Science, Service, Stewardship



Standardized Bycatch Reporting Methodology: Annual Discard Report and Consultation / Prioritization Process in 2011

Northeast Fisheries Science Center and Northeast Regional Office

Presentation To: Mid Atlantic Fishery Management Council New Bern, NC February 10, 2011

New England Fishery Management Council Portsmouth, NH (delivered Jan 25, 2011) Webinar : March 2, 2011 NOAA FISHERIES SERVICE

Standardized Bycatch Reporting Methodology (SBRM)

- A combination of sampling design, data collection procedures and analyses used to estimate bycatch in multiple fleets.
- A structured approach for evaluating the efficacy of the allocation of observer days to multiple fleets to monitor a large number of species under NE and MA FMPs
- 52 separate fleets, 14 FMPs + Turtles

- Integrated allocation approach for observer coverage based on relative precision AND the relative importance of discards for stock dynamics
- Methods to ensure that sea day allocations are not driven by imprecise estimates of small quantities.
- Includes new fleets as they emerge, e.g. Ruhle Trawl in 2010 and Haddock Separate Trawl in 2011
- Allocations are based on FMP species BUT all species are monitored.
- Responds to new demands, e.g., river herring
- No free lunch —increased allocations to one fleet come at expense of others

2011 SBRM Documents available at:

www.nefsc.noaa.gov/femad/fsb/SBRM/ SBRM_Annual_Discard_Reports.htm

<u>www.nefsc.noaa.gov</u>

Search - Site Index - 'S' - SBRM

Outline of Today's Presentation

- 1) SBRM Annual Discard Report 2011: Summary of NE Fishery Observer Program data
- 2) SBRM Sea Day Analysis and Prioritization
 - ✓ 2011 Sea days needed for 30% CV (SBRM standard)
 - Comparison of SBRM Standard sea days & Prioritized sea days
 - COMMENTS REQUESTED BY MARCH 7, 2011
 (Observer coverage Apr 2011-Mar 2012)
- 3) Plans for SBRM 3-year Evaluation Report 2011

1) SBRM Annual Discard Report 2011 -This is a very large document

- Summary of NEFOP data July 2009 through June 2010
- Species group (Section 1)
- Individual species (Section 2)

SBRM Annual Discard Report 2011

SUMMARY

- List of tables
- List of species groups
- List of individual species
 - reported in pounds
 - reported in numbers
- List of discard reasons and categories

ALL SPECIES	
All species except sea turtles, marine	
mammals, and birds.	
ATLANTIC SALMON	SMALL MESH GROUNDFISH
BLUEFISH	Offshore Hake
FLUKE - SCUP - BLACK SEA BASS	Red Hake
Black Sea Bass	Silver Hake
Fluke	SPINY DOGFISH
Scup	SQUID - BUTTERFISH - MACKEREL
HERRING, ATLANTIC	Atlantic Mackerel
LARGE MESH GROUNDFISH	Butterfish
American Plaice	Illex Squid
Atlantic Cod	Loligo Squid
Atlantic Halibut	SURFCLAM - OCEAN QUAHOG
Atlantic Wolffish	Surfclam
Haddock	Ocean Quahog
Ocean Pout	TILEFISH
Pollock	SEA TURTLES
Redfish	Green Turtle
White Hake	Hawks bill Turtle
Windowpane Flounder	Kemp's Ridley Turtle
Winter Flounder	Leatherback Turtle
Witch Flounder	Loggerhead Turtle
Yellowtail Flounder	Olive Ridley Turtle
MONKFISH	Turtles, unk.
RED CRAB	Turtles, unk hard-shell
SEA SCALLOP	
SKATE COMPLEX	
Barndoor Skate	
Clearnose Skate	
Little Skate	
Rosette Skate	
Smooth Skate	
Thorny Skate	
Winter Skate	

2) SBRM Sea Day Analysis and Prioritization 2011

Summary of Tables

Table 1: List of Species Groups Table 2: Summary of Trips by NEFOP, VTR Table 3: Summary of Days by NEFOP, VTR Table 4: Sea Days needed by species group & fleet Table 5: Summary of sea days by fleet: SBRM standard sea days, proportionally allocated sea days, prioritized sea days Table 6: Expected achieved CV given prioritized days

