

Table 5. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
1	Longline	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						
2	Longline	OPEN	all	NE	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	MET	MET	NOT MET
						HERRING, ATLANTIC	MET	NOT MET	MET
						LARGE MESH GROUND FISH	NOT MET	MET	MET
						MONKFISH	NOT MET	NOT MET	NOT MET
						RED CRAB	MET	MET	MET
						SEA SCALLOP	NOT MET	NOT MET	NOT MET
						SKATE COMPLEX	NOT MET	MET	MET
						SMALL MESH GROUND FISH	MET	NOT MET	NOT MET
						SPINY DOGFISH	NOT MET	MET	NOT MET
						SQUID - BUTTERFISH - MACKEREL	MET	MET	MET
						SURFLAM - OCEAN QUAHOG	NOT MET	MET	MET
						TILEFISH	MET	MET	MET
SEA TURTLES	MET	MET	MET						
3	Hand Line	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
4	Hand Line	OPEN	all	NE	all	ATLANTIC SALMON	UNKNOWN	MET	MET
						BLUEFISH	UNKNOWN	MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	MET	MET
						HERRING, ATLANTIC	UNKNOWN	MET	MET
						LARGE MESH GROUND FISH	UNKNOWN	NOT MET	NOT MET
						MONKFISH	UNKNOWN	MET	MET
						RED CRAB	UNKNOWN	MET	MET
						SEA SCALLOP	UNKNOWN	MET	MET
						SKATE COMPLEX	UNKNOWN	NOT MET	MET
						SMALL MESH GROUND FISH	UNKNOWN	MET	MET
						SPINY DOGFISH	UNKNOWN	NOT MET	MET
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	MET	MET
						SURFLAM - OCEAN QUAHOG	UNKNOWN	MET	MET
						TILEFISH	UNKNOWN	MET	MET
SEA TURTLES	UNKNOWN	MET	MET						
5	Otter Trawl	OPEN	all	MA	sm	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	NOT MET	NOT MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	NOT MET	MET
						HERRING, ATLANTIC	NOT MET	NOT MET	NOT MET
						LARGE MESH GROUND FISH	NOT MET	NOT MET	MET
						MONKFISH	NOT MET	NOT MET	NOT MET
						RED CRAB	MET	NOT MET	NOT MET
						SEA SCALLOP	NOT MET	NOT MET	NOT MET
						SKATE COMPLEX	MET	NOT MET	MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						SPINY DOGFISH	NOT MET	NOT MET	MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	NOT MET
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	NOT MET
						TILEFISH	NOT MET	NOT MET	NOT MET
SEA TURTLES	NOT MET	NOT MET	NOT MET						
6	Otter Trawl	OPEN	all	MA	lg	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	NOT MET	NOT MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	MET	NOT MET	MET
						HERRING, ATLANTIC	NOT MET	NOT MET	NOT MET
						LARGE MESH GROUND FISH	NOT MET	MET	MET
						MONKFISH	NOT MET	MET	MET
						RED CRAB	NOT MET	NOT MET	NOT MET
						SEA SCALLOP	NOT MET	MET	MET
						SKATE COMPLEX	MET	MET	MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						SPINY DOGFISH	MET	NOT MET	MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	MET
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	NOT MET
						TILEFISH	MET	MET	NOT MET
SEA TURTLES	NOT MET	MET	NOT MET						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
7	Otter Trawl	OPEN	all	NE	sm	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	NOT MET	NOT MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	NOT MET	MET
						HERRING, ATLANTIC	NOT MET	NOT MET	NOT MET
						LARGE MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						MONKFISH	NOT MET	NOT MET	NOT MET
						RED CRAB	MET	NOT MET	NOT MET
						SEA SCALLOP	NOT MET	NOT MET	NOT MET
						SKATE COMPLEX	NOT MET	NOT MET	NOT MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						SPINY DOGFISH	NOT MET	NOT MET	MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	NOT MET
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	NOT MET
						TILEFISH	NOT MET	NOT MET	NOT MET
SEA TURTLES	MET	NOT MET	NOT MET						
8	Otter Trawl	OPEN	all	NE	lg	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	MET	MET	MET
