the ABC for Atlantic herring at the three-year average annual catch measured from 2006–2008, or at 106,000 metric tons (“mt”). AR 6068–69. In other words, the ACL for Atlantic herring will be equivalent to the average yearly catch from 2006 to 2008, minus a buffer for management uncertainty. Plaintiffs argue that this ABC control rule violates National Standards 1 and 2. Plaintiffs claim that using this three-year average, without any further discount to reflect scientific uncertainty, will not prevent overfishing and is not based on the best available science.¹³ Pls.’ Mot. 22–27.

To the contrary, the Administrative Record demonstrates that the Council properly considered the advice of its SSC and, after review of the best scientific information then available, selected an ABC control rule. The Administrative Record indicates that the SSC identified “considerable scientific uncertainty” in attempting to assess the size of the Atlantic herring stock, and therefore “recommended that the ABC be set based on recent catch, and asked the Council [to] determine the desired risk tolerance in setting the ABC.” AR 6068. In accordance with the SSC’s advice, the Council considered three options for defining recent catch: (1) the most recent, available single-year catch figure of 90,000 mt in 2008; (2) the most recent, available three-year annual average of 106,000 mt from 2006–2008; and (3) the most recent, available five-year annual average of 108,000 mt from 2004–2008. *Id.*

The Council ultimately decided to use the three-year catch figure to estimate ABC, based on four rationales. First, a three-year average is commonly used to estimate “recent” trends in a fishery. *Id.* Second, the 2008 catch “was one of the lowest on record for many years” and using the one-year estimate may fail to account for general variability in annual catch. *Id.* Third, because the three-year average is lower than the five-year average, it provides a more conservative estimate, and is therefore preferable in order to account for other factors, such as “the importance of herring as a forage species.” *Id.* Fourth, and finally, the specification of the ABC at 106,000 mt provides a 27% buffer from the maximum sustainable fishing mortality rate of 145,000 mt for 2010, in order to account for scientific uncertainty. *Id.* at 6069.

*20 Plaintiffs point to no evidence that the agency ignored superior or contrary data, as they must to succeed in a National Standard 2 challenge.¹⁴ *N.C. Fisheries Ass’n*, 518 F.Supp.2d at 85. Instead, Plaintiffs protest that “Defendants arbitrarily ignored at least two approaches for setting ABC that were scientifically superior.” Pls.’ Reply 12. First, Plaintiffs claim that Defendants did not adopt an earlier recommendation by the SSC that the ABC control rule include a 40% buffer between OFL and ABC. Second, Plaintiffs state that Defendants refused to accept the approach they identified to set the ABC at 75% of recent average catch. Pls.’ Reply 12 (citing AR 3909, 5615). But, as explained above, the Council provided perfectly rational explanations, based on the best available science, for selecting its ABC control rule, which accounted for scientific uncertainty and comported with the SSC’s recommendations. AR 6088–89. National Standard 2 demands no more. *Ocean Conservancy*, 394 F.Supp.2d at 157.

Nor, finally, does National Standard 1 provide any independent reason for invalidating the ABC control rule. National Standard 1 requires that “each Council must establish an ABC control rule based on scientific advice from its SSC” and that “[t]he determination of ABC should be based, when possible, on the probability that an actual catch equal to the stock’s ABC would result in overfishing.” 50 C.F.R. § 600.310(f)(4). The Council considered the advice of its SSC, examined several options for setting the ABC control rule, and made a reasoned determination that using the three-year average catch offered the best approach. The Court must defer to an agency’s rational decision when supported by the Administrative Record, as here, and particularly when that decision involves the type of technical expertise relied upon in this case. *Bloch*, 348 F.3d at 1070; *C & W Fish*, 931 F.2d at 1562; *Am. Oceans Campaign*, 183 F.Supp.2d at 4.

Although Plaintiffs may be correct that the Council could have selected a more conservative ABC control rule, which would have resulted in a more conservative ACL, Plaintiffs must do far more than simply show that Defendants did not take their preferred course of action. See *N.C. Fisheries Ass’n*, 518 F.Supp.2d at 85; *Am. Oceans Campaign*, 183 F.Supp.2d at 14 (“the fact that Plaintiffs would have preferred a more detailed analysis does not compel the conclusion that the Secretary’s action was arbitrary and capricious.”). Plaintiffs must show “some indication that superior or contrary data was available and that the agency ignored such information.” *N.C. Fisheries Ass’n*, 518 F.Supp.2d at 85. Plaintiffs have made no showing other than that the agency did not select their favored control rule. Therefore, Defendants’ adoption of Amendment 4’s ABC control rule and resultant ACLs was not arbitrary and/or capricious.

E. AMs for Atlantic Herring

In order to enforce the new ACLs, the amended MSA requires all FMPs to include “measures to ensure accountability.” 16 U.S.C. § 1853(a)(15). “AMs are management controls to prevent ACLs ... from being exceeded, and to correct or mitigate overages of the ACL if they occur.” 50 C.F.R. § 600.310(g)(1). Therefore, whenever possible, FMPs should include AMs “to prevent catch from exceeding ACLs” and “when an ACL is exceeded ... as soon as possible to correct the operational issue that caused the ACL overage, as well as any biological consequences to the stock or stock complex resulting from the overage.” *Id.* §§ 600.310(g)(2), (3).

*21 Just like ACLs, AMs must satisfy the National Standards, including National Standard 2. As explained at greater length above, National Standard 2 “is a practical standard requiring only that fishery regulations be diligently researched and based on sound science.” *Ocean Conservancy*, 394 F.Supp.2d at 157. And of course, “[c]ourts give a high degree of deference to agency actions based on an evaluation of complex scientific data within the agency’s technical expertise.” *Am. Oceans Campaign*, 183 F.Supp.2d at 4.

Plaintiffs argue that Amendment 4’s AMs are deficient for two reasons. First, Plaintiffs claim that the existing monitoring system used to detect when ACLs are reached, is insufficient. Pls.’ Mot. 28–31. Second, Plaintiffs contend that the actual group of AMs included in the Atlantic herring FMP “are fundamentally flawed and insufficient to minimize the frequency and magnitude of catch in excess of the ACLs for Atlantic herring.” *Id.* at 31–33. Each claim is considered in turn.

1. Monitoring System

Currently, owners or operators of vessels with permits to fish for Atlantic herring are required to make a weekly report of herring they catch through an “Interactive Voice Response” (“IVR”) system. 50 C.F.R. § 648.7(b)(2)(I). The reports are verified by comparing them to weekly dealer data. AR 6255. According to Defendants, “there is an incentive for fishermen to report catch accurately” “[b]ecause payment for catch is often tied to vessel/dealer reports.” Defs.’ Reply 17. Additionally, federal observers on board fishing boats monitor bycatch. Pls.’ Mot. 9; Defs.’ Reply 17. Between 2005 and 2007, the annual percentage of trips observed ranged from 8% to 26%, for an annual average of 16%.¹⁵ AR 653.

Plaintiffs argue that this monitoring system violates the MSA because “[a]ccurate catch limits are impossible at present in the Atlantic herring fishery because monitoring in the fishery is based heavily on unverified reports of catch and landings.” Pls.’ Mot. 30. Further, “accurate estimates cannot be accomplished because even on trips where a federal observer is on board the vessel, vessels are not required to bring all catch onboard [sic] for sampling and inspection” and “the ability to extrapolate catch and bycatch up to fleetwide estimates is impossible because there are insufficient observer coverage levels and at-sea dumping of unsampled catch occurs, even on otherwise observed trips.” *Id.*

However, Plaintiffs offer no evidence to demonstrate “some indication that superior or contrary data was available and that the agency ignored such information.” *N.C. Fisheries Ass’n*, 518 F.Supp.2d at 85; *Ocean Conservancy*, 394 F.Supp.2d at 157 (National Standard 2 requires “only that fishery regulations be diligently researched and based on sound science.”). Indeed, Plaintiffs again cite no evidence in the Administrative Record to support their claims that “accurate catch limits are impossible,” that “accurate estimates cannot be accomplished,” or that “the ability to extrapolate catch and bycatch up to fleetwide estimates is impossible.” Pls.’ Mot. 30.

*22 Rather than cite to evidence that the Council or NMFS disregarded the best available science, Plaintiffs advance two legal arguments. First, Plaintiffs claim that Defendants have admitted that the current monitoring system is inadequate. Pls.’ Mot. 17. But the Administrative Record citations provided by Plaintiffs say no such thing. All that they do say is that the Council was considering measures “to improve catch monitoring.” AR 5587; see also AR 380–83, 2883, 2886. The statement that monitoring could, potentially, be improved, certainly does not amount to a concession that the current system is

legally insufficient. Nor, it should be pointed out, would it benefit the notice and comment process if an agency were unable to consider possible policy improvements for fear that even soliciting comments would be considered an admission that current policies are legally inadequate.

Second, Plaintiffs claim that “vessel catch reports have been found time and again to be unreliable,” citing a decision by this Court. Pls.’ Reply 17. However, *Conservation Law Foundation*, the case cited by Plaintiffs, merely observed that the defendants in that case conceded that there were problems with their bycatch monitoring and that the New England Council’s Multispecies Monitoring Committee concluded that commercial fishers unlawfully underreport bycatch. 209 F.Supp.2d at 13, 13 n. 25. Certainly, the conclusion of a different council committee, based on a separate factual record in a separate fishery, does not preclude this Council from concluding that observer coverage constitutes one of several sufficient monitoring mechanisms.

The Administrative Record contains evidence that Defendants did in fact consider Plaintiffs’ comments and determined that the current monitoring system is sufficient. AR 6255, 6328. Specifically, in her “Decision Memorandum,” NMFS’s Regional Administrator Patricia A. Kurkul stated that, after considering comments expressing concerns regarding the monitoring, she “conclude[d] that current reporting and monitoring is sufficient to monitor catch against ACLs/sub-ACLs.” *Id.* at 6255. She explained that herring quotas can be monitored by weekly reports with verification by comparison to dealer reports, and stated that the agency would continue to develop improvements to the reporting system in Amendment 5. *Id.* While NMFS may not have performed an in-depth analysis, it reasonably relied on a policy that has been in place since 2004 and which underwent its own notice and comment process before being adopted. See 69 Fed.Reg. 13482 (Mar. 23, 2004).

Most importantly, though, Plaintiffs provide no evidence—in this case—that this longstanding monitoring system, while far from perfect, was not “diligently researched and based on sound science.” *Ocean Conservancy*, 394 F.Supp.2d at 157; *N.C. Fisheries Ass’n*, 518 F.Supp.2d at 85. While there are serious concerns about the efficacy of the current monitoring system, see AR 651, the Court must nonetheless afford “a high degree of deference to agency actions based on an evaluation of complex scientific data.” *Am. Oceans Campaign v. Daley*, 183 F.Supp.2d at 4. Therefore, Plaintiffs have not demonstrated that Defendants’ approval of Amendment 4’s monitoring system was arbitrary and/or capricious.

2. Specific Accountability Measures

*23 Amendment 4 designates three management measures—two measures which were previously in place and one new policy—as AMs for the Atlantic herring fishery. AR 6327; 50 C.F.R. § 648.201(a). The first AM is a management area closure device intended to prevent ACL overages. This AM prohibits vessels from catching more than 2000 lbs of Atlantic herring per day once NMFS has determined that catch will reach 95% of the annual catch allocated to the given management area. 50 C.F.R. § 648.201(a)(1). The second AM, known as the haddock incidental catch cap, attempts to prevent ACL overages by limiting Atlantic herring catch to 2000 lbs per day once NMFS has determined that the limit on incidental haddock catch has been reached. *Id.* § 648.201(a)(2). The third, and final, AM aims to mitigate ACL overages by deducting the amount of any overage from the relevant ACL or sub-ACL for the fishing year following NMFS’s determination of the overage. *Id.* § 648.201(a)(3). Plaintiffs argue that each of these AMs is fundamentally flawed. Pls.’ Mot. 31–33.

a. Management Area Closure

Plaintiffs criticize the management area closure measure because it has not always prevented ACL overages in the past. *Id.* at 31. Plaintiffs claim that the measure “has already proven to be ineffective,” *id.*, and that “Defendants acknowledge that [it] has already failed to work.” Pls.’ Reply 18. Plaintiffs erroneously characterize a more nuanced response from Defendants as a significant concession. What the Administrative Record actually demonstrates is that NMFS recognized that in 2010, a particular management area experienced an overage of 138% of its quota, but that “[w]hen there is a pulse of fishing effort on a relatively small amount of unharvested quota ... the chance of quota overage exists, regardless of reporting or monitoring tools.”¹⁶ AR 6328; Defs.’ Mot. 28. Indeed, the Council considered this issue and concluded that, “[w]hile some overages have been experienced, the frequency and degree of overage has not been significant enough to compromise the health of the resource complex as a whole.” AR 6077.

Plaintiffs nonetheless argue that the management area closure measure violates the MSA because it permits some overages despite MSA’s requirements (1) that ACLs be set at levels to prevent overfishing and (2) that AMs prevent catch from exceeding ACLs. Pls.’ Reply 18–19 (citing 16 U.S.C. § 1853(a)(15); 50 C.F.R. § 600.310(g)(2)).¹⁷ This argument is unconvincing.

First, the existence of an ACL overage does not mean that

overfishing is occurring. *See* 16 U.S.C. § 1802(34) (defining overfishing as “a rate or level of fishing mortality that jeopardizes the capacity of a fishery to produce the maximum sustainable yield on a continuing basis.”). In other words, an overage does not necessarily establish that the capacity of a fishery to produce the maximum sustainable yield on a continuing basis is being jeopardized. Indeed, the entire purpose of the process by which ACLs are generated is to create an effective buffer between ACLs and overfishing limits. *See supra* Part III.D.

*24 Second, the National Standard 1 guidelines cited by Plaintiffs do not, as Plaintiffs claim, state that “NMFS must ‘prevent catch from exceeding ACLs.’” Pls.’ Reply 19 (quoting 50 C.F.R. § 600.310(g)(2)). The full text of that provision reads, “[w]henver possible, FMPs should include inseason monitoring and management measures to prevent catch from exceeding ACLs.” 50 C.F.R. § 600.310(g)(2) (emphasis added). Indeed, these guidelines specifically require AMs that can correct ACL overages when they occur. *Id.* § 600.310(g)(3). Such AMs would hardly be necessary if NMFS was under an obligation to guarantee that overages never occur. In sum, Plaintiffs have not demonstrated that the one example of an admittedly very high overage in 2010 demonstrates that the use of the management area closure AM is fundamentally flawed.

b. Haddock Incidental Catch Cap

Plaintiffs argue that because the haddock incidental catch cap “is an accountability measure for haddock, which is managed in the Northeast Multispecies FMP,” it “is irrelevant as an accountability measure for the Atlantic herring ACL.” Pls.’ Mot. 31. Defendants respond that, even though the cap only covers incidental catch of haddock, it “is likely to have real benefits to the herring stock” and that “[a]ccountability measures are management tools that work together to help prevent a fishery from exceeding its ACL.” Defs.’ Mot. 28–29. Simply put, Plaintiffs argue that only measures designed to enforce ACLs or mitigate ACL overage can be considered AMs, while Defendants claim that any measure that might have the effect of reducing catch, and thereby helping to keep it at a level within an ACL, can constitute an AM.

Plaintiffs have the better of this argument. The statute requires, in unambiguous language, that FMPs include “measures to ensure accountability” with “annual catch limits.” 16 U.S.C. § 1853(a)(15). “Accountability” means “the quality or state of being accountable, liable, or responsible.” Webster’s Third New International

Dictionary 13 (1993). The management area closure measure discussed above clearly fits this definition: it holds fishermen and women accountable for abiding by Atlantic herring ACLs by restricting the amount of fish they catch when they get close to the limit on Atlantic herring. The haddock catch cap has no such effect. It merely holds fishermen and women accountable for incidentally catching too much haddock by limiting their ability to fish when the cap is reached. Fishermen and women may far exceed any Atlantic herring ACL and still happily fish for herring so far as the incidental haddock catch cap is concerned, as long as they have not accidentally caught too much haddock.

Hence, standing alone, the haddock incidental catch cap does not fulfill the MSA's demand that FMPs include measures to ensure accountability for ACLs. 16 U.S.C. § 1853(a)(15). Nonetheless, it should be noted that nothing prevents NMFS or the Council from considering the effect of the haddock incidental catch cap when determining whether the FMP's AMs satisfy the MSA by, *inter alia*, ensuring accountability with ACLs and preventing overfishing. *Id.* §§ 1851(a), 1853(a)(15); see also 50 C.F.R. § 600.310(g).

c. Overage Deduction

*25 The overage deduction AM is intended to satisfy Defendants' responsibility, when an ACL is exceeded, "as soon as possible to correct the operational issue that caused the ACL overage, as well as any biological consequences to the stock or stock complex resulting from the overage when it is known." 50 C.F.R. § 600.310(g)(3). The overage deduction AM provides that any overage in a given year is subtracted from a subsequent year's ACL or subACL, so that violating catch limits in one year lowers the permissible catch in a future year. 50 C.F.R. § 648.201(a)(3). The logic of this AM is simple: the effects of catching too much fish will be corrected by reducing the amount of fish caught in the future.

Plaintiffs argue that this AM violates the mandate to correct ACL overages "as soon as possible" because the overage deduction is taken not in the fishing year immediately following the overage, but rather in the year after. Pls.' Mot. 32; AR 6327. Defendants contend that "[i]t is not possible to require payback of overages in the next year because the final data is not available immediately." Defs.' Mot. 29.

The issue presented is whether the decision that a year-long delay is necessary was "rational and supported by the record," *C & W Fish*, 931 F.2d at 1562, and was "diligently researched and based on sound science."

Ocean Conservancy, 394 F.Supp.2d at 157. In response to concerns over the delay, NMFS explained that "[t]he herring fishing year extends from January to December." AR 6328. Because the "fishery can be active in December," "information on bycatch of herring in other fisheries is not finalized until the spring of the following year," and NMFS must "provide sufficient notice to the industry," the overage deduction cannot be taken in the year immediately following the year of the overage. *Id.* That is, Defendants just do not have all the necessary information nor the necessary time to calculate overages when one fishing year ends in December and the next begins in January.¹⁸

In addressing the issue, the Council and NMFS did consider the impact of the delay on the fishery. The Final Rule explains that "[h]erring is a relatively long-lived species (over 10 years) and multiple year classes are harvested by the fishery." *Id.* "These characteristics suggest that the herring stock may be robust to a single year delay in overage deductions." *Id.* More importantly, "[t]here is no evidence that a single year delay is more likely to affect the reproductive potential of the stock than an overage deduction in the year immediately following the overage." *Id.*

Plaintiffs do not offer any evidence that the necessary calculations for the Herring fishery can be completed in time to avoid the delay in overage deduction, nor do they offer "some indication that superior or contrary data was available and that the agency ignored such information." *N.C. Fisheries Ass'n*, 518 F.Supp.2d at 85. Instead, Plaintiffs assert that "corrective measures in the fishery are not routinely delayed," Pls.' Mot. 32, and that Defendants "have implemented next-year overage deductions in other fisheries." Pls.' Reply 20. These claims are not enough to show that Defendants' analysis of the needs of *this* fishery, as outlined above, were unreasonable or based on unreliable information. *Bloch*, 348 F.3d at 1070; *C & W Fish*, 931 F.2d at 1562; *Ocean Conservancy*, 394 F.Supp.2d at 157.

*26 In sum, Amendment 4 includes two AMs, supplemented by the haddock incidental catch cap, designed to prevent ACL overages and to correct overages when they occur. 50 C.F.R. § 600.310(g). While Plaintiffs have identified what they perceive to be weaknesses with the AMs, they have failed to offer evidence that undermines Defendants' own showing of a reasonable decisionmaking process or that demonstrates Defendants' rejection of superior information. Particularly in light of the need for deference in this technical and complex area, the Court must defer to Defendants' conclusion that Amendment 4's AMs satisfy the requirements of the MSA. *Am. Oceans Campaign*, 183

F.Supp.2d at 14.

F. Compliance with NEPA

Finally, Plaintiffs argue that Defendants’ Environmental Assessment (“EA”) and Finding of No Significant Impact (“FONSI”) violate NEPA. NEPA’s requirements are “procedural,” calling upon “agencies to imbue their decisionmaking, through the use of certain procedures, with our country’s commitment to environmental salubrity .” *Citizens Against Burlington, Inc. v. Busey*, 938 F.2d 190, 193–94 (D.C.Cir.1991). “NEPA does not mandate particular consequences.” *Id.* at 194.

Under NEPA, agencies must prepare an EIS for “major Federal actions significantly affecting the quality of the human environment .” 42 U.S.C. § 4332(2)(C). In an EIS, the agency must “take a ‘hard look’ at the environmental consequences before taking a major action.” *Baltimore Gas & Elec. Co.*, 462 U.S. at 97 (1983) (citations omitted).

However, NEPA provides agencies with a less burdensome alternative—in certain situations, an EA, which is a less thorough report, may suffice. *Monsanto Co. v. Geerston Seed Farms*, — U.S. —, —, 130 S.Ct. 2743, 2750, 177 L.Ed.2d 461 (2010) (citing 40 C.F.R. §§ 1508.9(a), 1508.13). An EA is a “concise public document” that “[b]riefly provide[s] sufficient evidence and analysis for determining whether to prepare an environmental impact statement or a finding of no significant impact.” 40 C.F.R. § 1508.9(a).¹⁹ After completion of an EA, an agency may conclude that no EIS is necessary. If so, it must issue a FONSI, stating the reasons why the proposed action will not have a significant impact on the environment. *Id.* § 1501.4(e).

In reviewing an EA or FONSI, courts consider four factors. Courts must determine whether the agency:

“(1) has accurately identified the relevant environmental concern, (2) has taken a hard look at the problem in preparing its [FONSI or Environmental Assessment], (3) is able to make a convincing case for its finding of no significant impact, and (4) has shown that even if there is an impact of true significance, an EIS is unnecessary because changes or safeguards in the project sufficiently reduce the impact to a minimum.”

Sierra Club v. Van Antwerp, 661 F.3d 1147, 1154 (D.C.Cir.2011) (quoting *TOMAC v. Norton*, 433 F.3d

852, 861 (D.C.Cir.2006)) (alterations in *Van Antwerp*).

*27 Courts review EAs and FONSI’s under the familiar arbitrary or capricious standard of the APA. *Van Antwerp*, 661 F.3d at 1154; *see also Pub. Citizen*, 541 U.S. at 763 (“An agency’s decision not to prepare an EIS can be set aside only upon a showing that it was arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with law.”); *Town of Cave Creek, Ariz. v. FAA*, 325 F.3d 320, 327 (D.C.Cir.2003).

Plaintiffs allege a host of deficiencies with Defendants’ EA and FONSI. Their claims fall into two categories: (1) Defendants unlawfully segmented their decisionmaking and prejudged the environmental impacts of Amendment 4 to avoid preparing an EIS; and (2) Defendants failed to take a hard look at Amendment 4’s environmental consequences.²⁰ Pls. Mot. 34–44.

1. Segmented Decisionmaking & Prejudgment

Plaintiffs advance two arguments that Defendants’ EA was procedurally improper. First, Plaintiffs claim that Defendants unlawfully divided certain actions between Amendments 4 and 5 in order to cast Amendment 4 as insignificant and escape the EIS requirement. Pls.’ Mot. 38–39. Plaintiffs are correct that “ ‘[a]gencies may not evade their responsibilities under NEPA by artificially dividing a major federal action into smaller components, each without significant impact.’ ” *Jackson Cnty., N.C. v. FERC*, 589 F.3d 1284, 1290 (D.C.Cir.2009) (quoting *Coal. on Sensible Transp., Inc. v. Dole*, 826 F.2d 60, 68 (D.C.Cir.1987)); *see also* 40 C.F.R. § 1508.25(a)(1) (“Connected actions” are actions that are “closely related and therefore should be discussed in the same impact statement.”). However,

“The rule against segmentation ... is not required to be applied in every situation. To determine the appropriate scope for an EIS, courts have considered such factors as whether the proposed segment (1) has logical termini; (2) has substantial independent utility; (3) does not foreclose the opportunity to consider alternatives, and (4) does not irretrievably commit federal funds for closely related projects.”

Jackson Cnty., 589 F.3d at 1290 (quoting *Taxpayers Watchdog, Inc. v. Stanley*, 819 F.2d 294, 298 (D.C.Cir.1987)).

There is no evidence whatsoever in the Administrative

Record that Defendants sought to escape their responsibilities under NEPA “by disingenuously describing [the Atlantic herring FMP] as only an amalgamation of unrelated smaller projects.” *Nat’l Wildlife Fed’n v. Appalachian Reg’l Comm’n*, 677 F.2d 883, 890 (D.C.Cir.1981). Although the Court has rejected the basis for NMFS’s decision not to consider certain issues before the 2011 statutory deadline, *supra* Part III.B.1., there is no suggestion that NMFS reduced the scope of Amendment 4 to avoid preparing an EIS. Amendment 4 sets out ACLs and AMs for Atlantic herring. Amendment 5 has been proposed to consider, *inter alia*, the composition of the fishery and updated monitoring systems. There is no doubt that Amendment 4 has logical termini, has substantial independent utility, does not foreclose future alternatives, and does not irretrievably commit federal funds for closely related projects. *Jackson Cnty.*, 589 F.3d at 1290.

*28 Second, Plaintiffs argue that Defendants “unlawfully predetermined that only an EA would be necessary for Amendment 4.” Pls.’ Mot. 40. In this context, “predetermination occurs only when an agency *irreversibly and irretrievably* commits itself to a plan of action that is dependent upon the NEPA environmental analysis producing a certain outcome.” *Forest Guardians v. U.S. Fish and Wildlife Serv.*, 611 F.3d 692, 714 (10th Cir.2010) (emphasis in original); *see also Air Transp. Ass’n of Am., Inc. v. Nat’l Mediation Bd.*, 663 F.3d 476, 488 (D.C.Cir.2011) (“‘strong’ evidence of ‘unalterably closed minds’ [is] necessary to justify discovery into the Board’s decisionmaking process” on the basis of prejudice); *C & W Fish*, 931 F.2d at 1565 (“an individual should be disqualified from rulemaking ‘only when there has been a clear and convincing showing that the Department member has an unalterably closed mind on matters critical to the disposition of the proceeding.’”) (quoting *Ass’n of Nat’l Advertisers, Inc. v. FTC*, 627 F.2d 1151, 1170 (D.C.Cir.1979)).

Plaintiffs have not met the “high standard to prove predetermination.” *Forest Guardians*, 611 F.3d at 714. Plaintiffs’ only evidence that Defendants had unalterably closed minds is (1) the statement in the December 17, 2009 memorandum by NMFS’s Assistant Regional Administrator for Sustainable Fisheries that “I have determined that, based on our initial review of the proposed subject project and the criteria provided in Sections 5.04 and 6.03 d.2 of NAO 216–6, an environmental assessment is the appropriate level of NEPA review for that project,” AR 5639, and (2) the line in the December 28, 2009 Notice of Intent, announcing the narrowed scope of Amendment 4, that “the Council intends to prepare an EA for the action.” AR 5641. Neither of these statements rises to the level of

irreversibly or irretrievably committing NMFS to a certain course of action. *Forest Guardians*, 611 F.3d at 714. An administrator’s statement of an opinion, based upon review of the action’s subject matter and relevant regulatory guidance, suggests conscious thought rather than prejudice, and does not lead to the conclusion that the administrator would not change his or her mind upon review of the full EA.

In sum, Plaintiffs have failed to demonstrate that Defendants unlawfully avoided the responsibility of preparing an EIS by either improperly segmenting their actions or predetermining the outcome of the EA.

2. Hard Look

In order to pass muster under NEPA, Defendants’ EA and FONSI must have “taken a hard look at the problem.” *Van Antwerp*, 661 F.3d at 1154. Defendants argue that NMFS took a “hard look” at the environmental impact of its action, including the effects on relevant ecosystem components, the Atlantic herring stock, the essential fish habitat, protected species, and non-target/bycatch species, as well as economic and social impacts. Defs.’ Mot. 34–35 (citing AR 6032, 6185–201). Plaintiffs do not challenge these arguments. Rather, the thrust of Plaintiffs’ argument is that Defendants failed to consider the potential impact of reasonable alternatives. Pls.’ Mot. 36, 42–44.

*29 Environmental Assessments must include a “brief discussion ... of alternatives ... [and] of the environmental impacts of the proposed action and alternatives.” 40 C.F.R. § 1508.9(b). In considering the analogous requirement for an EIS, our Court of Appeals explained that “the agency’s choice of alternatives are ... evaluated in light of [its reasonably identified and defined] objectives; an alternative is properly excluded from consideration in an environmental impact statement only if it would be reasonable for the agency to conclude that the alternative does not ‘bring about the ends of the federal action.’” *City of Alexandria, Va. v. Slater*, 198 F.3d 862, 867 (D.C.Cir.1999) (quoting *Citizens Against Burlington*, 938 F.2d at 195). Although an EA generally imposes less stringent requirements on an agency than an EIS, it is clear that an EA’s “hard look” must include consideration of reasonable alternatives. *Am. Oceans Campaign*, 183 F.Supp.2d at 19–20; *Citizens Exposing Truth About Casinos v. Norton*, No. CIV A 02–1754 TPJ, 2004 WL 5238116, at *9 (D.D.C. Apr.23, 2004); *Fund for Animals v. Norton*, 281 F.Supp.2d 209, 225 (D.D.C.2003).

Plaintiffs argue that Defendants should have, but failed to

consider the impacts of (1) ACLs and AMs for river herring, (2) potential alternative ABC control rules, (3) potential improvements to the current monitoring system, and (4) alternatives for addressing bycatch. Pls.’ Mot. 35–36, 43–44. As to the failure to consider ACLs or AMs for river herring²¹ or alternatives for addressing bycatch, the Court concludes that, for the reasons stated *supra* Parts III.B–C, Defendants have failed to include a discussion of reasonable alternatives. 40 C.F.R. § 1508.9(b). Defendants have not provided a reasoned explanation for why they could not and did not consider these alternatives, which clearly would “bring about the ends of the federal action,” *City of Alexandria*, 198 F.3d at 867 (internal quotation omitted), which were “to bring the FMP into compliance with new [MSA] requirements” by setting ACLs and AMs. AR 6325.

As to alternatives to the ABC control rule and monitoring, Defendants argue that it was reasonable to delay further consideration until Amendment 5.²² Defs.’ Mot. 40–41. This response is unsatisfactory. A central function of NEPA’s requirements is for the agency to consider environmental impacts “[b]efore approving a project.” *City of Alexandria*, 198 F.3d at 866. Therefore, delaying consideration of relevant and reasonable alternatives until a future date violates the “hard look” requirement. 40 C.F.R. § 1508.9(b); *Am. Oceans Campaign*, 183 F.Supp.2d at 19–20; *see also Found. on Econ. Trends v. Heckler*, 756 F.2d 143, 158 (D.C.Cir.1985) (“agency determinations about EIS requirements are supposed to be forward-looking”); *Nat’l Wildlife Fed’n*, 677 F.2d at 889 (“ ‘the basic function of an EIS is to serve as a forward-looking instrument to assist in evaluating proposals for major federal action’ ”) (quoting *Aersten v. Landrieu*, 637 F.2d 12, 19 (1st Cir.1980)).

*30 More importantly, Defendants’ EA demonstrates a total failure to consider the environmental impacts of alternatives to the proposed ABC control rule or AMs. The EA does contain a section entitled “Environmental Impacts of Management Alternatives,” but this section only compares the effects of the proposed ACL and AM rules to “no action” alternatives. AR 6037, 6185–95. As the EA itself admits, the “no action” alternative is in fact no alternative at all—taking no action would result in a plain violation of the MSA’s ACL and AM requirements.²³ 16 U.S.C. § 1853(a)(15); AR 6185. Obviously, actions that would violate the MSA cannot be reasonable alternatives to consider. *Am. Oceans Campaign*, 183 F.Supp.2d at 20 (finding failure to consider reasonable alternatives where EAs did “not even consider any alternatives besides the status quo (which would violate the FCMA).”).

Equally conspicuous is the fact that while Amendment 4

does contain analysis of rejected alternatives in its substantive sections, there is no related consideration of environmental impacts in its Environmental Assessment. For example, the Council considered alternate ABC control rules, such as use of a one-year or five-year average for defining recent catch, and AMs, such as closure of management areas at a lower percentage of ACL, establishment of a threshold/trigger for an in-season adjustment to ACL, and establishment of a lower trigger for closing the fishery in the following year, to name a few. AR 6083–84, 6088. Tellingly, none of these alternatives receive any treatment in the Environmental Assessment.

In the absence of consideration of alternatives, the Court cannot say that Defendants took a “hard look” at Amendment 4’s environmental impacts. 40 C.F.R. § 1508.9(b); *Van Antwerp*, 661 F.3d at 1154; *Am. Oceans Campaign*, 183 F.Supp.2d at 20. Therefore, Defendants’ reliance on Amendment 4’s EA and resulting FONSI was arbitrary and capricious. *Van Antwerp*, 661 F.3d at 1154; *Pub. Citizen*, 541 U.S. at 763.

G. Remedy

The question of the appropriate remedy in this case presents substantial complexities. Plaintiffs argue that the Court “has the power to design a remedy that both establishes a deadline and directs the Defendants to take specific actions to comply with the law” and that the Court ought to vacate Amendment 4. Pls.’ Supp. Mem. 4–5. Defendants argue that Plaintiffs’ requests “conflict [] with the law of this Circuit” and urge the Court to remand to the agency for further consideration. Defs.’ Mot. 42. The question of remedy is further complicated by the fact that many of Amendment 4’s deficiencies may be remedied by Amendment 5, which is already under consideration, with a targeted implementation date of January 1, 2013. Defs.’ Mot., Ex. 2. At oral argument, the parties requested an opportunity to further brief the remedy issue, should Plaintiffs’ prevail in any of their claims. Therefore, the Court will withhold judgment on the question of remedy. The accompanying Order contains a briefing schedule to resolve this issue.

IV. CONCLUSION

*31 For the reasons set forth above, Plaintiffs’ Motion for Summary Judgment is **granted in part and denied in part** and Defendants’ Motion for Summary Judgment is **granted in part and denied in part**.

An Order will issue with this opinion.

United States District Court,
District of Columbia.

1 Secretary Bryson is substituted for Gary Locke pursuant to [Federal Rule of Civil Procedure 25\(d\)](#).

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2 The Secretary of the Department of Commerce has delegated the authority and stewardship duties of fisheries management under the MSA to NMFS, an agency within the Department. Compl. ¶ 13. On behalf of the Secretary, NMFS reviews FMPs and FMP amendments and issues implementing regulations. *Id.*

3 The Act defines “conservation and management” as:
all of the rules, regulations, conditions, methods, and other measures (A) which are required to rebuild, restore, or maintain, and which are useful in rebuilding, restoring, or maintaining, any fishery resource and the marine environment; and (B) which are designed to assure that—
(i) a supply of food and other products may be taken, and that recreational benefits may be obtained, on a continuing basis;
(ii) irreversible or long-term adverse effects on fishery resources and the marine environment are avoided; and
(iii) there will be a multiplicity of options available with respect to future uses of these resources.
[16 U.S.C. § 1802\(5\)](#).

4 The MSRA sets an earlier deadline of “fishing year 2010 for fisheries determined by [NMFS] to be subject to overfishing.” [Pub.L. No. 109–479, § 104\(b\), 120 Stat. 3575, 3584](#). The statute defines “overfishing” or “overfished” as “a rate or level of fishing mortality that jeopardizes the capacity of a fishery to produce the maximum sustainable yield on a continuing basis.” [16 U.S.C. § 1802\(34\)](#). NMFS has not determined the Atlantic herring fishery to be overfished.

5 Defendants have not been consistent in explaining what sort of review NMFS must apply to the Council’s determination of the composition of a fishery. In their Motion, Defendants concede that NMFS must review FMPs and amendments for consistency with the National Standards and applicable law, but argue that “[t]he inclusion of a species not determined to be overfished in a fishery management unit is based on a variety of judgment calls left to the Council.” Defs.’ Mot. 15–16. Hence, Defendants appear to be arguing

that the Council’s decision to exclude a species from a fishery is unreviewable. Later, at oral argument, however, Defendants agreed that the Council’s decision must not be arbitrary or capricious.

6 For example, NMFS may develop its own FMP if a council fails to do so within a reasonable time for a fishery in need of conservation and management, or NMFS may order a council to take action to end overfishing and rebuild stocks if it finds that a fishery is overfished or approaching a condition of being overfished. [16 U.S.C. §§ 1854\(c\)\(1\), \(e\)](#).

7 Defendants make much of the distinction that “as a legal matter, the Magnuson–Stevens Act requires that the overall fishery management plan be consistent with National Standard 9—not that each separate *amendment* contain measures to minimize bycatch.” Defs.’ Mot. 20 (citing [16 U.S.C. § 1851\(a\)\(9\)](#)) (emphasis in original). While it may be correct that Amendment 4’s compliance with National Standard 9 should be viewed in the context of the entire FMP, it is also clear, as discussed earlier, that NMFS was required to review Amendment 4 “to determine whether it is consistent with the national standards.” [16 U.S.C. § 1854\(a\)\(1\)\(A\)](#). Hence, NMFS’s review of Amendment 4 had to include some analysis of whether the FMP minimized bycatch “to the extent practicable.” *Id.* [§ 1851\(a\)\(9\)](#). As discussed at length below, Defendants have identified nothing in the Administrative Record demonstrating such examination.

8 The haddock incidental catch cap specifies an “incidental haddock catch allowance” for the season for the herring fishery. AR 6153. In simple terms, when a vessel has reached the allowance for incidental haddock catch, it is prohibited from fishing for, possessing, or landing more than 2,000 pounds of herring per trip for the rest of the year. *Id.*

9 The paragraph in full reads:
National Standard 9 states that bycatch must be minimized and that mortality of such bycatch must be minimized. As such, the Council made the decision to include only herring as a stock with the knowledge that other mechanisms exist to deal with non-targets [sic] species caught by the herring fishery. The amendment therefore specifies that bycatch is to be monitored and minimized accordingly. This amendment also includes the haddock catch cap, being implemented as an AM, which is another way in

which bycatch is considered and minimized without the haddock stock being defined as a part of the fishery. Furthermore, one of the objectives of Amendment 5 to the Atlantic Herring FMP, which is under development, is to develop a program which effectively and efficiently monitors bycatch and potentially acts to reduce it with collaboration from the fishing industry. The measure maximizes the flexibility provided to the Council so that it can utilize the best scientific information available at the time when the new amendment is implemented. For these reasons the Council decided that until such time that evidence is brought to the Council which indicates that another species needs to be added to the definition of a stock within the herring FMP in order to be managed acceptably, Atlantic herring will be the only defined stock in the fishery.

AR 6087.

10 Amendment 4 permits the Council to establish both an overall ACL for the Atlantic herring fishery, and sub-ACLs for specific management areas. AR 6072–73, 6090.

11 Even this first step entails a number of complex and technical calculations and analyses. For example, in order to determine an OFL, one must, among other things, consider (1) the Maximum Sustainable Yield (“MSY”), defined as “the largest long-term average catch or yield that can be taken from a stock or stock complex under prevailing ecological, environmental conditions and fishery technological characteristics ..., and the distribution of catch among fleets,” (2) the MSY fishing mortality rate (“Fmsy”), defined as “the fishing mortality rate that, if applied over the long term would result in MSY,” and (3) the MSY stock size (“Bmsy”), defined as “the long-term average size of the stock or stock complex, measured in terms of spawning biomass or other appropriate measure of the stock’s reproductive potential that would be achieved by fishing at Fmsy.” 50 C.F.R. § 600.310(e)(1)(i).

12 Again, the Court must emphasize that even this complex explanation, abridged for the purposes of comprehension, omits details of the considerably more complicated process. See 50 C.F.R. § 600.310(f).

13 Plaintiffs also object to Defendants’ adoption of an “Interim” ABC control rule. Pls.’ Mot. 22. Defendants correctly point out that “nothing in the MSA ... precludes the use of an interim rule” and, of course, all

ABC control rules are interim in the sense that the agency can, and should, revise their rules as superior or more recent information becomes available. Defs.’ Mot. 25 (emphasis in original). Perhaps most importantly, the decision to label the rule “interim” with the expectation that the Council can develop a new control rule in the 2013–2015 herring specifications based on a 2012 stock assessment was perfectly rational and supported by the Administrative Record. *C & W Fish*, 931 F.2d at 1562; see 76 Fed.Reg. 11373, 13375; AR 6088–89.

14 Plaintiffs claim that Defendants failed “to account for the role of forage in the ecosystem” when setting its ABC control rule. Pls.’ Mot. 25–27. However, the Council’s analysis of Amendment 4 states that Atlantic herring’s role as a forage species was an “Important Consideration” for the SSC and Council when considering the ABC control rule and definition of ABC. AR 6051–52, 6054. Indeed, the Council selected the three-year average approach in part because it felt that it best accounted for “other factors identified by the SSC, including recruitment, biomass projections, and the importance of herring as a forage species.” *Id.* at 6088.

15 Plaintiffs claim that since the 1990’s, “observer coverage has ranged from less than one percent of the total annual fishing trips taken in many years to roughly twenty percent in a handful of years.” Pls.’ Mot. 9 (citing AR 651, 653, 779). The only citation that supports this claim is a report by the Herring Alliance stating that the coverage rate “has fluctuated from 1 to 17 percent of total fishing trips since the mid–1990s, but are typically between 3 and 6 percent.” AR 779. Defendants state that this report, produced by “a coalition of environmental organizations that formed ... to protect and restore ocean wildlife ... by reforming the Atlantic herring fishery,” “is not peer-reviewed or approved by NMFS or the Atlantic States Marine Fisheries Commission. Defs.’ Mot. 8 n. 6 (quoting www.herringalliance.org/about-our-work).

More importantly, the Herring Alliance’s estimate is contradicted by the data presented by the Maine Department of Marine Resources and Massachusetts Division of Marine Fisheries. That data demonstrates that 26% of trips were covered in 2005, 14% of trips in 2006, and 8% of trips in 2007, thus supporting Defendants’ claim of 16% annual coverage over the three-year period. AR 653.

Plaintiffs also claim that “NMFS has never provided observer coverage levels sufficient to derive accurate catch and bycatch estimates.” Pls.’ Mot. 9 (citing AR 651, 653). Although one of the slides cited contains a line reading “Low samples [sic] sizes means power to detect low,” it is unclear how Plaintiffs concluded

that NMFS has never been able to derive accurate catch and bycatch estimates. AR 651.

will have to reassess this conclusion after taking a ‘hard look’ at Amendment 4’s impacts.

16 According to Defendants, there were a total of three management area overages in the four Atlantic herring management areas between 2007 and 2010. Defs.’ Reply, 18, 18 n. 20. In addition to the 38% overage Plaintiffs focus on, one management area experienced only a 1% overage in 2009 and another management area experienced only a 5% overage in 2010. Defs.’ Reply, Ex. 2.

21 Defendants have directed the Court’s attention to the decision in *Oceana*, 2011 WL 6357795. Defs.’ Notice of Supp. Authority [Dkt. No. 25]. In that case, the court held that NEPA did not require NMFS to consider the composition of the fishery in its EIS. *Id.* at *28–30. However, in *Oceana*, the court focused on the challenged amendment’s purpose to implement “ ‘a broad range of measures designed to achieve mortality targets, provide opportunities to target healthy stocks, mitigate (to the extent possible) the economic impacts of the measures, and improve administration of the fishery,’ “ and concluded that the defendants acted within the scope of the amendment’s objectives. *Id.* at *29 (quoting the final amendment) (emphasis in *Oceana*).

17 Plaintiffs actually cite to 50 C.F.R. § 600.310(g)(3), but both the language quoted and the relevant substance is contained in § 600.310(g)(2).

In contrast, in this case, Amendment 4’s purpose is “to bring the FMP into compliance with new [MSA] requirements” by setting ACLs and AMs. AR 6325; *see also* AR 5640 (purpose of Amendment 4 is “to bring the FMP in compliance with [MSA] requirements to specify annual catch limits (ACLs) and accountability measures (AMs) .”). For the reasons spelled out above, *supra* part III.B, Defendants could not fulfill the purpose of their proposed Amendment 4 to comply with the strict new MSA requirements without giving some reason for their decision to name only Atlantic herring as a stock in the fishery.

18 Defendants also point out in their briefing that “Federal dealer data is not finalized until the spring of the following year and state dealer data is finalized even later,” and this data is used in confirming overage calculations. Defs.’ Reply 21.

19 Regulations interpreting NEPA’s EIS and EA requirements have been promulgated by the Council of Environmental Quality (“CEQ”). *See* 40 C.F.R. § 1500.1 *et seq.* Although “the binding effect of CEQ regulations is far from clear,” *TOMAC v. Norton*, 433 F.3d at 861 (D.C.Cir.2006), both agencies and courts have consistently looked to them for guidance. *See, e.g., Sierra Club v. Van Antwerp*, 661 F.3d 1147, 1154–55 (D.C.Cir.2011); *Town of Cave Creek, Ariz. v. FAA*, 325 F.3d 320, 327–332 (D.C.Cir.2003); *Grand Canyon Trust v. FAA*, 290 F.3d 339, 341–42 (D.C.Cir.2002).

22 Defendants also claim that it was proper to delay consideration of a permanent ABC control rule until obtaining “a proper scientific basis.” Defs.’ Mot. 41. This argument misses the point. Even if setting an “interim” ABC control rule, Defendants could have considered alternative interim ABC control rules. *See* Pls.’ Mot. 43.

20 Because the Court concludes, for the reasons given below, that Defendants’ failed to take a “hard look at the problem,” *Van Antwerp*, 661 F.3d at 1154, it will not reach the third set of Plaintiffs’ NEPA claims, namely that Defendants erroneously concluded that Amendment 4 will not have a significant environmental impact. Plaintiffs argue that Defendants failed to evaluate the cumulative impacts of Amendment 4, as they must when determining significance, and that Defendants’ determination that the action had insignificant effects was in error. Pls.’ Mot. 34–38, 41–42. Defendants’ main response is that Amendment 4’s adoption of an ABC control rule and AMs was procedural only, and did not substantively affect the fishery. Defs.’ Mot. 39–40. In any case, Defendants

23 This is another reason that *Oceana* is not applicable to this case. In *Oceana*, the so-called “ ‘no-action’ alternative” actually entailed using the MSY Control Rule as the ABC control, thereby fulfilling the MSA’s mandate to set in place a process for establishing ACLs. 2011 WL 6357795, at *31–35. By contrast, in this case, in Defendants’ own words, “[u]nder the no action alternative no process for setting ACLs would be established” and therefore “the alternative fails to comply with the MSA or NS1 Guidelines.” AR 6185. Hence, in *Oceana*, the no action alternative was legally permissible, whereas for Amendment 4 the no action alternative is not a legally viable option.

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Filings (2)

Title	PDF	Court	Date	Type
<p>1. Complaint for Declaratory and Injunctive Relief Michael S. FLAHERTY, Captain Alan A. Hastbacka, Ocean River Institute, Plaintiffs, v. Gary LOCKE, in his official capacity as Secretary of the Department of Commerce, National Oceanic And Atmospheric Administration, National Marine Fisheries Service, Defendants. 2011 WL 1235745</p>		D.D.C.	Apr. 1, 2011	Pleading
<p>2. Docket 1:11cv00660 FLAHERTY ET AL v. LOCKE ET AL</p>	—	D.D.C.	Apr. 1, 2011	Docket



June 4, 2012

Dr. Chris Moore, Executive Director
Mid-Atlantic Fishery Management Council
800 N. State St., Suite 201
Dover, DE 19901

Dear Dr. Moore:

The Herring Alliance is writing in response to the Mid-Atlantic Fishery Management Council's (MAFMC or Council) request for public comments on the Draft Environmental Impact Statement for Amendment 14 to the Atlantic Mackerel, Squid and Butterfish (MSB) Fishery Management Plan.

The Herring Alliance seeks to ensure that Amendment 14 includes management measures that will protect river herring and shad, promote their long-term recovery, and have the most positive biological impact:

Incorporation of river herring and shad as stocks within the federal fishery management plan for Atlantic mackerel, squid and butterfish (Alternative 9b-9e) would afford river herring and shad the conservation and management they direly need.

Almost two years ago, we wrote to express concern about the status of river herring and shad. Specifically, we asked the MAFMC to carefully analyze the negative impacts that midwater trawlers in the Atlantic mackerel fishery have on these important and imperiled forage fish.¹ Since then, the Herring Alliance has grown from 17 to 52 regional, national and international organizations, concerned about the status of the Atlantic coast's forage fish. Our growth demonstrates the expanding consciousness about the critical role that forage fish play in the food web and the concern for their enduring depletion.

The Council would be remiss to choose any options that fail to recognize and address the depleted status of river herring and shad, their signature ecological role, and the indelible threat to their survival presented by the Atlantic mackerel fishery. The Council must do this by implementing all of the following for river herring and shad in the MSB fishery: robust monitoring, bycatch and incidental catch reduction, and overall catch limits. The recovery of river herring and shad is being impeded by incidental catch at sea,² including mortality caused by mid-water trawlers targeting Atlantic mackerel.³ According to the Northeast Science Center, millions of river herring and shad every year are ensnared and killed by a fleet of approximately 20 midwater trawlers.⁴ These trawlers account for 71 percent of the coastwide at-sea catch.⁵ In addition to including river herring and shad as stocks within the mackerel, squid, butterfish fishery (**Alternative 9b-9e**), it is imperative that the Council take immediate steps to curb this catch by immediately implementing the following:

- An interim cap, or limit, on river herring and shad catch (**Alternative 6b-6c**) that functions effectively, does not increase wasteful discarding, and cannot be circumvented.

¹ http://herringalliance.org/images/stories/Scoping_Comments_MSB_14_Herring_Alliance_0709_2010.pdf

² ASMFC River Herring Benchmark Stock Assessment, May 2012, Executive Summary.

³ Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish FMP DEIS, April 2012, pp.220.

⁴ Amendment 11 to the Atlantic Mackerel, Squid, and Butterfish FMP, May 2011, Tables 94-96, pp. 447-448.

⁵ Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish FMP DEIS, April 2012, Appendix 2, Table 3.

- Close river herring hotspots to directed squid and mackerel fishing: the MAFMC should close the “River Herring Protection Areas” identified by the New England Fishery Management Council in Amendment 5 to the Herring Plan (**Alternatives 8eMack and 8eLong**) and also create a mechanism under which the larger “River Herring Monitoring/Avoidance Areas” identified in Amendment 5 could be closed through a future Framework Adjustment (**Modified Alternative 8b**).
- 100 percent at-sea monitoring on all midwater trawl fishing trips, including assigning one observer to each pair trawl vessel (**Alternative 5b4 and Alternative 3d**).
- An accountability system to discourage the wasteful dumping of un-sampled catch. All catch, including “operational discards”, must be made available to fishery observers for systematic sampling (**Alternative 3j with operational discards prohibited**). If dumping is allowed, include a fleet wide limit of 10 dumping events (**Alternative 3l and 3n**) and require vessels that dump to take an observer on their next trip (**Alternative 3o**).
- A requirement to weigh all catch (**Alternative 2c-2f**).

Coast-wide, we have done a tremendous amount of work in state waters to restore our river herring and shad populations. Now it is time for the Council to do everything it can in federal waters to bring back these iconic species that have been an integral part of coastal community life for centuries. An effective management strategy hinges on the ability to develop a single, comprehensive and coordinated strategy to reduce ocean bycatch for all of the Northeast industrial small-mesh fisheries including the Atlantic mackerel and Atlantic herring fisheries. We look forward to your action on these priority issues.

Sincerely,

Peter Baker
 Director, Herring Alliance
 Director, Northeast Fisheries Program, Pew
 Environment Group
 Boston, Massachusetts

Art Benner
 President
 Alewives Anonymous
 Rochester, Massachusetts

Alan Duckworth, Ph.D.
 Research Scientist
 Blue Ocean Institute
 Cold Spring Harbor, New York

Paul Earnshaw
 President
 Buckeye Brook Coalition
 Warwick, Rhode Island

Bill Goldsborough
 Director of Fisheries Programs
 Chesapeake Bay Foundation
 Annapolis, Maryland

Drew Koslow
 Riverkeeper
 Choptank Riverkeeper
 Easton, Maryland

Sean Mahoney
 Vice President and Director of Maine Advocacy
 Center
 Conservation Law Foundation
 Portland, Maine

Roger Fleming
 Project Attorney
 Earthjustice
 Washington, DC

Anthony Irving
 Chair
 Eightmile River Wild & Scenic Study Committee
 Haddam, Connecticut

John Rumpler
 Senior Environmental Attorney
 Environment America
 Washington, DC

Emily Figdor
Environment Maine
Portland, Maine

Ben Wright
Environment Massachusetts
Boston, Massachusetts

Jessica O'Hare
Environment New Hampshire
Concord, New Hampshire

Channing Jones
Environment Rhode Island
Providence, Rhode Island

Berl Hartman
Director
Environmental Entrepreneurs (E2) New England
Boston, Massachusetts

Eileen Fielding
Executive Director
Farmington River Watershed Association
Simsbury, Connecticut

William Tanger
President
Float Fishermen of Virginia
Friends of the Rivers of Virginia
Roanoke, Virginia

Fred Akers
River Administrator
Great Egg Harbor National Scenic and Recreational
River Council
Newtonville, New Jersey

Phil Kline
Senior Oceans Campaigner
Greenpeace
Washington, DC

Kerry Mackin
Executive Director
Ipswich River Watershed Association
Ipswich, Massachusetts

Pine DuBois
Executive Director
Jones River Watershed Association
Kingston, Massachusetts

Stan Kotala
Conservation Chair
Juniata Valley Audubon
Hollidaysburg, Pennsylvania

EkOngKar Singh Khalsa
Executive Director
Mystic River Watershed Association
Arlington, Massachusetts

Pamela Lyons Gromen
Executive Director
National Coalition for Marine Conservation
Leesburg, Virginia

Brad Sewell
Senior Attorney
Natural Resources Defense Council
Washington, DC

Steve Pearlman
Advocacy Director
Neponset River Watershed Association
Canton, Massachusetts

Carol Carson
President
New England Coastal Wildlife Alliance
Middleboro, Massachusetts

Samantha Woods
Executive Director
North and South River Watershed Association
Norwell, Massachusetts

Deborah A. Mans
Baykeeper & Executive Director
NY/NJ Baykeeper
Keyport, New Jersey

Rob Moir
Executive Director
Ocean River Institute
Cambridge, Massachusetts

Gib Brogan
Northeast Representative
Oceana
Washington, DC

Joshua S. Verleun
Staff Attorney & Chief Investigator
Riverkeeper
Ossining, New York

George Comiskey
President
Parker River Clean Water Association
Byfield, Massachusetts

Margaret Miner
Executive Director
Rivers Alliance of Connecticut
Litchfield, Connecticut

Kevin McAllister
President
Peconic Baykeeper
Quogue, New York

Jaime Lynn Pollack
Shark Angels
New York, New York

Adam Garber
PennEnvironment
Philadelphia, Pennsylvania

Erik Michelson
Executive Director
South River Federation
Edgewater, Maryland

Chris Trumbauer
Riverkeeper and Executive Director
West/Rhode Riverkeeper
Shady Side, Maryland

Other Herring Alliance members:

Delaware River Shad Fishermen's Association, Hellertown, Pennsylvania
Environment Connecticut, West Hartford, Connecticut
Environment New Jersey, Trenton, New Jersey
Environment New York, New York, New York
Environment North Carolina, Raleigh, North Carolina
Environment Virginia, Washington, DC
Greater Boston Trout Unlimited, Boston, Massachusetts
Island Institute, Rockland, Maine
Lowell Parks & Conservation Trust, Lowell, Massachusetts
Neuse Riverkeeper Foundation, New Bern, North Carolina
Pennsylvania Organization for Watersheds and Rivers, Harrisburg, Pennsylvania
Shenandoah Riverkeeper, Washington, DC

Howard King
240 Harbor Lane
Queenstown, MD 21658

Steven Linhard
1004 Jackson Street
Annapolis, MD 21403

Mike Luisi
Maryland DNR
Tawes State Office Bldg, B-2
580 Taylor Avenue
Annapolis, MD 21401

June 4, 2012

Dear Maryland Council Members:

We represent 18 Maryland based organizations and are writing to request that the Mid-Atlantic Fishery Management Council (“MAFMC”) take the lead on federal management of river herring and American shad by including robust, science-based conservation and management measures in Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan.

Maryland’s rivers once teemed with river herring and shad, providing an abundant food source for wildlife, opportunities for commercial and sport fishing, and a wildlife viewing experience that delivered ocean bounty to our towns. Many of us have spent countless hours working to restore river herring and shad runs in Maryland, monitoring water quality and cleaning up waterways. The Maryland legislature has dedicated millions of dollars towards restoring our coastal estuaries and rivers by regulating pollution and restoring habitat. Maryland recently implemented a moratorium on commercial and recreational fishing for river herring. American shad fisheries have been closed since 1980 with the exception of a small catch and release fishery. But more work needs to be done in federal waters to recover these depleted fish.

In federal waters, the incidental catch of river herring and shad remains a serious concern, and impedes recovery. The Northeast Fisheries Science Center estimates that millions of river herring and shad are caught every year by industrial mackerel and Atlantic herring trawlers operating in federal waters. We are encouraged that the MAFMC and New England Fishery Management Council are currently developing plans to address this problem. We ask the MAFMC to set the standard for protecting river herring and shad and ensure that Amendment 14 has robust management measures that protect river herring and shad throughout their range in federal waters, including:

- Incorporation of river herring and shad as stocks within the federal fishery management plan for Atlantic mackerel, squid and butterfish. This action would afford river herring and shad direly needed conservation and management measures in federal waters.
- An interim cap or limit in 2013 on river herring and shad catch in the mackerel fishery.
- 100 percent at-sea monitoring on all mid-water trawl fishing trips, including assigning one observer to each vessel in a pair trawl operation. This fleet of approximately 20 mid-water trawl vessels is responsible for over 70% of combined river herring and shad incidental catch.
- An accountability system to discourage the wasteful slippage, or dumping, of unsampled catch. All catch must be made available to fishery observers for systematic sampling.
- A requirement to weigh all catch.

With your support of these measures, and our continued commitment to restoring inshore habitat, we can promote the recovery of our river herring and shad runs and ensure their survival for many generations to come. Thank you for your consideration.

