SARC SCHEDULING SUMMARY

2003 - 2004

37 - June 2003	38 - November 2003	39 - June 2004	40 - November 2004
Surfclams	Bluefish	Black sea bass	American shad
Spiny dogfish	Ocean quahog	Butterfish	Silver hake
Illex	Red hake	Tilefish	Monkfish
Witch flounder	Gulf of Maine haddock	American plaice	Multispecies assessment model
Hagfish	Sea scallop	White hake	Tautog
		Summer flounder	Weakfish
		American lobster	

36th SAW Advisory 51

SAW/SARC Assessment Reviews by Species

YEAR	85	1986		87	198	88 1	989	19	90	199		199		199		199		995		1996		199			998			2000		001		002			YEAR
SAW #	1	2 3	4	5	6	7 8	3 9	10	11	12	13	14	15	16	17	18 '	19 20	21	1 22	2 23	3 24	4 25	5 26	27	28	29	30 3	1 3	2 33	34	35	36	37	38	SAW #
BLACK SEA BASS	X			+	+		X		X		X						>					X	(Х											BLACK SEA BASS
BLUEFISH	X	Х	X	Х	Χ				X						Χ	X				X														Х	BLUEFISH
BUTTERFISH	X	X	X		Χ	X		X		X					X																				BUTTERFISH
COD, GB	X	X				X			Χ		Χ		X			X		+	۲		X	(Х											COD, GB
COD, GOM	X	Х				X				Χ			Х				Χ	+	+		Х	(Х					Х	(COD, GOM
CUSK	X																	+	+																CUSK
FLDR, AM. PLAICE	X	X	X						Χ			X						+	F						Χ)	(FLDR, AM. PLAICE
FLDR, SUMMER	Х	Х			Χ	+ +	- X		Χ		Χ			Х		Χ	>		>	(Χ	(X			Х				FLDR, SUMMER
FLDR, WINTER, Offshore	Х	Х																																	FLDR, WINTER, Offshore
FLDR, WINTER, Inshore	Х	Х		+	+	+					Χ																								FLDR, WINTER, Inshore
FLDR. WINTER, SNE																		Х	(Х							Х			FLDR, WINTER, SNE
FLDR, WINTER, GOM			1												T	一		X			1					1						Х		T	FLDR, WINTER, GOM
FLDR, WINTER, GB			1				1					\neg			T	一					\top		1	1	Х			\top	1	Х				T	FLDR, WINTER, GB
FLDR. WITCH	Х	Х	1				1									Х		+	·		\top		1	1		Х		1	1			1	Х	T	FLDR. WITCH
FLDR. YELLOWTAIL. SNE		X	1			Х				Х					Х			+	_		Х	(Х		T .			1			Х	Ė	t	FLDR, YELLOWTAIL, SNE
FLDR. YELLOWTAIL. GB			1				\top					_		\neg	-	Х	\dashv	+	_	\top	X		\top	X		T		\dashv	十	+	T			t	FLDR. YELLOWTAIL. GB
FLDR. YELLOWTAIL. CC	t	+	+-	\vdash			+					_			_	^		十	+	+	 ^`	`	+	 ^`	X			_	+	+	1	Х		1	FLDR. YELLOWTAIL, CC
GOOSEFISH		+	+	H			+				_	Х		- 1		-		+	+	X		+	+	+		1		Х	+	Х		, <u>, , , , , , , , , , , , , , , , , , </u>	1	†	GOOSEFISH
HADDOCK-GB	Х	Х	Х				+				Х	^				-	>	(+	_		X	(+	Х		+			+		-	1		+	HADDOCK-GB
HADDOCK-GOM		X	^	Н			+			_	^	-		\dashv	-	-+		+	_	+	+^	`	+	+^		+		`	(+	+-	+	1	¥	HADDOCK-GOM
