Status, Assessment and Management Information for NEFMC Managed Fisheries November 12, 2010

Fishery Management Plan: Northeast Multispecies

Stock	Status	Rebuilding Year	Next Assessment	ABC/ACL Buffer	AM's	Percent of TTAC Caught (2009)
Cod, GB	Overfishing Overfished	Year 7/2026	DEC 2012	95% of ABC		76%
Cod, GOM	Overfishing Not overfished	Year 7/2014	DEC 2011	95% of ABC comm.; 93% of ABC rec		82%
Haddock, GB	No overfishing Not overfished	Rebuilt in 2006	not scheduled	95% of ABC comm.; 93% of ABC MWT	Proactive: Common pool: FYs 2012 &	7%
Haddock, GOM	No overfishing Not overfished	Rebuilt in 2000	not scheduled	95% of ABC comm.; 93% of ABC rec; 93% of ABC MWT	beyond - Trimester hard-TAC added to DAS	67%
YTF, GB	No overfishing Overfished	Year 5/2014 may change in FW 45	JUL 2010	97% of ABC	Reactive: Sectors - Overages deducted	141%
YTF, SNE/MA	Overfishing Overfished	Year 7/2014	JUN 2012	93% of ABC	from a sector's allocation in next fishing year	117%
YTF, CC/GOM	Overfishing Overfished	Year 7/2023	not scheduled	95% of ABC	Common pool – A) Differential DAS counting in FYs 2010 &	71%
American Plaice	No overfishing Not overfished	Year 7/2014	not scheduled	95% of ABC	2011 B) Overages deducted from sub-ACL in FYs 2012 &	55%
Witch Fl	Overfishing Overfished	Year 1/2017	not scheduled	95% of ABC	beyond Recreational - NMFS, in	94%
Winter Fl, GB	Overfishing Overfished	Year 1/2017	JUN 2011	95% of ABC	consultation with the Council, will implement	83%
Winter Fl, GOM	Unknown; likely overfished	Unable to determine stock status	JUN 2011	95% of ABC	measures to prevent recreational fishery from exceeding applicable sub-	N/A
Winter Fl, SNE/MA	Overfishing; Overfished	Year 7/2014	JUN 2011	93% of ABC	ACL in following years,. AMs may include	N/A
Redfish	No overfishing Not overfished	Year 7/2051	not scheduled	95% of ABC	adjustments to fishing season, minimum fish size, and possession limits.	19%
White Hake	Overfishing Overfished	Year 7/2014	not scheduled	95% of ABC		100%
Pollock	No overfishing Not overfished	NA	Not scheduled	95% of ABC		138%
Windowpane Fl, North	Overfishing Overfished	Year 1/2017	(DEC 2012 – tentative)	95% of ABC		71%*

Fishery Management Plan: Northeast Multispecies (continued)

Stock	Status	Rebuilding Year	Next Assessment	ABC/ACL Buffer	AM's	Percent of TTAC Caught (2009)
Windowpane Fl, South	Overfishing Not overfished	Year 7/2014	(DEC 2012 – tentative)	95% of ABC		156%*
Ocean Pout	No overfishing Overfished	Year 7/2014	not scheduled	95% of ABC		N/A
Atlantic Halibut	No overfishing Overfished	Year 7/2056	not scheduled	95% of ABC	See information above	N/A
Atlantic Wolffish	Overfishing- unknown Overfished	Unable to calculate rebuilding time/ rate	not scheduled	95% of ABC		N/A

Notes:

- 1. Stock status as determined by GARM III, terminal year 2007; except for GB YTF (TRAC 2009, terminal year 2008), wolffish (DPWG 2009, terminal year 2008) and pollock (SAW/SARC 2010)
- 2. 2009 TTACs were set by NMFS in an interim action and F_{MSY was} used to set targets instead of F_{REBUILD} for several stocks and instead. This made the TTACs higher than they should have been and makes it harder to tell if rebuilding objectives are being achieved by comparing catch to TTAC. Overall a higher percentage of TTACs was caught than in years past. This is due to lower TTACs as well as increased catches.

