RECREATIONAL FISHERIES MANAGEMENT

Current Issues Facing Recreational Fisheries in the Gulf of Mexico

GULF STATES MARINE FISHERIES COMMISSION March 15, 2017

Gulfport, Mississippi



Commissioners and Proxies

ALABAMA

N. Gunter Guy Jr. Alabama Department of Conservation and Natural Resources 64 North Union Street Montgomery, AL 36130-1901 Proxy: Chris Blankenship, Director ADCNR, Marine Resources Division P.O. Box 189 Dauphin Island, AL 36528

Representative Steve McMillan P.O. Box 337 Bay Minette, AL 36507

Chris Nelson Bon Secour Fisheries, Inc. P.O. Box 60 Bon Secour, AL 36511

FLORIDA

Nick Wiley, Executive Director FL Fish and Wildlife Conservation Commission 620 South Meridian Street Tallahassee, FL 32399-1600 Proxy: Dan Ellinor FL Fish and Wildlife Conservation Commission 620 South Meridian Box 4B2 Tallahassee, FL 32399-1600

Representative Jay Trumbull 317 House Office Building 402 South Monroe Street Tallahassee, FL 32399-1100

LOUISIANA

Jack Montoucet, Secretary Louisiana Department of Wildlife and Fisheries P.O. Box 98000 Baton Rouge, LA 70898-9000 Proxy: Patrick Banks Louisiana Dept. of Wildlife and Fisheries P.O. Box 98000 Baton Rouge, LA 70898-9000

Senator R.L. "Bret" Allain, II 600 Main Street, Suite 1 Franklin, LA 70538

John Roussel 1221 Plains Port Hudson Road Zachary, LA 70791

MISSISSIPPI Jamie Miller, Executive Director Mississippi Department of Marine Resources 1141 Bayview Avenue Biloxi, MS 39530

Senator Brice Wiggins 1501 Roswell Street Pascagoula, MS 39581

Joe Gill, Jr. Joe Gill Consulting, LLC P.O. Box 535 Ocean Springs, MS 39566-0535

<u>TEXAS</u>

Carter Smith, Executive Director Texas Parks and Wildlife Department 4200 Smith School Road Austin, TX 78744 Proxy Robin Riechers/ Mark Lingo/ Lance Robinson Texas Parks and Wildlife Department 4200 Smith School Road Austin, TX 78744

Troy Bello Williamson, II P.O. 967 Corpus Christi, TX 78403

Representative Wayne Faircloth Texas House of Representatives 2121 Market Street, Suite 205 Galveston, TX 77550

CURRENT ISSUES FACING RECREATIONAL FISHERIES MANAGEMENT

Gulf States Marine Fisheries Commission • 67th Annual Meeting Gulfport, Mississippi March 15, 2017 • 8:00 a.m. – 11:45 a.m.

Agenda

8:30	Welcome and Introductions – Dave Donaldson/Gregg Bray (Gulf States Marine Fisheries Commission)
8:40	Current Challenges Facing Recreational Fisheries Management – Russ Dunn (NOAA Fisheries)
9:00	Current Challenges Facing Recreational Marine Data Collection – Gordon Colvin (NOAA Fisheries MRIP)
9:20	Stock Assessment Data Needs for the Gulf Region – <i>Dr. David Gloeckner (NOAA Fisheries SEFSC)</i>
9:40	Break
10:00	Gulf Angler Focus Group Initiative: Alternative Management Options? – <i>Ken Haddad</i> (American Sportfishing Association)
10:20	Gulf of Mexico For-Hire Electronic Logbook Research – Bob Gill (Gulf Seafood Institute)
10:40	Alternative Management – Can Management Fit the Available Data – Dick Brame (Coastal Conservation Association)
11:00	Q & A with Speakers - All
11:30	Closing Remarks – Gregg Bray (Gulf States Marine Fisheries Commission)
11:45	Adjourn

Summary

Recreational landings are a significant component for several of the managed marine fish species in the Gulf of Mexico. Some of those species are currently overfished or undergoing overfishing. For this reason, recreational fisheries data collection and management are important topics for discussion. GSMFC invited six speakers to the spring 2017 annual meeting to discuss issues and challenges facing marine recreational fisheries management and data collection.

