

**Table 3. Summary of SBRM performance 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). “NOT APPLICABLE” indicates fleets not considered in annual SBRM analyses; “UNKNOWN” indicates the coefficient of variation (CV) was unknown due to insufficient observer coverage (pilot fleets); “MET” indicates the CV was less than or equal to 30% or discards equal 0; “NOT MET” indicates the CV was greater than 30%. “Filtered out” 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.**

Species Group	SBRM Performance Classification	SBRM 2009	SBRM 2010	SBRM 2011
ATLANTIC SALMON	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	22	22	22
	NOT MET (Filtered out)	0	0	0
	MET	0	0	0
	NOT MET	0	0	0
BLUEFISH	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	13	14	9
	NOT MET (Filtered out)	9	8	13
	MET	0	0	0
	NOT MET	0	0	0
FLUKE - SCUP - BLACK SEA BASS	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	8	9	9
	NOT MET (Filtered out)	8	7	8
	MET	4	3	5
	NOT MET	2	3	0
HERRING, ATLANTIC	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	12	11	13
	NOT MET (Filtered out)	10	11	9
	MET	0	0	0
	NOT MET	0	0	0
LARGE MESH GROUND FISH	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	6	10	7
	NOT MET (Filtered out)	11	8	10
	MET	3	4	4
	NOT MET	2	0	1
MONKFISH	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	7	8	5
	NOT MET (Filtered out)	7	8	9
	MET	6	6	7
	NOT MET	2	0	1
RED CRAB	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	17	14	13
	NOT MET (Filtered out)	5	8	8
	MET	0	0	0
	NOT MET	0	0	1

**Table 3, continued. Summary of SBRM performance 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). “NOT APPLICABLE” indicates fleets not considered in annual SBRM analyses; “UNKNOWN” indicates the coefficient of variation (CV) was unknown due to insufficient observer coverage (pilot fleets); “MET” indicates the CV was less than or equal to 30% or discards equal 0; “NOT MET” indicates the CV was greater than 30%. “Filtered out” 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.**

SEA SCALLOP	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	10	13	9
	NOT MET (Filtered out)	12	8	12
	MET	0	1	1
	NOT MET	0	0	0
SKATE COMPLEX	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	7	8	8
	NOT MET (Filtered out)	7	6	5
	MET	6	5	8
	NOT MET	2	3	1
SMALL MESH GROUND FISH	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	10	7	8
	NOT MET (Filtered out)	9	9	10
	MET	1	2	2
	NOT MET	2	4	2
SPINY DOGFISH	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	6	5	6
	NOT MET (Filtered out)	5	7	7
	MET	5	7	7
	NOT MET	6	3	2
SQUID - BUTTERFISH - MACKEREL	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	6	10	10
	NOT MET (Filtered out)	15	11	10
	MET	0	0	0
	NOT MET	1	1	2
SURFLAM - OCEAN QUAHOG	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	9	10	13
	NOT MET (Filtered out)	13	12	9
	MET	0	0	0
	NOT MET	0	0	0
TILEFISH	NOT APPLICABLE	8	1	0
	UNKNOWN	22	29	30
	MET (Filtered out)	18	18	17
	NOT MET (Filtered out)	4	4	5
	MET	0	0	0
	NOT MET	0	0	0

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SEA TURTLES	NOT APPLICABLE	8	1	0
	UNKNOWN	22	28	29
	MET (Filtered out)	6	17	17
	NOT MET (Filtered out)	2	1	1
	MET	10	0	0
	NOT MET	4	5	5