

**Northeast Fisheries Observer Program (NEFOP) Seaday Schedule, April 2016-March 2017**

SBRM Row	Ref Number	Funding	Fishery Description	Region	Trip Length or Water Body	Geographic Area	APR 2016	MAY 2016	JUN 2016	JUL 2016	AUG 2016	SEP 2016	OCT 2016	NOV 2016	DEC 2016	JAN 2017	FEB 2017	MAR 2017	Total Tasked
							Tasked	Tasked	Tasked	Tasked	Tasked	Tasked	Tasked	Tasked	Tasked	Tasked	Tasked	Tasked	Tasked
1	87	POPDY	Longline (negear 010)	MA	na	Mid-Atlantic Mix	10	9	9	0	0	0	5	5	4	0	0	0	42
1	91	POPDY	Longline (negear 010)	MA	na	NJ	0	0	0	6	5	5	0	0	0	0	0	0	16
1	92	POPDY	Longline (negear 010)	MA	na	NY	0	0	0	0	0	0	0	0	0	12	12	11	35
2	84	POPDY	Longline (negear 010)	NE	na	RI	0	0	0	0	0	0	0	0	0	1	1	1	3
2	85	POPDY	Longline (negear 010)	NE	na	ME	1	1	1	0	0	0	0	0	0	0	0	0	3
2	86	POPDY	Longline (negear 010)	NE	na	MA	0	0	0	1	1	1	1	1	1	0	0	0	6
3	95	POPDY	Handline (negear 020)	MA	na	NJ	0	0	0	0	0	1	1	0	0	0	0	0	2
3	96	POPDY	Handline (negear 020)	MA	na	NY	4	4	3	11	11	11	5	4	4	0	0	0	57
3	97	POPDY	Handline (negear 020)	MA	na	VA	0	0	0	1	0	0	1	0	0	0	0	0	2
3	623	POPDY	Handline (negear 020)	MA	na	Mid-Atlantic Mix	1	0	0	0	0	0	0	0	0	2	1	1	5
4	98	POPDY	Handline (negear 020)	MA	na	MA	0	0	0	1	1	1	2	2	1	0	0	0	8
4	624	POPDY	Handline (negear 020)	NE	na	Northeast Mix	1	1	1	0	0	0	0	0	0	1	1	1	6
5	454	POPDY	Otter Trawl Small/Medium Mesh (<5.49") (negear 050)	MA	na	MD	1	1	0	0	0	0	8	8	8	3	3	3	35
5	455	POPDY	Otter Trawl Small/Medium Mesh (<5.49") (negear 050)	MA	na	NC	0	0	0	2	1	1	1	1	0	4	4	3	17
5	456	POPDY	Otter Trawl Small/Medium Mesh (<5.49") (negear 050)	MA	na	NJ	32	32	32	28	28	27	41	41	41	31	31	30	394
5	457	POPDY	Otter Trawl Small/Medium Mesh (<5.49") (negear 050)	MA	na	NY	51	50	50	189	189	188	85	85	84	17	17	16	1021
5	458	POPDY	Otter Trawl Small/Medium Mesh (<5.49") (negear 050)	MA	na	VA	3	2	2	3	2	2	8	8	8	8	8	8	62
6	460	POPDY	Otter Trawl Large Mesh (=>5.5") (negear 050)	MA	na	MD	11	10	10	22	22	21	11	10	10	1	1	0	129
6	461	POPDY	Otter Trawl Large Mesh (=>5.5") (negear 050)	MA	na	NC	6	6	5	0	0	0	5	5	4	20	20	20	91
6	462	POPDY	Otter Trawl Large Mesh (=>5.5") (negear 050)	MA	na	NJ	46	46	45	102	102	101	38	38	37	32	32	32	651
6	463	POPDY	Otter Trawl Large Mesh (=>5.5") (negear 050)	MA	na	NY	75	75	76	42	42	41	24	24	24	32	32	32	519
6	464	POPDY	Otter Trawl Large Mesh (=>5.5") (negear 050)	MA	na	VA	15	15	16	1	1	0	11	11	12	16	16	16	130
13	706	POPDY	Twin Trawl (negear 053)	MA	na	NY	2	2	3	9	9	8	0	0	0	0	0	0	33
20	525	POPDY	Shrimp Trawl (negear 058)	MA	na	NC	0	0	0	5	5	5	7	7	7	0	0	0	36
20	707	POPDY	Shrimp Trawl (negear 058)	MA	Ocean Waters	Mid-Atlantic Mix	0	0	0	0	0	0	0	0	0	8	7	7	22