Bill Goldsborough, Director of Fisheries Program
Chesapeake Bay Foundation
Annapolis, MD

Tommy Landers, Director
Environment Maryland
Baltimore, MD

Claudia Friedezky, Conservation Representative
Maryland Chapter of the Sierra Club
College Park, MD

Karla Raettig, Executive Director
Maryland League of Conservation Voters
Annapolis, MD

Jacquelyn Bonomo, Executive Director
Audubon Maryland/DC
Baltimore, MD

David Curson, Director of Bird Conservation
Audubon Maryland/DC
Washington, DC

Steven Mickletz, Naturalist & Manager of Public Programs
Irvine Nature Center
Owings Mills, MD

Karen Lukacs, Executive Director
Wicomico Environmental Trust
Salisbury, MD

Drew Koslow, Riverkeeper
Choptank Riverkeeper
Cambridge, MD

Timothy Junkin, Executive Director
Midshore Riverkeeper Conservancy
Easton, MD

David Foster, Riverkeeper
Chester River Association
Chestertown, MD

Tina Meyers, Baltimore Harbor Waterkeeper
Blue Water Baltimore
Baltimore, MD

Eric Michelson, Executive Director
South River Federation
Edgewater, MD

Chris Trumbauer, Executive Director
West Rhode Riverkeeper
Shady Side, MD

Joseph Henderson, Manager
Buzz's Marina
Ridge, MD

Daniel Campbell, Coast Guard Master
Buzz's Marina
Ridge, MD

Russell Hudson, Owner
Chesapeake Classics LLC.
Cambridge, MD

Debbie Drury, Owner
Drury's Marina
Ridge, MD

Donald George Foster, Manager
The Tackle Box
Lexington Park, MD

Mayor James Ireton, Jr.
City of Salisbury
Salisbury, MD

Jim Gilmore
NYSDEC Bureau of Marine Resources
205 Belle Meade Rd
E. Setauket, NY 11733

Stephen Heins
NYSDEC Bureau of Marine Resources
205 Belle Meade Rd
E. Setauket, NY 11733

June 4, 2012

Dear Council Members:

We represent New York fishermen, businesses, and conservation organizations concerned about the incidental catch of millions of river herring and shad each year at sea. We are writing to request that the Mid-Atlantic Fishery Management Council (“MAFMC”) take the lead on federal management of river herring and American shad. Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan, should include robust, science-based conservation and management measures that provide coastwide protection for these depleted species.

New York’s coastal communities are culturally connected with our state’s historic river herring and shad runs. Their spring return once provided opportunities for recreational fishing, supported in-river commercial fisheries that in turn sustained small river towns, and filled our estuaries with a staple food for wildlife. Many of us have spent countless hours working to restore river herring and shad habitat in New York, monitoring water quality and cleaning up waterways. Our state and local governments have devoted millions of dollars towards restoring our river herring and shad runs by regulating pollution and restoring spawning grounds. New York has strict limits on recreational fishing for river herring and imposed a moratorium on the recreational and commercial fishing for American shad in the Hudson River and the Marine and Coastal District of New York. But more work needs to be done in federal waters to recover these depleted fish.

In federal waters, the incidental catch of river herring and shad remains a serious concern, and impedes their recovery. The Northeast Fisheries Science Center estimates that industrial trawlers operating in federal waters catch millions of river herring and shad every year. Immediate action is needed to curb the catch of these depleted species at sea. As our designated state officials to the Council, we are asking you to break the logjam on protecting river herring and shad and ensure that Amendment 14 has robust management measures that protect river herring and shad throughout their range in federal waters, including:

- Incorporation of river herring and shad as stocks within the federal fishery management plan for Atlantic mackerel, squid and butterfish. This action would afford river herring and shad direly needed conservation and management measures in federal waters.
- An interim cap or limit in 2013 on river herring and shad catch in federal waters.
- 100 percent at-sea monitoring on all mid-water trawl fishing trips, including assigning one observer to each vessel in a pair trawl operation. This fleet of approximately 20 mid-water trawl vessels is responsible for over 70% of combined river herring and shad incidental catch.
- An accountability system to discourage the wasteful slippage, or dumping, of unsampled catch. All catch must be made available to fishery observers for systematic sampling.
- A requirement to weigh all catch.

With your support of these measures, and our continued commitment to restoring inshore habitat, we can promote the recovery of our river herring and shad runs and ensure their survival for many generations to come. Thank you for the opportunity to submit these comments on this important fishery management plan.

Signed,

Alpha Adventures, Inc
Capt. Adrian Mason
New York

Audubon New York
Sean Mahar
Director of Government Relations
and Communications
Albany, New York

Citizens Campaign for the Environment
Adrienne Esposito
Executive Director
Farmingdale, New York

Environment New York
David Van Luven
State Director
New York, New York

Friends of the Bay
Patricia Aitken
Executive Director

Hudson Riverkeeper
Joshua S. Verleun
Staff Attorney
Ossining, New York

Natural Resources Defense Council
Brad Sewell
Senior Attorney
New York, New York

Natural Resources Protective Association
Jim Scarcella
Director
Staten Island, New York

Peconic Baykeeper
Kevin McAllister
Baykeeper & President
Quogue, New York

Scenic Hudson, Inc.
Sacha Spector, PhD
Director of Conservation Science
Poughkeepsie, NY

Seatuck Environmental Association
Enrico G. Nardone, Esq.
Executive Director
Islip, New York

Shark Angels
Jamie Pollack
Director

Sierra Club, Long Island Group
Bill Stegemann
Conservation Chair

Wildlife Conservation Society
John F. Calvelli
Executive Vice President for Public Affairs
Bronx, New York

cc. Governor Cuomo
Dr. Chris Moore

G. Warren Elliott
822 Shatzer Orchard Road
Chambersburg, PA 17202

John Arway, Executive Director
Pennsylvania Fish & Boat Comm.
1601 Elmerton Avenue
Harrisburg, PA 17110-9299

David Miko, Chief
Division of Fisheries Mgmt.
Pennsylvania Fish & Boat Comm.
450 Robinson Lane
Bellefonte, PA 16823-9616

June 4, 2012

Dear Council Members:

We represent Pennsylvania fishermen, businesses, and conservation organizations concerned about the incidental catch of millions of river herring and shad each year at sea. We are writing to request that the Mid-Atlantic Fishery Management Council ("MAFMC") take the lead on management of river herring and American shad in federal waters where the bulk of this at-sea catch is occurring. Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan, should include robust, science-based conservation and management measures that provide coastwide protection for these depleted species.

Pennsylvania's river communities are culturally connected with our state's historic river herring and shad runs. Their spring return once provided opportunities for recreational fishing, supported in-river commercial fisheries into central Pennsylvania that in turn sustained small river towns, and filled our estuaries with a staple food for wildlife. Many of us have spent countless hours working to restore river herring and shad habitat in Pennsylvania. Our state and local governments have devoted millions of dollars towards restoring our river herring and shad runs by regulating pollution and restoring spawning grounds. The initial effort in our state's shad restoration began in 1866 with the formation of what is today the Pennsylvania Fish and Boat Commission. In fact, shad restoration was the driving force behind the formation of the Commission. As part of our historic commitment to restore these forage fish, Pennsylvania imposed a moratorium earlier this year on recreational and commercial fishing for river herring and similar restrictions on American shad are imminent. But, more work needs to be done in federal waters to recover these depleted fish, most importantly new monitoring, bycatch reduction, and bycatch limitation measures.

In federal waters, the incidental catch of river herring and shad remains a serious concern, and impedes their recovery. The Northeast Fisheries Science Center estimates that industrial trawlers operating in federal waters catch millions of river herring and shad every year. Immediate action is needed to curb the catch of these depleted species at sea. The Pennsylvania Fish and Boat Commission has long understood the importance of these fish to our state's recreational fisheries and river ecology. We are asking you to break the logjam on protecting river herring and shad and ensure that Amendment 14 has robust management measures that protect river herring and shad throughout their range in federal waters, including:

- Incorporation of river herring and shad as stocks within the federal fishery management plan for Atlantic mackerel, squid and butterfish. This action would afford river herring and shad direly needed conservation and management measures in federal waters.
- An interim cap or limit in 2013 on river herring and shad catch in federal waters.
- 100 percent at-sea monitoring on all mid-water trawl fishing trips, including assigning one observer to each vessel in a pair trawl operation. This fleet of approximately 20 mid-water trawl vessels is responsible for over 70% of combined river herring and shad incidental catch.
- An accountability system to discourage the wasteful slippage, or dumping, of unsampled catch. All catch must be made available to fishery observers for systematic sampling.
- A requirement to weigh all catch.

With your support of these measures, and our continued commitment to restoring inshore habitat, we can promote the recovery of our river herring and shad runs and ensure their survival for many generations to come. Thank you for the opportunity to submit these comments on this important fishery management plan.

Signed,

Melinda Hughes-Wert, President
Nature Abounds
Clearfield, PA

Donna Smith-Remick, President
Friends of Poquessing Watershed
Philadelphia, PA

Michael Helfrich, Lower Susquehanna Riverkeeper
Stewards of Lower Susquehanna, Inc. (SOLS)
York, PA

Thomas Y. Au, Conservation Chair
Sierra Club, Pennsylvania Chapter
Harrisburg, PA

Steve Oliphant
Susquehanna Outfitters
Harrisburg, PA

Tom Fuhrman
Lake Erie Region Conservancy
Erie, PA

Myron Arnowitt, Pennsylvania State Director
Clean Water Action
Pittsburgh, PA

Bart Larmouth, Manager
FFF Certified Casting Instructor
Delaware River Club
Starlight, PA

Dorsey D. O'Connell, Assistant Secretary
Beaver Creek Anglers, Inc.
Pittsburgh, PA

Scott McDonough, President
Delaware River Fishermen's Association
Philadelphia, PA

Steve Stroman, Policy Director
Citizens for Pennsylvania's Future (PennFuture)
Harrisburg, PA

Bob Hetz, Nursery Manager
3-C-U Trout Association
Fairview, PA

Joseph Otis Minott, Esq., Executive Director
Clean Air Council
Philadelphia, PA

Brenda L. Smith, Executive Director
Nine Mile Run Watershed Association
Pittsburgh, PA

Rev. Dr. A. Glenn Williams, President
Anderson Creek Watershed Association
Curwensville, PA

James E. Jordan, Jr., Executive Director
Brandywine Valley Association
Red Clay Valley Association
West Chester, PA

Victoria Laubach, Executive Director
Green Valleys Association of Southeastern PA
Pottstown, PA

Phil Wallis, Executive Director
John James Audubon Center at Mill Grove
Audubon, PA

Christopher M. Kocher, President
Wildlands Conservancy
Emmaus, PA

Diane M. Lengle, President
Lower Penns Creek Watershed Association
New Berlin, PA

Mike Ansel, Vice-President
Cocalico Sportsmen Association
Denver, PA

Steven Brugger, Owner
Lake Erie Ultimate Angler
Erie, PA

Jerry Potocnak, President
Arrowhead Chapter Trout Unlimited
Sarver, PA

Beverly Braverman, Executive Director
Mountain Watershed Association
Melcroft, PA

Linda Sieber, Chair
Sherman's Creek Conservation Association
Shermansdale, PA

Katie Donnelly, Associate Director
Tookany/Tacony-Frankford Watershed Partnership
Philadelphia, PA

Homer S. Wieder, Chairman
Susquehanna River Heartland Coalition for Environmental Studies
Lewisburg, PA

Patrick Greuter, Esq., Executive Director
Center for Coalfield Justice
Washington, PA

Larry Gould, President
Tobyhanna Creek/Tunkhannock Creek Watershed Association
Pocono Lake, PA

Adam Garber, Field Director
PennEnvironment
Philadelphia, PA

Pam Brown, Conservation Director
French & Pickering Creeks Conservation Trust
Phoenixville, PA

Cc: Governor Corbett

The Nature
Conservancy



Protecting nature. Preserving life.™

June 4, 2012

Christopher M. Moore
Mid-Atlantic Fishery Management Council
800 North State Street, Suite 201
Dover, DE 19901
via email msbamendment14@noaa.gov

Re: DEIS for Amendment 14 to the Atlantic Mackerel, Squid and Butterfish Fishery Management Plan

Dear Dr. Moore:

The Nature Conservancy offers the following comments on the DEIS for Amendment 14 to the Atlantic Mackerel, Squid and Butterfish Fishery Management Plan.

The mission of The Nature Conservancy (the Conservancy) is to conserve the lands and waters on which all life depends. With the support of more than one million members, the Conservancy has protected more than 120 million acres and 5,000 river miles around the world. We currently run more than 150 marine conservation projects in 32 countries and every coastal state in the U.S.

Through its work with both freshwater and marine species and habitats, the Conservancy helps to connect terrestrial, freshwater and marine conservation efforts by building on the Conservancy's network of partners and innovative approaches developed at sites around the world to pursue integrated coastal conservation. Shad and river herring provide a vital link in both freshwater and marine food webs and require an integrated conservation approach that crosses habitats and political boundaries. They are a focus of our work all along the Atlantic coast, under a comprehensive restoration strategy that aims to address access to and from spawning habitats and habitat restoration, as well as fishing rates.

River herring and American shad populations are at historic lows and have shown little sign of recovery despite considerable efforts to improve river habitat and protect remaining populations. Bycatch in federal waters is likely to be an important factor affecting river herring and shad rebuilding efforts and we urge the MAFMC to adopt measures to monitor and reduce incidental catch of these species.

Alternative Set 1 and 2: Reporting Measures

The Nature Conservancy supports measures that improve catch reporting and accounting for all catch, including river herring species. We support VTR submissions required on a weekly basis

throughout all MSB fisheries, 72-hour pre-trip notification for observer placement and 6-hr landing notification. In addition, a mechanism is needed to provide accurate information on the weight of fish taken, while allowing some flexibility to account for regional and gear differences.

Alternative Set 3: Additional At-Sea Observation Optimization Measures

We support all of the alternatives that require vessels to cooperate with the observer program, recognizing that these practices are currently the norm. There are currently no requirements or disincentives for MSB-permitted vessels to avoid slipping hauls; we support increasing accountability by establishing a cap on slippage events that results in trip termination after 5 slipped hauls.

Alternative Set 4 & 5: Port-side and At-Sea Observer Coverage Requirements

Effective monitoring is a foundation of management and monitoring/reporting in small mesh fisheries must be improved. We support mandatory reporting coupled with monitoring programs adequate to reliably estimate bycatch for the entire fishery. Due to their capacity to catch large volumes of RH/S at once, the largest vessels are the highest priority for new investment in monitoring. Smaller vessels also have an impact on RH/S mortality and require an appropriate level of monitoring; Observer coverage needs to increase to adequately cover gear types, range, and seasonality of MSB fisheries to 100% monitoring for large vessels and below .3 CV for SMBT. Combinations of observers, portside, and (ultimately) electronic monitoring should be considered to provide the most statistically valid and cost-effective data.

Alternative Set 6, 7, 8: River Herring Catch Caps and Closed Areas

A regulatory limit on RH/S mortality in ocean fisheries is a necessary incentive for full, continuous participation in practices to reduce bycatch. With a cap there are many potential co-management options, including examples like the SFC/SMASST bycatch avoidance project. The Conservancy is a funding partner in the project. This project should continue and the information derived from this project used to inform the development of management measures and harvest practices to avoid RH/S bycatch. Ultimately, the Council should establish a biologically based cap on RH/S mortality; however until that happens, an interim approach for limiting RH/S bycatch is needed.

The lack of consensus between the FMAT and PDT on the best approach points to tradeoffs between the costs and benefits of caps and closed areas. The most important consideration is that the poor condition of RH/S coastwide is clear, even without formal reference points, and mortality must be reduced. It is highly unlikely that up to 5 million river herring and 600,000 shad annually represent a sustainable level of catch at sea.

An interim catch cap based on recent catches would at least begin to address the problem of excessive mortality. Given that both river herring and shads are impacted by bycatch, caps for both groups of species are needed. Due to high co-occurrence of river herring and shad bycatch, the areas identified in the spatial management alternatives could work for both.

It would make most sense to have a fleet-area cap (e.g., midwater trawls in Mid-Atlantic) rather than using the regulatory definition of a "Mackerel" or "Herring" trip to define vessels that are subject to the cap. Amendment 5 contains provisions for a cap to be added later.

Significant biological and genetic research is currently taking place to assess the impact of nearshore bycatch events on populations of shad and river herring. It is important that as many provisions as possible be frameworkable or handled in specifications to allow for adaptive management to meet the goal of reducing bycatch and increasing RH/S populations.

Alternative Set 9: Adding RH/S as “Stocks in the Fishery” in the MSB FMP.

The poor condition of RH/S, and the fact that significant numbers of these species are caught in Federal-water fisheries, suggests that extension of provisions of the Magnuson Stevens Act, such as ACLs, EFH, and rebuilding timeframes may be warranted. In any case, it is critical to adopt measures to monitor and reduce incidental catch of these species, as described above, to complement state waters conservation measures.

We applaud the Councils and ASMFC for their efforts to create a unified approach to bycatch reduction across habitats and jurisdictions. Due to the important role of these species as forage fish, we look forward to articulation of ecosystem level goals and objectives informed by the ongoing work of the ecosystem subcommittee of the Scientific and Statistical Committee.

The Conservancy welcomes the opportunity to work with the MAFMC, NEFMC, ASMFC and other partners to support appropriate funding to quantify bycatch in ocean fisheries, as well as for funds needed to implement recommendations for conservation and restoration of habitats for diadromous fishes.

We appreciate the opportunity to provide comments to the scoping document for Amendment 14. If you have any questions, please contact Alison Bowden at 617-532-8360 or abowden@tnc.org. Thank you for your consideration and we look forward to collaborating with the Council in supporting improved management of the SMB and Atlantic herring fisheries as well as recovery efforts for river herring and other species.

Sincerely,



Lise A. Hanners, Ph.D
Director of Conservation, Eastern U.S. Conservation Division



June 4, 2012

Dr. Christopher Moore
Mid-Atlantic Fishery Management Council
800 N. State Street
Suite 201
Dover, DE 19901

Mr. Daniel Morris
Acting Regional Administrator
Northeast Region
National Marine Fisheries Service
55 Great Republic Drive
Gloucester, MA 01930-2298

RE: AMENDMENT 14

Dear Dr. Moore:

The Pew Environment Group has collected **27,981** comments in response to the Draft Environmental Impact Statement for Amendment 14 to the Atlantic Mackerel, Squid and Butterfish Fishery Management Plan. Specifically, these comments ask the Council to:

- **Include river herring and shad as stocks within the fishery. (Alternative 9b-9e).**
- Adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad: A catch cap, effective in 2013 (**Alternative 6b-6c**) that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery.
- Incorporate all of the following:
 - 100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation. (**Alternative 5b4 and Alternative 3d**).
 - An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards", must be made available to fishery observers for systematic sampling (**Alternative 3j with operational discards prohibited**). If dumping is allowed, include a fleet wide limit of 10 dumping events (**Alternative 3l and 3n**) and require vessels that dump to take an observer on their next trip (**Alternative 3o**).
 - A requirement to weigh all catch. (**Alternative 2c-2f**). I have attached the comment letter that was signed by each person on the attached list.

I have attached a list with the name, city and state of each person who signed the attached letter.

Thank you,

Theresa Labriola,
Senior Associate, Northeast Fisheries Program
Pew Environment Group

June 4, 2012

Dr. Christopher Moore
Mid-Atlantic Fishery Management Council
800 N. State Street
Suite 201
Dover, DE 19901

Mr. Daniel Morris
Acting Regional Administrator
Northeast Region
National Marine Fisheries Service
55 Great Republic Drive
Gloucester, MA 01930-2298

Dear Mr. Daniel Morris and Mr. Chris Moore:

For years, our coastal communities have worked tirelessly to restore culturally and economically significant species such as river herring and shad to rivers along the Atlantic coast. At the same time, the incidental catch of millions of river herring and shad annually by the mid-Atlantic mackerel and squid fisheries remains largely unmonitored and unregulated. I am concerned about this serious, ongoing threat to these already-depleted species that undermines our efforts to restore our estuaries and rivers.

River herring and shad populations are at historic lows and have declined coastwide by 99 and 97 percent, respectively. In response to this, most Atlantic states prohibit the taking of river herring in coastal waters and are advancing similar restrictions on American shad. These populations are in dire need of conservation and management, so it is critical that they are given protection in federal waters under Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan. In light of the depleted status of these fish, the Council should choose the option with the most positive biological impact:

Inclusion of river herring and shad as stocks within the fishery. (Alternative 9b-9e).

Developing the long-term protections associated with designating river herring and shad as stocks in the fishery will take time. Therefore, the Council should adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad:

- A catch cap, effective in 2013 (**Alternative 6b-6c**) that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed or retained.

I strongly urge you to also incorporate all of the following:

- 100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation. (**Alternative 5b4 and Alternative 3d**).
- An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards", must be made available to fishery observers for systematic sampling (**Alternative 3j with operational discards prohibited**). If dumping is allowed, include a fleet wide limit of 10 dumping events (**Alternative 3l and 3n**) and require vessels that dump to take an observer on their next trip (**Alternative 3o**).
- A requirement to weigh all catch. (**Alternative 2c-2f**).

Thank you for the opportunity to comment and for your commitment to these priority reforms.

Sincerely,

First Name	Last Name	City	State	Comments
Merritt	Andruss	Juneau	AK	
charlene	austin	anchorage ak	AK	
Angelo	Barry	Anchorage	AK	
Steven	Bergt	Anchorage	AK	
Gerald	Brookman	Kenai	AK	
Tasha	Brooks	EAGLE RIVER	AK	
Ronn	Brown	Wasilla	AK	
barbara	brown	wasilla	AK	
Jessica	Bush	Anchorage	AK	
sybille	castro	Kenai	AK	
shamarie	coomler	WASILLA	AK	
deanna	cox	Ketchikan	AK	
Annie	Dlima	Apo	AK	
Maija	Dreimane	Anchorage	AK	
karen	dupont	Wasilla	AK	We are all subject to the food chain. Enough of the race off of the cliff mentality!
alyssa	enyart	Anchorage	AK	Dolphins are amazing creatures who deserve respect the save the life of human beings. If Japan dosn't want the dolphins there america would love to have them in their sea. aquirems should'nt be here the animals deserve to be free!
Linda	Falcone	Homer	AK	
Cecile	Ferrell	Ketchikan	AK	
Louis	Fisher	Elfin Cove	AK	
Hugh	Fleischer	Anchorage	AK	
Jelena	Fliehman	Homer	AK	
corinna	forbrich	G ^v °strow	AK	
Melissa	Frost	Eagle River	AK	
Ken	Gibb	Anchorage	AK	
NINA	GONDOS	FRANKSTON	AK	
Yvonne	Gonzalez	ANCHORAGE	AK	
Jessica	Grantier	Anchorage	AK	
Rita	Hendrickson	Anchorage	AK	Because I live on this planet and do not want to destroy any fishery
Janeen	Herr	Anchorage	AK	
Kevin	Howell	North Pole	AK	
Zara	Ivanova	Anchorage	AK	
BRADY	JACKSON III	PALMER	AK	
Elizabeth	Jacobs	Anchorage	AK	
Sherry	Kimmons	Wasilla	AK	
Karlene	Kotulak	Anchorage	AK	its important to retain balance, you cannot retain balance if you consume faster than growth.
Charlotte	Lee	Anchorage	AK	
christel	ling	COPPER CENTER	AK	
Dee	Longenbaugh	Juneau	AK	
Flo	Madriaga	ANCHORAGE	AK	
Bonnie	McCartney	Anchorage	AK	
malia	mcinerney	juneau	AK	
Casey	Muir	Chugiak	AK	
Pam	Nelson	Juneau	AK	
Ralph	Newball	Old Providence Island	AK	



Natural Resources Defense Council
40 West 20th Street
New York, NY 10011
Tel: (212) 727-2700
Fax: (212) 727-1773

Via Email (mrbamendment14@noaa.gov) and U.S. Mail

June 1, 2012

Dr. Chris Moore, Executive Director
Mid-Atlantic Fishery Management Council
800 N. State St., Suite 201
Dover, DE 19901

Re: Comments on Amendment 14 to the Mackerel, Squid & Butterfish FMP

Dear Dr. Moore,

Please accept the following comments from the Natural Resources Defense Council (NRDC) on Amendment 14 to the Mid-Atlantic Fishery Management Council's (MAFMC's or Council's) Mackerel, Squid, and Butterfish Fishery Management Plan (MSB FMP). We commend the MAFMC for initiating this management action to protect severely depleted populations of river herring and shad from further decline and to begin rebuilding these populations to healthy levels. The status of these species, combined with significant unregulated fishing mortality in the MSB fishery, requires robust and immediate conservation and management in federal waters. The Draft Environmental Impact Statement (DEIS) for Amendment 14 sets out a suite of measures that, if adopted, could address current management gaps.

For the reasons stated below, we believe that the Council and NMFS are legally obligated to designate and manage river herring and shad as "stocks in the fishery." As implementing management measures resulting from this decision will take a period of time, we also believe that, in the interim, a number of proposed management actions to provide monitoring and accounting for river herring and shad fishing mortality, and limiting that mortality to sustainable levels, are necessary. Accordingly, we urge the Council to select the following actions:

- Designate and manage river herring and shad as "stocks in the fishery" (**Actions 9b-9e**).
- Implement mortality caps for river herring and shad in the Atlantic mackerel fishery (**Actions 6b-6c**) and permit the setting of mortality caps through framework actions (**Action 6f**).
- Adopt 100 percent at-sea monitoring on all mid-water trawl fishing trips (**Action 5b4**) and require at least one observer to each vessel in a pair trawl operation (**Action 3d**).

- Ensure all catch is made available to fishery observers for systematic sampling (**Action 3j**), include a fleet-wide limit of 10 dumping events (**Actions 3l and 3n**), and require vessels that dump to take an observer on their next trip (**Alternative 3o**).
- Require dealers to weigh all catch (**Actions 2c-2f**) and to obtain vessel representative confirmation of landings (**Action 2b**).
- Require weekly vessel trip reports (**Action 1c**), vessel monitoring systems (VMS) (**Actions 1eMack and 1eLong**), and daily VMS reports (**Actions 1fMack and 1fLong**).

River Herring and Shad Are Severely Depleted and Require Robust Federal Management

The four species of river herring and shad included in Amendment 14 – alewife, blueback herring, American shad and hickory shad (hereafter collectively referred to as river herring and shad) – are severely depleted and in need of conservation and management. For example, river herring catch levels have plunged almost 99 percent from pre-1970 levels and the National Marine Fisheries Service (NMFS) is considering designating the two species, which are already on the agency's "Species of Concern" list, as "threatened" under the Endangered Species Act.¹ The Atlantic States Marine Fisheries Commission (ASMFC) has implemented moratoria on river herring and shad fishing within state waters unless sustainability of such catch can be demonstrated.

Recent stock assessments for river herring and shad have documented significant declines for these species and have identified fishing mortality from ocean fisheries as contributing to these declines. The 2011 river herring stock assessment concluded that 23 alewife and blueback herring populations were depleted, one stock was increasing, and the status of 28 other stocks were unknown due to data limitations.² The stock assessment report found that additional management is required:

"Due to the poor condition of many river herring stocks, management actions to reduce total mortality are needed. These could include reductions in directed commercial or recreational fishery mortalities, reductions in total incidental catch (retained and discarded fish), habitat restoration, and improvements in upriver and downstream fish passage."³

The most recent American shad stock assessment also found severely-depleted population levels, as the DEIS for Amendment 14 summarizes:

"The 2007 American shad stock assessment found that stocks were at all-time lows and did not appear to be recovering to acceptable levels. It identified the primary causes for the continued stock declines as a combination of excessive

¹ 76 Fed. Reg. 67652 (Nov. 2, 2011).

² ATLANTIC STATES MARINE FISHERIES COMMISSION (ASMFC), *River Herring Stock Assessment Overview* (May 2012).

³ ASFMC, Stock Assessment Report No. 12-02, *River Herring Benchmark Stock Assessment, Volume I, Section C, River Herring Stock Assessment Report for Peer Review,* at 58 (May 2012).

total mortality, habitat loss and degradation, and migration and habitat access impediments. Although improvement has been seen in a few stocks, many remain severely depressed compared to their historic levels.”⁴

Various factors have contributed to the severe decline of river herring and shad populations along the Atlantic. While the relative contribution of each of these sources to the decline is difficult to estimate precisely, it is beyond dispute that fishing mortality from the ocean-intercept fishery continues to play a significant role. Incidental catch of river herring and shad by ocean-intercept fisheries – averaging an estimated 459 metric tons of river herring and 63 metric tons of shad per year – comprises a substantial share of overall fishing mortality of these species.⁵ By comparison, from 2005-2010, river herring and shad landings averaged 601 and 581 metric tons, respectively.⁶

The DEIS for Amendment 14 recognizes the following shortcomings of current management of river herring and shad:

- Low levels of catch monitoring, resulting in relatively high uncertainty about incidental catch of river herring and shad,
- MSB fisheries “may be negatively impacting [river herring and shad] populations,”
- No limits on incidental catch of river herring and shad in federal fisheries, and
- Existing federal/state/regional management framework “may be insufficient to adequately conserve river herring and shad stocks.”⁷

Amendment 14 also recognizes many of the benefits that would result from the recovery of river herring and shad stocks, including: additional commercial and recreational fishing opportunities, an expanded forage base for important species like striped bass, and the preservation of cultural heritage, non-market existence value and subsistence fishing for Native American communities.⁸ Improved federal management could help realize these benefits through a combination of improved stock assessments, more precise reference points, a better understanding of the relative contribution of various factors for decline of river herring and shad, reduced incidental catch, precisely tailored annual catch limits (ACLs) and accountability measures (AMs), and enabling the protection of essential fish habitat.

River Herring and Shad Must Be Designated as Stocks in the Fishery

The Magnuson-Stevens Act requires that FMPs include all “conservation and management measures” that are “necessary and appropriate for the conservation and management of the fishery, to prevent overfishing and rebuild overfished stocks, and to protect, restore, and

⁴ MID-ATLANTIC FISHERIES MANAGEMENT COUNCIL, Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish (MSB) Fishery Management Plan (FMP) (April 2012) (Amendment 14), at 213.

⁵ *Id.*, at 222.

⁶ *Id.*

⁷ *Id.*, at 189.

⁸ *Id.*, at 442-43.

promote the long-term health and stability of the fishery.”⁹ As described above, the significant decline in river herring and shad populations, coupled with the lack of management for unregulated incidental catch in the ocean-intercept fishery, demonstrates that federal conservation and management is both necessary and appropriate. The specific management measures required of all stocks in the fishery (e.g., annual catch limits, accountability measures, and essential fish habitat designation) are essential to the conservation of these species, including by improving fishing mortality accountability, improved monitoring and data collection, and additional resources for stock assessments and habitat protections. These are all necessary ingredients of an adequate management regime for these species, without which it is likely that the populations will remain severely depleted and at risk of further decline.

All FMPs and plan amendments must be consistent with the 10 National Standards established in the MSA.¹⁰ National Standard 1 requires that all FMPs must “prevent overfishing while achieving, on a continuing basis, the optimum yield from each fishery...”¹¹ The overfishing limit, defined under the National Standard 1 Guidelines as “a level of fishing mortality or annual total catch that jeopardizes the capacity of a stock or stock complex to produce MSY on a continuing basis,” is the upper limit on fishing mortality permitted.¹² Optimum yield is a reduction in fishing level from MSY to account for “any relevant economic, social, or ecological factor.”¹³ Fishing mortality, especially from the unregulated incidental ocean catch, may be resulting in the overfishing of river herring and shad and preventing the achievement of optimum yield. Failure to manage this important source of mortality for these species ignores the Council’s obligation to account for relevant economic, social, and ecological factors in maintaining optimum yield for the fishery. The closure of most commercial and recreational river herring and shad fisheries up and down the East Coast has had significant adverse economic and social impacts. The decline of river herring and shad populations continues to have a variety of ecological impacts for other important fish species dependent on these species as forage. Taken together, the lack of Federal management of these species prevents fishery managers from maintaining optimum yield from each fishery and fails to prevent the overfishing of river herring and shad.

National Standard 2 requires that “conservation and management measures shall be based upon the best scientific information available.”¹⁴ The current DEIS for Amendment 14 was prepared before the results of the latest river herring stock assessment were released, and thus fail to consider this new scientific information in evaluating the various alternative actions, including whether river herring must be managed as stocks in the fishery. Section 6.2.5 mentions the 2012 river herring assessment, but does not include an analysis of the status of the stock based on that assessment. Although the stock assessment could not provide precise biological reference points on a coast-wide basis for each species of river herring, and thus was

⁹ 16 U.S.C. § 1853(a)(1)(A).

¹⁰ 16 U.S.C. § 1851(a).

¹¹ 16 U.S.C. § 1851(a)(1).

¹² 50 C.F.R. § 600.310(e)(2)(i)(B), (D).

¹³ 50 C.F.R. § 600.310(e)(3)(i)(A).

¹⁴ 16 U.S.C. § 1851(a)(2).

unable to determine whether the species are currently overfished or subject to overfishing on a coastwide basis, the assessment was able to determine that 23 of 24 assessed river herring populations are depleted. In addition, at least ten river herring stocks have been specifically determined to be "overfished."¹⁵ The 2012 river herring assessment also concluded that "management actions to reduce total mortality are needed...includ[ing] reductions in directed commercial or recreational fishery mortalities, reductions in total incidental catch (retained and discarded fish)..."¹⁶ Failure to consider this vital information, available at the time the DEIS was made available for public comment and review by the MAFMC in preparation of its decision on Amendment 14 at the June Council meeting, would violate the MSA, Administrative Procedure Act, and the National Environmental Policy Act.

National Standard 3 requires that "...interrelated stocks of fish shall be managed as a unit or in close coordination."¹⁷ The MSA also requires that each Council prepare and submit to NMFS an FMP and any amendments that may become necessary "for each fishery under its authority that requires conservation and management."¹⁸ According to a recent court decision on Amendment 4 to the New England Atlantic Herring FMP, "[t]hat Section requires FMPs and necessary amendments for all 'stocks of fish which can be treated as a unit for purposes of conservation and management' and which are in need of conservation and management."¹⁹ Consideration for determining whether stocks can be treated as a unit for purposes of conservation and management are based on geographical, scientific, technical, recreational, and economic characteristics.²⁰ River herring and shad are caught in the same geographical location using the same fishing gear as stocks in the MSB fishery. They are also interrelated scientifically, as their ecological niches overlap with MSB species. For example, both river herring and mackerel serve as prey for striped bass populations, meaning that a precipitous decline in one population can have deleterious and unpredictable effects on the other. River herring and shad have also supported an important recreational fishery up and down the Atlantic coast that is directly affected by the currently unregulated incidental catch of these species in the MSB fishery. Accordingly, river herring and shad should be managed within the MSB fishery management unit.

National Standard 8 requires that conservation and management measures take into account the importance of fishery resources to fishing communities, provide for the sustained participation of such communities, and, to the extent practicable, minimize adverse economic

¹⁵ See ASMFC, *Stock Assessment Report No. 12-02, River Herring Benchmark Stock Assessment, Volume II* (May 2012), at 412 (finding 9 of 15 river herring stocks in Maryland and the Upper Chesapeake Bay to be "overfished"); *id.*, at 549-550 (stating that the Chowan River blueback herring population "remains overfished" and is "less than 5% of the amount necessary to replace itself in the complete absence of fishing.").

¹⁶ ASFMC, *Stock Assessment Report No. 12-02, River Herring Benchmark Stock Assessment, Volume I, Section C, River Herring Stock Assessment Report for Peer Review*, at 58 (May 2012).

¹⁷ 16 U.S.C. § 1851(a)(3). NMFS's National Standard 3 Guidelines provide that stocks should be chosen to be managed as a unit (*i.e.*, as "stocks in the fishery") based on biological, geographic, economic, technical, social, and ecological factors. 50 C.F.R. § 600.320(d)(1)(i)-(vi).

¹⁸ 16 U.S.C. § 1852(h)(1).

¹⁹ *Flaherty v. Bryson*, 1:11-cv-00660-GK at 30 (D.D.C. 03/09/12) (*citing* 16 U.S.C. §§ 1802(13)(a), 1852(h)(1)).

²⁰ 16 U.S.C. § 1802(13)

impacts on such communities.²¹ The DEIS for Amendment 14 includes a description of the biology of river herring and shad in Section 6.2, but related description of the socio-economic background of the directed river herring and shad fisheries are absent from Section 6.7, which includes such information for mackerel, squid, and butterfish. Failure to account for, and minimize to the extent practicable, the social and economic impacts of actions being considered under Amendment 14 on the historically-important river herring and shad fisheries, many of which have been closed due to stock depletion, would violate National Standard 8.

National Standard 9 requires that conservation and management measures minimize bycatch and bycatch mortality "to the extent practicable."²² According to the DEIS, practicability rests on whether "a reduction in bycatch mortality would increase the overall net benefit of that fishery to the Nation through alternative uses of the bycatch species."²³ Based on this interpretation, the Council should analyze the relative value of the incidental catch of river herring in shad in the MSB fishery (e.g., the cost of reductions in mackerel and squid catch necessary for different reductions in river herring and shad incidental catch) and the alternative value and opportunity cost of those fish to inland directed fisheries and as prey for other important fisheries. The DEIS currently lacks this information and fails to conduct any kind of bycatch practicability analysis, as required by National Standard 9. The DEIS claims that "[b]ecause information on how much RH/S catch might be sustainable is lacking, it is not currently possible to quantify the impact on RH/S stocks of any catch reductions that may occur..."²⁴ While it is true that further analysis will be required to determine precisely what level of fishing mortality is adequate to prevent overfishing, rebuild the stock, and ensure sustainability of the resource, this need not prevent the Council from evaluating the relative value of river herring and shad as incidental catch in the ocean-intercept fishery, as catch in the directed inland fisheries and as forage in the ecosystem. Well established scientific modeling methods, such as "Ecopath" and "Ecosim," exist for quantifying the value of forage fish both as an economic commodity and as ecological support for other species in the ecosystem, as were recently used in the April 2012 Lenfest Forage Fish Task Force Report.²⁵

The MSA explicitly requires, "within each Council's geographical area of authority," that NMFS "identify those fisheries that are overfished or are approaching a condition of being overfished."²⁶ For any species determined to be overfished or approaching an overfished condition, NMFS is required to establish an FMP, plan amendment, or proposed regulations.²⁷ As stated above, the most recent stock assessment for river herring, which was published after the current DEIS for Amendment 14 appears to have been drafted, lists 23 populations as

²¹ 16 U.S.C. § 1851(a)(8).

²² 16 U.S.C. § 1851(a)(9).

²³ Amendment 14, at 112 (quoting National Marine Fisheries Service, "What is Bycatch," available at http://www.nmfs.noaa.gov/by_catch/bycatch_whatish.htm).

²⁴ Amendment 14, at 477.

²⁵ LENFEST FORAGE FISH TASKFORCE, *Managing a Crucial Link in Ocean Food Webs* (April 2012), available at <http://www.oceanconservationscience.org/foragefish/files/Little%20Fish,%20Big%20Impact.pdf>.

²⁶ 16 U.S.C. § 1854(e)(1).

²⁷ 16 U.S.C. § 1854(e)(3).

“depleted.”²⁸ The most recent shad assessment found “that stocks were at all-time lows and did not appear to be recovering to acceptable levels.”²⁹ The ASFMC lists both river herring and shad as “depleted on a coast-wide basis.”³⁰ Although there are many factors contributing to the depleted status of these stocks, fishing mortality, especially from the unregulated ocean-intercept fishery, remains a significant factor preventing these species from recovering. As the Advisory Report from the latest river herring stock assessment explains: “Determining the relative contribution of various factors to this mortality is difficult given the limited data, but it is likely that a number of factors will need to be addressed, including fishing (both in-river and ocean bycatch)...”³¹ The prospects for the recovery of river herring and shad are dependent on controlling fishing mortality. NMFS and the Council have a statutory obligation to identify to what extent river herring and shad are overfished or approaching an overfished condition and to enact conservation and management measures that are necessary and appropriate to prevent overfishing, rebuild overfished stocks, and to protect, restore, and promote the long-term health and stability of the fishery.³²

The DEIS states that the Council must answer two key questions in determining whether to add river herring and shad as stocks in the fishery:

1. Is the current management framework is sufficient to conserve river herring and shad stocks?
2. Can federal management by the Council improve management of river herring and shad enough to justify the management cost burden?

On the first question, there is abundant evidence that the current management framework is insufficient. The stocks are at all-time low population levels that are no longer capable of supporting historically important inland fisheries, resulting in consideration of the two river herring species for ESA listing, yet one of the largest sources of mortality of these stocks remains completely unregulated. We respectfully disagree that “the Council could achieve much of what it would do for [river herring and shad] informally outside of federal FMP management.”³³ As the Council makes clear in its discussion of the benefits of managing river herring and shad as stocks in the fishery, choosing not to manage these stocks would mean less support for improving stock assessments, less precise reference points, a weaker understanding of the reasons for the stocks’ declines, a lack of ACLs and AMs, no requirement to end and prevent overfishing, to attain optimum yield, or to develop rebuilding plans, and weaker measures to identify and protect essential fish habitat.

²⁸ ATLANTIC STATES MARINE FISHERIES COMMISSION (ASMFC), *River Herring Stock Assessment Overview* (May 2012).

²⁹ A14, at 213.

³⁰ ASFMC, *Overview of Stock Status of River Herring and Shad*, available at http://www.asafc.org/speciesDocuments/shad/shad_RiverHerring_StockStatus.pdf.

³¹ ASFMC, Stock Assessment Report No. 12-02, *River Herring Benchmark Stock Assessment, Volume I, Section A, River Herring Stock Assessment Report for Peer Review*, at 25 (May 2012).

³² 16 U.S.C. §§ 1854(e)(1), (e)(3); 1853(a)(1)(A).

³³ Amendment 14, at 447.

Regarding the second question, if there were no clear benefits of including river herring and shad in federal management and the costs prohibitively high, then it clearly would not make sense to move forward with this action. But, this is far from the case here. There is an urgent and legally-mandated need to reduce currently unmanaged ocean fishing mortality of these species and the incremental administrative cost increases that come with additional management responsibility are not prohibitive. The type of cost-benefit analysis proposed by the Council is the wrong metric here, as the MSA does not impose a cost-benefit analysis for determining what conservation measures are required to end overfishing, rebuild overfished populations, and protect, restore, and promote the long-term health and stability of the fishery.³⁴ In addition, the socio-economic costs to historically-important inland river herring and shad fisheries, and other fisheries that depend on these species for forage have not been fully accounted for in the DEIS.

Adopt Mortality Caps for River Herring and Shad

We recommend that the Council immediately implement mortality caps for river herring and shad in the Atlantic mackerel fishery (**Actions 6b-6c**). We also recommend that such a cap be implemented jointly with the Atlantic herring fishery under the management of the NEFMC. Both the DEIS and the FMAT Report explain why adopting a mortality cap in only one of these fisheries would not accomplish the goals of effectively reducing bycatch of river herring and shad because of the close association of the Atlantic mackerel and herring fisheries.³⁵ On a procedural level, we also recommend that the setting of mortality caps be permitted to be done as a framework action rather than a full FMP amendment (**Action 6f**).

Expand Observer Coverage and Other Monitoring and Reporting Requirements

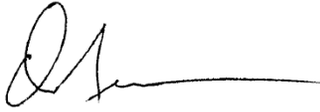
We urge the Council to adopt 100 percent at-sea monitoring on all mid-water trawl fishing trips (**Action 5b4**) and require at least one observer to each vessel in a pair trawl operation (**Action 3d**). To maximize the efficacy of expanded observer coverage, all catch must be made available to fishery observers for systematic sampling (**Action 3j**). A fleet-wide limit of 10 dumping events should be established (**Actions 3l and 3n**) and vessels that dump should be required to take an observer on their next trip (**Alternative 3o**). We recommend that dealers be required to weigh all catch (**Actions 2c-2f**) and to obtain vessel representative confirmation of landings (**Action 2b**). Finally, to improve data collection, mackerel and longfin squid vessels should be required to submit weekly vessel trip reports (**Action 1c**) and daily VMS reports (**Actions 1fMack, 1fLong, 1eMack, and 1eLong**).

³⁴ Courts have concluded that “the purpose of the Act is clearly to give conservation of fisheries priority over short-term economic interests.” *NRDC v. NMFS*, 421 F.3d 872, 879 (9th Cir. 2005) (explaining that “the Act sets this priority in part because the longer-term economic interests of fishing communities are aligned with the conservation goals set forth in the Act.”); *see also NRDC v. Daley*, 209 F.3d 747, 753 (D.C. Cir. 2000) (finding that NOAA “must give priority to conservation measures”).

³⁵ Amendment 14, 374; FMAT Report, at 640.

Thank you for the opportunity to comment on this important matter and for your consideration of our recommendations.

Very Truly Yours,

A handwritten signature in black ink, appearing to be 'D. Newman', with a long horizontal flourish extending to the right.

David Newman, Oceans Program Attorney
Brad Sewell, Senior Attorney
Natural Resources Defense Council
40 West 20th Street, 11th Floor
New York, NY 10011
212-727-4557
dnewman@nrdc.org

cc: MAFMC Members
Daniel Morris, Acting Regional Administrator, NMFS NERO



June 4, 2012

Dr. Christopher Moore
Mid-Atlantic Fishery Management Council
800 N. State Street
Suite 201
Dover, DE 19901

Mr. Daniel Morris
Acting Regional Administrator
Northeast Region
National Marine Fisheries Service
55 Great Republic Drive
Gloucester, MA 01930-2298

RE: AMENDMENT 14

Dear Dr. Moore:

The Pew Environment Group has collected an additional **9,804** comments in response to the Draft Environmental Impact Statement for Amendment 14 to the Atlantic Mackerel, Squid and Butterfish Fishery Management Plan. Specifically, these comments ask the Council to:

- **Include river herring and shad as stocks within the fishery. (Alternative 9b-9e).**
- Implement the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad: A catch cap, effective in 2013 (**Alternative 6b-6c**), that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed, or retained.
- Incorporate all of the following:
 - 100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation (**Alternative 5b4 and Alternative 3d**).
 - An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards," must be made available to fishery observers for systematic sampling (**Alternative 3j with operational discards prohibited**). If dumping is allowed, include a fleetwide limit of 10 dumping events (**Alternative 3l and 3n**) and require vessels that dump to take an observer on their next trip (**Alternative 3o**).
 - A requirement to weigh all catch. (**Alternative 2c-2f**).

I have attached a list with the name, city and state of each person who signed the attached letter.

Thank you,

Theresa Labriola,
Senior Associate, Northeast Fisheries Program
Pew Environment Group

June 4, 2012

Dr. Christopher Moore
Mid-Atlantic Fishery Management
Council
800 N. State Street
Suite 201
Dover, DE 19901

Mr. Daniel Morris
Acting Regional Administrator
Northeast Region
National Marine Fisheries Service
55 Great Republic Drive
Gloucester, MA 01930-2298

RE: AMENDMENT 14
ADVANCE PROTECTIONS FOR RIVER HERRING AND SHAD AT SEA

Dear Dr. Moore:

For years, our coastal communities have worked tirelessly to restore culturally and economically significant species such as river herring and shad to rivers along the Atlantic coast. At the same time, the incidental catch of millions of river herring and shad annually by the mid-Atlantic mackerel and squid fisheries remains largely unmonitored and unregulated. I am concerned about this serious, ongoing threat to these already-depleted species that undermines efforts to restore our estuaries and rivers.

River herring and shad populations are at historic lows, and landings have declined coastwide by 99 and 97 percent, respectively. In response, most Atlantic states prohibit the taking of river herring in coastal waters and are advancing similar restrictions on American shad. These populations are in dire need of conservation and management, so it is critical that they are given protection in federal waters under Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan. Because these fish have been depleted so severely, the council should choose the option with the most positive biological impact:

Inclusion of river herring and shad as stocks within the fishery (Alternative 9b-9e).

Developing the long-term protections associated with this designation will take time. Therefore, the council should adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad:

****A catch cap, effective in 2013 (Alternative 6b-6c), that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed, or retained.**

I strongly urge you to also incorporate all of the following:

****100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation (Alternative 5b4 and Alternative 3d).**

****An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards," must be made available to fishery observers for systematic sampling (Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleetwide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).**

****A requirement to weigh all catch. (Alternative 2c-2f).**

Thank you for the opportunity to comment and for your commitment to these priority reforms.

Last Name	First Name	Address	City	State
Portuguez koch	Luciane	1063183 street	Edmonton	AB
Tran	Danielle	191 Edenwold Dr NW	Calgary	AB
Boettcher	Barbara	2209-32 Street S.W.	Calgary	AB
Kroeker	D'Arcy	818 22 Ave SE	Calgary	AB
Martel	Nathalie	new brighton garden	calgary	AB
parish	stephanie	PSC 37 Box 2191	APO	AE
Gibb	Kenneth	11160 Vosikof Pl	Anchorage	AK
Mortenson	Dan	1180 Park Ave # 2	Ketchikan	AK
Casey	Larry	12428 Winter Park Cir	Eagle River	AK
Smith	Lacey	1331 Jones Rd	Fairbanks	AK
Brown	Tina	19400 Beardsley Way	Juneau	AK
Strong	Lynnda	2309 Halibut Point Rd Spc 34	Sitka	AK
Sherwonit	Bill	2441 Tulik Dr	Anchorage	AK
Mcconkey	Kimberly	2610 E 42nd Ave Apt 1	Anchorage	AK
Vogt	Susan	269 Bias Dr	Fairbanks	AK
Tack	Stephen	304 Noyes St	Fairbanks	AK
Lewis	Courtney	3100 Norm Cir	Anchorage	AK
Zaleski	Adam	3335 Tongass Blvd	Juneau	AK
Peloza	Amy	4431 Edinburgh Dr	Anchorage	AK
prem	parinito	5100 Fairchild Ave	Fairbanks	AK
Warwick	April	5716 Kennyhill Dr	Anchorage	AK
Russell	Christopher	593 A oldsteese hwy N.	Fairbanks	AK
Inglima	Laura	60210 Bear Creek Dr	Homer	AK
O'Donnell	Shawn	7539 Eastbrook Cir	Anchorage	AK
Goodrich	Rebecca	905 Richardson Vista Rd Apt 90	Anchorage	AK
Thompson	Renae	9731 Vanguard Dr	Anchorage	AK
Ignjatovic	Andrej	Deligradska	Belgrade	AK
Gsttert	Roland	Main St.	Adak	AK
Wittshirk	Rudy	mile 11.5 Hatcher Pass Rd.	Willow	AK
Savonen	Lynn	mountainview hwy	Gustavus	AK
Maisonlahti	Tuula	Mylykuja 3 as 2	Hauho	AK
Keiser	Peter	North Douglas I.	Juneau	AK
Harney	Eileen	P.O. Box 0199	Fairbanks	AK
Schwarz	Sibylle	P.O.Box: 6099	Eagle River, Alaska	AK
Slater	Leslie	PO Box 2316	Homer	AK
Small	Gretchen	PO Box 6197	Sitka	AK
Alexakos	Irene	PO Box 727	Haines	AK
ribeiro	elisabete	rua conego rafael alvares costa 43	BRAGA	AK
ozkan	dogan	zambak sok. no:8/10 ciftci apt.	istanbul turkey	AK
Byrd	Becky	1005 Windsor Ave	Gardendale	AL
Bryant	Judith	1039 County Road 520	Hanceville	AL
coggins	wayne	1059 Tutwiler Ct	Anniston	AL

Didden, Jason T.

From: MSB Amendment14 <msbamendment14@noaa.gov>
Sent: Tuesday, June 05, 2012 2:32 PM
To: Didden, Jason T.
Subject: Fwd: Protect Threatened River Herring and Shad

----- Forwarded message -----

From: **Melissa Rothenberger** <melissakate77@sbcglobal.net>
Date: Mon, Jun 4, 2012 at 11:47 PM
Subject: Protect Threatened River Herring and Shad
To: msbamendment14@noaa.gov

Jun 4, 2012

Amendment 14 Comments

Dear Comments,

For years, New York and other coastal states and communities along the Atlantic coast have worked tirelessly to restore culturally and economically significant species such as river herring and shad to rivers along the coast. At the same time, the incidental catch of millions of river herring and shad annually by the mid-Atlantic mackerel and squid fisheries remains largely unmonitored and unregulated. I am concerned about this serious, ongoing threat to these already-depleted species that undermines efforts to restore our estuaries and rivers.

River herring and shad populations are at historic lows, and landings have declined coast-wide by 99 and 97 percent, respectively. In New York the Hudson River's historic shad fishery was recently closed to protect dwindling populations and a similar fate for river herring is likely. In addition, many other Atlantic states prohibit the taking of river herring in coastal waters and are advancing similar restrictions on American shad. These populations are in dire need of conservation and management, so it is critical that they are given protection in federal waters under Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan. Because these fish have been depleted so severely, the council should choose the option with the most positive biological impact:

Inclusion of river herring and shad as stocks within the fishery (Alternative 9b-9e).

Developing the long-term protections associated with this designation will take time. Therefore, the council should adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad:

**A catch cap, effective in 2013 (Alternative 6b-6c), that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can be fished for, possessed, or retained.

I strongly urge you to also incorporate all of the following:

**100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation (Alternative 5b4 and Alternative 3d).

**An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards," must be made available to fishery observers for systematic sampling (Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleetwide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).

**A requirement to weigh all catch. (Alternative 2c-2f).

Thank you for the opportunity to comment and for your commitment to these priority reforms.

Sincerely,

Ms. Melissa Rothenberger
PO Box 536
Brewster, NY 10509-0536
(845) 279-2995

Didden, Jason T.

From: MSB Amendment14 <msbamendment14@noaa.gov>
Sent: Tuesday, June 05, 2012 2:35 PM
To: Didden, Jason T.
Subject: Fwd: Amendment 14 Comments

----- Forwarded message -----

From: Anna Minore <miriam3141@hotmail.com>
Date: Wed, May 30, 2012 at 6:36 PM
Subject: Amendment 14 Comments
To: MSBAmendment14@noaa.gov

May 30, 2012

Mid-Atlantic Fishery Management Council
800 N. State Street, Suite 201
Dover, DE 19901

Dear Mid-Atlantic Fishery Management Council,

River herring and shad populations are at historic lows.

In light of the depleted status of these fish, the Council should choose the option with the most positive biological impact:

Inclusion of river herring and shad as stocks within the fishery.
(Alternative 9b-9e).

Developing the long-term protections associated with designating river herring and shad as stocks in the fishery will take time. Therefore, the Council should also adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad:

* A catch cap, effective in 2013 (Alternative 6b-6c)

In addition, I strongly urge you to incorporate the following:

* 100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation.
(Alternative 5b4 and Alternative 3d).

* An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards", must be made available to fishery observers for systematic sampling (Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleet wide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).

* A requirement to weigh all catch. (Alternative 2c-2f).

I like eating fish...and the big fish that I like to eat depend on the over-all health of the water eco-system. I bet that your grandchildren would like eating fish also. Maybe we should save some for them, eh?

Sincerely,

Anna Minore
32 Holiday Dr Apt 130
Kingston, PA 18704-5343



June 4, 2012

Dr. Chris Moore, Executive Director
Mid-Atlantic Fishery Management Council
Suite 201, 800 N. State St
Dover, DE 19901
MSBAmdendment14@noaa.gov

RE: Comments on Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan and Draft EIS (No. 20120106)

Dear Dr. Moore:

We are writing on behalf of the Herring Alliance¹ to urge the Mid-Atlantic Council to approve final management measures for inclusion in Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan (MSB FMP) that immediately begin to recover and rebuild river herring and shad populations. The existing fragmented management approach for these species has left river herring and shad with no meaningful regulation in federal waters where they are caught in the MSB fishery, with inadequate catch monitoring, no measures to minimize incidental catch, and no catch limits. This has contributed to the severely depleted status of these keystone species and left them in dire need of conservation and management.² The National Marine Fisheries Service is legally obligated to conserve and manage these depleted stocks in federal waters, and the Mid-Atlantic Council should assume leadership in shaping this management by selecting approving the following management measures:

- Add river herring and shad as non-target stocks in the fishery. **Alternative Set 9b-9e.**
- Implement immediate interim measures to reduce and limit incidental catch of river herring and shads until the full suite of conservation and management measures to integrate them as non-target stocks in the fishery is developed and implemented:
 - Implement mortality caps for river herring and shads (alosines) in the mackerel fishery. Modify the proposed caps to reduce the incidental mackerel catch allowable

¹ The Herring Alliance includes 52 organizations representing nearly 2 million individuals. The Herring Alliance is concerned about the status of the Atlantic coast's forage fish (e.g., Atlantic herring, menhaden, and mackerel, river herring and shads, butterfish, and squids), that play a critical role in the food web as prey to a large number of predators, many of which support valuable recreational and commercial fisheries. A current list of Herring Alliance members is attached to this letter. See membership at: www.herringalliance.org/alliance-members.

² For example, the 2012 river herring stock assessment and peer review conclude that river herring are depleted, that ocean catch is an issue, and that they require fisheries management. Stock Assessment Report No. 12-02 of the ASMFC *Terms of Reference & Advisory Report of the River Herring Stock Assessment Peer Review*, at 8, available at: http://www.asmfc.org/meetings/2012SpringMtg/ShadandRiverHerringManagementBoard_2.pdf. Similarly, the 2007 the American Shad stock assessment and peer review concluded that shad populations have been declining in abundance for years, are not recovering, and are in need of management actions addressing fishing impacts to the species. See Stock Assessment Report No. 07-01 of the ASMFC *Terms of Reference and Advisory Report to the American Shad Stock Assessment Peer Review (2007)* at 19, available at: <http://www.asmfc.org/>.

- to 2000 pounds per trip once the cap is exceeded and directed fishing for mackerel stops. **Combined and Modified Alternatives 6b and 6c, and Add mortality caps to the list of frameworkable measures. Alternative 6f.**
- Close river herring hotspots to directed squid and mackerel fishing. Close the “River Herring Protection Areas” identified by the NEFMC in Amendment 5 to the Atlantic Herring FMP. **Modified Alternative 8eMack and Alternative 8eLong.** Also create a mechanism under which the larger “River Herring Monitoring/Avoidance Areas” identified in Amendment 5 could be closed through a future Framework Adjustment. **Modified Alternative 8b.**
 - Improve vessel reporting and catch monitoring program for all MSB permits, including 100% observer coverage for Mid-water trawl vessels in the Mackerel fishery, in order to improve precision and accuracy in incidental catch estimates. **Alternatives 1c, Modified Alternative 1d48, Alternatives 1eMack & 1eLong, Modified Alternative 1fMack, Alternatives 1gMack & 1gLong; Modified Alternatives 2b, 2c, & 2d, Alternatives 2e & 2f; Alternatives 3b & 3c, Modified Alternative 3d, Modified Alternative 3j, Alternatives 3l, 3n, & 3o; Modified Alternative 5b4, Modified Alternatives 5c1 & 5c4, Modified Alternative 5d2, Modified Alternatives 5f, Alternative 5g, and Modified Alternative 5h.**
 - Include flexible management options, either through the specifications process or through a framework option, to easily adapt management in the future.

