						SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Longline	OPEN	all	MA	all									
2 Longline	OPEN	all	NE	all							1	0.0	16.8
4 Hand Line	OPEN	all	NE	all									
5 Otter Trawl	OPEN	all	MA	sm	46	34,263.9	9,235.7	47	36,254.7	7,192.4	60	61,245.9	17,069.8
6 Otter Trawl	OPEN	all	MA	lg	36	1,669.1	283.9	40	1,539.0	1,336.8	58	13,459.2	4,696.9
7 Otter Trawl	OPEN	all	NE	sm	34	787.8	761.5	47	988.6	2,300.6	54	3,799.2	11,800.6
8 Otter Trawl	OPEN	all	NE	lg	4	621.3	64.3	5	176.6	698.5	9	1,206.4	1,796.6
9 Scallop Trawl	AA	GEN	MA	all				100	0.0	46.0			
10 Scallop Trawl	AA	LIM	MA	all									
11 Scallop Trawl	OPEN	GEN	MA	all	10	0.0	6.0	5	3.1	0.0	50	43.6	5.7
13 Otter Trawl, Ruhle	OPEN	all	NE	lg									
14 Otter Trawl, Haddock Separato	or OPEN	all	NE	lg							4	2.6	3.0
16 Shrimp Trawl	OPEN	all	NE	all									
19 Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm	1	2.0	0.0	1	8.4	0.0			
20 Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg									
21 Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg									
22 Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm	33	31.0	0.0	100	80.0	0.0			
23 Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	5	160.4	8.0	2	116.5	0.0	1	7.0	9.0
24 Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	1	16.7	0.0				< 1	7.0	0.0
25 Purse Seine	OPEN	all	MA	all									
26 Purse Seine	OPEN	all	NE	all									
27 Scallop Dredge	AA	GEN	MA	all	7	0.0	9.2	15	0.0	40.8	20	0.0	2.5
28 Scallop Dredge	AA	GEN	NE	all									
29 Scallop Dredge	AA	LIM	MA	all	27	16.0	107.5	42	8.1	218.0	39	29.0	63.7
30 Scallop Dredge	AA	LIM	NE	all	19	0.0	127.3	38	8.6	283.1	67	3.0	312.0
31 Scallop Dredge	OPEN	GEN	MA	all	8	2.0	0.3	13	5.4	5.4	7	0.0	6.7
32 Scallop Dredge	OPEN	GEN	NE	all							7	0.0	4.0
33 Scallop Dredge	OPEN	LIM	MA	all	27	20.3	71.1	31	0.0	63.3	29	0.0	249.6
34 Scallop Dredge	OPEN	LIM	NE	all	5	7.0	9.0	17	0.0	145.1	21	57.0	233.1
35 Mid-water paired & single Tra	wl OPEN	all	MA	all									
36 Mid-water paired & single Tra	wl OPEN	all	NE	all	4	4.0	398.0	4	1,407.0	129.0			

Species: BLACK SEA BASS

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
37	Pots and Traps, Fish	OPEN	all	MA	all	100	2,240.0	883.0						
38	Pots and Traps, Fish	OPEN	all	NE	all	100	184.0	91.5	100	635.0	277.1			
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all	100	0.0	3.0						
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all				50	0.0	7.1			
57	Twin Trawl	OPEN	all	NE	all							100	0.0	42.5
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	10	40,025.5	12,059.3	13	41,231.0	12,743.2	18	79,859.9	36,312.5

Species: BLACK SEA BASS

Species: FLUKE

						SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear Ty	pe Acces Area	s Trip Categor		Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Longline	OPEN	all	MA	all									
2 Longline	OPEN	all	NE	all							2	23.0	0.0
4 Hand Lin	e OPEN	all	NE	all									
5 Otter Tr	cawl OPEN	i all	MA	sm	88	181,526.0	27,146.0	82	145,819.1	19,663.8	88	360,844.1	34,547.9
6 Otter Tr	cawl OPEN	i all	MA	lg	91	192,513.3	14,289.0	95	198,711.8	5,884.5	99	541,149.1	30,689.0
7 Otter Tr	cawl OPEN	i all	NE	sm	57	7,363.4	6,640.8	64	10,200.6	9,813.9	70	30,868.6	31,312.3
8 Otter Tr	cawl OPEN	i all	NE	lg	48	50,503.0	215,645.0	38	59,908.7	116,474.0	43	81,502.4	183,304.6
9 Scallop	Trawl AA	GEN	MA	all	40	0.0	158.5	100	12.5	227.0			
10 Scallop	Trawl AA	LIM	MA	all	50	62.5	212.7						
11 Scallop	Trawl OPEN	GEN	MA	all	70	173.5	46.5	47	128.2	1,491.7	100	241.5	13.7
13 Otter T	rawl, Ruhle OPE	N all	NE	lg							30	122.2	33.0
14 Otter T	rawl, Haddock Separator OPE	N all	. NE	lg							24	187.0	613.5
16 Shrimp T	frawl OPEN	all all	NE	all									
19 Sink, A	nchor, Drift Gillnet OPE	N all	. MA	sm	6	54.3	1.7	4	24.2	2.0	3	6.6	11.5
20 Sink, A	nchor, Drift Gillnet OPE	N all	. MA	lg	33	1,159.6	0.0	27	607.3	0.0	10	145.2	0.0
21 Sink, Ar	nchor, Drift Gillnet OPEN	i all	MA	xlg	23	876.2	151.0	31	731.9	334.8	37	1,330.6	1,171.6
22 Sink, A	nchor, Drift Gillnet OPE	N all	. NE	sm									
23 Sink, A	nchor, Drift Gillnet OPE	N all	NE	lg	8	1,829.0	309.8	3	308.4	34.5	2	293.6	12.4
24 Sink, Ar	nchor, Drift Gillnet OPEN	i all	NE	xlg	27	1,208.9	2,675.2	21	1,537.4	4,046.4	20	934.5	4,133.6
25 Purse Se	eine OPEN	i all	MA	all									
26 Purse Se	eine OPEN	all all	NE	all									
27 Scallop	Dredge AA	GEN	MA	all	44	104.1	1,678.7	68	379.6	1,654.3	60	0.0	155.5
28 Scallop	Dredge AA	GEN	NE	all	59	50.0	516.3	18	0.0	92.5			
29 Scallop	Dredge AA	LIM	MA	all	71	629.5	7,608.0	60	2,748.7	17,282.4	79	741.9	8,839.2
30 Scallop	Dredge AA	LIM	NE	all	83	74.3	25,845.9	72	87.1	37,420.9	87	10.6	16,296.9
31 Scallop	Dredge OPEN	GEN	MA	all	50	185.3	600.5	61	72.5	194.2	62	178.7	251.2
32 Scallop	Dredge OPEN	GEN	NE	all	20	0.0	96.0	31	0.0	195.5	7	0.0	287.0
33 Scallop	Dredge OPEN	I LIM	MA	all	78	1,068.5	11,054.1	72	1,664.9	13,712.1	59	173.0	4,878.0
34 Scallop	Dredge OPEN	LIM	NE	all	82	267.5	32,293.3	86	124.0	21,901.3	75	13.0	23,360.7
35 Mid-wate	er paired & single Trawl OPEN	all all	MA	all									
36 Mid-wate	er paired & single Trawl OPEN	all all	NE	all	6	152.3	10.0				1	77.0	0.0
37 Pots and	l Traps, Fish OPEN	all all	MA	all									

Species:	FLUKE
----------	-------

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all	100	3.0	0.0						
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all				50	0.0	79.0			
57	Twin Trawl	OPEN	all	NE	all							100	325.0	1,111.0
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all	2	2.0	0.0	14	0.0	0.4	13	1.5	0.0
					Total	42	439,806.2	346,979.0	38	423,066.9	250,505.2	40	1,019,169.1	341,022.6