The general session started with three presentations from NOAA Fisheries. Russ Dunn, National Policy Advisor on Recreational Fisheries, gave the first presentation discussion on the current challenges facing fishery management. He stated that NOAA's overall goal is to provide maximum access to the resource while still managing for conservation as guided by the law. He stated that population growth coupled with the increase in fishing activity has presented major challenges under the current management practices, which require following annual catch limits for many federal species. Gordon Colvin representing MRIP provided a presentation highlighting the challenges facing MRIP data collection efforts. Obtaining sufficient funding to maintain base sampling levels, improving accuracy of discarded catch, implementing electronic logbooks for the for-hire sector, and dealing with accuracy issues for reef fish and rare event species are all extremely big challenges at this point. Dave Gloeckner from the Southeast Fishery Science Center provided a presentation on stock assessment needs for our region. Stock assessment scientists need more data on size and age data, depth information on live discards, and calibrated estimates for the multiple surveys being completed to produce a single time series of landings for the Gulf of Mexico.

Ken Haddad representing the American Sportfishing Association gave a presentation on alternative management strategies. This was the result of a focus group of private anglers, for-hire captains, NGO's, and state and federal fishery scientists. The purpose was to consider a suite of management options that could provide reasonable access and sustainable harvest of Gulf reef species. The group did not provide recommendations, but options that warrant further analysis and review. Options included status quo management, maximizing days within current framework, harvest tags, depth/distance based management, and a reef fish season. It was concluded that likely a hybrid of options would be best and significant modeling and analyses are necessary first to find the best solution.

Bob Gill representing the Gulf Seafood Institute provided a presentation on the electronic for-hire logbook project being tested by CLS America. The goal is to improve charter for-hire data collection in the Gulf of Mexico to produce trip level catch and effort data. Currently 234 vessels have volunteered to participate and additional vessels in Louisiana will be added in 2017. Current findings show that difficulty exists in matching trip reports with validation data collection. In the future, it will be important to more clearly define logbook trips to make matching more successful. They also found that a large amount of communication is necessary in the beginning and keeping the data collection tool simple is also important.

Dick Brame, Coastal Conservation Association Regional Fisheries Director, gave the final presentation highlighting the difficulties in using harvest estimates to manage species under an annual catch limit. Often times when the population is increasing, the ACL is exceeded, resulting in reductions and closures. When the population is decreasing, the ACL is not exceeded, and everything appears fine. These are non-credible management outcomes. He suggested managing recreational fisheries using the fishing

mortality rate and also measuring abundance annually or semi-annually.

After all the presentations were completed we held an open discussion to allow the audience to ask questions to the presenters. We received a large number of questions mostly focused around current challenges and how the proposed management alternatives might be investigated and evaluated. Several members of the audience expressed an interest in being able to continue these discussions into the near future.

GSMFC received many positive comments during and after the general session. The Commission has agreed to make efforts to continue these positive discussions to help facilitate solutions to recreational fisheries problems. The goal is to continue to explore ways to better manage our recreational fisheries and promote a collaborative approach between data collection and management.

Abstracts

Current Challenges Facing Recreational Fisheries Management

Mr. Russ Dunn, NOAA Fisheries

The Gulf of Mexico contributes a significant portion of landings and expenditures for marine recreational fisheries in the United States. NOAA Fisheries overall goal is to provide maximum access to the resource while still managing for conservation as guided by the law. Population growth coupled with the increase in fishing activity has presented major challenges under the current management practices which require following annual catch limits for many federal species. Some of the current issues are differing state and federal management regulations, data precision and timeliness, increasing numbers of recreational discards, and time lags between ACL management and accountability measure impacts.

Current Challenges Facing Recreational Marine Data Collection

Mr. Gordon Colvin, ESC Federal in Support of NOAA Fisheries MRIP

Marine recreation data collection is facing multiple challenges to provide high quality data for science and management. Obtaining sufficient funding to maintain base sampling levels continues to be difficult. Improving accuracy of discarded catch is important and recreational fishing seasons get shorter. Implementing electronic logbooks for the for-hire sector is becoming an important topic for the Gulf of Mexico and South Atlantic. Dealing with accuracy issues for reef fish and rare event species are also big challenges at this point.

Stock Assessment Data Needs for the Gulf Region

Dr. David Gloeckner, NOAA Fisheries Southeast Fishery Science Center

Marine recreational fisheries account for a large number of trips and expenditures in the Gulf of Mexico. Over one third of all trips in the U.S. are taken in the Gulf of Mexico. Over 50% of total landings and discards of reef fishing come from charter and private boats. Stock assessment scientists need more data on size and age data, depth information on live discards, and calibrated estimates for the multiple surveys being completed to produce a single time series of landings for the Gulf of Mexico.

