01/17/24



UF FLORIDA



#FSGsymp24 @FloridaSeaGrant

#### FLORIDA SEA GRANT'S 2024 SYMPOSIUM: SPOTLIGHTING UF'S ROLE

# Session V Sustainable Fisheries

**Brittany Hall-Scharf** 

FSG Extension Agent

UF/IFAS Hernando County Extension

Sustainable Fisheries By Camp



#### PHD STUDENT STORY

- Nick Fisch
- NMFS SG Population and Ecosystem Dynamics Fellowship
  - NOAA workforce development & stronger stakeholder
  - connectionsImprove fisheries management

# NMFS-Sea Grant Population and ecosystem dynamics graduate fellowship

Ed Camp

Assistant Profession, Fisheries and Aquaculture Governance School of Forest, Fisheries, and Geomatics Sciences, UF Gainesville

#### MISSION: BECOME EXCEPTIONAL

- Nick began with great skills...
- ...but had loftier goals
  - Improve federal fisheries mgmt.
  - Extend communication to public



#### WHY THE POP DY FELLOWSHIP?

- It's always money...but much less so this time
- Direct collaboration with NOAA NMFS scientists
- Collaboration with SG affiliates on Extension



#### Sustainable Fisheries By Camp



#### WHAT DID NICK WORK ON?

• The Achilles heel of modern stock assessment—catch composition likelihoods

### FISHERIES LIKELIHOODS

- Fisheries are most ecologically and economically valuable when they are sustainably managed
- Main fishery mgmt. tool is stock assessment
- SA is NOT counting, it's balancing a blind bank account
- SA rely on catch, specifically catch composition data
- Problem: composition data tough to statistically fit
- Right distribution → better assessments → better fisheries mgmt. advice → more sustainable (ecol. & econ) fisheries.

# WHAT DID NICK DO?

- Collaborate with NMFS scientists in NC, HI
- Attend national & international conferences
- Produce novel, cutting edge, usable research

# WHAT DID NICK DO?

- Collaborate with NMFS scientists in NC, HI
- Attend national & international conferences
- Produce novel, cutting edge, usable research
  - 3 peer reviewed papers in top fisheries journals
  - 3 EDIS (Extension outreach) publications
  - Invited speaker at two top international conferences

#### Sustainable Fisheries By Camp



#### OUTCOMES

- Improved fisheries stock assessment models
- Helped me develop better Extension tools to teach principles of fisheries science to those impacted by it most
- Nick recruited by NMFS while still a student
- Recruited by Canada's government (DFO)

### ACKNOWLEDGEMENTS

- Nick's co-advisor Dr. Robert Ahrens (NMFS HI)
- UF Preeminence Doctoral Fellowship
- Florida Sea Grant leadership and staff for Pop Dy Fellowship support and guidance



Sustainable Fisheries By Barry

# Sea Grant

Using Citizen Science to Track Population Trends and Manage the American Horseshoe Crab in Florida

Savanna Barry, Berlynna Heres, & H. Jane Brockmann

UNIVERSITY of FLORIDA UNIVERSITY of FLORIDA UNIVERSITY of FLORIDA UNIVERSITY of FLORIDA



## Data-poor, resource rich

- Horseshoe crabs are valuable
- In Florida, public report data were scarce/poor quality
- Insufficient for federally mandated stock assessments
- Managers need population
   estimates...
- ...meaning they need more and better data



# Volunteer scientists

- 2015: FWC-UF Biology citizen science pilot program
- 2016: Florida Sea Grant joins effort and Florida Horseshoe Crab Watch is founded