						HERRING, ATLANTIC	MET	MET	MET
						LARGE MESH GROUND FISH	MET	MET	MET
						MONKFISH	MET	MET	MET
						RED CRAB	MET	MET	NOT MET
						SEA SCALLOP	MET	MET	MET
						SKATE COMPLEX	MET	MET	MET
						SMALL MESH GROUND FISH	MET	MET	MET
						SPINY DOGFISH	MET	MET	MET
						SQUID - BUTTERFISH - MACKEREL	MET	MET	MET
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	NOT MET
						TILEFISH	NOT MET	NOT MET	NOT MET
SEA TURTLES	MET	NOT MET	NOT MET						
9	Scallop Trawl	AA	GEN	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

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Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
10	Scallop Trawl	AA	LIM	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN
11	Scallop Trawl	OPEN	GEN	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN
12	Scallop Trawl	OPEN	LIM	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN

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Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
13	Otter Trawl, Ruhle	OPEN	all	NE	lg	ATLANTIC SALMON		UNKNOWN	MET
						BLUEFISH		UNKNOWN	MET
						FLUKE - SCUP - BLACK SEA BASS		UNKNOWN	MET
						HERRING, ATLANTIC		UNKNOWN	MET
						LARGE MESH GROUND FISH		UNKNOWN	MET
						MONKFISH		UNKNOWN	MET
						RED CRAB		UNKNOWN	MET
						SEA SCALLOP		UNKNOWN	MET
						SKATE COMPLEX		UNKNOWN	MET
						SMALL MESH GROUND FISH		UNKNOWN	MET
						SPINY DOGFISH		UNKNOWN	MET
						SQUID - BUTTERFISH - MACKEREL		UNKNOWN	MET
						SURFLAM - OCEAN QUAHOG		UNKNOWN	MET
TILEFISH		UNKNOWN	MET						
SEA TURTLES		UNKNOWN	MET						
14	Otter Trawl, Haddock Separator	OPEN	all	NE	lg	ATLANTIC SALMON			MET
						BLUEFISH			MET
						FLUKE - SCUP - BLACK SEA BASS			MET
						HERRING, ATLANTIC			MET
						LARGE MESH GROUND FISH			MET
						MONKFISH			MET
						RED CRAB			MET
						SEA SCALLOP			MET
						SKATE COMPLEX			MET
						SMALL MESH GROUND FISH			MET
						SPINY DOGFISH			MET
						SQUID - BUTTERFISH - MACKEREL			MET
						SURFLAM - OCEAN QUAHOG			MET
TILEFISH			MET						
SEA TURTLES			MET						
15	Shrimp Trawl	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN						
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

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Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
16	Shrimp Trawl	OPEN	all	NE	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	MET	MET
						FLUKE - SCUP - BLACK SEA BASS	MET	MET	NOT MET
						HERRING, ATLANTIC	NOT MET	NOT MET	NOT MET
						LARGE MESH GROUND FISH	NOT MET	MET	MET
						MONKFISH	NOT MET	NOT MET	NOT MET
						RED CRAB	MET	NOT MET	MET
						SEA SCALLOP	NOT MET	NOT MET	NOT MET
						SKATE COMPLEX	NOT MET	NOT MET	NOT MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	MET
						SPINY DOGFISH	MET	NOT MET	NOT MET
						SQUID - BUTTERFISH - MACKEREL	MET	NOT MET	NOT MET
						SURFLAM - OCEAN QUAHOG	MET	MET	MET
						TILEFISH	MET	MET	MET
SEA TURTLES	MET	MET	MET						
17	Floating Trap	OPEN	all	MA	all	ATLANTIC SALMON		UNKNOWN	UNKNOWN
						BLUEFISH		UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS		UNKNOWN	UNKNOWN
						HERRING, ATLANTIC		UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH		UNKNOWN	UNKNOWN
						MONKFISH		UNKNOWN	UNKNOWN
						RED CRAB		UNKNOWN	UNKNOWN
						SEA SCALLOP		UNKNOWN	UNKNOWN
						SKATE COMPLEX		UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH		UNKNOWN	UNKNOWN
						SPINY DOGFISH		UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL		UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG		UNKNOWN	UNKNOWN
						TILEFISH		UNKNOWN	UNKNOWN
SEA TURTLES		UNKNOWN	UNKNOWN						
18	Floating Trap	OPEN	all	NE	all	ATLANTIC SALMON		UNKNOWN	UNKNOWN
