MID-ATLANTIC FISHERY COUNCIL - SPECIES STOCK STATUS (AS OF OCTOBER 4, 2012)

SPECIES		STATUS DETERMINATION CRITERIA		OVERFISHING	OVERFISHED	REBUILDING PROGRAM / STOCK STATUS
		Overfishing F _{threshold}	Overfished ¹ / ₂ B _{MSY}	OVERFISHING	UVERFISHED	STOCK STATUS
Summer Flounder		F35% _{MSP} =0.31	66 million lbs	No	No	Most recent assessment was 2012.
Scup		F40% _{MSP} =0.18	101.5 million lbs	No	No	Most recent assessment was 2012.
Black Sea Bass		F40% _{MSP} =0.44	12 million lbs	No	No	Most recent assessment was 2012.
Bluefish		F _{MSY} =0.19	162.1 million lbs	No	No	Most recent assessment update was 2012. Most recent benchmark was 2005.
Illex Squid (short finned)	499	Unknown	Unknown	Unknown	Unknown	Most recent assessment was 2010; not able to determine current exploitation rates or stock biomass.
Longfin Squid		Unknown	46.7 million lbs	Unknown	No	Most recent assessment was 2010; not able to determine current exploitation rates.
Atlantic Mackerel		Unknown	Unknown	Unknown	Unknown	Most recent assessment was 2010; not able to determine current exploitation rates or stock biomass.
Butterfish		Unknown	Unknown	Unknown	Unknown	Most recent assessment was 2009; not able to determine current exploitation rates or stock biomass. Rebuilding program outlined in Amendment 10.

SPECIES		STATUS DETERMINATION CRITERIA				REBUILDING PROGRAM / STOCK STATUS
		Overfishing F _{threshold}	Overfished ¹ / ₂ B _{MSY}	OVERFISHING	OVERFISHED	STOCK STATUS
Surfclam		F=M=0.15	¹ ⁄ ₂ proxy for B _{msy} 992 million lbs	No	No	Most recent assessment was 2009.
Ocean Quahog		F _{25%MSP} = 0.052	¹ /4 virgin biomass 2.1 billion lbs	No	No	Most recent assessment was 2009.
Tilefish		F _{Msy} =0.16	12.57 million lbs	No	No - Rebuilding	Most recent assessment was 2009; stock currently above minimum stock threshold.
Spiny Dogfish (Joint management with NEFMC)	and the second s	F _{MSY} =0.2439	175.6 million lbs Female SSB	No	No	Most recent assessment was 2006; based on approved threshold, biomass estimates indicate stock is not overfished.
Monkfish (Joint management with NEFMC)		NFMA & SFMA F _{MAX} =0.2	NFMA - 1.25 kg/tow SFMA - 0.93 kg/tow (autumn trawl survey)	No (north and south management areas)	No (north and South management areas)	Most recent assessment was 2007; based on new reference points for both regions.

SOURCES: Office of Sustainable Fisheries - Status Report of U.S. Fisheries; SAW/SARC and TRAC Assessment Reports.

Q:/Kathy/PR/MAFMC Stock Status CURRENT