Fishery Management Plan: **Skates**

Skate Species	Status	Rebuilding Year	Next Assessment	ABC/ACL Buffer	AM's	Percent of TTAC/ACL Caught
Barndoor	No overfishing Not overfished	NA	not scheduled			Na4 Assaltaski
Clearnose	No overfishing Not overfished	NA	not scheduled			Not Applicable ACL management started
Little	No overfishing Not overfished	NA	not scheduled	ABC=ACL ACT = 75% ACL determined for catch of all		May 1, 2010
Smooth	No overfishing Overfished	Year 1 / 2019	not scheduled			2009 catch was 87% of 2010 ACL of 41,080 mt
Thorny	No overfishing Overfished	Year 5 / 2014	not scheduled	skate species combined	TAL triggers and ACL-ACT buffer	2008 catch 88% (Both catch estimates
Winter	No overfishing Not overfished	Year 8 / 2013	not scheduled		assume 50	assume 50% discard mortality)
Rosette	No overfishing Not overfished	NA	not scheduled			3 /

Fishery Management Plan: **Herring**

Species	Status	Rebuilding Year	Next Assessment	ABC/ACL Buffer	AM's	Pct of TTAC Caught (2009)
					Proactive: Closure of	Area 1A - 91.7%
			June 2012*	Total of management area	directed fishery at 95% of ACL; closure for haddock	Area 1B - 29.3.0%
Herring	No overfishing Not overfished	NA	*TBD by NRCC	ACLs = 86% ABC	incidental catch sub-AC	Area 2 - 88.3.5%
					Reactive: ACL overage	Area 3 - 49.7%
					payback	US Total - 70.0%

Fishery Management Plan: Sea Scallops

Species	Status	Rebuilding Year	Next Assessment	ABC/ACL Buffer	AM's	Pct of ACT Caught (2009)
Scallops	No overfishing Not overfished	NA	July 2010	Proposed in Amendment 15 DAS=ACL sub-DAS for limited access (LA) & general category (GC) fleets	Proactive: Buffer options for mgt. uncertainty: 1) LA – catch set a F level with a 25% chance of exceeding ACL 2) GC – 0% because DAS fishery Reactive: 1) LA – DAS reduced in next year; 2) GC – IFQs reduced in next year	The 2009 TTAC was like an ACT in concept 126% Target – 45.9 million lbs. Actual – 57.85 million lbs. (Note that actual catch was below the catch associated with OFL ~ 66.5 million pounds)

Fishery Management Plan: Monkfish

Species	Status	Rebuilding Year	Last/Next Assessment	ABC/ACL Buffer	AM's	Pct of TTAC/ACL Caught (2009)
Monkfish	No overfishing Not overfished (2010 assessment)	NA	Last assessment: July 2010 Next assessment: TBD	Proposed in Amendment 5 ACL=ABC ACLs for northern (NMA) & southern management areas (SMA)	Proactive: SMA ACT = 93% of ABC .NMA ACT Options 1) 86.5% of ABC 2) 80% of ABC 3) 73% of ABC Reactive: ACL overages to be deducted from ACT in by adjusting the management measures in the 2 nd year after overage or RA may adjust DAS and trip limits by notice action.	Northern Management Area 67% Southern Management Area 94%

Fishery Management Plan: Red crab

Species	Status	Rebuildin g Year	Next Assessment	ABC/ACL Buffer	AM's	Pct of TTAC/ACL Caught (2008)
Red crab	No overfishing Not overfished (2009 DPWG)	NA	not scheduled	Option for Amendment 3: ACL=ABC	Proactive (options): A) NMFS would close fishery when it was projected to reach the ACL B) ACT Reactive (option): Payback excess catch over the ACL in the next period	46%

Fishery Management Plan: Small Mesh Multispecies

Skate Species	Status	Rebuilding Year	Next Assessment	ABC/ACL Buffer	AM's	Percent of TTAC/ACL Caught
Silver hake, Northern	No overfishing Not overfished	NA				
Silver hake, Southern	No overfishing Not overfished	NA				
Red hake, Northern	Overfishing unknown Not overfished	NA	DPWG Jan 1011	Not applicable ABC not yet determined	Not yet determined	Not yet determined
Red hake, Southern	Overfishing unknown Not overfished	NA		ABC not yet determined		
Offshore hake	Overfishing undefined Not overfished	NA				