## **Summary Tables for FY 2011 Northeast Multispecies Fishery**

These tables compare data for the full twelve months of the Northeast Multispecies fishing year (May-April) for fishing years 2009, 2010 and 2011. These are updates of tables included in the year-end report for fishing year 2010, and the table numbering is consistent with that document.

Tables were produced by NOAA Fisheries Service's Northeast Regional Office.

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Table 1. Summary of major trends (May through April, includes all vessels with a valid limited access multispecies permit)

			2010	ics permit		2011	
	2009		Sector	Common		Sector	Common
		Total	Vessels	Pool	Total	Vessels	Pool
Groundfish							
Gross Nominal							
Revenue	\$84,112,835	\$82,984,988	\$80,750,083	\$2,234,905	\$90,115,537	\$89,144,311	\$971,226
Non-groundfish							
Gross Nominal							
Revenue	\$182,653,074	\$211,521,006	\$115,875,258	\$95,645,749	\$240,769,788	\$144,778,408	\$95,991,380
Total Gross							
nominal							
revenue	\$266,765,909	\$294,505,995	\$196,625,341	\$97,880,654	\$330,885,325	\$233,922,719	\$96,962,606
Groundfish	4	4	4 40	4	4	4	4
average price	\$1.21/lb	\$1.42/lb	\$1.41/lb	\$1.59/lb	\$1.46/lb	\$1.46/lb	\$1.63/lb
Non-groundfish	4 "	4	+ · · - //	4 111	4	±	4
average price	\$0.97/lb	\$1.19/lb	\$1.18/lb	\$1.20/lb	\$1.13/lb	\$1.12/lb	\$1.14/lb
Number of	057	000	440	456	005	4.4.6	266
active vessels*	957	890	440	456	805	446	366
Number of	26.056	12 441	11 150	2 202	15.020	12.642	2 207
groundfish trips Number of non-	26,056	13,441	11,159	2,282	15,929	13,642	2,287
groundfish trips	39,943	41,753	16,791	24,962	36,386	17,002	19,384
Number of days	33,343	41,733	10,791	24,902	30,360	17,002	19,364
absent on							
groundfish trips	24,237	17,614	16,057	1,558	20,724	19,227	1,498
Number of days	21,237	17,011	10,037	1,550	20,721	13,22,	1,150
absent on non-							
groundfish trips	31,241	31,552	15,446	16,106	27,913	14,973	12,940
Total	•	,	, -	,	, -	,	,
Crew Positions	2,260	2,190			2,129		
Total							
Crew-trips	144,035	126,661			127,695		
Total							
Crew-days	172,410	161,178			165,624		

Landings in landed weight (lb)

Groundfish revenue include estimate of missing dealer reports; dealer and vessel-reported revenue for other species.

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012

<sup>\*</sup> Note sector vessels plus common pool counts may exceed total vessel count because vessels may switch between sector and common pool eligibilities during the fishing year.

Table 2. Total landings and revenue from all trips by fishing year (May through April)

	2009		2010			2011	
		Total	Sector	Common	Total	Sector	Common
<b>Landed Pounds</b>		iotai	Vessels	Pool	iotai	Vessels	Pool
Groundfish	69,774,688	58,622,152	57,217,538	1,404,614	61,721,659	61,125,954	595,705
Non-Groundfish	189,179,795	178,073,284	98,311,723	79,761,561	213,785,250	129,577,903	84,207,347
<b>Total Pounds</b>	258,954,482	236,695,436	155,529,262	81,166,175	275,506,910	190,703,858	84,803,052
<b>Gross Revenue</b>							
Groundfish	\$84,112,835	\$82,984,988	\$80,750,083	\$2,234,905	\$90,115,537	\$89,144,311	\$971,226
(in 2010 dollars*)	(\$84,650,679)	(\$82,390,064)	(\$80,162,019)	(\$2,228,044)	(\$87,874,373)	(\$86,925,434)	(\$948,939)
Non-Groundfish	\$182,653,074	\$211,521,006	\$115,875,258	\$95,645,749	\$240,769,788	\$144,778,408	\$95,991,380
(in 2010 dollars*)	(\$183,988,581)	(\$210,293,669)	(\$115,149,483)	(\$95,144,186)	(\$234,979,231)	(\$141,253,269)	(\$93,725,962)
<b>Total Revenue</b>	\$266,765,909	\$294,505,995	\$196,625,341	\$97,880,654	\$330,885,325	\$233,922,719	\$96,962,606
(in 2010 dollars*)	(\$268,639,259)	(\$292,683,733)	(\$195,311,503)	(\$97,372,230)	(\$322,853,604)	(\$228,178,703)	(\$94,674,900)

<sup>\*</sup> Deflated by the calendar year 2010 GDP Implicit Price Deflator

Table 3. Total landings and nominal revenue from groundfish trips by fishing year (May through April)