Gulf Angler Focus Group Initiative: Alternative Management Options?

Mr. Ken Haddad, American Sportfishing Association

In order to provide substantive and consistent input and better influence decision-making by the Gulf of Mexico Fishery Management Council, angler organizations including the American Sportfishing Association, Coastal Conservation Association, Congressional Sportsmen's Foundation, and Theodore Roosevelt Conservation Partnership, organized and convened a Gulf Angler Focus Group Initiative. The purpose of this work was to consider a suite of management options that could provide reasonable access and sustainable harvest of Gulf reef species. This was the result of a focus group of private anglers, for-hire captains, NGO's, and state and federal fishery scientists. The group did not provide recommendations, but options that warrant further analysis and review. Options included status quo management, maximizing days within current framework, harvest tags, depth/distance based management, and a reef fish season. It was concluded that, likely, a hybrid of options would be best and significant modeling and analyses are necessary first to find the best solution.

Gulf of Mexico For-Hire Electronic Logbook

Mr. Bob Gill, Gulf Seafood Institute

Improving charter for-hire data collection in the Gulf of Mexico has been an emerging priority from stakeholders over the last several years. Moving towards electronic reporting technology to increase timeliness and accuracy is essential. The goal of this research was to improve charter for-hire data collection in the Gulf of Mexico to produce trip level catch and effort data. Currently, 234 vessels have volunteered to participate and additional vessels in Louisiana will be added in 2017. Current findings show that difficulty exists in matching trip reports with validation data collection. In the future, it will be important to more clearly define logbook trips to make matching more successful. They also found that a large amount of communication is necessary in the beginning and keeping the data collection tool simple is also important.

Alternative Management – Can Management Fit the Available Data

Mr. Dick Brame, Coastal Conservation Association

Concerns exist that commercial and recreational fisheries are being managed with the same goals and tools even though they are fundamentally different activities. The problem is using harvest estimates to manage quotas is difficult considering current time lags and many species have large standard errors. Hard ACL management can lead to non-credible management outcomes. Often times when the population is increasing, the ACL is exceeded, resulting in reductions and closures. When the population is decreasing, the ACL is not exceeded, and everything appears fine. These are non-credible management outcomes. He suggested managing recreational fisheries using the fishing mortality rate and also measuring abundance annually or semi-annually.

Panel Round Table – Current Issues Facing Recreational Fisheries Management

- Mr. Russ Dunn, NOAA Fisheries russel.dunn@noaa.gov
- Mr. Gordon Colvin, ECS Federal in Support of NOAA Fisheries MRIP gordon.colvin@noaa.gov
- Dr. David Gloeckner, NOAA Fisheries Southeast Fishery Science Center david.gloeckner@noaa.gov
- Mr. Ken Haddad, American Sportfishing Association kenhaddad50@gmail.com
- Mr. Bob Gill, Gulf Seafood Institute bgillbgill@embarqmail.com
- Mr. Dick Brame, Coastal Conservation Association dbrame55@gmail.com
- Dr. Luiz Barbieri, Florida Fish and Wildlife Conservation Commission luiz.barbieri@fwc.state.fl.us

Participants

Donna Bellais Gulf States Marine Fisheries Commission dbellais@gsmfc.org

Gregg Bray Gulf States Marine Fisheries Commission gbray@gsmfc.org

David Donaldson Gulf States Marine Fisheries Commission ddonaldson@gsmfc.org

Joseph Ferrer Gulf States Marine Fisheries Commission jferrer@gsmfc.org

Read Hendon USM/GCRL read.hendon@usm.edu

Jerry Mambretti TPWD, Coastal Fisheries jerry.mambretti@tpwd.texas.gov

Tony Reisinger Texas Sea Grant e-reisinger@tamu.edu

Jeff Rester Gulf States Marine Fisheries Commission jrester@gsmfc.org

Rick Schillaci Omega Protein, Inc. schillacir@omegaproteininc.com

Steve Vanderkooy Gulf States Marine Fisheries Commission svanderkooy@gsmfc.org

John Mareska ADCNR/Marine Resources Division john.mareska@dcnr.alabama.gov Bill Richardson MS Dept. Of Marine Resources bill.richardson@dmr.ms.gov

Edward (Ed) Swindell Marine Process Services, LLC edswindell@aol.com

Mike Brainard MS Dept. Of Marine Resources mike.brainard@dmr.ms.gov

Charles Adams Florida Sea Grant cmadams@ufl.edu

James Ballard Gulf States Marine Fisheries Commission jballard@gsmfc.org

Chris Blankenship ADCNR/Marine Resources Division chris.blankenship@dcnr.alabama.gov