Detailed comments are provided below. Where alternatives have been modified, the modification is noted.

Thank you for considering these comments.

Sincerely yours,

/s/ Roger Fleming

Roger Fleming, Attorney

Erica Fuller, Attorney

Earthjustice

Detailed Herring Alliance Comments

1. The Council Must Add River Herring and Shad to the MSB FMP

2.1.9 Alternative Set 9 – Addition of RH/S as “Stocks in the Fishery” in the MSB FMP

The Herring Alliance strongly supports the suite of options in Alternative Set 9b-9e that add all four (4) species of river herring and shad (RH/S) to the MSB FMP and launch an amendment process to add the additional measures necessary to fully integrate blueback herring, alewife, American shad, and hickory shad as stocks in the fishery in the MSB FMP.

The Magnuson-Stevens Act requires federal FMPs to describe the fish stocks involved in a fishery, and NMFS and the councils to manage those stocks in need of conservation and management.³ FMPs must contain conservation and management measures consistent with the National Standards, including National Standards One and Nine which requires management measures that prevent overfishing and minimize bycatch.⁴ The Act also requires annual catch limits (ACLs) and accountability measures (AMs) for *all* stocks in the fishery.⁵ The National Standard 1 Guidelines require councils to identify the stocks in the fishery, including the non-targeted stocks that are caught incidentally and retained or discarded at sea.⁶ Identification as a stock in the fishery triggers federal annual catch limit (ACL) requirements and the standard

³ The Magnuson-Stevens Act requires an FMP or an amendment for those fisheries requiring “conservation and management.” See 16 U.S.C. §§ 1852(h)(1); 1853(a)(2). For purposes of determining which target and non-target stocks require conservation and management, the Act provides a definition of “conservation and management” at 16 U.S.C. § 1802(5). *Id.* at *1, fn 3. This definition should be looked to for guidance in making decision about what stocks belong in a FMP, and refers to rebuilding, restoring, or maintaining “any fishery resource and the marine environment,” assuring among other things, a food supply, recreational benefits, and avoiding long-term adverse effects on fishery resources and the marine environment. National Standard 7 guidelines include a set of criteria for determining whether a fishery needs management that tracks this statutory definition and other MSA objectives and requirements, including examination of the condition of the stock or stocks of fish. The criteria also note that “adequate” management by an entity like the ASMFC could be one factor in determining whether a stock should be added to a fishery. In this case, although ASMFC management was noted by NMFS during briefing the *Flaherty v. Bryson* case, the Court did not address it in its opinion because (as even NMFS recognized) the ASMFC plan does not address federal waters.

⁴ 16 U.S.C. § 1851(a)(1) & (9).

⁵ *Id.* § 1853(a)(15).

⁶ 50 CFR § 600.310(d)(3), (4). A “fishery” is defined as “one or more stocks of fish which can be treated as a unit for purposes of conservation and management and which are identified on the basis of geographical, scientific, technical, recreational, and economic characteristics.” *Id.* § 1802(13). A “stock of fish” is defined as a “species, subspecies, geographical grouping, or other category of fish capable of management as a unit.” *Id.* § 1802(42). The National Standard One Guidelines provide additional guidance on the classification of the stocks in an FMP. See 50 C.F.R. § 600.310(d)(1) (“Magnuson-Stevens Act section 303(a)(2) requires that an FMP contain, among other things, a description of the species of fish involved in the fishery. The relevant Council [in the first instance] determines which specific target stocks and/or non-target stocks to include in a fishery” consistent with the Act’s requirements. See *Flaherty v. Bryson*, 2012 WL 752323, *14. The regulations define “target stocks” as “stocks that fishers seek to catch for sale or personal use, including ‘economic discards’ as defined under Magnuson-Stevens Act section 3(9),” and “non-target species” and “non-target stocks” as “fish caught incidentally during the pursuit of target stocks in a fishery, including ‘regulatory discards’ as defined under the Magnuson-Stevens Act section 3(38). They may or may not be retained for sale or personal use.” Non-target species included in a fishery should be identified at the stock level. *Id.* § 600.310(d)(2)-(4).

approach to setting ACLs contained in the National Standard 1 Guidelines.⁷ NMFS must review council decisions to ensure that they comply with the Act, and disapprove those that do not. 16 U.S.C. § 1854(a).

The question of which stocks must be included in a fishery management plan was recently addressed in federal court. *See Flaherty v. Bryson*, 2012 WL 752323 at *13 (D.D.C. Mar. 8, 2012) (holding that the Magnuson-Stevens Act requires Councils to prepare an FMP or amendment for any stock of fish that “requires conservation and management.”). Councils must make two determinations: (1) which stocks can be treated as a unit for purposes of management, and therefore should be considered a fishery, and (2) which of these fisheries then “require conservation and management.” *Id.* at *9. The law does not allow managers to unreasonably delay decision-making regarding the appropriate composition of a fishery given their statutory obligations to ensure that overfishing does not occur. *Id.* at *12. The court also rejected any interpretation of the National Standard One Guideline found at 50 C.F.R. § 600.310(d)(1), as providing the Council with unreviewable discretion to determine what stocks belong in an FMP. *Id.* The Court held that while the Council’s role is to name the species to be managed “in the first instance,” NMFS has a duty “in the second instance” to ensure an FMP, including the composition of its fishery, satisfies MSA requirements. *Id.* at **13, 14. Moreover, Councils and NMFS cannot limit the stocks they include in a fishery to just those stocks that already happen to be part of an FMP, or those they have officially designated as overfished (or where overfishing is occurring). *Id.* at **12-14.

There is no question that river herring and shad are involved in the mackerel and herring fisheries and are capable of being managed as part of the MSB FMP. *See Flaherty*, 2012 WL at * 12 (“Defendants’ conclusory statement that river herring would simply have to wait until a future amendment does not suffice.”). First, it is undisputed that river herring and shads are in the Atlantic mackerel fishery because they are caught, kept, landed, and sold in it as well as discarded as bycatch.⁸ It is estimated that the mid-water trawl fishery for Atlantic herring and Atlantic mackerel accounts for 71% of the combined incidental catch of river herring and shads; fleet overlap between the small-mesh bottom trawl fisheries account for another approximately 24% of the combined incidental catch.⁹ NMFS Observer records show that at-sea fishing vessels may take as much as 20,000 pounds of blueback herring in a single net haul.¹⁰ Because they are involved in this fishery, considering and implementing solutions to the problems of incidental catch in ocean intercept fisheries was the purpose of Amendment 4 and cannot be ignored.¹¹

River herring are in dire need of conservation and management. In addition to the science identified in the DEIS that shows that river herring are in need of conservation and management,¹² new information makes conservation and management of these species even more critical. The new benchmark stock assessment for river herring, approved for management

⁷ See 50 C.F.R. § 600.310(a), (b)(ii).

⁸ See Amendment 14 DEIS, Incidental Catch Analysis, at pp. 569-582.

⁹ See Amendment 14 DEIS, Appendix 2, p. 581.

¹⁰ Haul data from North East Fisheries Observer Program, NMFS; Landings data from NOAA’s Annual Commercial Landing Statistics, available at: www.st.nmfs.noaa.gov/st1/commercial/landings/annual_landings.html.

¹¹ See Amendment 14 DEIS, Executive Summary at 9.

¹² See Amendment 14 DEIS, § 2.1.9 Addition of RH as “Stocks in the Fishery” in the MSB FMP at pp. 82-89, § 6.2.5 River Herring Stock Status at p. 210, §6.5.6 Description of Candidate Species for Listing Under the ESA, at p. 240.

use by the ASMFC on May 1, 2012, confirms that river herring along the entire Atlantic seaboard are depleted, with many of the river runs barely persisting and near historic lows.¹³ Of 24 river stocks for which the stock assessment team was able to characterize current condition, 92% were described as depleted.¹⁴ According to the assessment report “severe declines in [fishery] landings began coastwide in the early 1970s and domestic landings are now a fraction of what they were at their peak having remained at persistently low levels since the mid-1990s.”¹⁵ U.S. commercial landings today are down 93% from the 1970’s.¹⁶ The peer review panel similarly observed that “[s]tocks of river herring are greatly depleted compared to the early 17th century baseline, as well as compared to that of the late 19th century.”¹⁷ It “...concurs with the SASC [stock assessment sub-committee] conclusions that river herring stocks are depleted, that ocean bycatch is an issue, and that recovery will require management on multiple fronts...”¹⁸ For the first time ocean bycatch of river herring was examined in a stock assessment and it concluded that at-sea fisheries are a significant factor in the decline of the species’ populations over the last 50 years.¹⁹

In addition to the benchmark stock assessment, NMFS recently determined that a listing of river herring (blueback herring and alewife) as “threatened” under the Endangered Species Act may be warranted.²⁰ Finding that NRDC’s petition presented “substantial scientific information indicating the petitioned action may be warranted” NMFS initiated a year-long status review. As described in the petition, existing state and federal regulatory mechanisms have proven to be insufficient for river herring.²¹ This is due in large part because of the federal/state/regional management framework with shared responsibilities for these migratory fish that has avoided the type of coordinated management necessary to conserve and manage the species. For example, in state waters river herring are managed by the Atlantic States Marine Fisheries Commission (“ASMFC”) under Amendment 2 to the Interstate Fishery Management Plan for Shad and River Herring (“Amendment 2”). Regulatory measures drafted by the ASMFC, and implemented through state laws, have proven insufficient in significant part because this interstate compact agency and Amendment 2 have confined the reach of their management plan to state waters only. Although Amendment 2 was drafted in response to dramatic declines in the abundance of river herring, it contains no measures necessary to adequately monitor, limit, and reduce the incidental catch of river herring in federal waters where millions are caught every year by mid-water trawlers targeting Atlantic herring and Atlantic mackerel. Currently, states without an approved Sustainable Fisheries Plan must close their commercial and recreational fisheries; however, state moratoriums on directed fisheries for river herring have been in place for several years in a

¹³ See The ASMFC’s River Herring Stock Assessment Report No. 12-02, Volume I – Coastwide (May 2012) (“Stock Assessment Report”).

¹⁴ Stock Assessment Report - Executive Summary.

¹⁵ Stock Assessment Report - Executive Summary.

¹⁶ Stock Assessment Report - Executive Summary.

¹⁷ *Terms of Reference & Advisory Report of the River Herring Stock Assessment Peer Review* (March 2012)(“Peer Review Report”), Introduction at p. 8.

¹⁸ *Id.* at p. 8.

¹⁹ *Id.*

²⁰ In response to a petition filed by the in response to a petition filed by the National Resources Defense Council (NRDC), NMFS made a 90 day finding that a listing may be warranted. 76 Fed. Reg. 67652 (Nov. 2, 2011). Listing determinations are made solely on the basis of the best scientific and commercial data available, after a full status review, and taking into account all efforts to protect and manage the species. 16 U.S.C. § 1533(b)(1)(A).

²¹ NRDC Petition at 78-79.

number of critical states without sufficiently beneficial results.²² Although the ASMFC is required to coordinate its management measures with NMFS, acting through NMFS to promote the conservation of stocks throughout their ranges, this authority has not been exercised.

Shads are involved in the fishery and in need of conservation and management. Figures used the Mid-Atlantic Council to develop Amendment 14 indicate that on average 120,000 pounds of shad were caught in ocean intercept fisheries from 2006-2010.²³ Of the approximately 600,000 fish, many of them were juveniles that had not spawned.²⁴ Shads are managed under Amendment 3 to the Interstate Fishery Management Plan for Shad and River herring and, similar to river herring, the ASMFC lists the status of American shad as depleted in accordance with its most recent stock assessment.²⁵ Despite efforts in state waters, the 2007 stock assessment found that “stocks were at all-time lows and did not appear to be recovering to acceptable levels.”²⁶ The stock assessment also noted that coast-wide declining trends raised flags that ocean mortality was having a serious impact, and the peer review team listed bycatch monitoring as a high priority for future action.²⁷ No assessments are available for Hickory Shad but as noted in the DEIS, “many runs are likely below historical levels for reasons similar to those discussed below for Atlantic Shad.”²⁸

With a “stock in the fishery” designation under Alternative Set 9b-9e, the Mid-Atlantic Council would take immediate action to implement incidental catch limits for river herring and shad in the directed fishery for Atlantic mackerel (and Atlantic herring) based on the best available science about what catch level is sustainable and in line with restoration goals. At a minimum, the species meet the definition of non-target stocks because they are caught incidentally in the pursuit of Atlantic mackerel (and Atlantic herring). The trailing amendment, triggered by the choice of Alternative Set 9b-9e, would further develop the required ACLs and other management measures required by law. As the DEIS notes, the law provides for some flexibility in meeting the National Standard 1 requirements and could allow the Mid-Atlantic Council to seek assistance in meeting its legal obligations from the Atlantic States Marine Fisheries Commission.²⁹ However, as the DEIS makes clear (*see* §§ 6.2.5 and 6.2.6 summary of stock status), the existing federal/state/regional management framework is insufficient to adequately conserve RH/S stocks - the no action Alternative 9a is unacceptable. The designation of these four species as stocks in the fishery is the foundational decision triggering determination of status determination criteria, establishment of ACLs, and

²² Connecticut, Massachusetts, Rhode Island, and North Carolina have prohibited harvest for several years without recovery of species’ populations. *See* Species Profile: River Herring States and Jurisdictions Work to Develop Sustainable Fisheries Plans for River Herring Management, p.2 available at: <http://www.asmfc.org/shadRiverHerring.htm>. Sustainable Fishery Plans have been approved for 5 states (Maine, New Hampshire, North Carolina, South Carolina and New York) that met the July 1, 2011 deadline.

²³ *See* Amendment 14 DEIS, §4.1.B at p. 111.

²⁴ *Id.*

²⁵ ASMFC. August 2007. Stock Assessment Report No. 07-01 (Supplement) of the Atlantic States Marine Fisheries Commission: American Shad Stock Assessment for Peer Review, Volume 1.

²⁶ *See* Amendment 14 DEIS, §6.2.6 at p. 213.

²⁷ *See* ASMFC American Shad Stock Assessment Peer Review Panel, Stock Assessment Report No. 07-01 of the ASMFC, Terms of Reference & Advisory Report to the American Shad Stock Assessment Peer Review. Conducted July 16-20, 2007, Alexandria, Virginia.

²⁸ Amendment 14 DEIS, s. 6.2.6 at p. 213.

²⁹ *See* March 18, 2011 Letter submitted by Earthjustice on behalf of the Herring Alliance to Dr. Malcolm Rhodes, Chairman of the ASMFC Shad and River Herring Board.

identification of essential fish habitat, in addition to development of the other required measures necessary to make this FMP comply with the law.³⁰

2. Industry’s Argument Regarding Stock in the Fishery Designation Is Incorrect

Industry, in their comments on Alternative Set 9, attempts to inject an entirely new (and misguided) legal theory into the discussion of whether river herring and shad should be added as stocks in the fishery of the MSB FMP. See June 4, 2012, Letter from Lund’s Fisheries Incorporated to Executive Director MAFMC re Amendment 14, at p. 8. In its letter, industry claims that “stock determination criteria” are a “necessary condition for a Council to establish a species as a ‘stock in the fishery’” under the National Standard One guidelines, and that the ASMFC stock assessment is fraught with disclaimers preventing its use to assess status. *Id.* This interpretation of the final rule is incorrect for a number of reasons.

As outlined above, the relevant inquiry into *what* species should be added to an FMP is found in the Magnuson-Stevens Act. The Magnuson-Stevens Act requires Councils to first determine the species involved in their fisheries and then prepare an FMP for those that require conservation and management.³¹ The Act also requires any plan to specify “objective and measurable criteria for identifying when the fishery to which the plan applies is overfished . . .”³² The National Standard One Guidelines reinforce this analysis and require stocks involved in the fishery be identified, so they can be added to an FMP, and status determination criteria can be used to prevent overfishing. See 50 C.F.R. §§ 600.310 (d)(1) (an FMP must contain a “description of species of fish involved in the fishery”), (d)(4) (“Non-target species may be included in a fishery and, if so, they should be identified at the stock level”), and (e)(2) (“status determination criteria (SDC) mean the quantifiable factors, MFMT, OFL, and MSST, or their proxies, that are used to determine if overfishing has occurred, or if the stock complex is overfished.”). In that order, stocks are identified as needing conservation and management, added to a plan, and criteria are established (if not already available) to ensure that the plan prevents overfishing.

Alternative Set 9b-9e identifies a two-step process that will make the designation of river herring and shad consistent with the requirements of the Magnuson-Stevens Act stating:

The Council could add none, one, or any combination of these species as “stocks” in the fishery. Selecting any of the action alternatives would result in the Council immediately beginning another amendment to add all of the provisions 1-15 above to the FMP for any species that is added. Such a process would likely take another 1-2 years to complete, with the development of ACLs/AMs (or ACL alternatives) and essential fish habitat designations taking the most time and being the most substantive of those provisions.

Amendment 14 DEIS, § 5.9.3 at 194. Prior to publication of these alternatives, NMFS determined that an EIS was the appropriate level of NEPA review for this proposed federal

³⁰ In addition, the Council should consider any other measures necessary to reduce bycatch, as required by National Standard 9. See 16 U.S.C. § 1851(a)(9).

³¹ See 16 U.S.C. §§ 1852(h)(1), 1853(a)(2); see also *Flaherty v. Bryson*, 2012 WL 752323 at * 11, 12.

³² *Id.* at § 1853(a)(10).

action, 74 Fed. Reg. 68577 (Dec. 28, 2009), and approved this DEIS, NOAA Award No. NA10NMF4410009.

“Need” does not equate to a prerequisite. Although no citation was provided, the preamble to the final rule the industry refers to simply states that “‘Stocks in the fishery’ need status determination criteria, other reference points, ACL mechanisms and AMs.” *Final Rule*, 74 Fed. Reg. 3178 at 3179 (Jan. 16, 2009). No one disputes that stocks ultimately “need” these criteria to prevent overfishing; however, nothing in the Act, the Final Rule, or the regulations interpreting National Standard One contemplates the necessity of status determination criteria prior to adding a stock in the fishery. On the contrary, the regulations contemplate the order discussed above and even the use of proxies (if necessary), based on the best scientific information available, for reference points not yet identified including proxies for MSY, F_{MSY} and B_{MSY} .³³ A plain reading of the regulation does not support industry’s distorted view.

Finally, the ASMFC’s river herring stock assessment has now been peer-reviewed and approved by the ASMFC Shad & River Herring Management Board for management use and it cannot be used as an excuse not to manage these species. Under the scenario outlined in Alternative set 9b-9e, the Council has 1-2 years to complete the trailing amendment and identify the SDC. Moreover, if necessary, the Mid-Atlantic Council could use proxies for those values as it has used in other managed species.³⁴ This stock assessment report represents best available science and while it did not provide reference points for the coastwide river herring complex, it provided ample evidence that river herring and shad are in need of conservation and management, and thus should be added to a plan.

3. Until River Herring and Shad are Fully Integrated into the FMP the Council Must Establish a River Herring and Shad Catch Cap

2.1.6 Alternative Set 6: Mortality Caps

The Herring Alliance strongly supports interim measures that:

- **Combine and modify Alternatives 6b and 6c to implement a single mortality cap for all river herring and shad species (alosines) in the mackerel fishery (closing the mackerel fishery when the cap is exceeded), and modifying the incidental catch allowance of Atlantic mackerel after the fishery is closed to 2,000 pounds.**
- **Implement Alternative 6f to allow mortality caps to be added to the list of measures that can be frameworked.**

The addition of river herring and shad as stocks in the MSB fishery through Amendment 14 will not sufficiently reduce incidental catch while the Mid-Atlantic Council develops a trailing amendment that fully integrates them into the MSB FMP; therefore, the Herring Alliance supports a mortality cap that immediately reduces and limits the at-sea mortality of these depleted species. This interim catch cap should be effective in 2013, and remain in effect until

³³ See 50 C.F.R. § 600.310(e)(1)(iv) (“Where this uncertainty cannot be directly calculated, such as when proxies are used, then a proxy for the uncertainty itself should be established based on the best scientific information, . . .”).

³⁴ See May 3, 2011 Staff Memorandum regarding 2012 Atlantic Mackerel, *Illex*, *Loligo*, and Butterfish OFL/ABC Recommendations; see also May 23, 2012, SSC recommendations setting OFL proxy for butterfish.

replaced by ACLs or similar conservation measures under the MSB FMP once the river herring and shads are fully integrated in the FMP.

A combination and modification of Alternatives 6b and 6c could function as a single mortality cap in the mackerel fishery as more precise estimates of incidental catch are obtained with increased observer coverage and more robust sampling. Currently, the overlap of the Atlantic mackerel and Atlantic herring mid-water trawl fishery complicates the implementation of a mortality cap on the mackerel fishery alone because if the mortality cap operated to shut the Atlantic mackerel fishery down, Atlantic herring fishing could continue in the same Quarter and same Area allowing incidental catch of river herring and shad to continue. Further, the current mackerel incidental allowance of 20,000 pounds proposed under 6b and 6c is far too liberal to deter directed fishing and minimize fishing effort should a mortality cap on RH/S be reached. **This alternative set, and others below, should be modified to be consistent with the Atlantic Herring FMP which uses a 2,000 pound incidental Atlantic herring limit to define, deter, and close directed herring fishing, including for the purposes of enforcing herring ACL's and sub-ACLs.**³⁵ The 2,000 pound incidental Atlantic herring limit, implemented after a herring management area closes to enforce sub-ACLs, has proven effective. For example, when the Atlantic herring Area 2 closed on February 20th of this year, mackerel fishing taking place in the same area leveled off.³⁶ Thus, a combined and modified cap would improve the effectiveness of the cap and ensure that vessels cannot circumvent a cap by simply declaring into another fishery. The modification from the current incidental allowance of 20,000 pounds of mackerel to 2,000 pounds would more effectively ensure that once the cap is reached that directed mackerel fishing stops, that mackerel discarding does not continue or increase, and that river herring and shad removals cease if a cap is reached by lowering the incidental trip allowance of mackerel that can be fished for, possessed or retained. **Further, the implementing language for that incidental limit should be consistent with the language in the Atlantic Herring FMP such that the 2,000 pound incidental limit would apply to vessels "fishing for, catching, possessing, transferring, or landing more than 2,000 lb."**³⁷

Alternative 6f adds mortality caps to the list of frameworkable measures and is appropriate in order to allow for a catch cap on the squid or butterfish fisheries (should a directed butterfish fishery become higher than the current level) as data improves through catch monitoring and sampling and as the need arises. Currently the MSB FMP does not list incidental catch caps as frameworkable measures, and this alternative would facilitate implementation should new data reveal a more significant alosine catch in any of the target fisheries.

Note: The Council Can Not Rely on a Voluntary Bycatch Avoidance Program such as the SFC/SMASST/DMF Project described in Alternative 4f to Satisfy its National Standard 9

³⁵ The 2,000 lb limit used to close the directed herring fishery was approved in Amendment 4 to the Atlantic Herring FMP as the sole proactive accountability measure for preventing ACL overages and is described in Amendment 4 at: http://www.nefmc.org/herring/planamen/final_a4/AM%204%20DOCUMENT%20FORMAL%20SUBMISSION_100423.pdf, at p.29.

³⁶ See NERO. Weekly Quota and Landing Report available at: http://www.nero.noaa.gov/ro/fso/reports/reports_frame.htm.

³⁷ Those regulations state that upon closure of the directed Atlantic Herring fishery, NMFS shall "prohibit herring vessel permit holders from fishing for, catching, possessing, transferring, or landing more than 2,000 lb (907.2 kg) of herring per calendar day in or from the specified management area for the remainder of the closure period." See 77 Fed. Reg. 10668 (Feb. 23, 2012).

Obligation to Minimize Bycatch. This University based voluntary program is inappropriate as a regulatory measure and would be ineffective without a mortality cap. This alternative contemplates a “stand-alone approach for river herring bycatch” and should be removed from consideration. There are simply no meaningful incentives to avoid bycatch through the program without a cap. Any positive results from the program to date are the result of the incentive to avoid meaningful regulation, and will likely disappear as soon as Amendments 14 and Amendment 5 to the Atlantic Herring FMP pass. The bycatch avoidance program for the Atlantic scallop fishery is successful at reducing bycatch only because there is a yellowtail flounder cap that scallop fishermen must avoid to continue fishing.

4. Until River Herring are Fully Integrated into the FMP the Council Must Implement Hotspot Closures

2.1.8 Alternative Set 8: Hotspot Restrictions

As interim measures the Herring Alliance supports the following alternatives:

- **Modified Alternative 8b:** Make implementing the hotspot requirements of NEFMC’s Amendment 5 to the Atlantic Herring Plan for Mackerel/longfin squid vessels frameworkable. **Modified** to provide a mechanism through which the Mid-Atlantic Council could expand the hotspots identified in Amendment 5 to encompass the larger River Herring Monitoring/Avoidance Areas, or adjust hotspot requirements to achieve consistency with the Atlantic Herring FMP through a Framework Adjustment.
- **Modified Alternative 8eMack:** Vessels possessing a federal mackerel permit would not be able to **fish for, catch, possess, retain, transfer, or land**³⁸ more than an incidental level of fish (2,000 pounds of mackerel) while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel.
- **Alternative 8eLong:** Vessels possessing a federal moratorium longfin squid permit would not be able to **fish for, catch, possess, retain, transfer, or land**³⁹ more than an incidental level of fish (2,500 pounds longfin squid) while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel.

As an interim measure, the Herring Alliance supports a Modified Alternative 8b, that closes the temporal and spatial protection areas identified as having high rates of river herring or shad bycatch (“hot-spots”) to directed mackerel and squid fishing as an additional tool that should be deployed to reduce catch of river herring and shad as an interim measure (i.e., until these stocks are fully integrated as stocks in the fishery), in addition to the immediate implementation of a mortality cap. The protection areas identified by the New England Council’s Herring Plan Development Team (PDT) are small, and the Mid-Atlantic Council’s Fishery Management Action Team (FMAT) analyses indicate that protection of small areas alone may not be adequate to effectively reduce catch, or, may result in a fishing effort shift that could increase river herring and shad mortality. However, coupled with a mortality cap, and based on the PDT’s analysis of

³⁸ Proposed revisions make this measure more consistent with the incidental catch allowance regulations in the Atlantic Herring FMP as previously described.

³⁹ *Id.*

the same provisions in Amendment 5, the river herring protection areas will provide a positive conservation benefit until management measures for river herrings and shads are fully integrated into the FMP (as stocks in the fishery). As more data becomes available, through increased monitoring and reporting, the Council should expand the protection areas as necessary through a framework action and give consideration to the larger areas identified in Amendment 5 and described in Amendment 14 as “River Herring Monitoring/Avoidance Areas.”⁴⁰

For all of the reasons described in the sections on mortality caps and observer coverage, the Herring Alliance also supports a Modified 8eMack which reduces the incidental level of mackerel a federal permit would be able to fish for, catch, possess, retain, transfer or land in a River Herring Protection Area from 20,000 pounds to 2,000 pounds, and Alternative 8eLong, as modified to reduce the total catch of river herring and shad at sea. The Council should carefully monitor the effectiveness of the hotspot regime for squid vessels to determine if any similar adjustments are warranted.

5. Require 100% observer coverage for Mid-water trawl vessels in the Mackerel fishery

2.1.5 Alternative Set 5: At-Sea Observer Coverage Requirements

To achieve the stated goals of Amendment 14 and ensure the effectiveness of the other alternatives the Herring Alliance supports the following alternatives, while opposing a sunset clause for increased observer coverage levels implemented through Amendment 14 and the waiver associated with Alternative 5f and discussed on page 160:

- **Modified Alternative 5b4: Require 100% of MWT mackerel trips by federal vessels intending to fish for, catch, possess, retain, transfer, or land over 2,000 pounds of mackerel to carry observers. The NEFSC would assign coverage based on pre-trip notifications. This alternative would be modified such that vessels would not be able to fish for, catch, possess, retain, transfer, or land more than 2,000 pounds of mackerel unless they had notified their intent to retain more than 2,000 pounds of mackerel.**
- **Modified Alternative 5c1: Require 25% of SMBT trips by Tier 3 limited access mackerel vessels intending to fish for, catch, possess, retain, transfer, or land over 2,000 pounds of mackerel to carry observers. The NEFSC would assign coverage based on pre-trip notifications. Vessels would not be able to fish for, catch, possess, retain, transfer, or land more than 2,000 pounds of mackerel unless they had notified their intent to retain more than 2,000 pounds of mackerel.**
- **Modified Alternative 5c4: Require 100% of SMBT (<3.5 in) mackerel trips by Tier 1 and Tier 2 limited access mackerel vessels intending to fish for, catch, possess, retain, transfer, or land over 2,000 pounds of mackerel to carry observers. The NEFSC would assign coverage based on pre-trip notifications. Vessels would not be able to fish for, catch, possess, retain, transfer, or land more than 2,000 pounds of mackerel unless they had notified their intent to retain more than 2,000 pounds of mackerel.**

⁴⁰ See Amendment 14 DEIS, § 2.1.8 at pp. 72-77.

- **Modified Alternative 5d2**: Require 50% of SMBT (<3.5 in) longfin squid trips by **major longfin squid moratorium permitted** vessels intending to retain over 2,500 pounds of longfin squid to carry observers. The NEFSC would assign coverage based on pre-trip notifications. Vessels would not be able to retain more than 2,500 pounds of longfin squid unless they had notified their intent to retain more than 2,500 pounds of longfin squid.
- **Modified Alternative 5f**: Vessels would have to pay for observers to meet any observer coverage goals adopted by the Council that are greater than existing sea day allocations assigned through the sea day allocation process (already implemented in other fisheries). NEFSC would accredit observers and vessels would have to contract and pay observers. **Modified** to prohibit waivers, especially without explicit limits and accountability measures to ensure that waivers do not undermine the target coverage level. **Modified** to require States receive full provider certification in order to be providers.
- **Modified Alternative 5h**: Requires reevaluation of coverage requirements after 2 years to determine if incidental catch rates **should be adjusted - up or down based on circumstances**.

Monitoring an industrial fishery is a mandatory precondition of access to millions of pounds of public resources. Congress intended that there be both “limits” and “accountability” in fisheries, with the ultimate goal of “protect[ing], restor[ing], and promot[ing] the long-term health and stability of the fishery.” 16 U.S.C. § 1853(a)(1)(A). In order to achieve accountability, the Magnuson-Stevens Act requires that FMPs include monitoring and reporting measures necessary to track retained catch and discarded bycatch, including a standardized reporting methodology to assess the amount and type of bycatch occurring in the fishery). *See* 16 U.S.C. §§ 1853(a)(5), (a)(11). Adequate accountability measures are also vital to fulfilling National Standard One’s mandate to prevent overfishing, *id.*, and National Standard Nine’s requirement that “[c]onservation and management measures shall, to the extent practicable, (A) minimize bycatch and (B) to the extent bycatch cannot be avoided, minimize the mortality of such bycatch,” *id.* § 1851(a)(9). These directives are critical to the effective implementation of Amendment 14 which depends upon the accurate measurement of the amounts of river herring and shad caught and discarded in this fishery⁴¹ and if this fishery cannot be monitored adequately, it should not have access to this national public resource.

In order to achieve the stated goals of Amendment 14, and ensure the effectiveness of the recommended alternatives, it is imperative that the Mid-Atlantic Council increase observer coverage and ensure that observers have access to all catch.⁴² Adequate monitoring and bycatch measures are vital to ensuring that overfishing is prevented. *See e.g., Flaherty*, 2012 WL at *16 (“to meet their responsibility to ensure compliance with the National Standards, Defendants must demonstrate that they have evaluated whether the FMP or amendment minimized bycatch to the extent practicable.”). The at-sea observer program, which obtains data for both kept and discarded catch, is critical to understanding total catch of river herring and shads, and must be

⁴¹ By themselves vessel catch reports have been found unreliable. *See Conservation Law Foundation v. Evans*, 209 F. Supp. 2d 1 at 13, n. 25 (D.D.C. 2001) (noting unlawful underreporting of bycatch) (Kessler, J.). In addition, dealers have no possible way of knowing the amount of river herring and other species discarded at sea as bycatch because they only see and buy what is brought to their facility.

⁴² *See* http://www.mafmc.org/fmp/current/SMB/River_Herring_Letters.pdf.

prioritized by the Council. In contrast to at-sea observers, portside sampling only obtains information for the catch that is retained, and therefore misses an important part of the equation. Only those alternatives which increase the accuracy and timeliness of vessel and dealer reporting (discussed below), coupled with management measures that greatly improve the accuracy and precision of third-party (i.e. observer) incidental catch estimates should be selected in Amendment 14. In addition, these alternatives should be consistent with Amendment 5 in order to avoid discrepancies that would cause significant difficulties in implementation or allow for fishing effort to avoid more robust monitoring in one of the FMP's by selectively declaring into the other.

In order to properly cover mid-water trawl mackerel trips, 100% observer coverage is necessary and the Herring Alliance supports a Modified Alternative 5b4. Mid-water trawl vessels account for 75.7% of river herring incidental catch and 41.8% of shad incidental catch,⁴³ and are responsible for the majority of mackerel landings, accounting for 62% of landings in 2010.⁴⁴ According to information presented in Amendment 11 to the MSB FMP, there are 15 mid-water trawl vessels that are eligible for the mackerel limited access program (13 in Tier 1 and 2 in Tier 2).⁴⁵ Given the high volume nature of these vessels, and the fact that significant shad and river herring catch events may be infrequent (but events can be large when they occur), 100% coverage is necessary for an accurate accounting of incidental catch. In addition, mid-water trawl vessels are in the top permit tiers of the Atlantic herring limited access fishery, for which the New England Council is considering 100% observer coverage. Given the overlap in the mid-water trawl fisheries for Atlantic herring and Atlantic mackerel, observer coverage levels should be consistent between the FMPs.⁴⁶ Further, for essentially the same reasons stated above in our explanation for the need to adjust the mackerel incidental limit downward from 20,000 pounds to 2,000 pounds to ensure the integrity of a mortality cap, the same adjustment should be made for this alternative. Absent this modification, it is possible that a significant amount of directed mackerel fishing could take place outside the scope of a 100% observer coverage requirement if the vessels simply declared an intent to fish in the herring fishery (and if the Herring FMP did not have a similar coverage requirement). Limiting vessels to 20,000 pounds of mackerel will not sufficiently deter directed fishing by the large MWT vessels which comprise the most significant component of the herring-mackerel fishery overlap.

In order to properly cover small-mesh bottom trawl mackerel trips, the Herring Alliance supports a hybridization of Modified Alternatives 5c1 and 5c4 with a tier approach to assigning different coverage levels to small mesh bottom trawl vessels (SMBT). Small-mesh bottom trawls are believed to contribute to 23.7% and 25.6% of river herring and shad incidental respectively; therefore, it is important to improve observer coverage in this fleet to achieve accuracy and precision in incidental catch estimates. Because industry funding will be necessary to achieve coverage levels above the status quo, it is important to distribute the observer cost burden equitably among fishery participants. For the mackerel limited access program, 10 SMBT vessels are eligible for Tier 1, and 19 are eligible for Tier 2.⁴⁷ Neither Tier 1 nor Tier 2 vessels

⁴³ See Amendment 14 DEIS, Appendix 2 at p. 581.

⁴⁴ See Amendment 14 DEIS, Table 29 at p. 247.

⁴⁵ See MAFMC. Amendment 11 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan (May 2011), Tables 94-96 at pp. 447-448.

⁴⁶ See Amendment 14 DEIS, Appendix 2 at p. 574.

⁴⁷ *Id.*

are capped by a percentage of the quota, with no trip limits for Tier 1 vessels. For Tier 3, however, 138 vessels qualify,⁴⁸ and this tier is capped at 3% of the annual quota. Additionally, the average length of a Tier 3 vessel is 65 ft., compared to 78 ft. for Tier 2 and 110 ft. for Tier 1,⁴⁹ likely making the observer costs significantly more burdensome for vessels in Tier 3 relative to their daily operating costs. 100% coverage on Tier 1 and Tier 2 SMBT vessels engaging in directed mackerel fishing represents a manageable objective that will cover the majority of the catch by this gear type without undue burden on small boats or the observer infrastructure.

The Herring Alliance supports a Modified Alternative 5d2, which calls for 50% observer coverage on the major longfin squid vessels. Currently only 3.5% of longfin squid catches by weight have been observed (2006-2010),⁵⁰ contributing to great uncertainty in the shad and river herring incidental catch estimates for this fishery. As described above, small-mesh bottom trawls (SMBT) contribute significantly to shad and river herring incidental catch, and higher levels of at-sea observer coverage will be needed for the Northeast's SMBT fleet in order to obtain reasonably accurate and precise estimates of this catch. Coverage must be equitably distributed among vessels according to their activity in the fishery. While there are approximately 400 vessels that hold moratorium permits, an average of only 103 vessels have been major vessels in this fishery in the last 5 years, and these major vessels account for around 95% of the annual landings.⁵¹ The Mid-Atlantic Council should identify these approximately 100 most active longfin squid vessels (or outline procedures whereby they would self-identify) in advance of the fishing year so that they are clearly and explicitly assigned to the 50% observer coverage bin for that year. Criteria that could be utilized to sort and assign the fleet in this manner include an analysis of recent catch to identify whether these vessels vary significantly from year to year and/or whether there is a logical annual landings threshold where the line can be drawn. Alternatively, the Council could identify a reasonable and typical annual threshold for landings that makes it likely they will capture the most active vessels (i.e. those which collectively catch 95% of the longfin squid) and require that vessels wishing to land over that number for the year must declare into the higher observer coverage program. While herring-mackerel fishery overlap and consistency concerns are likely not as acute for squid vessels, if the Council's intent is to ensure observer coverage on a target percentage of directed squid fishing trips, it may want to consider revising this alternative to reflect the previously noted language used in the Atlantic herring FMP to define directed fishing ("fishing for, catching, possessing, transferring, or landing"), and which has been proven effective.

With respect to Modified Alternative 5f, the Herring Alliance opposes the addition of a sunset clause for any increased observer coverage levels implemented through Amendment 14. The alternatives already contemplate a future review of the observer requirements by the Council in Alternative 5h and the Service has indicated that it may take time for an expanded observer program to be designed once these fisheries are fully established on the water. It would be unfortunate for a sunset clause to kick in prior to a full observer program, and prior to gaining the necessary data that the coverage was intended to obtain. The Herring Alliance also opposes the issuance of waivers (as discussed under Alternative 5f on page 160), under which a vessel or

⁴⁸ *Id.*

⁴⁹ See MAFMC Amendment 11 DEIS, Table 82 at p. 435.

⁵⁰ See Amendment 14 DEIS at p. 147.

⁵¹ See MAFMC April 2012 Staff Loligo AP Informational Document, at Tables 4 and 6, available at: http://www.mafmc.org/meeting_materials/SSC/2012-05/Loligo%20APInfo-2012.pdf.

trip assigned an observer would be allowed to sail without an observer. A robust at-sea monitoring program on vessels of this size, gear type and fishing power, with a known potential for infrequent but destructive bycatch events, must have 100% coverage. 100% coverage must mean just that: 100%. A blanket provision allowing the unlimited issuance of waivers with no backstops or other accountability measures is likely to seriously undermine any 100% coverage requirement or other target coverage level.

On the issue of review, the Herring Alliance supports a Modified Alternative 5h that requires reevaluation in 2 years to determine whether observer coverage rates should be adjusted; however, as written Alternative 5h is too restrictive and hints at foregone conclusions. The Herring Alliance supports a comprehensive analysis of whether coverage levels should be adjusted in general, including whether they need to be increased.

Note: Without maximized retention (not considered in Amendment 14) the Herring Alliance cannot support portside sampling (Alternative Set 4) for deriving estimates on river herring and shad incidental catch. Taken alone, it would miss at-sea discards and provide insufficient data.

6. Additional Measures to Improve At-Sea Sampling

2.1.3 Alternative Set 3: Additional At-Sea Observation Optimization Measures

In order to successfully reduce total catch of river herring and shad and achieve the goals of Amendment 14, it must have reliable total catch estimates. Estimates of the amount of catch are dependent upon accurate estimates because total catch is used to scale up from the amounts observed in samples. **To ensure reliable total catch estimates of river herring and shad, and achieve the goals of Amendment 14 the Herring Alliance supports the alternatives listed below:**

- **Alternative 3b: Require the following reasonable assistance measures: provision of a safe sampling station; help with measuring decks, codends, and holding bins; help with bycatch collection; and help with basket sample collection by crew on vessels with mackerel limited access and/or longfin squid/Butterfish moratorium permits.**
- **Alternative 3c: Require vessel operators to provide observers notice when pumping/haul-back occurs on vessels with mackerel limited access and/or longfin squid moratorium permits.**
- **Modified Alternative 3d: When observers are deployed on trips involving more than one vessel, observers would be required on any vessel taking on fish wherever/whenever possible on vessels with mackerel limited access and/or longfin squid moratorium permits. Modified to remove the whenever/wherever language.**
- **Modified Alternative 3j: Modified to apply “Closed Area I” (CA1) requirements to all mackerel limited access and longfin squid moratorium permitted vessels intending to fish for, catch, possess, retain, transfer, or land over 2,000 pounds of mackerel. These requirements are currently in force in the Atlantic herring fishery for mid-water trawl vessels intending to fish in Groundfish Closed Area 1. This alternative would require that all fish be brought aboard for observer sampling with exceptions made for safety, mechanical failure, or spiny dog fish clogging the pump.**

- **Alternative 3l**: Related to 3j, for mackerel limited access permitted vessels, NMFS would track the number of slippage events. Once a cap of 10 slippage events (adjustable via specifications) occur in any given year for notified and observed mackerel trips then subsequent slippage events on any notified and observed mackerel trip would result in trip termination for the rest of that year. The goal is to minimize slippage events.
- **Alternative 3n**: For longfin squid moratorium permitted vessels, NMFS would track the number of slippage events. Once a cap of 10 slippage events (adjustable via specifications) occur in any given trimester for notified and observed longfin squid trips then subsequent slippage events on any notified and observed longfin squid trip would result in trip termination for the rest of that trimester. The goal is to maximize sampling of catch on observed trips and to discourage and minimize slippage events.
- **Alternative 3o**: For mackerel and/or longfin squid permitted vessels, if a trip is terminated within 24 hours because of any of the anti-slippage provisions (3g, 3h, 3k-3n), then the relevant vessel would have to take an observer on its next trip.

In Alternative 3d, the language “wherever/whenever possible” should be removed. Should the Council choose 100% monitoring, this language would provide a loophole to such a requirement and frustrate the goal of more accurate observer data. The majority of “Fish NK” (or fish unknown) records are associated with fish that are pumped to the paired trawl vessel not carrying the observer.⁵² Between July 2009 and June 2010 over 5.7 million pounds of catch was recorded as Fish NK in the observer database.⁵³ The Council should be clear and explicit that any pair trawl trip assigned observer coverage will require an observer on each platform, and should prohibit the taking of fish on a vessel without an observer.

Modified Alternative 3j should clarify that consistent with the current CA1 sampling regulations, operational discards must be brought aboard for sampling, and may only be dumped under one of the other three allowable exceptions, and therefore if dumped would be subject to the accountability requirements outlined in 3l, 3n and 3o. **Vessels would be permitted to discard (release) un-sampled catch under those limited exceptions, and only those circumstances. Further, consistent with these CA1 rules, and in order to prevent any abuse of those limited exceptions, an accountability framework should be layered over the three exceptions as outlined below (Alternatives 3l, 3n and 3o).** NMFS has acknowledged that accurate catch composition records cannot be obtained for dumped catch (including operational discards), that there are safe and operationally feasible ways to get all catch aboard for sampling (including operational discards), and that issues such as stratification of catch in the cod-end or the strainer-like effect of the pump-intake grate raise serious questions about the composition of operational discards.⁵⁴ The implementing language should also be revised so that the measures apply to trips “fishing for, catching, possessing, transferring, or landing” the specified amount of the target species to be consistent with the Atlantic Herring FMP.

⁵² See Amendment 14 DEIS, Appendix 5 at p.662.

⁵³ See NEFSC. Standardized Bycatch Reporting Methodology Annual Discard Report 201: Section 2 at p. 189, available at: http://www.nefsc.noaa.gov/fsb/SBRM/2011/SBRM_Annual_Discard_Rpt_2011_Section2.pdf.

⁵⁴ See Final Rule entitled Fisheries of the Northeastern United States; Discard Provision for Herring Midwater Trawl Vessels Fishing in Groundfish Closed Area I, 75 Fed. Reg. 73979 (Nov. 30, 2010).

To minimize slippage events, the Herring Alliance supports Alternative 3l to cap the number of slippage events per year in the mackerel fishery at 10. From 2006-2010, 26% of hauls on observed mackerel trips had some unobserved catch.⁵⁵ In contrast, vessels fishing under Closed Area I (CA1) regulations in the Atlantic herring fishery had no observed slippage events recorded in 2010.⁵⁶ However, prior to the implementation of the CA1 rules, the Atlantic herring fishery had an observed slippage rate of 35%.⁵⁷ **This reduction in dumping in the herring fishery clearly demonstrates the effectiveness of the CAI rules.** It is important to note, however, that the effectiveness of the CAI regulations is due to the accountability measures tied to the dumping exceptions, which requires a vessel to stop fishing and exit CA1 if it releases an un-sampled net. The Mid-Atlantic Council should select final measures in Amendment 14 that replicate the CA1 regulations. Given the three exceptions provided for under Alternative 3j, permitting 10 slippage events before slippage results in trip termination provides a reasonable balance that will deter slippage without unduly penalizing those involved.

To minimize slippage events, the number of slippage events in the longfin squid fishery should also be capped at 10 events consistent with Alternative 3n and implemented in conjunction with Alternative 3j. On observed longfin squid trips, an average of 9% to 14 % of hauls are not seen and sampled by observers.⁵⁸ As discussed above, an accountability measure is an important component to the CA1 sampling requirements to ensure compliance, and an allowance of 10 slippage events per trimester before trip termination is implemented is appropriate for deterring slippage.

Alternative 3o, which requires a vessel which has had its trip terminated within 24 hours because of an of the anti-slippage provisions to take an observer on its next trip, is necessary if observer coverage levels are not high enough to effectively deter vessels from dumping unwanted catch or catch they suspect contains bycatch on the rare occasions they are observed. If there is a high likelihood the next trip will not be observed, vessels may not be sufficiently discouraged from dumping early in a trip by the trip termination requirement.

Note: The Herring Alliance is opposed to the Released Catch Affidavits as discussed in Alternative 3e because the Mid-Atlantic Council does not track the cause of the slippage and in and this alternative will not ensure results.

7. Additional Measures to Improve At-Sea Sampling

2.1.1 Alternative Set 1: Additional Vessel Reporting Measures

⁵⁵ See Amendment 14 DEIS at p.130.

⁵⁶ See Amendment 14 DEIS, Appendix 5 at p. 658.

⁵⁷ See MEFMC Herring Committee Meeting, July 27, 2010. In 2009, 35% of observed Atlantic herring hauls were completely or partially released during 2009, with over a thousand metric tons released. With only 1/5 of the trips (in 2009) observed, the total quantity of fish released is much higher than actually observed.

⁵⁸ See Amendment 14 DEIS at p.130 (“From 2006-2010 approximately 9% of hauls on observed longfin squid trips [] and 26% of hauls on observed mackerel trips [] had some unobserved catch.”). See also SSC materials from May 2012 which suggests that slippage has increased from previous estimates under the Butterfish Bycatch Program to 14%, available at: [http://www.mafmc.org/meeting_materials/SSC/2012-05/3-2011-Butterfish-Cap-Report\(May%202012\).pdf](http://www.mafmc.org/meeting_materials/SSC/2012-05/3-2011-Butterfish-Cap-Report(May%202012).pdf).

To improve quota monitoring and enforcement the Herring Alliance strongly supports the following Alternatives:

- **Alternative 1c**: Institute weekly vessel trip reporting (VTR) for all MSB permits (Mackerel, longfin squid//Butterfish, *Illex*) so as to facilitate quota monitoring (directed landings and/or incidental mortality cap if applicable) and cross checking with other data sources.
- **Modified Alternative 1d 48**: Require all mackerel trips give 48 hour pre-trip notification to NMFS to fish for, catch, possess, retain, transfer, or land more than 2,000 pounds of mackerel so as to facilitate observer placement.
- **Alternatives 1eMack & 1eLong**: require VMS for limited access mackerel vessels and longfin squid/butterfish moratorium vessels;
- **Modified Alternative 1fMack** – requires daily VMS reporting of catch by limited access mackerel vessels. Modified to make this frameworkable in the event that a mortality cap becomes necessary in the squid fishery.
- **Modified Alternative 1f Long**: Require daily VMS reporting of catch by longfin squid moratorium permits so as to facilitate monitoring (directed and/or incidental catch) and cross checking with other data sources. Requiring VMX and trip declarations would be a prerequisite for this alternative. Modified to make frameworkable in the event that a mortality cap becomes necessary in the squid fishery.
- **Modified Alternatives 1gMack and 1g Long**: require 6 hour pre-landing notification via VMS to land more than 2,000 pounds of mackerel or more than 2,500 pounds of longfin squid, which would facilitate quota monitoring, enforcement, and/or portside monitoring.

Weekly VTR for all MSB permits (mackerel, longfin squid/butterfish, *Illex*) will facilitate quota monitoring (directed landings and/or incidental mortality cap if applicable) and cross checking with other data sources. 48 hour pre-trip notification to NMFS for those mid-water trawl and Tier 1 and 2 SMBT vessels intending to retain, possess, or transfer more than 2,000 pounds of mackerel is critical for observer placement and consistent with the recommended alternatives for observer coverage above. Because the VMS on limited access mackerel vessels and longfin squid/butterfish moratorium vessels, as well as daily reporting of catch will also facilitate monitoring (directed and/or incidental) and cross checking of other data sources. As noted in the DEIS a great majority of these limited access mackerel and squid/butterfish moratorium permitted vessels are already equipped with VMS.⁵⁹ Six (6) hour pre-landing notification via VMS to land more than 20,000 pounds of mackerel or more than 2,500 pounds of longfin squid, will also facilitate quota monitoring, enforcement, and/or portside monitoring. In addition, the Atlantic herring FMP already mandates reporting measures identical to or very similar to each of the alternatives listed above, making these proposed measures necessary for improved consistency between the two plans.

2.1.2 Alternative Set 2: Additional Dealer Reporting Measures

⁵⁹ See Amendment 14 DEIS at pp. 292, 294.

To precisely estimate incidental catch of RH/S in these fisheries the Herring Alliance supports the following alternatives:

- **Modified Alternative 2b**: Require federally permitted MSB dealers to obtain vessel representative confirmation of SAFIS transaction records for mackerel landings over 2,000 pounds, Illex landings over 10,000 pounds, and longfin squid landings over 2,500 pounds to catch data errors at first point of entry; and
- **Modified Alternatives 2c and 2d**: Require that federally permitted SMB dealers weigh all landings related to mackerel transactions over 2,000 pounds. If dealers do not sort by species they would need to document in dealer applications or with each transaction so long as the proper methodology was documented.
- **Alternative 2e**: Require that federally permitted SMB dealers weigh all landings related to longfin squid transactions over 2,500. If dealers do not sort by species, they would need to document in dealer applications how they estimate relative compositions of a mixed catch.
- **Alternative 2f**: Require that federally permitted SMB dealers weigh all landings related to longfin squid transactions over 2,500 pounds. If dealers do not sort by species, they would need to document with each transaction how they estimate relative compositions of a mixed catch.

Standardizing the methods by which dealers are required to weigh all catch and confirm the amount of fish landed will aid in better overall estimates of catch, in addition to being essential for ensuring that directed quotas are not exceeded. More accurate data on landings will also aid in the monitoring of a mortality cap or in achieving the objective of better catch and bycatch estimates of river herring and shad. As the DEIS points out, “accurate monitoring of the target species can be as important as determining the encounter rates of [river herring and shad]” in the determination of river herring and shad catch estimates, due to the use of discard to kept ratios or other bycatch/incidental catch extrapolations.⁶⁰

Dealer or vessel self-reporting of unverifiable, unstandardized “hail” weights or visually-based volumetric estimates are inadequate and unacceptable. They present far too much opportunity for deliberate or accidental misreporting, and offer no opportunity for third-party observers, port samplers, or law enforcement personnel to verify that accurate, complete and honest catch weights are being reported. The Herring Alliance views this suite of alternatives (Modified Alternatives 2b- 2d, Alternative 2e, and Alternative 2f) as working together to minimize dealer reporting while providing for increased efficiency and flexibility. Dealers that do not sort by species could document their method for estimating the composition of a mixed catch. Consistent with previous alternative chosen, the modification of Alternative 2b, 2c, and 2d will decrease the incidental landings limit of mackerel from 20,000 pounds to 2,000 as the trigger for dealers to weigh all landings and to obtain vessel representative confirmation of SAFIS transactions.

* * *

⁶⁰ See Amendment 14 DEIS at p. 279.

Alewives Anonymous
Rochester, Massachusetts
www.plumblibrary.com/alewives.html

Blue Ocean Institute
Cold Spring Harbor, New York
www.blueocean.org

Buckeye Brook Coalition
Warwick, Rhode Island
www.buckeyebrook.org

Chesapeake Bay Foundation
Annapolis, Maryland
www.cbf.org

Choptank Riverkeeper
Easton, MD
www.midshoreriverkeeper.org

Conservation Law Foundation
Boston, Massachusetts
www.clf.org

Delaware River Shad Fishermen's Association
Hellertown, Pennsylvania
www.drfsfa.org

Earthjustice
Washington, DC
www.earthjustice.org

Eightmile River Wild & Scenic Coordinating
Committee
Haddam, Connecticut
www.eightmileriver.org

Environmental Entrepreneurs (E2)
Boston, Massachusetts
www.e2.org

Environment America
Washington, DC
www.environmentamerica.org

Environment Connecticut
West Hartford, Connecticut
www.environmentconnecticut.org

Environment Maine
Portland, Maine
www.environmentmaine.org

Environment Massachusetts
Boston, Massachusetts
www.environmentmassachusetts.org

Environment New Hampshire
Concord, New Hampshire
www.environmentnewhampshire.org

Environment New Jersey
Trenton, New Jersey
www.environmentnewjersey.org

Environment New York
New York, New York
www.environmentnewyork.org

Environment North Carolina
Raleigh, North Carolina
www.environmentnorthcarolina.org

Environment Rhode Island
Providence, Rhode Island
www.environmentrhodeisland.org

Environment Virginia
Washington, DC
www.environmentvirginia.org

Farmington River Watershed Association
Simsbury, Connecticut
www.frwa.org

Float Fishermen of Virginia
Roanoke, Virginia
www.floatfishermen.org

Friends of the Rivers of Virginia
Roanoke, Virginia
www.forva.giving.officelive.com

Great Egg Harbor National Scenic and Recreational
River Council
Newtonville, New Jersey
www.gehwa.org/river.html

Greater Boston Trout Unlimited
Boston, Massachusetts
www.gbtu.org

Greenpeace
Washington, DC
www.greenpeace.org

Ipswich River Watershed Association
Ipswich, Massachusetts
www.ipswichriver.org

Island Institute
Rockland, Maine
www.islandinstitute.org

Jones River Watershed Association
Kingston, Massachusetts
www.jonesriver.org

Juniata Valley Audubon
Hollidaysburg, Pennsylvania
www.jvas.org

Lowell Parks & Conservation Trust
Lowell, Massachusetts
www.lowelllandtrust.org

Mystic River Watershed Association
Arlington, Massachusetts
www.mysticriver.org

National Coalition for Marine Conservation
Leesburg, Virginia
www.savethefish.org

Natural Resources Defense Council
Washington, DC
www.nrdc.org

Neponset River Watershed Association
Canton, Massachusetts
www.neponset.org

Neuse Riverkeeper Foundation
New Bern, North Carolina
www.neuseriver.org

New England Coastal Wildlife Alliance
Middleboro, Massachusetts
www.necwa.org

North and South River Watershed Association
Norwell, Massachusetts
www.nsrwa.org

NY/NJ Baykeeper
Keyport, New Jersey
www.nynjbaykeeper.org

Oceana
Washington, DC
www.oceana.org

Ocean River Institute
Cambridge, Massachusetts
www.oceanriver.org

Parker River Clean Water Association
Byfield, Massachusetts
www.businessevision.info/parker_river

Peconic Baykeeper
Quogue, New York
www.peconicbaykeeper.org

PennEnvironment
Philadelphia, Pennsylvania
www.pennenvironment.org

Pennsylvania Organization for Watersheds and Rivers
Harrisburg, Pennsylvania
www.pawatersheds.org

Pew Environment Group
Washington, DC
www.pewenvironment.org

Riverkeeper
Ossining, New York
www.riverkeeper.org

Rivers Alliance of Connecticut
Litchfield, Connecticut
www.riversalliance.org

Shark Angels
New York, New York
www.sharkangels.org

Shenandoah Riverkeeper
Washington, DC
www.shenandoahriverkeeper.org

South River Federation
Edgewater, MD
www.southernriverfederation.net

West and Rhode Riverkeeper
Shady Side, MD
www.westrhoderiverkeeper.org



**Massachusetts
Striped Bass Association**

Since 1950

June 4, 2012

Dr. Chris Moore, Executive Director
Mid-Atlantic Fishery Management Council
800 North State Street, Suite 201
Dover, DE 19901

RE: AMENDMENT 14

Dear Mr. Moore:

The MSBA has been recognized in many venues as speaking for the New England recreational fishing community on the issue of reforming the Atlantic Mackerel fishery. The following comments are based upon years of communicating with individual anglers, groups of anglers at various events and finally interaction with other recreational fishing organizations.