Linked with Limulus

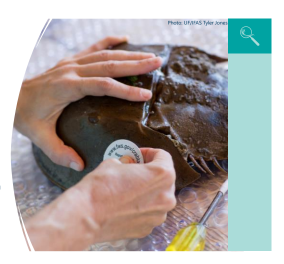


# Florida Horseshoe Crab Watch



Linked with Limulus

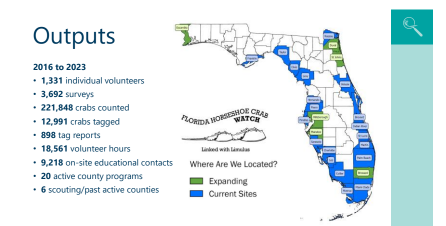
- Survey and tagging program
- Detailed training
  - In person
- Virtual
- Central database

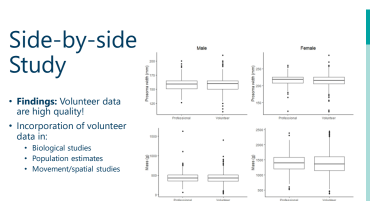


#### Sustainable Fisheries **By Barry**

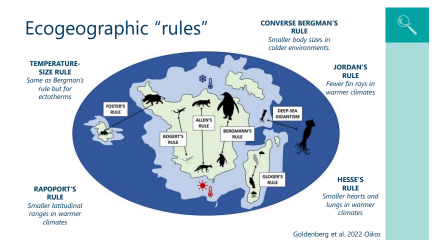
Map: FWC

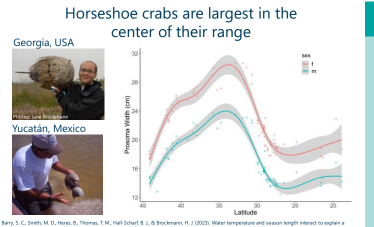






Heres, B, Crowley, C, Barry, S and Brockmann, H. 2021. Using Citizen Science to Track Population Trends in the American Horseshoe Crab (*Limulus polyphemus*) in Florida. Citizen Science: Theory and Practice, 6: 19, pp. 1–12. DOI: <u>https://doi.org/10.5334/cstp.385</u>





rare non-linear ecogeographic cline in body size. Journal of Biogeography. 51, 61–75. https://doi.org/10.1111/jbi.14730

#### 1/17/2024

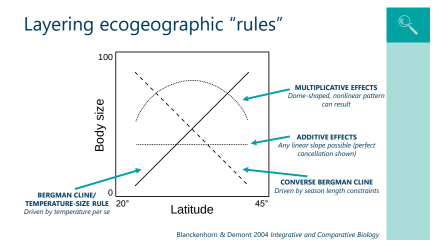
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#### Sustainable Fisheries By Barry

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**Methods** 

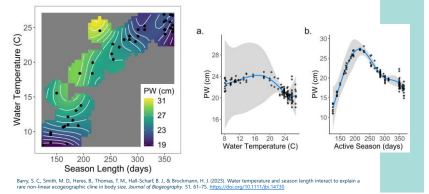
# Sea Grant

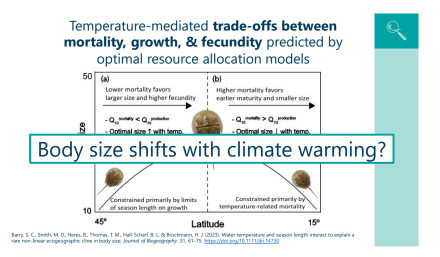






**Temperature** *per se* has a stronger influence at low latitudes, while **season length effects** dominate at higher latitudes.





#### Sustainable Fisheries By Barry





#### Sustainable Fisheries By Montes





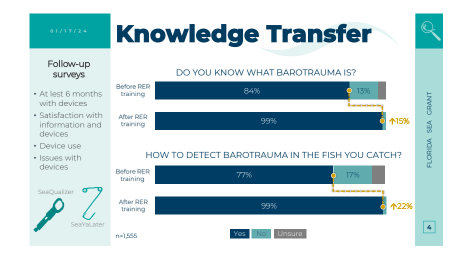






Sustainable Fisheries By Montes





**Prevalence of Use** 



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#### Prevalence of use

Prior to the training, participants were using more venting tools.

