

South Atlantic Fishery Management Council Citizen Science Program Update





Activities 2020

Program Evaluation

- Working on with Rick Bonney, Jennifer Shirk, and Operations Committee
- Finalizing goals, objectives, strategies, and indicators
- Developing program evaluation questions and evaluation options

Cit Sci Advisory Panel Meetings

- June, Aug & Oct 2020: Operations Committee
- Fall 2020: Projects Advisory Committee

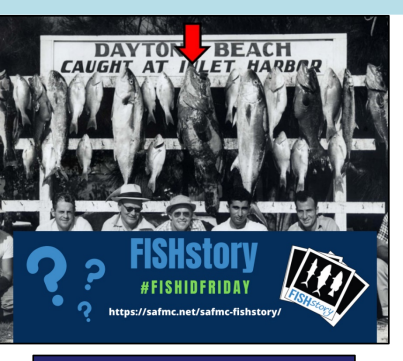
AFS Cit Sci Symposium with NOAA colleagues

- Organizing symposium and virtual panel discussion
- Presentations on Program development and SAFMC Scamp Release & FISHstory





Activities 2020





Bioscience manuscript, Bonney et al. – revisions almost complete; resubmit Fall 2020

Federal Inter-Agency Cit Sci Work Group

 Advisor to help review draft programmatic docs

Citizen Science Social Media Strategy

- #CitSciFri branding
- Preliminary analytics review

Citizen Science Email Distribution List

- Working to grow distribution list
- Target to provide bi-monthly updates

Cit Sci Corner in SAFMC Newsletter

Projects & Collaborations

PROJECTS IN PROGRESS:

- Scamp Release Pilot Project
- FISHstory Pilot Project
- Promoting Gray's Reef Through Engaging Georgia Anglers

PROJECTS UNDER DEVELOPMENT:

- Rare Species Observations
- Diver Observations for Data Limited
 Species

ADDITIONAL COLLABORATIONS UNDER DEVELOPMENT:

- Participatory Workshops
- SciStarter

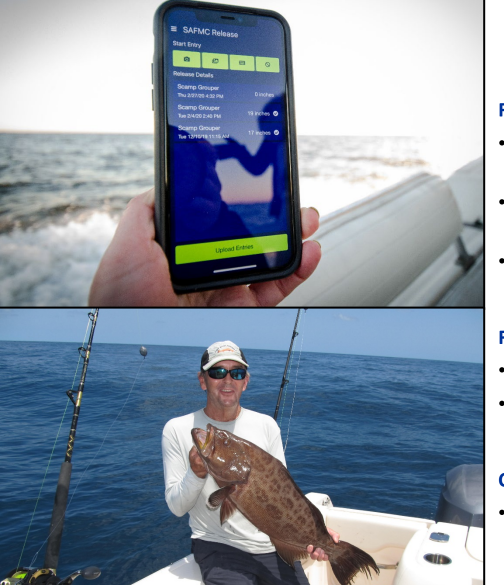


SAFMC Scamp Release

Pilot app launched June 2019

- Collecting info on scamp discards via mobile app
- Working on recruitment and retention of commercial, for-hire, & recreational fishermen
- Annual update provided to participants
- Data provided for review at SEDAR 68 (Gulf of Mexico and South Atlantic Scamp) Data Workshop





SAFMC Scamp Release

FY20 ACCSP Proposal - underway

- Combine SAFMC Release & NCDMF's Catch U
 Later under ACCSP umbrella
- Expand SAFMC Release to all shallow water grouper
- Scoping meetings for development of customizable app

FY21 ACCSP Proposal - submitted

- Development of customizable app
- Expansion of app beyond biological discard data

College of Charleston Graduate Student: Nick Smilie

- Research will include user perceptions of the app to identify ways to improve user recruitment & retention
- Received 2020-2021 Research Assistantship from the College



FISHstory

A pilot project to document historic for-hire catch and length estimates using historic photos





For-Hire Catch Composition

as of August 24, 2020

- **1,129** volunteers
- **19,938** classifications
- 1,274 individual photos uploaded
 - All 1,274 photos have been linked to the FISH & PEOPLE: Count workflow
 - 500 photos have been linked to the FISH: Classify workflow
- 1,331 photos have been retired
 - 1,274 from FISH & PEOPLE: Count workflow
 - 57 from FISH: Classify workflow







For-Hire Catch Composition

- Design Team Meeting: July 2020
- Validation Team
 - Beta test analysis complete
 - Regular meetings & training
 - Will begin verifying 'live' data soon
- 'Live' Data Analysis
 - Preliminary analysis underway
 - Developing code to format & analyze data
 - Developing thresholds for Validation
 Team review







Length Analysis

- Protocol finalized & production length analysis underway
- 5 analysts assisting with production length measurements
- Measurements completed for 400 photos
- Developing resampling method to estimate length compositions from photos
- Staff met with South Atlantic King Mackerel analyst to discuss length methodology



Outreach & Promotion

- FISHstory & SAFMC Outreach teams have been contacting industry, communication & education contacts
- FISHstory features:
 - NC Sea Grant's Hook Line & Science
 - Episode 74 of the Fisheries Podcast
 - SCDNR Coastal Resources blog
 - The Fishing Wire
 - SciStarter: Dive into Summer Citizen Science
 - Guest blog for Sci/Starter/Discover CitSci Salon
 - Virtual Field Trip with Earth Echo: Sept 29
 - Project feature in annual Zooniverse 'highlights' book









Promoting Gray's Reef Through Engaging GA Anglers

Project Focus

- Increasing awareness of Gray's Reef National Marine Sanctuary among recreational anglers
- Furthering use of best fishing practices for deep-water species
- Promoting collaboration through CitSci 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, FishSmart, SAFMC

Project impacted by COVID-19 – developing new outreach strategies for summer/fall 2020

Lead Project Contact:

• Bob Crimian, <u>rcrimian@tnc.org</u> or 912-598-2320







Projects & Collaborations Under Development

Rare Species Observations

- Partners: UNC, NOAA Fisheries, SECOORA, University of Tasmania
- May 2020: Submitted LOI to SECOORA

Diver Observations for Data Limited Species

- Partners: REEF and SECOORA
- Previously submitted proposals not funded
- Looking for other funding opportunities

Dolphin Wahoo Participatory Workshops

- Partners: SEFSC
- NC/VA Workshops:
 - Held March 2020
 - Analysis underway
- FL Keys Workshops
 - Originally scheduled Summer 2020
 - Postponed due to impacts from COVID



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

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

