

Southeast Reef Fish Survey

2017 Update
Sampling Activities and
Relative Abundance

(Marcel Reichert, Walter Bubley, Tracey Smart)

June 2018 SAFMC meeting

Southeast Reef Fish Survey (SERFS)

MARMAP SEAMAP-SA SEFIS



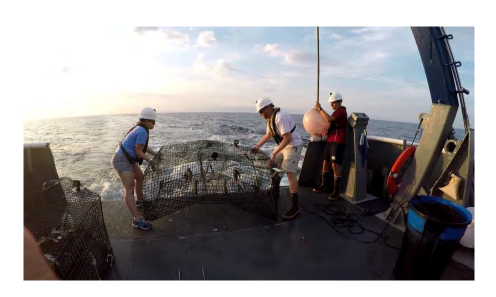
<u>Marine Resources Monitoring, Assessment & Prediction Program</u>
<u>Southeast Area Monitoring & Assessment Program (South Atlantic)</u>
<u>Southeast Fishery-Independent Survey</u>

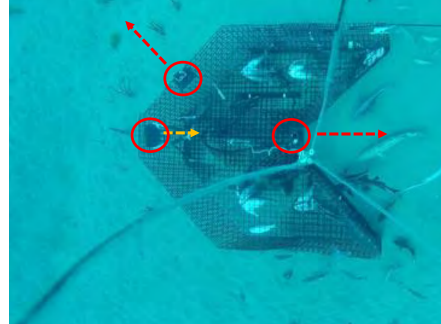




Chevron Trap

- Target habitat: low to medium relief live-bottom.
- Deployed in depths to ≈110 m.
- Consistent and standardized use since 1990.
- Soak time ≈90 minutes, baited with clupeids.
- 2-3 video cameras on each trap.

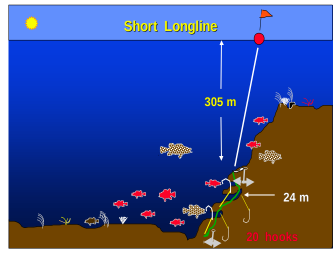


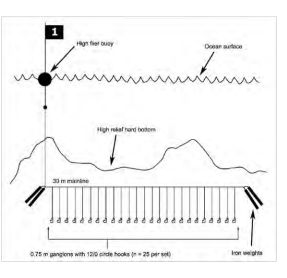


Short Bottom Longline

- Target habitat: high relief live-bottom >90m depth.
 (Snowy Grouper, jacks, tilefish, Speckled Hind)
- Soak time ≈90 minutes, baited with whole squid.

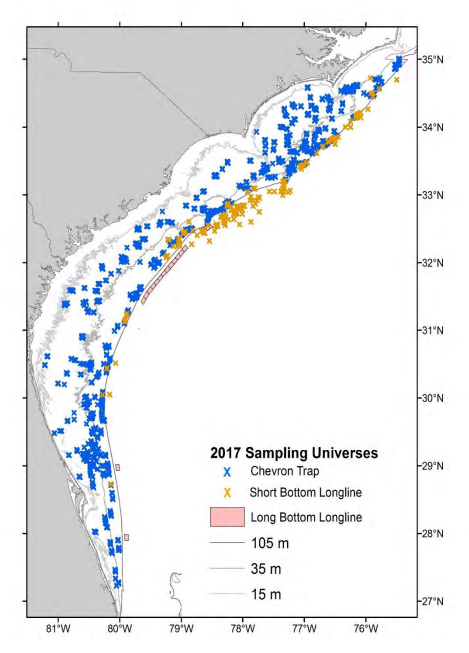






Sampling Stations

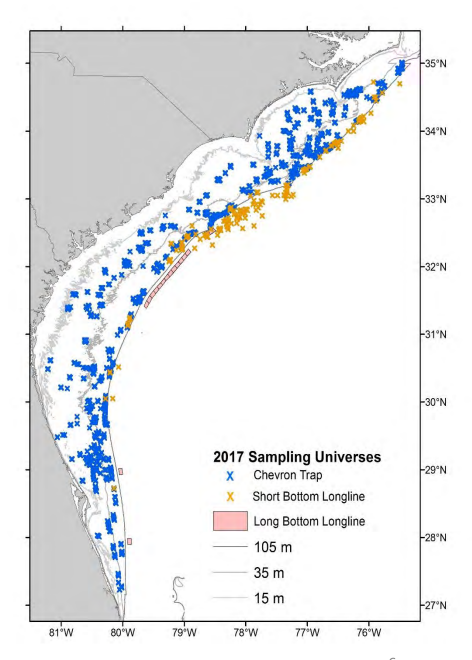
- Chevron Trap
 - ≈4,000 sampling stations.
 - 1,500 2,000 randomly selected annually.
- Short Bottom Longline
 - \approx 300 sampling stations.
 - 100 150 randomly selected annually.