2009		2010			2011	
	Total	Sector	Common	Total	Sector	Common
	iotai	Vessels	essels Pool		Vessels	Pool
69,636,949	58,391,974	57,097,553	1,294,421	61,509,893	61,038,536	471,357
32,097,865	23,261,094	18,460,782	4,800,312	29,217,930	24,108,605	5,109,326
101,734,814	81,653,068	75,558,335	6,094,733	90,727,824	85,147,141	5,580,683
\$83,938,187	\$82,580,260	\$80,525,901	\$2,054,358	\$89,783,226	\$89,005,793	\$777,433
\$26,644,523	\$22,393,248	\$18,307,881	\$4,085,367	\$31,736,942	\$26,263,446	\$5,473,497
\$110,582,710	\$104,973,508	\$98,833,782	\$6,139,726	\$121,520,169	\$115,269,239	\$6,250,930
	69,636,949 32,097,865 101,734,814 \$83,938,187 \$26,644,523	Total  69,636,949 58,391,974 32,097,865 23,261,094 101,734,814 81,653,068  \$83,938,187 \$82,580,260 \$26,644,523 \$22,393,248	Total         Sector Vessels           69,636,949         58,391,974         57,097,553           32,097,865         23,261,094         18,460,782           101,734,814         81,653,068         75,558,335           \$83,938,187         \$82,580,260         \$80,525,901           \$26,644,523         \$22,393,248         \$18,307,881	Total         Sector Vessels Pool         Common Pool           69,636,949         58,391,974         57,097,553         1,294,421           32,097,865         23,261,094         18,460,782         4,800,312           101,734,814         81,653,068         75,558,335         6,094,733           \$83,938,187         \$82,580,260         \$80,525,901         \$2,054,358           \$26,644,523         \$22,393,248         \$18,307,881         \$4,085,367	Total         Sector Vessels         Common Pool         Total           69,636,949         58,391,974         57,097,553         1,294,421         61,509,893           32,097,865         23,261,094         18,460,782         4,800,312         29,217,930           101,734,814         81,653,068         75,558,335         6,094,733         90,727,824           \$83,938,187         \$82,580,260         \$80,525,901         \$2,054,358         \$89,783,226           \$26,644,523         \$22,393,248         \$18,307,881         \$4,085,367         \$31,736,942	Total         Sector Vessels         Common Pool         Total         Sector Vessels           69,636,949         58,391,974         57,097,553         1,294,421         61,509,893         61,038,536           32,097,865         23,261,094         18,460,782         4,800,312         29,217,930         24,108,605           101,734,814         81,653,068         75,558,335         6,094,733         90,727,824         85,147,141           \$83,938,187         \$82,580,260         \$80,525,901         \$2,054,358         \$89,783,226         \$89,005,793           \$26,644,523         \$22,393,248         \$18,307,881         \$4,085,367         \$31,736,942         \$26,263,446

Landings in landed weight (lb)

Groundfish landings and revenue include estimate of missing dealer reports; dealer and vessel-reported landings and revenue for other species.

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012

Table 4. Nominal value of landings of all species by state and port of landing (May through April, all trips)

	_		Year	
	_	2009	2010	2011
СТ		\$3,889,498	\$4,377,165	\$6,097,183
MA		\$160,983,064	\$173,965,055	\$193,357,856
	BOSTON	\$11,102,887	\$14,101,130	\$15,227,275
	CHATHAM	\$8,004,697	\$7,446,986	\$9,229,543
	GLOUCESTER	\$39,897,196	\$39,887,668	\$42,763,418
	NEW BEDFORD	\$84,311,039	\$95,123,801	\$109,051,700
ME		\$17,659,326	\$19,042,372	\$18,736,245
	PORTLAND	\$7,487,227	\$6,328,361	\$7,610,979
NH	•	\$7,704,110	\$6,890,430	\$7,251,776
NJ		\$19,029,268	\$24,257,850	\$28,587,649
NY		\$18,301,798	\$21,415,592	\$24,380,609
RI		\$27,708,619	\$30,447,319	\$37,490,240
	POINT JUDITH	\$19,603,791	\$22,101,499	\$28,467,411
Other No	ortheast	\$11,490,226	\$14,110,212	\$14,983,768
<b>Grand To</b>	otal	\$266,765,909	\$294,505,995	\$330,885,325

Table 5. Nominal value of landings of all species by home port state and home port (May through April, all trips)

	•	` '			
	_		Year		
		2009	2010	2011	
СТ		\$3,800,090	\$5,648,620	\$5,100,690	
MA		\$141,687,542	\$149,292,375	\$168,775,312	
	BOSTON	\$26,564,377	\$27,787,196	\$31,813,827	
	CHATHAM	\$6,437,385	\$6,481,122	\$8,964,621	
	GLOUCESTER	\$23,806,263	\$25,033,998	\$26,453,728	
	NEW BEDFORD	\$58,919,273	\$64,417,309	\$77,392,560	
ME		\$26,447,333	\$31,499,881	\$29,662,348	
	PORTLAND	\$10,456,352	\$12,851,861	\$12,798,426	
NH	•	\$9,783,221	\$7,620,337	\$9,019,290	
NJ		\$17,305,810	\$20,268,432	\$24,430,892	
NY		\$22,785,161	\$27,395,361	\$31,935,086	
RI		\$30,251,534	\$35,223,852	\$41,599,051	
	POINT JUDITH	\$19,628,164	\$22,892,042	\$28,504,604	
Other N	lortheast	\$14,705,218	\$17,557,136	\$20,362,657	
Grand 1	<b>Total</b>	\$266,765,909	\$294,505,995	\$330,885,325	

Groundfish revenue include estimate of missing dealer reports; dealer and vessel-reported revenue for other species.

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012

Table 6. Nominal value of landings of groundfish by state and port of landing (May through April, all trips)

			Year		
		2009	2010	2011	
СТ		\$41,798	\$13,325	\$45,811	
MA		\$71,268,258	\$73,486,766	\$77,685,402	
	BOSTON	\$8,920,827	\$11,644,984	\$12,435,220	
	CHATHAM	\$3,228,082	\$2,164,801	\$2,407,478	
	GLOUCESTER	\$30,197,053	\$27,794,782	\$29,852,674	
	NEW BEDFORD	\$23,977,626	\$29,215,023	\$29,802,463	
ME		\$6,003,495	\$4,314,852	\$5,972,458	
	PORTLAND	\$5,014,718	\$3,422,839	\$4,866,836	
NH		\$4,451,183	\$3,274,855	\$4,282,142	
NJ		\$35,154	\$27,981	\$22,846	
NY		\$305,749	\$257,038	\$78,269	
RI		\$2,003,585	\$1,607,596	\$2,008,901	
	POINT JUDITH	\$1,860,697	\$1,504,990	\$1,938,986	
Other No	ortheast	\$3,613	\$2,575	\$19,708	
<b>Grand To</b>	otal	\$84,112,835	\$82,984,988	\$90,115,537	

Table 7. Nominal value of landings of groundfish by home port state and home port (May through April, all trips)