HERRING. Atlantic	^	^	+	Х			Х		Х		Χ			Х	-	-		X	_	+	+		+	Х		+				-	1	1		+^	HERRING, Atlantic
LOBSTER, American	Х	X	-	^			^	Х	^	Х	^	Х		X			_	T X		/	+		+	+^		+		_	+		+	1		+	LOBSTER, American
MACKEREL, Atlantic	_	x ^	Х		Χ	X	,	X		X	-	^		^	-		>	_	\ /	`	+	-	+	+	+	+	Х	-	+	-	+-	1	1	+	MACKEREL, Atlantic
OCEAN POUT	X	^	^	Н	^	^	`	^	Х	^				-	-	-		+	+	+	+	-	+	+	+	+	^	+	+	-	+-	1	1	+-	OCEAN POUT
OCEAN QUAHOG	X	X		\vdash			+	Х	^	-		_	Х	-	-	-	Х	+	-	_	+	-	+	Х		+		х	+	-	+-	1	1	-	OCEAN QUAHOG
POLLOCK	X	1 x					X	X				-	^	Х	-	-	^	+.	_	_	+		+	+^		-		^	+		1	1		+^	POLLOCK
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RED HAKE REDFISH		X X	+			-	+		Χ			-	Х				_	+	_	_	+		_	+-	_	-		_	Х	,	-	-		├ ^	RED HAKE
		^	+-				+			_		_	Χ		_		_	+	+	_	+	-	+	+-	_	-	!	_	×		┿	₩	-	-	REDFISH
RIV. HERRING/SHAD	X	_	-		Χ									_			_	_	_	_	+		_	_	_	-	-	_	_		-	-		╄	RIV. HERRING/SHAD
SALMON, Atlantic	X	\ <u></u>	-											_				,	_		_		_	_	_		-		,		-	-		\ \ \	SALMON, Atlantic
SCALLOPS		Х		-	Χ		X	Х	Х	Х	Χ	Х		_		_))	•	_	X	•		,			Х	_		(_		X	SCALLOPS
SCUP	X		Х			Х	Х		Χ						_		Х	_	_		_	X	_	Х		_		X	_		Х		_	-	SCUP
SHRIMP, NORTHERN	X	X	_	Х										_				+	١.		_	Χ		-		_	-				1	Х	_	-	SHRIMP, NORTHERN
SILVER HAKE		Х	Х	ш		$\vdash \vdash$	+	Χ	Х	_	_	_		_	Χ	_	_	+	_	_	+	_	+	+	_	₩)		_	₩		₩	╄	SILVER HAKE
SKATES	X	_	1	Н		lacksquare	_			_	_	_			_		_	_	_	_	_	_		-	_	₩	Х)		-	₩	₩	١.,	╄	SKATES
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SQUID, ILLEX		X	Х	_	Χ	X		Х		Χ	_	Χ		_	Χ			Х		_			_	_		X		_	_			_	Х	_	SQUID, ILLEX
SQUID, LOLIGO		Х	Х	ш	Χ	Χ		Χ		Χ		Χ			Χ			Х	(\perp		\perp	\perp		Х	\vdash	\perp		Х		\vdash	_	<u> </u>	SQUID, LOLIGO
STRIPED BASS	Χ		丄				\perp	Ш										_	\perp		_		Х		_				_		_	Х	_	_	STRIPED BASS
SURFCLAM, Atlantic	Х	Х				Χ	Х						Χ			_	Χ	丄	>	(Х				Х					<u> </u>	Х	_	SURFCLAM, Atlantic
TAUTOG											l						>				\perp						X							_	TAUTOG
TILEFISH	X]	X		Χ																					TILEFISH
WEAKFISH		+																					Х				X								WEAKFISH
WHITE HAKE		X							Χ								X	+	٠Ţ						Χ				Χ						WHITE HAKE
WOLFFISH	Х	T																+	٠T			T							T						WOLFFISH

^{+ =} No formal assessment review; research needs, working group or special topic repor X - assessment review has been completed; X - assessment review is planned.

52 36th SAW Advisory