After the training and receiving the gear, participants are using more descending and dehooking devices than venting tools.

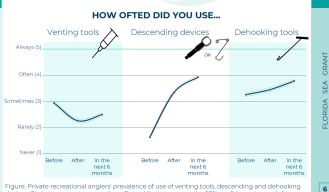


Figure. Private recreational anglers' prevalence of use of venting tools, descending and dehooking devices. Circles represent mean values. Dotted lines represent the 95% confidence intervals for mean (n=1,423).



Sustainable Fisheries By Montes

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#### Next Steps...

- Develop and improve education materials.
- Distribute the remaining fish descending devices (current funding goal -> 40K devices).
- Continue monitoring and documenting adoption of best release practices.
- Continue providing opportunities to foster a lasting community of engaged anglers that support best release practices.
- Geographical expansion of the Return 'Em Right program to the Atlantic and West coasts.





#### Sustainable Fisheries By Collins

Sea√ Grant





Developing optimal release strategies for the Goliath grouper relevant to recreational fisheries in Florida

Presenting author: Angela Collins Assistant Extension Scientist, UF/IFAS School of Forestry, Fisheries and Geomatic Sciences & Florida Sea Grant Co-authors: Clark Morgan, Michael Sipos, Ana Zangroniz and Matt Aiemian

## PROJECT OVERVIEW

#### RELEVANCE AND NEED

- Increased C&R of Goliath grouper across Florida
- Reef fish suffer from barotrauma. Regulations direct mitigation
- Goliath are not easily accommodated by traditional techniques (venting/descending)

#### STAKEHOLDERS

- Recreational anglers, recreational divers
- Fisheries managers

# RESEARCH PLAN & OBJECTIVES

- Acoustic telemetry to assess behavior of vented and descended fish (\*Clark Morgan, PhD Candidate)
- Cooperative research with anglers to test release methods, develop realistic recommendations
- Formal Advisory Panel (research, regulatory and recreational reps)
- Dissemination of best practices







### FINDINGS & IMPACTS

Telemetry enhances understanding of behavior, habitat connectivity and site selection

Minimizing impact of C&R and increasing health of population has economic implications (Shideler and Pierce 2016, WTP)

Angler satisfaction – being able to take an action and having confidence in the relevance of that action



Sustainable Fisheries By Collins



#### Venting





#### Seaqualizer (\*Colossal)









#### @Seapos Stringer Sinker





# ACKNOWLEDGEMENTS

Sea	HARBOR BRANCH
	FLORIDA ATLANTIC UNIVERSITY

PROJECTTEAM: Matt Ajemian, Clark Morgan, Michael Sipos, Ana Zangroniz, Lauren Brewster, Mike McCallister, Laurent Cherubin

ADVISORY PANEL: South Atlantic Fishery Management Council Judd Curtis, Julia Byrd, Meg Withers, Gulf of Mexico Fishery Management Council Emily Muehlstein, Florida Fish and Wildlife Conservation Commission Luiz Barbieri, Derek Cox, Return Em Right Nick Haddad, Ocean First Institute Chris Malinowski, and GG experts Chris Koenig, Don DeMaria

PARTNERSHIPS : Return Em Right, SeaQualizer, Capt. Jason Stock *Full Send*, Capt. Tim Simos *Goliath Guru* 



#### Sustainable Fisheries By Chagaris



Improving Management and Harvest Practices in the Florida Stone Crab Fishery

David Chagaris Associate Research Professor IFAS Nature Coast Biological Station dchagaris@ufl.edu





#### **Background and Rationale**

Stone crabs have the 2<sup>nd</sup> highest commercial docksic roman and 8<sup>th</sup> highest in the Gulf of Mexico.