2011 SBRM Standard Sea Days Table 4

																						2011	
																						SBRM	
		Access	Trip																		Pilot	Standard	
Row	Gear Type	Area	Cat.	Region	Mesh	BLUE	HERR	SAL	RCRAB	SCAL	SBM	MONK	GFL	GFS	SKATE	DOG	FSB	SCOQ	TILE	TURS	days	Sea Days	Pilot
1	Longline	OPEN	all	MA	all	0	0	0	0	0	0	79	79	0	79	79	0	0	79	79	79	79	Р
2	Longline	OPEN	all	NE	all	0	0	0	0	0	0	0	0	0	0	184		0	0	•	20	184	
3	Hand Line	OPEN	all	MA	all	0	0	0	0	0	0	0	74	0	0	U	0	0	0	74	74	74	Р
4	Hand Line	OPEN	all	NE	all	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	49	49	
5	Otter Trawl	OPEN	all	MA	sm	0	0	0	0	0	937	0	0	709	467	553	577	0	0	1,449	100	1,449	
6	Otter Trawl	OPEN	all	MA	lg	0	0	0	0	0	0	128	161	0	96	139	128	0	0	2,835	229	2,835	
7	Otter Trawl	OPEN	all	NE	sm	0	0	0	0	0	655	0	0	762	697	520	529	0	0	4,274	167	4,274	
8	Otter Trawl	OPEN	all	NE	lg	0	0	0	5,183	0	0	154	97	433	105	122	294	0	0	0	496	5,183	
9 +	Scallop Trawl	AA	GEN	MA	all	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	Р
10 +	Scallop Trawl	AA	LIM	MA	all	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	Р
11	Scallop Trawl	OPEN	GEN	MA	all	29	0	0	0	29	29	29	29	29	29	29	29	0	0	29	29	29	Р
12	Scallop Trawl	OPEN	LIM	MA	all	95	0	0	0	95	95	95	95	95	95	95	95	0	0	95	95	95	Р
13 +	Otter Trawl, Ruhle	OPEN	all	NE	lg	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22	22	
14 +	Otter Trawl, Haddock Separator	OPEN	all	NE	lg	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21	21	
15			·																			74	Р

Table 4: Number of sea days needed to obtain a 30% CV by species group and fleet <u>and</u> the SBRM Standard sea days for each fleet

Row 2: Dogfish (DOG) is the 'driving' species group for this fleet.

Row 4: all species group are filtered out (O days), used 'pilot' to maintain some coverage.

Row 12: fleet with no observer coverage, use 'pilot' to obtain coverage.

SBRM Standard Sea Days

	2009 SBRM	2010 SBRM	2011 SBRM	
Data	2007-2008	2008-2009	2009-2010	SBRM
Fleets	44	51	52	Standard
Baseline Sea Days	54,631	51,252	52,651	Sea Days that include
Filtered Sea Days	15,125	14,147	19,507	95% of discards
Fleets with Pilot coverage	24	28	30	and 98% of total mortality

NE Otter Trawl large-mesh (Row 8) had largest increase in SBRM Standard Sea Days

SBRM Standard Sea Days 2011

- Agency-funded fleets 16,843 days
- Industry-funded fleets 2,664 days • nine scallop fleets
 - (rows 9, 10, 12, 27, 28, 29, 30, 33, 34)
 - not Open Area Limited Access Gen. Cat. fleets (rows 11, 31, 32)
- Total for all fleets

19,507 days

Funding* for April 2011 - March 2012

10,650 days Agency-funded Sources 544 days Atlantic Coast 127 days Herring (CA I) NE Groundfish 9,979 days Industry-funded (scallop) 3,254 days **Total Funding** 13,904 days 13,904 funded days < 19,507 SBRM days

--Scallop days based preliminary compensation rate analysis (Jan 14, 2011) that affects 9 fleets (rows 9, 10, 12, 27, 28, 29, 30, 33, 34)