						BLUEFISH		UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS		UNKNOWN	UNKNOWN
						HERRING, ATLANTIC		UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH		UNKNOWN	UNKNOWN
						MONKFISH		UNKNOWN	UNKNOWN
						RED CRAB		UNKNOWN	UNKNOWN
						SEA SCALLOP		UNKNOWN	UNKNOWN
						SKATE COMPLEX		UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH		UNKNOWN	UNKNOWN
						SPINY DOGFISH		UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL		UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG		UNKNOWN	UNKNOWN
						TILEFISH		UNKNOWN	UNKNOWN
SEA TURTLES		UNKNOWN	UNKNOWN						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

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Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
19	Sink, Anchor, Drift Gillnet	OPEN	all	MA	sm	ATLANTIC SALMON	MET	MET	UNKNOWN
						BLUEFISH	NOT MET	NOT MET	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	NOT MET	UNKNOWN
						HERRING, ATLANTIC	MET	MET	UNKNOWN
						LARGE MESH GROUND FISH	NOT MET	MET	UNKNOWN
						MONKFISH	MET	MET	UNKNOWN
						RED CRAB	MET	NOT MET	UNKNOWN
						SEA SCALLOP	MET	MET	UNKNOWN
						SKATE COMPLEX	NOT MET	MET	UNKNOWN
						SMALL MESH GROUND FISH	MET	MET	UNKNOWN
						SPINY DOGFISH	NOT MET	NOT MET	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	MET	MET	UNKNOWN
						SURFLAM - OCEAN QUAHOG	MET	MET	UNKNOWN
						TILEFISH	MET	MET	UNKNOWN
SEA TURTLES	NOT MET	MET	MET						
20	Sink, Anchor, Drift Gillnet	OPEN	all	MA	lg	ATLANTIC SALMON	MET	UNKNOWN	MET
						BLUEFISH	NOT MET	UNKNOWN	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	MET	UNKNOWN	MET
						HERRING, ATLANTIC	MET	UNKNOWN	MET
						LARGE MESH GROUND FISH	NOT MET	UNKNOWN	NOT MET
						MONKFISH	MET	UNKNOWN	NOT MET
						RED CRAB	MET	UNKNOWN	MET
						SEA SCALLOP	MET	UNKNOWN	MET
						SKATE COMPLEX	NOT MET	UNKNOWN	NOT MET
						SMALL MESH GROUND FISH	MET	UNKNOWN	MET
						SPINY DOGFISH	NOT MET	UNKNOWN	NOT MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	UNKNOWN	MET
						SURFLAM - OCEAN QUAHOG	MET	UNKNOWN	MET
						TILEFISH	MET	UNKNOWN	MET
SEA TURTLES	MET	NOT MET	NOT MET						
21	Sink, Anchor, Drift Gillnet	OPEN	all	MA	xlg	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	NOT MET	NOT MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	NOT MET	NOT MET
						HERRING, ATLANTIC	NOT MET	MET	MET
						LARGE MESH GROUND FISH	MET	MET	NOT MET
						MONKFISH	NOT MET	MET	NOT MET
						RED CRAB	MET	MET	MET
						SEA SCALLOP	NOT MET	NOT MET	NOT MET
						SKATE COMPLEX	NOT MET	NOT MET	NOT MET
						SMALL MESH GROUND FISH	MET	NOT MET	MET
						SPINY DOGFISH	NOT MET	MET	NOT MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	MET
						SURFLAM - OCEAN QUAHOG	MET	MET	MET
						TILEFISH	MET	MET	MET
SEA TURTLES	NOT MET	NOT MET	MET						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
22	Sink, Anchor, Drift Gillnet	OPEN	all	NE	sm	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						
23	Sink, Anchor, Drift Gillnet	OPEN	all	NE	lg	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	NOT MET	NOT MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	NOT MET	NOT MET
						HERRING, ATLANTIC	NOT MET	NOT MET	NOT MET
						LARGE MESH GROUND FISH	MET	MET	MET
						MONKFISH	MET	NOT MET	MET
						RED CRAB	NOT MET	NOT MET	NOT MET
						SEA SCALLOP	NOT MET	MET	NOT MET
						SKATE COMPLEX	MET	MET	MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	MET
						SPINY DOGFISH	MET	MET	MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	MET	MET
						SURFLAM - OCEAN QUAHOG	MET	MET	MET
						TILEFISH	MET	MET	MET
SEA TURTLES	MET	MET	MET						