Processing and Data

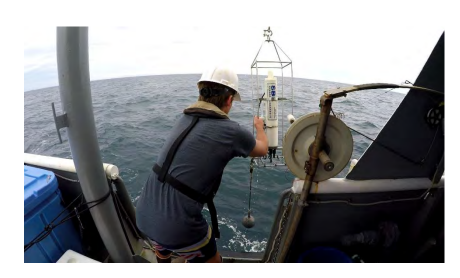
- MARMAP/SEAMAP-SA:
 - Life history
 processing & analyses
 - Trap and longline indices
- SEFIS
 - Video processing & analyses

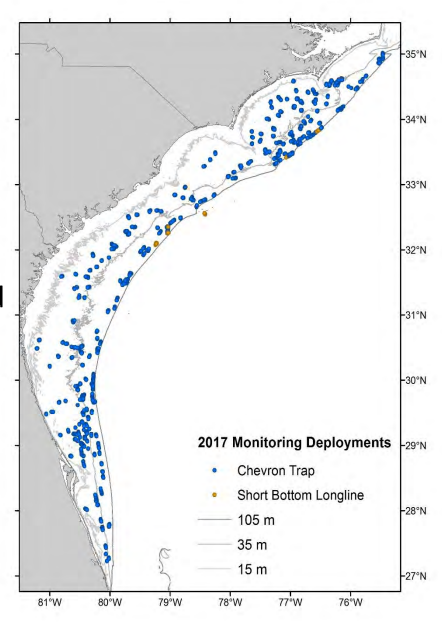
One combined database.



2017 Summary

- 1,574 Chevron Traps.
- 54 Short Bottom Longlines.
- 284 CTD deployments.
- 39,932 fish (65 species) collected.
- 10,513 fish (43 species) processed for life history (age, repro., etc.).





2017 - Most encountered species

Common Name	Chevron	Short Bottom Longline	Total
Tomtate	17,108		17,108
Black Sea Bass	7,634		7,634
Vermilion Snapper	3,618	2	3,620
Scup & Longspine Porgy	2,655		2,655
White Grunt	1,670		1,670
Red Porgy	1,607	5	1,612
Gray Triggerfish	1,560		1,560
Red Snapper	1,499		1,501
Bank Sea Bass	706		706
Sand Perch	476		476
Spottail Pinfish	393		393
Pinfish	117		117
Scamp	72	10	98
Almaco Jack	75	2	78
Knobbed Porgy	72	2	74
Snowy Grouper	46	13	66

Trends Overview Caveats



Summary overview, not an update of stock status.

 Constraints, stratification, units, and models for CPUE (e.g. CVID) may be different from those used in (SEDAR) stock assessments.

 Not all species have been assessed or updated through SEDAR process and not all trends in analyses have been discussed in SEDAR framework.

Overview of CPUE

- Chevron trap (1990-2017).
- Short bottom longline (1996-2017).
- Standardization:

Zero-Inflated Negative Binomial model (ZINB).

(previously: Delta-GLM)

ZINB: more appropriate method, similar trends,

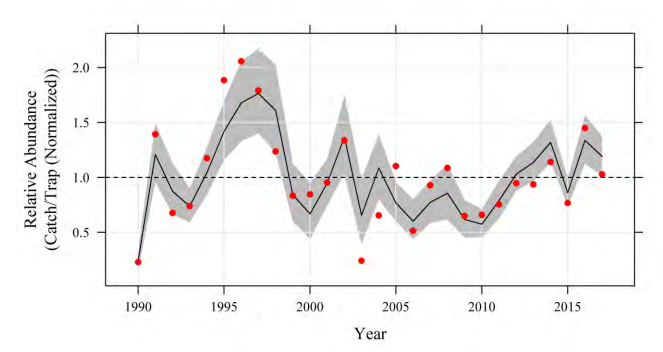
but reduced uncertainty.

Currently used in SEDAR.