Species: SCUP

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all									
4	Hand Line	OPEN	all	NE	all									
5	Otter Trawl	OPEN	all	MA	sm	54	113,820.6	59,557.6	47	218,801.9	46,466.6	58	262,219.6	90,065.5
6	Otter Trawl	OPEN	all	MA	lg	48	7,906.9	4,094.2	38	17,119.4	7,891.7	47	7,018.3	5,852.5
7	Otter Trawl	OPEN	all	NE	sm	48	7,773.2	16,419.2	65	18,580.7	70,711.6	67	102,626.9	124,491.3
8	Otter Trawl	OPEN	all	NE	lg	6	1,795.6	1,713.2	6	7,760.8	7,033.8	14	18,372.3	17,684.9
9	Scallop Trawl	AA	GEN	MA	all				50	0.0	3.1			
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all	30	0.0	2.7	5	1.5	2.0	33	34.0	3.0
13	Otter Trawl, Ruhle	OPEN	all	NE	lg									
14	Otter Trawl, Haddock Separato	r OPEN	all	NE	lg							4	576.0	332.2
16	Shrimp Trawl	OPEN	all	NE	all							6	0.0	0.5
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm	1	4.5	0.6				1	0.0	2.0
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg	6	15.5	0.0	1	7.0	0.0	1	6.0	0.0
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg									
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm	100	752.0	3.0	100	300.0	0.0			
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	6	4,290.9	97.0	3	425.7	112.5	1	151.6	3.0
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	1	15.3	0.5	1	11.0	0.0	1	82.3	0.0
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all									
27	Scallop Dredge	AA	GEN	MA	all	3	0.0	2.8	4	0.0	3.2			
28	Scallop Dredge	AA	GEN	NE	all									
29	Scallop Dredge	AA	LIM	MA	all	6	0.0	4.0	12	0.0	48.2	7	0.0	2.2
30	Scallop Dredge	AA	LIM	NE	all	7	0.0	11.8	14	0.0	27.9	23	0.0	16.0
31	Scallop Dredge	OPEN	GEN	MA	all				10	0.0	0.4	2	1.0	0.0
32	Scallop Dredge	OPEN	GEN	NE	all							7	0.0	1.0
33	Scallop Dredge	OPEN	LIM	MA	all	6	5.0	23.9	9	0.0	12.7	2	0.0	0.8
34	Scallop Dredge	OPEN	LIM	NE	all	6	8.0	10.9	3	0.0	16.2	6	0.7	18.9
35	Mid-water paired & single Trav	vl OPEN	all	MA	all	33	0.0	968.0						
36	Mid-water paired & single Trav	vl OPEN	all	NE	all	2	0.0	3.0	1	0.0	688.0	1	2,064.0	0.0
37	Pots and Traps, Fish	OPEN	all	MA	all									

Species:	SCUP
----------	------

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all	100	191.0	199.0	100	128.0	184.6	17	63.0	0.0
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all	100	0.0	1.0						
55	Scallop Trawl	OPEN	LIM	NE	all				100	0.0	0.8			
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all							100	0.0	2.0
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	11	136,578.5	83,112.4	10	263,136.0	133,203.3	18	393,215.7	238,475.8

						SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear Type	Access Area	Trip Category	Region 7	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Longline	OPEN	all	MA	all									
2 Longline	OPEN	all	NE	all	3	2.0	3.0	5	3.0	5.0	2	3.0	1.5
4 Hand Line	OPEN	all	NE	all									
5 Otter Trawl	OPEN	all	MA	sm				2	0.0	691.5	1	8.0	116.0
6 Otter Trawl	OPEN	all	MA	lg	2	284.0	114.5	1	485.0	0.0			
7 Otter Trawl	OPEN	all	NE	sm	30	32.0	1,084.5	12	1,626.5	568.1	11	414.5	5,177.7
8 Otter Trawl	OPEN	all	NE	lg	70	305,530.6	60,531.3	67	455,078.1	90,944.6	65	500,964.9	133,473.9
9 Scallop Trawl	AA	GEN	MA	all									
10 Scallop Trawl	AA	LIM	MA	all									
11 Scallop Trawl	OPEN	GEN	MA	all									
13 Otter Trawl, Ruhle	OPEN	all	NE	lg							48	519.3	329.8
14 Otter Trawl, Haddock Separat	or OPEN	all	NE	lg							78	6,437.6	4,419.6
16 Shrimp Trawl	OPEN	all	NE	all	100	0.0	178.9	100	0.0	236.3	88	0.0	316.0
19 Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20 Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg				1	0.0	7.1			
21 Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg									
22 Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23 Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	24	652.5	130.4	27	478.5	222.5	31	1,239.3	497.0
24 Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	4	96.1	15.6	5	18.5	5.0	13	512.2	47.8
25 Purse Seine	OPEN	all	MA	all									
26 Purse Seine	OPEN	all	NE	all									
27 Scallop Dredge	AA	GEN	MA	all	1	0.0	1.2				20	0.0	1.0
28 Scallop Dredge	AA	GEN	NE	all	1	0.0	1.5						
29 Scallop Dredge	AA	LIM	MA	all	3	0.0	2.0	4	0.0	262.1	4	0.0	1.0
30 Scallop Dredge	AA	LIM	NE	all	12	0.0	1,033.8	14	0.0	792.4	10	0.0	9.9
31 Scallop Dredge	OPEN	GEN	MA	all									
32 Scallop Dredge	OPEN	GEN	NE	all							7	0.0	17.0
33 Scallop Dredge	OPEN	LIM	MA	all	2	0.0	3.0	3	0.0	4.2	2	0.0	135.0
34 Scallop Dredge	OPEN	LIM	NE	all	30	0.0	921.1	39	82.0	2,300.3	21	1.6	1,119.0
35 Mid-water paired & single Tr	awl OPEN	all	MA	all									
36 Mid-water paired & single Tr	awl OPEN	all	NE	all							5	208.0	4.4
37 Pots and Traps, Fish	OPEN	all	MA	all									

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category		Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all	100	0.0	1.0						
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	22	306,597.2	64,021.8	25	457,771.6	96,039.1	26	510,308.4	145,666.

Species: AMÉRICAN PLAICE

							SBRM 2009			SBRM 2010			SBRM 2011	
Ro	w Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all	83	31,173.7	12,438.9	86	60,024.2	10,270.8	69	71,504.1	9,719.2
4	Hand Line	OPEN	all	NE	all	100	1,446.2	48.3	83	2,683.1	352.2	56	1,705.7	235.7
5	Otter Trawl	OPEN	all	MA	sm	1	4.0	5.0	1	16.0	0.0	4	50.0	39.5
6	Otter Trawl	OPEN	all	MA	lg	6	2,432.0	74.5	4	146.0	5.3	2	0.0	22.0
7	Otter Trawl	OPEN	all	NE	sm	24	480.3	324.3	16	6,928.3	1,361.0	11	4,324.3	552.8
8	Otter Trawl	OPEN	all	NE	lg	82	1,643,232.8	223,838.3	89	1,518,191.0	304,099.3	81	1,375,105.2	267,715.7
9	Scallop Trawl	AA	GEN	MA	all									
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all				5	10.0	0.0	17	0.0	0.4
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							96	26,880.5	1,520.8
14	Otter Trawl, Haddock Separator	C OPEN	all	NE	lg							93	128,361.8	22,010.3
16	Shrimp Trawl	OPEN	all	NE	all	31	0.0	5.3	30	0.0	1.6	31	0.0	3.9
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg				1	0.0	6.3	1	22.0	0.0
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg				1	3.0	0.0			
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	89	177,342.5	8,414.8	91	232,073.9	13,299.8	91	357,053.6	22,942.1
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	46	12,732.8	1,621.3	43	16,307.8	1,323.5	61	68,218.1	3,759.4
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all									
27	Scallop Dredge	AA	GEN	MA	all									
28	Scallop Dredge	AA	GEN	NE	all	4	0.0	19.5	2	0.0	0.5			
29	Scallop Dredge	AA	LIM	MA	all	6	0.0	20.0	2	4.0	21.0			
30	Scallop Dredge	AA	LIM	NE	all	17	6.0	219.3	7	0.0	80.7			
31	Scallop Dredge	OPEN	GEN	MA	all									
32	Scallop Dredge	OPEN	GEN	NE	all	10	0.7	0.6				7	0.0	0.4
33	Scallop Dredge	OPEN	LIM	MA	all	4	7.0	0.0	2	13.0	0.0	8	0.0	31.0
34	Scallop Dredge	OPEN	LIM	NE	all	49	272.8	518.3	29	86.0	181.4	33	53.0	286.0
35	Mid-water paired & single Traw	1 OPEN	all	MA	all									
36	Mid-water paired & single Traw	1 OPEN	all	NE	all	6	8.0	354.0	4	50.0	13.4	18	880.1	585.3
37	Pots and Traps, Fish	OPEN	all	MA	all									

Species: ATLANTIC COD

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	37	1,869,138.8	247,902.4	43	1,836,536.3	331,016.8	45	2,034,158.3	329,424.4

Species: ATLANTIC COD

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	7 Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all	5	175.5	11.0	2	74.0	0.0	7	263.0	562.4
4	Hand Line	OPEN	all	NE	all									
5	Otter Trawl	OPEN	all	MA	sm	1	12.0	0.0						
6	Otter Trawl	OPEN	all	MA	lg									
7	Otter Trawl	OPEN	all	NE	sm	1	5.2	0.0	2	118.0	0.0	< 1	0.0	16.0
8	Otter Trawl	OPEN	all	NE	lg	27	2,924.4	1,799.4	27	4,338.0	3,169.2	27	2,424.1	4,452.4
9	Scallop Trawl	AA	GEN	MA	all									
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all									
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							15	0.0	40.0
14	Otter Trawl, Haddock Separato	r OPEN	all	NE	lg							35	360.5	322.6
16	Shrimp Trawl	OPEN	all	NE	all	13	0.0	2.7						
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg									
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg							1	15.0	0.0
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	3	94.5	75.0	3	52.0	54.1	5	140.0	271.4
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	5	134.0	133.0	3	33.5	30.0	6	115.0	210.5
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all									
27	Scallop Dredge	AA	GEN	MA	all									
28	Scallop Dredge	AA	GEN	NE	all									
29	Scallop Dredge	AA	LIM	MA	all									
30	Scallop Dredge	AA	LIM	NE	all				1	0.0	3.0			
31	Scallop Dredge	OPEN	GEN	MA	all									
32	Scallop Dredge	OPEN	GEN	NE	all									
33	Scallop Dredge	OPEN	LIM	MA	all							2	23.0	0.0
34	Scallop Dredge	OPEN	LIM	NE	all	1	1.0	0.0	4	11.0	6.0	5	4.0	7.0
35	Mid-water paired & single Traw	1 OPEN	all	MA	all									
36	Mid-water paired & single Traw	1 OPEN	all	NE	all									
37	Pots and Traps, Fish	OPEN	all	MA	all									