24	Sink, Anchor, Drift Gillnet	OPEN	all	NE	xlg	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	NOT MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	MET	NOT MET	NOT MET
						HERRING, ATLANTIC	MET	NOT MET	NOT MET
						LARGE MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						MONKFISH	MET	MET	MET
						RED CRAB	MET	NOT MET	NOT MET
						SEA SCALLOP	NOT MET	NOT MET	NOT MET
						SKATE COMPLEX	MET	MET	MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						SPINY DOGFISH	MET	MET	MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	NOT MET
						SURFLAM - OCEAN QUAHOG	NOT MET	MET	MET
						TILEFISH	NOT MET	NOT MET	NOT MET
SEA TURTLES	MET	MET	MET						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
25	Purse Seine	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN
26	Purse Seine	OPEN	all	NE	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	MET	MET
						FLUKE - SCUP - BLACK SEA BASS	MET	MET	MET
						HERRING, ATLANTIC	NOT MET	NOT MET	NOT MET
						LARGE MESH GROUND FISH	MET	MET	NOT MET
						MONKFISH	MET	NOT MET	NOT MET
						RED CRAB	MET	MET	MET
						SEA SCALLOP	MET	NOT MET	MET
						SKATE COMPLEX	MET	NOT MET	MET
						SMALL MESH GROUND FISH	NOT MET	MET	NOT MET
						SPINY DOGFISH	NOT MET	NOT MET	NOT MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	NOT MET
						SURFLAM - OCEAN QUAHOG	MET	MET	MET
						TILEFISH	MET	MET	MET
						SEA TURTLES	MET	MET	MET
27	Scallop Dredge	AA	GEN	MA	all	ATLANTIC SALMON	MET	MET	UNKNOWN
						BLUEFISH	MET	MET	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	MET	UNKNOWN
						HERRING, ATLANTIC	MET	MET	UNKNOWN
						LARGE MESH GROUND FISH	MET	MET	UNKNOWN
						MONKFISH	MET	MET	UNKNOWN
						RED CRAB	MET	MET	UNKNOWN
						SEA SCALLOP	MET	MET	UNKNOWN
						SKATE COMPLEX	MET	MET	UNKNOWN
						SMALL MESH GROUND FISH	MET	NOT MET	UNKNOWN
						SPINY DOGFISH	NOT MET	MET	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	UNKNOWN
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	UNKNOWN
						TILEFISH	MET	MET	UNKNOWN
						SEA TURTLES	MET	MET	UNKNOWN

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
28	Scallop Dredge	AA	GEN	NE	all	ATLANTIC SALMON	MET	MET	UNKNOWN
						BLUEFISH	MET	MET	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	MET	MET	UNKNOWN
						HERRING, ATLANTIC	MET	MET	UNKNOWN
						LARGE MESH GROUND FISH	MET	MET	UNKNOWN
						MONKFISH	MET	MET	UNKNOWN
						RED CRAB	NOT MET	MET	UNKNOWN
						SEA SCALLOP	MET	MET	UNKNOWN
						SKATE COMPLEX	MET	MET	UNKNOWN
						SMALL MESH GROUND FISH	MET	MET	UNKNOWN
						SPINY DOGFISH	NOT MET	NOT MET	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	MET	MET	UNKNOWN
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	UNKNOWN
						TILEFISH	MET	MET	UNKNOWN
SEA TURTLES	MET	MET	UNKNOWN						
29	Scallop Dredge	AA	LIM	MA	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	MET	MET
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	MET	NOT MET
						HERRING, ATLANTIC	MET	MET	MET
						LARGE MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						MONKFISH	MET	MET	MET
						RED CRAB	MET	MET	MET
						SEA SCALLOP	NOT MET	MET	NOT MET
						SKATE COMPLEX	NOT MET	MET	MET
						SMALL MESH GROUND FISH	MET	MET	NOT MET
						SPINY DOGFISH	MET	MET	NOT MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	MET	NOT MET
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	NOT MET
						TILEFISH	MET	MET	MET
SEA TURTLES	NOT MET	MET	MET						
30	Scallop Dredge	AA	LIM	NE	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	MET	MET	MET
						HERRING, ATLANTIC	MET	NOT MET	MET
						LARGE MESH GROUND FISH	MET	MET	NOT MET
						MONKFISH	MET	MET	MET
						RED CRAB	NOT MET	MET	MET
						SEA SCALLOP	MET	MET	NOT MET
						SKATE COMPLEX	MET	MET	MET