We are concerned that the Atlantic Mackerel fishery is having a detrimental effect on recreational fishing in New England. Collectively, the recreational fishing community wants regulations adopted that bring strict monitoring and accountability to the industrial scale operators within the Atlantic Mackerel fishery. Our community believes that this can be achieved if the NEFMC were to adopt the following set of alternatives:

Alternative Set	Preferred Alternative	Description to be applied to the MSB FMP
<u>Set 1:</u> Vessel Reporting Measures	1c	Weekly VTR for all MSB permits
	Modified 1d48	48 hour pre-trip notification to NMFS intent to fish for, catch, possess, retain, transfer or land greater than 2,000 lbs mackerel
	1eMack & 1eLong	VMS for all Limited Access mackerel vessels and for longfin Squid/Butterfish moratorium vessels
	1fMack	Daily VMS of catch by Limited Access mackerel vessels
	Modified 1gMack & 1gLong	6 hr. pre-landing notification via VMS to land greater than 2,000 lbs mackerel or 2,500 lbs longfin Squid
<u>Set 2:</u> Dealer Reporting Measures	Modified 2b	Federally-permitted MSB dealers must get vessel confirmation of SAFIS trans records for mackerel landings greater than 2,000 lbs and longfin Squid greater than 2,500 lbs
	Modified 2c,	Federally-permitted MSB dealers must weigh all landings related

Alternative Set	Preferred Alternative	Description to be applied to the MSB FMP
	d, e, & f	to mackerel greater than 2,000 lbs and 2,500 lbs of longfin squid
Set 3: At-Sea Observation Measures	3b	Reasonable assistance measures
	3c	Vessel operators must provide observers notice when pumping/hauling back
	Modified 3d	When observers are on trips with more than one vessel, observers required on ANY vessel taking on fish. Whenever/wherever possible language should be modified
	Modified 3j	Closed Area 1 Requirements currently in force in Herring FMP apply to vessels fishing for, catching, possessing, retaining, transferring or landing 2,000 lbs mackerel or 2,500 lbs squid
	3l (implemented w/ 3j)	10 slippage events per year in mackerel fishery
	3n (implemented w/ 3j)	10 slippage events per year in longfin squid fishery
	3o	If a trip is terminated within 24 hours because of any of the anti-slippage provisions then vessel must take an observer on next trip
Set 5: Observer Coverage	Modified 5b4	100% observer coverage of all MWT mackerel trip intending fish for, catch, possess, retain, transfer or land over 2,000 lbs mackerel. Opposed to a sunset provision and issuance of a waiver
	Modified 5c1 and Modified 5c4	100% observer coverage on Tier 1 and Tier 2 SMBT (<3.5 in.) mackerel trips intending to fish for, catch, possess, retain, transfer or land 2,000 lbs mackerel; 25% observer coverage of Tier 3 SMBT mackerel trips intending to fish for, catch, possess, retain, transfer or land 2,000 lbs mackerel
	Modified 5d2	50% observer coverage of SMBT major vessels in longfin squid trips intending to retain greater than 2,500 lbs longfin squid
	Modified 5f	Vessels contract and pay for observers. Modified to prohibit waivers and require States receive full provider certification in order to be providers
	Modified 5h	2 year review of observer coverage. Review should not be restricted to whether coverage rates are too high
Set 6: Mortality Caps	Combined and Modified 6b and 6c	Mortality cap for shad and river herring species combined for the mackerel fishery. Once cap is reached an incidental mackerel allowance of 2,000 lbs
	6f	Add mortality caps to list of measures that can be frameworkable
Set 8: Hotspot Restrictions	Modified 8eMack	Vessels cannot fish for, catch, possess, retain, transfer or land 2,000 lbs mackerel while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel
	8eLong	Vessels cannot fish for, catch, possess, retain, transfer or land 2,500 lbs of longfin squid while in a River Herring Protection Area unless no mesh smaller than 5.5 inches is onboard the vessel

Alternative Set	Preferred Alternative	Description to be applied to the MSB FMP
	Modified 8b	Inclusion of the AM 5 Herring PDT hotspots, modified to allow for future modifications including expansion into larger “monitoring/avoidance” areas identified by PDT frameworkable
Set 9: Add River Herring and Shads as stocks in the MSB fishery	9b-9e	Add blueback herring, alewife, American shad and hickory shad as SIF under the MSB FMP

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We thank both MAFMC members & staff for considering our comments.

Sincerely

Capt. Patrick Paquette
MSBA Gov;t Affairs



Coalition for the Atlantic Herring Fishery's Orderly, Informed and Responsible Long Term Development

June 4th, 2012

Ms. Carrie Nordeen
NMFS Northeast Regional Office
55 Great Republic Drive
Gloucester, MA 01930

Re: Herring Amendment 5 Environmental Impact Statement

Dear Carrie,

I am writing today on behalf of the undersigned CHOIR supporters to comment on the Amendment 5 Environmental Impact Statement (EIS) and to request that the Council take the specific actions listed below to ensure better management of the herring fishery. CHOIR is an industry coalition made up of commercial and recreational fishing organizations, fishing and shore side businesses, researchers and eco-tourism companies.

The Council initiated this amendment in 2007 in response to the widespread concerns of the fishing and ecotourism industries and the general public regarding the inadequate management and monitoring of the large herring pair and single midwater trawlers. These concerns are just as real today as they were five years ago: observer coverage levels are still inadequate; dumping catch before it is sampled is still allowed in most areas; catch weighing is still based on self-reported estimations; and, finally, these vessels are still given full access to Groundfish Closed Areas (GFCAs).

We first urge the Council to implement 100% observer coverage on Category A and B herring vessels (*Section 3.2.1, Alternative 2*). Selecting these measures only for A and B boats will allow the Council to cover the small number of large vessels that are responsible for over 97% of the total herring landings, thus reducing cost and complexity. Elsewhere in the country boats like these would be required to carry at least 100% observer coverage and we feel the same should be happening here.

These herring trawlers are the biggest and most powerful vessels on the entire coast and tow enormous small-mesh nets at high speed. They are allowed to tow anywhere in the water column, as well as in GFCAs and areas known to hold large amounts of river herring. They are targeting the primary forage stock in the region, thereby guaranteeing interaction with, and bycatch of, species such as cod, pollock, whiting, striped bass and bluefin tuna. Having the unique privilege to use such efficient gear in this manner should carry the unique responsibility to completely document your catch. The only way to know for sure what the impact of these boats is on species like cod and river herring is to require 100% coverage.

While it is true that there have been modest increases in observer coverage in recent years, coverage levels are still far too low, with 60 to 70 percent of trips unobserved fishery-wide. Given the dramatic increases in coverage offshore that have driven the recent overall increases, it is

clear that for some management areas the number of unobserved trips is likely much larger. There is great incentive to fish differently when an observer is on the boat, and this practice is known to occur under low coverage rates. Therefore it is essential to have 100% coverage.

Second, the Council should implement Closed Area I (CAI) provisions with trip termination after ten events in order to reduce dumping on Category A and B vessels (Section 3.2.3.4 Option 4C). Unlike groundfish trawlers, most herring midwater trawlers pump their catch aboard before bringing the net aboard; as such, these boats can dump or “slip” unwanted catch before bringing it aboard for sampling. One species that may be dumped most often is Atlantic herring itself (if it is unmarketable due to being “feedy,” small, or full of spawn, if mixed in with species like dogfish that cannot be pumped, or if mixed with any unwanted bycatch). The success of the recently implemented rules in Closed Area I prove that such measures are effective at reducing dumping in a safe manner. Now the Council must require similar rules throughout the geographic range of the fishery, in combination with 100% observer coverage, to know for sure what amounts of herring, river herring, cod, and other species are being caught. The key to dumping accountability rules is to have real disincentives so that legitimate exceptions are not abused and turned into loopholes and this measure will do just that since it will not rely on self-reporting and the use of affidavits.

Third, the Council should implement measures to require weighing of catch across the fishery (Section 3.1.5 Option 2). It is hard to understand how an important fishery in this day and age is not already weighing its catch. It is completely unacceptable to be basing landings totals on unverifiable estimations by the captains or dealers and we hope the Council will put an end to this practice.

Lastly, the Council should prohibit midwater trawl vessels participating in the herring fishery from access to Groundfish Closed Areas (Section 3.4.4 Alternative 5). These boats were allowed into the closed areas under the assumption that they could not catch groundfish; this assumption has since been proven false. There is no reason these boats should be towing small-mesh gear through areas off-limits to groundfish boats.

Since these boats entered the herring fishery in the nineties they have been a source of great controversy. This controversy originated in the fishing and other industries that rely on the ecosystem and, in turn, herring. Many of our supporters feel that a ban on pair trawling is the only solution to the problem and yet have worked hard to try and find a middle ground that will allow for this fleet to be managed properly without banning it outright. We hope that the Council will take this opportunity to make the right decisions and to finally put rules in place that are adequate given the realities of the way the fishery now operates.

Thanks for your time,



Steve Weiner, Chair

On behalf of the undersigned CHOIR supporters:

Commercial Fishing Groups, Organizations and Entities:

American Bluefin Tuna Association, Ex. Director Rich Ruais, Salem, NH
Northeast Coastal Communities Sector, Manager Aaron Dority
Maine Coast Fishermen's Association, Ex. Director Ben Martens, Brunswick, ME
Penobscot East Resource Center, Ex. Director Robin Alden, Stonington, ME
New Hampshire Commercial Fishermen's Association, President Erik Anderson
Northeast Hook Fishermen's Association, Pres. Marc Stettner, Portsmouth, NH
Cape Cod Commercial Hook Fishermen's Association, CEO John Pappalardo, Chatham, MA
Northeast Fisheries Sector III, Gloucester, MA
Commercial Angler's Association, Ex. Director Russell E. Cleary, Maynard, MA
Friends of South Shore Fisheries, President Skip DeBrusk, Scituate, MA
Martha's Vineyard/Dukes County Fishermen's Association, Pres. Warren Doty

Party/Charter/Recreational Groups and Organizations:

Maine Association of Charterboat Captains, Bath, ME
Sportsmen's Alliance of Maine, Augusta, ME
Boothbay Region Fish & Game Association, Boothbay, ME
Coastal Conservation Association - New Hampshire, Pres. Don Swanson
Northeast Tuna Club, President Jeremy Johnson, Peterborough, NH
Northeast Charterboat Captain's Association, Pres. Dave Auger
Stellwagen Bank Charter Boat Association, Pres. Steve James, Marshfield, MA
Cape Cod Charter Boat Association, President Buddy Wilson, Orleans, MA
Massachusetts Beach Buggy Association, President Scott Morris
Massachusetts Striped Bass Association, President Jim Dow, Braintree, MA
New England Charter Boat Association, President Todd Rodzen
New Inlet Boating Association, Skip Cornell, Marshfield, MA
League of Essex County Sportsmen's Clubs, Tom Walsh, Hawthorne, MA
Nantucket Angler's Club, Pres. Phil Albertson, Nantucket, MA
Green Harbor Tuna Club, President Lori Atwater, Green Harbor, MA
Plum Island Surfcasters, President Julio Silva, Newburyport, MA
Falmouth Fishermen's Association, Pres. George Costello, East Falmouth, MA
Maddie's Anglers Club, President Chip Wolcott, Marblehead, MA
Haverhill Ridge Runners Fish and Game Club, Vincent Monaco, Haverhill, MA
Rhode Island Saltwater Angler's Association, Pres. Steven Medeiros, Coventry, RI
Rhode Island Party & Charter Boat Association, Pres. Rick Bellavance, Warwick, RI
Connecticut Charter/Party Boat Association, Pres. Bob Veach, New London, CT
Recreational Fishing Alliance, Ex. Director Jim Donofrio, New Gretna, NJ
Freeport Tuna Club, President Bill Toohey, Freeport, NY
Atlantis Anglers Association, President Reed Reimer, Freeport, NY
New York Sportfishing Federation, Pres. Jim Hutchinson Jr., Forest Hills, NY
National Association of Charterboat Operators, E.D. Bobbi Walker, Orange Beach, AL
Delaware River Shad Fisherman's Association, Pres. Bill McWha

Marine Research and Education Organizations:

Atlantic Salmon Federation, Vice Pres. Andrew Goode, Brunswick, ME
Downeast Salmon Federation, Ex. Director Dwayne Shaw, Columbia Falls, ME

Acadia Institute of Oceanography, Sheri Gilmore, Seal Harbor, ME
Allied Whale, Director Sean Todd, Bar Harbor, ME
Cetos Research Organization, Director Ann Zoides, Bar Harbor, ME
Downeast Audobon Society, President Leslie Clapp, Ellsworth, ME
Somes Meynell Wildlife Sanctuary, Director Damid Lamon, Somesville, ME
Friends of Blue Hill Bay, President Barbara Arter, Blue Hill, ME
Friends of Maine Seabird Islands, Michael Thompson, Rockland, ME
Blue Ocean Society, Director Jen Kennedy, Portsmouth, NH
Whale Center of New England, Laura Howes, Gloucester, MA
The Ocean Alliance, Ian Kerr, Gloucester, MA
National Audobon Society Seabird Restoration Program, Steven Kress, Ithaca, NY
Coastal Research and Education Society of Long Island, Pres. Arthur Kopelman
The Great Whale Conservancy, Pres. Michael Fishback, Greensboro, NC

Party Boat and Whale Watch Companies:

Bunny Clark Deep Sea Fishing, Capt. Tim Tower, Perkins Cove, ME
Bar Harbor Whale Watch Company, Naturalist Zack Klyver, Bar Harbor, ME
Boothbay Whale Watch, Naturalist Mechele Vanderlaan, Boothbay Harbor, ME
Odyssey Whale Watch, Christopher Cutshall, Portland, ME
First Chance Whale Watch, Dwight Raymond, Kennebunkport, ME
Nor'easter Deep Sea Fishing, Capt. Michael Perkins, Kennebunk ME
Eastman's Dock Deep Sea Fishing and Whale Watching, Phil Eastman, Seabrook, NH
Lady Tracey Anne, Inc., and Lady Courtney Alexa, LLC, Mark Godfroy, Seabrook, NH
Atlantic Fleet Whale Watch, Capt. Brad Cook, Rye Harbor, NH
Granite State Whale Watch, Pete Reynolds, Rye Harbor, NH
Seven Seas Whale Watch, Paul Frontiero, Gloucester, MA
Clipper Fleet Fishing, Joe Grady, Salisbury, MA
Walsh's Deep Sea Fishing, Bob Walsh, Lynn, MA
Newburyport Whale Watch, Capt. Bill Neelon, Newburyport, MA
Yankee Fleet Deep Sea Fishing and Whale Watching, Tom Conley, Gloucester, MA
Cape Ann Whale Watch, Jim Douglass, Gloucester, MA
Capt. John Boats Whale Watching and Fishing Tours, Bob Avila, Plymouth, MA
Helen H Deep Sea Fishing, Capt. Joe Huckmeyer, Hyannis, MA
Dolphin Fleet Whale Watch, Jay Hurley, Eastham, MA
F/V Skipper, Capt. John Potter, Oak Bluffs, MA
Klondike IX, Capt. Pete Pearson, New Rochelle, NY

Commercial Fishing Vessels:

F/V Drew and Payton, Donald Simmons, Jr., Friendship, ME
F/V Vallerie J, Donald Simmons, Sr., Friendship, ME
F/V Outer Limits, Dustin Reed, Friendship, ME
F/V Amy Lynn, Gregory Simmons, Friendship, ME
F/V Heather and Isaac, Keith Simmons, Friendship, ME
F/V Mary Elizabeth, Ted Ames, Stonington, ME
F/V Deborah Ann, Chris Clark, Southwest Harbor, ME
F/V Hunter, Vaughn Clark, Southwest Harbor, ME
F/V Heather Rose IV, Gene Thurston, Southwest Harbor, ME

F/V Linda Sea, John Stanley, Southwest Harbor, ME
F/V CC & Water, Cookie Whitten, Winter Harbor, ME
F/V Sandra E, Allan Vitkus, Vinalhaven, ME
F/V Gulf Traveler, John Cotton, Tenants Harbor, ME
F/V Leslie and Jessica, Gary Libby and Larry Wood, Port Clyde, ME
F/V Ella Christine, Randy Cushman, Port Clyde, ME
F/V Bug Catcher, Gerry Cushman, Port Clyde, ME
F/V Capt. Lee, Justin Libby, Port Clyde, ME
F/V Lauren Dorothy, Edward Thorbjournsen, Port Clyde, ME
F/V Ruthless, Justin Thompson, Port Clyde, ME
F/V Two Toots, Mark Huntlay, St. George, ME
F/V Eliza B, Neil Cunningham, Boothbay Harbor, ME
F/V Three Bells, Mark Jones, Boothbay Harbor, ME
F/V Jazamatatz, Don Page, Boothbay Harbor, ME
F/V Mary E, Jeff Norwood, Boothbay Harbor, ME
F/V Danny & Chad, Jody Murray, Boothbay Harbor, ME
F/V Don't Ask, Randy Durgan, Boothbay Harbor, ME
F/V Ella & Sadie, Colin Yentsch, Boothbay Harbor, ME
F/V Andrea J, Dave Fischer, Boothbay Harbor, ME
F/V Sully, Mathew Rice, Boothbay Harbor, ME
F/V Bottom Line, Carlton Yentsche, Boothbay Harbor, ME
F/V Intrapment, Rodney Lowery, Boothbay Harbor, ME
F/V No Respect, Michael Pinkham, Boothbay Harbor, ME
F/V Amy Gale, Caleb Hodgdon, Boothbay Harbor, ME
F/V Lion's Den, John Shostak, Boothbay Harbor, ME
F/V Julia G III, Bradley Simmons, Boothbay Harbor, ME
F/V Lady Esther, Larry Knapp, Boothbay Harbor, ME
F/V Johanna Marie, John Farnham, Boothbay Harbor, ME
F/V Lindsey P II, Dana Hodgdon, Boothbay, ME
F/V Suzanne B, David Norton, Boothbay, ME
F/V Bout Time, Andrew Kenny, Boothbay, ME
F/V Phyllis III, Jody Durgan, Boothbay, ME
F/V Arzetta Sue, Mark Lewis, Boothbay, ME
F/V Gratitude, Michael Stevens, Five Islands, ME
F/V Sheann and Jess, Chipper Preble, Five Islands, ME
F/V Miss Connie, Gregg Gilliam, Small Point, ME
F/V Heather Kate, Glen Gilliam, Small Point, ME
F/V Morning Starr, Herbie Yeaton, West Point, ME
F/V Allie K, Steve Simmons, Southport, ME
F/V Sea Strider, Marty Thibault, Southport, ME
F/V Mystic Rose, Michael Fossett, South Bristol, ME
F/V Elizabeth Jane, Clay Gilbert, South Bristol, ME
F/V Jeanne C, Kelo Pinkham, Trevett, ME
F/V High Roller, Steve Benner, Warren, ME
F/V Carol Ann, Gary Hatch, Owl's Head, ME
F/V Pamela Grace, Troy Bichrest, Cundys Harbor, ME
F/V GetSome, Jimmy Soto, Portland, ME
F/V Erin and Sarah, Peter Speeches, Portland, ME
F/V Bella & Bailey, Keith Jordan and Dean Gower, Portland, ME

F/V Endeavor, Marshall Spear, Portland, ME
F/V Bingham, William Smith, Portland, ME
F/V Stella Maris, Jessie Field, Portland, ME
F/V Hooker, Phil Chase, Portland, ME
F/V Julia & Carly, Joe Mazerolle, Portland, ME
F/V Longjack, Joel Strunk, Portland, ME
F/V Kathleen J, Stuart Fay, South Portland, ME
F/V Claudette C, Gary C., and Gary E. Obrien, South Portland, ME
F/V Kelly Anne, Keith Landrigan, South Portland, ME
F/V Banshee, John Harmon, South Portland, ME
F/V Belly Filla, Alex Notis, South Portland, ME
F/V Maria and Dorothy, Rob Odlin, Scarborough, ME
F/V Seldom Seen, Matt Weber, Monhegan Island, ME
F/V Arco Felice, Lexi Krausse, Rockport, ME
F/V OnLine, Geoff Pellicia, Scarborough, ME
F/V Molly Jane, Kurt Christianson, Pine Point, ME
F/V Valborg, Kirk Plender, Peaks Island, ME
F/V Zerlina, David Schalit, Brooklin, ME
F/V Misty Mae, Donald Paulson, Cushing, ME
F/V Scoot Too, Doug Gerry, Springvale, ME
F/V Old Mud, Donald Sproul, West Bath, ME
F/V Sea Wench, Capt. Kyle Gagne, Lyman, ME
F/V Theresa Ann, Tom Cassamassa, Saco, ME
F/V Angel III, Bruce Haskell, Saco, ME
F/V Mal-Max, Stephen Carlton and Zack Metcalf, Biddeford, ME
F/V Santiago, Ben Pasquale, Arundel, ME
F/V Hayley Ann, Joe Nickerson, Arundel, ME
F/V Megan Molly, Richard Willman, Jefferson, ME
F/V Pamala Jean, Adam Littell, Kennebunkport, ME
F/V Miss Nikki, Chris Angelos, Kennebunkport, ME
F/V Olympic Lady, Kurt Moses, Kennebunkport, ME
F/V Allyson, Capt. Thomas Mansfield, Kennebunkport, ME
F/V Pretender, Tad Miller, Kennebunk, ME
F/V Clover, Bill McIntire, Kennebunkport, ME
F/V Alana Marie, Paul Rioux, Kennebunkport, ME
F/V Emily Rachel, Tony Coleman, Wells, ME
F/V Eileen K, Mike Parenteau, Perkins Cove, ME
F/V A. Maria, Sonny McIntire, Perkins Cove, ME
F/V Amy Elizabeth, Matt Forbes, Perkins Cove, ME
F/V Buckwacka, Mike Horning, Perkins Cove, ME
F/V Elizabeth Ames, Chris Weiner, Perkins Cove, ME
F/V Josie B, Steve Merrill, Perkins Cove, ME
F/V All In, Michael Lorusso, Perkins Cove, ME
F/V Sara Beth, Kenneth Yorke, Perkins Cove, ME
F/V Queen of Peace, Shane and Bobby McIntire, Perkins Cove, ME
F/V Bettina H, Tim Virgin, Perkins Cove, ME
F/V Petrel, Micah Tower, Perkins Cove, ME
F/V Sticker Shock, Hank Greer, York Harbor, ME
F/V Rush, David Webber, York Harbor, ME

F/V Merlin, David Linney, York Harbor, ME
F/V Risky Business, Michael Ramsey, York Harbor, ME
F/V Sushi Hunter, Capt. Doug Anderson, Eliot, ME
F/V Fortunate, Jeremy Reynolds, Kittery, ME
F/V Sally G, Joe Barrone, Kittery, ME
F/V Endeavour, Emile Bussiere, Kittery, ME
F/V Maggie Grace, Thomas Allen, Kittery Point, ME
F/V Miss Guided, Paul Spencer, Rochester, NH
F/V Marilyn J, F/V Miss Ava, Ron Lien, Gilford, NH
F/V Cindy K, Bo Adams, Rochester, NH
F/V Sugar Bear, Capts. Silvio Balzano, Bruce Brennan, Garth Morin, and Mark
Brambilla, New Castle, NH
F/V Pin Wheel, Tyler McLaughlin, Rye Harbor, NH
F/V Sea Hag, Arthur Splain, Rye, NH
F/V Penny B, James Bowles, Rye, NH
F/V Rough Times, Chris Adamitis, Portsmouth, NH
F/V Island Girl, Bob Bryant, Portsmouth, NH
F/V Pacifier, Michael McLaughlin, Rye, NH
F/V Zero Nine, Bill Boise, Rye, NH
F/V Thalasa, Charles Panasis, Dover, NH
F/V Julia G, Thomas and Ted Sutton, Hampton Harbor, NH
F/V Toby Ann, Brian Higgins, Gloucester, MA
F/V Bounty Hunter, Billy Monte, Gloucester, MA
F/V Coot, Dana Kangas, Gloucester, MA
F/V Tuna.com, Capt. Dave Carraro, Gloucester, MA
F/V Freebird, Gregg Swinson, Gloucester, MA
F/V American Heritage, F/V Kristania, Michael Leary, Gloucester, MA
F/V Ryan Zackary, F/V Rock On, F/V Lori B, Rich Burgess, Gloucester, MA
F/V JJ, Rick Pramas, Gloucester, MA
F/V Mary D, Daniel Doumani, Newburyport, MA
F/V The Gov, Mark Godfried, Gloucester, MA
F/V Christina, Kevin Leonowert, Gloucester, MA
F/V Gratitude, Eric Swanson, Gloucester, MA
F/V Jean Anne, Capt. Jules Boudreau, Gloucester, MA
F/V Susan C, Joe Jancewicz, Gloucester, MA
F/V Jeanne Marie, Mike Blanchard, Gloucester, MA
F/V Osprey, Steve Corbett, Gloucester, MA
F/V Katie May, Dean Holt, Newburyport, MA
F/V Sooner or Later III, John Nichols, Newburyport, MA
F/V Amanda, Peter Atherton, Newburyport, MA
F/V Karen Elain, Don and Craig Nelson, Salisbury, MA
F/V Merganser, Peter Fyrberg, Rowley, MA
F/V Ella Briggs, Dylan Caldwell, Pigeon Cove, MA
F/V James & Christine, Michael Cornell, Marblehead, MA
F/V Seven Sea, Bob Oulette, Danvers, MA
F/V Fishbucket, Capt. Mike Delzingo, Boston, MA
F/V Hookin-Up, Capt. Darin DiNucci, Winthrop, MA
F/V YA-HOO, Capt. Doug Brander, Hull, MA
F/V Lady Lyn, Capt. Bill Henderson, Hull, MA

F/V Jesse J, Capt. John Richardson, Hingham, MA
F/V Moonlighter, Mark Paolucci, Quincy, MA
F/V All Risk, Newton Johnson, Boston, MA
F/V Bad Influence, Capt. Tom Scanlon, Lynn, MA
F/V Bare Bone, Will and George French, North Andover, MA
F/V Hot Reels, Jeff Webber, Green Harbor, MA
F/V Caitlin Marie, Dave Cataldo, Green Harbor, MA
F/V Perfect C's, F/V Lisa Marie, Michael Pratt, Green Harbor, MA
F/V Fortunate, Frank Papp, Green Harbor, MA
F/V Soggy Dollar, Mike Buckley, Green Harbor, MA
F/V Ocean Runner, Brian Flannery, Green Harbor, MA
F/V Family Jules, Thomas Libertini, Green Harbor, MA
F/V Go Figueire, Capt. Jeremy Figueiredo, Green Harbor, MA
F/V Fish Stix, Capt. Claude S. Holt, Green Harbor, MA
F/V Akula, Jordan Sanford, Green Harbor, MA
F/V Finestkind, Dana Blackman, Green Harbor, MA
F/V Lady Pamela, Michael McNamara, Green Harbor, MA
F/V Hannah G, Steven Getto, Green Harbor, MA
F/V Bampy, Ralph Pratt, Green Harbor, MA
F/V Papanail, Neil Chandler, Duxbury, MA
F/V Shadowline, Putnam Maclean, Marshfield, MA
F/V Iron Skippy, John Bunar, Duxbury, MA
F/V Sashamy, Capt. Doug Amorello and Jeff Amorello, Plymouth, MA
F/V Justified, Danny Hunter, Plymouth, MA
F/V Katie Marie, Nate Cavacco, Plymouth, MA
F/V Lorraine B, Capt. Bob Briggs, Scituate, MA
F/V Coyote, Scott Brady, Scituate, MA
F/V Mulberry Canyon, Capt. John Galvin, Quissett, MA
F/V Sea Wolf, Tom Smith, Orleans, MA
F/V Hindsight, Brett Wilson and Woddy Wood, Orleans, MA
F/V Last Resort, Dan Howes, Orleans, MA
F/V Tammy Rose, Capt. Corey Stewart, Orleans, MA
F/V Cynthia C, Tyler Macallister, Sandwich, MA
F/V Metal Health, Steven Pechinsky, Sandwich, MA
F/V Shocker, Herb Finley, Sandwich, MA
F/V Ezyduzit, F/V Rueby, William Chaprales, Sandwich, MA
F/V No Worries Too, Capt. Dick King, Westport, MA
F/V Blue Heron, Jonathan Geary, Chatham, MA
F/V Miss Rockville, Andrew Keese, Chatham, MA
F/V Saga, Ben Bergquist, Chatham, MA
F/V Horse Mackerel, David Gelfman, Chatham, MA
F/V Rug Rats, Bob St. Pierre, Chatham, MA
F/V Miss Fitz, John Our, Chatham, MA
F/V Ann Marie, Jim Nash, Chatham, MA
F/V Beggars Banquet, Bob Keese, Chatham, MA
F/V Never Enough, Bruce Kaminski, Chatham, MA
F/V Fairtime, Frank Sontoro, Chatham, MA
F/V Ouija, Gerald Miskin, Chatham, MA
F/V Ocean Lady, Christopher Ripa, Chatham, MA

F/V Kittiwake, Ken Eldredge, Chatham, MA
F/V Edward & Joseph, Charlie Dodge, Chatham, MA
F/V Magic, Mike Abdow, Chatham, MA
F/V Frenzy, Ray Kane, Chatham, MA
F/V Wildwood, Nick Hyora, Chatham, MA
F/V Constance Sea, Mike Woods, Chatham, MA
F/V Lost, Nick Muto, Chatham, MA
F/V Dawn T, Stuart Tolley, Chatham, MA
F/V Bada Bing, Tye Vecchione, Chatham, MA
F/V Cuda, John Tuttle and William Barabe, North Chatham, MA
F/V Unicorn, Robert Eldredge, South Chatham, MA
F/V Riena Marie, Ted Ligenza, South Chatham, MA
F/V Yellowbird, James Eldredge, West Chatham, MA
F/V Luau, John and Mark Shakliks, Eastham, MA
F/V Anna Marie, Ray Brunelle, Eastham, MA
F/V Suzies Riches, Rich Whiteside, Barnstable, MA
F/V Tenacious II, Eric Hesse, Dennis, MA
F/V Alicia Ann, Greg Walinski, Dennis, MA
F/V Back Off, F/V Fighting Irish, Shawn Sullivan, Dennis, MA
F/V Hawk, Capt. Dennis Lanzetta, East Dennis, MA
F/V Lucky 7, Carl Copenrath, South Dennis, MA
F/V Peggy B II, Ronald Braun, Harwich, MA
F/V Arlie X, Thomas Szado, Harwich, MA
F/V Sea Holly, Mark Leach, Harwich, MA
F/V Kelly J, Michael Terrenzi, Harwich, MA
F/V Zachary T, Nick O'Toole, Harwich, MA
F/V Sea Chase, Roscoe Chase, Harwich, MA
F/V Sea Hook, Earl LeGeyt, Harwich, MA
F/V Tricia Lynn, Glen LeGeyt, Harwich, MA
F/V Haywire, Chris Pistel, Harwich, MA
F/V Sue Z, Capt. Tom Traina, Harwich Port, MA
F/V Lilly Lulu, John Lashar, Harwich Port, MA
F/V Relentless, Mark Poirier, Harwich Port, MA
F/V Machaca, F/V Tormenta, Capt. Willy Hatch, Falmouth, MA
F/V Bank Runner, George Breen, Falmouth, MA
F/V Fish Hawk, Jeff Capute and Joe Weinberg, Hyannis, MA
F/V Predatuna, Dennis Chaprales, Hyannis, MA
F/V Lori Ann, Dorwin Allen, Hyannis, MA
F/V Sea Hawk, Carol Huckmeyer, Hyannis, MA
F/V Isabella H, Patrick Radford, Hyannis, MA
F/V Rachel M, Roy McKenzie, Hyannis, MA
F/V Gypsy, Tom Ryshavy, Hyannis, MA
F/V Cynthia C, Theodore Velsor and Todd Espindola, Mattapoisett, MA
F/V Inseine, Mike Lange, New Bedford, MA
F/V Knotty Girl, Andrew Eaves, New Bedford, MA
F/V Reality, James P. Ellis, Nantucket, MA
F/V Seas The Day, Kirby Jones, Nantucket, MA
F/V Althea K, Pete Kaizer, Nantucket, MA
F/V Quitsa Strider, Jonathan and Matt Mayhew, Chilmark, MA

F/V Unicorn, Greg Mayhew, Chilmark, MA
F/V Annalee, Annette Cingle, Chilmark, MA
F/V Wynott, Patrick Jenkinson, Chilmark, MA
F/V Megan and Haley, Jeff Lynch, Chilmark, MA
F/V Martha Elizabeth, Wes Brighton, Chilmark, MA
F/V Jenny J, Lev Wylodka, Chilmark, MA
F/V Sharon, Ann, Capt. Sean Egan, Chilmark, MA
F/V Tenacious, Capt. Rob Coad, Edgartown, MA
F/V Caroline, Alan Gagnon, Edgartown, MA
F/V Clean Sweep, Dan Gilkes, Edgartown, MA
F/V Surfside, Graham Murray, Edgartown, MA
F/V Short Fuse, Capt. Steve Purcell, Edgartown, MA
F/V Shearwater, Capt. Paul McDonald and Eli Bonnell, Menemsha, MA
F/V Dazed and Confused, Capt. Alex Friedman and Chris Jones, Oak Bluffs, MA
F/V Poco Loco, David Kadison, Oak Bluffs, MA
F/V Smokin Eel, Tom Norbury, Oak Bluffs
F/V Layla Ann, Stephen Morris, Oak Bluffs, MA
F/V Pogie Time, Eduard Begin, Tisbury, MA
F/V Solitude, Andy Wheeler, Vineyard Haven, MA
F/V Chum King, Jamie King, Vineyard Haven, MA
F/V Little Tunny, Capt. John Schillinger, Vineyard Haven, MA
F/V Diggin It II, Dan Zawisza, Old Saybrook, CT
F/V Destiny, Capt. Mike Deskin, Clinton, CT
F/V Susan H, Eric Herbst, Clinton, CT
F/V Tracings, Dan Weber, Old Saybrook, CT
F/V Scurge, Marty Hall, New London, CT
F/V Hot Tuna, Timothy Ott, Broad Channel, NY
F/V Miss Isabella, Ken Clark, Shelter Island, NY
F/V Going Deep, Tyler Clark, Shelter Island, NY
F/V Gannett II, Chip Edwards, Shelter Island, NY
F/V Moonshine, Spurge Krasowski, Brielle, NJ
F/V Lucky Lady, Walter Harmstead, Manasquan, NJ

Charter and Guide Companies:

Shark Six Sportfishing Charters, Capt. Barry Gibson, Boothbay Harbor, ME
Sweet Action Charters, Capt. Dan Wolotsky, Boothbay Harbor, ME
Breakaway Sportfishing, Capts. Pete and Nick Ripley, Boothbay Harbor, ME
Maine Saltwater Guide Service, Capt. Forrest Faulkingham, Wiscasset, ME
Sea Ventures Charters, Capt. Dave Sinclair, Wayne, ME
Asticou Charter Boat Co. Capt. Richard Savage, Northeast Harbor, ME
Kennebec River Fishing Charters, Capt. Chester Rowe, Bath, ME
Obsession Sportfishing Charters, Capt. Dave Pecci, Bath, ME
Marsh River Charters, Capt Hank DeRuiter, West Bath, ME
Captain Doug Jowett Charters, Capt. Doug Jowett, Brunswick, ME
Offshore Adventures Fishing, Capt. John Pappas, Cape Elizabeth, ME
Diamond Pass Outfitters, Capt. Luis Tirado, South Portland, ME
Atlantic Adventures Charters, Capt. James Harkings, Portland, ME
Teazer Charters, Capt. Pete Morse, South Portland, ME

Morning Flight Charters, Capt. Dave Paul, South Portland, ME
Kristin K Charters, Capt. Ben Gardner, South Portland, ME
Maine Coast Guide Service, Capt. Keith Hall, Scarborough, ME
Eggemogin Guide Service, Capt. Pete Douvarjo, Sedgwick, ME
Captain Doug Jowett Charters, Capt. Doug Jowett, Brunswick, ME
Maine River & Sea Charters, Capt. Mike Jancovic, Belgrade, ME
Jillian II Fishing Charters, Capt Richard Crosby, Buxton, ME
Live Wire Charters, Capt. Rick Hanlin, Sabattus, ME
Bass I Charters, Capt. Dean Krah, Newcastle, ME
Trina Lyn Fishing Charters, Capt. Todd Stewart, Old Orchard Beach, ME
Rippin' Lips Charters, Capt. Jim Bollinger, Old Orchard Beach, ME
Hook'd Up Fishing Charters, Capt. Garon Mailman, Saco, ME
Pritnear Heaven Charters, Capt. Dave Johnson, Camp Ellis, ME
Saco Bay Guide Service, Capt. Cal Robinson, Biddeford, ME
Libreti Rose Fishing Charters, Capt. Bruce Hebert, Kennebunkport, ME
Manta Ray Adventures, Capt. Jon Manter, Kennebunkport, ME
F/V Miss Megan II Charters, Capts. Shawn and Megan Tibbetts, Wells, ME
Nastashet Roads Charters, Paul R. Hood, Wells, ME
Lethal Weapon Charters, Capt. Bob Liston, Wells Harbor, ME
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Yellow Boat Charters, Capt. Ben Weiner, Perkins Cove, ME
Bigger N' Better Sportfishing, Capt. Mike Sosik, York, ME
G Cove Charters, Capt. Greg Brown, York Harbor, ME
Clandestino Fishing Charters, Capt. Keper Connell, Rye, NH
Tontine Charters, Capt. Patrick Dennehy, Rye, NH
Captain Bill's Charters, Capt. Bill Wagner, Rye, NH
Melanie Jeanne Fisheries, LLC, Ralph McDonald, Exeter, NH
Cap'n Sav's Charters, Capt. Radziic, Rye, NH
Roof Rafta Fishing Charters, Capt. Patrick Colby, Hampton Harbor, NH
Shoals Fly Fishing & Light Tackle, Capt. Peter Whelan, Portsmouth, NH
Reel Job Fishing Charters, Capt. Steve Main, Hampton, NH
Kool-Aid Charters, Capt. Cody Dodds, Hanover, NH
Seacoast New Hampshire Sportfishing, Capt. Bob Weathersby, Rye, NH
Rod's Delight Charters, Capt. Rod Ratcliffe, Salisbury, MA
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Shadowcaster Charters, Capt. James Goodhart, Newburyport, MA
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Sigler Guide Service, Capt. Randy Sigler, Marblehead, MA
Tuna Hunter Fishing Charters, Capts. Gary and Karen Cannell, Gloucester, MA
Sweet Dream Sportfishing III, Capt. Bruce Sweet, Gloucester, MA
Sandy B Charters, Capt. Bruce Bornstein, Gloucester, MA
Full Strike Anglers, Capt. George Lemieux, Gloucester, MA
Kayman Charters, Capt. Kevin Twombly, Gloucester, MA
Karen Lynn Charters, Capt. Collin MacKenzie, Gloucester, MA

North Coast Angler, Capts. Skip Montello, Dave Beshara and Al Montello, and
Instructor Stephen Papows, Rockport, MA
Purelife Charters, Capt. Jay Shields, Beverly, MA
Sheila D Charters, Capt. Arthur Caissie, Danvers, MA
Law & Order Charters, Capt. Pete Murphy, Scituate Harbor, MA
Charter Vessel Ghillie, Capt. Charlie Wade, Marshfield, MA
Crimson Tide Charters, Capts. Fred Lavitman and Chris Joyal, Marshfield, MA
White Cap Charters, LLC, Capt. Brad White, Marshfield Hills, MA
CPF Charters, Capt. Mike Pierdnock, Brant Rock, MA
F/V Top Shelf Charters, Capt. Jim Gilpin, Norwell, MA
Massachusetts Bay Guides, Capts. Greg, Taylor and Bryan Sears, Corey Carlson, Don
Campbell, Dave and Ed Newell, and Dave Kraus, Green Harbor, MA
Big Fish Charters, Capt. Tom Depersia, Green Harbor, MA
Relentless Charters, Capts. Dave Waldrip, Jeremiah Mulcahy and Curtis Maxon,
Green Harbor, MA
F/V Typhoon Charters, Andrew Marshall, Green Harbor, MA
Black Rose Fishing Charters, Capt. Rich Antonino, Green Harbor, MA
Enoch Charters, Capt. Jay Berggren, Scituate, MA
White Cap Charters LLC, Capt. Brad White, Scituate, MA
Capt. Tim Brady & Sons Charters and Tours, Capt. Tim Brady, Plymouth, MA
Reel Time Fishing Charters, Capt. Roland Lizotte, Plymouth, MA
Go Fish Sportfishing Charters, Capt. Patrick Helsingius, Sudbury, MA
Bill & Jules Fishing, Capt. Bill Bryant, Brockton, MA
Little Sister Charters, Capt. Jason Colby, Quincy, MA
Black Hull Charters, Capt. Ronnie Munafo, Quincy, MA
Midnight Charters, Capt. Roger Brousseau, Quincy, MA
Boston Fishstix Guides, Capts. John Mendelson and Rich Armstrong, Quincy, MA
Ave Maria Charters, Capt. Mike Bousaleh, Braintree, MA
Boston Fishing Charters, Kateiri Bousaleh, Braintree, MA
Reel Pursuit Charters, Capt. Paul Diggins, Boston, MA
BigTips Charters, Capt. Edward Manning, Boston, MA
CJ Victoria Charters and Rod Building, Capt. Rob Savino, Winthrop, MA
City Slicker Charters, Capt. John Wallace, Winthrop, MA
Beth Ann Charters, Capt. Rich Wood, Provincetown, MA
Fin Addiction Charters, Capt. Jeff Smith, Wellfleet, MA
Chatham Charters, Capt. Matt Swenson, Chatham, MA
Capeshores Charters, Capt. Bruce Peters, Eastham, MA
Roxy Charterboat, Capt. Thomas Hayes, Eastham, MA
F/V Miller Time, Charles Miller, Eastham, MA
F/V Gusto, Jonah Turner, Eastham, MA
F/V Fairlady, Matthew Bettencourt, Eastham, MA
Castafari Charters, Capt. Damon Sacco, Falmouth, MA
Sea Dog Sportfishing, Capt. Bruce Cranshaw, Falmouth, MA
F/V Sea Frog, J. Roger Tessier, Harwich, MA
Fishtale Sportfishing, Capt. Mort Terry, Harwich Port, MA
Cape Cod Charter Fishing, Capt. Art Brosnan, Saquatucket Harbor, MA
Laura Jay Charters, Capts. Don and Jay Cianciolo, East Sandwich, MA
Liberty Fishing Charters, Capt. Martin Costa, Orleans, MA
F/V Hobo, Andy Napolitano, Orleans, MA

F/V Fair Lady, Chuck Catalou, Orleans, MA
F/V Osprey, Don Viprino, Orleans, MA
F/V Rose Pengelly, John Avellar, Orleans, MA
F/V Stunmei II, Walter Farrell, Orleans, MA
Bluefin Charters, Capt. Brian Courville, Falmouth, MA
Southside Charters, Capt. Todd Bialas, Falmouth, MA
Cape Cod Sportfishing - Janine B, Capt. Wayne Bergeron, Dennis, MA
Striper Charters, Capt. Gary Swanson, South Yarmouth, MA
Stray Cat Sportfishing, Capt. Ron Murphy, Hyannis Harbor, MA
F/V Angler, Jason Alger, Hyannis, MA
Breakwater Charters, Capt. Mike Conly, Marthas Vineyard, MA
Tomahawk Charters, Capt. Buddy Vanderhoop, Aquinnah, MA
Capt. Clarke Charters, Capt. Jennifer Clarke, Chilmark, MA
North Shore Charters, Capt. Scott McDowell, Chilmark, MA
Contessa Fly Fishing, Capt. W. Brice Contessa, Edgartown, MA
Jean Marie Fishing Charters, Capt. John Crocker, Edgartown, MA
High Tides Charter & Guide Service, Capt. Russ Lawrence, Edgartown, MA
Wayfarer Charters, Capt. Ed Jerome, Edgartown, MA
Great Harbour Charters, Capt. Charlie Ashmun, Edgartown, MA
Featherwedge Charters, Capt. Nick Warburton, Menemsha, MA
Sortie Charters, Capt. Alex Preston, Menemsha, MA
Capt. Bucky Burrows Charters, Capt. Bucky Burrows, Vineyard Haven, MA
Done Deal Charters, Capt. Jeffrey Canha, Vineyard Haven, MA
Martha's Vineyard Fishing Charters, Capt. Dick Vincent, Vineyard Haven, MA
Topspin Charters, Capt. Karsten Reinemo, Nantucket, MA
Nantucket Sportfishing Co., David Martin, Nantucket, MA
F/V Just Do It Too, Capt. Marc Genthner, Nantucket, MA
Herbert T. Sportfishing, Fred Tonkin, Nantucket, MA
Snapper Charters, Capt. Doug Lindley, Nantucket, MA
Monomoy Charters & Critter Cruise, Capt. Josh Eldridge, Nantucket, MA
West Wind Fishing Charters, Capt. Bob Rank, Nantucket, MA
Albacore Charters, Capts. Bob DeCosta and Smitty Smith, Nantucket, MA
Capt. Tom's Charters, Capts. Tom Mleczko, Nat Reeder, Jason Mleczko, and Colin Sykes, Nantucket, MA
Tide Hunter Charters, Capt. Scott Bradley, Stoughton, MA
Get The Net Charters, Capt. Nat Chalkey, Woods Hole, MA
Riptide Charters, Capt. Terry Nugent, Buzzards Bay, MA
F/V The Kid\$ Money Charters, Capt. Bob McCarey, Bourne, MA
Diablo Sportfishing, Capt. Kevin Malone, Pocasset, MA
Lincoln Brothers Fishing Charters, Capts. Sam and Josh Lincoln, Pocasset, MA
Race Point Charters, Capt. Christopher Long, Sesuit Harbor, MA
Slamdance Charters, Capt. Steve Moore, Barnstable, MA
Busy Line Charters, Capt. Norm Bardell, Galilee, RI
Cherry Pepper Sportfishing, Capt. Lin Safford, Charlestown, RI
Reel to Reel Charters, LLC, Capt. Scott Lundberg, Narragansett, RI
Maverick Charters, Capt. Jack Riley, Hope Valley, RI
Coastal Charters Sportfishing, Capt. Dom Petrarca, Portsmouth, RI
Flaherty Charters, Capt. Tim Flaherty, Middletown, RI
After You, Too, LLC, Capt. Frank Blume, New London, CT

Togfather Fishing, Dennis Cataldo, Farmingdale, NY
Double Diamond Charters, Capt. Manuel Canales, Neptune, NJ
Tuna Wahoo Charter Fishing, Capt. Rich Adler, Point Pleasant, NJ
Shark Inlet Charters, Capt. Mike Formichella, Belmar, NJ
Midcoast Kayak Fishing, Bryan Rusk, Easton, MD
Canyon Runner Fishing Charters, Adam LaRosa, Pirate's Cove, NC
Sushi Sportfishing, Capt. Charley Pereira, Pirate's Cove, NC
F/V Reel Therapy, Bob Memmen, Jupiter, FL

Tackle Shops and Companies:

Saco Bay Tackle, Peter Mourmouras, Saco, ME
Tightlines Tackle, Dave Mason, Walpole, ME
Luke's Reel Repair, Lionel Lucas, Kennebunk, ME
Webhannet River Boatyard and Tackle Shop, Capt. Scott Worthing, Wells, ME
Eldredge Bros. Fly Shop, Jim Bernstein, Cape Neddick, ME
White Anchor Bait & Tackle Shop, Carl Jordan, Boothbay, ME
Offshore Marine Outfitters, Matt Nagy, York, ME
Jeff's Bait Shop, Jeff Roberts, Lovell, ME
Bucko's Parts and Tackle, Michael J Bucko, Fall River, MA
Fisherman's Outfitter, John White, Gloucester, MA
First Light Anglers, Nat Moody and Derek Spingler, Rowley, MA
Offshore Pursuits Premium Tackle, David Dodsworth, MA
Fishing Finatics, Pete Santini, Everett, MA
Green Harbor Bait and Tackle, Bob Pronk, Marshfield, MA
Crossroads Bait and Tackle, Michael Hogg, Salisbury, MA
Antique Lures, Marty McGovern, Whitman, MA
Fore River Bait and Tackle, Rick Newcomb, Quincy, MA
Arthur's Custom Rods, Arthur Kaplan, Quincy, MA
Bigfish Tackle Co., Lawrence Wentworth, Hanover, MA
MBG Tackle, Capt. Bryan Sears, Scituate, MA
Belsan Bait and Tackle, Pete Belsan, Scituate, MA
Squid Bars, Co., Capt. Taylor Sears, Greenbush, MA
Offshore Innovations Inc., and Next Day Bait, Kevin Glynn, Falmouth, MA
The Hook-Up Bait and Tackle, Capt. Eric Stewart, Orleans, MA
Nelson's Bait and Tackle, Provincetown, MA
Sportsman's Landing, Dennis, MA
Sunrise Bait and Tackle, Gerald Armstrong, Harwich, MA
Powderhorn Outfitters, Jeff Lubin and Andy Little, Hyannis, MA
RonZ Mfg. Co., Ron Poirier, Brewster, MA
Wally's Wood Lures, Walter Morris, Sandwich, MA
Manny's Tackle, Capt. Don Fillman, Sandwich, MA
Riverview Bait and Tackle, Lee Boisvert, Yarmouth, MA
Nantucket Tackle, Arthur Quinn, Nantucket, MA
Bill Fisher Tackle, Corey and Cameron Gamiill, Nantucket, MA
Coop's Bait and Tackle, Cooper and Lela Gilkes Edgartown, MA
Larry's Bait and Tackle, Steve Purcell, Colin Floyd, Hulian Peppas and Ron Domurat,
Edgartown, MA
Dick's Bait and Tackle, Oak Bluffs, MA

Cardinal Bait and Tackle, Michael Cardinal, Westerly, RI
RI Poppers, Armand Tetreault, Woonsocket, RI
Point Jude Lures, Joe Martins, Newport, RI
River & Riptide Anglers, Capt. David Porreca, Coventry, RI
JB Tackle Co., Kerry and Kyle Douton, Niantic, CT
The Fish Connection, Capts. Joe and Jack Balint, Preston, CT
Fisherman's World Tackle, Rick Mola, Norwalk, CT
River's End Tackle, Pat Abate, Old Saybrook, CT
Hillyer's Tackle, Matt and Jon Hillyer, Waterford, CT
Aquaskinz Corp., Kadir Aturk, Lindenhurst, NY
BFG Tackle, Capt. Chuck Fisher, Dundalk, MD
South Chatham Tackle, Inc., Bob Earl, Sanford, NC
Cox Custom Tackle, Lee Cox, Raleigh, NC
Laceration Lures, LLC, Joey Massey, Raleigh, NC

Ecotourism Companies:

Lulu Lobster Boat Ride, Capt. John Nicolai, Bar Harbor, ME
Downeast Nature Tours, Owner/Guide Michael Good, Bar Harbor, ME
Aquaterra Adventures Sea Kayaking, David Legere, Bar Harbor, ME
Coastal Kayaking Tours, Owner/Guide Glenn Tucker, Bar Harbor, ME
Port Clyde Lobster Tours & Adventures, Kim Libby, Port Clyde, ME
Downeast Windjammer Cruises, Cranberry Cove Ferry Co., and Bar Harbor Ferry
Service, Capt. Steven Pagels, Columbia Falls, ME
Old Quarry Ocean Adventures, Capt. Bill Baker, Stonington, ME
River Run Tours, Inc., Capt. Ed Rice, Bath, ME
Kayak Excursions, Stefan Kuenzel, Kennebunkport, ME
The Gift Sailing Cruises, Capt. Steve Perkins, Perkins Cove, ME

Businesses, Publications, and Others:

Dysart's Great Harbor Marina, Ed Dysart, Southwest Harbor, ME
Marine Systems Custom Boats, Eric Clark, Southwest Harbor, ME
Barnacle Billy's Inc., Bill Tower, Ogunquit, ME
Skipper Fisheries, Roger Libby, Port Clyde, ME
R & B Fisheries, Betty Libby, Port Clyde, ME
Port Clyde Fresh Catch, Alicia Morris and Kelly Eisler, Port Clyde, ME
Spencer For Hire, Capt. Bill Spencer, Boothbay Harbor, ME
Cavers Marine, Rick Cavers, South Paris, ME
Navtronics Marine Electronics, Tim Greer, York, ME
Redman Marine Fabricators, Noell Redman, York, ME
Underdog, LLC, Jeffrey Douglas, Kennebunkport, ME
Thomas & Lord Builders, Kevin Lord, Kennebunk, ME
Hanson Wood Turning, LLC, Steve Hanson, Kennebunkport, ME
Estes Oil and Propane, Mike Estes, York, ME
William Ross Design, William Ross, York, ME
Kittery Point Boat Builders, LLC, Eliot, ME
MGX, LLC, Kittery Point, ME
D & J Fuels, North Berwick, ME

Kittery Point Yacht Yard, Corp., Kittery, ME
Blunas, LLC, Ogunquit, ME
J River Skiffs, Dan Horning, Cape Neddick, ME
M/Y Shogun, Capt. Mike Finnegan, Edgcomb, ME
LaJoie Brothers, John LaJoie, Augusta, ME
Sturtivant Island Tuna Tournament, Pres. Phil Grondin, ME
Great Bay Aquaculture, George Nardi and Gennaco, Portsmouth, NH
Sanders Lobster, Jeff Sanders, Portsmouth, NH
Portsmouth Scuba, Jay Gingrich, Portsmouth, NH
Seaport Fish, Rick Pettigrew, Rye NH
Ray's Seafood, Andrew Widen, Rye, NH
J & K Fisheries, Jason Driscoll, Rye, NH
Sea View Lobster Corp, Michael Flanigan, Rye, NH
Petey's Restaurant, Peter Aikens, Rye NH
Shoals Bait Pens and Harpoons, LLC, Ritchie White, Rye, NH
New Hampshire Precision Metal Fabrication, Inc., Londonderry, NH
JC Boat, Jack Cadario, Brookline, NH
Boatwise, LLC, Capt. Rick Kilborn, South Hampton, NH
North Atlantic Marine Service, Steve McNally, Amesbury, MA
NewEnglandSharks.com, Capt. Tom King, Scituate, MA
Captain Mike Sawyer, S.P., Plymouth, MA
Boston Big Game Fishing Club, Marshfield, MA
Maguro America, Inc., Robert Fitzpatrick, Chatham, MA
Nantucket Fish Co., Pres. Andrew Baler, South Dennis, MA
Chatham Pier Fish Market, Chatham, MA
North Atlantic Traders, Ltd., Bob Kliss, Lynn, MA
Hy-Line Cruises, Gerald Poyant, Hyannis, MA
Menemsha Texaco, Marshall and Katie Carroll, Menemsha, MA
Neptune Marine Service, Justin Wall, Brewster, MA
Brant Point Marine, Bill Davidson, Nantucket, MA
Nantucket Seafoods, Dan Lemaitre, Nantucket, MA
Michaelangelo & Son, Michael Cannistrarro, Marston Mills, MA
Island Taxidermy and Wildlife Studio, Janet Messineo, Martha's Vineyard, MA
The Fisherman's Line, Bob Rogers, Assonet, MA
Tri-State Fishing Tournaments, Steve Mantia, Carver, MA
Vineyard Blues, Peter Oneil, Worcester, MA
Okuma Reels and Yeti Coolers, Mnft. Rep. Mike Batta, West Barnstable, MA
On The Water Magazine, Publisher Chris Megan, East Falmouth, MA
Poon Harpoons, Falmouth, MA
New England Farm Union, Pres. Annie Cheatham, Shelburn Falls, MA
Crestar/The Frame Factory, Jason Dittelman, East Greenwich, RI
Compass Seafoods, LLC, Patrick Mead, Charlestown, RI
Bert's Boats, LLC, Robert Fanella, Narragansett, RI
Laptew Productions, Mike Laptew, North Kingstown, RI
Fred C. Church Insurance, Lowell, MA
Stripersonline.com, Tim Surgent, Wall, NJ
Fisherman's Post, Publisher Gary Hurley, Wilmington, NC



Coalition for the Atlantic Herring Fishery's Orderly, Informed and Responsible Long Term Development

June 4th, 2012

Dr. Christopher M. Moore, Executive Director
Mid-Atlantic Fishery Management Council
800 N. State Street, Suite 201
Dover, DE 19901

Re: Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish (SMB) FMP

Dear Chris,

I am writing today on behalf of CHOIR to support increased monitoring of the midwater trawl mackerel fishery as well as stronger rules in other parts of the FMP. CHOIR is an industry coalition made up of over 650 commercial and recreational fishing organizations, fishing and shore side businesses, researchers and eco-tourism companies that rely on healthy stocks of herring and other forage species.

It is critical that there is consistency between the final Herring Amendment 5 and the SMB Amendment 14 given that many of the same boats target both mackerel and herring. Without consistency between the two plans there will be loopholes that will be exploited, undermining the rules in both of these fisheries.

I have attached the CHOIR Amendment 5 Sign On Letter, signed by over 650 CHOIR supporters that are advocating for increased monitoring, dumping controls, and better accountability. It is critical to CHOIR that these same measures be adopted in the mackerel fishery so that there are no loopholes. When a boat goes mackerel fishing it needs to be held to the same standards as those followed on a boat going herring fishing.

Mackerel, like herring, is an important forage fish in the Gulf of Maine and on George's Bank and we believe that there must be increased monitoring and antidumping provisions. Please read though our Amendment 5 letter and note of all the commercial fishermen, groups and other businesses that signed on in support of these important new rules on the large midwater trawl fishery.

Thanks for your time,

A handwritten signature in blue ink that reads "Stephen B. Weiner". The signature is written in a cursive style and is positioned below the typed text.

Steve Weiner, Chair

Didden, Jason T.

From: Bonnie Brady <greenfluke@optonline.net>
Sent: Monday, June 04, 2012 11:46 PM
To: MSBAmendment14@noaa.gov; Didden, Jason T.
Subject: amendment 14 comments

June 4, 2012

Dr. Christopher Moore

Executive Director

Mid-Atlantic Fishery Management Council

800 N State Street, Suite 201

Dover, DE 19901

Re: Amendment 14

Dear Dr. Moore,

On the behalf of the Long Island Commercial Fishing Association, we would like to offer the following comments re Amendment 14 to the Atlantic Mackerel, Squid and Butterfish Fishery Management Plan.

2.1.1

We support weekly VTRs for MSB permits. (1c)

We support 48 hours notice for pre-trip notification (1d48)

We do not support VMS for mackerel or longfin squid boats unless money could be made available to the fleet for the purchase of this costly equipment as was done by the PFMC several years ago.

<http://www.pcouncil.org/groundfish/background/document-library/vessel-monitoring-systems/>

The cost to purchase, plus monthly fees in the range of \$200/monthly, is too expensive for many of the participants in these fisheries.

We do not support daily VMS reporting because of the same cost issue noted above.

We support 1fMack, 1fLong, 1gMack, and 1gLong only if funds were made available for VMS purchase.

2.1.2

We do not support 2b. Fishermen in New York already are buried with administrative work, both electronic and paper, relating to landing fish, and in NY often do not have the facilities to accurately weigh fish past hail weights since their fish are boxed at sea. That which the dealer weighs and receives is what the fisherman is paid for. Dealer reports are the gold standard for weight and should still be utilized at the point of contact. Untold hours of internet fact-checking of weights is not possible in most small fishing businesses today in New York, nor should it be required. Dealer reports have all the information necessary.