20	708	POPDY	Shrimp Trawl (negear 058)	MA	Ocean Waters	VA	3	2	2	0	0	0	0	0	0	0	0	0	7
22	900	POPDY	Floating trap (negear 080)	MA	na	NJ	1	1	1	1	1	1	0	0	0	0	0	0	6
23	901	POPDY	Floating trap (negear 080)	NE	na	ME	0	0	0	1	1	1	0	0	0	0	0	0	3
24	600	POPDY	Gillnet small mesh (<5.5") (complete) (negear 100-117, 500, 520)	MA	na	MD	2	2	1	6	6	5	2	1	1	0	0	0	26
24	601	POPDY	Gillnet small mesh (<5.5") (complete) (negear 100-117, 500, 520)	MA	na	NC	12	12	12	4	4	3	25	24	24	45	45	45	255
24	602	POPDY	Gillnet small mesh (<5.5") (complete) (negear 100-117, 500, 520)	MA	na	NJ	7	6	6	15	15	14	9	9	9	0	0	0	90
24	603	POPDY	Gillnet small mesh (<5.5") (complete) (negear 100-117, 500, 520)	MA	na	NY	5	4	4	19	19	18	2	1	1	0	0	0	73
24	604	POPDY	Gillnet small mesh (<5.5") (complete) (negear 100-117, 500, 520)	MA	na	VA	42	41	41	56	56	55	35	35	35	17	16	16	445
25	561	POPDY	Gillnet large mesh (5.5-7.99") (complete) (negear 100-117, 500, 520)	MA	na	DE	0	0	0	0	0	0	1	1	0	0	0	0	2
25	605	POPDY	Gillnet large mesh (5.5-7.99") (complete) (negear 100-117, 500, 520)	MA	na	MD	11	10	10	1	1	1	17	17	16	10	9	9	112
25	606	POPDY	Gillnet large mesh (5.5-7.99") (complete) (negear 100-117, 500, 520)	MA	na	NC	2	2	1	0	0	0	6	5	5	8	8	8	45
25	607	POPDY	Gillnet large mesh (5.5-7.99") (complete) (negear 100-117, 500, 520)	MA	na	NJ	27	27	26	27	27	26	50	50	49	3	3	2	317
25	608	POPDY	Gillnet large mesh (5.5-7.99") (complete) (negear 100-117, 500, 520)	MA	na	NY	9	9	9	26	25	25	31	31	31	0	0	0	196
25	609	POPDY	Gillnet large mesh (5.5-7.99") (complete) (negear 100-117, 500, 520)	MA	na	VA	6	5	5	0	0	0	21	20	20	10	10	10	107
26	611	POPDY	Gillnet extra large mesh (=>8") (complete) (negear 100-117, 500, 520)	MA	na	MD	5	4	4	0	0	0	2	1	1	2	2	2	23
26	612	POPDY	Gillnet extra large mesh (=>8") (complete) (negear 100-117, 500, 520)	MA	na	NJ	50	50	50	1	1	0	55	55	55	32	32	31	412
26	613	POPDY	Gillnet extra large mesh (=>8") (complete) (negear 100-117, 500, 520)	MA	na	NY	59	58	58	3	3	3	24	24	24	2	1	1	260
26	614	POPDY	Gillnet extra large mesh (=>8") (complete) (negear 100-117, 500, 520)	MA	na	VA	16	16	17	0	0	0	0	0	0	6	6	5	66
30	70	POPDY	Purse Seine (negear 120, 121)	MA	na	NJ	1	1	1	1	1	1	0	0	0	0	0	0	6
31	72	POPDY	Purse Seine (negear 120, 121)	NE	na	ME	2	2	2	2	2	2	3	2	2	0	0	0	19
40	950	POPDY	Danish Seine (negear 160)	MA	na	NJ	1	1	1	1	1	1	0	0	0	0	0	0	6
41	76	POPDY	Mid-Water Pair & Single Trawl (negear 170, 370)	MA	na	Mid-Atlantic Mix	5	5	4	0	0	0	0	0	0	0	0	0	14
41	77	POPDY	Mid-Water Pair & Single Trawl (negear 170, 370)	MA	na	MA	0	0	0	0	0	0	0	0	0	6	5	5	16