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	7	3,346.6	2,021.1	8	4,626.5	3,262.3	9	3,344.5	5,882.3

Species: ATLANTIC HALIBUT

Species:	ATLANTIC WOLFFISH
----------	-------------------

						SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear Type	Access Area	Trip Category	Region Y	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Longline	OPEN	all	MA	all									
2 Longline	OPEN	all	NE	all	11	200.6	11.0	13	92.6	7.0	10	7.2	793.4
4 Hand Line	OPEN	all	NE	all									
5 Otter Traw	OPEN	all	MA	sm				1	0.0	7.5			
6 Otter Traw	OPEN	all	MA	lg									
7 Otter Traw	OPEN	all	NE	sm	6	110.0	25.0	2	37.2	0.0	< 1	0.0	29.0
8 Otter Traw	OPEN	all	NE	lg	25	6,971.0	444.0	20	6,156.8	503.7	20	2,047.9	3,347.8
9 Scallop Tra	AA AA	GEN	MA	all									
10 Scallop Tr	wl AA	LIM	MA	all									
11 Scallop Tr	wl OPEN	GEN	MA	all									
13 Otter Trav	l, Ruhle OPEN	all	NE	lg									
14 Otter Trav	l, Haddock Separator OPEN	all	NE	lg							13	118.9	344.0
16 Shrimp Tra	OPEN OPEN	all	NE	all									
19 Sink, Anch	or, Drift Gillnet OPEN	all	MA	sm									
20 Sink, Anch	or, Drift Gillnet OPEN	all	MA	lg				1	0.0	25.5			
21 Sink, Anch	r, Drift Gillnet OPEN	all	MA	xlg									
22 Sink, Anch	or, Drift Gillnet OPEN	all	NE	sm									
23 Sink, Anch	or, Drift Gillnet OPEN	all	NE	lg	7	288.5	29.5	6	266.8	0.0	9	297.9	475.3
24 Sink, Anch	r, Drift Gillnet OPEN	all	NE	xlg	4	197.7	17.0	1	6.0	0.0	2	0.0	105.0
25 Purse Sein	OPEN	all	MA	all									
26 Purse Sein	OPEN	all	NE	all									
27 Scallop Dr	dge AA	GEN	MA	all									
28 Scallop Dr	dge AA	GEN	NE	all									
29 Scallop Dr	dge AA	LIM	MA	all									
30 Scallop Dr	dge AA	LIM	NE	all	2	0.0	60.5						
31 Scallop Dr	dge OPEN	GEN	MA	all									
32 Scallop Dr	dge OPEN	GEN	NE	all				_			_		
33 Scallop Dr	dge OPEN	LIM	MA	all									
34 Scallop Dr	dge OPEN	LIM	NE	all	5	13.0	46.0						
35 Mid-water	aired & single Trawl OPEN	all	MA	all									
36 Mid-water	aired & single Trawl OPEN	all	NE	all									
37 Pots and T	aps, Fish OPEN	all	MA	all									

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	8	7,780.8	633.0	7	6,559.4	543.7	8	2,471.9	5,094.5

Species: ATLANTIC WOLFFISH

Species:	HADDOCK
----------	---------

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region Y	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all	74	206,523.2	13,709.0	89	322,332.9	13,579.6	58	201,411.9	4,703.3
4	Hand Line	OPEN	all	NE	all	100	30.4	0.0	58	302.2	5.5	25	76.9	0.0
5	Otter Trawl	OPEN	all	MA	sm	1	0.0	0.8	1	0.0	90.0	1	5.0	171.0
6	Otter Trawl	OPEN	all	MA	lg	1	49,055.2	9,587.0						
7	Otter Trawl	OPEN	all	NE	sm	18	22.8	149.0	12	3,830.5	276.0	6	21.4	3,733.2
8	Otter Trawl	OPEN	all	NE	lg	72	2,191,045.5	143,933.3	68	2,949,935.6	68,728.6	65	2,983,707.9	18,379.7
9	Scallop Trawl	AA	GEN	MA	all									
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all									
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							100	426,625.9	3,124.8
14	Otter Trawl, Haddock Separator	COPEN	all	NE	lg							96	1,094,283.6	7,618.3
16	Shrimp Trawl	OPEN	all	NE	all	13	0.0	1.3	40	0.0	9.0	19	0.0	1.0
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg									
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg									
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	44	5,946.9	187.7	46	18,481.2	575.8	30	8,246.1	310.3
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	7	231.2	71.0	8	209.5	11.2	13	385.5	111.6
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all									
27	Scallop Dredge	AA	GEN	MA	all									
28	Scallop Dredge	AA	GEN	NE	all	7	3.0	21.5						
29	Scallop Dredge	AA	LIM	MA	all	1	0.0	25.0	3	3.2	16.5			
30	Scallop Dredge	AA	LIM	NE	all	7	0.0	120.8	8	5.5	50.1			
31	Scallop Dredge	OPEN	GEN	MA	all									
32	Scallop Dredge	OPEN	GEN	NE	all									
33	Scallop Dredge	OPEN	LIM	MA	all									
34	Scallop Dredge	OPEN	LIM	NE	all	22	29.9	233.3	19	32.0	142.0	10	44.0	19.3
35	Mid-water paired & single Traw	l OPEN	all	MA	all									
36	Mid-water paired & single Traw	1 OPEN	all	NE	all	12	10,921.5	255.0	15	11,335.5	25,890.0	46	106,037.1	4,618.5
37	Pots and Traps, Fish	OPEN	all	MA	all									

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all							100	0.0	29.0
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	26	2,463,809.5	168,294.7	30	3,306,468.2	109,374.3	28	4,820,845.3	42,820.0

Species: HADDOCK

						SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Longline	OPEN	all	MA	all									
2 Longline	OPEN	all	NE	all	17	0.0	436.7	20	30.0	582.9	27	0.0	834.7
4 Hand Line	OPEN	all	NE	all				8	0.0	24.0			
5 Otter Trawl	OPEN	all	MA	sm	1	18.0	0.0	3	0.0	143.0	9	58.0	2,067.6
6 Otter Trawl	OPEN	all	MA	lg	4	4.5	236.0	8	185.5	124.5	< 1	0.0	3.5
7 Otter Trawl	OPEN	all	NE	sm	24	0.0	939.7	15	0.0	569.4	12	0.0	2,126.7
8 Otter Trawl	OPEN	all	NE	lg	47	21.5	30,091.1	45	116.0	33,314.9	35	89.6	30,882.3
9 Scallop Trawl	AA	GEN	MA	all				50	0.0	4.0			
10 Scallop Trawl	AA	LIM	MA	all	50	0.0	3.0						
11 Scallop Trawl	OPEN	GEN	MA	all							50	0.0	44.9
13 Otter Trawl, Ruhle	OPEN	all	NE	lg							22	0.0	236.8
14 Otter Trawl, Haddock Separato	r OPEN	all	NE	lg							45	0.0	1,890.6
16 Shrimp Trawl	OPEN	all	NE	all									
19 Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20 Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg									
21 Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg									
22 Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23 Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	2	0.0	142.5	1	0.0	18.0	2	0.0	64.5
24 Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	< 1	0.0	9.0	1	0.0	7.0	1	0.0	10.8
25 Purse Seine	OPEN	all	MA	all									
26 Purse Seine	OPEN	all	NE	all									
27 Scallop Dredge	AA	GEN	MA	all									
28 Scallop Dredge	AA	GEN	NE	all	20	0.0	23.7	34	0.0	38.9			
29 Scallop Dredge	AA	LIM	MA	all	6	0.0	25.2	2	0.0	18.0			
30 Scallop Dredge	AA	LIM	NE	all	21	0.0	139.4	14	0.0	72.0	3	0.0	0.1
31 Scallop Dredge	OPEN	GEN	MA	all									
32 Scallop Dredge	OPEN	GEN	NE	all							7	0.0	2.8
33 Scallop Dredge	OPEN	LIM	MA	all	10	0.0	20.7	5	7.9	13.0	4	0.0	15.0
34 Scallop Dredge	OPEN	LIM	NE	all	34	3.0	130.0	42	0.0	211.9	43	0.0	290.5
35 Mid-water paired & single Trav	vl OPEN	all	MA	all									
36 Mid-water paired & single Trav	vl OPEN	all	NE	all	2	0.0	5.0						
37 Pots and Traps, Fish	OPEN	all	MA	all									

Species: OCEAN POUT

							SBRM 2009	09 SBRM 2010					SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all							100	0.0	35.0
57	Twin Trawl	OPEN	all	NE	all							100	0.0	31.0
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	15	47.0	32,202.0	17	339.4	35,141.5	14	147.6	38,536.8

