

October 7 2015

Dear Chairman Anson and Gulf Council members:

We, the Charter Fisherman's Association, thanks the Gulf Council for joining our fishermen in Galveston and hope everyone has enjoyed their time in the great state of Texas. We appreciate many of you joining us at the Fishermen's Social with the Lighthouse Charity Team as well.

Our organization represents federally permitted charter captains and their customers across the Gulf of Mexico as well as across the country. We are the largest organization of federally permitted vessels in the region and have the following recommendations for the Council's consideration:

Amendment 39

The federally permitted charter fleet has made it abundantly clear that we want to be excluded from Amendment 39 and see it proceed as a vehicle specifically for private anglers. So Action 2, Alternative 2 is the only path we support moving forward.

Considering the issues between jurisdiction of state and federal waters, there's a law enforcement hurdle. By adding in season closures for federal or state waters it only further complicates the amendment when federally permitted charterboats are included. By removing the CFH fleet, the amendment, Amendment 39 becomes a much simpler and more feasible Amendment. The charter industry has reached out across state lines to develop a Gulf-wide vision for management that would give us more business stability, flexibility for our customers, and accountability for the resource – to lump us into a state based management scheme would make this progress impossible.

Amendments 41 and Amendment 42

We look forward to working with the council in January with the feedback from scoping meetings over the next few weeks to continue developing those Amendments respectfully with the council.

Gag Grouper

We would like to see Gag Grouper season go to a June 1 opening and 24 inch size limit

Gray Triggerfish

Based on on the water professional experience, triggerfish are very abundant and that really conflicts with the current model. We request a new benchmark assessment for gray triggerfish be

a priority. This would allow for an overhaul of the current model to take into account sargassum coverage, year to year recruitment trends and allow for more accurate forecasting when setting the parameters fishermen will be fishing under.

Electronic Logbooks

This tool is a critically important part of providing data for managers and developing more accountable management measures. If properly implemented, and paired with proper management it should lead to reduced management uncertainty and to harvest of fish that are currently held back in the buffer. We are ready to move forward with ELB development and ask the council and NOAA to accelerate this improvement for the federally permitted charter fleet.

Sincerely,

Shane Cantrell, Executive Director Charter Fisherman's Association

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October 2, 2015

Mr. Kevin Anson, Chairman Gulf of Mexico Fishery Management Council 2205 North Lois Avenue Suite 1100 Tampa, Florida 33607

RE: Red Snapper Regional Management, For-Hire Electronic Reporting, Gag Management and Gray Triggerfish Rebuilding

Dear Chairman Anson,

On behalf of The Pew Charitable Trusts (Pew), please accept these comments on management and accountability of key fisheries in the Gulf of Mexico. It's important to maintain the conservation and legal requirements of the Magnuson-Stevens Fishery Conservation and Management Act (MSA) while providing sufficient access to fishing and the ability to operate stable businesses. At the October 2015 meeting, the Council has the opportunity to create management systems suitable to the needs of the red snapper recreational fishery while promoting conservation of the resource. Additionally, important decisions are needed to complete the for-hire electronic reporting requirements and monitoring program. Lastly, it is imperative that the Council set the stage for recovery of gag and gray triggerfish – two of the most important and popular species in the Gulf of Mexico. The main points on these specific issues are summarized below, followed by additional details.

Recreational Management and Accountability

- In Amendment 39, we urge adoption of Alternative 2 in Action 2 to apply the regional management plan to the private recreational component only. Removing the federally permitted for-hire vessels from the plan fosters conservation and maximizes flexibility for each component by providing a means to design tailored management plans that build in data needs and strong accountability measures.
- We encourage moving forward on the electronic reporting amendment for the for-hire fleet, in conjunction with Amendments 41 and 42. However, some key issues remain to be addressed on the electronic logbook amendment, which we detail below.

Sustainability and Recovery of Popular and Important Species

• For final action on gag management, we support increasing the recreational size limit to 24 inches (Alternative 2 in Action 1) and extending the recreational fishing season through December (Preferred Alternative 2 in Action 3). Additionally, we support initiating a framework action to evaluate the effect of increasing the commercial minimum size limit for gag.