42	73	POPDY	Mid-Water Pair & Single Trawl (negear 170, 370)	NE	na	MA	15	15	15	16	15	15	16	16	16	25	25	24	213
42	74	POPDY	Mid-Water Pair & Single Trawl (negear 170, 370)	NE	na	ME	15	14	14	21	20	20	10	10	9	7	7	6	153
42	75	POPDY	Mid-Water Pair & Single Trawl (negear 170, 370)	NE	na	RI	0	0	0	0	0	0	17	17	17	8	8	7	74
43	528	POPDY	Pot & trap, fish (negear 181)	MA	na	NY	1	1	1	1	1	1	0	0	0	0	0	0	6
43	569	POPDY	Pot & Trap, fish (negear 181)	MA	na	Mid-Atlantic Mix	0	0	0	0	0	0	1	1	1	1	1	1	6
44	530	POPDY	Pot & trap, fish (negear 181)	NE	na	MA	0	0	0	2	2	1	0	0	0	0	0	0	5
44	531	POPDY	Pot & trap, fish (negear 181)	NE	na	RI	0	0	0	2	2	1	1	1	1	0	0	0	8
44	565	POPDY	Pot & Trap, fish (negear 181)	NE	na	Northeast Mix	1	1	1	0	0	0	0	0	0	0	0	0	3
45	533	POPDY	Pot & Trap, Conch (negear 183)	MA	na	NJ	2	2	1	1	1	1	2	2	1	0	0	0	13
45	535	POPDY	Pot & Trap, Conch (negear 183)	MA	na	VA	0	0	0	0	0	0	1	1	1	1	1	1	6
45	548	POPDY	Pot & Trap, Conch (negear 183)	MA	na	MD	0	0	0	0	0	0	1	0	0	0	0	0	1
45	566	POPDY	Pot & Trap, conch (negear 183)	MA	na	Mid-Atlantic Mix	0	0	0	0	0	0	1	0	0	0	0	0	1
46	536	POPDY	Pot & Trap, Conch (negear 183)	NE	na	MA	1	1	1	1	1	1	1	1	1	0	0	0	9
47	570	POPDY	Pot & Trap, hagfish (negear 186)	NE	na	Northeast Mix	7	7	6	0	0	0	9	8	8	0	0	0	45
47	571	POPDY	Pot & Trap, hagfish (negear 186)	NE	na	MA	0	0	0	8	7	7	0	0	0	10	10	10	52
48	552	POPDY	Lobster Pot (negear 200)	MA	na	NJ	0	0	0	0	0	0	2	1	1	1	1	1	7
48	567	POPDY	Lobster Pot (negear 200)	MA	na	Mid-Atlantic Mix	2	1	1	2	1	1	0	0	0	0	0	0	8
49	554	POPDY	Lobster Pot (negear 200)	NE	na	MA	0	0	0	0	0	0	2	1	1	0	0	0	4
49	572	POPDY	Lobster Pot (negear 200)	NE	na	Northeast Mix	2	1	1	2	1	1	0	0	0	2	2	2	14
50	573	POPDY	Pots & Traps, Crab (negear 300)	MA	na	Mid-Atlantic Mix	4	4	4	0	0	0	0	0	0	0	0	0	12
50	574	POPDY	Pots & Traps, Crab (negear 300)	MA	na	NC	0	0	0	2	2	2	2	1	0	0	0	0	11
51	575	POPDY	Pots & Traps, Crab (negear 300)	NE	na	Northeast Mix	6	6	6	0	0	0	0	0	0	8	8	7	41
51	576	POPDY	Pots & Traps, Crab (negear 300)	NE	na	MA	0	0	0	5	5	4	10	10	9	0	0	0	43
52	559	POPDY	Beam Trawl (negear 350)	MA	na	NJ	2	2	2	0	0	0	0	0	0	0	0	0	6
52	577	POPDY	Beam Trawl (negear 350)	MA	na	Mid-Atlantic Mix	0	0	0	3	2	2	4	4	4	5	5	5	34
53	578	POPDY	Beam Trawl (negear 350)	NE	na	RI	2	2	2	2	2	1	0	0	0	0	0	0	11
54	568	POPDY	Dredge, other (negear 381)	MA	na	NJ	2	1	1	0	0	0	1	1	1	1	1	1	10

SBRM Row	Ref Number	Funding	Fishery Description	Region	Trip Length or Water Body	Geographic Area	APR 2016 Tasked	MAY 2016 Tasked	JUN 2016 Tasked	JUL 2016 Tasked	AUG 2016 Tasked	SEP 2016 Tasked	OCT 2016 Tasked	NOV 2016 Tasked	DEC 2016 Tasked	JAN 2017 Tasked	FEB 2017 Tasked	MAR 2017 Tasked	Total Tasked Seadays