Species: OCEAN POUT

Species: F	POLLOCK
------------	---------

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all	4	82.5	11.0	10	106.7	5.7	8	96.9	2.0
4	Hand Line	OPEN	all	NE	all				25	61.0	0.0	25	68.6	50.0
5	Otter Trawl	OPEN	all	MA	sm							< 1	4.0	0.0
6	Otter Trawl	OPEN	all	MA	lg									
7	Otter Trawl	OPEN	all	NE	sm	12	3,400.8	503.2	5	2,897.3	178.0	5	60.3	45.1
8	Otter Trawl	OPEN	all	NE	lg	57	1,470,942.8	2,747.9	50	2,225,212.6	8,433.9	48	1,102,039.3	10,111.4
9	Scallop Trawl	AA	GEN	MA	all									
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all									
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							37	653.5	2.0
14	Otter Trawl, Haddock Separato	or OPEN	all	NE	lg							75	140,444.5	879.0
16	Shrimp Trawl	OPEN	all	NE	all	25	0.0	3.3	20	0.0	2.0	38	0.0	75.1
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg									
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg							1	10.0	0.0
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	63	527,515.1	12,874.8	54	376,704.9	7,598.0	51	293,834.4	10,107.5
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	16	3,042.5	440.1	19	2,624.5	385.3	28	3,407.1	764.4
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all							5	0.0	71.0
27	Scallop Dredge	AA	GEN	MA	all									
28	Scallop Dredge	AA	GEN	NE	all									
29	Scallop Dredge	AA	LIM	MA	all									
30	Scallop Dredge	AA	LIM	NE	all									
31	Scallop Dredge	OPEN	GEN	MA	all									
32	Scallop Dredge	OPEN	GEN	NE	all									
33	Scallop Dredge	OPEN	LIM	MA	all	2	0.0	2.5						
34	Scallop Dredge	OPEN	LIM	NE	all	6	0.0	40.2						
35	Mid-water paired & single Tra	wl OPEN	all	MA	all									
36	Mid-water paired & single Tra	wl OPEN	all	NE	all	2	0.0	38.0	6	67.0	31.0	8	92.0	702.8
37	Pots and Traps, Fish	OPEN	all	MA	all									

							SBRM 2009			SBRM 2010		SBRM 2011		
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	22	2,004,983.7	16,661.0	22	2,607,674.0	16,633.9	25	1,540,710.6	22,810.3

Species: POLLOCK

							SBRM 2009			SBRM 2010		SBRM 2011			
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded	
1	Longline	OPEN	all	MA	all										
2	Longline	OPEN	all	NE	all	38	995.6	30.0	53	1,867.2	43.1	19	454.1	7.4	
4	Hand Line	OPEN	all	NE	all							13	0.5	0.5	
5	Otter Trawl	OPEN	all	MA	sm	4	0.0	28.2	1	0.0	305.0	3	129.0	118.5	
6	Otter Trawl	OPEN	all	MA	lg	1	0.0	5.0							
7	Otter Trawl	OPEN	all	NE	sm	6	94.0	30.0	4	1,068.5	88.3	6	414.0	708.3	
8	Otter Trawl	OPEN	all	NE	lg	41	297,224.3	38,224.2	43	501,704.6	53,010.5	43	544,555.3	76,872.9	
9	Scallop Trawl	AA	GEN	MA	all										
10	Scallop Trawl	AA	LIM	MA	all										
11	Scallop Trawl	OPEN	GEN	MA	all										
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							7	286.0	127.0	
14	Otter Trawl, Haddock Separator	r OPEN	all	NE	lg							51	103,726.5	4,058.5	
16	Shrimp Trawl	OPEN	all	NE	all	38	0.0	218.3	100	0.0	122.3	69	0.0	212.2	
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm										
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg										
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg										
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm										
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	22	18,406.3	729.4	24	12,953.5	671.3	19	11,856.4	985.4	
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	4	102.0	10.5	5	55.5	2.0	3	18.0	21.0	
25	Purse Seine	OPEN	all	MA	all										
26	Purse Seine	OPEN	all	NE	all										
27	Scallop Dredge	AA	GEN	MA	all										
28	Scallop Dredge	AA	GEN	NE	all										
29	Scallop Dredge	AA	LIM	MA	all										
30	Scallop Dredge	AA	LIM	NE	all	2	0.0	7.5				3	0.0	0.3	
31	Scallop Dredge	OPEN	GEN	MA	all										
32	Scallop Dredge	OPEN	GEN	NE	all										
33	Scallop Dredge	OPEN	LIM	MA	all										
34	Scallop Dredge	OPEN	LIM	NE	all										
35	Mid-water paired & single Traw	1 OPEN	all	MA	all										
36	Mid-water paired & single Traw	1 OPEN	all	NE	all	2	0.0	0.9	3	740.5	9,328.2	10	4,614.0	457.3	
37	Pots and Traps, Fish	OPEN	all	MA	all										

Species:	REDFISH
----------	---------

							SBRM 2009		SBRM 2010				SBRM 2011		
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded	
38	Pots and Traps, Fish	OPEN	all	NE	all										
41	Pots and Traps, Hagfish	OPEN	all	MA	all										
42	Pots and Traps, Hagfish	OPEN	all	NE	all	14	0.0	0.2							
45	Pots and Traps, Lobster	OPEN	all	NE	all										
46	Pots and Traps, Crab	OPEN	all	MA	all										
47	Pots and Traps, Crab	OPEN	all	NE	all										
53	Hand Line	AA	all	MA	all										
54	Scallop Trawl	AA	LIM	NE	all										
55	Scallop Trawl	OPEN	LIM	NE	all										
56	Twin Trawl	OPEN	all	MA	all										
57	Twin Trawl	OPEN	all	NE	all										
58	Troll Line, Other	OPEN	all	MA	all										
59	Beach Seine	OPEN	all	MA	all										
					Total	14	316,822.2	39,284.2	17	518,389.8	63,570.7	17	666,053.8	83,569.3	

						SBRM 2009			SBRM 2010		SBRM 2011			
Row Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded	
1 Longline	OPEN	all	MA	all	33	8.0	0.0							
2 Longline	OPEN	all	NE	all	40	1,790.1	333.0	49	4,825.5	1,405.1	18	1,803.0	116.9	
4 Hand Line	OPEN	all	NE	all										
5 Otter Trawl	OPEN	all	MA	sm	3	225.0	475.3	3	642.5	19.5	6	3,821.0	636.8	
6 Otter Trawl	OPEN	all	MA	lg	4	80.0	166.5	4	503.5	443.0	4	23.0	166.7	
7 Otter Trawl	OPEN	all	NE	sm	18	3,146.0	10,230.5	12	4,161.1	2,682.3	13	1,254.2	3,393.2	
8 Otter Trawl	OPEN	all	NE	lg	51	251,471.3	4,142.7	48	422,351.7	8,095.3	46	536,179.1	9,354.0	
9 Scallop Trawl	AA	GEN	MA	all										
10 Scallop Trawl	AA	LIM	MA	all										
11 Scallop Trawl	OPEN	GEN	MA	all							17	0.0	22.0	
13 Otter Trawl, Ruhle	OPEN	all	NE	lg							15	27.0	13.1	
14 Otter Trawl, Haddock Separato:	r OPEN	all	NE	lg							53	37,142.4	475.9	
16 Shrimp Trawl	OPEN	all	NE	all	31	0.0	80.5	90	0.0	146.2	69	0.0	119.6	
19 Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm				< 1	20.0	0.0				
20 Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg				1	0.0	1.4				
21 Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg										
22 Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm										
23 Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	31	31,023.6	475.0	25	33,804.2	627.5	33	124,934.5	2,287.3	
24 Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	5	631.5	87.5	7	484.8	80.0	8	2,646.6	153.2	
25 Purse Seine	OPEN	all	MA	all										
26 Purse Seine	OPEN	all	NE	all										
27 Scallop Dredge	AA	GEN	MA	all	5	0.0	52.4	3	0.0	5.1				
28 Scallop Dredge	AA	GEN	NE	all	3	0.0	3.5	7	0.0	4.5				
29 Scallop Dredge	AA	LIM	MA	all	9	0.0	348.3	9	10.0	618.3				
30 Scallop Dredge	AA	LIM	NE	all	12	0.0	523.5	17	10.0	820.0	20	0.0	21.4	
31 Scallop Dredge	OPEN	GEN	MA	all										
32 Scallop Dredge	OPEN	GEN	NE	all										
33 Scallop Dredge	OPEN	LIM	MA	all	16	0.0	81.8	17	0.0	94.0	8	0.0	58.3	
34 Scallop Dredge	OPEN	LIM	NE	all	16	6.0	38.1	26	11.0	1,191.0	25	0.0	979.8	
35 Mid-water paired & single Traw	1 OPEN	all	MA	all										
36 Mid-water paired & single Traw	1 OPEN	all	NE	all				3	97.0	0.1	2	28.0	4.0	
37 Pots and Traps, Fish	OPEN	all	MA	all										

Species: WHITE HAKE

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all							33	19.3	0.0
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	20	288,381.5	17,038.6	22	466,921.2	16,233.3	22	707,878.1	17,802.2