Figures

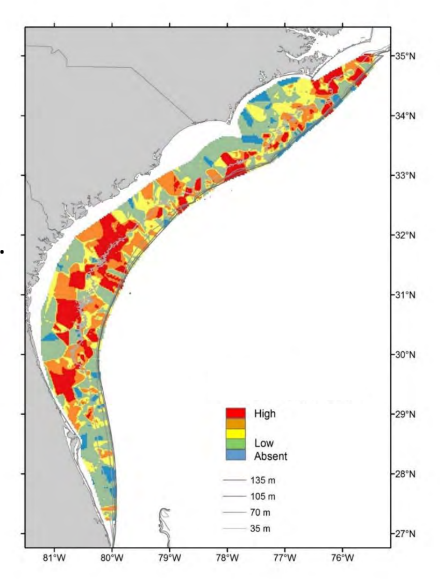
- Index graphs
 - Normalized to long term average (=1).
 - Black line = ZINB standardized index.
 - Gray area = ± 95% Cl.
 - Red dot = nominal values (not standardized).



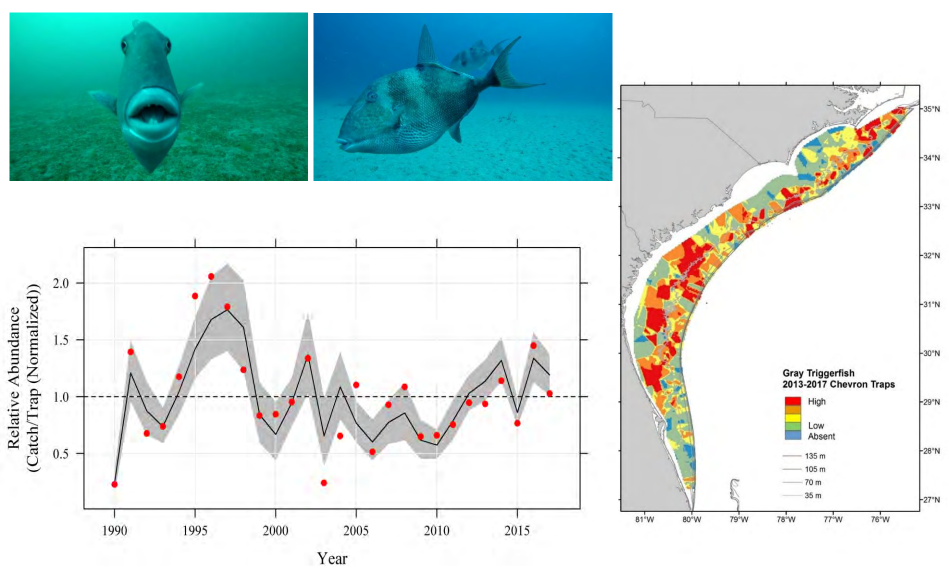
Figures

Maps

- Nominal CPUE in quartiles.
- Warmer colors = higher catch.
- 2013-2017 data.