--Groundfish days include NEFOP and At-Sea Monitors days

---*as of January 3, 2011

___ 2011 Prioritization Table 5

Basis for

2011

SBRM

Standard

April 2011 - April 2011 -

March 2012

Percentage

of SBRM

March 2012

Difference

from SBRM

								_	Γ		_
								Available overage with		erage with all applied	April 2011- March 2012
							2011 SBRM	shortfall		ortionally	Coverage
		Access	Trip				Standard	applied		n funding	(January
Row	Gear Type	Area	Cat.	Region	Me	sh	Sea Days	roportionally	co	ntraints	2011)
1	Longline	OPEN	all	MA	all		79	50			
2	Longline	OPEN	all	NE	all		184	116		4 \	20
3	Hand Line	OPEN	all	MA	all		74 49	47 31			20
4 5	Hand Line Otter Trawl	OPEN OPEN	all	MA	all sn		49	916		L	
6	Otter Trawl	OPEN	all	MA	lg		2,835	1,793		/	
7	Otter Trawl	OPEN	all	NE	sn		4,274	2,702			
8	Otter Trawl	OPEN	all	NE	lg		5,183	3,277		$\boldsymbol{\varsigma}$	ea
9+	Scallop Trawl	AA	GEN	MA	all		12	15			EU
10 +	Scallop Trawl	AA	LIM	MA	all		88	107		<u> </u>	
11	Scallop Trawl	OPEN	GEN	MA	all		29	18			
12	Scallop Trawl	OPEN	LIM	MA	all		95	116			ose
13 +	Otter Trawl, Ruhle	OPEN	all	NE	lg		22	14		()[JSP.
14 +	Otter Trawl, Haddock Separator	OPEN	all	NE	lg		21	13			
15	Shrimp Trawl	OPEN	all	MA	all		74	47			
16	Shrimp Trawl	OPEN	all	NE	all		18	11			
17 +	Floating Trap	OPEN	all	MA	all	_	3	2		rc	2011
<u>18 +</u> 19	Floating Trap	OPEN	all	NE	all		9 39	6 25			JY U
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sn	-	39	25			equ
20	Sink, Anchor, Drift Gillnet	OPEN	all	МА	lg		755			C	BRI
										$\mathbf{\Sigma}$	ккі
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlç		86	54		\smile	
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sn		12	8			
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg		147	93		74	
23	Sink, Anchor, Dhit Ginnet	OFEN	all		ig		147	93		51	rand
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlç		256	162			
25	Purse Seine	OPEN	all	MA	all		9	6			1.
26	Purse Seine	OPEN	all	NE	all	_	23	15		~	opli
27	Scallop Dredge	AA	GEN	MA	all	_	29	35		UL	ווענ
28 29	Scallop Dredge	AA	GEN	NE	all	-	17	21		- T	
<u>29</u> 30	Scallop Dredge Scallop Dredge	AA AA	LIM	MA NE	all all	-	178 170	217 208		•	•
31	Scallop Dredge	OPEN	GEN	MA	all		43	200			
32	Scallop Dredge	OPEN	GEN	NE	all		68	43			
33	Scallop Dredge	OPEN	LIM	MA	all		1,417	1,731		D.	- 4 -
34	Scallop Dredge	OPEN	LIM	NE	all		658	804		B	ase
35	Mid-water Paired & Single Trawl	OPEN	all	MA	all		30	19			
36	Mid-water Paired & Single Trawl	OPEN	all	NE	all		190	120			
37	Pots and Traps, Fish	OPEN	all	MA	all		24	15		2	$\mathbf{n}\mathbf{n}$
38	Pots and Traps, Fish	OPEN	all	NE	all		12	8			200
39 +	Pots and Traps, Conch	OPEN	all	MA	all		20	13		5	
40 +	Pots and Traps, Conch	OPEN	all	NE	all		15	9			
41 +	Pots and Traps, Hagfish	OPEN	all	MA	all		3	2			
42 +	Pots and Traps, Hagfish	OPEN	all	NE	all	_	60	38			
43 + 44	Pots and Traps, Shrimp	OPEN	all	NE	all	_	8	5 42		4 6	
44 45	Pots and Traps, Lobster Pots and Traps, Lobster	OPEN OPEN	all	MA NE	all all		66 452	286		10) h(
45 46	Pots and Traps, Cobster	OPEN	all	MA	all		452	200			9,50
40	Pots and Traps, Crab	OPEN	all	NE	all		53	34			
48 +	Beam Trawl	OPEN	all	MA	all		29	18			
49 +	Beam Trawl	OPEN	all	NE	all		14	9		13	0
50 +	Dredge, Other	OPEN	all	MA	all		21	13		2	0
51	Ocean Quahog/Surf Clam Dredge	OPEN	all	MA	all		61	39		6	0
52	Ocean Quahog/Surf Clam Dredge	OPEN	all	NE	all		32	2		29	0
	SAP/B day/US-CAN (now covered	as part of	NE grou	ndfish)							0
	Herring CAI coverage										127
	Discovery Days						40.515	10.521	L		0
	Total Da						19,507	13,904		3,904	13,904
	Projected	Josts		-			\$22,276,200	15,301,850	\$15	,301,850	\$15,645,050