55	700	POPDY	Ocean Quahog/Surflam Dredge (negear 400, 386)	MA	na	MD	0	0	0	1	1	1	0	0	0	0	0	0	3
55	701	POPDY	Ocean Quahog/Surflam Dredge (negear 400, 386)	MA	na	NJ	6	6	5	6	5	5	5	5	5	5	4	4	61
56	703	POPDY	Ocean Quahog/Surflam Dredge (negear 400, 386)	NE	na	MA	2	2	2	5	4	4	3	3	2	3	3	2	35
56	704	POPDY	Ocean Quahog/Surflam Dredge (negear 400, 386)	NE	na	ME	0	0	0	2	1	1	2	1	1	1	1	1	11
57	78	POPDY	Mid-Water Pair & Single Trawl (negear 170, 370)	NE	na	Northwest Mix	0	0	0	6	5	5	0	0	0	0	0	0	16
						<b>Subtotal</b>	<b>595</b>	<b>578</b>	<b>571</b>	<b>675</b>	<b>660</b>	<b>643</b>	<b>628</b>	<b>611</b>	<b>598</b>	<b>407</b>	<b>400</b>	<b>387</b>	<b>6753</b>
302	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100, 105, 116, 117)	MA	Bogue Sound	Carteret, NC	0	0	0	0	0	0	3	1	0	0	0	0	4
303	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100,105,116,117)	MA	Core Sound	Carteret, NC	0	0	0	0	0	0	3	1	0	0	0	0	4
304	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3mi, S of Cape Hatteras	Carteret, NC	0	0	3	0	0	0	0	1	1	1	1	0	7
318	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100, 105, 116, 117)	MA	New River	Onslow, NC	0	0	1	2	2	0	1	0	0	0	0	0	7
324	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100, 105, 116, 117)	MA	Ocean 0-3 mi, S of Cape Hatteras	Brunswick, NC	2	2	0	0	2	0	4	3	1	0	0	1	15
326	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Core Sound	Carteret, NC	5	1	1	2	3	4	6	3	0	0	0	0	25
332	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Pamlico Sound	Dare, NC	3	4	3	4	3	4	4	5	2	3	1	1	37
336	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Pamlico Sound	Hyde, NC	3	3	2	4	3	3	3	0	0	0	0	1	22
340	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3 mi, S of Cape Hatteras	New Hanover, NC	2	1	1	0	2	2	3	2	2	2	1	1	19
342	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	New River	Onslow, NC	0	1	1	2	2	1	3	4	1	0	0	0	15
343	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3 mi, S of Cape Hatteras	Onslow, NC	4	2	2	0	0	0	3	3	0	0	0	0	14
347	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3 mi, S of Cape Hatteras	Pender, NC	2	2	2	1	2	2	2	2	0	0	0	0	15
350	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Pamlico Sound	Carteret, NC	6	1	0	0	5	5	1	0	0	0	0	0	18
351	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3 mi, N of Cape Hatteras	Dare, NC	2	1	3	1	1	2	3	0	0	1	3	2	19
352	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3 mi, S of Cape Hatteras	Dare, NC	4	0	3	1	0	2	4	2	4	2	8	7	37
