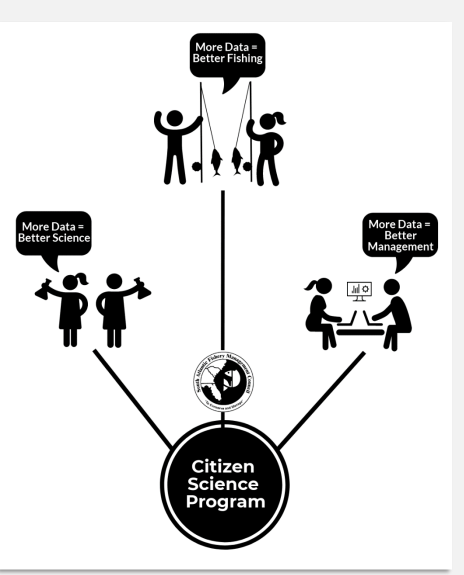


South Atlantic Fishery Management Council Citizen Science Update





Activities 2019/2020



Program Evaluation

- Working on with Rick Bonney, Jennifer
 Shirk, and Operations Committee
- Developing draft objectives, strategies, indicators for SAFMC review ~June 2020

Cit Sci Advisory Panel Meetings

- CitSci Projects Advisory Committee: formed & met Oct 2019
- Operations Committee: met Oct 2019, Jan 2020 & Mar 2020

Presentations

- May 2019: CCC meeting
- June 2019: Panel for Federal Community of Crowdsourcing & CitSci meeting
- Nov 2019: SCMEA

Bioscience manuscript, Bonney et al. – submitted Summer 2019; revisions 2020

Activities 2019/2020

Updated CitSci Research Priorities

- Followed process developed by A-Teams
- Adopted by SAFMC in Dec 2019

AFS symposium submission with NOAA colleagues

Program Promotion & Outreach Events

- July 2019: CitSci Program featured at SAFMC's ICAST booth
- Oct 2019: GA Coastfest
- Nov 2019: NC Fishing Industry Summit

Program Outreach

- CitSci Brochure
- CitSci Corner in SAFMC newsletters
- #CitSciFri
- Email distribution list
- Annual Report





SAFMC Citizen Science Research Needs

TOPIC	DATA NEEDED:	POTENTIAL OUTCOME:
Age Sampling	Otolith collection	Age of catches
Maturity Data	Gonad collection	Improved reproductive information
Discard information	Length, depth, # of fish, reason, devices used	Improved discard removal estimates, size comps of discards
Genetic Sampling	Fin clips	Stock I.D.
Bottom habitat mapping	Imagery	Improved resolution of habitat
Monitoring in managed areas	Species, length, depth	Changes in fish abundance

Location and type of

Images (electronic)

Point observations

Bottom temperature; weather

infrastructure

Document social/economic

impacts of regulations over

Length comps; improved

Baseline for species shift

Build database on climate and

historical information

changing conditions

time

Fishing infrastructure

Historical Fishing Photos

Environmental Conditions

Rare species observations

Oceanographic/

Projects & Collaborations



PROJECTS UNDER DEVELOPMENT:

- Rare Species Observations
- Diver Observations for Data Limited
 Species

ADDITIONAL COLLABORATIONS UNDER DEVELOPMENT:

- Participatory Workshops
- Shifting Species Proposal

Photo credit: Don DeMaria







Projects & Collaborations Under Development

Rare Species Observations

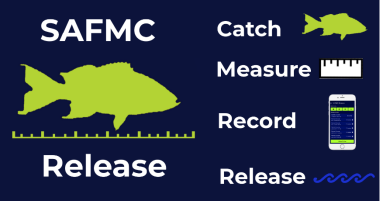
- Partners: UNC, NOAA Fisheries, SECOORA, University of Tasmania
- Jan 2020: Submitted prospectus to Lenfest

Diver Observations for Data Limited Species

- Partners: REEF and SECOORA
- Jan 2020: Submitted proposal to Coral Reef Conservation Program

Dolphin Wahoo Participatory Workshops

- Partners: SEFSC
- NC/VA Workshops
 - March 9: Beaufort, NC
 - March 10: Wanchese, NC
 - March 11: Virginia Beach, VA
- FL Keys Workshops: Summer 2020



SAFMC Scamp Release

- Collecting info on scamp discards via mobile app
- Pilot app launched June 2019
- Working on recruitment and retention of commercial, forhire, & recreational fishermen
- Upcoming
 - ACCSP: receive funding Spring/Summer 2020
 - Waitt Foundation: proposal submitted Nov 2019
 - SEDAR: Data will be submitted for review at SEDAR 68 (Gulf of Mexico & South Atlantic Scamp) Data Workshop
 - College of Charleston: Graduate student will review user perceptions of the app



Promoting Gray's Reef Through Engaging GA Anglers

- Focuses on increasing awareness of Gray's Reef National Marine Sanctuary among recreational anglers, furthering use of best fishing practices for deepwater species, & promoting collaboration through Cit Sci to help fill data gaps
- Partners: The Nature Conservancy (lead), Gray's Reef National Marine Sanctuary, National Marine Sanctuary Foundation (funding), GA Sea Grant, GADNR, SAFMC









FISHstory

- Pilot project to document historic for-hire catch and length estimates using historic photos
- Project Coordinator, Allie Iberle, hired
- Project Design Team formed
- For-Hire Catch
 - Project created in Zooniverse
 - Validation Team formed & training webinars held in Dec 2019 & Jan 2020
 - Project submitted for beta testing
 - Communication plan & promotional materials under development
- Length Composition
 - Database formatted
 - Protocol under development

FISHstory Zooniverse Demonstration



FISHstory: Discussion Questions

- Are there any additional data fields that could be collected from the historic photos that would be helpful for management?
- Are the training materials in the project adequate for non-fish experts to contribute to data collection?
- Are there any supporting materials that would be helpful to develop to assist in bringing this project into classrooms?
- If additional funding is obtained for the project to expand geographically, are you aware of other individuals or organizations with archives of similar historic photos we should potentially contact?





Julia Byrd, Citizen Science Program Manager 843-302-8439 / julia.byrd@safmc.net

Allie Iberle, FISHstory Project Coordinator 843-225-8135, <u>allie.Iberle@safmc.net</u>

http://safmc.net/citizen-science-program/