Status, Assessment and Management Information for NEFMC Managed Fisheries August 31, 2020

Fishery Management Plan: Northeast Multispecies

Stock	Status	Rebuilding Status	Last / Next Planned Assessment ^{1,B}	Acceptable Biological Catch Annual Catch Limit (ABC/ACL) Default Management Uncertainty Buffer ² for components of the fishery with sub- ACLs	Accountability Measures (AMs)
Cod, GB	Overfishing Overfished	Rebuild by 2026	SEP 2019/ SEP 2021	95% of sub-ABC	Proactive: Common pool: Trimester TAC, DAS, and stock area
Cod, GOM	Overfishing Overfished	Rebuild by 2024	SEP 2019/ SEP 2021	95% of sub-ABC comm.; 93% of sub-ABC rec.	closures Sectors: In-season ACL, stock area closures
Haddock, GB	No overfishing Not overfished	Rebuilt	SEP 2019/ JUL ^R & SEP 2021	95% of sub-ABC 93% of sub-ABC MWT	Recreational – GOM cod and haddock - NMFS, in consultation with the Council, will implement
Haddock, GOM	No overfishing Not overfished	Rebuilt	SEP 2019/ JUL ^R & SEP 2021	95% of sub-ABC comm.; 93% of sub-ABC rec. 93% of sub-ABC MWT	measures to prevent recreational fishery from exceeding applicable sub- ACL in following years, AMs may include
YTF, GB	Overfishing Overfished	Rebuild by 2032	JUL 2020/ JUL 2021	97% of sub-ABC 93% of sub-ABC small- mesh 97% of sub-ABC scallops	adjustments to fishing season, minimum fish size, and possession limits. Reactive:
YTF, SNE/MA	No overfishing Overfished	Rebuild by 2029	SEP 2019/ SEP 2021	95% of sub-ABC 100% of sub-ABC scallops	Sectors - Overages deducted from a sector's allocation in next fishing year Common pool -Overages deducted from sub-ACL
YTF, CC/GOM	No overfishing Overfished	Rebuild by 2023	SEP 2019/ SEP 2021	95% of sub-ABC	Non-allocated stocks- gear restrictions in year 2 or 3 following the overage,
American Plaice	No overfishing Not overfished	Rebuilt	SEP 2019/ SEP 2021	95% of sub-ABC	depending on timing of information Other fisheries – sub-ACLs
Witch Fl.	Unknown Overfished	Rebuild by 2043	SEP 2019/ SEP 2021	95% of sub-ABC	with associated AMs for certain groundfish stocks
Winter Fl., GB	No overfishing Overfished	Rebuild by 2029	SEP 2020/ SEP 2022	97% of sub-ABC	caught by the scallop fishery (windowpane flounder stocks, GB and SNE/MA
Winter Fl., GOM	No overfishing Unknown	Stock status unknown	SEP 2020	95% of sub-ABC	yellowtail flounder stocks), small mesh fisheries (GB yellowtail flounder); and
Winter Fl., SNE/MA	No overfishing Overfished	Rebuild by 2023	SEP 2019/ SEP 2021	95% of sub-ABC	mid-water trawl herring fishery (haddock stocks).
GB/GOM Acadian Redfish	No overfishing Not overfished	Rebuilt	SEP 2017/ SEP 2020	95% of sub-ABC	
Pollock	No overfishing Not overfished	Rebuilt	SEP 2019/ SEP 2021	95% of sub-ABC	
White Hake	No overfishing Overfished	Rebuild by 2014, new plan in development	SEP 2019/ SEP 2021	95% of sub-ABC	

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Ocean Pout	No overfishing Overfished	Rebuild by 2029	SEP 2017/ SEP 2020	93% of sub-ABC	
GOM/GB Windowpane Fl.	No overfishing Overfished	Rebuild by 2029	SEP 2019/ SEP 2020	93% of sub-ABC	
SNE/MAB Windowpane Fl.	No overfishing Not overfished	Rebuilt	SEP 2019/ SEP 2020	93% of sub-ABC	
Atlantic Halibut	No overfishing Overfished	Rebuild by 2056	SEP 2019/ SEP 2020	95% of ABC	
Atlantic Wolffish	No overfishing Overfished	Unable to determine rebuilding period	SEP 2017/ SEP 2020	93% of ABC	

¹Terminal year for data used in assessments typically is the year before the assessment.