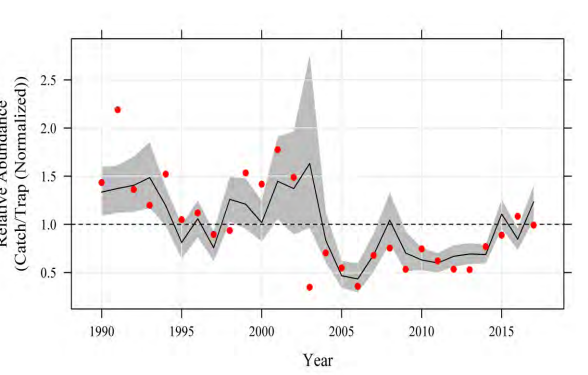


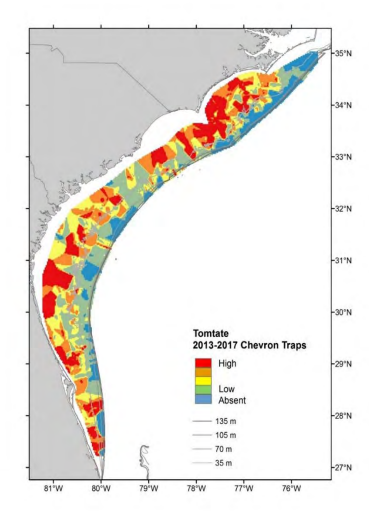
Gray Triggerfish – Chevron Trap



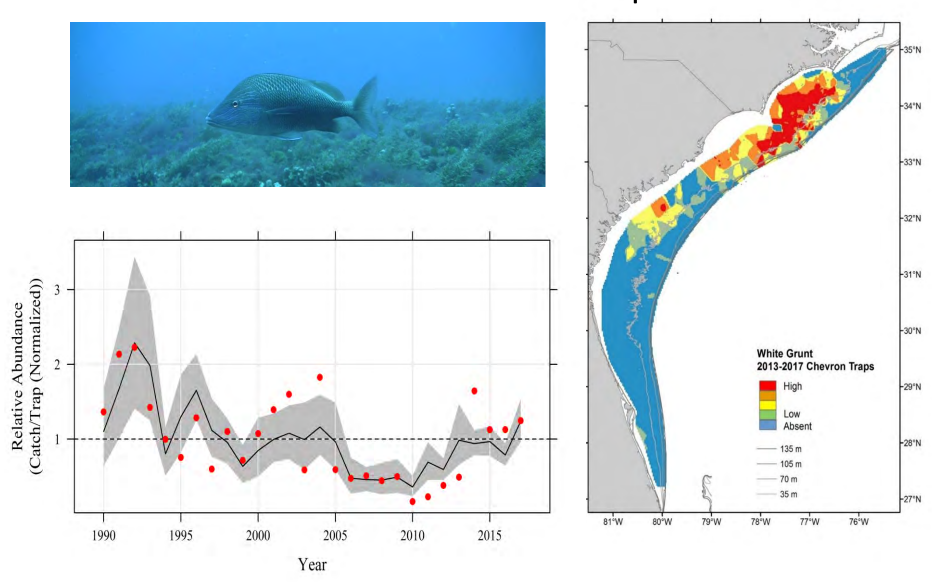
Tomtate – Chevron Trap



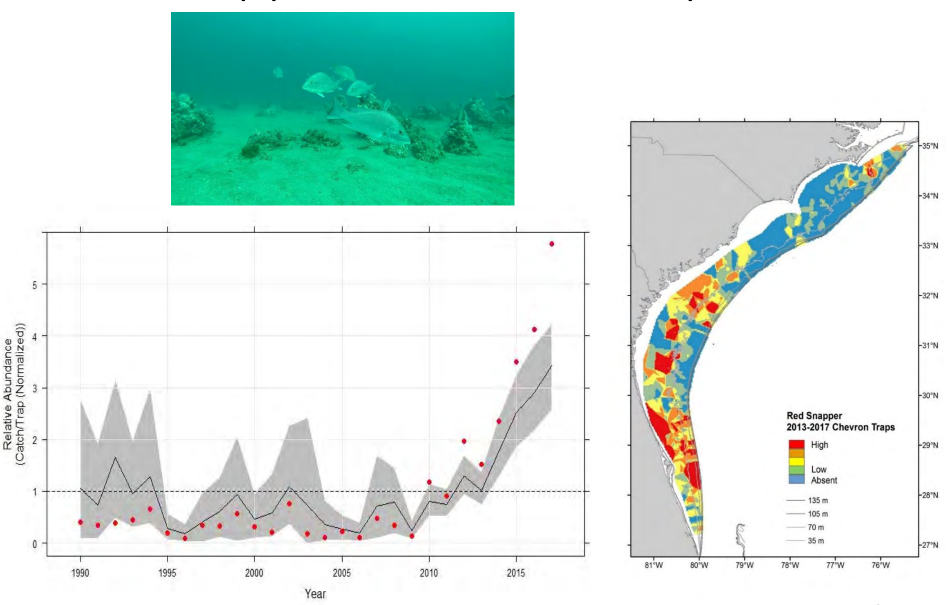




