

Northeast Fisheries Observer Program (NEFOP) Sea Day Schedule, April 2019 - March 2020 - Version 1

The following table describe the number of sea days the NEFOP observer provider is tasked with achieving during the 2019/2020 SBRM year running from April 1, 2019 through March 31, 2020. The days are generated based on bycatch analyses that determine how many trips need to be observed to have confidence in estimates of fish, sea turtle and marine mammal bycatch in each fishing fleet.

Ref #	Source	Fishery Description	Region	Geographic Area	Quarter 2 - 2019			Quarter 3 - 2019			Quarter 4 - 2019			Quarter 1 - 2020			Total Tasked
					APR 2019 Tasked	MAY 2019 Tasked	JUN 2019 Tasked	JUL 2019 Tasked	AUG 2019 Tasked	SEP 2019 Tasked	OCT 2019 Tasked	NOV 2019 Tasked	DEC 2019 Tasked	JAN 2020 Tasked	FEB 2020 Tasked	MAR 2020 Tasked	
0087	SBRM	Longline*	M-A	Mid-Atl. State (CT,NY,NJ,MD, VA,NC)	27			27			27			26			107
0083	SBRM	Longline	NE	New England State (ME,NH,MA,RI)	2			21			6			0			29
0623	SBRM	Handline*	M-A	Mid-Atlantic State	3			4			4			3			14
0624	SBRM	Handline*	NE	New England State	3			4			3			3			13
0506	SBRM	Otter Trawl Small/Medium Mesh (<5.5")	M-A	Mid-Atl. State	380			487			485			205			1557
0508	SBRM	Otter Trawl Large Mesh (>=5.5")	M-A	Mid-Atl. State	271			267			181			207			926
0505	SBRM	Otter Trawl Small/Medium Mesh (<5.5")	NE	New England State	187			287			191			75			740
0507	SBRM	Otter Trawl Large Mesh (>=5.5")	NE	New England State	70			85			15			25			195
0715	SBRM	Twin Trawl Small/Medium Mesh (<5.5")*	M-A	Mid-Atlantic State	13			14			14			14			55
0716	SBRM	Twin Trawl Small/Medium Mesh (<5.5")*	NE	Rhode Island	0			0			0			16			16
0082	SBRM	Gillnet Small Mesh (<5.5") (complete)	M-A	Mid-Atl. State	72			92			92			85			341
0037	SBRM	Gillnet Large Mesh (5.5-7.99") (complete)	M-A	Mid-Atl. State	52			35			93			27			207
0031	SBRM	Gillnet Extra Large Mesh (>=8") (complete)	M-A	Mid-Atl. State	158			4			87			70			319
0736	SBRM	Gillnet Small Mesh (<5") (complete)*	NE	New England State	0			3			3			0			6
0562	SBRM	Gillnet Large Mesh (5.5-7.99") (complete)	NE	New England State	15			33			13			0			61
0563	SBRM	Gillnet Extra Large Mesh (>=8") (complete)	NE	New England State	27			5			15			4			51
0069	SBRM	Purse Seine*	NE	New England State	6			7			6			0			19
0078	SBRM	Mid-Water Pair & Single Trawl*	NE	New England State	11			10			10			11			42
0076	SBRM	Mid-Water Pair & Single Trawl*	M-A	Mid-Atlantic State	0			13			12			13			38
0569	SBRM	Pot & Trap, Fish*	M-A	Mid-Atlantic State	3			3			3			3			12
0565	SBRM	Pot & Trap, Fish*	NE	New England State	3			3			3			0			9
0566	SBRM	Pot & Trap, Conch*	M-A	Mid-Atlantic State	3			3			3			3			12
0518	SBRM	Pot & Trap, Conch*	NE	New England State	3			3			3			3			12
0570	SBRM	Pot & Trap, Hagfish*	NE	New England State	33			34			33			33			133
0567	SBRM	Pot & Trap, Lobster*	M-A	Mid-Atlantic State	5			5			5			4			19
0572	SBRM	Pot & Trap, Lobster*	NE	New England State	4			5			4			4			17
0573	SBRM	Pot & Trap, Crab*	M-A	Mid-Atlantic State	7			8			7			7			29
0575	SBRM	Pot & Trap, Crab*	NE	New England State	23			22			22			23			90
0713	SBRM	Ocean Quahog/Surfclam Dredge*	M-A	Mid-Atlantic State	6			6			6			6			24
0703	SBRM	Ocean Quahog/Surfclam Dredge	NE	Massachusetts	11			10			8			6			35
				<b>SBRM Subtotal</b>	<b>1398</b>			<b>1500</b>			<b>1354</b>			<b>876</b>			<b>5128</b>

