117TH CONGRESS 2D SESSION

H. R. 9373

To provide that the Administrator of the National Oceanic and Atmospheric Administration shall not issue an interim or final rule that includes an area closure in the South Atlantic for species managed under the Snapper-Grouper Fishery Management Plan until the South Atlantic Great Red Snapper Count study is complete and the data related to that study is integrated into the stock assessment.

IN THE HOUSE OF REPRESENTATIVES

DECEMBER 1, 2022

Mr. Rutherford (for himself, Mrs. Murphy of Florida, Mr. Budd, Mr. Murphy of North Carolina, Mr. Austin Scott of Georgia, Mr. Waltz, Mr. Diaz-Balart, Mr. Graves of Louisiana, Mr. Carter of Georgia, Ms. Mace, Ms. Salazar, Mr. Dunn, Mr. Mast, Mr. Hudson, Mr. Duncan, and Mr. Webster of Florida) introduced the following bill; which was referred to the Committee on Natural Resources

A BILL

To provide that the Administrator of the National Oceanic and Atmospheric Administration shall not issue an interim or final rule that includes an area closure in the South Atlantic for species managed under the Snapper-Grouper Fishery Management Plan until the South Atlantic Great Red Snapper Count study is complete and the data related to that study is integrated into the stock assessment.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

1 SECTION 1. CONDITIONS FOR RULES RELATED TO CER-

2	TAIN AREA CLOSURES.
3	(a) FINDINGS.—Congress finds the following:
4	(1) Fishing is a major economic driver in the
5	South Atlantic. In Florida alone, recreational an-
6	glers provide \$14,000,000,000 in economic output
7	and support 119,000 jobs.
8	(2) Red snapper is a highly prized and sought
9	after reef fish by both recreational and commercial
10	fishermen.
11	(3) The 6-day recreational red snapper season
12	in 2018 added \$13,000,000 to the gross domestic
13	product of the South Atlantic region.
14	(4) For the last 10 years, fishery managers
15	have successfully been working to rebuild the red
16	snapper stock in the South Atlantic. There is cur-
17	rently record high abundance and strong recruit-
18	ment within the stock.
19	(5) This record abundance has led to increased
20	out-of-season encounters and discards which is driv-
21	ing red snapper mortality.
22	(6) Despite these increased discards, it is the
23	overriding opinion of the South Atlantic Fishery
24	Management Council's Snapper Grouper Advisory
25	Panel that based on members' collective on-the-water

experience, the red snapper fishery is recovered.

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- 1 (7) However, options for future consideration to 2 reduce out-of-season encounters and red snapper 3 mortalities include shorter seasons and broad area 4 closures for the snapper-grouper fishery in the South 5 Atlantic.
 - (8) The State of Florida is concerned with the economic implications of area closures for the South Atlantic snapper-grouper recreational fishery.
 - (9) \$5,100,000 has been invested in independent survey data over the last three fiscal years, including \$3,300,000 for the South Atlantic Great Red Snapper Count to estimate the number of red snapper (Lutjanus campechanus) in the South Atlantic waters from North Carolina to Florida.
 - (10) The National Marine Fisheries Service should incorporate data from this survey into the National Marine Fisheries Service stock assessments as expeditiously as possible to better inform fishery management decisions.
- 20 (b) CONDITION ON ISSUANCE OF RULE.—The Ad-21 ministrator of the National Oceanic and Atmospheric Ad-22 ministration shall not issue an interim or final rule that 23 includes an area closure in the South Atlantic for species 24 managed under the Snapper-Grouper Fishery Manage-

ment Plan until—

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1	(1) the South Atlantic Great Red Snapper
2	Count study is complete; and
3	(2) the data related to that study is integrated
4	into the upcoming South Atlantic red snapper re-
5	search track and operational stock assessment.

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