Landings have been volatile and declining in recent y

Stock assessments have determined that overfishing occurring, but stock status remains unknown and ref points do not exist.

Prices have continued to increase, which keeps profits high despite historically low catch rates. Basic econon studies are lacking.





#### **Goals and Objectives**

The overall goal of our project is to improve our ability to assess the Florida stone crab population and fishery performance and provide management advice to insure longterm sustainability of the fishery.

#### Objectives:

- 1. Develop new population models to determine the health of the stock
- 2. Provide a basic understanding of price and market dynamics in the fishery
- Engage with Florida stone crabbers to identify stakeholder supported management initiatives



#### 1/17/2024

#### HCE 13

Sustainable Fisheries **By Chagaris** 

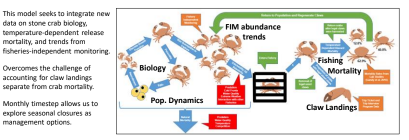


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#### **Research Plan**

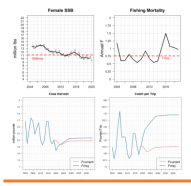


#### A New Population Model for Florida Stone Crab



Overall Goal: Assess condition of the stock and produce reference points and management advice

#### A New Population Model for Florida Stone Crab



Model results indicate the stock is experiencing overfishing (F/Fmsy > 1) and the population is below the target (B/Bmsy < 1).

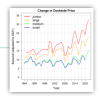
F<sub>MSY</sub> projections (~25% reduction in effort): Landings will initially decline, but recover

to higher levels after year 3 and average catch rates will increase by 52%

**UF** IFAS

#### **Economic Analyses**

Over time, the decline in harvest has had only a limited impact on revenue (adjusted for inflation) as prices have increased. The data suggest that demand for Florida stone crab claws is strong.



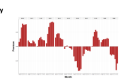
Costly crustaceans: A hedonic price analysis of

Hedonic model of dockside prices described how claw "attributes" influence price

the Florida stone crab

Frank Aspha in a 18 Chil





Price premiums vary across years and sometimes within a season

#### Sustainable Fisheries **By Chagaris**



#### Three ways to increase profitability

- 1. Increase the stock size
- 2. Reduce cost (since revenues are mostly independent of landings)
  - · Better yield per trap, fewer traps, shorter trips, less bycatch
- 3. Land more large claws

BUT, this can only be achieved if higher profits do not attract more effort to the fishery.

With better managed stocks, there could be more opportunities to diversify and reach other markets.





#### **Stakeholder Outreach & Engagement**

U

Sea Grant

Questions?

Goals: Incorporate input from stone crabbers into research questions and models; demonstrate impacts of policy options; promote best fishery practices.

#### Mail-in Survey

 30-question survey mailed to all stone crab endorsement holders (~1200, 10% response rate)

#### Regional Workshops

June 2021 – Scoping Workshops

· Crystal River, Naples, and Marathon

June 2022 – Management Options & Visioning Workshops

Crystal River, Punta Gorda





#### **Stakeholder Outreach & Engagement**

#### 2021 Workshops

Identified region-specific drivers of the fishery (environmental, economic, management).

Discussed perceptions towards recent (2020) management changes https://original-ufdc.uflib.ufl.edu//IR00011730/00001

#### 2022 Workshops

Blue World – Green World Visioning Activity

Download the Full Workshop Report at http://ufdc.ufl.edu/IR00011910/00001





✓ Greater stability in catch and markets

✓ Decisions made on reliable data and

✓ Favorable environmental conditions

✓ Trust and cooperation with scientists and

The Ideal Stone Crab Fishery...

✓ Higher profitability

✓ Enforce existing regs

science

managers

Impacts

Scientific Products: 1 peer reviewed article, and one more currently in revision.

workshops, reaching around 75 stone crabbers.

Awards: Liam Kehoe awarded Best Thesis in Fisheries and Aquatic Sciences Program and the overall IFAS Award of Excellence for Graduate Research Best Thesis in Human Systems!

for cooperative research.