	<u> </u>	• •			
	_		Year		
		2009	2010	2011	
СТ		\$126,014	\$55,765	\$46,904	
MA		\$59,388,704	\$59,185,073	\$65,602,383	
	BOSTON	\$13,714,782	\$14,446,670	\$17,451,057	
	CHATHAM	\$2,785,261	\$2,370,328	\$2,571,543	
	GLOUCESTER	\$16,842,112	\$16,834,660	\$17,084,038	
	NEW BEDFORD	\$16,176,038	\$18,156,259	\$20,410,953	
ME		\$13,583,364	\$14,835,741	\$15,123,972	
	PORTLAND	\$8,337,136	\$10,553,104	\$10,173,901	
NH		\$6,051,384	\$3,698,187	\$4,613,408	
NJ		\$421,836	\$312,300	\$123,597	
NY		\$756,858	\$1,103,817	\$1,326,821	
RI		\$3,085,052	\$3,216,976	\$2,891,420	
	POINT JUDITH	\$2,288,876	\$2,371,699	\$2,029,798	
Other N	Northeast	\$699,624	\$577,130	\$387,031	
Grand 1	Гotal	\$84,112,835	\$82,984,988	\$90,115,537	

Groundfish revenue include estimate of missing dealer reports; dealer and vessel-reported revenue for other species.

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012

Table 8. Nominal value and landed pounds of top ten non-groundfish species\* landed by limited access groundfish vessels (May through April)

			2010			2011	
	2009	Total	Sector	Common	Total	Sector	Common
		Total	Vessels	Pool	Total	Vessels	Pool
HERRING,	\$3,434,062	\$2,887,611	\$1,331,795	\$1,555,816	\$6,369,746	\$3,021,805	\$3,347,941
(CLUPEA							
HARENGUS)	33,978,259	25,764,815	10,227,797	15,537,018	56,372,358	22,423,670	33,948,688
SKATES(RACK)	\$7,104,671	\$4,987,841	\$3,657,503	\$1,330,337	\$6,543,826	\$4,838,628	\$1,705,198
(RAJIDAE)	24,570,804	16,971,171	11,502,603	5,468,569	19,694,680	14,024,300	5,670,380
MENHADEN	\$751,152	\$1,325,429	\$192,752	\$1,132,677	\$1,985,945	\$1,250,414	\$735,531**
(BREVOORTIA							
TYRANNUS)	10,690,429	18,568,358	1,983,817	16,584,541	22,278,749	14,832,219	7,446,530**
HAKE, SILVER	\$8,469,907	\$11,138,757	\$8,542,696	\$2,596,061	\$10,781,911	\$8,162,032	\$2,619,879
(MERLUCCIUS							
BILINEARIS)	17,131,138	17,467,396	13,731,207	3,736,190	16,406,068	13,021,438	3,384,629
SQUID (LOLIGO)	\$14,916,603	\$18,017,856	\$15,763,176	\$2,254,681	\$20,144,791	\$15,420,391	\$4,724,400
(LOLIGO PEALEI)	15,805,159	16,531,121	14,527,997	2,003,125	15,725,053	12,207,789	3,517,264
SCALLOP, SEA	\$60,923,741	\$71,612,613	\$33,749,492	\$37,863,121	\$90,321,367	\$47,839,882	\$42,481,485
(PATINOPECTEN,							
PLACOPECTEN SP)	9,516,450	8,299,108	3,960,112	4,338,996	9,007,734	4,768,314	4,239,420
SQUID (ILLEX)	\$1,473,893	\$1,639,236	\$1,381,614	\$257,622	\$4,187,007	\$3,548,926	\$638,082
(ILLEX							
ILLECEBROSUS)	8,963,047	6,324,303	5,160,472	1,163,831		8,928,661	2,169,907
LOBSTER	\$29,547,961	\$34,453,495	\$13,801,908	\$20,651,587	\$29,375,211	\$16,340,807	\$13,034,404
(HOMARUS	0.500.174	0.007.003	2 (01 021	F 20F 1C2	7 472 527	4 200 054	2 475 672
AMERICANUS)	8,509,174	8,897,093	3,691,931	5,205,162	7,472,527	4,296,854	3,175,673
DOGFISH SPINY	\$1,949,278	\$1,643,263	\$1,221,346	\$421,917	\$1,993,602	\$1,587,699	\$405,903
(SQUALUS ACANTHIAS)	8,320,829	7,517,460	5,478,064	2,039,396	8,971,670	7,294,223	1,677,447
SCUP	\$3,849,887	\$4,763,207	\$3,285,555	\$1,477,651	\$6,833,021	\$5,302,799	\$1,530,222
(STENOTOMUS	73,043,007	J4,703,207	J3,20J,J33	\$1,477,031	ŞU,033,UZI	73,302,799	۶1,330,222
CHRYSOPS)	6,276,826	7,967,585	5,333,769	2,633,815	10,542,792	8,202,302	2,340,490

<sup>\*</sup> Sorted descending by landings over three years.

Run Date: June 28, 2012

<sup>\*\*</sup> Values declined from six month report due to data reporting issues from carrier vessel reports Landings in landed weight (lb)

Table 9. Number of vessels by fishing year (May through April)

			2010			2011				
	2009	Total	Sector	Common	Total	Sector	Common			
		TOtal	Vessels	Pool	Total	Vessels	Pool			
			As of Ma	y 1 each Fish	ing Year:					
Total groundfish limited access eligibilities	1463	1440	762	678	1421	828	593			
Eligibilities held as Confirmation of Permit History	81	94	22	72	168	88	80			
	During any part of the fishing year*:									
Total eligible vessels	1,459	1,408	765	654	1,321	781	551			
Eligible vessels that did not renew a limited access groundfish permit	28	26	12	14	42	9	33			
Vessels with a limited access groundfish permit	1,431	1,382	753	640	1,279	772	518			
those with revenue from any species	957	890	440	456	805	446	366			
those with revenue from at least one groundfish trip	570	445	303	142	420	301	121			
those with no landings	474 (33%)	492 (36%)	313 (42%)	184 (29%)	474 (37%)	326 (42%)	152 (30%)			

<sup>\*</sup> On May 1st of the fishing year the number of vessels will equal to the number of eligibilities not in Confirmation of Permit History (CPH). Over time the number of vessels will differ from the number of eligibilities because these eligibilities can be transferred from vessel to vessel during the fishing year.

Note sector vessels plus common pool counts may exceed total vessel count because vessels may switch between sector and common pool eligibilites during the fishing year.