1) 2011 SBRM Standard Sea Days: at-sea observer coverage levels required to attain the SBRM performance standards in each applicable fishery

Based on data from July 2009 to June 2010

19,507 sea days

	-14	0%		Р
	-21	0%		Р
	-61	0%		Р
	-32	0%		Р
			Fish stock assessment support	
4			Notes:	
050			1. Monitoring coverage is dependent on industry activity	

(2) (3) 2011 Prioritization Table 5

2) Coverage levels that would be available if funds were allocated proportionally across all applicable fisheries without funding constraints SAP/B day/US-CAN (now covered as part of NE groundfish

Total Days

Proiected Costs

Herring CAI coverage

Discovery Davs

-					_
		Available	Prioritized		
	Available	Coverage with	April 2011-	April 2011	_
	Coverage with	shortfall applied	March 2012	March 201	Г
2011 SBRM	shortfall	proportionally	Coverage	Difference	
Standard	applied	within funding	(January	from SBRI	
Sea Days	proportionally	contraints	2011)	Standard	
	50	7		-35	
79 184	116	167	237	-35	
74	47	7	0	-74	
49	31	45	419	370	
1,449	916	137	616	-833	
2,835	1,793	269	820	-2015	
4,274	2,702	3,891	529	-3745	
5,183	3,277	4,718	4,235	-948	
12	15	32	30	-940	
	107	237	34	-54	
<u>88</u> 29	18	3	0	-34	
29	116	71	30	-65	
	14	20	11	-05	
22	14	19	15	-11	
21 74	47	7	0	-0 -74	
	11	16	18	-74	
18	2	0	0	-3	
3			-		
9	6 25	8	0	-9 -39	
39	25	4	0	-39	
755	477	72	206	-549	
86	54	8	324	238	
12	8	11	0	-12	
147	93	134	1,822	1675	
256	162	233	611	355	
9	6	1	43	34	
23	15	21	112	89	
29	35	78	40	11	
17	21	74	60	43	
178	217	479	723	545	
170	208	741	755	585	
43	27	4	43	0	
68	43	62	68	0	
1,417	1,731	1,053	935	-482	1
658	804	489	647	-11	
30	19	3	30	0	
190	120	173	235	45	1
24	15	2	0	-24	
12	8	11	85	73	
20	13	2	0	-20	
15	9	14	0	-15	
3	2	0	0	-3	
60	38	55	0	-60	
8	5	7	0	-8	L
66	42	6	0	-66	
452	286	411	0	-452	
12	8	1	0	-12	
53	34	48	0	-53	
29	18	3	0	-29	
14	9	13	0	-14	
21	13	2	0	-21	
61	39	6	0	-61	
32	20	29	0	-32	
			0		
			127		
			0		
19,507	13,904	13,904	13,904		