Continue to improve the model growth, claw regeneration, and environmental effects.

Have the model peer reviewed and published.

Develop regional models.

Continue working with managers (FWC DMFM) to define reference points and refine trap reduction targets, size limits, and seasons.

**HCE 15** 

Collaborations: New opportunities





#### **Estimation of US Atlantic Red Snapper Abundance**



Study Team







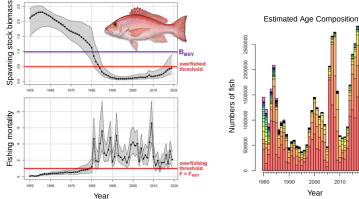
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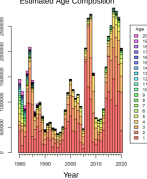




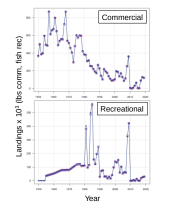


#### Atlantic Red Snapper Population Trends and Management





Atlantic Red Snapper Landings and Discards



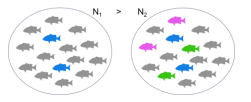
# 800 Recreational Dead discards (1000 fish) Year

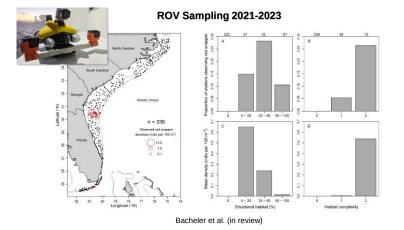
#### Sustainable Fisheries By Patterson

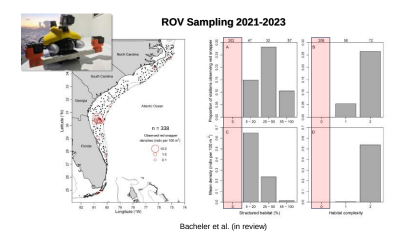


#### South Atlantic Red Snapper Research Program Study Objectives

- 1) Estimate the distribution and density of red snapper across the US Atlantic shelf from North Carolina through the Florida Keys with ROVs in unknown or unconsolidated habitats
- 2) Develop a hierarchical Bayesian integrated abundance model to estimate age-2+ red snapper population size based on Southeast Reef Fish Survey trap-camera and ROV survey data
- 3) Conduct genetic close-kin mark recapture (CKMR) analysis to estimate age-2+ red snapper population size
- 4) Integrate/reconcile study results with the Atlantic red snapper stock assessment model





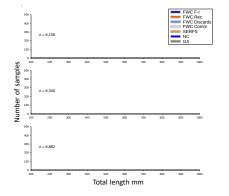


Bacheler et al. (in review)

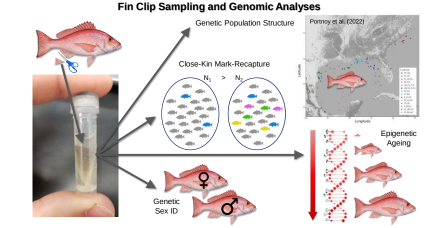
#### Sustainable Fisheries By Patterson



Fin Clip Sampling and Genomic Analyses







**Timeline of Study Components** 









Graham Gaines Ryan Bradley Tracey Smart Jessica Carroll Chris Bradshaw Elizabeth Hunt Agency scientists Fishery Observers Port Agents Paul Conn Joey Rivenbark Josh Livingston

#### Acknowledgements

Mike Millroy Robert Williams Robert Johnson Hans Kraaz Paul Johnson Jayme Stephenson Tom Baer Wade Fickling Drew Demaree Robert Johnson Greg Sosnow Derek Brown Chris Gaffney Wade Fickling Fishermen Interviewees UF, TAMU, NCSU, SCDNR and FWC accounts personnel