• The new gray triggerfish benchmark assessment indicates the population is still severely overfished, and won't meet the 2017 rebuilding target. The Council should **initiate a new rebuilding plan with conservative catch levels** as soon as possible.

Red Snapper Recreational Management and Accountability

Management of the red snapper recreational fishery is once again at a crossroads. The Council is developing programs specific to the for-hire fishery while simultaneously finalizing a regional management plan that also includes the for-hire vessels. The best means to design management to benefit both components of the recreational fishery and the resource is to adopt regional management (Amendment 39) for the private recreational fishery and to continue developing Amendments 41 and 42 for the for-hire component. Implementing strategies for the separate components of the recreational fishery has the potential to effectively maintain catch within sustainable limits for each component; better align fishing opportunities to the needs of each sector; reduce the 20% accountability buffer for each facet; and ultimately, keep the red snapper rebuilding plan on track.

The Council's proposed electronic logbook (ELB) program for the Gulf's for-hire fleet will complement Amendments 41 and 42, which are aimed at providing maximum flexibility and also accountability for the for-hire fleet. Similarly, data collection programs under development at the state level should support regional management of the private recreational fishery. Amendment 39 offers more flexible management for the private recreational fishery, while maintaining accountability by ensuring the conservation requirements of the MSA remain in place and taking advantage of these state-based data collection programs. Therefore, to best promote conservation, accountability, and flexibility for both recreational components of the red snapper fishery, we strongly urge the Council to remove the federal for-hire vessels from the regional management plan by adopting Alternative 2 in Action 2 of Amendment 39 as the preferred alternative. Also, working with the industry participants, we encourage the Council to continue developing Amendments 41 and 42 in conjunction with the ELB amendment.

Implementing Electronic Logbooks for the For-Hire Fishery

We are pleased with the progress made to date on developing an electronic reporting and monitoring program for federally permitted for-hire vessels in the Gulf of Mexico. Based on our observations and communications, industry leaders and participants strongly support ELB. We support the Council's preferred actions in the electronic reporting amendment on trip level reporting and using "NMFS-approved electronic devices" to track fishing effort and location. To achieve implementation in 2017, the Council must address several key issues.

At the August 2015 meeting, the Council approved a motion that addressed many of these issues and asked the technical subcommittee for details of the program. Hopefully, this process is well under way. However, to facilitate moving this amendment forward, the Council should discuss and resolve the issues listed below at the October meeting:

- 1. Specify how data at the trip level for charter and headboats is to be used to determine whether catch estimates for federally managed species should be produced daily, weekly, or within some other time frame.
- 2. Specify what "NMFS approved hardware and software" will be allowed and used in the ELB program.
- 3. Specify what "NMFS approved electronic devices" are to be allowed and used in the ELB program.
- 4. Determine what agency or entity will be the lead on designing and implementing the program and the intended use of the data.
- 5. After resolving the above issues, develop detailed cost estimates and resource needs for implementing the ELB program in the Gulf.
- 6. Determine potential available funding sources according to program needs.

Addressing these issues should be instructive for development of the ELB program and beneficial to the technical subcommittee as they develop the data protocols and standards reference document. These are also questions that are likely to be asked by the fishermen who would be subject to any new requirements.

While developing the ELB amendment, it's important to recall the importance and benefits of an electronic monitoring and reporting program. A well-designed ELB program coupled with management strategies such as those under development in Amendments 41 and 42 can provide maximum flexibility and accountability. It can also improve data used for catch monitoring and stock assessments for all federally managed species caught by the federal for-hire fleet, not just red snapper. Specifically, the data obtained through the ELB program offers many benefits that will:

- Improve catch monitoring, which should also reduce the uncertainty regarding retained and discarded catch in stock assessments.
- Allow for responsive in-season management.
- Lead to stability in the for-hire fleet in conjunction with properly designed management plans.
- Increase user confidence in the data and management.

A successfully designed program requires balancing the tradeoffs of data needs with associated costs and constraints. Additionally, industry support and compliance is crucial for a successful

program. Therefore, it is imperative that the details of the program be addressed and documented as soon as possible and that the Council sends a strong message to the for-hire industry by showing full support for development and expedient adoption of the ELB amendment.