\$22,276,200 \$15,301,850 \$15,301,850

\$15.645.050

3) Coverage levels that would be available if funds were allocated proportionally across all applicable fisheries <u>with</u> funding constraints

1. Monitoring coverage is dependent on industry activity

Fish stock assessment support

0%

0%

0%

0%

0%

0%

0%

0%

Notes

P

P

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2011 Prioritization Table 5 (4)

Available

						2011 SBRM	Coverage with shortfall	shortfall app proportiona
		Access	Trip			Standard	applied	within fund
Row	Gear Type	Area	Cat.	Region	Mesh	Sea Days	proportionally	contraint
1	Longline	OPEN	all	MA	all	79	50 116	7 167
2 3	Longline Hand Line	OPEN OPEN	all	MA	all	184 74	47	7
4	Hand Line	OPEN	all	NE	all	49	31	45
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	4) Prio covera (Provis Pre-tri systen fundec	ge ior ip r 1, I	le na no In	eve l c ti du	els lu fi Ist	e to cat try		7 9 11 18 2 7 7 9 9 9 1 1 2 3 4 9 1 1 2 5 3 9 1 1 2 3 3

OPEN

all

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19,507

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38

5

42

286

8

34

18

9 13

39

20

13.904

\$22,276,200 \$15,301,850

37

38

39 +

40 +

41 +

42 +

43 +

44

45

46

47

48 +

49 +

50 +

51

52

Pots and traps, Fish

Pots and Traps, Fish

Pots and Traps, Conch

Pots and Traps, Conch

Pots and Traps, Hagfish

Pots and Traps, Hagfish

Pots and Traps, Shrimp

Pots and Traps, Lobster

Pots and Traps, Lobster

Ocean Quahog/Surf Clam Dredge OPEN

Ocean Quahog/Surf Clam Dredge OPEN

SAP/B day/US-CAN (now covered as part of NE groundfish)

Total Days Projected Costs

Pots and Traps, Crab

Pots and Traps, Crab

Herring CAI coverage Discovery Days

Beam Trawl

Beam Trawl

Dredge, Other

Available	Π	Prioritized				
Coverage with		April 2011-	April 2011 -	April 2011 -		Basis for
shortfall applie		March 2012	March 2012	March 2012		2011
proportionally	[]	Coverage	Difference	Percentage		SBRM
within fundin		(January	from SBRM	of SBRM		Standard
contraints	11	2011)	Standard	Standard	Justification	Coverage
7	H	44	-35	56%	Fish stock assessment support ¹	P
167	Π	237	53	129%	Fish stock assessment support ¹	
7	Π	0	-74	0%		Р
45	Ц	419	370	854%	Fish stock assessment support ¹	
7	H	616	-833	42%	Fish stock assessent and turtle bycatch support	
9	H	820	-2015	29%	Fish stock assessent and turtle bycatch support	
91	H	529 4.235	-3745 -948	12% 82%	Fish stock assessment support ¹	
18	H	4,235	-948	250%	Fish stock assessment support ¹ Industry funded, coverage is dependent on industry activity	Р
7	H	34	-54	39%	Industry funded, coverage is dependent on industry activity	P
· · · ·	H	0	-29	0%		P
	Ħ	30	-65	32%	Industry funded, coverage is dependent on industry activity	P
		11	-11	50%	Fish stock assessment support ¹	
)	П	15	-6	73%	Fish stock assessment support ¹	
	Ц	0	-74	0%		Р
<u> </u>	Ц	18	0	100%	Fish stock assessment support	
	H	0	-3	0%		P
	H	0	-9 -39	0% 0%	(150 days for protected species bycatch not included in SBRM)	P P*
	H	U	-39	070	Fish stock assessment support ¹ (24 days for protected species	
		206	-549	27%	bycatch not included in SBRM)	
	H	200	-349	21 /0	Fish stock assessment support ¹ (26 days for protected species	
		324	238	377%	bycatch not included in SBRM)	
	H	0	-12	0%	(2 days for protected species bycatch not included in SBRM)	Р
	Π				Fish stock assessment support ¹ (51 days for protected species	
4		1,822	1675	1239%	bycatch not included in SBRM)	
	П				Fish stock assessment support ¹ (33 days for protected species	
3		611	355	239%	bycatch not included in SBRM)	
	H	43	34	478%	Fish stock assessment support	Р
	H	112	89	487%	Fish stock assessment support	Р
	H	40 60	11 43	138% 353%	Industry funded, coverage is dependent on industry activity Industry funded, coverage is dependent on industry activity	P
9	H	723	43 545	406%	Industry funded, coverage is dependent on industry activity	Г
1	H	755	585	444%	Industry funded, coverage is dependent on industry activity	
	H	43	0	100%	Fish stock assessment support	
2	Π	68	0	100%	Fish stock assessment support	
53		935	-482	66%	Industry funded, coverage is dependent on industry activity	
9		647	-11	98%	Industry funded, coverage is dependent on industry activity	
	H	30	0	100%	Fish stock assessment support	Р
3	H	235	45	124%	Fish stock assessment support	Р
11	H	0 85	-24 73	0% 706%	Fish stock assessment support ¹	P
	H	0	-20	0%		P
14	H	0	-15	0%		P
0	Ħ	0	-3	0%		P
55		0	-60	0%		
7	Ц	0	-8	0%		Р
6	Ц	0	-66	0%		P
411	H	0	-452	0%		P
1 48	H	0	-12 -53	0% 0%		P P
48	H	0	-53 -29	0%		P P
13	H	0	-14	0%		P
2	H	0	-21	0%		P
6	H	0	-61	0%		P
29		0	-32	0%		Р
	Д	0				
	Ц	127			Fish stock assessment support	
10.004	Ц	0			Nataa	
13,904 \$15,301,850	+	13,904 \$15,645,050			Notes: 1. Monitoring coverage is dependent on industry activity	
φ10,001,000	⊢	φ10,040,000			I. Monitoring coverage is dependent on moustry activity	