Species: WHITE HAKE

Species:	WINDOWPANE FLOUNDER
----------	---------------------

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all							1	0.0	7.0
4	Hand Line	OPEN	all	NE	all									
5	Otter Trawl	OPEN	all	MA	sm	56	449.0	6,668.2	42	664.5	5,103.8	45	991.5	7,337.
6	Otter Trawl	OPEN	all	MA	lg	75	4,458.0	9,455.3	70	3,008.0	9,611.3	59	1,224.5	13,958.
7	Otter Trawl	OPEN	all	NE	sm	45	398.5	1,652.8	40	77.0	1,915.0	42	10.0	3,543.
8	Otter Trawl	OPEN	all	NE	lg	67	26,062.9	122,368.5	74	16,850.5	133,227.0	57	598.0	144,832.
9	Scallop Trawl	AA	GEN	MA	all									
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all	10	0.0	2.0	84	15.0	332.4	17	0.0	8.
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							70	0.0	2,682.
14	Otter Trawl, Haddock Separator	C OPEN	all	NE	lg							58	8.0	7,383.
16	Shrimp Trawl	OPEN	all	NE	all	63	0.0	22.5	80	0.0	42.8	56	0.0	20.
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm	2	0.0	8.9				1	0.9	0.
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg	6	20.0	15.2	1	0.0	0.7	3	0.0	17.
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg							1	0.0	0.
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	6	12.8	91.4	8	35.1	73.9	5	16.6	52.
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	4	0.0	7.3	4	2.0	3.8	1	0.0	5.
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all									
27	Scallop Dredge	AA	GEN	MA	all	20	0.0	170.0	9	0.0	35.7	20	0.0	1.
28	Scallop Dredge	AA	GEN	NE	all	24	0.0	22.1	48	0.0	60.4			
29	Scallop Dredge	AA	LIM	MA	all	34	0.0	398.9	34	0.0	1,145.5	29	0.0	152.
30	Scallop Dredge	AA	LIM	NE	all	34	2.0	2,305.2	35	0.0	911.0	27	0.0	2,339.
31	Scallop Dredge	OPEN	GEN	MA	all	50	0.0	691.7	65	0.0	331.0	74	0.0	200.
32	Scallop Dredge	OPEN	GEN	NE	all	60	0.0	146.2	69	0.0	328.2	20	0.0	21.
33	Scallop Dredge	OPEN	LIM	MA	all	71	0.0	1,826.4	75	0.0	3,124.7	71	0.0	5,489.
34	Scallop Dredge	OPEN	LIM	NE	all	84	18.5	11,410.6	72	3.0	5,703.9	83	0.0	8,573.
35	Mid-water paired & single Traw	1 OPEN	all	MA	all									
36	Mid-water paired & single Traw	1 OPEN	all	NE	all									
37	Pots and Traps, Fish	OPEN	all	MA	all									

							SBRM 2009			SBRM 2010		SBRM 2011		
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all				50	0.0	0.7			
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all				14	0.0	0.2			
					Total	34	31,421.7	157,263.2	38	20,655.1	161,952.0	33	2,849.5	196,626.0

Species: WINDOWPANE FLOUNDER

							SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear		Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Long	Jline	OPEN	all	MA	all									
2 Long	line	OPEN	all	NE	all	11	236.5	15.6	17	333.2	20.6	10	379.6	12.8
4 Hand	l Line	OPEN	all	NE	all				8	2.4	0.0			
5 Otte	er Trawl	OPEN	all	MA	sm	24	1,717.8	3,093.4	16	593.0	1,352.3	32	228.8	7,548.9
6 Otte	er Trawl	OPEN	all	MA	lg	49	34,430.2	722.4	48	13,288.6	2,435.4	30	121.2	3,680.2
7 Otte	er Trawl	OPEN	all	NE	sm	67	1,225.5	9,903.9	57	4,720.3	10,094.7	63	562.4	21,979.6
8 Otte	er Trawl	OPEN	all	NE	lg	71	598,345.8	20,029.5	80	1,063,133.4	61,546.2	67	1,005,946.5	38,790.9
9 Scal	lop Trawl	AA	GEN	MA	all									
10 Scal	llop Trawl	AA	LIM	MA	all									
11 Scal	llop Trawl	OPEN	GEN	MA	all	80	98.0	6.5	53	16.0	139.4	50	0.0	61.7
13 Otte	er Trawl, Ruhle	OPEN	all	NE	lg							74	3,187.8	825.0
14 Otte	er Trawl, Haddock Separator	OPEN	all	NE	lg							85	17,214.2	1,820.8
16 Shri	imp Trawl	OPEN	all	NE	all	88	0.0	92.4	70	0.0	119.5	63	0.0	59.8
19 Sinl	ık, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20 Sinl	nk, Anchor, Drift Gillnet	OPEN	all	MA	lg	1	5.0	0.0				1	0.0	2.5
21 Sink	k, Anchor, Drift Gillnet	OPEN	all	MA	xlg									
22 Sinl	nk, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23 Sinl	nk, Anchor, Drift Gillnet	OPEN	all	NE	lg	48	10,526.1	124.3	47	3,442.9	195.1	51	5,677.5	636.1
24 Sink	k, Anchor, Drift Gillnet	OPEN	all	NE	xlg	12	1,035.0	46.5	12	163.8	44.0	14	510.0	66.3
25 Purs	se Seine	OPEN	all	MA	all									
26 Purs	se Seine	OPEN	all	NE	all									
27 Scal	llop Dredge	AA	GEN	MA	all	1	0.0	1.0	1	0.0	6.0			
28 Scal	llop Dredge	AA	GEN	NE	all	73	6.0	304.7	73	0.0	171.3			
29 Scal	llop Dredge	AA	LIM	MA	all	13	22.0	310.2	6	5.0	180.0	7	0.0	3.1
30 Scal	llop Dredge	AA	LIM	NE	all	35	195.0	11,431.2	35	12.8	1,876.0	3	0.0	21.0
31 Scal	llop Dredge	OPEN	GEN	MA	all	31	0.0	184.8	29	0.0	76.6	21	1.0	32.1
32 Scal	llop Dredge	OPEN	GEN	NE	all	70	0.0	144.3	62	7.5	58.5	67	0.0	72.8
33 Scal	llop Dredge	OPEN	LIM	MA	all	41	9.4	311.4	38	6.0	267.4	31	0.0	117.1
34 Scal	llop Dredge	OPEN	LIM	NE	all	87	1,324.6	23,176.3	86	687.5	15,636.7	83	131.5	10,060.2
35 Mid-	-water paired & single Trawl	OPEN	all	MA	all									
36 Mid-	-water paired & single Trawl	OPEN	all	NE	all	2	0.0	5.0						
37 Pots	s and Traps, Fish	OPEN	all	MA	all									

Species: WINTER FLOUNDER

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	36	649,176.9	69,903.4	42	1,086,412.4	94,219.7	41	1,033,960.5	85,790.9

Species: WINTER FLOUNDER

						SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Longline	OPEN	all	MA	all									
2 Longline	OPEN	all	NE	all									
4 Hand Line	OPEN	all	NE	all									
5 Otter Trawl	OPEN	all	MA	sm	12	43.0	786.2	15	0.0	3,993.6	24	35.7	6,058.6
6 Otter Trawl	OPEN	all	MA	lg	12	2,341.7	346.7	16	827.1	410.0	17	56.0	1,230.3
7 Otter Trawl	OPEN	all	NE	sm	28	333.5	405.2	14	2,149.0	990.2	20	214.0	1,751.4
8 Otter Trawl	OPEN	all	NE	lg	72	293,141.7	16,347.1	67	336,287.4	34,875.7	68	296,408.0	36,809.1
9 Scallop Trawl	AA	GEN	MA	all				50	0.0	3.0			
10 Scallop Trawl	AA	LIM	MA	all									
11 Scallop Trawl	OPEN	GEN	MA	all	10	0.0	0.5	11	0.0	29.8	33	0.0	13.1
13 Otter Trawl, Ruhle	OPEN	all	NE	lg							44	179.5	17.5
14 Otter Trawl, Haddock Separato	or OPEN	all	NE	lg							64	6,579.6	551.2
16 Shrimp Trawl	OPEN	all	NE	all	31	0.0	60.1	70	0.0	74.0	44	0.0	38.5
19 Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20 Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg				1	0.0	0.6			
21 Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg				1	3.3	0.0			
22 Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23 Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	18	285.7	44.6	14	279.3	36.2	19	542.3	41.7
24 Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	8	365.5	5.5	4	15.5	3.5	10	1,040.9	2.0
25 Purse Seine	OPEN	all	MA	all									
26 Purse Seine	OPEN	all	NE	all									
27 Scallop Dredge	AA	GEN	MA	all	13	0.0	24.9	12	0.0	19.7			
28 Scallop Dredge	AA	GEN	NE	all	3	0.0	3.5						
29 Scallop Dredge	AA	LIM	MA	all	39	0.0	143.4	30	3.3	544.5	43	0.0	195.9
30 Scallop Dredge	AA	LIM	NE	all	51	0.0	1,574.8	46	244.1	2,399.7	70	0.0	475.3
31 Scallop Dredge	OPEN	GEN	MA	all	4	0.0	1.0	13	0.0	4.6	10	0.0	6.6
32 Scallop Dredge	OPEN	GEN	NE	all	20	0.0	13.8	23	0.0	4.5	7	0.0	89.0
33 Scallop Dredge	OPEN	LIM	MA	all	39	4.3	185.9	40	10.0	234.8	29	0.0	478.2
34 Scallop Dredge	OPEN	LIM	NE	all	48	13.9	1,901.5	55	169.7	5,004.4	54	35.9	1,491.9
35 Mid-water paired & single Tra	wl OPEN	all	MA	all									
36 Mid-water paired & single Tra	wl OPEN	all	NE	all	2	0.0	1.6						
37 Pots and Traps, Fish	OPEN	all	MA	all									

Species: WITCH FLOUNDER

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all				100	0.0	0.3			
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all				100	0.0	3.4			
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all							100	0.0	21.
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	27	296,529.3	21,846.3	29	339,988.7	48,632.5	30	305,091.9	49,271.