Designing Gag Management for Full Recovery

The 2014 gag stock assessment (SEDAR 33) ¹ indicated the population is no longer overfished nor undergoing overfishing. However, more recent data analyzed by the Southeast Fisheries Science Center and reviewed by the Council in June indicates that the population and fishery indicators are trending downward. ² These trends are consistent with fishermen testimony that the assessment was overly optimistic. In fact, both the commercial and recreational fisheries have not been catching their quotas in recent years, an indication that the population may be in trouble. For these reasons, the Council opted to maintain catch limits at current levels rather than increasing them, an action we support.

With an assessment update scheduled to be available in early 2017, it is likely that the outcome will not be as favorable, given the current indicator trajectories. This in turn could lead to future restrictions. Management measures should be focused on maintaining fishery stability and population sustainability. Substantially increasing the length of the recreational fishing season now may jeopardize the health of the population at a time when there is high uncertainty about the condition of the population. Current catch monitoring programs do not allow rapid management action should the quotas be met or exceeded during the season, which could be exacerbated by substantially extending the recreational fishing season. Thus, we do not believe that alternatives 3 or 4, which would remove the January through June gag seasonal closure, are prudent options at this time.

However, increasing the size limit improves the spawning potential by allowing a higher percentage of larger females to reproduce before they enter the fishery without a significant increase in discard mortality. Therefore, we support finalizing the gag Framework Action with the Council's current preferred alternatives, which would increase the recreational minimum size limit to 24 inches, and include a modest extension of the end date for the recreational season from December 3 to December 31, when catch rates are low. Together, these two actions should provide a biological boost for the population while providing some additional fishing opportunity. This is particularly true for anglers in South Florida where gag are more accessible during this time of year. In addition, we also support initiating a framework action to evaluate increasing the commercial minimum size limit to 24 inches as recommended by the Reef Fish Advisory Panel.

Pew Comments: October 2015 Gulf Council meeting

¹ SEDAR 33. 2014. Gulf of Mexico Gag Stock Assessment Report. SEDAR, North Charleston SC. 609 pp. Available online at: http://www.sefsc.noaa.gov/sedar/Sedar Workshops.jsp?WorkshopNum=33.

² Tab 6, May 2015 SSC meeting briefing book Updated indices of abundance for gag grouper in the Gulf of Mexico. NOAA Fisheries, May 4, 2015.

Gray Triggerfish Rebuilding

The newly completed standard assessment for gray triggerfish (SEDAR 43)³ indicates that the population is still severely overfished with no sign of recovery. Hence, the rebuilding target of 2017 will not be met. As suggested by the Scientific and Statistical Committee (SSC)⁴, the Council should initiate a new rebuilding plan as soon as possible designed to provide biological improvement for the population. Unfortunately, catch level projections produced by the assessment are unreliably high and were rejected by the SSC. In fact, current catch levels haven't allowed full recovery of the population. Thus, new catch levels should be more conservative than current levels, and should be coupled with management measures such as properly timed closed seasons that take the biological needs of the species into account.

Thank you for considering these comments. We look forward to continuing to work with the Council and stakeholders on these and other important issues.

Sincerely,

Chad W. Hanson

Officer, U.S. Oceans, Southeast

The Pew Charitable Trusts

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³ Tab 6, SSC September 2015 Briefing Book. SEDAR 43, Standard Stock Assessment Report for Gulf of Mexico Gray Triggerfish. August 2015. SEDAR, North Charleston, SC.

⁴ Tab B - 4, October 2015 Gulf Council Briefing Book. Standing and Special Reef Fish SSC Meeting Summary. Tampa, Florida. September 1-2, 2015.



October 4, 2015

Kevin Anson, Chairman Gulf of Mexico Fishery Management Council 2203 North Lois Ave, Suite 1100 Tampa, FL 33607

Dear Chairman Anson,

On behalf of the Gulf of Mexico Reef Fish Shareholders' Alliance (Shareholders' Alliance), please accept the following comments on the following issues to be discussed at the Gulf of Mexico Fishery Management Council (Gulf Council) meeting in Galveston, Texas this week.