These numbers exclude groundfish limited access eligibilities held as Confirmation of Permit History (CPH). Starting in 2010, Amendment 16 authorized CPH owners to join Sectors and to lease DAS. For purposes of comparison, CPH vessels are not included in the data for either Sector or Common Pool.

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012

Table 10. Effort by active vessels (May through April)

			2010			2011		
	2009	Total	Sector	Common	Total	Sector	Common	
			Vessels	Pool		Vessels	Pool	
Less than 30'								
Number of Groundfish Trips	435	137	2	135	274	15	259	
Number of non-groundfish								
Trips	1,784	1,703	370	1,333	1,372	258	1,114	
Number of days absent on	4.60		_		400	_	0.0	
groundfish trips	160	61	1	60	103	7	96	
Number of days absent on								
non-groundfish trips	573	537	123	414	419	81	337	
Average trip length on								
groundfish trips	0.37	0.45	0.40	0.45	0.38	0.45	0.37	
(standard deviations)	(0.18)	(0.13)	(0.09)	(0.13)	(0.12)	(0.04)	(0.13)	
Average trip length on non-								
groundfish trips	0.34	0.33	0.34	0.32	0.32	0.32	0.32	
(standard deviation)	(0.20)	(0.13)	(0.09)	(0.14)	(0.10)	(0.10)	(0.10)	
30' to<50'								
Number of Course of the Tring	10 240	0.240	7.500	4 724	11 11 1	0.404	4.740	
Number of Groundfish Trips	19,349	9,240	7,509	1,731	11,114	9,401	1,713	
Number of non-groundfish	22.246	25 204	0.670	45 536	24 505	10 112	11 112	
Trips	23,216	25,204	9,678	15,526	21,585	10,443	11,142	
Number of days absent on	0.704	F 067	2.050	1 100	c 222	F 21C	1 110	
groundfish trips  Number of days absent on	8,794	5,067	3,958	1,109	6,332	5,216	1,116	
•	0.657	0.540	2 622	E 006	0.215	2 602	4 522	
non-groundfish trips  Average trip length on	8,657	9,540	3,633	5,906	8,215	3,683	4,532	
groundfish trips	0.46	0.55	0.53	0.64	0.57	0.56	0.65	
•								
(standard deviations)  Average trip length on non-	(0.96)	(0.66)	(0.64)	(0.71)	(0.71)	(0.72)	(0.68)	
groundfish trips	0.42	0.41	0.40	0.41	0.40	0.38	0.42	
(standard deviation)	(0.47)	(0.35)	(0.36)	(0.35)	(0.33)	(0.29)	(0.36)	
(Standard deviation)	(0.47)	(0.33)	(0.30)	(0.33)	(0.33)	(0.23)	(0.30)	

Table 10. continued. Effort by active vessels (May through April)

			2010			2011	
	2009	Total	Sector	Common	Total	Sector	Common
		Total	Vessels	Pool		Vessels	Pool
50' to <75'							
Number of Groundfish Trips	4,971	2,829	2,442	387	3,368	3,067	301
Number of non-groundfish							
Trips	12,090	12,321	5,456	6,865	10,920	5,036	5,884
Number of days absent on							
groundfish trips	8,278	5,656	5,305	351	6,713	6,447	266
Number of days absent on							
non-groundfish trips	12,681	12,545	6,491	6,053	11,498	6,414	5,084
Average trip length on							
groundfish trips	1.67	2.00	2.18	0.91	2.00	2.11	0.88
(standard deviations)	(2.27)	(2.36)	(2.48)	(0.81)	(2.41)	(2.50)	(0.64)
Average trip length on non-							
groundfish trips	1.08	1.03	1.20	0.89	1.06	1.28	0.87
(standard deviation)	(1.67)	(1.55)	(1.59)	(1.51)	(1.61)	(1.73)	(1.47)
75' and above							
Number of Groundfish Trips	1,301	1,235	1,206	29	1,173	1,159	14
Number of non-groundfish							
Trips	2,853	2,523	1,287	1,236	2,507	1,264	1,243
Number of days absent on							
groundfish trips	7,006	6,831	6,792	38	7,576	7,558	19
Number of days absent on							
non-groundfish trips	9,330	8,930	5,199	3,731	7,780	4,795	2,986
Average trip length on				4.00		c = c	4.00
groundfish trips	5.41	5.54	5.64	1.32	6.46	6.53	1.33
(standard deviations)	(3.03)	(2.76)	(2.69)	(2.14)	(2.72)	(2.67)	(1.49)
Average trip length on non-	2.27	2.50	4.40	2.05	2.42	2.02	2.42
groundfish trips	3.37	3.59	4.10	3.05	3.13	3.83	2.43
(standard deviation)	(3.37)	(3.49)	(3.47)	(3.43)	(3.19)	(3.34)	(2.87)

Table 10. continued. Effort by active vessels (May through April)

			2010			2011		
	2009	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool	
All Vessels								
Number of Groundfish Trips	26,056	13,441	11,159	2,282	15,929	13,642	2,287	
Number of non-groundfish								
Trips	39,943	41,753	16,791	24,962	36,386	17,002	19,384	
Number of days absent on								
groundfish trips	24,237	17,614	16,057	1,558	20,724	19,227	1,498	
Number of days absent on								
non-groundfish trips	31,241	31,552	15,446	16,106	27,913	14,973	12,940	
Average trip length on								
groundfish trips	0.94	1.31	1.44	0.69	1.30	1.41	0.66	
(standard deviations)	(1.85)	(2.08)	(2.23)	(0.76)	(2.14)	(2.28)	(0.66)	
Average trip length on non-								
groundfish trips	0.84	0.79	0.96	0.68	0.80	0.93	0.69	
(standard deviation)	(1.57)	(1.47)	(1.69)	(1.30)	(1.45)	(1.65)	(1.24)	

Run Date: June 28, 2012

Table 11. Average nominal revenue per vessel (May through April)