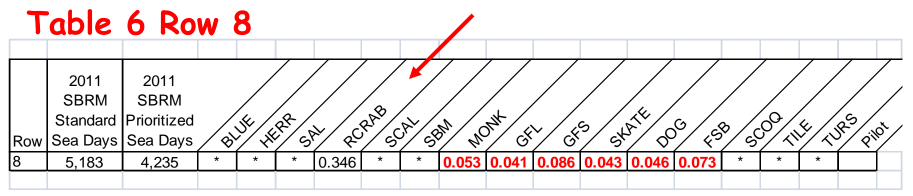
2011 Prioritization Table 5

2011 Prioritizatio	n T	abl	le 5			1	(5)	
	2011 SBRM	Available Coverage with shortfall	Coverage with shortfall applied proportionally	Coverage	April 2011 - March 2012 Difference	April 2011 March 201 Percentag		Basis for 2011 SBRM
Access Inp	Standard	applied	within funding	(January	from SBRM d	of SBRM Standard	Justification	Standard Coverage
5) The rational	- t	~ ~	+6~			56% 129%	Fish stock assessment support ¹ Fish stock assessment support ¹	Р
(J) The rational		Ur.	INE	,		0% 854%	Fish stock assessment support ¹	Р
						42%	Fish stock assessent and turtle bycatch support	
	•		•	. .	·	29% 12%	Fish stock assessent and turtle bycatch support Fish stock assessment support ¹	
recommended p	ric	n'it	חדוי	τιΛ	n 🗖	82%	Fish stock assessment support ¹	
r ccommenaca p			1 Z U		•••	250% 39%	Industry funded, coverage is dependent on industry activity Industry funded, coverage is dependent on industry activity	P
						0%	Industry landed, coverage is dependent on industry activity	P
•Statistical & Ad-	ho	~				32%	Industry funded, coverage is dependent on industry activity	Р
^o Siulislicul a ru ⁻	-1101					50% 73%	Fish stock assessment support ¹ Fish stock assessment support ¹	
						0%		Р
•Industry funded						100% 0%	Fish stock assessment support	P
Thansiny Innaed						0%		P
						0%	(150 days for protected species bycatch not included in SBRM) Fish stock assessment support ¹ (24 days for protected species	P*
D_{μ} T_{μ} N_{μ}					_ -	27%	bycatch not included in SBRM)	
•Pre-Trip Notifica	atic	n p	poroq	ran	1 🗖	377%	Fish stock assessment support ¹ (26 days for protected species bycatch not included in SBRM)	
			J			0%	(2 days for protected species bycatch not included in SBRM)	Р
23 Sink, Anchor, Drift Gillnet OPEN all NE Ig	147	93	134	1,822	1675	1239%	Fish stock assessment support ¹ (51 days for protected species bycatch not included in SBRM)	
	147	93	134	1,022	10/5	1239%	Fish stock assessment support ¹ (33 days for protected species	
24 Sink, Anchor, Drift Gillnet OPEN all NE xlg	256	162	233	611	355	239%	bycatch not included in SBRM)	Р
25 Purse Seine OPEN all MA all 26 Purse Seine OPEN all NE all	9 23	6 15	1 21	43 112	34 89	478% 487%	Fish stock assessment support Fish stock assessment support	Р
27 Scallop Dredge AA GEN MA all	29	35	78	40	11	138%	Industry funded, coverage is dependent on industry activity	Р