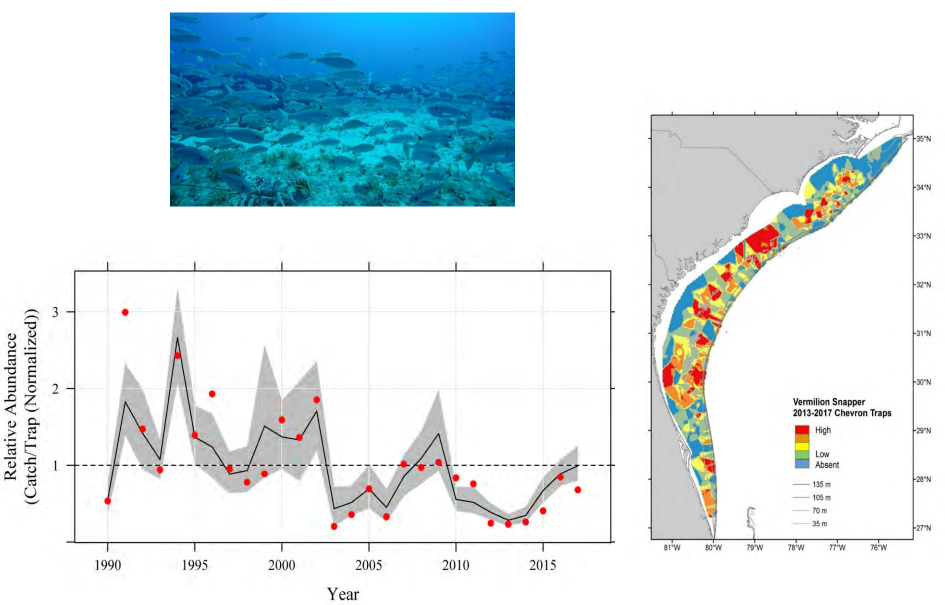
White Grunt – Chevron Trap



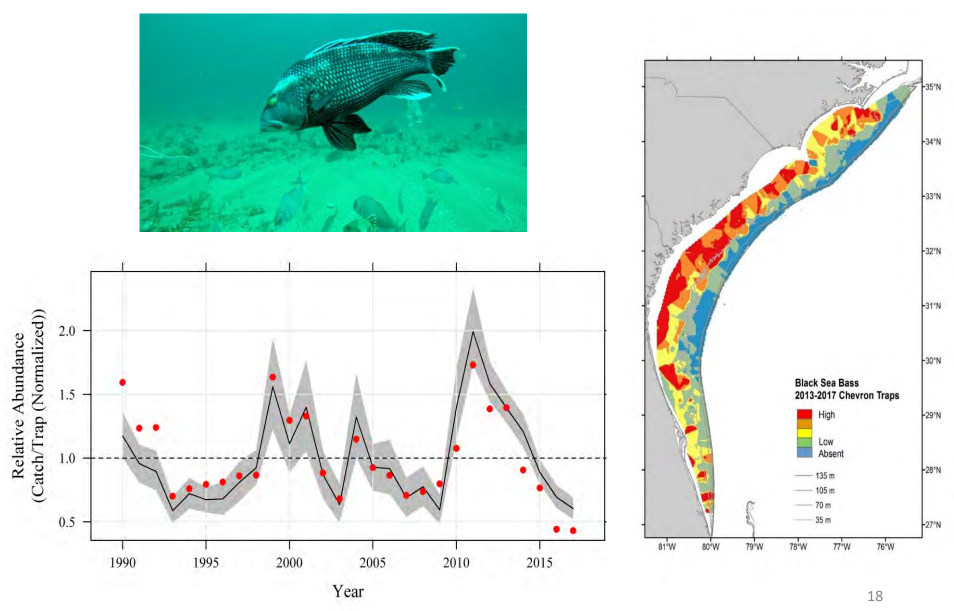
Red Snapper – Chevron Trap



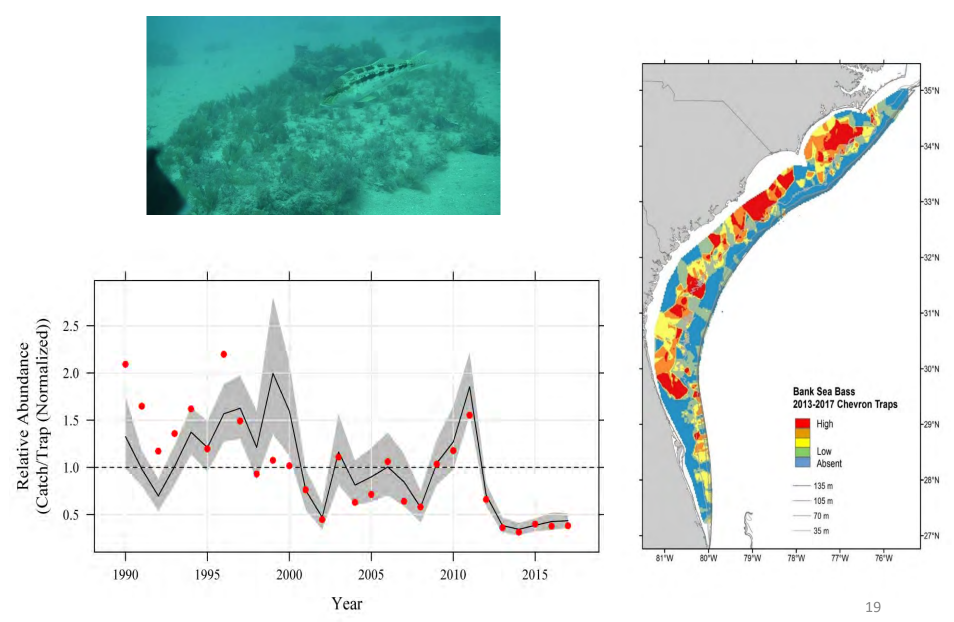
Vermilion Snapper – Chevron Trap