Matt Hill MS Dept. Of Marine Resources matt.hill@dmr.ms.gov

Beverly Sauls Florida Fish And Wildlife Conservation Commission beverly.sauls@myfwc.com

Jimmy Sanders MS Dept. Of Marine Resources james.sanders@dmr.ms.gov

Chris Nelson Bon Secour Fisheries, Inc. cnelson@bonsecourfisheries.com Dan Ellinor Florida Fish And Wildlife Conservation Commission daniel.ellinor@myfwc.com

John Froeschke Gulf Of Mexico Fishery Management Council john.froeschke@gulfcouncil.org

Camp Matens cematens@cox.net

Julie Lively Louisiana Sea Grant janderson@agcenter.lsu.edu

Richard Cody FL FWCC - FWRI richard.cody@myfwc.com

David Gloeckner NOAA/NMFS/SEFSC david.gloeckner@noaa.gov

Roy Crabtree NOAA Fisheries roy.crabtree@noaa.gov

Peter Nguyen MS-AL Sea Grant Extension petern@ext.msstate.edu

Jason Adriance LA Dept Of Wildlife And Fisheries jadriance@wlf.la.gov

Jason Froeba LA Dept Of Wildlife And Fisheries jfroeba@wlf.la.gov

Gary Graham Texas Sea Grant glgshrimp@embarqmail.com Deanna Valentine Gulf States Marine Fisheries Commission dvalentine@gsmfc.org

Brittany Chudzik MS Dept. Of Marine Resources brittany.chudzik@dmr.ms.gov

Scott Bannon Alabama Marine Resources Division scott.bannon@dcnr.alabama.gov

Jamie Miller MS Dept. Of Marine Resources jamie.miller@dmr.ms.gov

Luiz Barbieri FWC/FWRI luiz.barbieri@fwc.state.fl.us

Laura Picariello Audubon Nature Institute Ipicariello@auduboninstitute.org

Emily Satterfield MS DMR emily.satterfield@dmr.ms.gov

Randy Pausina Louisiana Department Of Wildlife And Fisheries rpausina@wlf.la.gov

Gary Fitzhugh National Marine Fisheries Service gary.fitzhugh@noaa.gov

Paul Mickle MS DMR paul.mickle@dmr.ms.gov

Thomas Sminkey NOAA Fisheries tom.sminkey@noaa.gov Ken Brennan NOAANMFS kenneth.brennan@noaa.gov

Benedict Posadas Mississippi State University ben.posadas@msstate.edu

Mark Lingo TPWD mark.lingo@tpwd.texas.gov

Carly Somerset MS Dept. Of Marine Resources carly.somerset@dmr.ms.gov

Jeffrey Short JWS Consulting LLC jwsosc@gmail.com

Darin Topping Texas Parks And Wildlife darin.topping@tpwd.texas.gov

Christopher Mace Texas Parks And Wildlife Department christopher.mace@tpwd.texas.gov

Traci Floyd MDMR traci.floyd@dmr.ms.gov

Faye Grubbs Texas Parks And Wildlife Department faye.grubbs@tpwd.texas.gov

Patrick Banks LA Dept Of Wildlife And Fisheries pbanks@wlf.la.gov

Erik Broussard MS DMR erik.broussard@dmr.ms.gov John Roussel zeroroussel@gmail.com

Eric Sparks MSU-Coastal Research & Extension Center els442@msstate.edu

Harron Wise MS DMR harron.wise@dmr.ms.gov

Megan Fleming MS DMR megan.fleming@dmr.ms.gov

Michael Sweda MS DMR michael.sweda@dmr.ms.gov

Geoff White ACCSP geoff.white@accsp.org

Andrew Petersen Bluefin Data andrew@bluefindata.com

James Sampson Bluefin Data james.sampson@bluefindata.com

Ryan Bradley Mississippi Commercial Fishermen Union mscfuwebs@gmail.com

Thao Vu MS Coalition For Vietnamese-American Fisher Folks & Families thaovu337@gmail.com

Todd Neahr FWC todd.neahr@myfwc.com Trevor Moncrief Gulf Coast Research Lab trevor.moncrief@usm.edu

Corbin Bennetts corbin.bennetts@usm.edu

E. J. Ficke capteicker@aol.com



Gulf States Marine Fisheries Commission 2404 Government Street Ocean Springs, Mississippi, 39564