Species: WITCH FLOUNDER

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region 7	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all	4	4.5	5.0	11	55.9	10.1	9	65.2	11.3
4	Hand Line	OPEN	all	NE	all									
5	Otter Trawl	OPEN	all	MA	sm	3	44.0	218.5	3	789.0	245.7	4	5.5	915.0
6	Otter Trawl	OPEN	all	MA	lg	9	12,480.5	5,697.8	7	865.4	207.0	3	505.0	141.1
7	Otter Trawl	OPEN	all	NE	sm	24	199.0	3,087.0	11	29.3	1,363.4	23	193.8	7,319.6
8	Otter Trawl	OPEN	all	NE	lg	71	645,395.7	161,435.7	79	874,319.2	237,773.7	68	569,154.8	244,135.9
9	Scallop Trawl	AA	GEN	MA	all									
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all	30	0.0	11.0	21	249.0	223.3	83	0.0	593.9
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							85	8,306.2	2,873.6
14	Otter Trawl, Haddock Separato:	r OPEN	all	NE	lg							76	18,279.0	11,041.6
16	Shrimp Trawl	OPEN	all	NE	all	69	0.0	18.0	50	0.0	7.1	44	0.0	8.9
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg				1	0.0	0.4			
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg							2	1.0	1.0
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	33	8,908.2	830.2	38	10,861.6	1,406.6	40	11,308.8	1,933.2
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	4	611.8	201.9	6	38.3	2.3	15	746.5	53.7
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all									
27	Scallop Dredge	AA	GEN	MA	all	8	0.0	19.9						
28	Scallop Dredge	AA	GEN	NE	all	56	10.0	403.8	75	1.8	280.3			
29	Scallop Dredge	AA	LIM	MA	all	29	0.0	1,003.1	10	0.0	3,160.0	7	0.0	1.0
30	Scallop Dredge	AA	LIM	NE	all	47	157.9	4,744.8	42	2,011.0	25,803.9	10	0.0	7.0
31	Scallop Dredge	OPEN	GEN	MA	all	19	0.0	60.9	19	0.0	43.5	52	0.0	83.4
32	Scallop Dredge	OPEN	GEN	NE	all	70	0.0	111.9	77	9.5	366.6	40	0.0	42.5
33	Scallop Dredge	OPEN	LIM	MA	all	78	5.5	3,081.1	68	5.3	1,913.0	57	3.0	1,801.4
34	Scallop Dredge	OPEN	LIM	NE	all	94	121.9	29,786.0	96	316.2	24,951.5	95	172.2	12,852.3
35	Mid-water paired & single Traw	1 OPEN	all	MA	all									
36	Mid-water paired & single Traw	1 OPEN	all	NE	all	2	0.0	34.0	1	35.0	0.0	2	2.0	1.8
37	Pots and Traps, Fish	OPEN	all	MA	all									

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all				100	0.0	5.5			
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	31	667,939.0	210,750.6	37	889,586.5	297,763.9	33	608,743.0	283,818.

Species: YELLOWTAIL FLOUNDER

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all									
4	Hand Line	OPEN	all	NE	all									
5	Otter Trawl	OPEN	all	MA	sm							4	8,846.0	2,841.7
6	Otter Trawl	OPEN	all	MA	lg	1	0.0	3.0				1	35.0	17.0
7	Otter Trawl	OPEN	all	NE	sm	1	0.0	0.5	1	0.0	6.7	2	641.0	508.0
8	Otter Trawl	OPEN	all	NE	lg	2	78.5	489.2	1	5.5	404.9	3	133.8	2,561.5
9	Scallop Trawl	AA	GEN	MA	all									
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all									
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							7	2.0	33.0
14	Otter Trawl, Haddock Separator	OPEN	all	NE	lg							2	0.0	3.5
16	Shrimp Trawl	OPEN	all	NE	all									
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg									
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg				1	0.0	1.0			
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	< 1	31.0	0.0				1	81.2	80.2
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg							< 1	1.0	0.0
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all									
27	Scallop Dredge	AA	GEN	MA	all	1	0.0	0.1						
28	Scallop Dredge	AA	GEN	NE	all									
29	Scallop Dredge	AA	LIM	MA	all									
30	Scallop Dredge	AA	LIM	NE	all									
31	Scallop Dredge	OPEN	GEN	MA	all									
32	Scallop Dredge	OPEN	GEN	NE	all									
33	Scallop Dredge	OPEN	LIM	MA	all	2	0.0	1.2				2	0.0	2.0
34	Scallop Dredge	OPEN	LIM	NE	all	3	0.0	7.8	4	8.8	6.7			
35	Mid-water paired & single Traw	l OPEN	all	MA	all									
36	Mid-water paired & single Traw	l OPEN	all	NE	all							1	0.0	144.0

Species: OFFSHORE HAKE

37 Pots and Traps, Fish

all

OPEN

all

MA

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all									
57	Twin Trawl	OPEN	all	NE	all									
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	1	109.5	501.8	< 1	14.3	419.3	2	9,740.0	6,190.

Species: OFFSHORE HAKE

						SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Longline	OPEN	all	MA	all	67	0.0	342.5						
2 Longline	OPEN	all	NE	all	30	0.0	385.0	30	8.3	1,059.1	19	76.7	255.8
4 Hand Line	OPEN	all	NE	all									
5 Otter Trawl	OPEN	all	MA	sm	15	4,557.0	4,021.9	15	7,600.5	19,222.6	23	11,871.0	34,899.0
6 Otter Trawl	OPEN	all	MA	lg	8	134.5	74.1	14	2,651.2	4,526.9	5	14.7	195.7
7 Otter Trawl	OPEN	all	NE	sm	48	23,132.1	77,102.5	30	37,301.5	25,055.0	45	55,230.5	154,344.0
8 Otter Trawl	OPEN	all	NE	lg	37	1,523.8	29,921.0	35	2,208.7	27,225.1	37	1,583.3	34,545.9
9 Scallop Trawl	AA	GEN	MA	all									
10 Scallop Trawl	AA	LIM	MA	all									
11 Scallop Trawl	OPEN	GEN	MA	all				5	0.0	0.6	50	0.0	13.1
13 Otter Trawl, Ruhle	OPEN	all	NE	lg							48	4.0	522.1
14 Otter Trawl, Haddock Separato:	r OPEN	all	NE	lg							42	438.7	884.4
16 Shrimp Trawl	OPEN	all	NE	all	19	0.0	19.6	50	0.0	53.6	31	0.0	45.0
19 Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20 Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg									
21 Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg							1	5.0	0.0
22 Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23 Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	4	97.2	247.3	3	82.5	40.6	8	647.5	159.9
24 Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	2	0.0	6.5				2	0.0	7.6
25 Purse Seine	OPEN	all	MA	all									
26 Purse Seine	OPEN	all	NE	all									
27 Scallop Dredge	AA	GEN	MA	all	13	0.0	82.7	11	0.0	57.7	20	0.0	21.0
28 Scallop Dredge	AA	GEN	NE	all	48	0.0	320.7	43	0.0	152.6			
29 Scallop Dredge	AA	LIM	MA	all	37	0.0	423.3	34	0.0	1,942.8	29	0.0	166.6
30 Scallop Dredge	AA	LIM	NE	all	45	0.0	4,113.2	42	0.0	4,839.8	40	0.0	228.1
31 Scallop Dredge	OPEN	GEN	MA	all	15	0.0	10.4	13	0.0	9.0	14	1.5	16.1
32 Scallop Dredge	OPEN	GEN	NE	all	10	0.0	0.3	23	0.0	0.8	13	0.0	6.4
33 Scallop Dredge	OPEN	LIM	MA	all	41	0.0	103.2	29	0.0	126.1	29	0.0	716.8
34 Scallop Dredge	OPEN	LIM	NE	all	52	0.0	1,955.9	59	0.0	6,536.3	49	0.0	3,668.0
35 Mid-water paired & single Traw	/l OPEN	all	MA	all									
36 Mid-water paired & single Traw	/l OPEN	all	NE	all	4	0.0	318.3	3	203.0	23.5	5	2,510.0	1.0
37 Pots and Traps, Fish	OPEN	all	MA	all	50	4.0	0.0						