			2010			2011	
	2009	Total	Sector	Common	Total	Sector	Common
			Vessels	Pool		Vessels	Pool
Less than 30'							
Average all species revenue							
per vessel	\$11,794	\$15,108	\$27,329	\$12,702	\$16,688	\$63,875	\$10,909
(standard deviation)	(\$26,993)	(\$37,176)	(\$72,082)	(\$26,973)	(\$42,648)	(\$119,964)	(\$15,320)
Average groundfish							
revenue per vessel	\$5,319	\$1,594	\$3,226	\$1,384	\$3,952	\$10,364	\$3,647
(standard deviation)	(\$10,808)	(\$2,650)	(\$3,904)	(\$2,482)	(\$6,205)	(\$)	(\$6,187)
Average all species revenue							
per vessel on groundfish							
trips	\$8,254	\$7,218	\$5,650	\$7,360	\$9,612	\$10,803	\$9,549
(standard deviation)	(\$15,086)	(\$27,117)	(\$3,448)	(\$28,365)	(\$20,545)	(\$)	(\$21,106)
30' to <50'							
Average all species revenue							
per vessel	\$138,469	\$140,631	\$174,597	\$110,062	\$167,124	\$198,910	\$129,572
(standard deviation)	(\$123,665)	(\$132,974)	(\$142,536)	(\$115,600)	(\$154,484)	(\$165,416)	(\$129,618)
Average groundfish							
revenue per vessel	\$91,857	\$73,996	\$107,829	\$15,347	\$89,556	\$128,065	\$12,838
(standard deviation)	(\$108,777)	(\$111,122)	(\$123,183)	(\$43,801)	(\$138,308)	(\$152,340)	(\$40,545)
Average all species revenue							
per vessel on groundfish							
trips	\$125,968	\$109,730	\$144,519	\$48,879	\$146,848	\$183,868	\$71,651
(standard deviation)	(\$120,559)	(\$121,462)	(\$134,469)	(\$55,964)	(\$157,002)	(\$173,746)	(\$67,436)

Table 11. Continued. Average nominal revenue per vessel (May through April)

			2010			2011	
	2009	Total	Sector	Common	Total	Sector	Common
			Vessels	Pool		Vessels	Pool
50' to <75'							
Average all species revenue							
per vessel	\$376,010	\$446,016	\$519,465	\$355,617	\$538,517	\$638,051	\$398,312
(standard deviation)	(\$300,744)	(\$412,173)	(\$374,917)	(\$439,018)	(\$473,649)	(\$478,634)	(\$431,388)
Average groundfish							
revenue per vessel	\$154,718	\$193,093	\$271,727	\$14,200	\$225,497	\$302,268	\$6,815
(standard deviation)	(\$218,273)	(\$301,702)	(\$332,657)	(\$28,132)	(\$343,008)	(\$369,358)	(\$12,297)
Average all species revenue							
per vessel on groundfish							
trips	\$225,705	\$272,433	\$346,012	\$46,623	\$327,935	\$400,538	\$46,597
(standard deviation)	(\$263,064)	(\$349,235)	(\$373,172)	(\$44,216)	(\$395,925)	(\$413,692)	(\$46,117)
75' and above							
Average all species revenue							
per vessel	\$806,582	\$1,059,317	\$1,164,897	\$850,798	\$1,268,946	\$1,315,674	\$1,163,807
(standard deviation)	(\$470,773)	(\$608,966)	(\$583,829)	(\$610,851)	(\$668,481)	(\$651,817)	(\$702,495)
Average groundfish							
revenue per vessel	\$348,967	\$475,690	\$585,504	\$15,842	\$491,516	\$634,164	\$3,512
(standard deviation)	(\$395,294)	(\$558,304)	(\$568,564)	(\$46,859)	(\$551,052)	(\$549,924)	(\$9,048)
Average all species revenue		,	,			,	
per vessel on groundfish	\$519,479	\$735,206	\$767,687	\$85,585	\$772,453	\$834,114	\$20,195
(standard deviation)	(\$440,570)	(\$606,343)	(\$602,922)	(\$94,144)	(\$616,560)	(\$600,651)	(\$17,427)

Run Date: June 28, 2012

Table 12. Average nominal revenue per trip and day absent (May through April)

			2010			2011			
	2009	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool		
Less than 30'									
Average revenue per									
groundfish trip	\$645	\$1,264	\$5,650	\$1,199	\$702	\$720	\$700		
(standard deviation)	(\$887)	(\$1,921)	(\$3,448)	(\$1,834)	(\$1,054)	(\$459)	(\$1,079)		
Average revenue per non-									
groundfish trip	\$369	\$515	\$782	\$442	\$514	\$1,427	\$307		
(standard deviation)	(\$528)	(\$808)	(\$901)	(\$766)	(\$818)	(\$1,406)	(\$377)		
Average revenue per day									
on groundfish trip	\$1,948	\$2,489	\$13,642	\$2,321	\$1,918	\$1,592	\$1,937		
(standard deviation)	(\$2,663)	(\$3,502)	(\$5,664)	(\$3,209)	(\$2,156)	(\$947)	(\$2,206)		
Average revenue per day									
on non-groundfish trip	\$1,236	\$1,635	\$2,589	\$1,361	\$1,659	\$4,487	\$1,002		
(standard deviation)	(\$1,962)	(\$2,929)	(\$4,025)	(\$2,473)	(\$2,557)	(\$4,178)	(\$1,312)		
30' to < 50'									
Average revenue per									
groundfish trip	\$1,997	\$2,848	\$2,933	\$2,511	\$2,877	\$2,887	\$2,808		
(standard deviation)	(\$3,099)	(\$2,749)	(\$2,836)	(\$2,314)	(\$2,591)	(\$2,631)	(\$2,358)		
Average revenue per non-									
groundfish trip	\$1,292	\$1,542	\$1,777	\$1,406	\$1,637	\$1,668	\$1,611		
(standard deviation)	(\$2,949)	(\$2,198)	(\$1,889)	(\$2,344)	(\$2,122)	(\$1,720)	(\$2,443)		
Average revenue per day									
on groundfish trip	\$5,799	\$6,748	\$7,083	\$5,238	\$6,223	\$6,434	\$5,343		
(standard deviation)	(\$22,795)	(\$7,943)	(\$8,366)	(\$5,411)	(\$7,375)	(\$7,713)	(\$5,244)		
Average revenue per day									
on non-groundfish trip	\$3,533	\$4,374	\$5,368	\$3,772	\$4,418	\$4,902	\$3,985		
(standard deviation)	(\$10,150)	(\$13,486)	(\$19,016)	(\$8,448)	(\$8,594)	(\$10,070)	(\$6,918)		