Ref #	Source	Fishery Description	Region	Geographic Area	APR 2019 Tasked	MAY 2019 Tasked	JUN 2019 Tasked	JUL 2019 Tasked	AUG 2019 Tasked	SEP 2019 Tasked	OCT 2019 Tasked	NOV 2019 Tasked	DEC 2019 Tasked	JAN 2020 Tasked	FEB 2020 Tasked	MAR 2020 Tasked	Total Tasked
0441	MMPA	Gillnet Large Mesh (5-7.99") (limited)	NE	S of Cape Cod	0	1	0	0	0	2	1	0	0	0	0	0	4
0509	MMPA	Gillnet Extra Large Mesh (>=8") (limited)	NE	S of Cape Cod	14	22	0	0	0	1	5	4	8	4	5	5	68
0513	MMPA	Gillnet Extra Large Mesh (>=8") (limited)	NE	N of Cape Cod	0	0	0	0	0	1	0	0	0	0	0	0	1
0714	MMPA	Gillnet (limited), Ocean 0-3nm	M-A	City of Hampton, VA	0	0	0	0	0	0	0	0	0	0	1	0	1
0717	MMPA	Gillnet (limited), Bay	M-A	Accomack County, VA	0	0	0	1	1	1	0	0	0	0	0	0	3
0718	MMPA	Gillnet (limited), Ocean 0-3nm	M-A	Accomack County, VA	4	2	0	0	0	0	1	1	3	2	3	4	20
0719	MMPA	Gillnet (limited), Bay	M-A	City of Hampton, VA	0	0	0	0	0	0	0	2	0	0	0	0	2
0721	MMPA	Gillnet (limited), Bay	M-A	Northhampton County, VA	0	0	0	0	1	0	0	0	0	0	0	0	1
0722	MMPA	Gillnet (limited), Ocean 0-3nm	M-A	Northhampton County, VA	0	0	0	0	0	0	0	0	1	0	0	0	1
0723	MMPA	Gillnet (limited), Bay	M-A	City of Virginia Beach, VA	1	0	0	0	0	0	0	0	1	1	1	1	5
0724	MMPA	Gillnet (limited), Ocean 0-3nm	M-A	City of Virginia Beach, VA	3	0	0	0	0	0	1	2	5	7	6	5	29
0725	MMPA	Gillnet (limited), Bay	M-A	York County, VA	1	0	0	0	0	0	0	0	0	0	0	0	1
0726	MMPA	Gillnet Large Mesh (>=5") (limited), Ocean 3-200nm	M-A	Dare County, NC	0	0	0	0	0	0	0	1	0	0	1	1	3
0727	MMPA	Gillnet Large Mesh (>=5") (limited), Ocean 0-3nm	M-A	Dare County, NC	2	1	1	0	0	0	2	2	1	3	3	1	16
0728	MMPA	Gillnet Small Mesh (<5") (limited), Ocean 3-200nm	M-A	Dare County, NC	2	0	0	0	0	0	0	2	4	5	12	5	30
0729	MMPA	Gillnet Small Mesh (<5") (limited), Ocean 0-3nm	M-A	Dare County, NC	4	7	3	2	3	5	10	9	10	9	10	5	77
0730	MMPA	Gillnet Small Mesh (<5") (limited), Ocean 0-3nm	M-A	Hyde County, NC	1	2	2	2	1	0	1	0	0	1	1	0	11
0731	MMPA	Gillnet Small Mesh (<5") (limited), Ocean 0-3nm	M-A	Brunswick County, NC	1	0	0	0	0	0	2	3	2	1	1	0	10
0732	MMPA	Gillnet Small Mesh (<5") (limited), Ocean 0-3nm	M-A	Carteret County, NC	2	3	4	3	7	5	5	6	1	0	1	1	38
0733	MMPA	Gillnet Small Mesh (<5") (limited), Ocean 0-3nm	M-A	New Hanover County, NC	2	1	0	0	0	1	2	2	1	1	2	2	14
0734	MMPA	Gillnet Small Mesh (<5") (limited), NC, Ocean 0-3nm	M-A	Onslow County, NC	4	1	0	1	3	1	2	5	2	0	0	2	21
0735	MMPA	Gillnet Small Mesh (<5") (limited), NC, Ocean 0-3nm	M-A	Pender County, NC	2	1	0	1	1	1	4	5	1	0	0	1	17
<b>MMPA Subtotal</b>					<b>43</b>	<b>41</b>	<b>10</b>	<b>10</b>	<b>17</b>	<b>18</b>	<b>36</b>	<b>44</b>	<b>40</b>	<b>34</b>	<b>47</b>	<b>33</b>	<b>373</b>
<b>Total</b>					<b>1492</b>			<b>1545</b>			<b>1474</b>			<b>990</b>			<b>5501</b>

\* Fleets with Pilot / Minimum Pilot coverage: provider should select ~ 1 trip per month where effort exists

Version 1 released on June 25, 2019

<b>Summary of additional NEFOP, SBRM and MMPA, sea days that will be accomplished on groundfish (GF) declared vessels selected via the Pre-Trip Notification System (PTNS)</b>					
Ref #	Source	Fishery Description	Region	Geographic Area	GF Days tasked
1001	SBRM	Longline	NE	New England State (ME,NH,MA,RI)	6
1010	SBRM	Otter Trawl Large Mesh (>=5.5")	M-A	Mid-Atl. State	146
1011	SBRM	Otter Trawl Large Mesh (>=5.5")	NE	New England State	1395
1022	SBRM	Gillnet Extra Large Mesh (>=8") (complete)	M-A	Mid-Atl. State	20
1024	SBRM	Gillnet Large Mesh (5.5-7.99") (complete)	NE	New England State	120
1025	SBRM	Gillnet Extra Large Mesh (>=8") (complete)	NE	New England State	129
1012	SBRM	Twin Trawl Large Mesh (>=5.5")*	M-A	Mid-Atlantic State	13
1014	SBRM	Ruhle Trawl Large Mesh (>=5.5")*	M-A	Mid-Atlantic State	6
1016	SBRM	Haddock Separator Trawl Large Mesh (>=5.5")*	NE	New England State	105
<b>SBRM PTNS Subtotal</b>					<b>1940</b>
1069	MMPA	Gillnet Large Mesh (5-7.99") (limited) Day	NE	N/A	29
1070	MMPA	Gillnet Large Mesh (5-7.99") (limited) Muti-day	NE	N/A	21
1071	MMPA	Gillnet Extra Large Mesh (>=8") (limited) Day	NE	N/A	114
1072	MMPA	Gillnet Extra Large Mesh (>=8") (limited) Multi-day	NE	N/A	9
<b>MMPA PTNS Subtotal</b>					<b>173</b>
<b>Total NEFOP PTNS Sea day Target</b>					<b>2113</b>