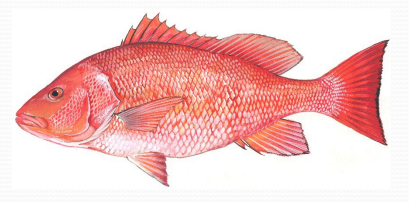


Reducing Snapper Grouper Release Mortality and Revising Red Snapper Catch Levels

Regulatory Amendment 35



April 2022

Michael Schmidtke, SAFMC Staff

SEDAR 73

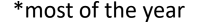
- SEDAR 73 (2021) determined South Atlantic Red Snapper are still overfished and overfishing is still occurring
 - Stock is making progress toward being rebuilt
 - Estimated biomass in 2016-2020 is largest value observed since the 1980s; numbers at age show recent increase in recruitment
 - Corroborates anecdotal information of high red snapper abundance



SEDAR 73

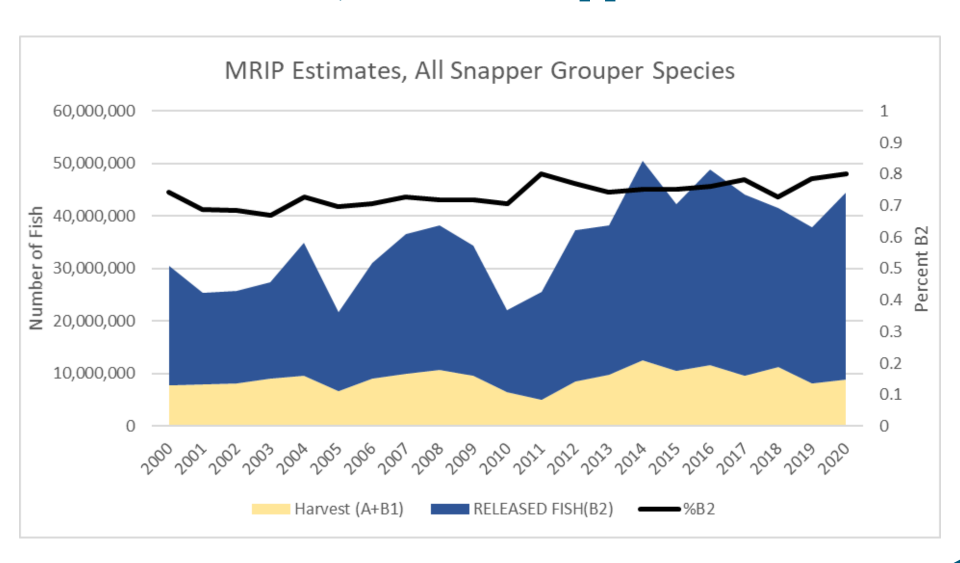
- SEDAR 73 (2021) determined South Atlantic Red Snapper are still overfished and overfishing is still occurring
 - Greatest source of fishingrelated mortality is from release mortality
 - This despite reduction in the release mortality rate due to increased use of best practices including descending devices

Short season + high abundance Red snapper (closed*) in areas with other open SG species Many out-of-season encounters Many releases Many dead releases





Not Just Red Snapper...





Not Just Red Snapper...

18 High Impact Species

>50% Released + Releases > 500,000 fish + Harvest > 500,000 fish* 93% of harvest, 99% of the releases

- BLACK SEA BASS
- GRAY SNAPPER
- YELLOWTAIL SNAPPER
- RED SNAPPER
- TOMTATE
- LANE SNAPPER
- MUTTON SNAPPER
- ATLANTIC SPADEFISH
- WHITE GRUNT

- RED GROUPER
- GAG
- VERMILION SNAPPER
- GRAY TRIGGERFISH
- SAILORS CHOICE
- BLACK GROUPER
- GREATER AMBERJACK
- ALMACO JACK
- BAR JACK

Overfished Stocks

Assessed Stocks (9 of 18)

*Values are 2000-2020 Total



The Problems

- Red snapper release mortality is too high
 - Limits number of fish available for harvest
 - Limits number of fish available to rebuild the stock
 - Frustrating for fishermen observing high abundance that is inaccessible
- Snapper grouper releases are high
 - Reflects low fishing efficiency
 - Can impact catch limits, rebuilding timelines



Proposed Responses

- Management strategy evaluation (MSE)
 process to consider large-scale changes to the
 snapper grouper fishery (we'll talk about this
 in a future meeting)
- Reg Am 35 Implement a management measure to reduce the number of dead releases for the snapper grouper fishery, with focus on red snapper
 - Request reconsideration of the red snapper ABC recommendation based on estimated difference in number of dead releases



Reg Am 35

- Council is considering temporal, spatial, &/or depth-based closures of multiple snapper grouper species
- Current step: Staff is data-gathering so Council can develop options
- Later step: Request SEP input on social and economic implications of considered options

Questions or Comments?