353	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100,105,116,117)	MA	Ocean > 3mi, N of Cape Hatteras	Dare, NC	1	0	0	0	0	0	0	3	0	0	0	1	6
357	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3 mi, S of Cape Hatteras	Carteret, NC	8	2	0	0	2	5	4	9	7	0	0	0	37
358	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3 mi, N of Cape Hatteras	Dare, NC	3	4	3	0	3	2	4	2	3	3	3	1	31
359	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3 mi, S of Cape Hatteras	Dare, NC	2	4	3	4	4	6	4	4	3	3	1	0	38
361	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Ocean 0-3 mi, S of Cape Hatteras	Hyde, NC	2	3	3	0	0	0	0	1	2	0	0	0	11
362	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Fishing Creek, MD	0	0	0	0	0	0	0	0	0	1	0	0	1
363	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Ocean City, MD	1	1	0	0	0	1	0	0	0	1	0	0	4
364	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Kent County, MD	0	0	0	0	0	0	0	0	2	1	1	0	4
365	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Barnegat/Long Beach NJ	1	4	3	2	2	3	2	3	3	3	2	0	28
366	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Point Pleasant, NJ	1	2	2	1	1	1	1	2	2	1	2	0	16
368	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Hampton Bays, NY	0	2	3	3	0	1	1	1	1	0	0	0	12
369	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Montauk, NY	0	1	2	1	0	1	1	0	0	0	0	0	6
370	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Shinnecock, NY	0	2	0	0	0	0	1	0	0	0	0	0	3
371	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Chincoteague, VA	2	3	3	2	1	3	0	1	2	0	0	1	18
372	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	VA Beach/Lynnhaven, VA	3	2	1	1	2	2	0	3	6	3	4	4	31
373	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Cumberland County, NJ	1	1	1	1	1	1	1	0	0	0	0	0	7
376	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Bogue Sound	Carteret, NC	0	0	0	0	1	4	2	1	0	0	0	0	8
377	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Riverhead, NY	0	0	1	0	0	0	0	0	0	0	0	0	1
378	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	St. Mary's County, MD	0	0	0	0	0	0	0	0	0	1	0	0	1
379	PSB		Mid-Atlantic Gillnet (limited) (negear 100,105,116,117)	MA	na	Worcester County, MD	2	1	0	0	0	1	0	2	2	0	0	0	8
381	PSB		Mid-Atlantic Gillnet Small Mesh (<5") (limited) (negear 100,105,116,117)	MA	Bogue Sound	Onslow, NC	0	0	0	0	0	0	1	0	0	0	0	0	1
382	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100,105,116,117)	MA	Bogue Sound	Onslow, NC	0	0	0	0	0	0	2	0	0	0	0	0	2
383	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100,105,116,117)	MA	New River	Pender, NC	0	0	0	0	1	1	0	0	0	0	0	0	2