Species: RED HAKE

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all	14	0.0	1.0	8	0.0	3.1			
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all				100	0.0	17.1			
56	Twin Trawl	OPEN	all	MA	all							100	1,866.0	4,949.0
57	Twin Trawl	OPEN	all	NE	all							100	0.0	335.0
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	20	29,448.6	119,449.4	21	50,055.7	90,892.3	21	74,248.9	235,980.5

Species: RED HAKE

Species: S	SILVER HAKE
------------	-------------

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all	33	0.0	15.0						
2	Longline	OPEN	all	NE	all	1	4.0	0.0	2	0.0	1.0			
4	Hand Line	OPEN	all	NE	all									
5	Otter Trawl	OPEN	all	MA	sm	31	61,383.2	14,785.0	43	139,902.8	18,772.5	41	251,289.0	27,635.4
6	Otter Trawl	OPEN	all	MA	lg	17	355.8	176.0	19	26,734.1	161.8	16	154.8	499.8
7	Otter Trawl	OPEN	all	NE	sm	69	115,022.8	118,953.4	49	215,786.8	65,862.7	68	883,738.4	138,711.6
8	Otter Trawl	OPEN	all	NE	lg	47	1,621.8	12,852.0	53	3,387.5	25,729.0	58	9,606.1	33,909.2
9	Scallop Trawl	AA	GEN	MA	all	40	0.0	12.0	50	0.0	0.3			
10	Scallop Trawl	AA	LIM	MA	all	100	0.0	3.0						
11	Scallop Trawl	OPEN	GEN	MA	all	20	12.0	0.5	32	0.5	44.6	67	128.9	166.0
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							52	311.0	980.7
14	Otter Trawl, Haddock Separato:	r OPEN	all	NE	lg							49	90.5	1,407.9
16	Shrimp Trawl	OPEN	all	NE	all	100	0.0	858.0	100	0.0	1,248.8	81	500.0	2,231.3
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg				1	0.0	2.6			
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg				3	3.2	0.7			
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	18	149.6	246.3	27	322.5	462.4	34	1,581.2	1,236.7
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	7	33.8	13.7	7	17.0	20.5	11	84.3	23.0
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all	5	0.0	20.0	24	4,278.0	0.0	29	3,458.6	1.0
27	Scallop Dredge	AA	GEN	MA	all	17	0.0	33.2	9	0.0	13.0	20	0.0	0.5
28	Scallop Dredge	AA	GEN	NE	all	24	0.0	32.5	20	0.0	14.4			
29	Scallop Dredge	AA	LIM	MA	all	29	0.0	194.3	32	1.0	191.6	32	0.0	32.4
30	Scallop Dredge	AA	LIM	NE	all	46	0.0	538.6	52	0.0	911.4	60	0.0	256.4
31	Scallop Dredge	OPEN	GEN	MA	all	12	0.0	5.3	32	0.0	26.8	24	0.0	36.8
32	Scallop Dredge	OPEN	GEN	NE	all	20	0.0	5.3	8	0.0	0.1	33	0.0	12.7
33	Scallop Dredge	OPEN	LIM	MA	all	47	5.3	75.6	60	124.5	379.7	47	0.0	406.9
34	Scallop Dredge	OPEN	LIM	NE	all	51	11.5	382.6	59	25.5	1,966.1	56	165.0	1,469.5
35	Mid-water paired & single Traw	1 OPEN	all	MA	all							_		
36	Mid-water paired & single Traw	1 OPEN	all	NE	all	37	6,177.0	744.9	26	14,144.8	62,381.1	40	13,489.0	893.4
37	Pots and Traps, Fish	OPEN	all	MA	all									

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all	14	0.0	0.3						
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all	100	0.0	11.0				100	0.0	18.0
55	Scallop Trawl	OPEN	LIM	NE	all				100	0.0	28.3			
56	Twin Trawl	OPEN	all	MA	all				50	0.0	1,242.4	100	16,391.0	74.0
57	Twin Trawl	OPEN	all	NE	all							100	0.0	7,379.5
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	26	184,776.8	149,958.5	33	404,728.2	179,461.8	37	1,180,987.8	217,382.7

Species: SILVER HAKE

						SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Longline	OPEN	all	MA	all									
2 Longline	OPEN	all	NE	all									
4 Hand Line	OPEN	all	NE	all									
5 Otter Trawl	OPEN	all	MA	sm	6	379.0	2,052.9	15	18,956.0	18,528.1	17	5,077.3	2,388.9
6 Otter Trawl	OPEN	all	MA	lg	2	8.5	0.0	2	1,548.0	5.0	5	25.3	198.4
7 Otter Trawl	OPEN	all	NE	sm	25	263.0	37,335.4	28	38,777.1	1,147.8	34	1,118,219.3	7,219.7
8 Otter Trawl	OPEN	all	NE	lg	8	55.4	195.8	6	225.3	398.2	10	215.8	677.5
9 Scallop Trawl	AA	GEN	MA	all									
10 Scallop Trawl	AA	LIM	MA	all									
11 Scallop Trawl	OPEN	GEN	MA	all									
13 Otter Trawl, Ruhle	OPEN	all	NE	lg							30	13.0	242.9
14 Otter Trawl, Haddock Separat	or OPEN	all	NE	lg							22	8.5	280.6
16 Shrimp Trawl	OPEN	all	NE	all							19	10.0	3.3
19 Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm	1	5.0	0.0	1	11.0	0.0	2	29.0	0.0
20 Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg	1	0.4	0.0	1	0.0	0.2			
21 Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg				1	0.0	1.1	1	50.0	0.0
22 Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23 Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	3	90.2	4.0	10	122.7	64.7	10	129.7	105.2
24 Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	4	404.7	9.2	5	37.7	2.7	6	275.2	46.9
25 Purse Seine	OPEN	all	MA	all									
26 Purse Seine	OPEN	all	NE	all	18	1,029.0	34.0	12	2,064.0	0.4	21	5,168.0	0.0
27 Scallop Dredge	AA	GEN	MA	all				1	0.0	0.1			
28 Scallop Dredge	AA	GEN	NE	all									
29 Scallop Dredge	AA	LIM	MA	all	1	0.0	0.5	4	0.0	4.6	7	0.0	1.6
30 Scallop Dredge	AA	LIM	NE	all	2	0.0	1.0	5	0.0	7.9			
31 Scallop Dredge	OPEN	GEN	MA	all									
32 Scallop Dredge	OPEN	GEN	NE	all									
33 Scallop Dredge	OPEN	LIM	MA	all	4	0.0	3.1	5	0.0	3.7			
34 Scallop Dredge	OPEN	LIM	NE	all	5	0.5	7.7	1	0.0	0.5	2	0.0	1.0
35 Mid-water paired & single Tr	awl OPEN	all	MA	all	100	151,938.0	30.0	50	619,400.0	0.0	75	215,964.0	0.4
36 Mid-water paired & single Tr	awl OPEN	all	NE	all	73	7,503,684.0	35,297.8	68	9,900,680.9	60,176.6	41	1,749,218.0	2,068.7
37 Pots and Traps, Fish	OPEN	all	MA	all									

Species: ATLANTIC MACKEREL

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all	14	0.0	0.1						
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all							100	581.0	0.0
57	Twin Trawl	OPEN	all	NE	all							100	0.0	189.0
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all	2	0.0	1.0						
					Total	6	7,657,857.7	74,972.5	8	10,581,822.7	80,341.6	12	3,094,984.1	13,424.3

Species: ATLANTIC MACKEREL

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region Y	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all									
4	Hand Line	OPEN	all	NE	all									
5	Otter Trawl	OPEN	all	MA	sm	56	15,776.9	9,415.7	46	5,319.1	68,577.1	54	15,870.9	86,121.2
6	Otter Trawl	OPEN	all	MA	lg	15	176.5	335.5	12	449.5	105.0	17	44.1	102.9
7	Otter Trawl	OPEN	all	NE	sm	66	7,284.4	11,661.4	65	7,386.4	51,954.4	85	27,956.5	108,488.9
8	Otter Trawl	OPEN	all	NE	lg	10	19.1	455.2	6	92.0	172.2	13	166.9	776.4
9	Scallop Trawl	AA	GEN	MA	all									
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all							50	0.5	10.3
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							7	0.0	14.1
14	Otter Trawl, Haddock Separato	r OPEN	all	NE	lg							4	0.0	6.7
16	Shrimp Trawl	OPEN	all	NE	all				40	0.0	8.0	44	0.0	40.6
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm	19	1,392.2	0.0	26	1,749.7	0.0	22	1,797.9	0.6
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg	1	0.0	0.5	1	0.5	0.0			
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg									
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	1	2.1	0.0	1	0.0	0.3	1	21.0	1.0
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	< 1	0.0	0.2				< 1	0.0	0.3
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all							11	42.0	2.5
27	Scallop Dredge	AA	GEN	MA	all	1	0.0	1.0						
28	Scallop Dredge	AA	GEN	NE	all									
29	Scallop Dredge	AA	LIM	MA	all	4	0.0	0.5	8	0.0	6.8	7	0.0	0.5
30	Scallop Dredge	AA	LIM	NE	all	5	0.0	5.3	6	0.0	50.0	13	0.0	2.9
31	Scallop Dredge	OPEN	GEN	MA	all				3	0.0	0.2	2	0.0	0.2
32	Scallop Dredge	OPEN	GEN	NE	all							7	0.0	0.2
33	Scallop Dredge	OPEN	LIM	MA	all	8	0.0	1.8	9	0.0	2.1	4	0.0	0.2
34	Scallop Dredge	OPEN	LIM	NE	all	5	0.0	3.7	4	0.0	2.2	3	0.0	0.5
35	Mid-water paired & single Trav	vl OPEN	all	MA	all									
36	Mid-water paired & single Trav	vl OPEN	all	NE	all	20	8,721.0	17,206.0	12	503.0	149.2	17	4,244.0	6.9
37	Pots and Traps, Fish	OPEN	all	MA	all									