We do not believe that MSB species should be weighed using a volume weight conversion, because of the costs to industry including requiring vessel hold certification. In other words, all species should be weighed.

2.1.3

We support 3b. Can't imagine why we would need to support 3c- its is a no brainer- if the observer doesn't know when hauling back/pumping is occurring, perhaps they should look to another profession. But for the sake of argument, we support 3c, along with 3d, and 3e.

We do not support 3f, 3g or 3j due to safety issues. We do not support 3h, 3i, 3j, 3k, 3l, 3m, 3n, 3o, and 3p- as slippage can occur for a variety of safety reasons, and to force fishermen to either choose between hauling/pumping in an unsafe state or face termination of trip could promote risk-taking during normal operations instead of consistently safe fishing practices.

2.1.4

We support 4a

Industry cannot afford one more additional forced sampling/observer cost as the proverbial straw breaking industry's economic back. If NMFS or outside environmental interests want additional observers, then NMFS or the outside environmental interests must pay for them. We cannot support 4b, 4c, 4d or 4e because of the additional fishing community costs which are not mixed and would have a certain and catastrophic net impact on the individual boats and their communities.

We support 4f.

2.1.5

We cannot support any of the 5-alternatives for the same reasons as above in 2.1.4 paragraph one. They are cost prohibitive with no other alternative seen except to force boats out of the fishery.

2.1.6

We support 6a

In a recent studies there was less than one half of one percent of incidental bycatch of river herring compared to catch in the squid fishery. There is no need for a cap. River herring is being used by outside interests as the aquatic version of the blue salamander tossed across the neighbor's property to prevent them from building; its only purpose through its inferred swimming co-existence is to decimate a healthy, sustainable Mid-Atlantic small mesh fishery based on dogma and not science.

2.1.7

We support 7a.

2.1.8

We support 8a

2.1.9

We support 9a

Thank you for taking the time to address our concerns.

Sincerely

Bonnie Brady,
Executive Director,
LICFA

Peter deFur, PhD
1006 Pump Road
Suite 200
Henrico, VA 23238

June 1, 2012

Dear Dr. deFur:

We represent 15 Virginia based organizations and are writing to request that the Mid-Atlantic Fishery Management Council ("MAFMC") take the lead on federal management of river herring and American shad by including robust, science-based conservation and management measures in Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan. The Council is currently accepting public comment on this Plan.

Historically, river herring and shad flooded the Chesapeake Bay and its tributaries each spring, supporting the Bay's ecological diversity and rich and deep traditions that commercial watermen and recreational anglers enjoyed for centuries. In the wake of the dramatic decline of these fish, many of us have spent countless hours working to restore river herring and shad habitat in Virginia, monitoring water quality and cleaning up waterways. Our state and local governments have devoted millions of dollars towards restoring our coastal estuaries and rivers by regulating pollution and restoring spawning grounds. To assist in their recovery of these important forage fish, Virginia recently implemented a moratorium on commercial and recreational fishing for river herring. American shad fisheries have been closed since 1994. But more work needs to be done in federal waters to recover these depleted fish.

In federal waters, the incidental catch of river herring and shad remains a serious concern, and impedes recovery. The Northeast Fisheries Science Center estimates that millions of river herring and shad are caught every year by industrial mackerel and Atlantic herring trawlers operating in federal waters. We are encouraged that the MAFMC and New England Fishery Management Council are currently developing plans to address this problem. We ask the MAFMC to set the standard for protecting river herring and shad and ensure that Amendment 14 has robust management measures that protect river herring and shad throughout their range in federal waters, including:

- Incorporation of river herring and shad as stocks within the federal fishery management plan for Atlantic mackerel, squid and butterfish. This action would afford river herring and shad direly needed conservation and management measures in federal waters.
- An interim cap or limit in 2013 on river herring and shad catch in the mackerel fishery.
- 100 percent at-sea monitoring on all mid-water trawl fishing trips, including assigning one observer to each vessel in a pair trawl operation. This fleet of approximately 20 mid-water trawl vessels is responsible for over 70% of combined river herring and shad incidental catch.

With your support of these measures, and our continued commitment to restoring inshore habitat, we can promote the recovery of our river herring and shad runs and ensure their survival for many generations to come.

Thank you for your consideration,

Bill Tanger
Chair
Friends of the Rivers of Virginia
Roanoke, VA

Nicole Haughy
Virginia Aquarium
Virginia Beach, VA

David Gracic
Wild River Outfitters
Virginia Beach, VA

Charles Hulse
Culinary Institute of Virginia
Virginia Beach, VA

Whit Peace
Stewardship and Access Committee
Lynnhaven River Now
Virginia Beach, VA

Fred Adams
Executive Board
Chesapeake Bay Group Sierra Club
Virginia Beach, VA

Cindy Rauch
Owner
The Skinny Dip
Virginia Beach, VA

Peggy Sijswerda
Editor & Co-Publisher
Tidewater Women
Virginia Beach, VA

Craig Grube
Senior Director
Portfolio Recovery Associates
Virginia Beach, VA

Guy J. Hall
Sustainable Building Solutions
Virginia Beach, VA

Sue Gordon
FFCF
Virginia Beach, VA

Mark Feltner
President
Virginia Coastal Access Now
Chesapeake, VA

Bill Tanger
Conservation Chairman
Float Fishermen of Virginia
Roanoke, VA

Jeff Kelble
Riverkeeper
Shenandoah Riverkeeper
Winchester, VA

Wade O'Neill
Chef instructor and a retired Air Force major
ECPI
Norfolk, VA



www.gardenstateseafood.org

Gregory P. DiDomenico, Executive Director
609-675-0202
gregdi@voicenet.com

212 West State Street
Trenton, New Jersey, 08608
Office (609) 898-1100

June 5, 2012

Dr. Christopher M. Moore
Executive Director
Mid-Atlantic Fishery Management Council
800 N. State Street, Suite 201
Dover, DE 19901

Re: **Amendment 14** – email to: msbamendment14@noaa.gov / jdidden@mafmc.org

Dear Dr. Moore:

Please accept these comments on behalf of the Garden State Seafood Association (GSSA); GSSA is comprised of commercial fishermen, shore-based processors, commercial dock facilities, seafood markets, restaurants, and various industry support businesses from New Jersey.

2.1.1 Alternative Set 1: Additional Vessel Reporting Measures

We support the following alternatives;

- **1b** which would institute weekly vessel trip reporting for Atlantic mackerel permits to facilitate quota monitoring and cross checking with other data sources.
- **1d72** which would require 72 hour pre-trip notification to the National Marine Fisheries Service (NMFS/the Agency) to facilitate observer placement (as currently required in the Atlantic herring FMP).
- **1eMack and 1eLong** which would require VMS for limited access mackerel vessels and moratorium longfin vessels.
- **1fMack and 1fLong** which would require daily VMS reporting of catch by limited access mackerel vessels and moratorium longfin vessels.
- **1gMack** which would require 6 hour pre-landing notification via VMS for all limited access mackerel vessels.

2.1.2 Alternative Set 2: Additional Dealer Reporting Measures

We are opposed to alternative 2b, which would require federally permitted MSB dealers to obtain vessel representative confirmation of SAFIS transaction records for mackerel landings over 20,000

pounds, *Illex* landings over 10,000 pounds and longfin squid landings over 2,500 pounds. The purpose of this proposal is to catch errors at the first point of entry in the data system but places fishermen and dealers in a potentially adversarial, competitive regulatory posture that should be reserved for the Agency. Weighing and sorting will make dealer reports more accurate than they are today and eliminate the need for fishermen and dealers to compare their reports, and put fishermen in a position so that they could be penalized if estimates (hails) and actual weights vary, which they will certainly continue to do.

We support alternative 2d, which would require that federally permitted SMB dealers weigh all landings related to mackerel transactions of 20,000 pounds but we believe this alternative should reach all mackerel landings. If dealers do not sort by species, they would need to document with each transaction how they estimated the relative composition of a mixed catch.

We support alternative 2f, which would require that federally permitted SMB dealers weigh all landings related to longfin squid transactions over 2,500 pounds but we believe this alternative should reach all longfin squid landings. If dealers do not sort by species, they would need to document with each transaction how they estimated the relative composition of a mixed catch.

2.1.3 Alternative Set 3: Additional At-Sea Observation Optimization Measures

We support alternatives 3b and 3c, which would require Captains and crew to provide reasonable assistance to observers and provide observers notice when pumping/haul back occurs on vessels with mackerel limited access and/or longfin squid moratorium permits.

We support the intent of alternative 3d, which would place an observer on any vessel taking on fish wherever/whenever possible, on vessels with mackerel limited access permits. We recognize that the assignment of an observer on each vessel in a pair trawl operation (primarily in the mackerel and herring fisheries) has been at the discretion of the Northeast Fisheries Observer Program (NEFOP) up to this point in time. In addition this alternative does not apply to the longfin squid fishery.

We support alternative 3e for the Mackerel fishery only, requiring the use of a “Released Catch Affidavit” if unobserved fish is released, or ‘slipped’ for any reason. I have not been made aware of any complaints from NEFOP observers and assume they are satisfied with the cooperation they are already receiving onboard vessels.

We are opposed to alternatives 3f, 3g and 3j, which would require all fish to be discarded to be brought aboard for sampling by the observer. As we have repeatedly pointed out during the development of A14, and herring A5, there are significant operational restrictions that make it impossible, or dangerous, to bring the pump and codend, or brailer, over the rail during fishing activities on most, if not all, midwater trawl fishing vessels.

We are strongly opposed to alternatives 3h, 3i, 3j, 3l, 3m, 3n, 3o and 3p (proposing trip termination after any slipped catch) as being simply punitive in nature and not constructive to the ongoing cooperation between our Captains, our crews and the observers on our vessels.

It is important, however, to retain in regulation, as has been done in the herring fishery, that fish can be released throughout the mackerel and longfin squid fisheries (although pumping does not normally occur in the longfin squid fishery) if the vessel operator finds that:

1. Pumping the catch could compromise the safety of the vessel;
2. Mechanical failure precludes bringing some or all of the catch aboard the vessel; or
3. Spiny dogfish have clogged the pump and consequently prevent pumping of the rest of the catch.

2.1.4 Alternative Set 4: Port-Side and Other Sampling/Monitoring Measures

We are opposed to alternatives 4b and 4c, which would require industry-funded 3rd party port-side landings sampling programs for mackerel and longfin squid vessels. To the extent possible, A14 and herring A5 should be consistent in their requirements concerning the mackerel and herring fisheries' efforts to reduce catches of river herring and shad, principally because many of these vessels (primarily those in the mackerel fishery) operate in both fisheries, depending upon the seasonal availability of the fishery resources that are the target of these directed fisheries.

We are opposed to alternative 4e, which would require volumetric vessel-hold certification for longfin squid moratorium permits.

We support alternative 4f for the herring and mackerel fisheries only, a two-phase bycatch avoidance approach based on the SFC/SMAS/DMF project, as the only option that will best work to reduce the incidental catch of river herring in the herring, mackerel fisheries and allow for the continued production of optimum yield from the Atlantic herring and mackerel fishery resources.

2.1.5 Alternative Set 5: At-Sea Observer Coverage Requirements

We support alternative 5b1, which would require 25% of MWT mackerel trips by federal vessels intending to retain over 20,000 pounds of mackerel to carry observers.

We support alternative 5c1, which would require 25% of SMBT (<3.5 in) mackerel trips by federal vessels intending to retain over 20,000 pounds of mackerel to carry observers. The NEFSC would assign coverage based on pre-trip notifications.

We support alternative 5h, which would require reevaluation of coverage requirement after 2 years to determine if incidental catch rates justify additional high coverage rates at the %25 level. If an analysis justified continued rates of observer coverage, a limited industry funded observer program would be considered at that time.

2.1.6 Alternative Set 6: Mortality Caps

We support alternative 6a, the no-action alternative. We do not support the Council considering a historical catch-based or a biologically-based cap, through either a framework adjustment process or the specifications process with this amendment. It is our understanding that neither the FMAT nor the herring PDT have recommended the establishment of a cap because there is insufficient information upon which to base one.

The relative mortality effects of incidental catches in the mackerel, longfin squid and herring fisheries are unknown and would be critically important to understand before attempting to set a biologically-based cap and risk the industry's ability to fish successfully for mackerel, longfin squid or herring.

As for our knowledge of the river herring bycatch in the longfin squid fishery, recent estimates from the observer trips associated with the bycatch cap indicate minimal amounts.

2.1.7 Alternative Set 7 – Restrictions in areas of high RH/S catch

We support alternative 7a, the no-action alternative. We have previously identified our support for increased observer coverage in the mackerel fishery, and have agreed to fund additional coverage if it is justified after a 2 year review, which will help to identify the amount of river herring and shad that may be encountered, on a day-to-day basis during those times and in those areas where the fish may be found. We are opposed to area closures as they are not sensitive to which fish species may be found within them, on a real-time basis. In addition, the SMAS/DMF bycatch avoidance project will continue to work to direct the fleets away from where concentrations of river herring and shad may be found, also in real-time, so

that we can meet the National Standard 9 requirement that, to the extent practicable, the incidental catch of and mortality of river herring and shad species be minimized.

2.1.8 Alternative Set 8 – Hotspot Restrictions

We support alternative 8a, the no-action alternative.

2.1.9 Alternative Set 9 – Addition of RH/S as “Stocks in the Fishery” in the MSB FMP

We support alternative 9a, the no-action alternative. Under the no-action alternative, primary RH/S management would continue to rest with the states, as coordinated through the ASMFC, as stated at page 82 of the PHD.

The January 16, 2009 Final Rule amending the guidelines for National Standard 1 (NS1) provides guidance to the Councils concerning criteria necessary to establish target and non-target species as “stocks in the fishery” stating that ***“Stocks in the fishery” need status determination criteria, other reference points, ACL mechanisms and AMs.***

It is our opinion, after reviewing the recently published ASMFC stock assessment for river herring and the accompanying peer review report, there continues to be insufficient information upon which to establish a status determination for these species.

In discussing the population model used in the ASMFC assessment (page 19), the Peer Review panel stated, ***“In summary, the panel concurred with the SASC (Stock Assessment Subcommittee) that the DB-SRA (depletion-based stock reduction analysis) model did not adequately model river herring stock conditions and should not be used to assess status.”***

Also, in response to TOR 6 of the assessment, ***“Evaluate stock status determination from the assessment; if appropriate, recommend changes or specify alternative methods/measures”*** (page 23), the Peer Review panel found, ***“Coast wide status of the stock (biomass and exploitation rates) in relation to management reference points could not be determined.”***

Since the revised NS1 guidelines are clear that identifying “stock determination criteria” is a necessary condition for a Council to establish a species as a “stock in the fishery”, it is therefore inappropriate for RH/S stocks to be designated as such in the SMB FMP. It is our view that the SMB FMP is sufficient to work to minimize bycatch and the mortality of the bycatch of RH/S stocks when they may be found in the ocean, through the management measures that we are supporting in our comments concerning the PHD.

The outcome of the NEFMC’s consideration, and rejection, of RH/S species as “stocks in the Atlantic herring fishery” should be instructive for the MAFMC. In the March 2, 2011 Final Rule, implementing “approved measures” in A4 to the Atlantic herring FMP (FR Vol. 76, No.41), the NMFS makes the following statements concerning this issue: ***“While other species are caught incidentally when fishing for herring, herring is the target stock, and the only stock directly managed by the Herring FMP. This action established herring as a stock in the fishery...Bycatch in the herring fishery will continue to be addressed and minimized to the extent possible, consistent with other requirements of the MSA.”***

Sincerely,

Gregory P. DiDomenico

Gregory P. DiDomenico
Executive Director
Garden State Seafood Association

Congress of the United States
House of Representatives
Washington, DC 20515

June 8, 2012

The Honorable Samuel D. Rauch III
Acting Assistant Administrator
National Marine Fisheries Service
1315 East-West Highway
Silver Spring, MD 2091

Dear Acting Assistant Administrator Rauch:

As Members of Congress concerned with the dwindling river herring and shad populations in Long Island Sound and other rivers and tributaries across the Northeast Atlantic seaboard, we request that the National Marine Fisheries Service (NMFS) ensures that robust, coast-wide, science-based conservation and management measures to protect river herring and shad are included in implementing Amendment 5 to the Atlantic Herring Fishery Management Plan (FMP) and Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish FMP. The New England Fishery Management Council and Mid Atlantic Fishery Management Council initiated these amendments in significant part to address the incidental, or bycatch of river herring and shad by the industrial Atlantic herring and mackerel fleets. The survival of these species has a direct impact on our local economies, ecosystems and other species and local fishermen in our Congressional Districts.

The Northeast Atlantic seaboard includes some of our most treasured historic and ecologically-sensitive coastal enclaves, including Long Island Sound, the Hudson River, Delaware Bay and Chesapeake Bay. These remarkable rivers and coastal waterways once supported prolific runs of river herring and shad, but in recent decades the numbers of fish returning to rivers each year has dramatically declined. This problem is particularly glaring in Long Island Sound and Connecticut as the Connecticut Department of Energy and Environmental Protection recently reported that the number of river herring returning to Connecticut rivers has dropped from millions each year to less than 500,000. River herring and American shad are key forage fish that play a vital role not only as prey for the Long Island Sound's game fish, striped bass and bluefish, but also a wide array of coastal birds and other wildlife living across the Northeast Atlantic seaboard. Despite concerted federal, state and local investments to restore these forage species, their populations are at troubling lows and their scarcity undermines the health of our ocean and our coastal economies.

In federal waters, the incidental catch of river herring and shad remains a serious concern and impedes forage fish recovery. Millions of river herring and shad are caught every year by industrial trawlers operating in federal waters. We urge NMFS to ensure that the regulations implementing Amendment 5 and Amendment 14 of the Atlantic Herring and Mackerel, Squid and Butterfish FMPs respectively include consistent and robust management measures that protect river herring and shad throughout their range in federal waters, including an annual cap,

or limit, on river herring and shad catch in the Atlantic herring and mackerel fisheries and 100 percent monitoring of industrial trawlers, in order to limit fishing mortality and to provide reliable estimates of all catch of depleted river herring and shad.

Sincerely,

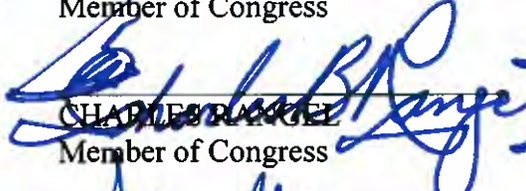
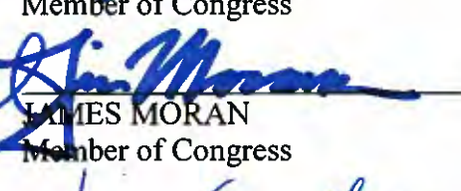
ROSA L. DeLAURO
Member of Congress

STEVE ISRAEL
Member of Congress

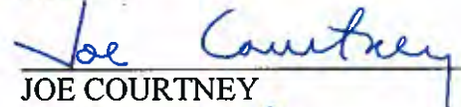
NITA LOWEY
Member of Congress

GARY ACKERMAN
Member of Congress

CHARLES RANGEL
Member of Congress

JAMES MORAN
Member of Congress

JAMES HIMES
Member of Congress

JOE COURTNEY
Member of Congress

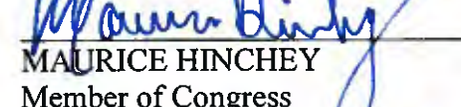
JOHN LARSON
Member of Congress

JOSE SERRANO
Member of Congress

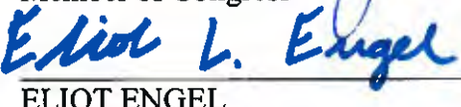
CAROLYN MALONEY
Member of Congress

MAURICE HINCHEY
Member of Congress

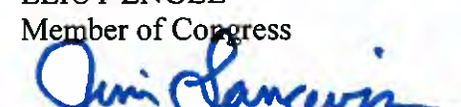
JERROLD NADLER
Member of Congress

ELIOT ENGEL
Member of Congress

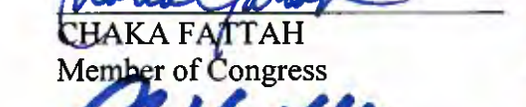
CHAKA FATTAH
Member of Congress

JAMES LANGEVIN
Member of Congress

CHRIS VAN HOLLEN
Member of Congress

CAROLYN McCARTHY
Member of Congress

CHRIS MURPHY
Member of Congress

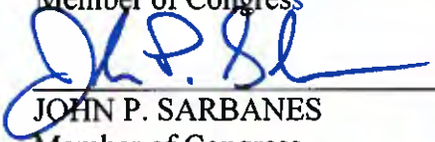
BOBBY SCOTT
Member of Congress



DAVID CICILLINE
Member of Congress



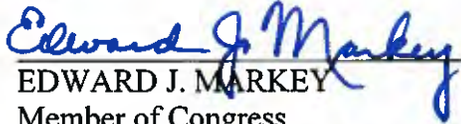
PAUL TONKO
Member of Congress



JOHN P. SARBANES
Member of Congress



GERRY E. CONNOLLY
Member of Congress



EDWARD J. MARKEY
Member of Congress

Cc:

Rip Cunningham, NEFMC Chairman

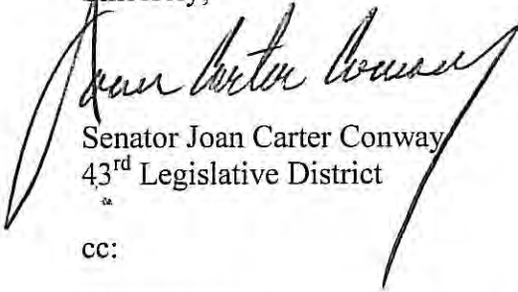
Richard Robins, MAFMC Chairman

Paul J. Diodati, ASMFC Chairman

- An accountability system to discourage the wasteful slippage, or dumping, of unsampled catch. All catch must be made available to fishery observers for systematic sampling.
- A requirement to weigh all catch.

With your support of these measures, and our continued commitment to restoring inshore habitat, we can promote the recovery of our river herring and shad runs and ensure their survival for many generations to come. Thank you for your consideration.

Sincerely,



Senator Joan Carter Conway
43rd Legislative District

cc:

Howard King
240 Harbor Lane
Queenstowne, MD 21658

Steven Linhard
1004 Jackson Street
Annapolis, MD 21403

Mike Luisi
Maryland DNR
Tawes State Office Bldg, B-2
580 Taylor Avenue
Annapolis, MD 21401

MAGGIE MCINTOSH
43rd Legislative District
Baltimore City



The Maryland House of Delegates
6 Bladen Street, Room 251
Annapolis, Maryland 21401
410-841-3990
Toll Free From Baltimore

Chairman
Environmental Matters Committee

The Maryland House of Delegates

ANNAPOLIS, MARYLAND 21401

June 4, 2012

Howard King
240 Harbor Lane
Queenstowne,
MD 21658

Steven Linhard
1004 Jackson Street
Annapolis, MD
21403

Mike Luisi
Maryland DNR
Tawes State Office Bldg, B-2
580 Taylor Avenue
Annapolis, MD 21401

Dear Maryland Council Members:

I am writing to request that the Mid-Atlantic Fishery Management Council ("MAFMC") take the lead on federal management of river herring and American shad by including robust, science-based conservation and management measures in Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan.

Maryland's rivers once teemed with river herring and shad, providing an abundant food source for wildlife, opportunities for commercial and sport fishing, and a wildlife viewing experience that delivered ocean bounty to our towns. Conservationists and legislators alike have spent countless hours working to restore river herring and shad runs in Maryland, monitoring water quality and cleaning up waterways. The Maryland General Assembly has dedicated millions of dollars towards restoring our coastal estuaries and rivers by regulating pollution and restoring habitat. Maryland recently implemented a moratorium on commercial and recreational fishing for river herring. American shad fisheries have been closed since 1980 with the exception of a small catch and release fishery. But more work needs to be done in federal waters to recover these depleted fish.

In federal waters, the incidental catch of river herring and shad remains a serious concern, and impedes recovery. The Northeast Fisheries Science Center estimates that millions of river herring and shad are caught every year by industrial mackerel and Atlantic herring trawlers operating in federal waters. We are encouraged that the MAFMC and New England Fishery Management Council are currently developing plans to address this problem. We ask the MAFMC to set the standard for protecting river herring and shad and ensure that Amendment 14 has robust management measures that protect river herring and shad throughout their range in federal waters, including:

- Incorporation of river herring and shad as stocks within the federal fishery management plan for Atlantic mackerel, squid and butterfish. This action would afford river herring and shad direly needed conservation and management measures in federal waters.

- An interim cap or limit in 2013 on river herring and shad catch in the mackerel fishery.
- 100 percent at-sea monitoring on all mid-water trawl fishing trips, including assigning one observer to each vessel in a pair trawl operation. This fleet of approximately 20 mid-water trawl vessels is responsible for over 70% of combined river herring and shad incidental catch.
- An accountability system to discourage the wasteful slippage, or dumping, of unsampled catch. All catch must be made available to fishery observers for systematic sampling.
- A requirement to weigh all catch.

With your support of these measures, and our continued commitment to restoring inshore habitat, we can promote the recovery of our river herring and shad runs and ensure their survival for many generations to come. Thank you for your consideration.

Sincerely,



Delegate Maggie McIntosh
Chair, Environmental Matters Committee
District 43
Baltimore City

June 4, 2012

Lee Anderson
206 Sypherd Dr
Newark, DE 19711

David E. Saveikis, Director
Division of Fish and Wildlife
89 Kings Highway
Dover, DE 19901

Richard Cole
Division of Fish & Wildlife
PO Box 330
Little Creek, DE 19961

Dear Delaware Council Members:

We represent more than 16 Delaware based organizations and are writing to request that the Mid-Atlantic Fishery Management Council (“MAFMC”) take the lead on federal management of river herring and American shad by including robust, science-based conservation and management measures in Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan. These comments are in response to the open public comment period for this Plan.

Delaware’s rivers and estuaries once supported abundant river herring and shad, providing opportunities for recreational fishing and an abundant food source for wildlife. Many of us have spent countless hours working to restore river herring and shad habitat in Delaware, monitoring water quality and cleaning up waterways. Our state and local governments have devoted millions of dollars towards restoring our coastal estuaries and rivers by regulating pollution and restoring spawning grounds. Delaware recently implemented a moratorium on commercial and recreational fishing for river herring and a similar moratorium on American shad is imminent. But more work needs to be done in federal waters to recover these depleted fish.

In federal waters, the incidental catch of river herring and shad remains a serious concern, and impedes recovery. The Northeast Fisheries Science Center estimates that millions of river herring and shad are caught every year by industrial mackerel and Atlantic herring trawlers operating in federal waters. We are encouraged that the MAFMC and New England Fishery Management Council are currently developing plans to address this problem. We ask the MAFMC to set the standard for protecting river herring and shad and ensure that Amendment 14 has robust management measures that protect river herring and shad throughout their range in federal waters, including:

- Incorporation of river herring and shad as stocks within the federal fishery management plan for Atlantic mackerel, squid and butterfish. This action would afford river herring and shad direly needed conservation and management measures in federal waters.
- An interim cap or limit in 2013 on river herring and shad catch in the mackerel fishery.
- 100 percent at-sea monitoring on all mid-water trawl fishing trips, including assigning one observer to each vessel in a pair trawl operation. This fleet of approximately 20 mid-water trawl vessels is responsible for over 70% of combined river herring and shad incidental catch.
- An accountability system to discourage the wasteful slippage, or dumping, of unsampled catch. All catch must be made available to fishery observers for systematic sampling.
- A requirement to weigh all catch.

With your support of these measures, and our continued commitment to restoring inshore habitat, we can promote the recovery of our river herring and shad runs and ensure their survival for many generations to come. Thank you for your consideration.

Sincerely,

Bill Moyer, President
Inland Bays Foundation
Dagsboro, Delaware

Brian Winslow, Executive Director
The Delaware Nature Society
Hockessin, Delaware

Maya vanRossum, the Delaware Riverkeeper
Bristol, Pennsylvania

Elizabeth K. Brown, of Counsel
The Delaware Riverkeeper Network
Bristol, Pennsylvania

Sarah Bucic, Vice-Chair
Sierra Club- Delaware Chapter
Wilmington, Delaware

Jim Black, Vice-Chair
Sierra Club- Delaware Chapter
Wilmington, Delaware

Lynn Williams, President, on behalf of the Board of Directors
Christina Conservancy
Wilmington, Delaware

Phil Kline, Senior Ocean Campaigner
Greenpeace- Delaware Chapter
Washington, District of Columbia

Shirley Posey, President
Christina River Watershed Cleanup
Bear, Delaware

Sallie Forman, President and Founder
Save Our Lakes Association 3
Rehoboth Beach, Delaware

Alan Mueller, Executive Director
Green Delaware
Port Penn, Delaware

Melinda Hughes-Wert, Executive Director
Nature Abounds
Clearfield, Pennsylvania

Michael Tyler, President
Citizens Coalition, Inc.
Nassau, Delaware

Nancy Diehl, Member
Delaware City Environmental Commission
Delaware City, Delaware

James Jordan, Executive Director
Brandywine Valley Association
West Chester, Pennsylvania

Robert Struble, Watershed Conservation Director
Red Clay Valley Association
West Chester, Pennsylvania

Doug Parham, Member
Inland Bays Foundation
Dagsboro, Delaware

Stuart Dick, Member
Ducks Unlimited
Wilmington, Delaware

Amy Roe, Ph.D, Member of many environmental organizations
Newark, Delaware

Didden, Jason T.

From: MSB Amendment14 <msbamendment14@noaa.gov>
Sent: Tuesday, June 05, 2012 10:04 PM
To: Didden, Jason T.
Subject: Fwd: Comments on Draft Amendment 14 -- Manage river herring and shad as stocks in the fishery

----- Forwarded message -----

From: Anita Buffer <mybuff.net@comcast.net>
Date: Thu, May 31, 2012 at 6:26 AM
Subject: Comments on Draft Amendment 14 -- Manage river herring and shad as stocks in the fishery
To: msbamendment14@noaa.gov

May 31, 2012

Executive Director Christopher Moore

Dear Executive Director Moore,

Behave RESPONSIBLY. Don't act with GREED.

The Mid-Atlantic Fishery Management Council and the National Marine Fisheries Service MUST begin MANAGING DEPLETED populations of river herring and shad as stocks in the fishery.

Unmanaged catch of river herring and shad by industrial trawlers has contributed to a COLLAPSE of populations of these small but ECOLOGICALLY IMPORTANT FISH.

With river herring and shad landed catch DOWN 99 and 97 percent. Most states have BANNED their harvest and the Fisheries Service is considering listing river herring under the ENDANGERED Species Act.

Yet mackerel and squid trawlers can catch MILLIONS of river herring and shad every year WITHOUT RESTRICTION or even ADEQUATE MONITORING

This is UNACCEPTABLE.

We NEED conservation and management within the FEDERAL FISHERIES in which they're caught before they are all GONE.

As the council finalizes Amendment 14 to the Mackerel, Squid and Butterfish Fishery Management Vote in favor of adding blueback herring, alewife, American shad and hickory shad as stocks in the fishery management plan (Action Alternatives 9b-e).

** A catch CAP for river herring and shad in the Atlantic mackerel fishery (Action Alternatives 6b-6c).

** 100 percent AT SEA MONITORING on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation

(Action Alternatives 5b4 and 3d).

**** An ACCOUNTABILITY SYSTEM to PROHIBIT or discourage WASTEFUL OPERATIONAL DISCARDS.** All catch must be made available to fishery observers for systematic sampling (Action Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleet-wide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).

**** A REQUIREMENT to weigh all catch (Alternative 2c-2f).**

Every year states and communities throughout the mid-Atlantic and elsewhere on the east coast invest significant time and resources to restore their herring runs. Fishermen in inland and state coastal waters can no longer catch river herring, and instead must bide time and hope for populations to rebound. The Mid-Atlantic Fishery Management Council and the National Marine Fisheries Service **MUST DO THEIR PART** and step **FORWARD** to adequately **REGULATE** these important species.

Sincerely,

Ms. Anita Buffer
Winding Way
Warminster, PA 18974-5453
(267) 282-5147

Didden, Jason T.

From: MSB Amendment14 <msbamendment14@noaa.gov>
Sent: Tuesday, June 05, 2012 10:03 PM
To: Didden, Jason T.
Subject: Fwd: Comments in support of river herring conservation, Amendment 5 & Amendment 14

----- Forwarded message -----

From: **Jill Brotman** <jrbrotman@msn.com>
Date: Mon, Jun 4, 2012 at 11:57 AM
Subject: Comments in support of river herring conservation, Amendment 5 & Amendment 14
To: msbamendment14@noaa.gov

Dear Mr. Moore,

Dear Regional Managers,

I'm very concerned about the impacts of industrial fishing on river herring. I would very much appreciate it if you would adopt a comprehensive monitoring and bycatch reduction program for river herring, which I'm told are not currently considered in your management of either the Atlantic herring fishery or the Mackerel, Squid, Butterfish fishery. I think it's great that most Atlantic states now ban the catch of river herring in state waters, but it worries me that these efforts are not matched in federal waters. Large scale fisheries such as these can have major impacts, and should be monitored and managed carefully to minimize impacts to not only river herring, but other species like groundfish. I support your initiative to improve this aspect of both these fisheries.

Thank you for considering my input, and I look forward to applauding your wise decision.

Sincerely,

Jill Brotman
2075 Coventry Road
Cleveland Heights, OH 44118

Didden, Jason T.

From: MSB Amendment14 <msbamendment14@noaa.gov>
Sent: Tuesday, June 05, 2012 10:03 PM
To: Didden, Jason T.
Subject: Fwd: CONSERVE river herring conservation. Info on Amendments 5 and 14.

----- Forwarded message -----

From: **Glen Anderson** <glen@olywa.net>
Date: Mon, Jun 4, 2012 at 12:20 PM
Subject: CONSERVE river herring conservation. Info on Amendments 5 and 14.
To: msbamendment14@noaa.gov

Dear Mr. Moore,

Dear Regional Managers,

Industrial fishing is DESTROYING the sustainability of river herring.

I call upon you to adopt a comprehensive monitoring and bycatch reduction program for river herring.

Currently you are failing to address this serious concern.

When you manage the Atlantic herring fishery and the Mackerel, Squid, Butterfish fishery, I URGE YOU TO PROTECT RIVER HERRING.

Most Atlantic states prohibit catching river herring in state waters, but I CALL UPON YOU TO PROTECT RIVER HERRING IN FEDERAL WATERS TOO.

Specifically, if the monitoring and bycatch reduction program you adopt could include the following, I would be much obliged. Here's what I'd like to see the New England Fishery Management Council adopt:

- A catch limit, or cap, on the total amount of river herring caught in the Atlantic herring fishery (Section 3.3.5, modified to require immediate implementation of a catch cap).
- 100 percent at-sea monitoring on all midwater trawl fishing trips in order to provide reliable estimates of all catch, including bycatch of depleted river herring and other marine life (Section 3.2.1.2 Alternative 2).
- An accountability system to discourage the wasteful slippage, or dumping, of catch, including a fleet-wide limit of five slippage events for each herring management area, after which any slippage event would require a return to port (Section 3.2.3.4 Option 4D).
- A ban on herring mid-water trawling in areas established to promote rebuilding of groundfish populations (Section 3.4.4 Alternative 5).
- A requirement to accurately weigh and report all catch (Section 3.1.5 Option 2).

As for the Mid-Atlantic Fishery Management Council, I encourage you to adopt the following options:

- Inclusion of river herring and shad as stocks within the fishery (Alternative 9b-9e).
- Developing the long-term protections associated with this designation will take time. Therefore, the council should adopt the following interim measure to immediately reduce and limit the at-sea catch of river herring and shad:
- A catch cap, effective in 2013 (Alternative 6b-6c), that functions effectively, does not increase wasteful discarding, and cannot be circumvented by simply declaring into another fishery. These alternatives should be modified to more effectively ensure that directed mackerel fishing stops if a cap is reached by lowering the amount of mackerel that can

be fished for, possessed, or retained.

Furthermore, I strongly urge you to incorporate all of the following:

- 100 percent at-sea monitoring on all mid-water trawl fishing trips. One observer must be assigned to each vessel in a pair trawl operation (Alternative 5b4 and Alternative 3d).
- An accountability system to discourage the wasteful dumping of unsampled catch. All catch, including "operational discards," must be made available to fishery observers for systematic sampling (Alternative 3j with operational discards prohibited). If dumping is allowed, include a fleet-wide limit of 10 dumping events (Alternative 3l and 3n) and require vessels that dump to take an observer on their next trip (Alternative 3o).
- A requirement to weigh all catch. (Alternative 2c-2f).

Thank you for considering my input, and I look forward to applauding your wise decision.

Sincerely,

Glen Anderson
5015 15th Ave SE
Lacey, WA 98503

Appendix 10 - Amendment 14 Hearing Summaries

Amendment 14 Public Hearings Summary (April/May 2012)

Public / Scoping Hearings

Meeting Type	Date	Time	Location	Information
Mackerel-Squid-Butterfish Amendment 14 Public Hearings (River Herring & Shad Issues)	April 30, 2012	5:30-7:30 pm	Alexandria, VA	See FR notice for meeting details (click here)
	May 15, 2012	7-9 pm	Riverhead, NY	
	May 16, 2012	6-8 pm	Internet Webinar with listening station in Newport News, VA	
	May 17, 2012	7-9 pm	Cape May, NJ	
	May 21, 2012	6-8 pm	Gloucester, MA	
	May 22, 2012	5:30-7:30 pm	Warwick, RI	

Note: RH/S = River Herring and Shad

4/30: Alexandria, VA (At the ASMFC Meeting)

Attendance:

<u>Name</u>	<u>Affiliation</u>	<u>EMAIL</u> <u>Topic to be Discussed</u>
<u>Theresa Labriola</u>	<u>Pan Environment Corp.</u>	<u>tlabriola@pantrusts.org</u>
<u>Ray Kane</u>	<u>CHOIR</u>	<u>rkane@verizon.net</u>
<u>DARREN SAETHM</u>	<u>MCSBA</u>	<u>MASSCOMMBASS@gmail.com</u>
<u>Phil Kline</u>	<u>Greenpeace</u>	<u>pkline@greenpeace.org</u>
<u>Kristen Cwoli</u>	<u>Herring Alliance/PEU</u>	<u>kcewoli@pantrusts.org</u>
<u>JEFF KAEHL</u>	<u>LUND'S FISHERIES, INC</u>	
<u>Michelle Dural</u>	<u>NC DMF</u>	<u>Machad City NC</u>
<u>WILSON LANEY</u>	<u>USFWS- Fisheries</u>	<u>wilson_laney@fws.gov</u>
<u>Greg DiDomenica</u>	<u>GSSA</u>	
<u>Larry Miller</u>	<u>USEWS</u>	<u>larry-m-miller@fws.gov</u>
<u>Kate Taylor</u>	<u>asmfc</u>	

Comments:

Greg DiDomenico: Can you look at which vessels are responsible for most bycatch?

Ray Kane: I would like to see more accountability and consistency with NEFMC Amendment 5. A shared strategy should include:

- 1) 100% observer coverage on high-volume vessels in upper limited access tiers of mackerel and herring (including an observer on both vessels in pair trawl operations).
- 2) Increased observer coverage for minor limited access participants to improve estimates but should consider their relative contribution to overall landings
- 3) Improve dealer reporting and make consistent across FMPs including requiring weighing and sorting all catch for all vessels
- 4) For all vessel to bring all catch including operational discards aboard for observer sampling (similar to closed area 1 rules in New England).
- 5) Implement RH/S catch caps and use RH protection areas (and closed areas) until catch caps are implemented (not trigger based).

Pam Lyons-Gromen (on behalf of National Coalition for Marine Conservation):

- Catch of RH/S in federal waters is unrestricted (versus severe state restrictions)
- A regional and fleet based approach is appropriate
- MWT fisheries account for 71% of RH/S incidental catch
- SMBT fisheries account for 24% of RH/S catch
- Need consistency throughout Mid-Atlantic and New England
- Strongly support adding RH/S as stocks in the fishery
 - Would add resources and tools to conserve RH/S
- A fragmented approach is likely to fail.
- NCMC will follow-up with specific comments

Phil Klein, Greenpeace USA

- Support comments of Ray Kane and Pam Lyons-Gromen
- Observers and good data are critical
 - 100% on MWT, as high as is feasible for rest of fleet
- Work cooperatively across range of fish...add as stocks in the fishery
- Don't allow tows to be dumped before contents can be sampled
- These would lead to a catch cap

Darren Saletta, Massachusetts Commercial Striped Bass Association

- Need consistency with New England
- VMS and VTR alternatives appear good
- Need to know what is being caught, 100% observer coverage
- Need to do everything we can to reduce slippage events and fully account for all fish
- Would like to see coast-wide caps.
- Consider recent studies that concluded forage fish have higher value as forage than landings
- Need accurate weighing/reporting by dealers

5/15: Riverhead, NY (Hotel)

Attendance:

The attendance sheet was lost related to a theft, however the recording of the hearing was not lost. Attendees included Bonnie Brady, Long Island Commercial Fishing Association; Emerson Hasbrouck (Cornell Marine Program), Byron Young (NYS Retired), and Theresa Labriola (PEW).

Comments:

Byron Young:

- Everyone should have the same reporting requirements.
- The data does not appear ready to support caps.
- Increased observer coverage needs to be considered relative to costs.
- The NEFMC, MAFMC, ASMFC, and Canadians need to work cooperatively to address RH/S throughout their distributions.

Emerson Hasbrouck: Provided information on Herring catch in Cornell's cooperative research work, which was provided in the briefing book.

- Before restrictions or caps are placed on the fisheries, need to figure out how much current catch is impacting RH/S stocks.
- Like Byron's comments, a coordinated approach is needed among the relevant management partners.
- Cornell has just received funding for developing a real-time bycatch avoidance fleet communication protocol but preliminary work suggests areas of higher RH/S catch are very dynamic.

5/16: Internet Webinar with facilitated listening station in Newport News, VA

Attendees

At Newport News:

Name	Affiliation	Address (email, if possible)
Beau Beasley	Press	fishutopia@comcast.net
Jerry Benson	Menhaden Coalition/CCA-VA	jb@widomaker.com
Thomas A. Miller	FORVA & FFV	millertam@verizon.net
Sharon Wilson	VMRC	sharon.wilson@mrc.virginia.gov
Chris Irby	ODU	chris@terrascapes.org
Terra Pascarosa	Sierra Club	terrabspace@gmail.com
Katarina Bezekova	TerraScapes	katarina@terrascapes.org
Eric Brittle	DGIF	eric.brittle@dgif.virginia.gov
Alex Bailey		alexbailey815@gmail.gov
Mark Nesius	Kneeland Nesius	knesius@odu.edu
Ben Duff	Fisherman	orangeruffey@gmail.com

On the Internet:

Name	Affiliation	Address (email, if possible)
O'Reilly, Rob	VMRC	rob.oreilly@mrc.virginia.gov
Wynne, Bennett	NCW	bennett.wynne@ncwildlife.com
Kaelin, Jeff	Lunds	jkaelin@lundsfish.com
Taylor, Kate	ASMFC	ktaylor@asmfc.org
Bowden, Alison	TNC	abowden@tnc.org
Shelton, James		james_shelton32@yahoo.com
Cevoli, Kristen	Pew	kcevoli@pewtrusts.org

Comments

Internet Comments (all from Shelton, James):

- I recommend a scientific approach that is verifiable and effective.
- Council needs to determine a safe amount that can be taken that still allows River Herring and Shad to Rebound. Also recommended:
- From Alternative 3 paired observations are needed to make a valid count.
- From Alternative 4 100% coverage mid water and small mesh to get an accurate count of by catch.
- From Alternative 6 - RH/S cap mortality cap must be observed and that catch ended at the point.
- I suggest that Fish Trawlers might adopt the Sustainable Fisheries ByCatch Avoidance as a way of meeting the Catch limit and still getting their target species.

Comments from Individuals in Newport News:

Jerry Benson:

- Have concern about trawlers impact on RH/S and depletion of forage is endangering ecosystems
- Recent Lenfest Forage Report supports protecting RH/S
- Council should create management controls on the mackerel and squid fisheries to help reverse decline of forage in Mid-Atlantic

Thomas A. Miller (Speaking on behalf of the Friends of the Rivers of Virginia, and Float Fishermen of Virginia):

- Coastal Communities have been working on restoring RH/S
- Incidental catch of RH/S in mackerel and squid fisheries is largely unmonitored and unregulated
- Create comprehensive monitoring and accountability/oversight for the industrial trawl fleet
- Choose options with the best effect toward restoring RH/S
- Recommend a catch cap that can not be circumvented by choice of trip declarations
- Recommend 100% monitoring of MWT
- Recommend discouraging slippage so that all catch is available for observers for sampling
- Recommend weighing all catch

Eric Brittle:

- Professionally, VA is more than happy to increase communication and assist in data exchange
- Personally, recommend addition of RH/S as stocks in the fishery

Chris Irby:

- Recommend addition of RH/S as stocks in the fishery to improve conservation
 - Need federal management...states already managing
- Trawlers are not leaving fish for local fishing

Terra Pascaros (Chair of Chesapeake Bay Group Sierra Club):

- Recommend addition of RH/S as stocks in the fishery
- Recommend a cap (Alts 6)
- Recommend 100% observer coverage on trawl trips
- Recommend weighing all catch

Katarina Bezekova:

- Need to protect small fish so we can catch more big fish
- Recommend addition of RH/S as stocks in the fishery
- Recommend a cap (Alts 6)
- Recommend observers on both trawlers for pair MWT
- Recommend 100% coverage on MWT
- Recommend weighing all catch

Alex Bailey:

- There shouldn't be any bycatch if you don't have a permit. Adding RH/S as stocks in the fishery should help the bay and rivers.

Ben Duff:

- Urge addition of RH/S as stocks in the fishery

5/17: Cape May, NJ (Hotel)

Attendance:

Name	Affiliation	Address (email, if possible)
Patty Doerr	TNC	pdoerr@tnc.org
Sonia Rite	PEW	
Kristen Cevoil	PEW	kcevoli@pewtrusts.org
Fred Akers	Great Egg Harbor Watershed Association	fred_akers@gehwa.org
Stephaine Cash		cashrs@comcast.net
John Conneely		JJConneely@live.com
Stefan Axelsson		
Jeff Kaelin	Lunds	jkaelin@lundsfish.com

Comments:

Can you look at which vessels are responsible for most bycatch?

Jeff Kaelin: Lund's will be submitting detailed comments. Jeff Kaelin read a 1 page comment, which was included in the briefing book for the June 2012 Council meeting (other Lunds' employees signed this letter as well to provide their input. Jeff also recognized TNC for supporting the SMAST project. Jeff also thought that looking at if a few vessels are causing the most RH/S problems is a good idea.

Fred Akers: Submitted written comments on behalf of *Great Egg Harbor Watershed Association*, which were included in the briefing book for the June 2012 Council meeting. Generally hopes better management will avoid RH from having to get listed with ESA.

5/21: Gloucester, MA (at Mass DMF Annisquam River Marine Fisheries Field Station)

Attendance:

Name	Affiliation	Address (email, if possible)
Theresa Labriola	PEW	tlabriola@pewtrusts.org
Katharine Deuel	PEW	kdeuel@pewtrusts.org
Erica Fuller	Earth Justice	efuller@earthjustic.org
Greg Wells		
Ben Gahogan		ben.gahagan@state.ma.us

Comments:

Erica Fuller on behalf of Herring Alliance

- RH/S are at historic lows and in dire need of conservation and management in federal waters
- MAFMC has the obligation to protect and conserve these depleted stocks
- MAFMC should choose:
 - RH/S should be added as stocks in the fishery.
 - New England's rejection of RH as stocks in the fishery was recently found to be unlawful
 - Section 302 of the Magnuson Act requires an FMP for any stock capable of being managed in a unit and in need of conservation and management.
 - Overfishing and current designation as stocks in the fishery are not the only triggers whether a stock should be a stock in the fishery and NMFS must review and provide justification for any decision
 - RH/S are caught, sold, and/or discarded in MSB fisheries
- RH stock assessment and consideration of listing shows RH/S are in need of management
- You should add RH/S as stocks in the fishery
- Herring Alliance supports a modified catch cap as an interim measure that shuts mackerel fishing by lowering the amount of mackerel that can be fished for, possessed, or retained. We support alternatives 6b and 6c.
- We support 5b4 and 3d to place observers on all mid-water trawl fishing vessels
- We support accountability measures to discourage slippage, including operational discards (3j with operational discards prohibited). If dumping is allowed, provide for a fleet wide limit of 10 dumping events and require vessels that dump to take an observer on their next trip. 3l, 3n, 3o.
- We support a requirement to weigh all catch, alternatives 2c-2f.

5/22: Warwick, RI (immediately after Amendment 14/Amendment 5 joint technical meeting)

Attendance:

Name	Affiliation	Address (email, if possible)
Eric Reid	Deep Sea Fish	eric@deepseafish.net
Geir Monsen	Seafreeze	geir@seafreezeld.com
Kristen Cevoli	PEW	kcevoli@pewtrust.org
Jud Crawford	PEW	jcrawford@pewtrust.org
Pam Lyons Gromen	NCMC	conservac@yahoo.com

Comments:

Geir Monsen:

- If you are going to develop a fishery management plan for RH/S you are going to have to develop a few thousand because each river & creek is its own stock and you will have to have a plan for each river.
- There is no information on how much can be taken out of all the rivers
- Water quality has improved in recent decades that should result in better recruitment
- These are feel good actions and you have no clue about what they are going to do
- For the most part there is an incentive to avoid river herring because zoos and aquariums do not want river herring mixed into marine mammal food.
- Seafreeze sorts all fish and has been catching very little.
- Since no one wants to get river herring, a lot of that the Amendment considers is already in place.
- Cormorants are targeting RH at river mouths in the fall, far surpassing commercial fishing mortality.

Ray Kane:

- Has there been tagging of River Herring? I think you should consider a 25-miles buffer zone from the coast out (entire coast). Maine and New Hampshire use buffers (40 mile). Small triggered hotspots will not work.

Pam Lyons Gromen:

- Request that for upcoming meetings, that they be provided an update of the river herring stock assessment, which found them to be depleted to historic lows

Jud Crawford on behalf of Pew Environment Group:

- There are caps on salmon on the west coast that are not river specific.
- MAFMC has an opportunity to take a leadership role with regard to stocks in the fishery
- The Amendment 4 lawsuit suggests stock in the fishery designation is required
- Amendment 14 should be able to officially add RH/S as stocks in a fishery and then implement measures later.
- Want better monitoring of both directed landings and bycatch
- Mixed nature of fisheries must be addressed and not used as an excuse to do nothing
- Recommend designating RH/S as stocks in the fishery and initiate a follow-up amendment to implement associated required measures
- See other measures, in particular a catch cap as a good interim measure (Alt Set 6), especially matched with 100% observer coverage on the larger scale small mesh midwater fishery as a condition for access
- If a cap is implemented, make the mackerel possession limit very low to address cap pitfalls identified in the EIS
- The costs for observer coverage can be brought down in half as is being done in other fisheries.
- Allow frameworking of protection areas as well as increases in size of those areas.

Eric Reid, on behalf of Deep Sea Fish, RI:

- RH/S face major habitat impediments and this should be the focus of recovery efforts
- \$800/day would be a tremendous financial burden
- A variety of state-level efforts are underway
- Commercial fishermen are being blamed which there are other culprits
- Urge no action on all alternatives
- The DEIS is insanely long.

Appendix 11 - Supplemental reference documents and communications, including letters from NMFS to the MAFMC and NEFMC on Amendments 14 and 5.

Amendment 14 Reference Supplement

Updated 6/11/12

The materials in this document were received or requested after the Council Briefing Book mail-out. An Index Follows:

Page	Comment/Communication Provider
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12	June 6 Herring Motions Passed
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68	Misc Analyses



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
NATIONAL MARINE FISHERIES SERVICE
NORTHEAST REGION
55 Great Republic Drive
Gloucester, MA 01930-2276

JUN - 5 2012

Richard B. Robins, Jr., Chairman
Mid-Atlantic Fishery Management Council
Suite 201
800 State Street
Dover, DE 19901

Dear Rick:

We have reviewed the Draft Environmental Impact Statement (DEIS) for Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish (MSB) Fishery Management Plan (FMP) and have evaluated the potential effectiveness and feasibility of alternatives under consideration. The Mid-Atlantic Fishery Management Council (Council) has spent a substantial amount of time developing this amendment, and there are many alternatives that offer clear improvements to the MSB FMP and can be implemented by the NOAA Fisheries Service.

We support the consideration of the following alternatives in Amendment 14:

- Expanding the requirement for weekly vessel trip reports (VTRs) to all MSB permits (Alternative 1c), consistent with reporting requirements for other Northeast Region permits;
- Expanding vessel requirements related to at-sea sampling (Alternatives 3b and 3c) to help ensure safe sampling and improve data quality;
- Establishing a river herring catch cap (Alternative 6b) to directly control river herring fishing mortality;
- Requiring 48-hour pre-trip notifications for directed mackerel trips (Alternative 1d48) and vessel monitoring systems (VMS) (Alternative 1eMack) to help facilitate monitoring and compliance for a river herring catch cap;
- Requiring daily VMS catch reports (Alternative 1fMack), which are currently required for the Atlantic herring fishery, should the New England Fishery Management Council choose to implement a companion river herring catch cap for the Atlantic herring fishery;
- Allowing the joint Sustainable Fisheries Coalition/University of Massachusetts School for Marine Science and Technology/Massachusetts Department of Marine Fisheries bycatch avoidance program to investigate providing real-time, cost-effective information on river herring distribution and fishery encounters (Alternative 4f).

Several issues that are considered in Amendment 14 have been the subject of much debate and public comment. These issues include: Increasing observer coverage; addressing net slippage; improving dealer data; and addressing river herring bycatch. NOAA Fisheries Service supports improvements to fishery dependent data collections, be it through expansion of monitoring at sea, or greater quality assurance of the dealer data. We also share the Council's concern for reducing bycatch and unnecessary discards, and appreciate the Council's work on addressing these issues.

However, some specific alternatives in Amendment 14, if adopted, would require still more thought, more robust rationale, and further justification by the Council. As we have commented previously,



we share the Council's desire/need to have better data about these fisheries, and we support the motive and concept of the alternatives that aim to do this. However, we must be mindful of the burden and technical details of implementing the alternatives. Additionally, we cannot give our full support for alternatives for which the agency is not likely to have sufficient resources to execute.

The following sections detail our concerns with the specified alternatives. I have noted in this section which alternatives we believe require further justification by the Council, and those that we believe have serious implementation issues that we cannot overcome.

Vessel Reporting Measures (Alternative Set 1)

We are generally supportive of the vessel reporting alternatives that are necessary to ensure the effectiveness and feasibility of the programs the Council selects in this Amendment. We urge the Council to weigh each program proposed in Amendment 14 in its entirety and consider how the program will be administered and monitored moving forward.

Dealer Reporting Measures (Alternative Set 2)

Dealers are currently required to report the weight of purchased fish. A variety of methods are used by dealers to determine the weight of fish, including weighing fish on scales and estimating weight based on volumetric measures. Without verification of scale accuracy and readouts, alternatives that require dealers to weigh all fishing using a scale (Alternatives 2c-2f) may not provide substantial enough improvements to data to justify the cost. Because Alternative 2g allows dealers to continue using scales and/or volumetric estimates to determine the weight of fish, there is no appreciable difference between Alternative 2g and status quo.

Alternatives 2c-2f require dealers to document how they estimate the relative composition of mixed catch in order to facilitate quota monitoring. However, this qualitative information cannot be incorporated into quota monitoring because we use the weights provided by the dealers, regardless of the methods used to determine weights. Additionally, we are unable to evaluate, either annually or for individual transactions, the sufficiency of the information submitted.

Alternative 2b requires vessel owners/operators to review and validate catch data for their vessels in Fish-On-Line. This alternative has the potential to improve quota monitoring and year-end catch determinations by highlighting data reporting issues. However, vessels are currently able to review both vessel and dealer reported data via Fish-On-Line and discover data issues. The Council should consider whether the utility of Alternative 2b outweighs the additional reporting and administrative burden associated with the requirement.

The Council should also be aware that, if these any of these alternatives are made mandatory, they would become compliance measures that would affect future vessel permit issuance (similar to VTR and VMS compliance).

At-Sea Observation Optimization Measures (Alternative Set 3)

I am concerned about the effectiveness and legal justification for the alternatives designed to reduce slippage events in the mackerel and longfin squid fisheries. Alternatives that require trip termination lack a well explained basis for the threshold to trigger trip termination (i.e., Alternatives 3k-3n, either 5 or 10 slippage events per season or trimester). The trip termination triggers require a clear and supportable rationale and justification. Once the threshold to trigger trip termination has been reached, all vessels that slip catch, regardless of the reason for slipping (including safety or

mechanical failure), would be required to return to port. The Council must provide sufficient rationale for requiring vessels to terminate a trip after the trigger while allowing the specified number of slippage events prior to the trigger without consequence. Further, trip termination alternatives may create the situation of the vessel operator having to choose between trip termination or bringing catch aboard the vessel despite a safety concern or mechanical failure. Such a provision must be consistent with National Standard 10 of the Magnuson-Stevens Fishery Conservation and Management Act and requires additional detailed explanation from the Council. For NOAA Fisheries Service to approve a measure like this, the Council must provide a rational basis that we can support in relation to requirements of the Magnuson-Stevens Act, the Administrative Procedure Act, and other applicable law.

Additionally, we are concerned that slippage requirements are triggered when an observer is aboard the vessel. Requirements for a vessel to terminate a trip should not depend on the presence of an observer. NOAA Fisheries Service acknowledges that observers are helpful when evaluating compliance with slippage requirements, but implementing requirements contingent on the presence of an observer unduly places the observer in a compliance/enforcement role and creates the potential for conflict between the vessel's crew and the observer.

We also do not believe there is utility in requiring released catch affidavits for slippage events, as the affidavit will not provide any new information that is not currently reported by the observer program. We recently implemented protocols for observers to collect detailed information on discards, including slippage, in the herring and mackerel fisheries, such as why catch was discarded, the estimated amount of discarded catch, and estimated composition of discarded catch. Given this new data collection, requiring vessel operators to complete a slipped catch affidavit whenever catch is slipped and an observer is aboard is an unnecessary reporting burden for the industry. As we strive to improve management of the mackerel fishery, observer data, both on discards and slipped catch, are the best information to understand and account for discarding.