Table 12. continued. Average nominal revenue per trip and day absent (May through April)

			2010			2011			
	2009	Total	Sector Vessels	Common Pool	Total	Sector Vessels	Common Pool		
50' to < 75'									
Average revenue per									
groundfish trip	\$7,183	\$11,339	\$12,585	\$3,485	\$11,382	\$12,138	\$3,703		
(standard deviation)	(\$10,432)	(\$14,662)	(\$15,361)	(\$3,331)	(\$15,173)	(\$15,684)	(\$2,258)		
Average revenue per non-									
groundfish trip	\$4,824	\$5,726	\$6,391	\$5,184	\$7,187	\$9,039	\$5,684		
(standard deviation)	(\$12,727)	(\$17,457)	(\$15,593)	(\$18,820)	(\$21,242)	(\$24,458)	(\$18,086)		
Average revenue per day									
on groundfish trip	\$6,046*	\$7,210	\$7,600	\$4,746	\$6,542	\$6,662	\$5,323		
(standard deviation)	(\$36,399)	(\$8,186)	(\$8,425)	(\$5,923)	(\$5,716)	(\$5,836)	(\$4,129)		
Average revenue per day									
on non-groundfish trip	\$5,735	\$5,899	\$6,519	\$5,398*	\$7,529	\$7,993	\$7,155		
(standard deviation)	(\$16,087)	(\$26,718)	(\$17,327)	(\$32,372)	(\$26,012)	(\$14,285)	(\$32,516)		
75' and above									
Average revenue per									
groundfish trip	\$27,950	\$37,383	\$38,067	\$8,854	\$43,463	\$43,901	\$7,212		
(standard deviation)	(\$20,270)	(\$24,433)	(\$24,120)	(\$20,285)	(\$23,598)	(\$23,393)	(\$5,118)		
Average revenue per non-									
groundfish trip	\$23,618	\$30,622	\$35,413	\$25,862	\$38,199	\$43,953	\$32,526		
(standard deviation)	(\$43,283)	(\$57,266)	(\$58,706)	(\$55,412)	(\$70,515)	(\$71,359)	(\$69,233)		
Average revenue per day									
on groundfish trip	\$6,115	\$7,531	\$7,583	\$5,381	\$7,126	\$7,049	\$13,478		
(standard deviation)	(\$16,025)	(\$9,727)	(\$9,832)	(\$2,214)	(\$5,067)	(\$4,691)	(\$17,617)		
Average revenue per day									
on non-groundfish trip	\$9,239	\$9,322	\$9,043	\$9,598	\$17,463*	\$21,138*	\$13,832		
(standard deviation)	(\$26,537)	(\$21,557)	(\$17,810)	(\$24,721)	(\$136,011)	(\$188,629)	(\$40,087)		

<sup>\*</sup> Note the relatively high standard deviation for these values. It may be that a few unusually high observations influenced the mean value.

Run Date: June 28, 2012

Table 31. Number of vessels with revenue from any species (all trips).

<b>2009</b> e/City	13 182	Total*	2010 Sector Vessels	Common Pool	Total*	2011 Sector	Common
e/City	13	12	Vessels		Total*		
•		12		Pool		Massals	
4			4			Vessels	Pool
4	182			8	11	4	7
		444	264	183	396	262	134
	67	57	41	16	53	41	12
1	42	43	31	12	39	28	11
ΓER 1	15	109	70	39	95	68	27
FORD	87	69	48	22	70	53	17
1	14	103	63	40	88	70	20
)	17	17	15	2	16	15	1
	62	57	37	22	52	34	20
	63	58	2	56	52	6	46
	97	95	15	80	92	16	76
	95	87	43	45	84	44	41
OITH	50	46	33	14	45	34	12
Т	35	39	13	26	37	14	23
	957	890	440	456	805	446	366
	ORD 1	ORD 87 114 17 62 63 97 95 OITH 50 T 35	ORD 87 69 114 103 17 17 62 57 63 58 97 95 95 87 HITH 50 46 1 35 39	ORD 87 69 48  114 103 63  17 17 15  62 57 37  63 58 2  97 95 15  95 87 43  OTH 50 46 33	ORD     87     69     48     22       114     103     63     40       0     17     17     15     2       62     57     37     22       63     58     2     56       97     95     15     80       95     87     43     45       91TH     50     46     33     14       1     35     39     13     26	ORD     87     69     48     22     70       114     103     63     40     88       0     17     17     15     2     16       62     57     37     22     52       63     58     2     56     52       97     95     15     80     92       95     87     43     45     84       HTH     50     46     33     14     45       T     35     39     13     26     37	ORD     87     69     48     22     70     53       114     103     63     40     88     70       0     17     17     15     2     16     15       62     57     37     22     52     34       63     58     2     56     52     6       97     95     15     80     92     16       95     87     43     45     84     44       91TH     50     46     33     14     45     34       1     35     39     13     26     37     14

Table 32. Number of vessels with revenue from at least one groundfish trip.

					Year			
				2010			2011	
Ц	ome Port State/City	2009	Total*	Sector	Common	Total*	Sector	Common
	one Fort State/City		TOLAI	Vessels	Pool	iotai	Vessels	Pool
СТ		8	7	3	4	5	2	3
MA		312	238	189	49	224	186	38
	BOSTON	46	35	33	2	34	34	0
	CHATHAM	28	26	23	3	26	23	3
	GLOUCESTER	98	74	59	15	70	55	15
	NEW BEDFORD	52	33	29	4	37	32	5
ME		65	43	38	5	47	43	4
	PORTLAND	15	15	14	1	15	15	0
NH		42	32	26	6	29	23	6
NJ		26	21	1	20	17	1	16
NY		47	40	8	32	43	9	34
RI		60	55	34	21	49	32	17
	POINT JUDITH	32	31	28	3	28	27	1
OTHE	R NORTHEAST	12	10	5	5	8	5	3
Grand	d Total	570	445	303	142	420	301	121

Run Date: June 28, 2012

<sup>\*</sup> Note sector vessels plus common pool counts may exceed total vessel count because vessels may switch between sector and common pool eligibilities during the fishing year.