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all							100	0.0	0.1
55	Scallop Trawl	OPEN	LIM	NE	all				100	0.0	0.3			
56	Twin Trawl	OPEN	all	MA	all				50	0.0	100.3	100	287.0	5.0
57	Twin Trawl	OPEN	all	NE	all							100	0.0	21,067.0
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all	2	0.0	25.0	29	3.3	0.0	13	1.0	0.0
					Total	11	33,372.2	39,111.8	11	15,503.5	121,128.1	19	50,431.8	216,649.0

Species: BUTTERFISH

		SBRM 2009 SBRM 2010							SBRM 2011					
Row	Gear Type	Access Area	Trip Category	Region Y	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1	Longline	OPEN	all	MA	all									
2	Longline	OPEN	all	NE	all									
4	Hand Line	OPEN	all	NE	all									
5	Otter Trawl	OPEN	all	MA	sm	17	1,445,101.8	9,560.8	23	1,834,364.0	84,093.8	13	2,061,949.4	40,129.3
6	Otter Trawl	OPEN	all	MA	lg	5	237.8	397.0	3	0.8	6.9	6	50.4	40.1
7	Otter Trawl	OPEN	all	NE	sm	36	660,526.8	38,159.1	33	1,872,680.3	21,731.9	42	2,507,757.0	78,258.6
8	Otter Trawl	OPEN	all	NE	lg	22	189.5	5,604.0	28	1,019.4	10,245.0	29	419.1	11,772.3
9	Scallop Trawl	AA	GEN	MA	all									
10	Scallop Trawl	AA	LIM	MA	all									
11	Scallop Trawl	OPEN	GEN	MA	all				5	0.0	9.0	17	2.3	0.0
13	Otter Trawl, Ruhle	OPEN	all	NE	lg							52	0.0	996.3
14	Otter Trawl, Haddock Separato	r OPEN	all	NE	lg							35	2.3	520.5
16	Shrimp Trawl	OPEN	all	NE	all							6	0.0	1.0
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg									
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg									
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg							< 1	0.0	1.5
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg									
25	Purse Seine	OPEN	all	MA	all									
26	Purse Seine	OPEN	all	NE	all	14	218.0	50.0	12	670.0	0.0	11	1,812.0	0.0
27	Scallop Dredge	AA	GEN	MA	all				1	0.0	0.2			
28	Scallop Dredge	AA	GEN	NE	all									
29	Scallop Dredge	AA	LIM	MA	all	7	0.0	2.0	6	0.0	10.7	7	0.3	1.1
30	Scallop Dredge	AA	LIM	NE	all	2	0.0	6.5	8	6.3	37.5	17	0.0	8.7
31	Scallop Dredge	OPEN	GEN	MA	all									
32	Scallop Dredge	OPEN	GEN	NE	all	10	0.0	2.0						
33	Scallop Dredge	OPEN	LIM	MA	all	16	0.0	17.5	12	0.0	37.0	14	2.7	55.1
34	Scallop Dredge	OPEN	LIM	NE	all	13	6.8	20.2	14	1.5	14.9	19	0.0	98.1
35	Mid-water paired & single Trav	vl OPEN	all	MA	all				50	90.0	0.0	25	175.0	0.0
36	Mid-water paired & single Trav	vl OPEN	all	NE	all	18	440.0	30,232.2	19	2,701.0	590.0	38	18,527.0	727.9
37	Pots and Traps, Fish	OPEN	all	MA	all									

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all									
55	Scallop Trawl	OPEN	LIM	NE	all									
56	Twin Trawl	OPEN	all	MA	all				50	0.0	13,194.1	100	0.0	999.0
57	Twin Trawl	OPEN	all	NE	all							100	0.0	2,129.5
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	8	2,106,720.7	84,051.3	12	3,711,533.3	129,971.0	16	4,590,697.5	135,739.0

Species: ILLEX SQUID

						SBRM 2009			SBRM 2010			SBRM 2011	
Row Gear Type	Access Area	Trip Category	Region	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
1 Longline	OPEN	all	MA	all									
2 Longline	OPEN	all	NE	all									
4 Hand Line	OPEN	all	NE	all									
5 Otter Trawl	OPEN	all	MA	sm	53	159,694.3	4,158.8	64	309,199.7	19,719.3	59	261,795.2	13,986.1
6 Otter Trawl	OPEN	all	MA	lg	34	588.3	202.0	42	387.5	164.9	29	388.5	163.7
7 Otter Trawl	OPEN	all	NE	sm	51	377,224.8	1,368.2	76	202,408.7	2,935.9	82	667,282.5	17,528.2
8 Otter Trawl	OPEN	all	NE	lg	16	193.3	1,164.8	19	1,668.4	3,311.6	22	2,412.4	1,958.7
9 Scallop Trawl	AA	GEN	MA	all				50	0.0	2.8			
10 Scallop Trawl	AA	LIM	MA	all									
11 Scallop Trawl	OPEN	GEN	MA	all	30	13.0	0.0	32	8.0	1.5			
13 Otter Trawl, Ruhle	OPEN	all	NE	lg							19	0.0	256.9
14 Otter Trawl, Haddock Separate	or OPEN	all	NE	lg							20	4.5	194.1
16 Shrimp Trawl	OPEN	all	NE	all				10	0.0	1.0	6	0.0	6.0
19 Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm									
20 Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg									
21 Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg									
22 Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm									
23 Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	< 1	0.0	0.3				< 1	0.0	0.6
24 Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg									
25 Purse Seine	OPEN	all	MA	all									
26 Purse Seine	OPEN	all	NE	all	5	272.0	0.0						
27 Scallop Dredge	AA	GEN	MA	all	6	0.3	7.3	5	0.0	7.4	20	0.0	34.0
28 Scallop Dredge	AA	GEN	NE	all									
29 Scallop Dredge	AA	LIM	MA	all	14	3.5	9.8	43	17.9	184.8	21	1.8	5.6
30 Scallop Dredge	AA	LIM	NE	all	13	0.0	46.2	21	0.0	69.2	40	0.0	31.4
31 Scallop Dredge	OPEN	GEN	MA	all	15	3.3	1.4	26	31.0	11.8	14	0.3	6.0
32 Scallop Dredge	OPEN	GEN	NE	all	10	0.0	1.0						
33 Scallop Dredge	OPEN	LIM	MA	all	31	0.6	29.9	31	33.3	106.7	25	28.0	18.1
34 Scallop Dredge	OPEN	LIM	NE	all	14	6.0	12.3	29	20.1	57.5	10	0.0	4.1
35 Mid-water paired & single Tra	wl OPEN	all	MA	all				50	510.0	0.0			

Species: LOLIGO SQUID

See supporting text for abbreviations.

							SBRM 2009			SBRM 2010			SBRM 2011	
Row	Gear Type	Access Area	Trip Category	Region 7	Mesh Group	% Trips	Kept	Discarded	% Trips	Kept	Discarded	% Trips	Kept	Discarded
36	Mid-water paired & single 7	Trawl OPEN	all	NE	all	б	418,137.0	17.0	8	568.0	66.0	6	1,134.8	0.0
37	Pots and Traps, Fish	OPEN	all	MA	all									
38	Pots and Traps, Fish	OPEN	all	NE	all									
41	Pots and Traps, Hagfish	OPEN	all	MA	all									
42	Pots and Traps, Hagfish	OPEN	all	NE	all									
45	Pots and Traps, Lobster	OPEN	all	NE	all									
46	Pots and Traps, Crab	OPEN	all	MA	all									
47	Pots and Traps, Crab	OPEN	all	NE	all									
53	Hand Line	AA	all	MA	all									
54	Scallop Trawl	AA	LIM	NE	all				100	0.0	4.3			
55	Scallop Trawl	OPEN	LIM	NE	all				100	1.0	1.3			
56	Twin Trawl	OPEN	all	MA	all				50	86,830.0	0.1			
57	Twin Trawl	OPEN	all	NE	all							100	56,388.0	0.0
58	Troll Line, Other	OPEN	all	MA	all									
59	Beach Seine	OPEN	all	MA	all									
					Total	12	956,136.4	7,019.0	18	601,683.6	26,646.1	22	989,436.0	34,193.5

Species: LOLIGO SQUID