Port-side and Other Sampling/Monitoring Measures (Alternative Set 4)

NMFS agrees that while at-sea observers are essential for monitoring river herring and shad discards, port-side sampling is an efficient, cost-effective way to enhance the characterization of retained river herring and shad catch. Though Amendment 14 proposes industry funding to cover the port-side sampling, we estimate the cost to implement the infrastructure component of a port-side sampling program to be significant. Unfortunately, we do not have the available resources to administer the infrastructure components of this new program, given our budgetary constraints.

At-Sea Observer Coverage Requirements (Alternative Set 5)

Amendment 14 includes alternatives that increase the level of observer coverage in the mackerel and longfin squid fisheries using NOAA Fisheries Service or industry funds to support the additional coverage. While we share the Council's interest in improving fishery dependent data quality, our current and anticipated budgets do not provide support for expanded levels of observer coverage. The available funds must be distributed for observers in all of our Northeast fisheries, and we are under pressure to increase coverage levels in all fisheries. We simply cannot afford to support any alternatives that increase the observer coverage level in the mackerel or longfin squid fisheries under agency funding. We acknowledge that the analysis in the Amendment 14 document demonstrates that an industry-funded observer program would put substantial financial burden on the mackerel and longfin squid industries. If the Council proceeds with an industry funded option, it must carefully weigh the benefits of such a program with the costs to the industry.

Alternatives to Address River Herring/Shad Bycatch and Catch (Alternative Sets 6-8)

Analyses in the DEISs for MSB Amendment 14 and the New England Fishery Management Council's Amendment 5 to the Atlantic Herring Fishery Management Plan (Herring FMP) suggest that time/area management alternatives considered in Amendment 14 are unlikely to effectively minimize the bycatch of river herring due to the variable distribution of river herring. Analyses in Amendment 14 suggest that time/area management for river herring would require the use of large areas to ensure that time/area management was not just redistributing fishing effort, possibly in a way that increased river herring catch. Maps of Northeast Fisheries Science Center spring and fall survey catches indicate that the seasonal and inter-annual distribution of river herring is highly variable in time and space. River herring distribution is highly variable because they undergo extensive coast-wide migrations, largely influenced by water temperature. In addition, the incidental catch of river herring/shad and effort pattern of fleets encountering river herring/shad (i.e., midwater trawl, small-mesh bottom trawl) are also highly variable in time and space because those fleets target species that are highly migratory (e.g., herring, mackerel, squid, whiting).

To address our concerns about time/area closures, a river herring catch cap would be the most effective alternative in Amendment 14 at controlling the catch of river herring. Further, due to the mixed nature of the Atlantic herring and mackerel fisheries, especially during January through April in Atlantic Herring Management Area 2, the potential for the greatest river herring catch reduction would come from the implementation of a joint river herring catch cap for both the Atlantic herring and mackerel fisheries. A catch cap has the potential to directly control river herring fishing mortality with less compliance and administrative burden than time/area management.

In addition, the Council should carefully consider whether the benefits of river herring catch cap for the longfin squid fishery, or a shad cap for the mackerel or longfin squid fishery, outweigh the costs, especially given the scale of shad catch (125,000 lb per year, 2006-2010) compared to river herring catch (1,000,000 lb per year, 2006-2010), and the relative contribution of Mid-Atlantic small-mesh bottom trawl fisheries to total river herring and shad mortality (5% and 11.5% of total mortality, respectively).

Addition of River Herring/Shad as "Stocks in the Fishery" in the MSB FMP (Alternative Set 9)

The DEIS for Amendment 14 includes alternatives that would initiate Council action to consider adding, in a future action, alewife, blueback, American shad, and/or hickory shad as stocks in the MSB FMP (Alternative Set 9). These alternatives are not true alternatives under NEPA because they do not result in any NOAA Fisheries Service action. Rather, they would initiate a future Council amendment that would consider and analyze various management reference points, to describe and delineate EFH, and to prescribe appropriate conservation management objectives and measures. If the Council determines that it should consider adding alewife, blueback, American shad, and/or hickory shad as stocks in the MSB FMP, consistent with Alternative Set 9, we advise that the Council should initiate an amendment in a motion at the June Council meeting. My staff can communicate with your staff regarding any necessary adjustments to the final environmental impact statement (FEIS) to reflect this course of action.

Should the Council choose to initiate an amendment to consider adding river herring/shad as stocks in the MSB FMP, we urge you to work collaboratively with the New England Fishery Management

Council to develop options for potential management programs. Both the herring and MSB species interact with river herring and shad, and a management program would need to include consideration of interactions across both FMPs. In addition, there can only be one lead Council for the river herring/shad species. The recommendation as to which Council will take the lead on a river herring/shad FMP should be included in your joint deliberations.

In summary, I urge the Council to select alternatives that effectively monitor and minimize bycatch in the mackerel and longfin squid fisheries, and do not significantly expand the compliance and administrative burden of these fisheries, without a commensurate benefit to data quality. Alternatives in Amendment 14 have complimentary alternatives in the Amendment 5 to the Atlantic Herring FMP. Given the significant overlap between the Atlantic herring and mackerel fisheries, we urge both Councils to select similar alternatives regarding monitoring and addressing river herring/shad bycatch.

Finally, various reviewers noted technical issues with the draft environmental impact statement that will need to be addressed in the FEIS. My staff will provide those comments directly to Council staff. I appreciate the time and effort that the Council and Council staff have put into this amendment and I look forward to working with the Council to complete this action.

Sincerely,

A handwritten signature in black ink, appearing to read 'D. Morris', with a long horizontal flourish extending to the right.

Daniel S. Morris
Acting Regional Administrator



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
NATIONAL MARINE FISHERIES SERVICE
NORTHEAST REGION
55 Great Republic Drive
Gloucester, MA 01930-2276

JUN - 5 2012

C.M. "Rip" Cunningham, Jr., Chairman
New England Fishery Management Council
50 Water Street
Newburyport, MA 01950

Dear Rip:

We have reviewed the Draft Environmental Impact Statement (DEIS) for Amendment 5 to the Atlantic Herring Fishery Management Plan (Herring FMP) and have evaluated the potential effectiveness and feasibility of the alternatives under consideration. The New England Fishery Management Council (Council) has spent years developing this amendment, and there are many alternatives that offer clear improvements to the Herring FMP and can be implemented by NOAA Fisheries Service.

We support the consideration of the following alternatives in Amendment 5:

- Modifying the herring transfer at-sea and offload definitions to better document the transfer of fish;
- Expanding the possession limit restrictions to all vessels working cooperatively, consistent with requirements for pair trawl requirements;
- Eliminating the vessel monitoring system (VMS) power down provision for limited access herring vessels, consistent with VMS provisions for other fisheries;
- Establishing an "At-Sea Herring Dealer" permit to better document the transfer and purchase of herring;
- Allowing vessels to enroll as herring carriers with either a VMS declaration or letter of authorization;
- Expanding pre-trip and pre-landing notification requirements, as well as adding a VMS gear declaration, to all limited access herring vessels to help facilitate monitoring;
- Reducing the advance notice requirement for the pre-trip notification from 72 hours to 48 hours;
- Expanding vessel requirements related to at-sea sampling to help ensure safe sampling and improve data quality;
- Establishing a river herring catch cap in a future framework to directly control river herring fishing mortality; and
- Allowing the joint Sustainable Fisheries Coalition/University of Massachusetts School for Marine Science and Technology/Massachusetts Department of Marine Fisheries bycatch avoidance program to investigate providing real-time, cost-effective information on river herring distribution and fishery encounters.

Several issues that are considered in Amendment 5 have been the subject of much debate and public comment. These issues include: Increasing observer coverage; addressing net slippage;



improving dealer data; addressing river herring bycatch; and addressing midwater trawling in groundfish closed areas. NOAA Fisheries Service supports improvements to fishery dependent data collections, be it through expansion of monitoring at sea or greater quality assurance of the dealer data. We also share the Council's concern for reducing bycatch and unnecessary discarding, and appreciate the Council's work on addressing these issues.

However, some specific alternatives in Amendment 5, if adopted, would require still more thought, more robust rationale, and further justification by the Council. As we have commented previously, we share the Council's desire/need to have better data about the fishery, and we support the motive and concept of the alternatives that aim to do this. However, we must be mindful of the burden and technical details of implementing the alternatives. Additionally, we cannot give our full support for alternatives for which the agency is not likely to have sufficient resources to execute.

The following sections detail our concerns with the specified alternatives. I have noted in this section which alternatives we believe require further justification by the Council and those that we believe have serious implementation issues that we cannot overcome.

Alternatives to Allocate Observer Coverage

Amendment 5 includes alternatives that increase the level of observer coverage in the herring fishery using NOAA Fisheries Service or industry funds to support the additional coverage. While we share the Council's interest in improving fishery-dependent data, our current and anticipated budgets do not provide support for expanded levels of observer coverage. The available funds must be distributed for observers in all of our Northeast fisheries, and we are under increasing pressure to increase observer coverage in all fisheries. We simply cannot afford to support any alternatives that increase the observer coverage level in the herring fishery under agency funding. We acknowledge that the analysis in Amendment 5 demonstrates that an industry-funded observer program would put substantial financial burden on the herring industry. If the Council proceeds with an industry-funded observer program, it must carefully weigh the benefits of such a program against the costs to the industry.

Under the industry-funded observer program alternative, Amendment 5 contains a Sub-Option that would exempt states from observer service provider requirements. To ensure data quality standards, we believe that all observer service providers should be held to the same requirements. The requirements include such things as standards of conduct, reporting requirements, conflict of interest statements, and emergency action plans. I therefore recommend that the Council adopt the alternative that requires states to comply with all observer service provider requirements.

Alternatives to Address River Herring Bycatch

Analyses in the DEISs for Herring Amendment 5 and the Mid-Atlantic Fishery Management Council's Amendment 14 to the Atlantic Mackerel, Squid, and Butterfish FMP (MSB FMP) suggest that time/area management alternatives considered in Amendment 5 are unlikely to effectively minimize the bycatch of river herring due to the variable distribution of river herring. Analyses in Amendment 14 suggest that time/area management for river herring would require the use of large areas to ensure that time/area management was not just redistributing fishing effort, possibly in a way that increased river herring catch. Maps of Northeast Fisheries Science

Center spring and fall survey catches indicate that the seasonal and inter-annual distribution of river herring is highly variable in time and space. River herring distribution is highly variable because river herring undergo extensive coast-wide migrations, largely influenced by water temperature. In addition, the incidental catch of river herring and effort pattern of fleets encountering river herring (i.e., midwater trawl, small-mesh bottom trawl) are also highly variable in time and space because those fleets target species that are highly migratory (e.g., herring, mackerel, squid, whiting).

To address our concern about time/area management, a river herring catch cap, implemented through a future framework, would be the most effective alternative in Amendment 5 at controlling the catch of river herring. Further, due to the mixed nature of the herring and mackerel fisheries, especially during January through April in Herring Management Area 2, the potential for the greatest river herring catch reduction would come from the implementation of a joint river herring catch cap for both the herring and mackerel fisheries. A catch cap has the potential to directly control river herring fishing mortality with less compliance and administrative burden than time/area management.

Alternatives to Address Net Slippage

I am concerned about the effectiveness and legal justification for the alternatives designed to reduce slippage events in the herring fishery. Alternatives that require trip termination and/or catch deduction lack a well explained basis for the threshold to trigger trip termination (i.e., either 5 or 10 slippage events in a management area) and the amount of catch deduction (i.e., 100,000 lb). Both the termination trigger and the catch deduction require clear and supportable rationale and justification. Once the threshold to trigger trip termination has been reached, all vessels that slip catch, regardless of the reason for slipping (including safety or mechanical failure), would be required to return to port. The Council must provide sufficient rationale for requiring vessels to terminate a trip after the trigger while allowing the specified number of slippage events prior to the trigger without consequence. Further, the trip termination alternatives may create the situation of the vessel operator having to choose between trip termination or bringing catch aboard the vessel despite a safety concern or mechanical failure. Such a provision must be consistent with National Standard 10 of the Magnuson-Stevens Fishery Conservation and Management Act and requires additional detailed explanation from the Council. For NOAA Fisheries Service to approve a measure like this, the Council must provide a rational basis that we can support in relation to requirements of the Magnuson-Stevens Act, the Administrative Procedure Act, and other applicable law. Additionally, we are concerned that slippage requirements are triggered when an observer is aboard the vessel. Requirements for a vessel to terminate a trip or report a slippage deduction (i.e., 100,000 lb) should not depend on the presence of an observer. NOAA Fisheries Service acknowledges that observers are helpful when evaluating compliance with slippage requirements, but implementing requirements contingent on the presence of an observer unduly places the observer in a compliance/enforcement role and creates the potential for conflict between the vessel's crew and the observer.

We also do not believe there is utility in requiring released catch affidavits for slippage events, as the affidavit will not provide any new information that is not currently collected by NEFOP. NEFOP recently implemented protocols for observers to collect detailed information on discard,

including slippage, in the herring and mackerel fisheries, such as why catch was discarded, the estimated amount of discarded catch, and estimated composition of discarded catch. For 2010, NOAA Fisheries Service determined the amount of discards in the herring fishery by extrapolating observer data to the entire herring fishery. The amount of observed herring discards (“Atlantic herring” and “herring not known”) was divided by the amount of observed fish landed. That discard ratio was then multiplied by the amount of all fish landed for each trip to calculate total amount of herring discards in 2010. The amount of discards was determined for each management area and gear type. Given this new data collection, requiring vessel operators to complete a slipped catch affidavit whenever catch is slipped and an observer is aboard is an unnecessary reporting burden for the industry. As we strive to improve management of the herring fishery, observer data, both on discards and slipped catch, are the best information to understand and account for discarding.

Reporting Requirements for Dealers

Dealers are currently required to report the weight of purchased fish. A variety of methods are used by dealers to determine the weight of fish, including weighing fish on scales and estimating weights, based on volumetric measures. Because Option 2 allows dealers to continue using scales and/or volumetric estimates to determine the weight of fish, there is no appreciable difference between Option 2 and status quo.

Sub-Options 2A and 2B require dealers to document how they estimate the relative composition of mixed catch in order to facilitate quota monitoring. However, this qualitative information cannot be incorporated into quota monitoring because we use the weights provided by the dealers, regardless of the methods used to determine weights. Additionally, we are unable to evaluate, either annually or for individual transactions, the sufficiency of the information submitted.

Sub-Option 2C requires vessel owners/operators to review and validate catch data for their vessels in Fish-On-Line. This Sub-Option has the potential to improve quota monitoring and year-end catch determinations by highlighting data reporting issues. However, vessels are currently able to review both vessel and dealer reported data via Fish-On-Line and discover data issues. The Council should consider whether the utility of Sub-Option 2C outweighs the additional reporting and administrative burden associated with the requirement.

The Council should also be aware that if any of these Sub-Options become requirements, they would also become compliance measures that would affect future vessel permit issuance (similar to vessel trip report and VMS compliance).

Alternatives to Address Midwater Trawl Access to Groundfish Closed Areas

Amendment 5 considers an alternative that would prohibit midwater trawling in groundfish closed areas, unless the vessel has an experimental fishing permit. Analyzes in the DEIS suggest that midwater trawl vessels are not catching significant amounts of groundfish either inside or outside the groundfish closed areas. Additionally, the majority of groundfish bycatch by midwater trawl vessels is haddock, and the catch of haddock by midwater trawl vessels is already managed through a haddock catch cap. The data do not indicate that prohibiting midwater trawling in groundfish closed areas is necessary for groundfish conservation.

In summary, I urge the Council to select alternatives that effectively monitor herring, minimize bycatch in the herring fishery, and do not significantly expand the compliance and administrative burden of the herring fishery without a commensurate benefit to data quality. Alternatives in Amendment 5 have complimentary alternatives in the Amendment 14 to the MSB FMP. Given the significant overlap between the herring and mackerel fisheries, I also encourage the Council to consider the recommendations by the Mid-Atlantic Fishery Management Council on Amendment 14 to the MSB FMP when recommending monitoring and bycatch measures for Amendment 5.

Finally, various reviewers noted technical issues with the DEIS that will need to be addressed in the final EIS. My staff will provide those comments directly to Council staff. I appreciate the time and effort that the Council and Council staff have put into this amendment and I look forward to working with the Council to complete this action.

Sincerely,

A handwritten signature in black ink, appearing to read 'D. Morris', with a long horizontal flourish extending to the right.

Daniel S. Morris
Acting Regional Administrator



New England Fishery Management Council

50 WATER STREET | NEWBURYPORT, MASSACHUSETTS 01950 | PHONE 978 465 0492 | FAX 978 465 3116
C.M. "Rip" Cunningham Jr., *Chairman* | Paul J. Howard, *Executive Director*

HERRING COMMITTEE MOTIONS

Herring Committee Meeting

Radisson Hotel, Plymouth MA

June 6, 2012

CATCH MONITORING AT-SEA

(PINK SECTION OF AMENDMENT 5 PUBLIC HEARING DOCUMENT)

Alternatives to Allocate Observer Coverage on Limited Access Herring Vessels (Section 3.2.1)

1. Recommend to the Council as a preferred alternative for Section 3.2.1 Alternative 2, 100% coverage on Category A and B and C herring vessels, coupled with the Herring AP recommendation for Funding Option 2 – Federal and Industry Funds– with a maximum contribution of \$325 per sea day by the fishing industry, and Option 2 to authorize the States as service providers

MOTION CARRIED 7-3-1.

2. Move that a waiver for an at-sea observer be granted for a fishing trip if NEFOP cannot provide an observer within 24 hours of the vessel's notification of the prospective trip. A waiver will not be granted if the trip is to include tows in areas and at times associated with measures to avoid or protect river herring

MOTION CARRIED 9-0-1.

Other Measures to Address Catch Monitoring At-Sea (Section 3.2.2 – Measures to Improve/Maximize Sampling At-Sea)

3. That the Committee recommend as a preferred alternative, Section 3.2.2, Option 2, Sub-Options 2A-2F, p. 30 of the public hearing document

MOTION CARRIED 9-0-1.

Other Measures to Address Catch Monitoring At-Sea (Section 3.2.3 – Measures to Address Net Slippage)

4. That for Section 3.2.3, Measures to Address Net Slippage the Committee recommend Option 4, Sub-Option 4C Closed Area I Provisions Trip Termination after ten slippage events by each gear type – midwater trawl (single and paired), purse seine, and bottom trawl (with an added exception for slippage under #3 spiny dogfish clogging the pump for all gear types).

Language will be modified to reflect requirements for all gear types and for vessels that do not pump fish.

MOTION CARRIED 7-1-2.

Other Measures to Address Catch Monitoring At-Sea (Section 3.2.4 – Maximized Retention Alternative)

5. That the Committee recommend as a preferred alternative, Section 3.2.4, Option 1 – No Action

MOTION CARRIED 9-1-1.

PROPOSED ADJUSTMENTS TO THE FISHERY MANAGEMENT PROGRAM
(BLUE SECTION OF AMENDMENT 5 PUBLIC HEARING DOCUMENT)

6. Recommend that the Council adopt Section 3.3.1B – Proposed Regulatory Definitions
MOTION CARRIED 10-0-1.

7. Recommend as a preferred alternative Section 3.1.2B – Proposed Administrative/General Provisions – Including 2A, 2B, and 2C

MOTION CARRIED 10-0-1.

8. Recommend as a preferred alternative Section 3.1.3.2 Option 3 – Dual Option for Carriers (VMS or LOA)

MOTION CARRIED 10-0-1.

9. Recommend as a preferred alternative Section 3.1.3.3 Option 3 – Prohibit Transfers At Sea to Non-Permitted Vessels

MOTION CARRIED 9-1-0.

10. Recommend as a preferred alternative Section 3.1.4 Option 2 – Modify and Extend Pre-Trip Notification Requirements AND in Section 3.1.4, Option 3 – Extend Pre-Landing Notification Requirement
MOTION CARRIED UNANIMOUSLY.

11. Recommend as a preferred alternative Section 3.1.5 Option 2 with Sub-Option 2B – require dealers to accurately weigh all fish and require documentation for individual landings submissions on how species composition of mixed catch is estimated.
MOTION CARRIED UNANIMOUSLY.

12. Recommend as a preferred alternative Section 3.1.6 Option 2 for Limited Access Mackerel permit holders (all three tiers) – 20,000 pound possession limit in Areas 2/3 for vessels that also possess a limited access mackerel permit, and that the possession limit could be adjusted in the future through the specifications process
MOTION CARRIED UNANIMOUSLY.

13. To require that all herring vessels must offload all fish before leaving the dock prior to the start of the next fishing trip unless there is confirmation by an observer or enforcement of weight on board that will be offloaded at the time of the next landing event.
MOTION CARRIED 6-1-2.

MANAGEMENT MEASURES TO ADDRESS RIVER HERRING BYCATCH
(GREEN SECTION OF AMENDMENT 5 PUBLIC HEARING DOCUMENT

14. Recommend Section 3.3.5 on p. 59 of the public hearing document for a river herring catch cap, which the Council would consider through a framework adjustment
MOTION CARRIED 6-0-3.

15. To recommend as a preferred alternative to address river herring bycatch Alternative 2, Option 4 – Two-Phase Bycatch Avoidance Approach based on SMAST/SFC Project.
MOTION CARRIED UNANIMOUSLY.

**MEASURES TO ADDRESS MIDWATER TRAWL ACCESS TO GROUND FISH
CLOSED AREAS**

(PURPLE SECTION OF AMENDMENT 5 PUBLIC HEARING DOCUMENT

16. Recommend Alternative 4, Option 4A for midwater trawl access to groundfish closed areas – Apply Closed Area I Provisions with 100% Observer Coverage, to all current year-round closed areas.

MOTION CARRIED 9-1-0.

HERRING AMENDMENT 5 COMMITTEE MEETING

DRAFT MOTIONS 6-6-12

Catch Monitoring Alternatives:

MOTION Terry Stockwell/Mary Beth Tooley: Recommend to the Council as a preferred alternative for Section 3.2.1, Alternative 2, 100% observer coverage on Category A and B herring vessels. Along with AP recommendation for funding, Option 2, federal and industry funds with a maximum contribution of \$325 per sea day by the fishing industry.

MOTION AMENDED: Recommend to the Council as a preferred alternative for Section 3.2.1, Alternative 2, 100% observer coverage on Category A and B herring vessels. Along with AP recommendation for funding, Option 2, federal and industry funds with a maximum contribution of \$325 per sea day by the fishing industry, **and Option 2 to authorize the states as service providers.**

MOTION TO AMEND: Recommend to the Council as a preferred alternative for Section 3.2.1, Alternative 2, 100% observer coverage on Category A and B **and C** herring vessels. Along with AP recommendation for funding, Option 2, federal and industry funds with a maximum contribution of \$325 per sea day by the fishing industry, and Option 2 to authorize the states as service providers. MOTION TO AMEND: 6, 4, 1 abstention: motion passes.

MOTION: Recommend to the Council as a preferred alternative for Section 3.2.1, Alternative 2, 100% observer coverage on Category A and B and C herring vessels. Along with AP recommendation for funding, Option 2, federal and industry funds with a maximum contribution of \$325 per sea day by the fishing industry, and Option 2 to authorize the states as service providers. MOTION: 7, 3, 1 in favor.

MOTION CARRIES

MOTION: Dave Pierce/Terry Stockwell Move that a waiver for an at sea observer be granted for a fishing trip if NEFOP cannot provide an observer within 24 hours of the vessel's notification of the prospective trip. A waiver will not be granted if the trip is to include tows in areas and at times associated with measures to avoid or protect river herring. MOTION: 9, 0, 1 Motion Passes (Berg missing)

MOTION: Mary Beth Tooley/Terry Stockwell. That the committee recommend as a preferred alternative, Section 3.2.2, Option 2, Sub-Options 2A through 2F, measures to improve sampling. Motion carried 9-0-1.

MOTION: Mary Beth Tooley/Terry Stockwell. That the Committee recommend as a preferred alternative, Section 3.2.4, Alternative 1 (No Action) MOTION CARRIES 9, 1, 1.

Measures to Address Net Slippage 3.2.3

MOTION: Dave Pierce/Glen Libby. Move that For Section 3.2.3, Measures to Address Net Slippage, the Committee recommend Option 4, Sub-Option 4B Closed Area I Provisions with Catch Deduction (100,000 pounds) and Trip Termination after ten slippage events.

MOTION TO SUBSTITUTE: Terry Stockwell/?. Move that For Section 3.2.3, Measures to Address Net Slippage, the Committee recommend Option 4, Sub-Option 4C Closed Area I Provisions and Trip Termination after ten slippage events by each gear type (midwater trawl single, midwater trawl paired, purse seine, bottom trawl (with an added exception for #3 spiny dogfish clogging the pump)). *Language will be modified to reflect requirements for all gear types and for vessels that do not pump fish.*

MOTION: Move that For Section 3.2.3, Measures to Address Net Slippage, the Committee recommend Option 4, Sub-Option 4C Closed Area I Provisions and Trip Termination after ten slippage events by each gear type (single and paired midwater trawl, purse seine, bottom trawl (with an added exception for #3 spiny dogfish clogging the pump)). *Language will be modified to reflect requirements for all gear types and for vessels that do not pump fish.* Motion CARRIES 7, 1, 2.

Section 3.3.3.1 Regulatory Definitions

MOTION: Dave Pierce/Terry Stockwell. Recommend that the Council adopt Section 3.3.1B Proposed regulatory Definitions . Motion Carries 10, 0, 1.

MOTION: Terry Stockwell/Mary Beth Tooley: Recommend as a preferred alternative Section 3.1.2.B Proposed Administrative/General Provisions Including 2A, 2B, and 2C. Motion Carries 10, 0, 1

MOTION: Mary Beth Tooley/Terry Stockwell: Recommends as a preferred alternative Section 3.1.3.2.3 Option 3 Dual Option for Carrieres (VMS or LOA). Motion Carries 10, 0, 1

MOTION: Mary Beth Tooley/Erling Berg: Recommend as a preferred alternative Section 3.1.3.3 Option 3 Prohibits transfers at sea to non-permitted vessels.

MOTION To Substitute: Dave Pierce./Peter Kendall: Recommend as preferred alternative Section 3.1.3.3 Option 1-No Action Motion Fails 2, 8, 0

MOTION Mary Beth Tooley/Erling Berg: Recommend as a preferred alternative Section 3.1.3.3 Option 3 Prohibits transfers at sea to non-permitted vessels. Motion carries 9, 1, 0

3.1.4 Trip Notification Requirements

MOTION MBT/Erling Berg: Recommend as a preferred alternative Section 3.1.4 Option 2 to modify and extend the pre-trip notification requirements and 3.1.4 Option 3 to extend the pre-landing notification requirements. Motion carries unanimously.

3.1.5 Dealer Reporting Requirements

MOTION Terry Stockwell/Mary Beth Tooley : Recommend as a preferred alternative Section 3.1.5 Option 2 with sub-Option 2B to require dealers to accurately weigh all fish and require documentation for individual landings submissions on how species composition of mixed catch is estimated. Motion carries unanimously.

MOTION Mary Beth Tooley: That Atlantic herring vessels be required to file a single VTR per trip, by statistical area, that lists any at sea transfers on that trip.

MOTION WITHDRAWN by MBT.

MOTION Terry Stockwell/Mary Beth Tooley: To require that all herring vessels must offload all fish before leaving the dock prior to the start of the next trip.

MOTION: Dave Pierce/Peter Kendall .To table the previous motion until after the break. Motion carries unanimously.

3.1.6 Changes to Open Access Permit Provisions for the Limited Access Mackerel Fishery

MOTION Mary Beth Tooley/Erling Berg Recommends as a preferred alternative Section 3.1.6 Option 2 for the limited access mackerel permit holders (Tiers 1, 2, 3), 20,000 pound possession limit in Areas 2/3 for vessels that also possess a limited access mackerel permit and this possession limit could be adjusted in the future through the specifications process. Motion carries unanimously.

MOTION to remove the previous motion from the table. Unanimous.

TABLED MOTION RECONSIDERED AND PERFECTED To require that all herring vessels must offload all fish before leaving the dock prior to the start of the next fishing trip unless there is confirmation by an observer or enforcement of weight on board that will be offloaded at the time of the next landing event. Motion Carried 6, 1, 2.

Measures to Address River Herring Bycatch Section 3.3

MOTION Dave Pierce/Mark Gibson: That for Measures to Address River Herring Bycatch the committee recommend:

- (1) Alternative 3 River Herring Protection Section 3.3.3.2 Option 1 (Closure Areas) for the three designated ¼ degree squares north of 4130 N Latitude to be closed during the bimonthly periods described on pg. 54 of the public hearing document for Amendment 5 and
- (2) Alternative 2 River Herring Monitoring/Avoidance Approach Based on SFCSMAS/DMF Project) applied to bimonthly monitoring/avoidance areas described on page 41 of the public hearing document for Amendment 5. (Except for three designated ¼ degree squares north of 4130 N Latitude where river herring protection measures apply.
- (3) If the Bycatch Avoidance Approach is discontinued for any reason (e.g.funding) then the following would be implemented in its place:
 - a. Alternative 3: Protection Areas Option 1 (Closed Area) only for the ¼ degree square off the eastern shore of Cape Cod from November through February and then
 - b. Alternative 3 Option 2 (Trigger Based Closed Areas) Sub-option 3C (mean) for catch triggers in the GOM (127,100 lb) and Southern New England (478,500 lb) for all other designated bi-monthly closures of river herring protection areas. Reporting Option 1: Report Total Catch by Trigger Area is recommended.

MOTION FAILS 3, 7, 0

MOTION Dave P/Frank Blout: To Recommend (1) Alternative 3, River Herring Protection, Option 1 – Closed Areas for the ¼ degree square areas on the Eastern side of Cape Cod and (2) Alternative 2, River herring monitoring and avoidance, Option 4, Two Phase Bycatch Avoidance Approach based on SMAST, applied to all other bimonthly Monitoring/Avoidance Areas described on page 41 of the public hearing document for Amendment 5. MOTION FAILS 3,6,1

MOTION Mary Beth Tooley/Glen Libby: To Recommend Section 3.3.5 on Pg 59 of the public hearing document for a River Herring Catch Cap which the Council would Consider through a Framework Adjustment. MOTION Carries 6,0,3.

MOTION Terry Stockwell/Peter Kendall: To Recommend as a preferred alternative, Alternative 2, Option 4, a Two Phase Bycatch Avoidance Approach based on SMAST/SFC Project. MOTION Carries Unanimously.

Section 3.4 Midwater Trawl Access to Groundfish Closed Areas

MOTION Terry Stockwell/Howard King: To recommend Alternative 4, Option 4A for midwater trawl access to groundfish closed areas. Apply Closed Area I Provisions with 100% Observer Coverage, to all of the current year round closed areas. MOTION Carries 9, 1, 0.

MOTION Mary Beth Tooley/Terry Stockwell: Recommend that the industry funded at sea observer program be developed through a work group that includes the Agency, Council, and the industry. The work group shall meet to develop the initial recommendations to the Council by January 2013. When Amendment 5 is implemented, interim measures will include herring industry contributions of \$325 per sea day to supplement federal funds. This will apply to all permit categories approved for observer coverage allocations in Amendment 5.

MOTION PERFECTED (FRIENDLY) Mary Beth Tooley/Terry Stockwell: Recommend that the industry funded at sea observer program be developed through an ad hoc Committee that includes the Agency, Council, and the industry. The ad hoc Committee shall meet to develop the initial recommendations to the Council by January 2013. When Amendment 5 is implemented, interim measures will include herring industry contributions of \$325 per sea day to supplement federal funds. Waivers will be issued when observers cannot be deployed during the development of the program. This will apply to all permit categories approved for observer coverage allocations in Amendment 5.

MOTION TO AMEND Peter Kendall/Frank Blount: To add: Also, waivers would not be issued for midwater trawl vessels fishing in groundfish year round closed areas (if 100% coverage is required in the closed areas). MOTION Carries 5, 3, 1

INSERTED INTO MAIN MOTION: Recommend that the industry funded at sea observer program be developed through an ad hoc Committee that includes the Agency, Council, and the industry. The ad

hoc Committee shall meet to develop the initial recommendations to the Council by January 2013. When Amendment 5 is implemented, interim measures will include herring industry contributions of \$325 per sea day to supplement federal funds. Waivers will be issued when observers cannot be deployed during the development of the program. Also, waivers would not be issued for midwater trawl vessels fishing in groundfish year round closed areas (if 100% coverage is required in the closed areas). This will apply to all permit categories approved for observer coverage allocations in Amendment 5. MOTION FAILED 3 ,6, 0

**NEW ENGLAND FISHERY MANAGEMENT COUNCIL
MID-ATLANTIC FISHERY MANAGEMENT COUNCIL**

FINAL REPORT

NEFMC Herring Plan Development Team (PDT)
MAFMC Mackerel Fishery Management Action Team (FMAT)

May 22, 2012

Radisson Airport Hotel, Warwick RI

The New England Council's Herring Plan Development Team (PDT) met jointly with the Mid-Atlantic Council's Mackerel Fishery Management Action Team (FMAT) on May 22, 2012 in Warwick, RI to:

- Review the Draft Environmental Impact Statements (DEISs) for Amendment 5 to the NEFMC Herring Fishery Management Plan (FMP) and Amendment 14 to the MAFMC Mackerel FMP and provide technical recommendations for both Councils to consider during the selection of final management measures for these amendments (June Council meetings)
- Discuss/develop recommendations for industry-funded monitoring programs in Amendments 5 and 14
- Discuss issues associated with river herring bycatch and develop recommendations related to Amendments 5 and 14
- Discuss the overlap between the herring and mackerel fisheries and develop related recommendations for both Councils to consider during the selection of final management measures for Amendments 5 and 14

Meeting Attendance: Lori Steele, Herring PDT Chairman; Jason Didden, Mackerel FMAT Chairman; Rachel Neild, NEFMC Staff; Matt Cieri, Jon Deroba, Tim Cardiasmenos, Sara Weeks, Micah Dean, Jamie Cournane, Min-Yang Lee, Madeleine Hall-Arber, Carrie Nordeen, Lindsey Feldman, Aja Szumylo, Jamie Cournane; Chris Vonderweidt (ASMFC), Steve Correia (via Webinar) (Herring PDT Members); Kate Taylor (ASMFC), Lisa Hendrickson, Drew Kitts, (additional Mackerel FMAT Members); Rob Vincent (NMFS NERO), Dave Ellenton (Cape Seafoods), Jeff Kaelin (Lund's Fisheries), Pamela Lyons Gromen, Jud Crawford (Pew), and several other interested parties.

The meeting audio and presentations, where applicable, are available at:
http://www.mafmc.org/fmp/msb_files/msbAm14current.htm.

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After a brief round of introductions, Ms. Steele provided an update to the Herring PDT regarding the status of the Draft Amendment 5 document, the DEIS, public hearing process, and the timeline for final decision-making by the Council (June 19-21, 2012 NEFMC Meeting). Mr. Didden provided a similar update for Amendment 14 to the Mid-Atlantic Council’s Mackerel FMP, also scheduled for final-decision making at the June 12-14, 2012 MAFMC Meeting.

1.0 FMP ADJUSTMENTS

The PDT and FMAT discussed several components of Amendments 5 and 14, using the table provided in both DEIS documents, which identifies overlapping measures and outstanding consistency issues (see table in Amendment 5, *Overlap Between Amendment 14 to the Squid/Mackerel/Butterfish FMP (MAFMC) and Amendment 5 to the Herring FMP (NEFMC)*).

1.1 VESSEL REPORTING MEASURES

The overlapping vessel reporting measures include VTR/VMS reporting requirements and trip notification requirements. Many of the existing requirements for the herring fishery were implemented by NMFS through rulemaking in 2011, and the NERO supports implementation of consistent measures in the mackerel amendment. Several consistency issues were identified by the PDT and FMAT for consideration during final decision-making:

- Lead times for pre-trip notifications should be consistent across both the herring and mackerel fisheries. A 72-hour lead time was originally proposed for fleets that had previously very little observer coverage, so additional time was provided to address the geographical range of the fishery and uncertainty about the number of trips and the number of available observers (from service providers). As the programs have grown, more observers are available in more ports for more timely departures. Therefore, the PDT/FMAT recommends that the Councils consider adopting a 48-hour lead time for pre-trip notifications in both amendments.
- If the Councils adopt pre-trip notification requirements (for observer deployment), the language in the final amendment referring to a “pre-trip notification system” should be interpreted generally and not necessarily to mean the existing pre-trip notification system (PTNS) for the groundfish fishery. It may ultimately be more efficient to develop a new (more flexible/adaptable) pre-trip notification system.
- A pre-trip notification system can be costly (time, manpower, resources) and should only apply to the vessels targeted for observer coverage. The current pre-trip notification system includes two full-time staff members with others who fill in during evenings, weekends, and holidays. The system has to be available 24 hours a day, seven days a week. Currently, over 1,000 vessels call-in over 20,000 pre-trip notifications every year. While the notification system is helpful to the observer program in deploying observers more efficiently and reducing costs associated with dock tours and sending selection letters, it becomes inefficient and more costly (for the industry and government) if vessels that are not subject to observer coverage requirements are utilizing the system. The language in Amendment 5 should acknowledge that the notification system should link directly to the observer coverage requirements in the fishery as well as provide some flexibility to allow NMFS to notify vessels (perhaps annually) when there is a need to participate in the pre-trip notification program.

- Current pre-trip notification requirements for the herring fishery (72 hours) apply to Category A/B/C/D vessels fishing with midwater trawl gear in Areas 1A, 1B, and 3. These requirements were implemented as part of the haddock catch cap provisions in Framework 43/46 to the Groundfish FMP and may require modification for consistency purposes, depending on which notification requirements are adopted in Amendment 5 and to which vessels they apply.
- One outstanding issue that the PDT/FMAT identified relates to notification and reporting requirements for mixed herring/mackerel trips. Currently, there are VMS declarations for the herring fishery and Amendment 14 considers them for the mackerel fishery, but not for mixed trips. There is no pre-trip gear declaration proposed in the mackerel amendment, but there is one proposed in the herring amendment. The mackerel amendment is proposing daily VMS reporting, which is already required in the herring fishery. Implementing the same requirements for both fisheries may improve consistency. The Herring PDT/FMAT suggests that further consideration of a pre-trip “pelagic” or “herring/mackerel” mixed trip VMS declaration may be useful to streamline requirements for the industry, improve compliance, and enhance enforcement of regulations in both fisheries.

1.2 DEALER REPORTING MEASURES

The Dealer Reporting Measures in Amendment 5 and Amendment 14 include a requirement for dealers to accurately weigh all fish and several sub-options to clarify that requirement and possibly provide an additional cross check between VTR and dealer data. NERO staff expressed support for Option 2C, which would utilize the Fish Online system to allow vessel operators to verify their sales with the corresponding dealer reports. ACL/sub-ACL monitoring in the herring fishery relies on multiple data streams, and providing a cross-check between the dealers and the vessels at the first point of sale could reduce mis-matches between VTR and dealer data. This, in turn, could enhance real-time quota management as well as the end-of-the-year data reconciliation process. NERO staff noted that the Agency’s long-term goal is to make Fish Online more user-friendly and helpful for the industry to access catch data.

1.3 OTHER PROPOSED FMP ADJUSTMENTS

Before moving on, Ms. Steele asked the Herring PDT members for additional comments/discussion on the elements of the Amendment 5 catch monitoring program that do not overlap with the mackerel amendment. The PDT and FMAT briefly discussed measures to address transfers of herring at sea and agreed that issues related to reporting/monitoring of herring transferred at sea have largely been clarified between NMFS and the industry in recent years and that the amount of herring affected by this activity is minimal. The Herring PDT also agreed to update the permit numbers for the limited access mackerel program, for the Council to consider when selecting measures to (possibly) allow some limited access mackerel vessels with open access herring permits to fish under a possession limit higher than the current 3 mt.

Table 1 describes the anticipated mackerel limited access vessels and the Atlantic herring permits which are held (based on 2011 data – note that the application period for a limited access mackerel permit does not end until February 2013). The shaded cells represent the number of projected limited access mackerel vessels (by tier) that possess either a Category D (open access) herring permit or no herring permit. Currently, there are a total of 64 vessels with Herring Category D (open access) permits which are projected to qualify for a Limited Access mackerel permit; most of these vessels would qualify for a Tier 3 Mackerel permit. While many vessels may qualify, these vessels account for only a small amount of herring catch.

In recent years, about 95% of all Atlantic mackerel landed has been landed by vessels that are expected to qualify for a Tier 1 mackerel limited access permit. Based on the updated analysis of limited access qualifier, there are expected to be one Tier 1 mackerel vessel with a Category D herring permit (no expected Tier 1 mackerel vessels are without a herring permit of some kind) and 12 Tier 2 mackerel vessels with a Category D herring permit (no expected Tier 2 mackerel vessels are without a herring permit of some kind).

Table 1 Herring Permits Held by Anticipated Vessels Qualifying for Mackerel Limited Access Permits

		Herring Permit Category				
		A	B	C	D	None
Mackerel Tier	1	18	0	4	1	0
	2	0	1	4	12	0
	3	2	1	7	51	2
	4	14	2	26	1,392	319
	None	2	0	4	316	

Note: Data are preliminary; implementation of the mackerel limited access program is pending.

2.0 MEASURES TO MAXIMIZE SAMPLING AND ADDRESS NET SLIPPAGE

The Herring PDT/Mackerel FMAT discussed the measures under consideration in both amendments to maximize sampling at-sea and address net slippage.

- Under each of the measures selected to improve/maximize sampling at-sea (Section 3.2.2), language should be added/modified to clarify requirements for each gear type subject to the provisions (midwater trawl, purse seine, bottom trawl).
- The Herring PDT/Mackerel FMAT does not support the options under consideration in Amendment 5 to address net slippage that include a *catch deduction* for reasons previously discussed (may increase inconsistencies between data sets and complicate catch monitoring, not consistent with the goals and objectives of Amendment 5; potential consequence of closing a management area/triggering accountability measures and affecting vessels that may not have slipped catch; see February 24, 2011 Herring PDT Report for additional discussion).
- Overall, the PDT/FMAT noted that the options under consideration to address net slippage are somewhat ad hoc and reflect a general lack of understanding about the extent of problems related to net slippage. The PDT/FMAT support improved data collection and efforts to minimize unsampled/unobserved catch; many of the measures to address net slippage may not improve catch monitoring by minimizing unsampled catch or increasing the observers' ability to estimate the content and species composition of a bag, depending on how participants respond to the various measures. The PDT/FMAT reiterated its concerns about safety-at-sea and suggested that the Council consider issues related to National Standard 10 (Safety) when selecting final measures and providing its rationale. Moreover, there may be other reasons that the Council supports a trip termination measure to address net slippage; the Council should identify these reasons when selecting final management measures. The PDT/FMAT reiterated the importance of ensuring that observers are not placed in situations where they are perceived to be serving as enforcement agents.
- Requiring a Released Catch Affidavit may provide some additional information to evaluate the frequency and nature of slippage events in the fishery. The Council may want to consider implementing this requirement on all trips, not just trips with an observer on board. While it is not clear how effective enforcement of this requirement could be, it still could provide a low gain (in terms of additional information) for a relatively low burden. Although this information is already required to be reported on VTRs, an affidavit would create a separate, perhaps more detailed source of information to evaluate slippage.

2.1 CLOSED AREA I INFORMATION

- Only one slippage event has been observed in Closed Area I since the implementation of the rules in November 2009. The PDT/FMAT recognized that interpretation of this information needs further consideration, for example to understand the nature of slippage outside of Closed Area I and whether “Closed Area I Rules” have been successful in reducing slippage events. To do so, the PDT/FMAT briefly reviewed preliminary observer data summarizing “catch not brought on board” in the herring fishery during 2011 (see below).
- NEFOP staff on the Herring PDT investigated recent observer data more closely to evaluate the occurrence of slippage events outside of Closed Area I.

According to the Amendment 5 DEIS, there were 99 hauls observed in Closed Area I during 2010, under the new provisions for sampling catch, implemented in November 2009. There were no slippage events observed in these 99 hauls, and consequently no Released Catch Affidavits were submitted from the Closed Area I fishery in 2010. There appears to have been one released catch event (estimated 1,500 pounds) on a haul that ended (but did not begin) in Closed Area I.

In 2011, there were 28 hauls observed in the Closed Area I from vessels on declared Atlantic herring trips. These hauls represent less than three (3) vessels fishing, and therefore, the specific details cannot be released due to confidentiality restrictions. There were no partial or full slippage events documented in Closed Area I during 2011. There were 313 observed trips in all Atlantic Herring Management areas (trips defined by gear type and include purse seine and paired/single midwater trawl) in 2011, resulting in a total of 723 associated observed hauls.

2.2 PRELIMINARY 2011 OBSERVER DATA (INCLUDING CATCH NOT BROUGHT ON BOARD)

The following information was provided by NEFOP staff on the Herring PDT and updates some information provided in the Amendment 5 Draft EIS.

Table 2 summarizes coverage rates from the NEFOP for the 2007-2011 calendar years (also the herring fishing years) by gear type for all trips that landed greater than 2,000 pounds of Atlantic herring and updates Table 142 in the Amendment 5 DEIS. Forty six percent (46%) of total herring landings were observed during 2010. During the 2011 fishing year, the Northeast Fisheries Observer Program covered trips for about 55% of all midwater trawl Atlantic herring landings, 45% of pair trawl landings, 25% of purse seine landings, and 13% of bottom trawl herring landings.

Observer coverage of mackerel catch has generally been less in recent years, partially because the observer program used to select away from trips that target mackerel but still notified for herring (this was due to coverage needs for herring related to groundfish).

Table 2 Observer Program Coverage Rates for Trips Landing Greater than 2,000 pounds of Herring, 2007-2011

Year	Gear Type	Total Trips	Total Days	Total Herring Landed (lbs.)	Obs Trips	Obs Days	Obs Herring Kept (lbs.)	% trips obs	% days obs	% herring obs
2007	OTF	397	569	10,518,575	12	15	411,751	3%	3%	4%
2007	OTM	138	451	17,491,210	10	40	1,918,285	7%	9%	11%
2007	PTM	240	849	74,405,385	14	58	6,880,147	6%	7%	9%
2007	PUR	346	743	70,088,194	10	23	2,122,267	3%	3%	3%
2008	OTF	100	234	4,588,190	4	4	70,409	4%	2%	2%
2008	OTM	28	107	8,816,600	16	59	3,163,763	57%	55%	36%
2008	PTM	269	1044	110,453,766	46	176	27,211,668	17%	17%	25%
2008	PUR	232	550	59,211,542	27	64	6,941,134	12%	12%	12%
2009	OTF	180	306	9,647,215	11	15	554,579	6%	5%	6%
2009	OTM	50	242	13,875,075	16	69	3,747,316	32%	29%	27%
2009	PTM	356	1321	153,345,903	98	350	49,596,367	28%	26%	32%
2009	PUR	223	596	49,706,514	42	130	9,943,521	19%	22%	20%
2010	OTF	185	343	8,452,546	9	22	298,691	5%	6%	4%
2010	OTM	58	230	19,851,018	32	122	10,190,452	55%	53%	51%
2010	PTM	290	1129	98,165,321	128	545	47,528,352	44%	48%	48%
2011	OTF	175	368	9,449,163	24	59	1,208,293	14%	16%	13%
2011	OTM	61	165	17,647,500	27	91	9,758,411	44%	55%	55%
2011	PTM	295	1071	115,321,409	123	452	51,562,629	42%	42%	45%
2011	PUR	271	603	37,908,770	79	172	9,506,794	29%	29%	25%

OTF – small mesh bottom trawl; OTM – single midwater trawl; PTM – paired midwater trawl; PUR – purse seine

Herring is Atl Herring or Unk Herring

Day defined as (date land - date sail) + 1

Landings data from Vessel Trip Reports

Table 3, Figure 1, and Figure 2 on the following pages summarize data for the observer records (1140 unique hauls) in 2011 on limited access declared herring trips that included fish not brought on board. About 198 of these hauls were documented with “not enough fish to pump,” i.e., operational discards. Observers document operational discards as *Herring NK* if they are able to see the fish that are not pumped and confirm that the discards are all herring-bodied fish. Otherwise, the discards are documented as *Fish NK*. Data were pulled similar to the 2010 released catch/slippage data provided in the Draft Amendment 5 EIS (see Section 5.3.2.1, p. 413 of Amendment 5 DEIS for comparable 2010 data).

The total weight of fish not brought on board estimated by observers in 2011 was 1,041,211 pounds; this includes operational discards, which, although more frequent, generally represent very small amounts of fish.

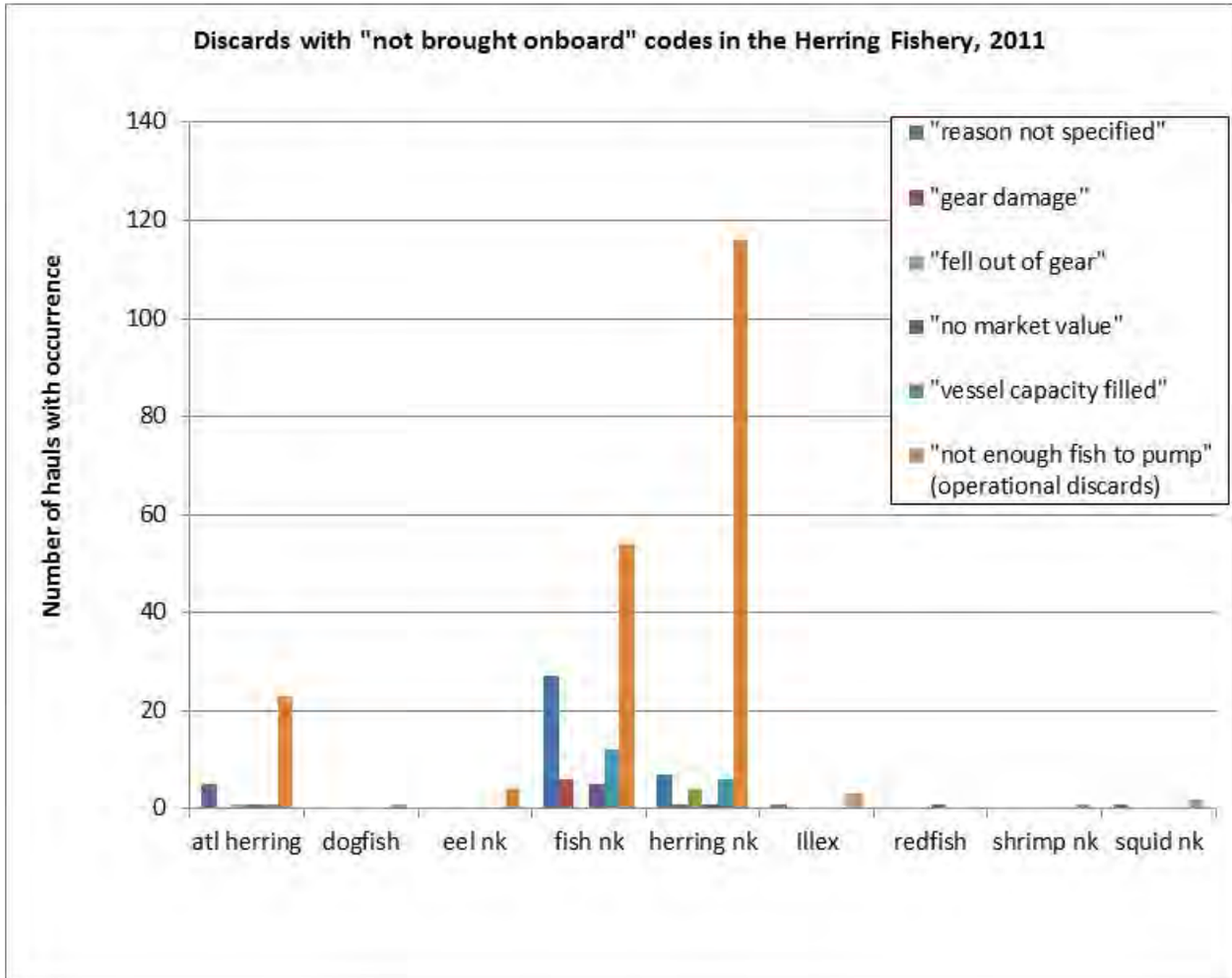
A review of the observer data indicate that in 2011, **78 out of 1,140 hauls** were observed on limited access declared herring trips to have experienced full or partial slippage events (catch not brought on board, not including operational discards). The ratio of total estimated catch not brought on board compared to the total observed catch on these vessels in 2011 was about 1.4% (this does not include fish that were brought on board and then discarded). By gear type, this ratio translates to 0.16% for bottom otter trawl (all areas), 5.31% for purse seine (Area 1A), 2.19% single midwater trawl (all areas), 0.11% pair trawl (Area 1A), 0.53% pair trawl (Area 3), and 0.48% pair trawl (Area 2).

Table 3 Summary of 2011 Observed Events on Limited Access Herring Vessels – Declared Herring Trips (by Number and Estimated Weight of Fish in lbs.) with “Fish Not Brought on Board” Codes

	species	"reason not specified"	"gear damage"	"fell out of gear"	"no market value"	"vessel capacity filled"	"not enough fish to pump" (operational discards)
Number of hauls with occurrence	atl herring	5	0	1	1	1	23
	dogfish	0	0	0	0	0	1
	eel nk	0	0	0	0	0	4
	fish nk	27	6	0	5	12	54
	herring nk	7	1	4	1	6	116
	Illex	1	0	0	0	0	3
	redfish	0	0	0	1	0	0
	shrimp nk	0	0	0	0	0	1
	squid nk	1	0	0	0	0	2
Estimated weight (lbs)	atl herring	2,754	0	10	10,000	500	1,947
	dogfish	0	0	0	0	0	80
	eel nk	0	0	0	0	0	860
	fish nk	339,170	394,000	0	68,400	108,500	11,398
	herring nk	43,700	300	170	10,000	32,700	16,248
	Illex	3	0	0	0	0	30
	redfish	0	0	0	400	0	0
	shrimp nk	0	0	0	0	0	1
	squid nk	10	0	0	0	0	30

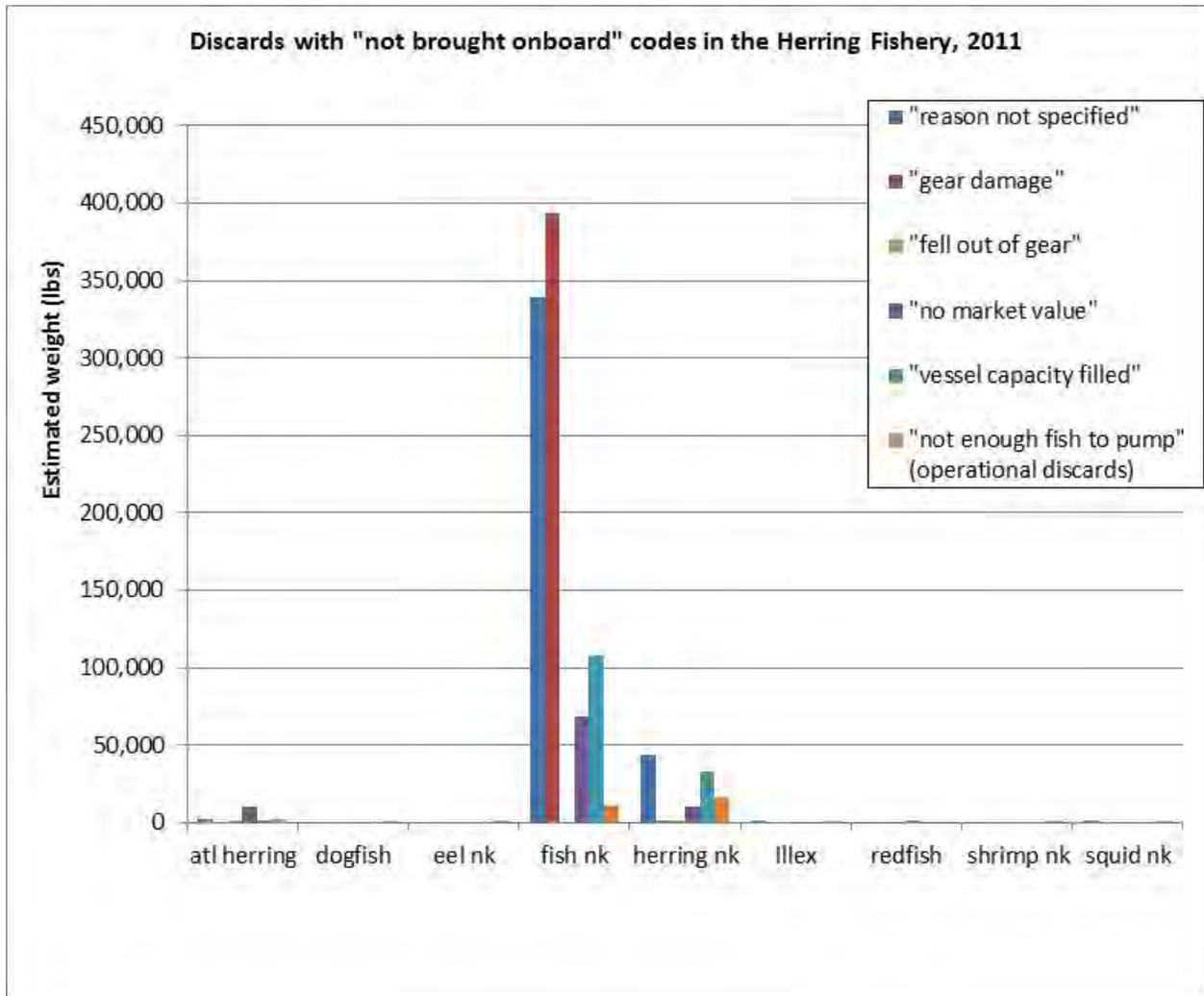
Note: Information in all columns except for the far right (“not enough fish to pump” (operational discards)) represents partial/full slippage events.

Figure 1 Observed Events on Limited Access Herring Vessels – Declared Herring Trips in 2011 with “Fish Not Brought on Board” Codes (by Species and Number of Hauls)



Note: All columns except for “not enough fish to pump’ (operational discards)” represent partial/full slippage events.

Figure 2 Observed Events on Limited Access Herring Vessels – Declared Herring Trips in 2011 with “Fish Not Brought on Board” Codes (By Species and Estimated Weight of Fish in Pounds)



Note: All columns except for “not enough fish to pump” (operational discards)” represent partial/full slippage events.

There was almost no mackerel fishery in 2011, but in 2010 there were eight (8) observed mackerel trips (50% mackerel or over 100,000 pounds mackerel) that caught about 5.5 million pounds of fish (about 2 million pounds of mackerel and 3.3 million pound of herring) and had about 12,000 pounds of unobserved fish (“not brought on board”), some of which was specified by species but mostly consisted of “Fish, NK.”