Table 35. Distribution of nominal revenue from all species (all trips) among vessels.

				Year			
•			2010			2011	
Percent	2009	Total	Sector	Common	Total	Sector	Common
Bracket		TOtal	Vessels	Pool	TOtal	Vessels	Pool
	\$108,433,508	\$130,741,787	\$72,290,885	\$52,574,978	\$139,711,874	\$84,682,084	\$51,464,843
Top 10%	(40.6%)	(44.4%)	(36.8%)	(53.7%)	(42.2%)	(36.2%)	(53.1%)
	\$53,318,667	\$63,028,746	\$40,107,794	\$17,010,266	\$74,863,588	\$48,717,506	\$18,411,644
20%	(20.0%)	(21.4%)	(20.4%)	(17.4%)	(22.6%)	(20.8%)	(19.0%)
	\$35,162,654	\$36,121,629	\$27,711,509	\$10,662,553	\$43,072,530	\$35,164,021	\$10,563,796
30%	(13.2%)	(12.3%)	(14.1%)	(10.9%)	(13.0%)	(15.0%)	(10.9%)
	\$24,425,917	\$23,618,730	\$19,220,390	\$7,536,184	\$26,992,771	\$22,536,743	\$7,186,227
40%	(9.2%)	(8.0%)	(9.8%)	(7.7%)	(8.2%)	(9.6%)	(7.4%)
	\$18,101,612	\$16,718,613	\$13,096,781	\$5,189,971	\$18,318,562	\$15,015,807	\$4,470,522
50%	(6.8%)	(5.7%)	(6.7%)	(5.3%)	(5.5%)	(6.4%)	(4.6%)
	\$13,032,252	\$12,071,608	\$9,352,557	\$3,008,724	\$13,115,413	\$10,604,960	\$2,854,611
60%	(4.9%)	(4.1%)	(4.8%)	(3.1%)	(4.0%)	(4.5%)	(2.9%)
	\$8,897,498	\$7,830,267	\$6,939,196	\$1,178,195	\$8,406,883	\$7,766,184	\$1,293,696
70%	(3.3%)	(2.7%)	(3.5%)	(1.2%)	(2.5%)	(3.3%)	(1.3%)
	\$4,160,709	\$3,371,259	\$4,858,936	\$494,700	\$4,702,629	\$5,451,904	\$474,307
80%	(1.6%)	(1.1%)	(2.5%)	(.5%)	(1.4%)	(2.3%)	(.5%)
	\$1,060,112	\$874,511	\$2,675,534	\$188,906	\$1,460,531	\$3,106,618	\$201,605
90%	(.4%)	(.3%)	(1.4%)	(.2%)	(.4%)	(1.3%)	(.2%)
Bottom	\$172,981	\$128,844	\$371,759	\$36,177	\$240,545	\$876,891	\$41,355
10%	(.1%)	(.0%)	(.2%)	(.0%)	(.1%)	(.4%)	(.0%)
Grand							
Total	\$266,765,909	\$294,505,995	\$196,625,341	\$97,880,654	\$330,885,325	\$233,922,719	\$96,962,606
Number of Vessels*	957	890	440	456	805	446	366

Groundfish revenue include estimate of missing dealer reports; dealer and vessel-reported revenue for other species.

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012

<sup>\*</sup> Note sector vessels plus common pool counts may exceed total vessel count because vessels may switch between sector and common pool eligibilities during the fishing year.

Table 36. Distribution of nominal revenue from groundfish (all trips) among vessels.

				Year			
_	_		2010			2011	
Percent	2009	Total	Sector	Common	Total	Sector	Common
Bracket		TOTAL	Vessels	Pool	iotai	Vessels	Pool
	\$39,951,016	\$47,703,341	\$37,055,678	\$1,724,136	\$49,660,560	\$38,177,170	\$694,571
Top 10%	(47.5%)	(57.5%)	(45.9%)	(77.1%)	(55.1%)	(42.8%)	(71.5%)
	\$17,424,677	\$18,136,059	\$17,374,325	\$310,903	\$21,189,407	\$21,206,304	\$130,183
20%	(20.7%)	(21.9%)	(21.5%)	(13.9%)	(23.5%)	(23.8%)	(13.4%)
	\$11,389,097	\$8,561,237	\$10,827,760	\$98,770	\$9,341,713	\$12,008,165	\$75,282
30%	(13.5%)	(10.3%)	(13.4%)	(4.4%)	(10.4%)	(13.5%)	(7.8%)
	\$7,666,568	\$4,843,595	\$6,070,344	\$51,498	\$5,515,970	\$6,481,667	\$32,804
40%	(9.1%)	(5.8%)	(7.5%)	(2.3%)	(6.1%)	(7.3%)	(3.4%)
	\$4,542,799	\$2,452,110	\$4,208,636	\$27,029	\$2,721,464	\$4,869,405	\$20,941
50%	(5.4%)	(3.0%)	(5.2%)	(1.2%)	(3.0%)	(5.5%)	(2.2%)
	\$2,119,260	\$919,971	\$2,619,715	\$13,746	\$1,233,113	\$3,192,306	\$11,031
60%	(2.5%)	(1.1%)	(3.2%)	(.6%)	(1.4%)	(3.6%)	(1.1%)
	\$765,280	\$269,729	\$1,593,698	\$6,248	\$350,422	\$1,796,440	\$4,335
70%	(.9%)	(.3%)	(2.0%)	(.3%)	(.4%)	(2.0%)	(.4%)
	\$199,384	\$81,450	\$773,590	\$1,833	\$84,050	\$1,041,914	\$1,397
80%	(.2%)	(.1%)	(1.0%)	(.1%)	(.1%)	(1.2%)	(.1%)
	\$49,521	\$16,051	\$208,121	\$612	\$17,408	\$352,626	\$555
90%	(.1%)	(.0%)	(.3%)	(.0%)	(.0%)	(.4%)	(.1%)
Bottom	\$5,234	\$1,444	\$18,216	\$129	\$1,431	\$18,314	\$129
10%	(.0%)	(.0%)	(.0%)	(.0%)	(.0%)	(.0%)	(.0%)
Grand							
Total	\$84,112,835	\$82,984,988	\$80,750,083	\$2,234,905	\$90,115,537	\$89,144,311	\$971,226
Number of Vessels*	601	485	315	170	450	308	143

Groundfish revenue include estimate of missing dealer reports; dealer and vessel-reported revenue for other species.