28 Scallop Dredge AA GEN NE all 29 Scallop Dredge AA LIM MA all	17 178	21 217	74 479	60 723	43 545	353% 406%	Industry funded, coverage is dependent on industry activity Industry funded, coverage is dependent on industry activity	Р
30 Scallop Dredge AA LIM NE all	170	208	741	755	585	444%	Industry funded, coverage is dependent on industry activity	
31 Scallop Dredge OPEN GEN MA all 32 Scallop Dredge OPEN GEN NE all	43 68	27 43	4 62	43 68	0	100% 100%	Fish stock assessment support Fish stock assessment support	
33 Scallop Dredge OPEN LIM MA all	1,417	1,731	1,053	935	-482	66%	Industry funded, coverage is dependent on industry activity	
34 Scallop Dredge OPEN LIM NE all	658	804 19	489 3	647 30	-11 0	98%	Industry funded, coverage is dependent on industry activity	Р
35 Mid-water Paired & Single Trawl OPEN all MA all 36 Mid-water Paired & Single Trawl OPEN all NE all	<u>30</u> 190	19	173	235	45	100% 124%	Fish stock assessment support Fish stock assessment support	
37 Pots and Traps, Fish OPEN all MA all	24	15	2	0	-24	0%		Р
38 Pots and Traps, Fish OPEN all NE all 39 + Pots and Traps, Conch OPEN all MA all	12 20	8 13	11 2	85 0	73 -20	706% 0%	Fish stock assessment support ¹	P
40 + Pots and Traps, Conch OPEN all NE all	15	9	14	0	-15	0%		P
41 + Pots and Traps, Haqfish OPEN all MA all 42 + Pots and Traps, Haqfish OPEN all NE all	3 60	2 38	0 55	0	-3 -60	0% 0%		Р
43 + Pots and Traps, Shrimp OPEN all NE all	8	5	7	0	-8	0%		Р
44 Pots and Traps, Lobster OPEN all MA all 45 Pots and Traps, Lobster OPEN all NE all	66 452	42 286	6 411	0	-66 -452	0% 0%		P
46 Pots and Traps, Crab OPEN all MA all	12	8	1	0	-12	0%		Р
47 Pots and Traps, Crab OPEN all NE all	53	34	48	0	-53	0%		P
48 + Beam Trawl OPEN all MA all 49 + Beam Trawl OPEN all NE all	29 14	18 9	3 13	0	-29 -14	0% 0%		P P
50 + Dredge, Other OPEN all MA all	21	13	2	0	-21	0%		P
51 Ocean Quahog/Surf Clam Dredge OPEN all MA all 52 Ocean Quahog/Surf Clam Dredge OPEN all NE all	61 32	39 20	6 29	0	-61 -32	0% 0%		P
SAP/B day/US-CAN (now covered as part of NE groundfish)	32			0	52	570		
Herring CAI coverage Discovery Days				127 0			Fish stock assessment support	
Total Days	19,507	13,904	13,904	13,904			Notes:	
Projected Costs	\$22,276,200	\$15,301,850	\$15,301,850	\$15,645,050			1. Monitoring coverage is dependent on industry activity	