^R Indicates a research track assessment.

² The following default management uncertainty buffers are used for groundfish stocks: 3% for stocks with no state waters catch; 7% for zero possession stocks; 7% for recreational allocations; and 5% for all other stocks/components of the fishery.

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Fishery Management Plan: Skates

Stock	Status	Rebuilding Year	Last / Next Assessment	ABC/ACL Buffer	Accountability Measures (AMs)
Barndoor	No overfishing Not overfished	NA			
Clearnose	Unknown ^A	NA	Tools		
Little	No overfishing Not overfished	NA	Last: (data update)	ABC=ACL	Proactive: Inseason possession
Smooth ^B	No overfishing Not overfished	Rebuild by 2020	AUG 2019	ACT = 75% ACL determined for catch of all	limit triggers
Thorny	No overfishing Overfished	Rebuild by 2028		skate species combined	Reactive: Adjustments to
Winter	No overfishing Not overfished	NA			TAL triggers and ACL- ACT buffer
Rosette	Unknown ^B	NA			

A – 2018 stock status memo could not update stock status because of incomplete trawl survey; last known stock status was no overfishing and not overfished.

B – 2018 stock status memo determined smooth skate to be rebuilt.

Fishery Management Plan: Herring

Stock	Status	Rebuilding Year	Last / Next Assessment	ABC/ACL Buffer	Accountability Measures (AMs)
Herring	No overfishing Not overfished	NA	Last: Manage- ment Track June 2020	Total of management area ACLs = 94.1% ABC	Proactive: Closure of stock- wide directed fishery at 95% of ACL; sub-ACL triggers for specific management areas are 92% of each sub-ACL; closure of directed fishery for haddock incidental catch sub-ACL in appropriate area;

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Fishery Management Plan: Sea Scallops

Stock	Status	Rebuilding Year	Last / Next Assessment	ABC/ACL Buffer	Accountability Measures (AMs)
Scallops	No overfishing Not overfished	Rebuilt	Next: Manage- ment Track SEP 2020	ABC=ACL sub-ACLs for limited access (LA) & limited access general category (LAGC) fleets	Reactive: 1) LA – DAS reduced in next year; 2) LAGC – IFQs reduced in next year

Fishery Management Plan: Monkfish

Stock	Status	Rebuilding Year	Last / Next Assessment	ABC/ACL Buffer	Accountability Measures (AMs)
Northern Management Area	No overfishing Not overfished	Rebuilt	Last: (update) 2019	ACL=ABC ACLs for northern (NMA) & southern	Proactive: SMA ACT = 97% of ABC NMA ACT = 97% of ABC Reactive: ACL overages
Southern Management Area	No overfishing Not overfished	Rebuilt	Next: TBD	management areas (SMA)	to be deducted from ACT by adjusting mgt. measures in 2 nd year after overages or Regional Administrator may adjust

Fishery Management Plan: Red crab

Stock	Status	Rebuilding Year	Last / Next Assessment	ABC/ACL Buffer	Accountability Measures (AMs)
Red crab	No overfishing Not overfished (2009 Data Poor Work Group)	NA	Last: DEC 2008** Next: TBD	ACL=ABC (ABC is defined in terms of landings)	Proactive (options): A) NMFS will close fishery when it is projected to reach the ACL B) ACT Reactive (option): Payback excess catch over the ACL in the

^{**} Northeast Fisheries Science Center Reference Document 09-02

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Fishery Management Plan: Small Mesh Multispecies (Whiting, Red hake, Offshore hake)

Stock	Status	Rebuilding Year	Last / Next Assessment	ABC/ACL Buffer	Accountability Measures (AMs)
Silver hake, Northern	No overfishing Not overfished	NA			Proactive:
Silver hake, Southern & Offshore hake	No overfishing Not overfished	NA	Last: 2017 Next: SEP 2020		Incidental possession limits when 90% of TALs reached. 37.5% for northern red hake due to prior overages.
Red hake, Northern	Not overfished Not overfished	NA		ACL = 95% of ABC	Reactive: In-season triggers are
Red hake, Southern	No overfishing Overfished	2027 if imple- mented in 2020	Last: Research Track MAR 2020 Next: SEP 2020		reduced by the proportion of prior overages, when the overages exceed 5% of the ACL.