3.0 ALTERNATIVES TO ALLOCATE OBSERVER COVERAGE AND OPTIONS FOR INDUSTRY-FUNDED CATCH MONITORING

Amy Van Atten from the Northeast Fisheries Observer Program (NEFOP) presented an overview of updated information about the NEFOP Fisheries Sampling Program and costs associated with both observer coverage and at-sea monitoring programs (which utilize service providers). The PDT and FMAT discussed cost issues associated with observers and at-sea monitors. Ms. Van Atten noted that the Atlantic herring fishery is the most complicated fishery in the Northeast Region to sample.

Observer costs throughout the Northeast region are higher than costs in other parts of the country for many reasons, including more complicated trip logistics, high levels of training required, and a high rate of trip cancellation. Observers on the west coast, for example, are often deployed for 30 days at a time, resulting in reduced travel expenses and less down time. Northeast region fisheries include many single and small boat day trips, which are spread across multiple states and remote ports. Frequent trip cancellations (due to poor weather or fishing conditions) also increase costs. Depending on how the program is structured, the per-day costs of an industry-funded catch monitoring program are not likely to be significantly less than the per-day costs of the NEFOP program.

It is possible that program costs can be lowered with adequate planning and design time. However, a successful industry-funded monitoring program will probably take a significant amount of time to develop and incorporate into the current management system. Careful attention must be paid to designing the program properly to ensure data quality, reduce troubleshooting with industry and service providers, increase efficiency, and reduce costs. While this should not delay the selection of final management measures and the completion of Amendments 5 and 14, it should be recognized by all parties that this element of the amendments may require more time for implementation than others. Ms. Van Atten's presentation explores several ways to reduce costs and compares costs between utilizing NEFOP observers and at-sea monitors; this information will be presented to the Herring Committee at its June 6 meeting.

Mr. Didden also presented a preliminary vessel by vessel analysis that appears to show that while over 2008-2010 vessels that have over 500 pounds of river herring observed caught in one year may have over 500 pounds caught in another, the vessels varied considerably from year to year in terms of both the absolute quantity of river herring caught and in terms of the ratio of river herring caught to retained catch. This analysis was in response to a comment submitted on April 3 by Jim Ruhle. Due to the limited time available for new analysis the findings would have to be categorized as very preliminary. In addition, targeting of individual "problem" vessels might be out of the scope of alternatives considered in Amendments 5 and 14. Additional work on this issue may suggest measures that could be appropriate for future consideration.

3.1 MONITORING PROGRAM – GOALS AND OBJECTIVES

The New England Council identified the following goals (numbered) and objectives (bulleted) of the catch monitoring program established in Amendment 5 to the Herring FMP:

1. **To create a cost effective and administratively feasible program for provision of accurate and timely records of catch of all species caught in the herring fishery;**
 - Review federal notification and reporting requirements for the herring fishery to clarify, streamline, and simplify protocols;
2. **Develop a program providing catch of herring and bycatch species that will foster support by the herring industry and others concerned about accurate accounts of catch and bycatch, i.e., a well-designed, credible program;**
 - Avoid prohibitive and unrealistic demands and requirements for those involved in the fishery, i.e., processors and fishermen using single and paired midwater trawls, bottom trawls, purse seines, weirs, stop seines, and any other gear capable of directing on herring;
 - Improve communication and collaboration with sea herring vessels and processors to promote constructive dialogue, trust, better understanding of bycatch issues, and ways to reduce discards;
 - Eliminate reliance on self-reported catch estimates;
3. **Design a robust program for adaptive management decisions;**
4. **Determine if at-sea sampling provides bycatch estimates similar to dockside monitoring estimates;**
 - Assure at-sea sampling of at-sea processors' catches is at least equal to shoreside sampling;
 - Reconcile differences in federal and states' protocols for dockside sampling, and implement consistent dockside protocols to increase sample size and enhance trip sampling resolution.

The Mid-Atlantic Council's goals in terms of monitoring are:

"Implement Effective RH/S Catch Monitoring" – Purpose A is to consider alternatives that would implement monitoring programs for the Mackerel, Squid, and Butterfish (MSB) fisheries that are sensitive enough and robust enough to the spatial and temporal variability of River Herring/Shad (RH/S) distributions so that good RH/S catch estimates can be generated.

In 2008, two researchers from the Archipelago organization in British Columbia authored a paper evaluating monitoring and reporting needs for sectors in New England (McElderry and Turriss 2008). In the paper, they urged that, “the design of an effective and comprehensive monitoring program is guided by having a clear understanding of the objectives for the program.” Objectives were broken into categories based on whether they were objectives of managers or industry participants, and some were considered to be shared while others were distinct between the two groups. The objectives for managers included TAC management, quantifying total mortality, species and area management, timely information, improved stock assessment, and improved compliance. Industry’s monitoring objectives were listed as timely and accurate data, a level playing field, affordability, and economic benefits.

Once program goals and minimum data needs are determined, calculations can be done to determine the most cost-effective way to achieve the desired outcomes.

3.2 NEFOP SEA SAMPLING VS. AT-SEA MONITORING

The goals and objectives for the New England catch monitoring program (above) are relatively broad in scope. Identifying a narrower set of goals and objectives for an industry-funded monitoring program and reducing sampling requirements could reduce costs and enhance the program’s effectiveness in the earlier years. Data generated by a more simplified at-sea monitoring (ASM) program may not be comparable/additive to NEFOP observer data, but may still provide some critical information to enhance catch monitoring and address the goals and objectives identified by the Councils. Moreover, while NEFOP and ASM data may not be additive, they could still be utilized for the same purposes because they should meet the same data quality standards (i.e. quota monitoring, estimating bycatch, stock assessment, depending on the goals and objectives). Developing a more simplified ASM program funded by the industry could be an intermediate step towards a more comprehensive long-term program that can evolve adapt to meet the monitoring and data collection needs of management, science, and the industry.

After the implementation of Amendment 5 (and Amendment 14), Federally-funded observer coverage would continue through the NEFOP at a baseline level (currently defined by the SBRM process), so an industry-funded program could be developed separately and focused, at least at first, on a more narrow set of sampling objectives. Biological sampling could be eliminated for ASMs, reducing training and gear costs. ASMs could be tasked with documenting and providing detailed information on slippage events in the fishery (as one objective, for example). However, the PDT and FMAT recognize that “data creep” (data collection needs, which continue to increase) and multiple priorities will likely make it more challenging shave costs in this area.

Table 4 provides perspective on some example goals for a monitoring program; these examples have been gleaned from a literature review (background work for the groundfish program) and include some goals that were identified through the NEFMC sector workshop (2011). Some additional examples that relate directly to the herring fishery have been provided for consideration relative to an at-sea monitoring (ASM) program versus the NEFOP observer program. All of the example goals provided in the table below are currently being addressed by the NEFOP sea sampling program.

Table 4 Example Goals for Monitoring Programs

Category	Goal
Science	Determine total catch and effort of target or regulated species
Science	Determine total catch and effort of non-target or non-regulated species
Science	Biological sampling
Science	Environmental parameters
Science	Protected species monitoring/sampling
Science	Determine discard rate
Science	Quantify total mortality including discards
Science	Determine catch by area
Science	Obtain accurate catch and effort information
Compliance	Area and gear restrictions
Compliance	Illegal discarding
Compliance	Prohibited species
Compliance	Monitor overall ACL
Other	Reduce management and/or biological uncertainty
Herring	Document slippage
Herring	Document at-sea discards
Herring	XXX

Table 5 generally describes the differences between Northeast Fisheries At-Sea Monitoring Program Monitors (ASM) and Northeast Fisheries Observer Program (NEFOP) Observers (or NMFS-approved observers). Both programs are developed and overseen by NMFS Fisheries Sampling Branch at the Northeast Fisheries Science Center (NEFSC). The main difference between the two is that monitors collect a reduced set of data, thereby reducing training time, gear requirements, and internal support resources. NEFOP observers and ASM monitors are trained by the NEFSC. Data collected by both programs are processed by the NEFSC. Observers and monitors identify and record all species caught, are trained in sub-sampling methodology, and receive advanced training in vessel safety.

Table 5 Differences Between NMFS-Approved Observers and At-Sea Monitors

TASKS/ REQUIREMENTS	ASM MONITOR	NEFOP OBSERVER/NMFS-APPROVED OBSERVER
BACHELOR'S DEGREE	NO (High School diploma or equivalency)	YES
NMFS TRAINING DURATION	11 days	15 days
DATA COLLECTION	Basic	Advanced Ex: sighting logs
BIOLOGICAL SAMPLING	None	Mammals, turtles, birds, fish, and crustaceans
AMOUNT OF GEAR ISSUED	44 items	83 items
GEAR CHARACTERISTICS INFORMATION	Basic	Advanced Ex: record intricate gear configurations
PERFORMANCE-BASED BONUS PROGRAM	No	Yes (Discontinued)
SUPPLEMENTAL RESEARCH PROJECTS	No	Yes
RECORDING DATA	Paper + Electronic (Paper worksheets, iPaq)	Paper + Electronic (Paper Logs, iPaq, Rugged laptops)
TRAINING TRIP REQUIREMENTS	Not required, however added to training and shadow trip program	Yes, 4 are required
TRAINING PROVIDER	NEFSC	NEFSC
DATA PROCESSING	NEFSC Data availability = ~7 days	NEFSC Data availability = ~90 days

The costs of the monitoring program may be reduced through ASMs in several ways: (1) ASMs can be contracted for shorter time frames (2 years versus 5 years); (2) the duties of ASMs can be more narrowly defined geographically, temporally, or through selection of vessels/gear types; (3) the multi-vendor contract model may encourage competition and result in reduced program costs; (4) ASMs do not have defined meal reimbursement policies or monetary data quality bonus incentives; and (5) training and gear requirements/costs may be reduced by removing biological sampling requirements and/or other sampling depending on the goals/objectives.

3.3 MONITORING PROGRAM – POTENTIAL COSTS

The costs of an industry-funded monitoring program will depend on the details – scale, number of vessels, goals and objectives. Analysis in the Draft Amendment 5 EIS evaluates the costs of observer coverage and impacts of industry-funded at-sea monitoring based on an assumed rate of \$1,200 per sea day. This could be considered an upper bound on costs and is based on the objective of sampling the fishery to generate data that mirror the NEFOP observer data (i.e., to generate accurate accounts of catch and bycatch in the fishery).

The Herring PDT and Mackerel FMAT agree that the dockside monitoring program proposed in Amendment 14 to the Mackerel FMP is likely to provide a significant cost savings for collecting catch information for the mackerel fishery. The PDT/FMAT support future reconsideration of a dockside monitoring program for the herring fishery.

Currently, NMFS does not have legislative authority to collect funds to support government-contracted observer coverage, with very limited exceptions (North Pacific). A mix of government and industry funding is utilized by some programs in the U.S., including the North Pacific Groundfish Observer Program (NPGOP), Northeast Fisheries Observer Program (NEFOP), and At-Sea Hake Observer Program (A-SHOP).

North Pacific Groundfish Observer Program (NPGOP)

- Largest industry-funded program, est. 1989
- Groundfish vessels 60-125 feet (30%), groundfish vessels greater than 125 feet (100%), shoreside processors 500-1000 mt groundfish per month (30%), shoreside processors more than 1000 mt groundfish per month (100%)
- NMFS – operational oversight, certification training, identification of observer duties and sampling methods, observer debriefing, data management, observer program management
- Industry (vessel owners, processing plant owners) – observer costs (wages)
- In 2009, the industry provided approx. \$13M to support observer deployment and data collection, and NMFS provided about \$4.7M to support the program.

At-Sea Hake Observer Program (A-SHOP)

- Est. 2004
- 100% coverage catcher-processors and motherships (2 observers on vessels 125 feet or greater)
- NMFS – operational oversight, certification training, identification of observer duties and sampling methods, observer debriefing, data management, observer program management

Atlantic Sea Scallop Observer Program

- Est. 2006 through Emergency Rule and permanently implemented in A13 to monitor bycatch of yellowtail flounder in Scallop Access Areas, and interactions with sea turtles
- 10% of all scallop trips in Access Areas and limited access trips in open areas
- Current service providers – AIS (70 observers), EWTS (26 observers), Fathoms Research (8 observers)

Northeast Multispecies (Groundfish) Monitoring Program (Work in Progress)

- Regulations pertaining to an industry-funded monitoring program for the multispecies (groundfish) fishery were implemented in Amendment 16 to the Northeast Multispecies (Groundfish) FMP.
- NEFOP funds increased in FY2010 for groundfish sector monitoring; funding limited for future years, and shifting towards industry-funded program
- Current service providers (paid directly by NEFOP through contracts) – AIS (43 observers), EWTS (26 observers), and MRAG (28 observers)

Based on Groundfish Fishing Year 2010, the overall cost at-sea monitoring sea day cost is \$917.95 (see Table 6). The costs for an at-sea monitor can be separated into two components: at-sea and infrastructure. At-sea monitors are paid a sea day rate and an hourly rate when they're on land or extended travel. They use an average of 12 hours per day for at sea time. The average at-sea monitor sea day wages, insurance, and benefits comprise the highest percentage of costs at 68.68% (\$630.44). Travel and training are smaller components at 3.52% (\$32.28) and 4.08% (37.46) respectively. Infrastructure and support costs account for the remainder. These include coordination of trip logistics, gear and equipment, communication and shipping, business fees and taxes. Sector contract labor including training and data processing costs \$114.17 (12.44%). Support contracts for expert trainers, vessel training trips, freezers and facilities cost \$37.88 (4.13%). Gear costs another \$8.85 (0.96%). FSB FTE labor costs \$50.86 (5.54%) and travel is \$6.00 (0.65%).

Table 6 NEFOP and ASM Cost Comparison for Groundfish Fishing Year 2010

CALCULATION OF SEADAY COSTS FOR ASM AND NEFOP (Based on Groundfish Fishing Year 2010)							
ASM COSTS	ESTIMATED TOTAL COST PER SEADAY	AT-SEA PORTION OF SEADAY COST	Percentages	NEFOP COSTS	ESTIMATED TOTAL COST PER SEADAY	AT-SEA PORTION OF NEFOP SEADAY COST	Percentages
ASM Seaday (avg)	\$630.44	\$700.19	68.68%	NEFOP Seaday	\$741.88	\$896.14	49.88%
ASM Travel (avg)	\$32.28		3.52%	NEFOP Travel	\$59.38		3.99%
ASM Training (avg)	\$37.46		4.08%	NEFOP Training	\$39.70		2.67%
Sector Contract Labor (Training and Data Processing)	\$114.17	INFRASTRUCTURE PORTION OF ASM SEADAY COST	12.44%	NEFOP Meals	\$12.55	INFRASTRUCTURE PORTION OF NEFOP SEADAY COST	0.84%
Support Contracts (Expert Trainers, Vessel Training Trips, Freezers, Facility)	\$37.88		4.13%	NEFOP Data Quality Rewards	\$41.22		2.77%
ASM Gear	\$8.85		0.96%	NEFOP Land Hours	\$1.41		0.09%
FSB FTE Labor	\$50.85		5.54%	NEFOP Contract Labor	\$165.98		11.16%
FSB FTE Travel	\$6.00	\$217.76	0.65%	Support Contracts	\$37.88	INFRASTRUCTURE PORTION OF NEFOP SEADAY COST	2.55%
Center Overhead	\$0.00		0.00%	NEFOP Gear	\$13.65		0.92%
*SUPER LOADED ASM SEADAY		\$917.95		FSB FTE Labor	\$170.06	INFRASTRUCTURE PORTION OF NEFOP SEADAY COST	11.43%
				FSB FTE Travel	\$6.00		0.40%
				Center Overhead	\$197.51		\$393.57
				*SUPER LOADED NEFOP SEADAY		\$1,487.22	

3.4 ATLANTIC HERRING VESSELS (BACKGROUND INFORMATION)

Table 7 summarizes the number of federally permitted Atlantic herring vessels by Amendment 1 permit category and length. There were 101 vessels with limited access permits during the 2010 fishing year. The majority of participants in the directed Atlantic herring fishery are Category A and B vessels. There was a reduction of three vessels (from 49 to 46) in the limited access directed fishery (Categories A and B) in 2010 from the previous year, possibly due to substantial cuts in herring catch limits in the 2010-2012 specifications (see following subsections for more information). There are 55 limited access incidental catch permit holders in the fishery, and over 2,000 open access permit holders.

Table 7 Number of Vessels by Atlantic Herring Permit Category, 2008-2010

Herring Permit Category		Year		
		2008	2009	2010
	A	45	45	42
	B	5	4	4
	C	58	55	55
	D	2,409	2,394	2,258

Source: NMFS Permit databases, May 2011

As Table 8 demonstrates, in 2010, 30 out of the 46 vessels (65%) that held a Category A or B herring permit (limited access directed fishery) were “active,” meaning they landed herring within that year. Twenty seven percent (27%) of Category C vessels (limited access incidental catch) landed herring in 2010, while only 4% of Category D permits landed herring in 2010. However, the number of Category D permits that landed herring increased significantly in 2010 to 94, up from 67/68 in 2009/2008 respectively.

Table 8 “Active” vs. “Latent” Vessels by Category, 2008-2010

Category	2008			2009			2010		
	Total # of Vessels	Active Vessels	Difference	Total # of Vessels	Active Vessels	Difference	Total # of Vessels	Active Vessels	Difference
A/B	50	30	20	49	31	18	46	30	16
C	58	10	48	55	13	42	55	15	40
D	2,409	68	2,341	2,394	67	2,327	2,258	94	2,164

Note: Active is defined in the above table as having landed one pound or more Atlantic herring during that fishing year.

3.5 IMPORTANT CONSIDERATIONS

The Herring PDT and Mackerel FMAT discussed various elements of a draft discussion paper identifying issues associated with developing an industry-funded monitoring program, which would provide information about costs associated with observer coverage and at-sea monitoring and will discuss some possible approaches to developing an industry-funded program for the herring fishery. Following the meeting, it was agreed that the elements of the discussion paper would be incorporated into this report.

The Herring PDT and Mackerel FMAT note the following important considerations:

- Because of the need for an industry-funded catch monitoring program to evolve and change to meet the needs of science, management, and the industry, it will be important to structure an industry-funded program such that it can be modified to incorporate various monitoring approaches, possibly including dockside monitoring and electronic monitoring in the future. Evaluation of the existing/evolving monitoring program and continued research into new technologies enhances industry participation in the program and allows for a more bottom-up approach to catch monitoring. The PDT and FMAT also suggest consideration of a “Pelagic Industry-Funded Monitoring Program” to further align long-term management of the herring and mackerel fisheries. This program could incorporate the at-sea monitoring components of both amendments and the shoreside monitoring component of Amendment 14, to improve coordination and allow monitoring to advance in the most cost-effective and efficient manner for both fisheries.
- An industry-funded catch monitoring program, if developed for the herring fishery, should be “**adaptable**,” i.e., structured so that additional elements like shoreside and electronic monitoring may be incorporated in the future.
- The **delineation of duties** for each party in a monitoring program needs to be considered carefully in order to ensure accuracy of data, elimination of redundancy, and cost reduction.
- It may be prudent to consider a more **comprehensive approach** to developing industry-funded monitoring programs for all fisheries in the Northeast Region.
- **Communication networks** are important, and notification requirements are essential.
 - For 100% coverage, the sampling frame can be determined through vessel permits. For less than 100% coverage, the PTNS or similar system would be utilized to allow NMFS/NEFOP to select trips to cover and deploy observers
 - Within Agency – permit information and adjustments to coverage levels and vessels subject to monitoring requirements
 - NMFS and Industry – requirements for coverage, notifications, observer health and safety regulations, issuance of waivers
 - NMFS and Service Providers – roles and responsibilities clearly defined, coverage levels and priorities, vessels subject to requirements, how/when information will be transmitted
 - Industry and Service Providers – fees to be charged per trip, what costs are included, billing and payment procedures, how late payments will be handled.

- **Nonpayment issues** may be a concern. Observer service providers may refuse to deploy observers on a particular vessel if that vessel has outstanding balances due. Regulations may be implemented to protect observer service providers from fishermen who refuse to pay their observer service charges.
- A close working relationship between NMFS Office of Law Enforcement (OLE) and the observer program is critical to ensure that vessels comply with observer requirements, and to maximize the **safety** of observers.

Potential Provisions/Requirements

There are several potential provisions/requirements that the Council could consider implementing as part of an industry-funded monitoring program, to try to address some of the challenges (administration, communication, sampling, observer certification, training, conflict of interest, safety, equipment, data quality) that have been experienced with other industry-funded programs.

- Requirement for the observer service provider to report observer deployments daily to NMFS to allow monitoring of pre-determined coverage levels
- Requirement for observer service provider to report to NMFS the failure to respond to an industry request for observer coverage due to lack of available observers
- NMFS could provide an estimated number of observer sea days for the fishing year to all service providers
- NMFS could maintain a list of certified service providers and distribute this list to all vessels participating in the fishery
- Requirement for observer service provider to submit to NMFS, if requested, a copy of each type of signed and valid contract between the provider and the vessel
- Requirement for observer service provider to submit observer deployment and logistics reports to NMFS on a weekly basis
- Requirement for service providers to sign, under penalty of perjury, a conflict of interest statement
- Daily reports by the providers to NMFS – summary trip data must be reported back to NMFS within 24 hours of landing; raw data must be provided to NMFS within a certain period of time after landing; observer must be available to NMFS for debriefing for a certain period of time following any observed trip
- Prohibition on service providers from deploying the same observer consecutively on the same vessel for more than a certain number of days/trips per month
- Requirements to share information with NMFS re. vessels with outstanding payments due

4.0 MANAGEMENT MEASURES TO ADDRESS RIVER HERRING BYCATCH

The Herring PDT and Mackerel FMAT discussed the measures under consideration in both amendments to address river herring bycatch and noted the following:

- Coordination between the herring and mackerel fisheries would be essential under a river herring catch cap, to improve the effectiveness of the cap and potentially reduce impacts on the industry.
- During the development of these amendments, the Mackerel FMAT generally supported a management approach based on river herring catch caps, while the Herring PDT generally supported a spatially-based management approach (the mackerel amendment also considers large-scale area closures). The PDT and FMAT noted, however, that both groups have identified challenges associated with any of the approaches under consideration, and overall, the technical opinions of the two groups are not widely disparate.

At this meeting, the PDT/FMAT jointly discussed the alternatives under consideration. Table 9 summarizes some important factors that both Councils should consider when selecting measures to address river herring/shad (RH/S) bycatch. Several common themes that apply to all alternatives include:

- The statuses of RH/S are “depleted” so mitigation of impacts should be considered.
- The degree of beneficial overall impacts related to RH/S from any measure are uncertain because of the lack of assessment reference points and uncertain contribution from various sources of mortality. Related to a cap, minimal information exists on what would be an appropriate amount for a catch cap.

Table 9 Overview of Measures to Address River Herring/Shad Bycatch in Herring Amendment 5/Mackerel Amendment 14

Measure	Effectiveness in Controlling or Reducing River Herring and/or Shad (RH/S) Catch	Implementation Difficulty	Enforcement Difficulty	Monitoring Needs	Economic Effects
Mortality Caps	While precision is dependent on observer coverage, caps are the only measure that directly control the amount of RH/S catch in a given fishery (though impacts of doing that are uncertain); however, no ability to index a catch cap to the RH/S population size	Requires certain infrastructure and NERO-NEFSC cooperation adjustments but such infrastructure is in place for other fisheries (ex., butterfish, haddock catch cap)	Closures are relatively easy to enforce but assessing compliance with observer call-in requirements is more difficult.	Similar catch and bycatch caps already exist and are monitored on a weekly basis by NERO. Depending on how precise an estimate the Council wants to be using when closing a fishery, may need high level of observer coverage. Programmatic reviews of effectiveness are required for adaptive management.	Difficult to predict but could be significant; If a cap is set high, or low bycatch is observed, then perhaps minimal impacts on fishery. Major impacts are possible if a cap is set low, or high bycatch is observed.
Small Area Management (hotspots)	Reduces catch in the area(s) if in a given year RH/S are present and fishery would have otherwise operated there in such a year. Overall catch impact uncertain since may displace fishing effort and create new bycatch hotspots.	Area-based management is widely used in other fisheries.	Area-based management is relatively easy if all vessels have VMS reporting requirements but harder otherwise. Smaller, shifting areas are harder to enforce.	Easier if all vessels have VMS requirements. All herring vessels have VMS, but not all squid/mackerel/butterfish vessels	Low impacts given the small size of the areas.

Table 9 Overview of Measures to Address River Herring/Shad Bycatch in Herring Amendment 5/Mackerel Amendment 14 (continued)

Measure	Effectiveness in Controlling or Reducing River Herring and/or Shad (RH/S) Catch	Implementation Difficulty	Enforcement Difficulty	Monitoring Needs	Economic Effects
Large Area Management	More likely to reduce RH/S catch than small areas because severe restriction would likely reduce overall effort.	Area-based management is widely used in other fisheries.	Area-based management is relatively easy if all vessels have VMS reporting requirements but harder otherwise.	Easier if all vessels have VMS requirements. All herring vessels have VMS, but not all squid/mackerel/butterfish vessels	Major impacts due to large areas involved.

2nd Program Report

Period covered by Report 6/30/2010 - 5/18/2012

River Herring bycatch Avoidance in Small Mesh Fisheries

Easygrants ID: 21368

Principle Investigators: Dr. Kevin D. E. Stokesbury

Dr. Daniel Georgianna

Dr. Michael P. Armstrong

Peter Moore

Primary Contact: Dr. Kevin D. E. Stokesbury

Address: School for Marine Science and Technology,

University of Massachusetts Dartmouth,

200 Mill Road Suite 325

Fairhaven, MA, 02719

Phone: (508) 910-6373

Fax: (508) 910-6374

Email: kstokesbury@umassd.edu

Project Summary

This project is a collaboration between the Sustainable Fisheries Coalition (SFC), the Massachusetts Division of Marine Fisheries (MA DMF) and the University of Massachusetts Dartmouth School of Marine Science and Technology (SMAST) to develop river herring and American shad (allosine) bycatch avoidance methods. Sustainable Fisheries Coalition members account for the majority of US landings of Atlantic herring and mackerel. River herring species are also encountered in these directed fisheries. Minimizing unintended bycatch has been a goal of SFC members since fisheries managers alerted the industry in 2006 that the river herring species complex was depressed. The specific goals of the project are to develop (1) a real-time bycatch avoidance intra-fleet communication system, (2) a predictive model of where allosines are likely to occur in space and time, and (3) additional support for port sampling to inform the initiative. Work completed to achieve each goal and comparison of to-date results grant evaluation metrics is described in detail in the body of the report. In summary, three river herring bycatch avoidance systems, focusing on the times and locations with the most allosine bycatch, have been conducted. High levels of cooperation by industry members and the appearance of distinct spatial and temporal bycatch patterns within the avoidance areas suggests these systems may have resulted in reduced allosine bycatch. Several ranges of environmental variables with significantly different probabilities of catch for species of interests have been identified within the National Marine Fisheries Service bottom trawl survey database. The MA DMF has sampled 13 of the 14 vessels that have landed in Massachusetts ports, and approximately 161 out of 299 trips (as of 3/15/12). This work is being incorporated into a PhD dissertation titled "Understanding and avoiding River herring and American shad bycatch in the Atlantic herring and mackerel mid-water trawl fisheries". The student has completed all course requirements, passed his comprehensive exams, and is preparing to defend his proposal on May, 30 2012. However, committee members have recommended that another year of fisheries dependent work would add significant strength to the dissertation.

Project Objective: Real-time fleet communication system

Since January 2011, 13 mid-water trawl vessels have participated in three allosine bycatch avoidance systems. These voluntary bycatch avoidance systems operated under the hypothesis that allosines do not continuously school with Atlantic herring and mackerel while at sea. Therefore, with enough information and clear, quick communication, areas for vessels to fish that contain adequate amounts of target species but not large amounts of allosines could be identified. The following steps were taken to implement an initial voluntary bycatch avoidance program for mid-water trawl vessels landing in Massachusetts during the 2011 winter fishery (January-March);

Determine Catch Information Source: One requirement of a near-real time information system is a reliable data source that systematically calculates bycatch rates and discloses fishing locations (Gauvin et al., 1996). Two programs, the Northeast Fisheries Observer Program (NEFOP) and the MA DMF portside sampling program, provided these data. The MA DMF portside sampling program samples approximately 50% of all Massachusetts landings and prior

to 2010 about 85% of all mid-water trawl landings occur in Massachusetts (MA DMF, unpublished data). Edited trip level catch composition is available about 48 hours after a vessel lands. Tow locations were available through MA DMF trip logs voluntarily completed by vessel captains. From 2009-2010 the NEFOP sampled about 40% of Atlantic herring mid-water trips, though about two-thirds of these samples were from July to December (NEFMC, 2012). Uncorrected tow level data were available about 5 days after a vessel landed (Beagley personal comm.). Due to coverage rates and timeliness, the MA DMF portside sampling program was the primary information source for this study while NEFOP data provided tow level catch information for trips with multiple tows and high alosine bycatch.

Reduce spatial scale: The Atlantic herring and mackerel fisheries range from coastal waters to a maximum of 66°E. During the winter, fishing effort occurs south of Cape Cod, MA to Virginia. A program over this entire range could make communications cumbersome and contains numerous alosine hotspots. An alternative approach was to conduct the program in one specific high bycatch area (Gauvin et al 1996, O'Keefe et al. 2010). Based on historic MA DMF port sampling, NEFOP data and Cournane and Correia (2010) an approximately 60x70 nm area off the coast of New Jersey was identified as the target bycatch hotspot (Figure 1).

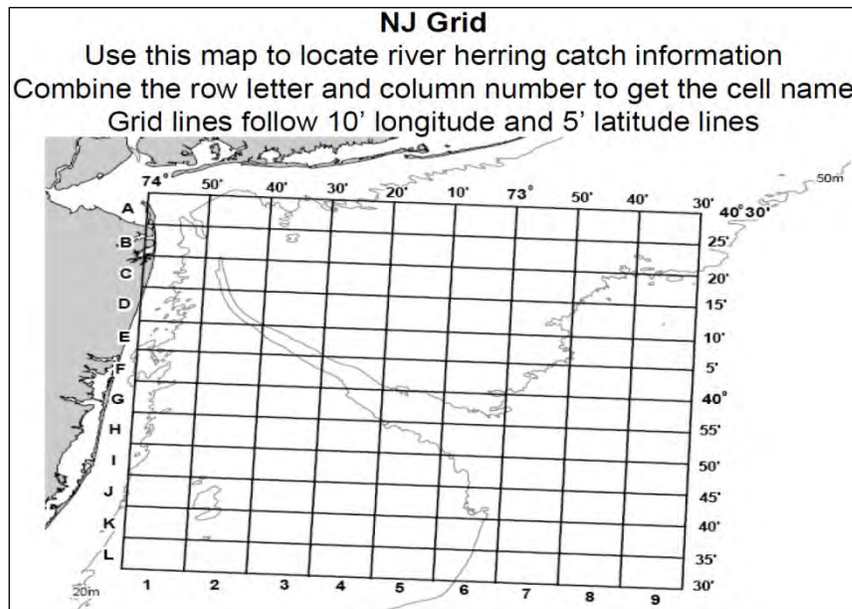


Figure 1. Area of focus for winter 2011 bycatch avoidance system. This handout was distributed to captains and used to communicate bycatch information.

Determine Thresholds to Classify Catches: Large catches of alosine in the mid-water trawl fishery are uncommon but account for the vast majority of alosine bycatch. From January 2000 through September 2010 the top 10% of tows with alosine bycatch (all tows with greater than 2,000kg of alosines) accounted for over 80% of NEFOP observed alosine mid-water trawl bycatch by weight (Figure 2). Thresholds were set to identify trips with these large tows (Table 1). Ratio thresholds were used instead of hard numbers to avoid biases created by small tow or trip sizes. A ratio of 1:81kg (Alosine: Target species) identified a trip in the top 10% of alosine bycatch events while a ratio of 1:425 suggested a lower bycatch event (Table 1). These ratios

were used to classify trips as having high (1:80, greater than 1.25% alosines), low (1:425, less than 0.2% alosines), or moderate (between 1:80 and 1:425) amounts of bycatch.

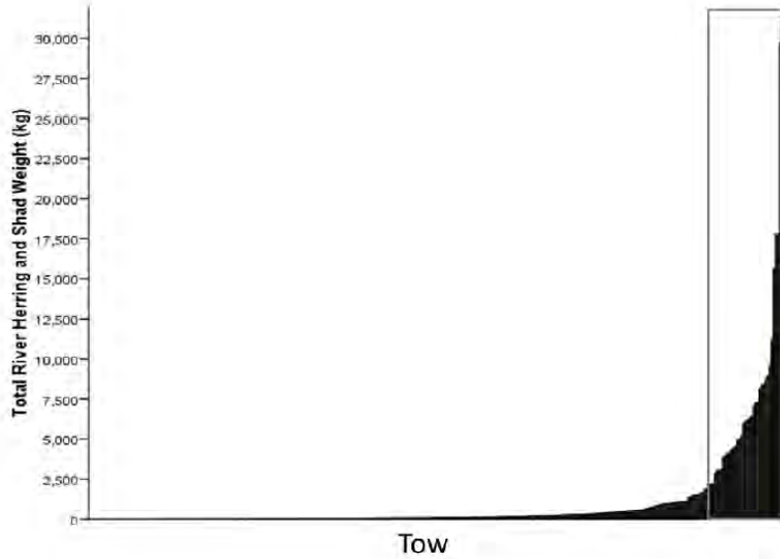


Figure 2. Northeast Fisheries Observer Program observed mid-water trawl tows from January 2000-September 2010 ranked lowest to highest by amount of bycatch. Of the 343 tows shown in the figure the 35 tows with the most bycatch (grey box, top 10%) account for about 80% of observed bycatch.

Table 1. Of 72 trips sampled by Massachusetts Division of Marine Fisheries portside sampling from May 2008-July 2010, 55 had greater than 1kg of alosine bycatch. The six trips with the most bycatch (top 10%) all had greater than or equal to 2,000kg and a ratio less than 1kg of alosines:81kg of target species. Trips with a ratio greater than 1:425 all had less than 900kg of bycatch. Based on this, ratios of 1:80 (1.25%) and 1:425 (0.2%) were used to indicate high and low bycatch trips, respectively. Ratios between the two represented a buffer and identified a moderate trip.

Trip rank (total alosine bycatch)	Alosine:Target ratio (kg)
1	1:49
2	1:26
3	1:63
4	1:81
5	1:72
6	1:64
14-55	>1:425

Develop Communication System: Vessels notified the MA DMF and SMAST through their shipboard e-mail system of their departure and landing times, haul weights, landing ports and other information. These emails allowed MA DMF portside samplers to meet vessels at ports and sample entire offloads. Edited and expanded catch data were relayed by MA DMF staff to SMAST less than 48 hours after vessels completed their offloads. This information as well as tow locations (from MA DMF trip logs) and any available NEFOP information was then accumulated and transformed into a weekly or bi-weekly bycatch advisory that was emailed to vessels. Bycatch information was accessed and shared with captains using a coded, grid system of small cells approximately 5x8 nm that was distributed to them (Figure 1). Based on the pace of the fishery weekly or bi-weekly advisories via email were appropriate. Advisories classify areas as either having low, moderate, or high bycatch and contained other information such as weekly bycatch rates or catches of river herring outside of the areas of focus. Information was not reported for cells without tows, and advisories only included information less than two weeks old. Cumulative bycatch information is available through the SMAST website (http://www.smast.umassd.edu/Bycatch_Avoidance/index.php).

Using the methods described above (currently being reviewed for publication in Fisheries Research see Bethoney et al Submission), two additional avoidance systems were implemented in the fall of 2011 and winter of 2012. The fall 2011 system targeted an area in the Gulf of Maine identified as a high river herring bycatch area. Due to a limited amount of Atlantic herring Total Allowable Catch when the Atlantic herring spawning area closure was opened to mid-water trawl vessels, fishing activity occurred for approximately two weeks. Information indicating alosine bycatch was unlikely to occur at depths greater than 73m was circulated prior to the launching of the bycatch information system. In the winter of 2012, the scope of the avoidance system was expanded to include an area off Rhode Island that is heavily utilized by the mid-water fleet.

Progress towards Value at Grant Completion: Reduced bycatch

Year to year bycatch reduction should not be used as the primary metric to evaluate the success of this system to reduce bycatch because of potential changes in alosine populations levels, inter-annual variability in alosine catchability, and the nature of bycatch in the fishery (Figure 2). Alosine biomass fluctuations could increase or decrease bycatch amounts independent of avoidance measures. Overlap between mid-water trawl effort and alosine distribution varies inter-annually due to environmental factors and fleet behavior (Kritzer and Black 2009). A single trip within an avoidance area could contain a larger amount of alosines than observed during the entire previous year. If the location of this catch was shared with the fleet, the area was avoided and an area with low bycatch was identified, the system should not be classified as a failure. Based on these reasons evaluation methods should focus on intra-annual metrics of industry participation, consistent, low bycatch in identified areas, and reduced intra-annual bycatch rates (Abbot and Wilen 2010).

Winter 2011: High levels of cooperation by industry members, fishing patterns within the avoidance area, and the appearance of distinct spatial and temporal bycatch patterns within the avoidance areas suggests near-real time communications may have resulted in reduced alosine bycatch. Nine of the 12 active mid-water trawl vessels fishing for Atlantic herring and mackerel participated in the near-real time information system (two of the active mid-water trawl vessels were not recruited to participate because they were landing in New Jersey and primarily targeting

squid but these vessels have participated in subsequent avoidance programs). Approximately 150 emails (indicating departing and landing location, dates and times as well as catch size) were received from these vessels and processing plant managers. A high percent of MA DMF trip logs (containing spatial, temporal and qualitative tow information) were completed by captains of participating vessels. Initial effort was focused in the northwest portion of the avoidance grid. Cells fished in this area were identified as having low or moderate bycatch until an advisory on February 17th identified cell E3 as having high bycatch (Figure 3). This area remained a high bycatch area throughout the fishery as E3 was reentered resulting in another high bycatch event and an additional advisory. After February 17th until the end of the fishery, the mean vector of observed effort was 115 degrees \pm 35 degrees ($r=0.75$, $n=8$) and significantly different from the direction of the high bycatch area (270 to 360 degrees, Figure 4). The directions are in relation to a center point, placed at the lower right corner of cell E3 (Figure 4). This region, depicted in Figure 4, was chosen as the high bycatch region because it contained multiple moderate cells and a high cell that were identified early enough to expect a quantifiable reaction. The direction of mean effort after February 17th pointed towards the southeast region of the avoidance grid. This region of the avoidance grid was identified as a low bycatch area through an advisory issued on February 25th (Figure 3).

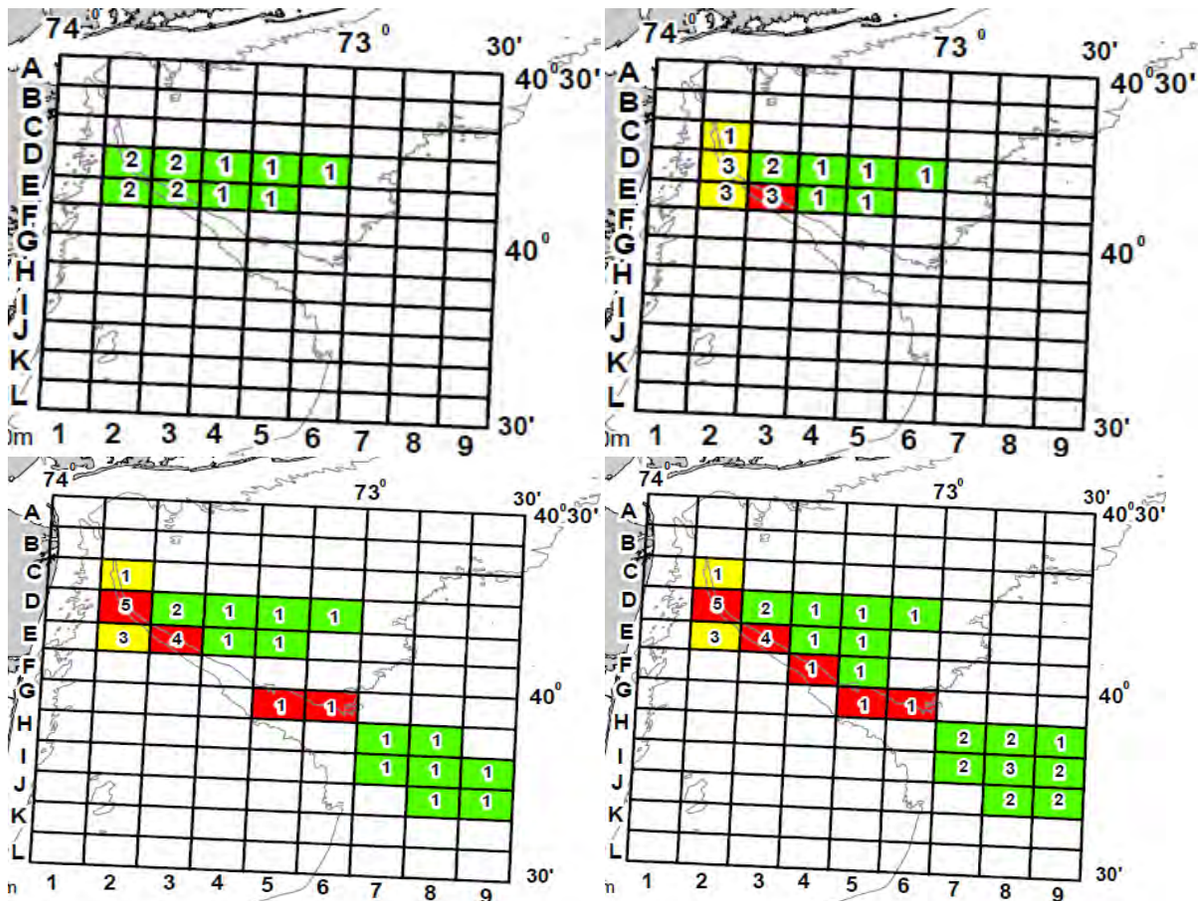


Figure 3. Cumulative bycatch information from 4 different time periods during the winter of 2011, from top left: 2/1, 2/17, 3/2, 4/1. Numbers inside cells indicate the number of tows

within each cell. Red indicates cells with high alosine bycatch while yellow and green indicate moderate and low respectively.

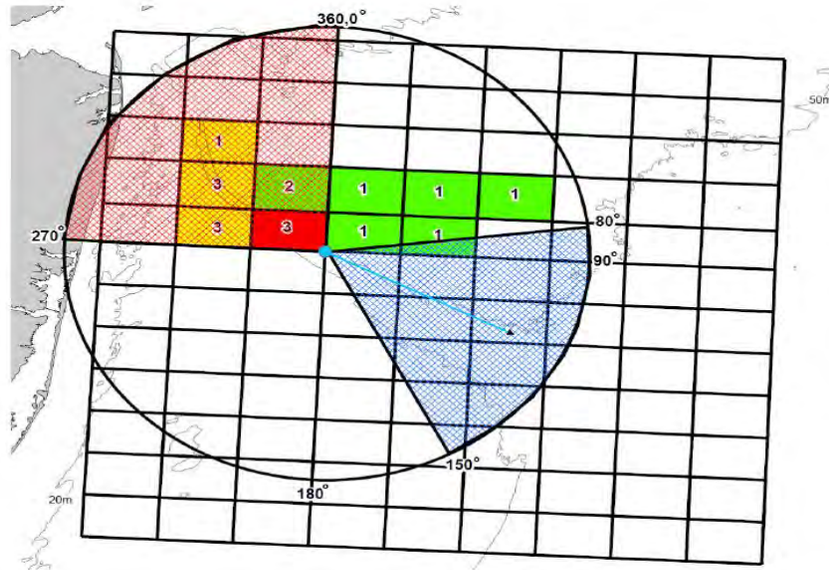


Figure 4. Cumulative alosine bycatch information through February 17th as well as mean direction vector of tow locations (blue arrow) and 95% confidence interval (blue cross-hatch) after February 17th. The vector direction relates to a center point (blue circle) placed at corner of the high bycatch area (red cross-hatch). Numbers inside cells indicate the number of tows within each cell. Red indicates cells with high bycatch while yellow and green indicate moderate and low, respectively.

The overall behavior of the vessels within the avoidance area provides evidence of cooperation (Figure 4). Though the significant shift in tow locations away from the high bycatch area to the southeast could be due to the availability target species, the timing of this shift coincides with bycatch advisories and avoidance of a known high bycatch area. Reentry into the high bycatch cell shows that target species were present in both the northwest and southeast portions of the avoidance grid simultaneously (Figure 3). In total 5 cells were classified as having high bycatch with only one possibly reentered

The appearance of distinct spatial and temporal bycatch patterns within the avoidance area suggests vessels can avoid large catches of alosines within the spatial scale used for this study. The percentages of effort, target catch, and alosine catch, based on MA DMF trip logs and port-sampling, in the northwest region (above row H, Figure 3) and southeast low bycatch region (row H and below, Figure 3) are displayed in Table 2. Based on the occurrence of high and moderate catches of alosines, it appears that alosines initially were absent from the northwestern part of the avoidance grid in large quantities but moved into this area as the winter progressed (Figure 4, Table 2). As effort shifted further offshore to the southeast later in the season, no high or moderate catches of alosines occurred, suggesting a high abundance of target fishes but not

alosomes. In addition, the only re-entry into a high bycatch cell, after about 8 days, resulted in another high bycatch event. This displays a degree of temporal stability in the bycatch pattern, which is essential to an effective avoidance system (Abbot and Whilen, 2010; Gauvin et al., 1996). Though the timing of migrations, exact routes and distribution undoubtedly varies from year to year, the catch pattern observed suggests mid-water trawl vessels can be moved to areas with low alosine bycatch and adequate levels of target species using the scale of this study (Table 2).

Table 2. Percentage of trips, target catch, and alosine catch in two separate regions of a voluntary bycatch avoidance area. For trips comprised of tows in both areas, estimated tow weights (by vessel captains) were used for the amount of target catch, while portside sampling amounts of alosines were assigned to a single tow identified by the Northeast Fisheries Observer Program.

Northwest Area			Southeast Area		
Trips	Target Catch	Alosine Catch	Trips	Target Catch	Alosine Catch
75%	75%	97%	25%	25%	3%

Intra-annual bycatch reduction was tested by comparing bycatch rates calculated from NEFOP data of participating vessels to a control group. The three active mid-water trawl vessels not in communication or completing MA DMF trip logs during the winter of 2011 were identified as the control group. Bycatch rates (alosome kg/ target mt) are a better measurement of bycatch reduction than total alosine catch, because rates are comparable across different catch and vessel sizes, reflect productivity, and match the definition of bycatch classifications given to SFC members. Though the avoidance systems only alters vessel behavior within areas of focus, the system assumes the majority of bycatch occurs within these areas. Incorporating bycatch rates from all areas could reveal if this assumption is correct and increase sample size. Intra-annual past seasonal (December-April) bycatch rates (2008-2010) of the control and participating vessels for each avoidance system was compared to test if bycatch rates were different before the avoidance system. No significant difference was found between the bycatch rates of control in participating vessels in any year (Figure 5, Mann-Whitney U Test's, all p-values >0.2). However, in 2011 the difference between the mean bycatch rate of participating and control vessels was greatest and the lack of significance is likely due to variance (sample size of control vessels was only 6 tows) and not similarity.

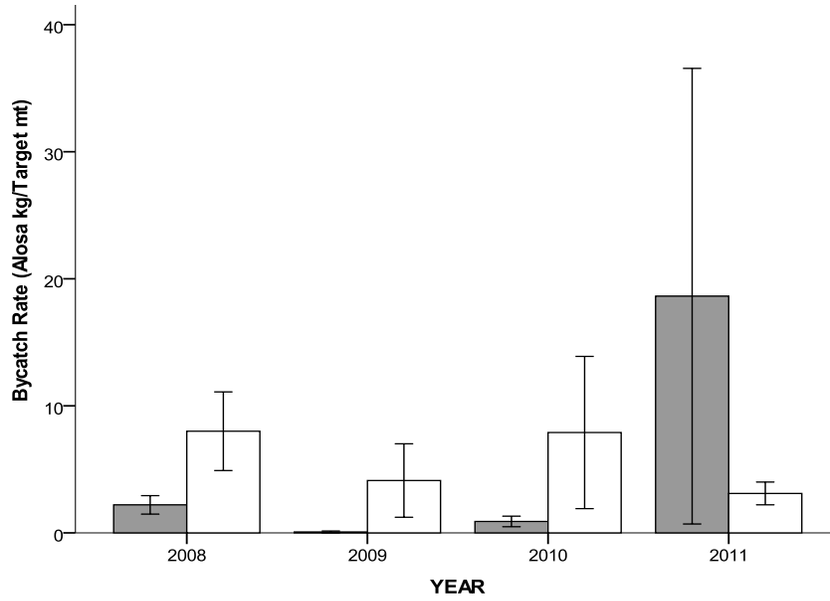


Figure 5. Bycatch rates, calculated from Northeast Fisheries Observer Program documentation of vessels that participated in the winter 2011 avoidance system (white) and those that did not (grey). Past bycatch rates during previous winter seasons (December-April) are also shown. Error bars are ± 1 standard error.

Fall of 2011: Similar to the winter of 2011, industry cooperation and the separation of alosines and target species suggests this system may have resulted in decreased alosine catch. Captains and on-shore managers continued to notify the project of landing and departure times as well as completing MA DMF trip logs. In addition, 10 of the 11 active mid-water trawl vessels participated in the avoidance. Initial effort occurred in the northeast part of the grid with low bycatch (Figure 6). This information was shared with the fleet and effort continued there for the remainder of the two-week fishery with little alosine bycatch. Fifteen of the seventeen Massachusetts landings during the avoidance system were sampled by the MA DMF. These trips landed approximately 3,000 mt of Atlantic herring and less than 3 mt of alosines (MA DMF, Unpublished data). The mean tow depth of participating vessels was significantly deeper than 73m (97m, 1-tailed t-test $P=0.02$) and greater than in previous years (ANOVA, Tukey Post Hoc $P < 0.01$, except 2009 $P=0.43$). NEFOP data from this time period has been requested but not yet received so the bycatch rates of participating and non-participating vessels cannot be compared. In addition, this comparison may not be appropriate because only one active vessel did not participate.

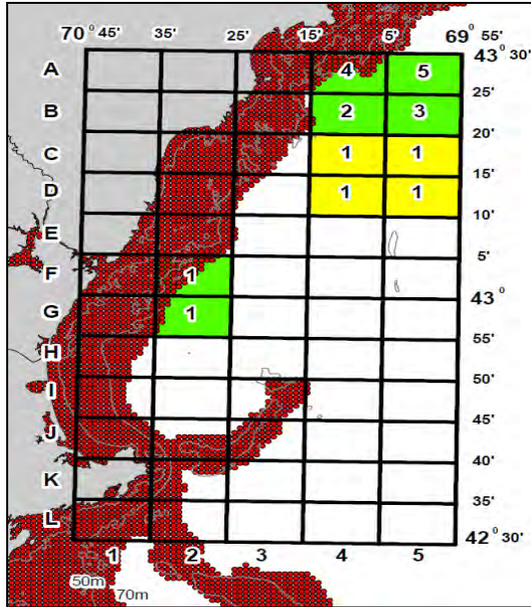


Figure 6. Cumulative bycatch information from fall 2011 avoidance system in the western Gulf of Maine. Numbers inside cells indicate the number of tows within each cell. Yellow and green indicate moderate and low bycatch events. Prior to the opening of the fishery, industry members were informed alosine bycatch was most likely to occur at depths less than 40 fathoms (73m, red dots).

Winter 2012: An avoidance system, covering an additional area off of Rhode Island, was run from mid-December until the Atlantic herring Management Area 2 was closed in mid-February (Figure 7). The results of this avoidance system have not been fully analyzed. Eight advisories were issued during this time period. Fleet participation was high (10 of 11 active vessels). After an advisory on February 4th identified high bycatch in the Rhode Island area, most participating vessels shifted their effort to the New Jersey area to pursue Atlantic mackerel and avoid river herring (D.Conneely personal comm.). One pair of vessels wanted to re-enter a cell classified as having high bycatch. This reentry was discussed and the captain felt, if he used a different technique, he could avoid catching river herring in this area. In his subsequent trip he returned to the high bycatch area and was able to reduce his bycatch percentage from 3.0% to 0.3% (MA DMF, Unpublished data).

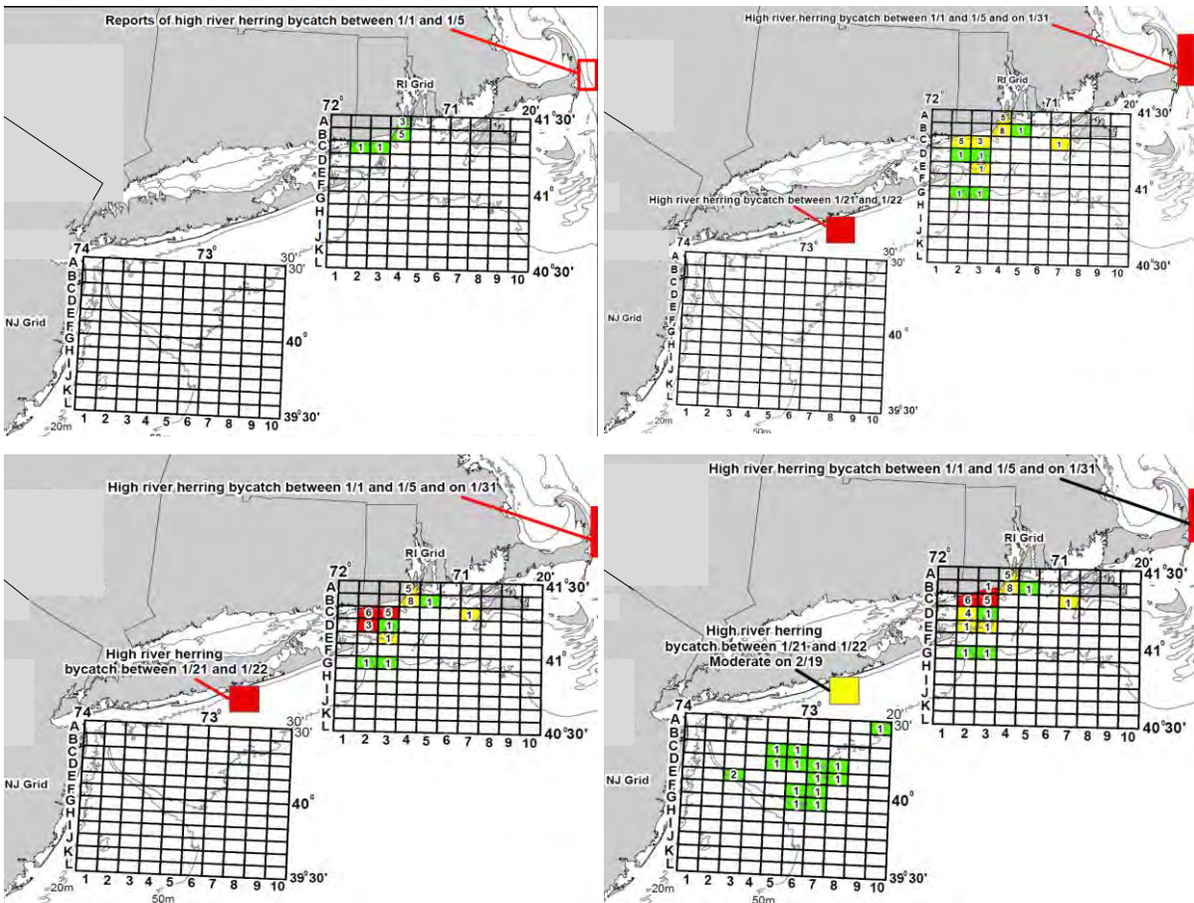


Figure 7. Cumulative bycatch information from 4 different time periods during the winter of 2012, from top left: 1/20, 2/1, 2/4, 2/20. Numbers inside cells indicate the number of tows within each cell. Red indicates areas with high alosine bycatch while yellow and green indicate moderate and low respectively.

Overall, the amount and location of effort in the winter of 2012 was substantially different from the winter of 2011 (Figure 3, Figure 7). This difference was likely due to the availability of large schools of Atlantic herring in inshore waters that allowed the Area 2 quota to be taken by February 20th. In past years the vessels continued fishing for the target species in Area 2 until late March or early April and returned in December without reaching the area quota before the new fishing year. In addition, there was more effort off of Cape Cod and Long Island. No avoidance grid was placed near the backside of Cape Cod and disagreement about the spatial scale of information may have resulted in a high bycatch event. The moderate and high catches of alosines off of Long Island represent a bycatch pattern not previously documented by any at sea monitoring program. In contrast, only low bycatch events were documented within the New Jersey avoidance area despite effort in similar areas at similar times (specifically cell E3, see Figures 3, 7). These points emphasize the importance of repeating this monitoring and avoidance effort for a third year as there is little past information to compare the amount, locations, and timing of alosine bycatch found in the previous two years. Further, the ability to conduct another avoidance system during the fall will reveal if previous results and bycatch patterns observed in 2011 are repeated 2012. Due to continued high participation by mid-water vessels, there is a lack

of a "control" group (one vessel not participating). If bycatch rates cannot be compared between vessels receiving bycatch information and those that are not, a new method to directly test the effect of these systems on bycatch may be needed. If a direct measure cannot be established, it will be critical to build as much descriptive evidence for bycatch reduction as possible.

Progress towards Value at Grant Completion: Replicable bycatch reduction program (program usable for small mesh fisheries)

In the winter of 2012, with funding from The Nature Conservancy, we replicated our near-real time bycatch information system in the Rhode Island small mesh bottom trawl fishery. Please see attached Nature Conservancy final report draft for detailed information.