						SMALL MESH GROUND FISH	MET	MET	NOT MET
						SPINY DOGFISH	MET	MET	MET
						SQUID - BUTTERFISH - MACKEREL	MET	MET	NOT MET
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	NOT MET
						TILEFISH	MET	MET	MET
SEA TURTLES	NOT MET	MET	MET						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
31	Scallop Dredge	OPEN	GEN	MA	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	NOT MET	MET
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	NOT MET	NOT MET
						HERRING, ATLANTIC	MET	MET	MET
						LARGE MESH GROUND FISH	NOT MET	NOT MET	MET
						MONKFISH	NOT MET	MET	NOT MET
						RED CRAB	MET	MET	NOT MET
						SEA SCALLOP	NOT MET	MET	NOT MET
						SKATE COMPLEX	MET	NOT MET	MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						SPINY DOGFISH	NOT MET	NOT MET	NOT MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	NOT MET
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	NOT MET
						TILEFISH	MET	MET	MET
SEA TURTLES	MET	MET	MET						
32	Scallop Dredge	OPEN	GEN	NE	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	MET	MET
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	NOT MET	NOT MET
						HERRING, ATLANTIC	MET	MET	MET
						LARGE MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						MONKFISH	NOT MET	NOT MET	NOT MET
						RED CRAB	MET	MET	MET
						SEA SCALLOP	NOT MET	NOT MET	NOT MET
						SKATE COMPLEX	NOT MET	NOT MET	NOT MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						SPINY DOGFISH	MET	NOT MET	NOT MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	MET	NOT MET
						SURFLAM - OCEAN QUAHOG	MET	NOT MET	MET
						TILEFISH	MET	MET	MET
SEA TURTLES	MET	MET	MET						
33	Scallop Dredge	OPEN	LIM	MA	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	MET	MET
						FLUKE - SCUP - BLACK SEA BASS	MET	MET	MET
						HERRING, ATLANTIC	NOT MET	NOT MET	MET
						LARGE MESH GROUND FISH	MET	MET	NOT MET
						MONKFISH	MET	MET	MET
						RED CRAB	MET	MET	NOT MET
						SEA SCALLOP	NOT MET	MET	NOT MET
						SKATE COMPLEX	MET	MET	MET
						SMALL MESH GROUND FISH	MET	MET	NOT MET
						SPINY DOGFISH	MET	MET	NOT MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	NOT MET
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	NOT MET
						TILEFISH	MET	MET	MET
SEA TURTLES	MET	NOT MET	NOT MET						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

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Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
34	Scallop Dredge	OPEN	LIM	NE	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	NOT MET	MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	MET	MET	MET
						HERRING, ATLANTIC	NOT MET	MET	NOT MET
						LARGE MESH GROUND FISH	MET	MET	MET
						MONKFISH	MET	MET	MET
						RED CRAB	NOT MET	NOT MET	NOT MET
						SEA SCALLOP	MET	MET	MET
						SKATE COMPLEX	MET	MET	MET
						SMALL MESH GROUND FISH	MET	MET	MET
						SPINY DOGFISH	MET	MET	MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	NOT MET
						SURFLAM - OCEAN QUAHOG	NOT MET	NOT MET	NOT MET
						TILEFISH	MET	MET	MET
SEA TURTLES	MET	MET	MET						
35	Mid-water paired & single Trawl	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						
36	Mid-water paired & single Trawl	OPEN	all	NE	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	NOT MET	MET	NOT MET
						FLUKE - SCUP - BLACK SEA BASS	NOT MET	NOT MET	MET
						HERRING, ATLANTIC	NOT MET	NOT MET	NOT MET
						LARGE MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						MONKFISH	NOT MET	NOT MET	NOT MET
						RED CRAB	MET	MET	MET
						SEA SCALLOP	MET	MET	MET
						SKATE COMPLEX	NOT MET	NOT MET	NOT MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	NOT MET