Table 6. Expected achieved CV for prioritized days Example: NE Otter trawl large-mesh (Row 8)

SBRM Standard days = 5,183 (Table 5) Prioritized sea days = 4,235 (948 day difference)

The expected CV achieved for the important species groups shows that 6 of the 7 species groups have a CV less than 30%. An additional 948 days would be needed to lower the red crab (RCRAB) CV by 5% for all species group to have a 30% or less CV.



* indicate species groups filtered out through the importance filter process

NEFMC: 4 Fleets of Interest

T	ible 5						Prioritized		
							April 2011-	April 2011 -	April 2011 -
							March 2012	March 2012	March 2012
						2011 SBRM	Coverage	Difference	Percentage
		Access	Trip			Standard	(January	from SBRM	of SBRM
Row	Gear Type	Area	Cat.	Region	Mesh	Sea Days	2011)	Standard	Standard
25	Purse Seine	OPEN	all	MA	all	9	43	34	478%
26	Purse Seine	OPEN	all	NE	all	23	112	89	487%
35	Mid-water	OPEN	all	MA	all	30	30	0	100%
36	Mid-water	OPEN	all	NE	all	190	235	45	124%

Row 25MA Purse SeineRow 26NE Purse SeineRow 35MA Mid-Water TrawlRow 36NE Mid-Water Trawl

43 days
112 days
30 days
235 days

NEFMC: 4 Fleets of Interest

	20	10	2011			
Fleet	Standard	Prioritized	Standard	Prioritized		
MA Pu	rse Seine					
Row 2	5 10	18	9	43		
NE Pu	rse Seine					
Row 2	6 30	30	23	112		
MAM	id-Water ⁻	Trawl				
Row 3	5 34	66	30	30		
NE Mi	d-Water T	rawl				
Row 3	6 379	379	190	235		

Important Caveats for 2011 Prioritization

- Funding constraints remain an issue. Mid-Atlantic fleets and small-mesh fleets remain under funded.
- High level of NE Groundfish coverage.
- Fleet coverage rates will rely combination of stratified random allocation and systematic sampling governed by actual fishing activity.
- The Pre-Trip Notification System (PTNS) will dynamically assign sea day coverage for common pool and sector fleets by gear type and access area as well as for directed Loligo trips
- Industry-funded coverage in the scallop fleets is based on a preliminary compensation rate analysis.

3) SBRM 3-year Evaluation in 2011

"Every 3 years, the Regional Administrator" and the Science and Research Director will appoint appropriate staff to work with staff appointed by the Executive Directors of the Councils to obtain and review available data on discards and to prepare a report assessing the effectiveness of the Northeast Region SBRM."

(Taken from Federal Register, Vol. 73, No. 18, Monday, January 28, 2008, Page 4738)

SBRM 3-year Evaluation in 2011

This report is to contain a minimum of 8 elements:

- 1) A review of the recent levels of observer coverage ...
- 2) A review of recent observed encounters ...
- 3) A review of the CV of the discard information ...
- 4) An estimate of total discards associated with each fleet...
- 5) An evaluation of the effectiveness of the SBRM ...
- 6) A description of the methods used to calculate the reported CVs ...
- 7) An updated assessment of potential sources of bias ...
- 8) An evaluation of the implications for management of the discard information...

(Taken from Federal Register, Vol. 73, No. 18, Monday, January 28, 2008, Page 4738)

SBRM 3-year Evaluation in 2011

- Establish FMAT
- SBRM 3-year Evaluation Report 2011 Two parts: Data portion in April 2011 Evaluation portion in the Fall 2011

Examine 2009, 2010, and 2011 SBRMs

NOAA FISHERIES SERVICE



Standardized Bycatch Reporting Methodology

Questions?