Outreach

Scientific Presentations

6/27/2011: "Developing an alternative scale to address river herring bycatch in U.S. Northwest Atlantic mid-water trawl fisheries". Poster presentation at Reconciling Spatial Scales and Stock Structure for Fisheries Science and Management, Portsmouth, NH

9/3/2011: "An information system to avoid river herring (*Alosa pseudoharengus*, *Alosa aestivalis*) bycatch in the Northwest-Atlantic". Oral presentation at the American Fisheries Society annual meeting, Seattle, WA

9/3/2011: "River Herring and American Shad Bycatch Avoidance in Atlantic Herring and Mackerel Mid-Water Trawl Fisheries". Oral presentation at the American Fisheries Society annual meeting, Seattle, WA

10/27/2011: "River Herring and American Shad Bycatch Avoidance in Atlantic Herring and Mackerel Mid-Water Trawl Fisheries". Oral presentation at the Northeast Regional Collaborative Research Conference, Portsmouth, NH

9/27/2012: "Quantifying and reducing river herring bycatch in the U.S. northwest pelagic trawl fisheries" Abstract submitted to ICES Annual Science Conference, Bergen, Norway

Scientific Publications

"Developing a fine scale system to address river herring (*Alosa pseudoharengus*, *A. aestivalis*) and American shad (*A. sapidissima*) bycatch in the U.S. Northwest Atlantic mid-water trawl fishery" Under review by Fisheries Research

Management/Public Presentations

12/20/2011: Oral presentation to the NEFMC Herring Oversight Committee and Advisory Panel

6/30/2011: Poster presentation to NEFMC Plan Development Team

10/11/2011: Oral presentation to MAFMC

2/7/2012: Oral presentation to ASMFC Shad and River herring Management Board

Management/Public Publications

Avoidance system listed as possible river herring bycatch reduction alternative in the NEFMC Amendment 5 to the Atlantic herring Fishery Management Plan

Information from project included in NEFMC Amendment 5 Environmental Impact Statement

Avoidance system listed as possible river herring bycatch reduction alternative in the MAFMC Amendment 14 to the squid, mackerel, butterfish Fishery Management Plan

4/2/2012: "Experts team up to reduce bycatch", New Bedford Standard Times.

5/2012: "Avoidance program IDs river herring hot spots", Commercial Fisheries News

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Kritzer J. and Black P. 2009. The oceanic distribution of alewives: An examination of seasonal and interannual patterns, and bycatch rise. *Challenges for diadromous fishes in a dynamic global environment*; 6/18/07; Halifax. Bathesda,MD: American Fisheries Society. 936 p.

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O'Keefe C. E., DeCelles G., Georgianna D., Stokesbury K. D. E. and Cadrin S. X. 2010. Confronting the bycatch issue: An incentive-led approach to maximizing yield in the US sea scallop fishery. *ICES CM*; September 20-24; Nantes,France. . 4 p.

Project Objective: Refine "hot spot" data and develop predictive model

Through discussions with Drs. Eric Palkovacs and Andre Boustany at the Duke University Marine Laboratory (who are working on a National Fish and Wild Foundation project with a similar objective), it was agreed that they would focus on predicting river herring distributions throughout all seasons, while our project would focus on predicting distributions during the winter and applying these findings to bycatch reduction. To achieve this object, we are testing if oceanographic features can be used to indicate areas with a high probability of large catches of alosines, Atlantic herring and Atlantic mackerel. The National Marine Fishery Service (NMFS) bottom trawl and NEFOP mid-water trawl data sets contain catch at sea data useful for achieving this goal. Restricting our analysis to the winter allows us to focus on the region (south of Cape Cod, Massachusetts) and time where the NMFS bottom trawl survey and the mid-water trawl fishery overlap, where the most alosine bycatch occurs, and reduces seasonal and regional factors. Based upon the environmental measurements taken at sea by the NMFS bottom survey and past studies, the variables sea surface temperature, bottom temperature, the difference between sea surface and bottom temperature, bottom salinity, surface salinity and depth were examined for a relationship to catch at sea.

If correlations are found between environmental factors and catch at sea, results could be used to identify specific pathways or areas associated with each species. The utility of this information to reduce bycatch could then be tested using the NEFOP mid-water trawl dataset and the Finite-Volume Community Ocean Model (FVCOM). FVCOM is a verified prognostic coastal ocean circulation model that incorporates realistic time-dependent temperature projections and can be used to identify oceanographic conditions on a daily basis from 2000-2009 (Chen et al. 2003, Chen et al. 2006, Cowles 2008). FVCOM environmental data was joined to NEFOP catch at sea data through a stepwise process in ArcGIS 10. Hindcast environmental conditions were mapped using natural neighbor interpolation to create a continuous surface of temperature, salinity and depth values from the FVCOM data points. Natural neighbor interpolation uses continuous, area-based weighted averages to create a structured surface of points based on existing data points and does not interpret trends (therefore all values are within the range of real data). The result is a smoothed distribution, making it appropriate for variables that are influenced by adjacent areas (Tsai et al. 2005). NEFOP catch-at-sea data was then be plotted with an area of uncertainty for catch location. Catch locations were assigned a catch radius equal to the average straight line tow distance because most mid-water trawl vessels turn during a tow; eliminating the usefulness of the tow end location. The NEFOP catch locations were then joined to the environmental conditions they overlapped with in time and space. This created a new dataset that could be used to compare much bycatch and target catch was within predicted alosine "hot spots".

Progress towards Value at Grant Completion: Predictive maps

For all five species the NMFS data set is dominated by samples without catch but that may contain relevant environmental information. Based upon this and graphs of abundance and presence/absence of each species against environmental variables, we attempted to use logistic regressions to find correlations between environmental variables and catch at sea. Logistic regression models can provide equivalent qualitative results as more complex statistical approaches (Fletcher et al. 2005, Lewin et al. 2010). Logistic regressions relate binary response variables to predictor variables by identifying a probability of occurrence as a function of the

predictor variables (Hosmer and Lemeshow 2000). Catch at sea of alewife, blueback herring, American shad, Atlantic herring, and Atlantic mackerel was transformed into a binary variable by classifying the fishes as present or absent in a tow or by using a threshold amount. However, catch at sea patterns within the NMFS bottom trawl dataset fitted logistic regression models poorly. When environmental variables were transformed, through squaring or square rooting, results did not make sense from a biological perspective despite indications of a good fit to the logistic regression model. Therefore, we have changed our approach and are now using a likelihood ratio test (G test). The G-test can be used to test if the probability of catch at sea is uniform across an environmental variable range. Further, if the initial test yields significant results, the G-test statistic is additive allowing for the results of several G-tests to be summed. This allows for ranges of equal probability of catch to be identified (Sokal and Rohlf 1995). Using this method we have identified several ranges of environmental variables with significantly different probabilities of alewife catch within the NMFS bottom trawl survey (Table 3). In addition, the probability of Atlantic herring catch differs with ranges of sea surface and bottom temperature (Table 3). We plan to continue using the G-test method to test the remaining environmental variables and species of interests. These result could then be analyzed and combined to create predictive maps of where alosines are most likely occur during the winter. The utility of this information to reduce bycatch could then be evaluated by comparing the environmental ranges associated with alosines to Atlantic herring or mackerel and catch within the NEFOP/FVCOM database .

Table 3. Preliminary results of G-test analysis to identify marine preferences for alewife, blueback herring, American shad, Atlantic herring and mackerel. The probability of catch within a given range is homogenous, while the probability of catch between groups is significantly different (Unplanned tests for homogeneity with Dunn-Šidák Correction). Blank spaces indicate a repeated cell value.

Feature	Species	Range	Proportion Present	
Sea Surface Temp. (°C)	Atlantic herring	1-3,5-7	0.60	
		4	0.52	
		8-9	0.25	
		10-11	0.05	
	Alewife	1-6	0.51	
		7	0.37	
		8-9	0.20	
		10-11	0.05	
	Bottom Temp. (°C)	Atlantic herring	6-7	0.70
			1-5	0.56
8			0.42	
9			0.25	
10			0.12	
Alewife		11-13	0.05	
		1-7	0.47	
		8-9	0.25	
		10-14	0.15	
Sea Surface-Bottom Temp. (°C)		-8--4,-2-0	0.36	
		1-2,-3	0.28	
		3	0.05	
Surface Salinity (PPT)		20-30,32-33	0.45	
		31,34	0.25	
		35	0.03	
Bottom Salinity (PPT)		24-33	0.45	
		34	0.34	
		35	0.16	
		36	0.09	
Depth (m)		41-80	0.46	
		0-30,101-110	0.33	
		31-40,81-100,111-291	0.24	

Outreach

Scientific Presentations

6/26/2012: "The utility of environmental predictors of catch to reduce bycatch in the northwest Atlantic mid-water trawl fishery" Abstract accepted to The Relative Importance of Fishing and the Environment in the Regulation of Fish Population Abundance, A Symposium of the American Institute of Fishery Research Biologists, New Bedford, MA

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Project Objective: Expand MA DMF Port-sampling Program

Collaboration with the SFC has been critical to the success of the portside sampling program. The 11 active SFC mid-water trawl vessels represent a significant portion of the Atlantic mackerel and herring mid-water trawl fleet. For example, 99% of NEFOP documented mid-water trawl Atlantic mackerel catch by weight in 2010 occurred on vessels that were part of the SFC (2 vessels observed in 2010 are no longer active). A fleet communication system was created in October 2010; vessels notify the MA DMF and SFAST through their shipboard e-mail system of their departure and landing times, haul weights and landing ports. Notification of landing times and other information allows portside samplers to easily meet vessels at ports and sample entire offloads. Additionally, captains voluntarily complete MA DMF trip logs that reveal tow locations, weights and other information.

The MA DMF port sampling program was a reliable and timely source of catch composition and, in general, the proximity of tows within a trip or the lack of bycatch made trip level catch information equivalent to tow by tow information. Coordination between the MA DMF and the NEFOP has maximized the number of trips observed and the speed of information exchange with the added ability to address uncertainties created by trip level catch information. Without the higher coverage rates of the portside sampling program the second highest catch of alosines observed during the winter 2011 avoidance system would have gone unnoticed. Without the tow by tow information of the NEFOP, a low bycatch area would have been misclassified as a high bycatch area.

The MA DMF completed a pilot comparison of NEFOP sea sampling estimates of river herring bycatch to portside sampling estimates. This study was presented to the Atlantic herring Plan Development Team (PDT) and, in contrast to a previous study, found good agreement between portside and at sea estimates (for detailed methods see attached Support Document B). However, this analysis only included 30 co-sampled mid-water trawl trips. Including co-sampled trips since the completion of the study and after June 30, 2012 would make the analysis more robust.

Progress towards Value at Grant Completion: 50% fleet coverage

Since the implementation of the project on October 1, 2010 MA DMF has sampled 13 of the 14 vessels that have landed in Massachusetts ports, and 164 out of 328 trips (as of 5/23/12).

Outreach

Management/Public Presentations

Information gathered by the MA DMF port-sampling program is used to inform MA DMF employees on Regional Councils, Plan Development Teams, and through other decision making avenues.

Introduction

This document presents a summary of the 2012 benchmark stock assessment for alewife and blueback herring, collectively referred to as river herring. The assessment was peer-reviewed an independent panel of scientific experts through the Atlantic States Marine Fisheries Commission's (ASMFC) External Peer Review process. This assessment is the latest and best information available on the status

of the Atlantic river herring fisheries management.

Management Overview

The Fishery Management Plan (FMP) for Shad and River Herring was one of the very first FMPs developed at the ASMFC in 1985. In 1994, the Shad and River Herring Management Board determined that the FMP was no longer adequate for protecting or restoring the remaining shad and river herring stocks. Amendment 1 was adopted in 1998 and required specific American shad monitoring programs, as well as recommended fishery-dependent and independent monitoring programs for river herring and hickory shad, in order to improve stock assessment capabilities.

In 2009, the Shad and River Herring Management Board approved Amendment 2, which strengthened river herring management. The Amendment prohibits state waters commercial and recreational fisheries beginning January 1, 2012, unless a state or jurisdiction has a sustainable management plan reviewed by the Technical Committee and approved by the Management Board. The Amendment defines a sustainable fishery as "a commercial and/or recreational fishery that will not diminish the potential future stock reproduction and recruitment." Submitted plans must clearly demonstrate that the state's or jurisdiction's river herring fisheries meet this new definition of sustainability through the development of sustainability targets which must be achieved and maintained. Amendment 2 required states to implement fisheries-dependent and independent monitoring programs, and contains recommendations to member states and jurisdictions to conserve, restore, and protect critical river herring habitat. As of January 1, 2012, the Shad and River Herring Management Board approved sustainable fishery management plans for Maine, New Hampshire, New York, North Carolina and South Carolina.

What Data Were Used?

The river herring assessment used both fishery-dependent and -independent data as well as information about river herring biology and life history. Fishery-dependent data come from commercial fisheries that target river herring or catch them incidentally, while fishery-independent data are collected through scientific research and surveys. Data from a total of 57 river systems from Maine through Florida were included in this assessment.

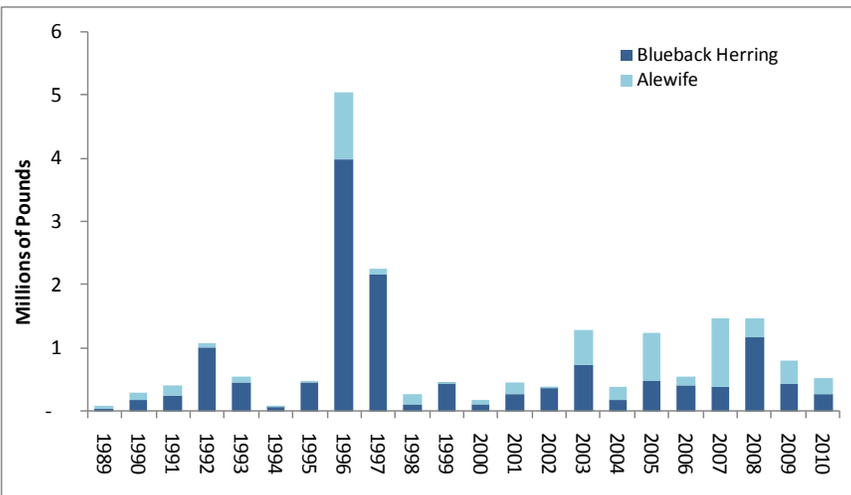
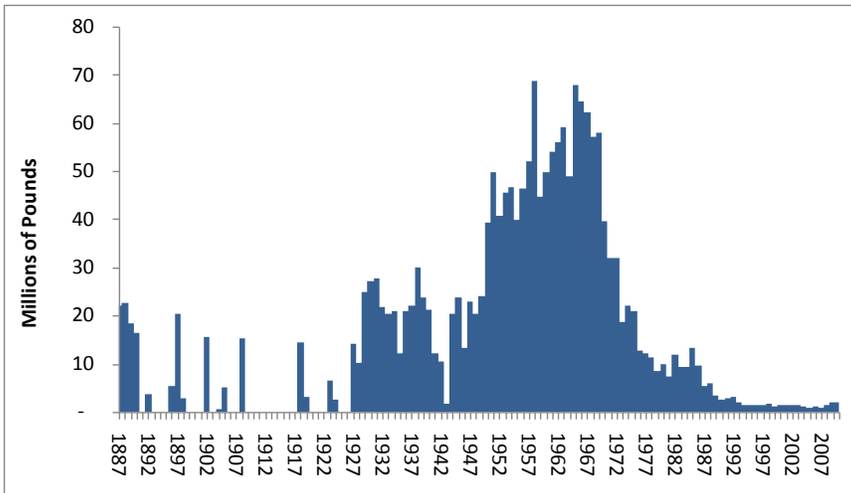
Life History

River herring are anadromous, like salmon, meaning they live in the ocean but spawn in freshwater. River herring spawn in the spring in rivers from Florida through Maine and up into Canada. The newly spawned fish migrate out of the rivers into the ocean in the fall, where they spend the next three to five years of their life. When they are sexually mature, they return to the river where they were born to spawn. Unlike salmon, river herring do not all die after spawning and may return to spawn several times over the course of their lives. The oldest observed ages for river herring are 14 years for alewife and 11 for blueback herring, but the oldest fish seen in rivers today are six to eight years old.



Fishery-Dependent Data

River herring are caught in a number of different fisheries, both as a target species and as bycatch. Because alewife and blueback herring are difficult to tell apart, commercial landings cannot be separated by species and instead are reported here simply as “river herring.” The assessment included historical landings back to 1887, although the fisheries that target river herring date back to colonial times. Reported commercial landings of river herring peaked in 1965 and declined steadily and rapidly after that. The earliest years of data



Figures 1 & 2. Commercial landings of river herring (combined alewife and blueback herring), 1887 – 2010 (top) and total incidental catch of alewife and blueback herring, 1989 – 2010 (bottom). Note: Only 2005 - 2010 include incidental catch estimates from mid-water trawls.

Service Marine Recreational Fishing Statistics Survey, which tracks recreational saltwater landings, rarely encounters anglers fishing for river herring and, as a result, its estimates of recreational landings are highly uncertain and were not used in the assessment.

Fishery-Independent Data

The assessment examined run size indices from five states, young-of-year indices from 10 states, adult net and electrofishing indices from three states, and 19 fishery-independent trawl surveys conducted in coastal waters. The fishery-independent data sets represent a relatively short time series, compared to the long history of the fishery, and all of them were initiated after the peak and sharp decline in landings.

are not complete; they include records from only some states and rivers. The quality of the data has improved as reporting requirements have become rigorous. The commercial landings come from a combination of NOAA Fisheries Service port sampling, dealer reports, and fishermen reports. In some river systems, biological samples were available from the commercial catch to describe the age and sex composition. The assessment also examined time-series of commercial catch-per-unit-effort (CPUE), a fishery-dependent index of abundance, from some rivers where consistent measures of effort were available.

River herring are also caught as bycatch in ocean fisheries targeting other species such as Atlantic herring and mackerel. This incidental catch may be discarded at sea or retained and landed. Total incidental catch of river herring was estimated from sampling done by at-sea observers.

Although river herring are caught by recreational anglers, both as a target species and as bait for other gamefish like striped bass, there is very little data on recreational landings. The NOAA Fisheries

The run size indices are counts of river herring using fish passage or being lifted at dams. For some rivers, the counts represent the entire run. For other rivers, the counts represent an unknown fraction of the total run size, as not all the fish that return to the river to spawn utilize the available fish passage. Run size indices were only available for states in New England.

Young-of-year (YOY) indices track the relative abundance of river herring spawned each year and are conducted in rivers and bays. YOY indices were available for Maine through North Carolina.

State fishery-independent trawl surveys were conducted in nearshore coastal waters and bays and track the abundance of juvenile and adult fish. The NOAA Fisheries Service Northeast Fisheries Science Center bottom-trawl survey had the widest geographic range of the available trawl surveys, sampling both inshore and offshore waters from Massachusetts to North Carolina.

What Models Were Used?

River herring were assessed on a river-by-river basis where the data were available. For the vast majority of rivers, the data were not available to conduct a model-based stock assessment. Instead, trend analysis was used to identify patterns in the available fishery-dependent and -independent data sets. For three rivers – the Monument River in Massachusetts, the Nanticoke River in Maryland, and the Chowan River in North Carolina – data were available to construct statistical catch-at-age models. Spawning stock biomass per recruit analysis was used to calculate benchmarks for total mortality (Z), which were compared to estimates of Z from the observed age structure of adult alewife and blueback herring for rivers where those data were available.

The assessment also attempted to model the coastwide population using a Depletion-Based Stock Reduction Analysis (DBSRA). This model was developed to estimate management parameters for data-poor stocks by determining what the unfished population size had to have been in order to sustain the observed catches without going extinct. However, the Peer Review Panel determined the reference points produced by the model were not credible and the model required further development before it was appropriate for management use.

What is the Status of the Stock?

Of the 52 stocks of alewife and blueback herring for which data were available, 23 were depleted relative to historic levels, one stock was increasing, and the status of 28 stocks could not be determined because the time-series of available data was too short.

State	River	Status Relative to Historic Levels/Recent Trends
ME	Damariscotta Union	Depleted ^A , Stable ^A Increasing ^A , Stable ^A
NH	Coheco	Unknown ^{A,B} , Stable ^{A,B}
	Exeter	Depleted ^A , Increasing ^A
	Lamprey	Depleted ^A , Unknown ^A
	Oyster	Depleted ^B , Stable ^B
	Taylor	Depleted ^B , Decreasing ^B
MA	Winnicut	Depleted ^{A,B} , Unknown ^{A,B}
	Mattapoissett	Depleted ^A , Unknown ^A
	Monument	Depleted ^A , Unknown ^A
	Parker	Depleted ^A , Unknown ^A
RI	Stony Brook	Depleted ^A , Unknown ^A
	Buckeye	Depleted ^A , Unknown ^A
	Gilbert	Depleted ^A , Decreasing ^A
CT	Nonquit	Depleted ^A , Decreasing ^A
	Connecticut	Depleted ^B , Decreasing ^B
NY	Hudson	Depleted ^{A,B} , Stable ^{A,B}
MD, DE	Nanticoke	Depleted ^{A,B} , Decreasing ^{A,B}
VA, MD, DC	Potomac	Depleted ^{A,B} , Unknown ^{A,B}
NC	Chowan	Depleted ^{A,B} , Stable ^{A,B}
SC	Santee-Cooper	Depleted ^B , Increasing ^B

Table 1. Status of select alewife and blueback herring stocks along the Atlantic coast. Status relative to historic levels is pre-1970. Recent trends reflects last ten years of data. A = Alewife only; B= Blueback herring only; A,B = Alewife and blueback herring by species

Estimates of abundance and fishing mortality could not be developed because of the lack of adequate data. The “depleted” determination was used instead of “overfished” and “overfishing” because of the many factors that have contributed to the declining abundance of river herring, which include not just directed and incidental fishing, but also habitat loss, predation, and climate changes.

Data and Research Needs

Efforts to assess the status of river herring on the Atlantic coast are hampered by a lack of data. The stock assessment identified a number of high priority research needs.

Estimates of total catch of river herring need to be improved through expanded observer and port sampling coverage to quantify additional sources of mortality, including bait fisheries and incidental catch in other fisheries. Genetic analysis and other techniques are needed to determine population stock structure along the coast and to quantify which stocks are impacted by mixed stock fisheries (including bycatch fisheries).

To reduce uncertainty in age determination, current ageing techniques for river herring should be assessed and validated using known-age fish, scales, otoliths and spawning marks. Ideally, states should conduct biannual aging workshops to maintain consistency and accuracy in ageing fish sampled in state programs.

Monitoring protocols and analyses should be developed and implemented to determine river herring population responses and targets for rivers undergoing restoration (dam removals, fishways, supplemental stocking, etc.), as well as to quantify and improve fish passage efficiency and support the implementation of standard practices.

Glossary

Age class: all of the individuals in a stock that were spawned or hatched in the same year. This is also known as the year class or cohort.

Catch-at-age: the number of fish of each age that are removed in a year by fishing activity.

Fishing mortality (F): the instantaneous (not annual) rate at which fish are killed by fishing

Natural mortality (M): the instantaneous (not annual) rate at which fish die because of natural causes (predation, disease, starvation, etc)

Spawning stock biomass per recruit analysis: an expanded form of yield per recruit analysis that incorporates maturity and fecundity information. These models provide a group of reference points that define the amount of spawning biomass to preserve to ensure a population can replace itself.

Statistical catch-at-age (SCAA) model: an age-structured stock assessment model that works forward in time to estimate population size and fishing mortality in each year. It assumes some the catch-at-age data have a known level of error.

References

ASMFC. 2012. River Herring Stock Assessment Report for Peer Review. Atlantic States Marine Fisheries Commission, Stock Assessment Report No. 12-2 (supplement), 1049 p.

ASMFC. 2009. Guide to Fisheries Science and Stock Assessments. Washington, DC.
<http://www.asmfc.org/publications/GuideToFisheriesScienceAndStockAssessments.pdf>

Council staff requested that NERO staff Run several simulated caps to examine recent catch amounts from a cap perspective as well as the recent CVs.

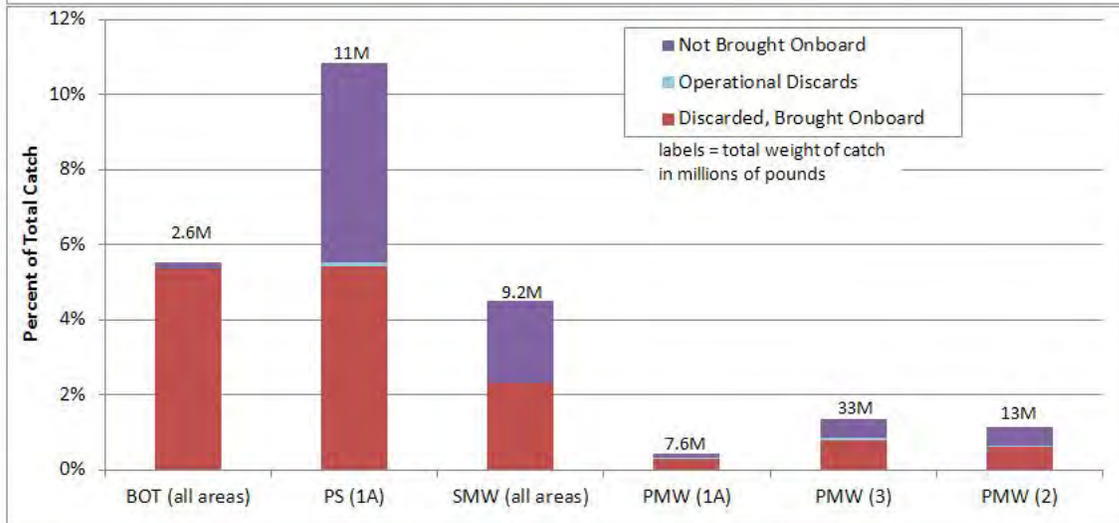
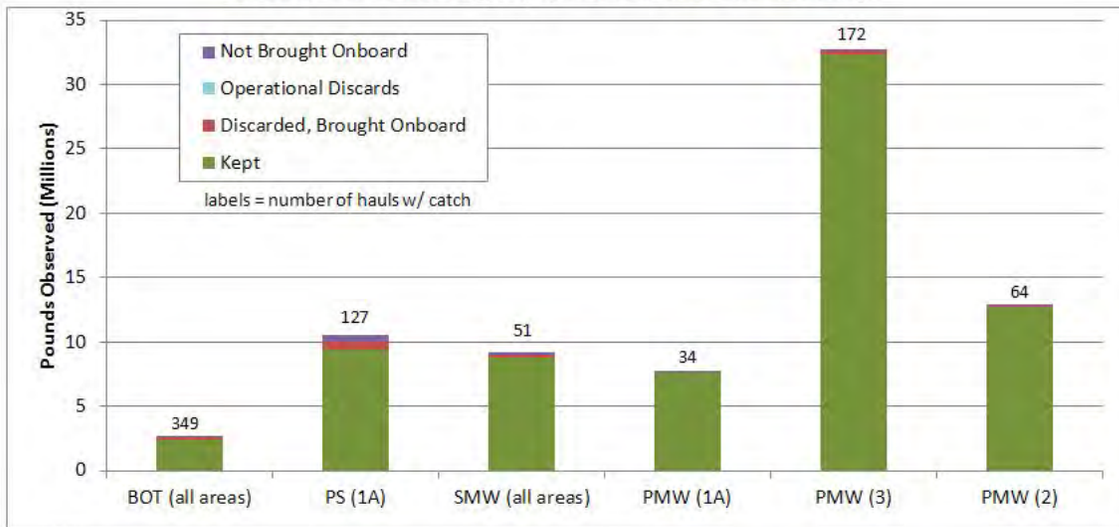
Run 1	2011 river herring catch for trips with longfin \geq 2500 lb	CV
Longfin	32,820,353 Total kept_all from n = 1326 dealer trips	
RH	0.00137 2011 catch rate from n = 148 observed trips	
	44,812 Estimated river herring catch	0.42591
Run 2	2010 river herring catch for trips with mackerel \geq 20,000 lb	
Mackerel	34,904,581 Total kept_all from n = 78 dealer trips	
RH	0.00500 2011 catch rate from n = 20 observed trips	
	174,643 Estimated river herring catch	0.49457
Run 3	2009 river herring catch for trips with mackerel \geq 20,000 lb	
Mackerel	68,799,229 Total kept_all from n = 161 dealer trips	
RH	0.00267 2011 catch rate from n = 17 observed trips	
	183,501 Estimated river herring catch	0.65875

River herring includes alewife (nespp3 = 001) and blueback herring (nespp3 = 112)

Report run on May 29, 2012

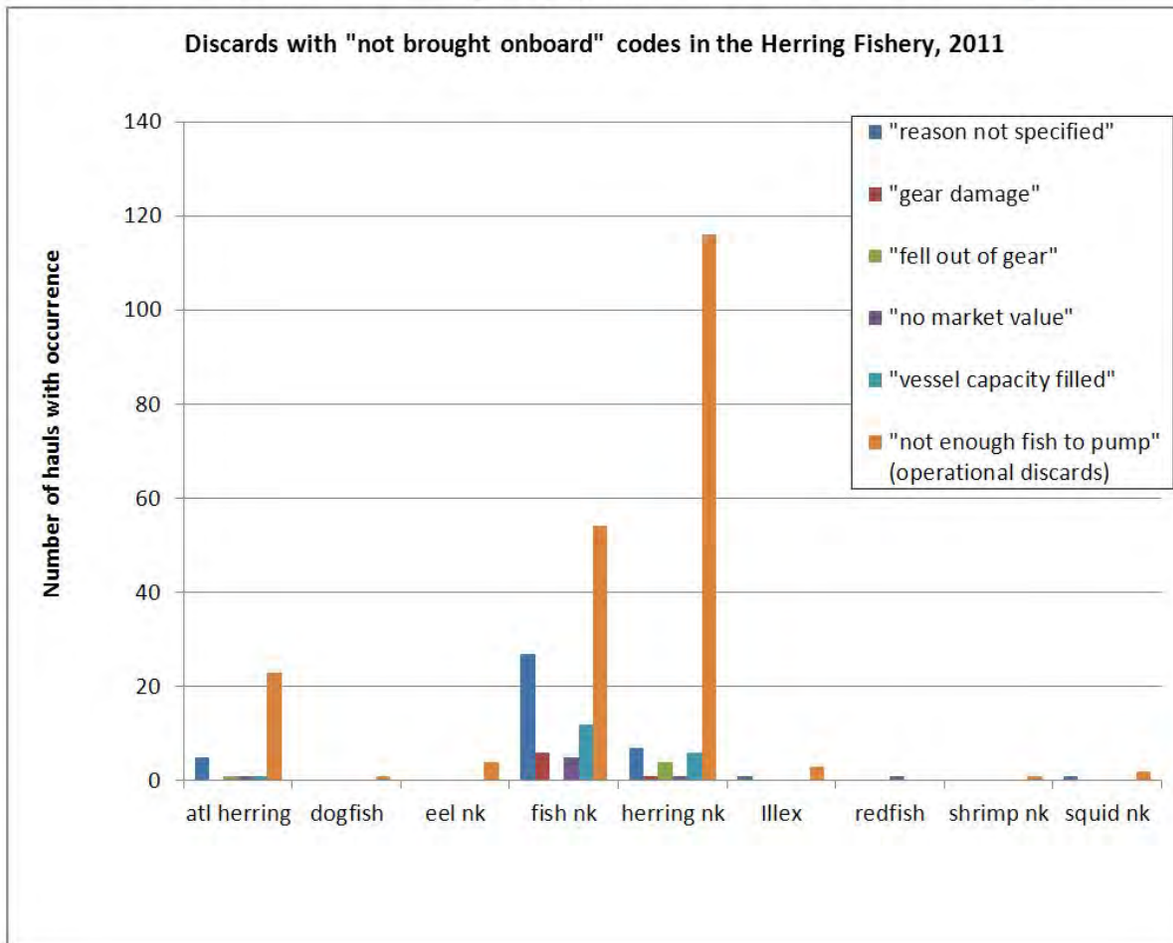
NEFOP final data; 2010 catch for all trips following mackerel definition from J. Didden on paired and single mid water vessels only		Data are aggregated over 8 trips, from 5 vessels that met the definition, for confidentiality purposes		
NESPP4	COMNAME	FISHDISP	FISHDISPDESC	SUM(HAILWT)
1120	HERRING, BLUEBACK	100	KEPT, GENERAL	702
1685	HERRING, ATLANTIC	001	NO MARKET, REASON NOT SPECIFIED.	4000
1685	HERRING, ATLANTIC	007	NO MARKET, BUT RETAINED FOR OBSERVER FOR SCIENTIFIC PURPOSES	3.6
1685	HERRING, ATLANTIC	041	NOT BROUGHT ON BOARD, REASON NOT SPECIFIED	100
1685	HERRING, ATLANTIC	048	NOT BROUGHT ON BOARD, VESSEL CAPACITY FILLED	175
1685	HERRING, ATLANTIC	049	NOT BROUGHT ON BOARD, NOT ENOUGH FISH TO PUMP ABOARD	200
1685	HERRING, ATLANTIC	100	KEPT, GENERAL	3306139
2120	MACKEREL, ATLANTIC	001	NO MARKET, REASON NOT SPECIFIED.	300
2120	MACKEREL, ATLANTIC	007	NO MARKET, BUT RETAINED FOR OBSERVER FOR SCIENTIFIC PURPOSES	4.6
2120	MACKEREL, ATLANTIC	041	NOT BROUGHT ON BOARD, REASON NOT SPECIFIED	50
2120	MACKEREL, ATLANTIC	048	NOT BROUGHT ON BOARD, VESSEL CAPACITY FILLED	175
2120	MACKEREL, ATLANTIC	049	NOT BROUGHT ON BOARD, NOT ENOUGH FISH TO PUMP ABOARD	100
2120	MACKEREL, ATLANTIC	100	KEPT, GENERAL	2020589
3474	SHAD, AMERICAN	007	NO MARKET, BUT RETAINED FOR OBSERVER FOR SCIENTIFIC PURPOSES	1.6
3474	SHAD, AMERICAN	100	KEPT, GENERAL	1134
3521	DOGFISH, SPINY	001	NO MARKET, REASON NOT SPECIFIED.	24312.5
3521	DOGFISH, SPINY	025	REGULATIONS PROHIBIT ANY RETENTION.	338
3521	DOGFISH, SPINY	049	NOT BROUGHT ON BOARD, NOT ENOUGH FISH TO PUMP ABOARD	25
3521	DOGFISH, SPINY	100	KEPT, GENERAL	2784
4180	BASS, STRIPED	001	NO MARKET, REASON NOT SPECIFIED.	8
4180	BASS, STRIPED	043	NOT BROUGHT ON BOARD, FELL OUT/OFF OF GEAR	12
4180	BASS, STRIPED	049	NOT BROUGHT ON BOARD, NOT ENOUGH FISH TO PUMP ABOARD	10
5090	HAKE, SILVER (WHITING)	041	NOT BROUGHT ON BOARD, REASON NOT SPECIFIED	10
5090	HAKE, SILVER (WHITING)	100	KEPT, GENERAL	8065
5260	FISH, NK	041	NOT BROUGHT ON BOARD, REASON NOT SPECIFIED	5000
5260	FISH, NK	043	NOT BROUGHT ON BOARD, FELL OUT/OFF OF GEAR	100
5260	FISH, NK	049	NOT BROUGHT ON BOARD, NOT ENOUGH FISH TO PUMP ABOARD	6265
5260	FISH, NK	099	DISCARDED, OTHER	1000
5260	FISH, NK	110	KEPT, TRANSFERRED TO ANOTHER VESSEL	136000
6600	HAKE, NK	049	NOT BROUGHT ON BOARD, NOT ENOUGH FISH TO PUMP ABOARD	25
8010	SQUID, ATL LONG-FIN	041	NOT BROUGHT ON BOARD, REASON NOT SPECIFIED	3
8010	SQUID, ATL LONG-FIN	100	KEPT, GENERAL	1681

2011 Declared Herring Trips, all hauls from observed trips

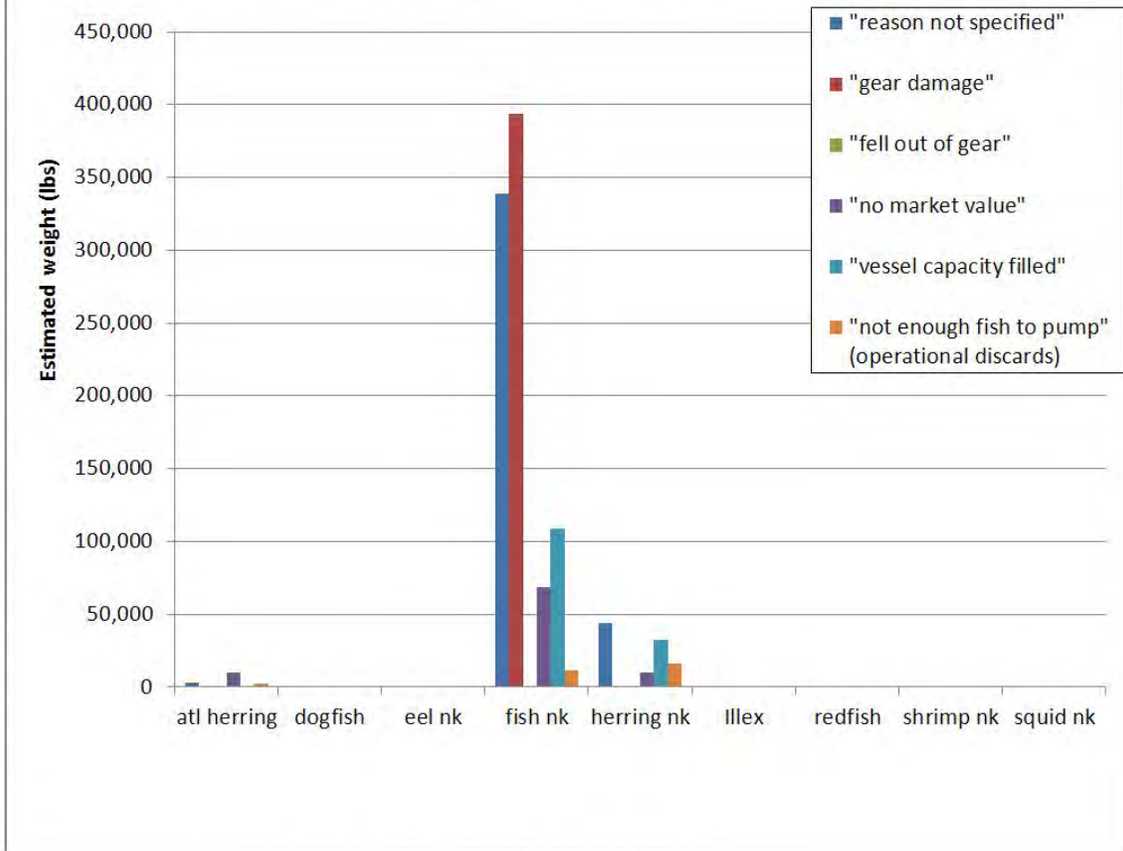


BOT = Bottom Otter Trawl
 PS = Purse Seine
 SMW = Single Mid-Water Trawl
 PMW = Paired Mid-Water Trawl

2011 Declared Herring Trips, all hauls from observed trips



Discards with "not brought onboard" codes in the Herring Fishery, 2011



total atlantic herring landed = 68,334,102 lbs



Mid-Atlantic Fishery Management Council

800 North State Street, Suite 201, Dover, DE 19901

Phone: 302-674-2331 | Toll Free: 877-446-2352 | FAX: 302-674-5399 | www.mafmc.org

Richard B. Robins, Jr., Chairman | Lee G. Anderson, Vice Chairman

Christopher M. Moore, Ph.D., Executive Director

Amendment 14, Appendix 12 - Responses to Comments

Appendices 8, 9, and 10 contain the public comments that were received on the DEIS, both written and via public hearings. Responses to those comments follow below. The Council received many similar comments so there is not a response for every individual comment but the various comments and responses below cover the substantive comments that were received. In general, the Council received and considered the comments from the public as part of its decision-making process for Amendment 14.

1: Many commenters voiced strong support for rigorous catch monitoring in the Mackerel, Squid, and Butterfish (MSB) fisheries and vigorous protection for River Herrings and Shads (RH/S), including direct Council/Federal management of RH/S stocks (also known as the "stock in the fishery" issue).

The preferred alternatives in the Amendment are designed to create a rigorous system to monitor RH/S and other incidental catch that occurs in the MSB fisheries through vessel reporting, dealer reporting, and at-sea observations measures. The MSB fisheries are the fisheries under the Council's control that appear to have substantial RH/S catch. The Council has also recommended mortality caps to directly limit the catch of RH/S that occurs in the mackerel fishery, which appears to be the particular MSB fishery that accounts for most RH/S catch within the MSB fisheries. The implementation of the cap will occur via the 2014 annual specifications package and may include a combined RH/S cap if the available data is insufficient to support separate river herring and shad caps (additional caps could be frameworked). The Council decided that the question of direct Council/Federal management of RH/S stocks would most appropriately be considered in a separate Amendment, and Amendment 15 has already been commenced to fully consider this question given the complex issues involved in RH/S management, including inter-agency coordination.

2: Many commenters supported 100% at-sea monitoring of mid-water trawl fishing trips and measures to discourage slippage on observed trips, which is when catch in a net is released in the water prior to being observed by the observer.

The preferred alternatives in the Amendment would require 100% observer coverage of mid-water trawl (MWT) mackerel trips (5b4) as well as tiered coverage levels for small mesh bottom trawl mackerel trips (100% for Tier 1, 50% for Tier 2, and 25% for Tier 3) (5c4) along with requiring mackerel vessels to pay \$325 when they carry observers to help fund the desired coverage levels (5f). The Council cannot mandate coverage of all trips using a particular gear - it can only regulate the fisheries for which it has authority. Unless safety, mechanical, or spiny dogfish issues make it inappropriate, the longfin squid and mackerel limited access vessels would not be able to release hauls of fish ("slippage") prior to observer documentation, and catch affidavits would have to be completed for any pre-observed net release (3j). For mackerel limited access vessels, there would also be a fleet-wide cap of 10 slippages. Slippages due to several exigent circumstances (safety, mechanical failure, and dogfish) would not count.

3: Many commenters recommended that the post-closure mackerel trip limit should be lowered to ensure directed mackerel fishing totally ceases in the event a RH/S mortality cap closes the fishery and/or that the monitoring requirements in the Amendment that are based on a directed mackerel trip definition of 20,000 pounds apply instead to trips over 2,000 pounds.

The implementation of the cap will occur via the annual specifications, and the appropriate post-closure trip limits will be considered and implemented at that time. Directed trip definitions may be altered via frameworks or annual specifications and fishery performance is reviewed each year by Council and NMFS staff. The 20,000 pound trip definition accounts for nearly all mackerel landings, and a 2,000 pound threshold would be out of the scope of the DEIS and require a supplemental EIS and additional comment period.

4: Many commenters recommended that one observer be assigned to each vessel during pair-trawl operations. Comments were also received recommending that for the preferred alternative 3d (one observer on each pair-trawler), the "wherever/whenever possible" discretion be removed because the majority of "unknown fish" records are associated with pair trawling when only one observer is available.

The Council recommended 3d as the preferred alternative. The Council was informed by NMFS that the observer program needed this discretion for occasional circumstances (e.g. one vessel is definitely not taking fish) but that the standard protocol now in place is to have one observer on each vessel if a pair-trawling operation is going to be observed.

5: Many commenters recommended a requirement to weigh all catch.

The Council recommend this in the preferred alternatives (applies to directed mackerel and longfin landings) but did provide an exemption that dealers who cannot weigh all catch could use volumetric conversions and would have to describe "Why not?" in their dealer applications so that the issue can continue to be analyzed. If dealers do not sort by species before weighing, they would also have to document with each transaction how they determined the relative composition of a mixed catch. The relevant documentations would enable further exploration of dealer reporting issues in the future even if not used for immediate catch monitoring.

6: Comments were received regarding monitoring and catch control in the Atlantic Herring fishery.

The Council does not manage Atlantic Herring, but Amendment 5 to that fishery management plan is considering similar provisions.

7: Many comments expressed strong concern for the depleted status of RH/S stocks despite inland restoration efforts, and the potential for negative impacts from trawling.

This concern was one of the reasons the Council began and acted on Amendment 14. Amendment 14 will provide better data on the extent of impacts from trawling in the MSB fisheries (which could assist future management) and the mortality caps will provide a mechanism to directly limit the catch of RH/S in the mackerel fishery, which catches the vast majority of RH/S in the MSB fisheries.

8: Many commenters requested that the Council consider the important role of RH/S in the ecosystem (including role and value as forage fish).

The Council is aware of the important role of RH/S in the ecosystem and used the provisions in the Magnuson-Stevens Act allowing conservation of non-target species while considering their role in the ecosystem as part of the authority for the Council's actions.

9: Many commenters requested that the Council consider impacts on future generations.

The Council considers both short and long-term impacts when making decisions.

10: A comment was received to use a catch-share system to manage RH/S.

Catch share systems are part of a limited-access system, which does not currently exist for RH/S.

11: Various comments were received recommending no action on all alternatives and that existing measures were sufficient to monitor RH/S catch and/or that various measures were unaffordable or would put vessels out of business.

Analysis in the amendment suggested that the status-quo measures can result in imprecise RH/S incidental catch estimates and the preferred alternatives are designed to improve those estimates and allow the Council to directly control RH/S catch in the mackerel fishery. RH/S assessments have identified at-sea catch as one issue among many likely contributing to RH/S stocks' depleted status and at-sea catch is the only area where the Council currently has authority. Several of the preferred alternatives were modified to mitigate fishery participant impacts (e.g. \$325 observer charge versus \$800 or \$1,200) and the overall suite of preferred alternatives is designed to get good data and reduce RH/S catch.

12: Comments were received opposing and supporting 2b, which would require MSB dealers to obtain vessel confirmations of SAFIS transactions for MSB species.

The Council did not select 2b as preferred. The mechanisms and procedures for reporting confirmations were deemed insufficiently developed to make this alternative practicable.

13: Comments were received recommending that all mackerel and longfin landings be weighed and reported daily (not just trips meeting directed trip definition).

This was not in the scope of actions considered in the DEIS but could be considered in a future action.

14: Comments were received opposing 2g, which would allow dealers to use volume to weight conversions.

The Council selected 2g as preferred to mitigate the high costs some dealers might incur if they have to physically weigh all catch. Dealers would have to document their practices which would allow further examination of the issue in the future.

15: Comments were received supporting requirements to reasonably assist observers.

These are included in the preferred alternatives.

16: Comments were received supporting requirements to require "released catch affidavits" from captains when hauls are released/slipped prior to being observed and that it was important for vessels to have the ability to slip due to exigent circumstances (safety, mechanical failure, and dogfish)

These are included in the preferred alternatives.

17: Comments were received opposing measures to require all fish to be brought on board or to require trip termination due to a slippage event because of safety issues.

The preferred alternative does include a slippage cap that can result in subsequent trip terminations; however slippage due to certain to exigent circumstances (safety, mechanical failure, and dogfish) would not count against the cap. "Operational discards" would also be an exempted slippage circumstance

18: Comments were received that supported potential future actions based on the SFC/SMAS/MA-DMF avoidance project but opposed other port-side monitoring requirements. Comments were also received opposing total reliance on this voluntary project for RH/S catch minimization.

This is the approach the Council took regarding port-side monitoring via the preferred alternatives 4a and 4f, but the Council also included other alternatives to address RH/S catch in other alternative sets.

19: Comments were received opposing industry-funded observer coverage in the longfin squid fishery but endorsing industry funding of 100% observer coverage in the mackerel fishery up to \$325/day as long as the program was revisited after 2 years. The comments also noted that waivers for situations when observers are not available are necessary to avoid missing trips due to observer placement issues.

This is essentially the approach the Council took via the preferred alternatives 5b4, 5c4, 5f, and 5h. The Council specified that the lower tier mackerel vessels would have lower coverage levels.

20: Comments were received opposing implementation of catch caps due to the inability to quantitatively and causally link incidental catch levels with RH/S population trends.

The Council will consider a range of RH/S catch caps through the annual specifications process so as to minimize catch to the extent practicable. While the RH/S assessments have not identified fishing mortality reference points, they did conclude that ocean catch is one of a number of factors that likely need to be addressed.

21: Comments were received opposing area-based restrictions.

The Council made area-based restrictions to conserve RH/S frameworkable but decided that area-based restrictions were not appropriate given the currently available information.

22: Comments were received opposing adding RH/S as federally managed "stocks in a fishery."

The Council has moved consideration of this issue to Amendment 15 so that the complex issues associated with Council/Federal RH/S management may be more fully explored and analyzed.

23: Comments were received that supported requiring all catch on mackerel and longfin squid trips to be made available to observers unless exigent circumstances (emergencies like safety, mechanical failure, dogfish) made such practices infeasible, and supported a slippage cap whereby vessels would have to terminate a trip if they slipped for a non-emergency reason once the cap had been reached fleet-wide.

This is the approach selected as preferred by the Council (3j and 3l) for mackerel. For longfin squid trips, the same would apply except there would not be a cap. Slippage events would be tracked and future actions could be taken if necessary in the longfin squid fishery.

24: Comments were received that supported requiring terminated trips to take an observer on their next trip.

The Council determined that the trip termination provision was a sufficient deterrent against slippage. If trip termination patterns suggest additional actions are necessary then future actions could be considered.

25: Comments recommended that 100% of Tier 1 and Tier 2 mackerel vessels that use small mesh bottom trawl gear be observed, that 25% of Tier 3 mackerel vessels that use small mesh bottom trawl gear be observed, that 50% of longfin squid trips that use small mesh bottom trawl gear be observed, and that vessels be required to pay for observer coverage that cannot be funded directly by NMFS.

The Council selected a similar approach for mackerel except that 50% of Tier 2 vessels would be observed to account for their more limited role in the mackerel fishery. Since recently higher coverage levels in the longfin squid fishery (10%-15%) have continued to show relatively low RH/S catches the Council did not include observer coverage measures directed at the longfin squid fishery. The Council selected an industry funding amount of \$325 per trip as being practicable for industry, as supported by the trip cost analysis in the EIS.

26: Comments recommended several "hotspot" or area-based restrictions or that area-based RH/S measures be consistent between the New England and Mid-Atlantic Fishery management Councils.

The analysis in the EIS did not suggest area-based "hotspot" restrictions would likely be effective but implementation of such caps was made frameworkable in case new information becomes available that suggested such measures would be effective and practicable.

27: Comments requested that any increased observer coverage rates not "sunset" or expire at a fixed point in time.

The preferred alternative (5h) specifies that the coverage rate will be reevaluated but changes (down or up) would have to occur through a subsequent action.

28: Comments requested that larger area-based closures be made frameworkable.

Framework actions are used to adjust existing measures and large-scale area closures would not be candidates for initial implementation via a framework action.

29: Comments requested that catch caps for RH/S be implemented in 2013 for the mackerel fishery.

RH/S catch caps were selected as preferred alternatives but the timeline for implementation does not allow for implementation before January 1, 2014.

30: Comments requested that observer coverage be increased to adequately cover gear types, range, and seasonality of MSB fisheries to 100% monitoring for large vessels and below .3 CV for SMBT. Combinations of observers, portside, and (ultimately) electronic monitoring should be considered to provide the most statistically valid and cost-effective data.

Electronic monitoring was not within the scope of the DEIS but could be considered in the future. The preferred alternatives recommend 100% at-sea monitoring for the larger mackerel vessels and lower coverage rates for vessels that do not participate as much. Since recently higher coverage levels in the longfin squid fishery (10%-15%) have continued to show relatively low RH/S catches the Council did not include observer coverage measures directed at the longfin squid fishery. The Council cannot specify CVs for overall gear types, but it is believed that the preferred specifications will allow greatly increased precision of RH/S catch estimates.

31: Comments suggested that a fleet-area cap (e.g., midwater trawls in Mid-Atlantic) rather than a cap that only uses the regulatory definition of a "Mackerel" or "Herring" trip to define vessels that are subject to the cap would make the most sense.

The NEFMC has begun an action to add a RH/S cap to the Atlantic herring fishery and the respective Council staffs will be investigating the possibilities for any cap to take the nature of the overall fisheries (such as linkages between mackerel and Atlantic herring) into account.

32: Comments requested that that as many provisions as possible be frameworkable or handled in specifications to allow for adaptive management to meet the goal of reducing catch and increasing RH/S populations.

The Council made a number of actions frameworkable and the MSB FMP generally provides for substantial regulatory flexibility via the annual specifications process.

33: One comment noted that the DEIS for Amendment 14 did not contain the latest river herring stock assessment information, which was finalized after the DEIS was drafted.

The new river herring stock assessment information has been added to the FEIS.

34: Comments requested that the observer coverage level recommendations be modified such that waivers would be prohibited and that states would have to receive full provider certification in order to be providers.

Waivers would only be granted if an observer could not be obtained because of issues with NMFS or an observer provider (i.e. through no fault of the vessel). If excessive waivers become an issue then a framework adjustment could make any necessary changes. The DEIS states that "NMFS could also authorize states as service providers if NMFS and the respective state have a memorandum of agreement (MOA) regarding the collection and handling of data." As the implementing Agency with expertise in the matter, any MOA developed by NOAA should sufficiently establish that state participation would be contingent on acceptable training related to monitoring responsibilities.

35: Commenters noted that in contrast to at-sea observers, portside sampling only obtains information for the catch that is retained, and therefore misses an important part of the equation.

The preferred alternatives focus on reporting and at-sea observing and do not include portside measures.

36: Commenters recommended that 3j should clarify that consistent with the current CA1 sampling regulations, operational discards must be brought aboard for sampling.

The Council received input from industry that fully bringing a net aboard after each haul may not be practical or safe for some vessels and received input from the observer program that operational discards are very small quantities and that fishery participants have been helpful in allowing observers visual access to the cod-end after pumping but before a net is released or re-deployed. Accordingly, the Council selected to exempt minor operational discarding as an event that would count against a slippage cap as long as visual access was provided. The observer program will continue to monitor this issue and corrective action can be taken at a later date if needed.

37: Commenters recommended that the implementing language of when various catch thresholds trigger requirements should also be revised so that the measures apply to trips “fishing for, catching, possessing, transferring, or landing” the specified amount of the target species to be consistent with the Atlantic Herring FMP.

That is consistent with expected implementing language.

38: Many commenters stressed the need to align requirements for mackerel and Atlantic herring fishing given the overlapping nature of these fisheries.

The Council has worked closely with the New England Fishery Management Council and has determined that the preferred measures align with measures proposed for the Atlantic herring fishery to the extent practicable. The Councils will continue to work cooperatively with each other and NMFS to ensure that alignment is achieved where appropriate and possible.

39: Comments were received that opposed VMS and VMS reporting for mackerel or longfin squid boats unless money could be made available to the fleet for the purchase of the equipment as was done by the PFMC several years ago.

Fleet analysis suggests that most mackerel and longfin squid permitted vessels already have VMS requirements. While funding sources are scarce, the Council will investigate if funds to cover the necessary vessels can be found.

40: Comments opposed additional observer coverage on the grounds that additional forced sampling would have a certain and catastrophic net impact on the individual boats and their communities.

The preferred alternatives recommended by the Council limit industry funding to the mackerel fleet at a cost of \$325/day. Mid-Water Trawl and Tier 1 mackerel vessels would have 100% coverage, Tier 2 mackerel vessels would have 50% coverage, and Tier 3 mackerel vessels would have 25% coverage. All of these observed vessels would pay \$325/day. No additional coverage (or industry funding) was proposed for the longfin squid fleet given its relatively low encounters with RH/S.

41: Comments opposed a river herring cap on the grounds that there was less than one half of one percent of catch of river herring compared to catch in the squid fishery.

No cap is being proposed for the longfin squid fishery (or *Illex* fishery). The preferred alternatives do include a cap for RH/S for the mackerel fishery, which analysis in the amendment identified as having substantial RH/S catch in at least some years.

42: Comments opposed industry-funded 3rd party port-side landings sampling programs for mackerel and longfin squid vessels and volumetric vessel-hold certification for longfin squid moratorium permits.

These alternatives were not selected as preferred.

43: Comments were received that supported 25% of mackerel trips to carry observers.

Due to the high-volume nature and patchy distribution of RH/S catch, the Council selected preferred alternatives that would require higher levels of observer coverage for the mackerel fishery with a reevaluation occurring once the higher coverage levels have been in place for two years.

44: Comments were received that supported 100% observer coverage.

The Council selected preferred alternatives that would require 100% observer coverage for the most active mackerel participants, which analysis suggested would account for most incidental catch of RH/S. Lower levels of coverage were recommended for less active participants.

45: Comments were received that suggested everyone should have the same reporting requirements.

For the fisheries that appear to catch RH/S (mackerel and longfin squid) that the Council manages, the preferred alternatives should improve managers' abilities to accurately estimate RH/S catches. The Council has also been coordinating with the New England Fishery Management Council in order to align the mackerel and Atlantic herring fisheries as much as is appropriate.

46: Comments were received that the data does not appear ready to support caps.

With the higher levels of observer coverage recommended, relatively precise estimates of RH/S catch should be able to be made. However, it is true that linkages (if any) between RH/S catches in the MSB fisheries and RH/S stock trends are not understood.

47: Comments were received that increased observer coverage needs to be considered relative to costs.

The Council selected preferred alternatives that would require 100% observer coverage for the most active mackerel participants, which analysis suggested would account for most incidental catch of RH/S. Lower levels of coverage were recommended for less active participants and \$325 dollars would be paid by vessels toward observer costs.

48: Comments were received that recommended a 25-miles buffer zone from the coast out (entire coast).

Such an alternative would be out of the scope of the DEIS and would require a supplemental DEIS and a supplemental comment period.

49: Comments were received that suggested that direct Council/Federal management would require 1000s of plans because each river & creek is its own stock and you will have to have a plan for each river.

The Council will be examining the issues related to direct Council/Federal management of RH/S via Amendment 15.

50: Comments were received that suggested that RH/S face major habitat impediments and this should be the focus of recovery efforts, that a variety of state-level of efforts are underway, and that commercial fishermen are being blamed when there are other culprits.

The Council is aware that RH/S face a variety of challenges that are likely keeping them in a depleted state, including habitat issues. The Council will be investigating the appropriateness of getting more generally involved in RH/S management in Amendment 15, and in Amendment 14 the Council is trying to address getting good data on RH/S catch in the MSB fisheries and minimizing RH/S catch in the MSB fisheries to the extent practicable.

51: Comments were received that the Council does not know the likely impacts of the actions, that cormorant feeding is far surpassing fishing mortality of RH/S, that there is no information about how much RH/S are taken out of rivers, and that since there is no incentive to catch RH/S that a lot of the desired minimization has already taken place.

The Council is aware that RH/S face a variety of challenges that are likely keeping them in a depleted state, including predation. While it may be true that there is minimal incentive to catch RH/S, substantial amounts of RH/S have been observed in the MSB fisheries in at least some years. Most states have moved to moratoriums on RH/S catch so in-river catch has been greatly reduced. In Amendment 14 the Council is trying to address getting good data on RH/S catch in the MSB fisheries and minimizing RH/S catch in the MSB fisheries to the extent practicable.