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012

<sup>\*</sup> Note sector vessels plus common pool counts may exceed total vessel count because vessels may switch between sector and common pool eligibilities during the fishing year.

Table 39. Number of vessels with revenue from all species (on all trips) by cumulative quartiles (ordered high revenue to low).

Percent of all			
species revenue	2009	2010	2011
Top 25%	48	39	39
	(5.0%)	(4.4%)	(4.8%)
Top 50%	136	109	106
	(14.2%)	(12.2%)	(13.2%)
Top 75%	299	241	222
	(31.2%)	(27.1%)	(27.6%)
100%	957	890	805
	(100%)	(100%)	(100%)

Table 40. Number of vessels with revenue from groundfish (on all trips) by cumulative quartiles (ordered high revenue to low).

Percent of groundfish			
revenue	2009	2010	2011
Top 25%	20	13	15
	(3.3%)	(2.7%)	(3.3%)
Top 50%	66	38	39
	(11.0%)	(7.8%)	(8.7%)
Top 75%	148	84	80
	(24.6%)	(17.3%)	(17.8%)
100%	601	485	450
	(100%)	(100%)	(100%)

Groundfish revenue include estimate of missing dealer reports; dealer and vessel-reported revenue for other species.

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012

Table 43. Changes in employment indicators by vessel size category (May through April, all trips)

			Year	
Vessel Si	ze	2009	2010	2011
Less than	1 30'			
	Total CREW POSITIONS	105	91	79
	Total CREW-TRIPS	3,412	2,846	2,783
	Total CREW-DAYS	1,186	985	931
	Crew-days/Crew-trips	0.35	0.35	0.33
30' to < 5	60'			
	Total CREW POSITIONS	883	883	819
	Total CREW-TRIPS	81,122	68,495	69,860
	Total CREW-DAYS	36,464	32,004	33,914
	Crew-days/Crew-trips	0.45	0.47	0.49
50' to < 7	<sup>75'</sup>			
	Total CREW POSITIONS	712	678	680
	Total CREW-TRIPS	43,460	40,097	39,934
	Total CREW-DAYS	65,118	59,042	61,201
	Crew-days/Crew-trips	1.50	1.47	1.53
<b>75'</b> and a	bove			
	Total CREW POSITIONS	560	537	551
	Total CREW-TRIPS	16,041	15,223	15,118
	Total CREW-DAYS	69,641	69,146	69,578
	Crew-days/Crew-trips	4.34	4.54	4.60
All Sizes				
	Total CREW POSITIONS	2,260	2,190	2,129
	Total CREW-TRIPS	144,035	126,661	127,695
	Total CREW-DAYS	172,410	161,178	165,624
	Crew-days/Crew-trips	1.20	1.27	1.30

Vessels with a limited access groundfish permit during any part of the fishing year

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012

Table 44. Changes in employment indicators by home port state (May through April, all trips)

Home Por	t		Year	
State		2009	2010	2011
СТ				
	Total CREW POSITIONS	38	39	41
	Total CREW-TRIPS	1,780	1,911	1,466
	Total CREW-DAYS	3,317	3,614	3,067
	Crew-days/Crew-trips	1.86	1.89	2.09
MA				
	Total CREW POSITIONS	1,152	1,104	1,063
	Total CREW-TRIPS	67,534	55,236	56,788
	Total CREW-DAYS	86,234	77,422	82,238
	Crew-days/Crew-trips	1.28	1.40	1.45
ME				
	Total CREW POSITIONS	216	220	204
	Total CREW-TRIPS	15,338	15,047	13,732
	Total CREW-DAYS	14,414	14,427	14,148
	Crew-days/Crew-trips	0.94	0.96	1.03
NH				
	Total CREW POSITIONS	114	109	100
	Total CREW-TRIPS	10,746	8,050	8,040
	Total CREW-DAYS	5,925	3,813	4,663
	Crew-days/Crew-trips	0.55	0.47	0.58

Table 44. continued. Changes in employment indicators by home port state (May through April, all trips)

Home Port			Year	
State		2009	2010	2011
NJ				
	Total CREW POSITIONS	159	140	143
	Total CREW-TRIPS	11,813	11,009	10,688
	Total CREW-DAYS	10,708	9,801	9,364
	Crew-days/Crew-trips	0.91	0.89	0.88
NY				
	Total CREW POSITIONS	205	201	211
	Total CREW-TRIPS	15,477	15,164	15,780
	Total CREW-DAYS	15,479	15,020	15,439
	Crew-days/Crew-trips	1.00	0.99	0.98
RI				
	Total CREW POSITIONS	253	243	238
	Total CREW-TRIPS	16,429	15,599	16,614
	Total CREW-DAYS	24,167	25,454	24,938
	Crew-days/Crew-trips	1.47	1.63	1.50
OTHER				
NORTHEAST	Total CREW POSITIONS	123	133	128
	Total CREW-TRIPS	4,918	4,645	4,587
	Total CREW-DAYS	12,166	11,626	11,767
	Crew-days/Crew-trips	2.47	2.50	2.57
Total				
	Total CREW POSITIONS	2,260	2,190	2,129
	Total CREW-TRIPS	144,035	126,661	127,695
	Total CREW-DAYS	172,410	161,178	165,624
	Crew-days/Crew-trips	1.20	1.27	1.30

Vessels with a limited access groundfish permit during any part of the fishing year

Source: NMFS Northeast Regional Office

Run Date: June 28, 2012