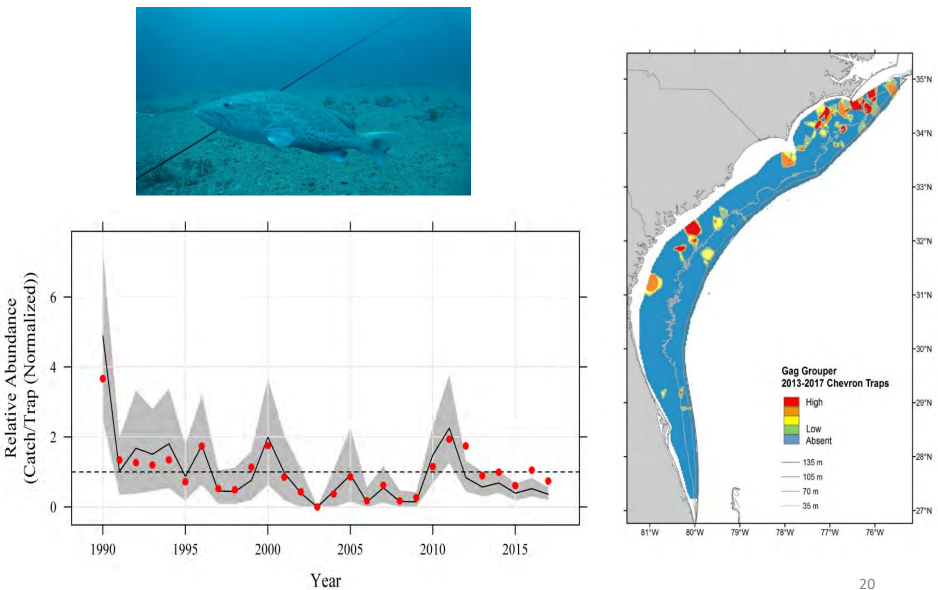
Black Sea Bass - Chevron Trap



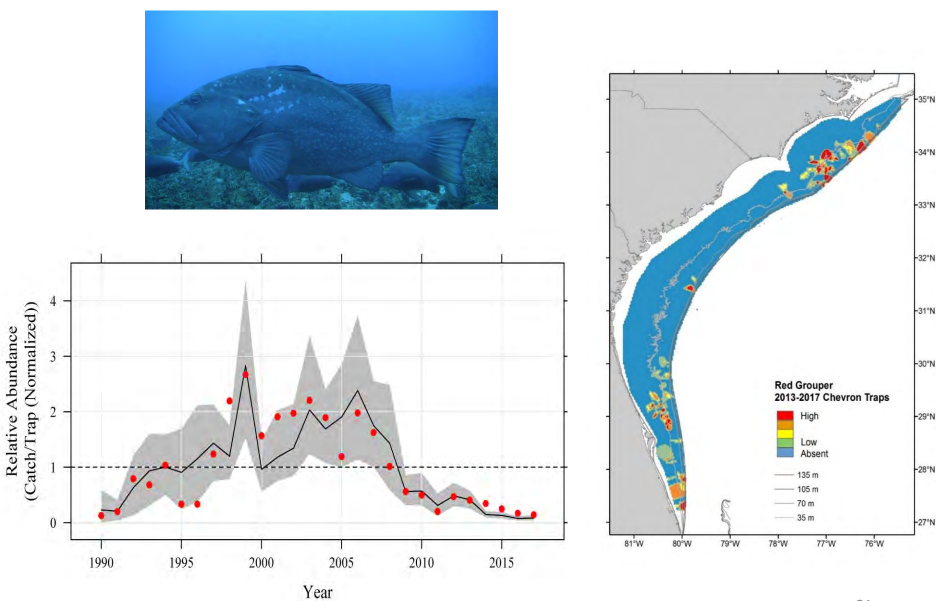
Bank Sea Bass - Chevron Trap



Gag – Chevron Trap

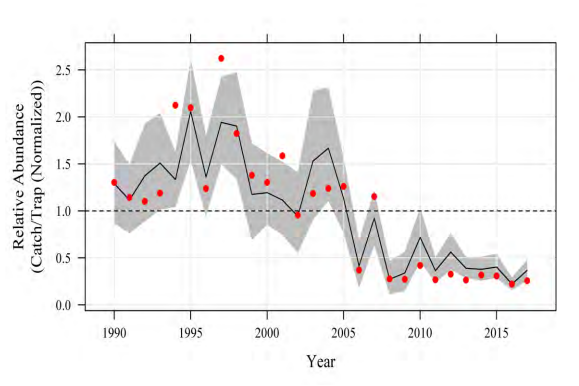


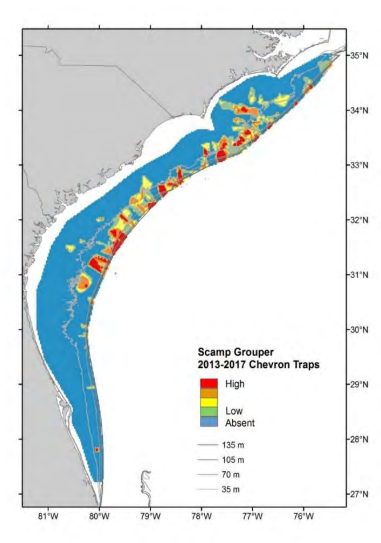