425	PSB		Mid-Atlantic Gillnet Large Mesh (>=5") (limited) (negear 100, 105, 116, 117)	MA	Ocean 0-3mi, S of Cape Hatteras	Hyde, NC	2	0	3	0	0	0	2	0	1	0	1	1	10
						<b>Subtotal</b>	<b>62</b>	<b>50</b>	<b>50</b>	<b>31</b>	<b>43</b>	<b>59</b>	<b>71</b>	<b>57</b>	<b>45</b>	<b>26</b>	<b>29</b>	<b>21</b>	<b>544</b>
501	ASMFC		Otter Trawl Small/Medium Mesh (<5.5")	MA	State and fed waters off NJ	NJ	24	0	0	0	0	15	15	15	6	18	12	15	120
502	ASMFC		Otter Trawl Small/Medium Mesh (<5.5")	MA	State and fed waters off MD	MD	4	0	0	0	0	0	0	0	0	0	0	0	4
503	ASMFC		Otter Trawl Small/Medium Mesh (<5.5")	MA	State and fed waters off VA	VA	7	0	0	0	0	0	0	12	12	0	6	6	43
						<b>Subtotal</b>	<b>35</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>15</b>	<b>15</b>	<b>27</b>	<b>18</b>	<b>18</b>	<b>18</b>	<b>21</b>	<b>167</b>
800	NY		Gillnet, small/medium mesh (<5.5")	MA	NY Bight/Long Island Sound	NY	4	4	4	8	8	13	6	3	0	0	0	0	50
801	NY		Gillnet, large/extra large mesh (>5.5")	MA	NY Bight/Long Island Sound	NY	27	27	26	19	17	18	25	24	5	5	0	0	193
802	NY		Otter Trawl, Small/Medium Mesh (<5.49")	MA	NY Bight/Long Island Sound	NY	26	37	37	38	37	38	18	18	6	3	0	0	258
803	NY		Otter Trawl, Large Mesh (=>5.5")	MA	NY Bight/Long Island Sound	NY	18	24	25	25	24	24	13	13	4	2	0	0	172
804	NY		Pot & Trap, lobster	MA	NY Bight/Long Island Sound	NY	1	1	6	6	1	1	2	2	0	0	0	0	20
805	NY		Pot & Trap, conch	MA	NY Bight/Long Island Sound	NY	0	5	6	7	7	3	3	3	1	1	0	0	36
806	NY		Pot & Trap, fish	MA	NY Bight/Long Island Sound	NY	3	5	6	7	7	3	3	3	0	0	0	0	37
						<b>Subtotal</b>	<b>79</b>	<b>103</b>	<b>110</b>	<b>110</b>	<b>101</b>	<b>100</b>	<b>70</b>	<b>66</b>	<b>16</b>	<b>11</b>	<b>0</b>	<b>0</b>	<b>766</b>
						<b>Total</b>	<b>771</b>	<b>731</b>	<b>731</b>	<b>816</b>	<b>804</b>	<b>817</b>	<b>784</b>	<b>761</b>	<b>677</b>	<b>462</b>	<b>447</b>	<b>429</b>	<b>8230</b>

NOTES:  
Version 1 released April 15, 2016  
Version 2 released June 16, 2016  
Version 3 released November 28, 2016  
Yellow and blue highlights for POPDY seadays indicate time period within which days may be covered  
Geographic area = state of departure unless a specific fishing ground is listed, Regions are New England (NE) - RI and Northward; Mid-Atlantic (MA) - CT and southward  
For POPDY days MIX - any state within the region  
For PSB - Pamlico Sound = Pamlico sound proper (doesn't include Core Sound or Albemarle Sound or other rivers and tributaries connected to Pamlico Sound Estuary. The goal for the Pamlico Sound coverage is to target small mesh deep water Spanish Mackerel fishery.  
For PSB - yellow highlight reflect internal water bodies