						SPINY DOGFISH	NOT MET	MET	MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	NOT MET	NOT MET
						SURFLAM - OCEAN QUAHOG	MET	MET	MET
						TILEFISH	MET	MET	MET
SEA TURTLES	MET	MET	MET						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
37	Pots and Traps, Fish	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN
38	Pots and Traps, Fish	OPEN	all	NE	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN
39	Pots and Traps, Conch	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
40	Pots and Traps, Conch	OPEN	all	NE	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN
41	Pots and Traps, Hagfish	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN
42	Pots and Traps, Hagfish	OPEN	all	NE	all	ATLANTIC SALMON	MET	MET	MET
						BLUEFISH	MET	MET	MET
						FLUKE - SCUP - BLACK SEA BASS	MET	MET	MET
						HERRING, ATLANTIC	MET	MET	MET
						LARGE MESH GROUND FISH	NOT MET	MET	MET
						MONKFISH	MET	MET	MET
						RED CRAB	MET	MET	MET
						SEA SCALLOP	MET	MET	MET
						SKATE COMPLEX	MET	MET	MET
						SMALL MESH GROUND FISH	NOT MET	NOT MET	MET
						SPINY DOGFISH	MET	MET	MET
						SQUID - BUTTERFISH - MACKEREL	NOT MET	MET	MET
						SURFLAM - OCEAN QUAHOG	MET	MET	MET
						TILEFISH	MET	MET	MET
						SEA TURTLES	MET	MET	MET

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
43	Pots and Traps, Shrimp	OPEN	all	NE	all	ATLANTIC SALMON		UNKNOWN	UNKNOWN
						BLUEFISH		UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS		UNKNOWN	UNKNOWN
						HERRING, ATLANTIC		UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH		UNKNOWN	UNKNOWN
						MONKFISH		UNKNOWN	UNKNOWN
						RED CRAB		UNKNOWN	UNKNOWN
						SEA SCALLOP		UNKNOWN	UNKNOWN
						SKATE COMPLEX		UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH		UNKNOWN	UNKNOWN
						SPINY DOGFISH		UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL		UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG		UNKNOWN	UNKNOWN
TILEFISH		UNKNOWN	UNKNOWN						
SEA TURTLES		UNKNOWN	UNKNOWN						
44	Pots and Traps, Lobster	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN						
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						
45	Pots and Traps, Lobster	OPEN	all	NE	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN						
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
46	Pots and Traps, Crab	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						
47	Pots and Traps, Crab	OPEN	all	NE	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN						
48	Beam Trawl	OPEN	all	MA	all	ATLANTIC SALMON		UNKNOWN	UNKNOWN
						BLUEFISH		UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS		UNKNOWN	UNKNOWN
						HERRING, ATLANTIC		UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH		UNKNOWN	UNKNOWN
						MONKFISH		UNKNOWN	UNKNOWN
						RED CRAB		UNKNOWN	UNKNOWN
						SEA SCALLOP		UNKNOWN	UNKNOWN
						SKATE COMPLEX		UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH		UNKNOWN	UNKNOWN
						SPINY DOGFISH		UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL		UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG		UNKNOWN	UNKNOWN
						TILEFISH		UNKNOWN	UNKNOWN
SEA TURTLES		UNKNOWN	UNKNOWN						

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
49	Beam Trawl	OPEN	all	NE	all	ATLANTIC SALMON		UNKNOWN	UNKNOWN
						BLUEFISH		UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS		UNKNOWN	UNKNOWN
						HERRING, ATLANTIC		UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH		UNKNOWN	UNKNOWN
						MONKFISH		UNKNOWN	UNKNOWN
						RED CRAB		UNKNOWN	UNKNOWN
						SEA SCALLOP		UNKNOWN	UNKNOWN
						SKATE COMPLEX		UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH		UNKNOWN	UNKNOWN