Red Grouper – Chevron Trap



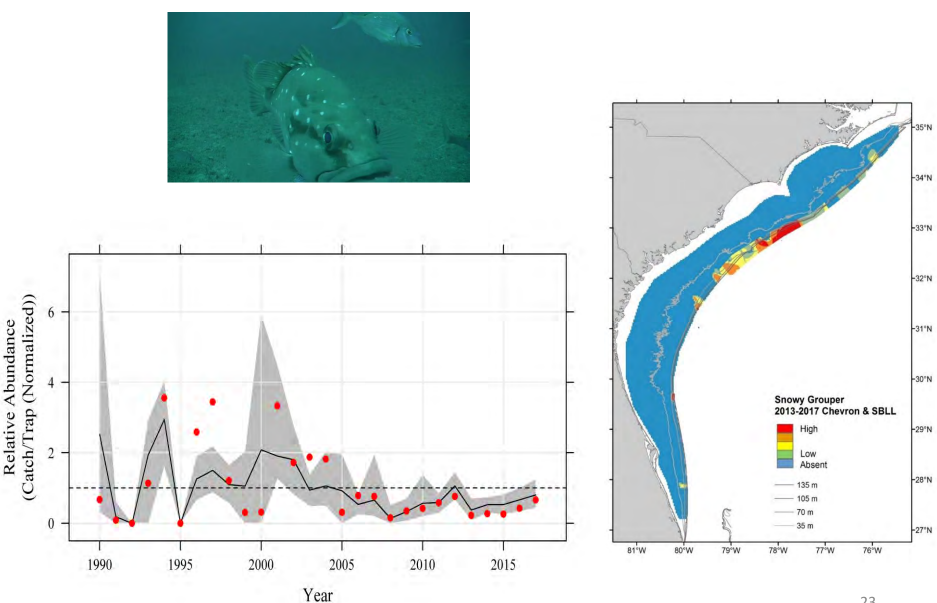
Scamp – Chevron Trap



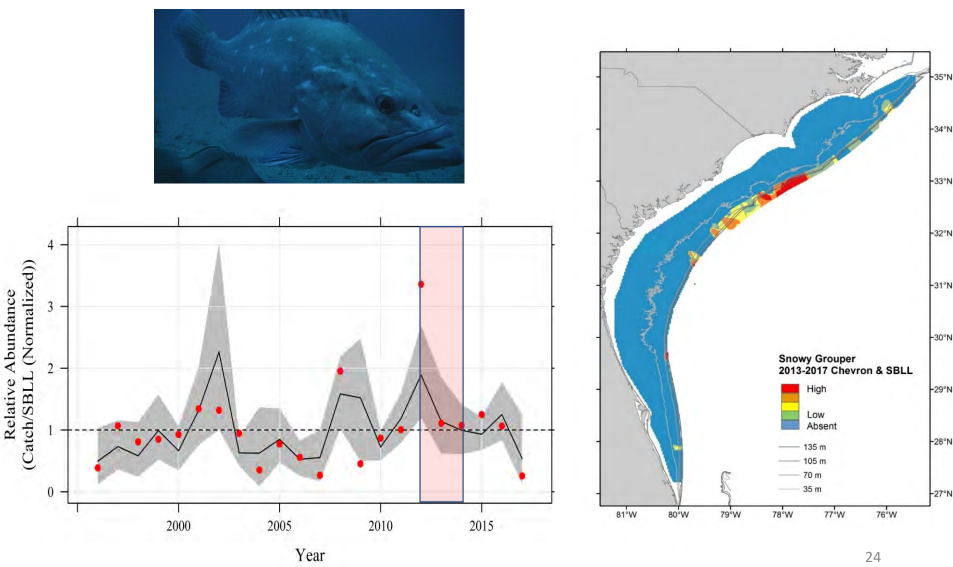




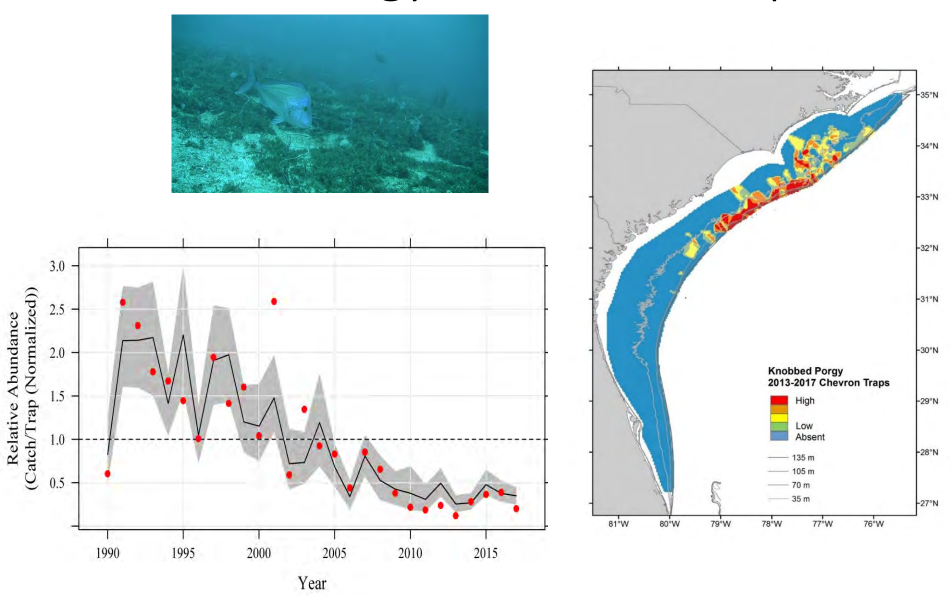
Snowy Grouper - Chevron Trap