Amendment 39 (Regional Management)

• We continue to strongly support Action 2 Alternative 2 - regional management for private anglers. This alternative is endorsed by a vast majority of the charter/for-hire sector, and is also supported by the Reef Fish Advisory Panel (AP). The charter/for-hire fleet wants to remain under federal management and the protections it affords their businesses.

Gray Triggerfish

• We support the Reef Fish AP's overwhelming recommendation to untable Amendment 33 and consider gray triggerfish in the document. Commercial management of gray triggerfish isn't working – biomass and spawning potential are at or near all-time-lows while commercial discarding continues to rise and commercial quota overages have occurred in two of the last three years. Untabling Amendment 33 will give the industry and the Gulf Council the chance to discuss whether an individual fishing quota (IFQ) could effectively solve some of these problems and help rebuild this fishery.

Joint Amendment to Require Electronic Reporting for Charter Vessels and Headboats

• We support the AP's overwhelming recommendation to proceed with the charter/headboat electronic reporting document separately from the South Atlantic. Splitting this document will allow the Gulf Council to move forward more quickly and effectively to implement this positive program and acknowledges the preference the Gulf fleet has for trip-level reporting (as opposed to the South Atlantic's preference for weekly reporting).

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Gag

- We support the AP's recommendation to increase the recreational gag size limit to 24 inches in order to help promote conservation of this species.
- We also support the AP's unanimous recommendation to adjust of the recreational season to include a winter season (January 1-31) in order to maximize economic opportunities for the charter boats reliant on gag grouper, while continuing to manage this species under federal ACL/ACT requirements.
- Furthermore, we support the AP's unanimous recommendation to increase the commercial gag size limit to 24 inches if the recreational gag size limit is increased to 24 inches. This will create parity between the sectors and will help promote conservation of this species.

Hogfish

• We support the AP's recommendations that define the hogfish management unit, identify maximum sustainable yield proxy and (a conservative) minimum stock size threshold and initiate a plan amendment for hogfish management. We also support the AP's recommendations to create a recreational/commercial split of the hogfish allocation and to increase the minimum size limit from 12 inches to 14 inches. These measures are necessary to improve hogfish management and conservation.

Coral Habitat Areas of Particular Concern (HAPC)

• We support the AP's unanimous recommendations to develop a working group where scientists and fishermen collaborate to identify new and existing coral areas in need of protection. A working partnership like this will help ensure that HAPCs maximize the most critical habitat protections while engaging fishermen to operate their gear in an accountable manner that causes the least amount of habitat damage. We believe that responsible, low-impact commercial fishing can continue to coexist with habitat protection – the two ideas are not mutually exclusive.

Reef Fish Amendment 41 and 42

• We support moving forward with Amendment 41 and 42 to develop charter/for-hire and headboat red snapper and reef fish management plans. Doing so will afford these groups the opportunity to develop accountable management plans that work for their businesses and promote sustainable harvesting.

Ad Hoc Private Angler Advisory Panel AP

• We support the immediate development and implementation of this AP, including a charge, membership, roles and responsibilities, and a timeline for meetings. The chance for private anglers to come together to discuss fishery solutions is long overdue. Please stop stalling.

Recalibration

- We support the AP's overwhelming recommendations to improve the use of recalibration in fishery management.
- First, we support the AP's request to have the Science Center run additional red snapper recalibration projections using a range of assumptions that we believe are reasonable, including

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- 1) that recreational selectivity will change over time (rather than remain constant) and 2) that recreational discard mortality is higher than 10%. We believe these assumptions are just as plausible as the ones used by the Science Center and should be evaluated.
- Second, we support the AP's request that all future Gulf Council decisions that involve recalibration use a more comprehensive analysis than the one recently used in red snapper, which was determined to be a "preliminary, interim approach" that "may not be defensible from a scientific point of view." Further, the recalibration approach chosen was the simplest of three approaches that were evaluated by the working group, which concluded "We recommend that investigation continue on the remaining two methods. It is possible that one of them will be determined to be better at some future date." All we are asking is that in the future, the full suite of approaches be evaluated and reviewed by the Science and Statistical Committee before being used for management purposes.

Thank you for the opportunity to comment.

Sincerely,

Eric Brazer, Deputy Director

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Gulf of Mexico Reef Fish Shareholders' Alliance