						SPINY DOGFISH		UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL		UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG		UNKNOWN	UNKNOWN
						TILEFISH		UNKNOWN	UNKNOWN
						SEA TURTLES		UNKNOWN	UNKNOWN
50	Dredge, Other	OPEN	all	MA	all	ATLANTIC SALMON		UNKNOWN	UNKNOWN
						BLUEFISH		UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS		UNKNOWN	UNKNOWN
						HERRING, ATLANTIC		UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH		UNKNOWN	UNKNOWN
						MONKFISH		UNKNOWN	UNKNOWN
						RED CRAB		UNKNOWN	UNKNOWN
						SEA SCALLOP		UNKNOWN	UNKNOWN
						SKATE COMPLEX		UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH		UNKNOWN	UNKNOWN
						SPINY DOGFISH		UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL		UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG		UNKNOWN	UNKNOWN
						TILEFISH		UNKNOWN	UNKNOWN
						SEA TURTLES		UNKNOWN	UNKNOWN
51	Ocean Quahog/Surf Clam Dredge	OPEN	all	MA	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
						BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
						HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
						LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
						RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
						SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
						SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
						SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
						SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
						SURFLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
						TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
						SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.

Table 5, continued. SBRM performance classification (“Unknown,” “Met,” and “Not Met”) for 52 fleets, by SBRM species groups for SBRM 2009 (July 2007 through June 2008), SBRM 2010 (July 2008 through June 2009), and SBRM 2011 (July 2009 through June 2010). Dark shading indicates cells not considered in annual SBRM analyses (“Not Applicable”). Light shading indicates non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analyses due to the importance filter (filtered out).

Row	Gear	Type	Access Area	Trip Category	Region	Mesh Group	Species Group	SBRM 2009	SBRM 2010	SBRM 2011
52	Ocean	Quahog/Surf Clam Dredge	OPEN	all	NE	all	ATLANTIC SALMON	UNKNOWN	UNKNOWN	UNKNOWN
							BLUEFISH	UNKNOWN	UNKNOWN	UNKNOWN
							FLUKE - SCUP - BLACK SEA BASS	UNKNOWN	UNKNOWN	UNKNOWN
							HERRING, ATLANTIC	UNKNOWN	UNKNOWN	UNKNOWN
							LARGE MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
							MONKFISH	UNKNOWN	UNKNOWN	UNKNOWN
							RED CRAB	UNKNOWN	UNKNOWN	UNKNOWN
							SEA SCALLOP	UNKNOWN	UNKNOWN	UNKNOWN
							SKATE COMPLEX	UNKNOWN	UNKNOWN	UNKNOWN
							SMALL MESH GROUND FISH	UNKNOWN	UNKNOWN	UNKNOWN
							SPINY DOGFISH	UNKNOWN	UNKNOWN	UNKNOWN
							SQUID - BUTTERFISH - MACKEREL	UNKNOWN	UNKNOWN	UNKNOWN
							SURFCLAM - OCEAN QUAHOG	UNKNOWN	UNKNOWN	UNKNOWN
							TILEFISH	UNKNOWN	UNKNOWN	UNKNOWN
							SEA TURTLES	UNKNOWN	UNKNOWN	UNKNOWN

Please note: The dark shading represents “Not Applicable” cells. This is different than the dark shading used in Tables 9a and 9b in Wigley et al. 2011 where the dark shading represents “Not Applicable” cells and cells with no NEFOP coverage. The light shading represents only non-pilot cells where the variance of the discard estimate was not used in the annual SBRM sample size analysis due to the importance filter (cell filtered out). This is different than the light shading used in Tables 9a and 9b in Wigley et al. 2011 where the light shading represents both pilot and non-pilot cells with no CVs that were not used in the annual SBRM sample size analysis. See supporting text for abbreviations.