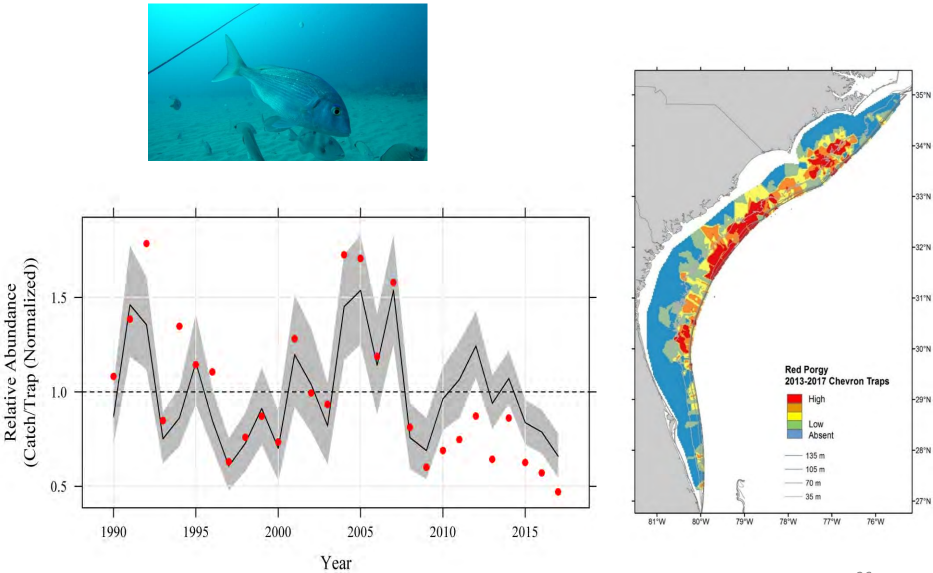
Snowy Grouper Short Bottom Longline



Knobbed Porgy – Chevron Trap



Red Porgy – Chevron Trap



















MARMAP/SEAMAP-SA/SEFIS
Staff & Students
Research Vessel Crews

Past and Present

