

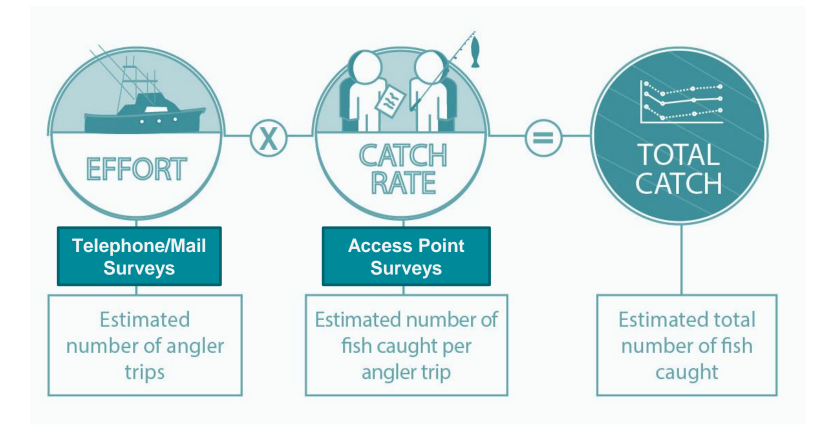


Marine Recreational Information Program

Transition to Improved Survey Designs

Dave Van Voorhees Kelly Denit

Estimating Total Recreational Catch





Improved Survey Designs

Fishing Effort Survey

- New mail survey of shore & private boat trips
- Replaces legacy telephone survey
- Uses USPS database and angler registries
- Higher, more accurate estimates of trips

Access Point Angler Intercept Survey

- New design for sampling catch
- Better time-of-day coverage
- More statistically sound



Shore

Private Boats

Fishing Effort Survey









Improved questionnaire.



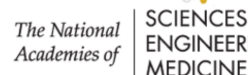
More complete answers.



Extensive Testing and Peer Review

"The [Fishing Effort Survey] methodologies, including the address-based sampling survey design, are major improvements."

"The current methods used in the APAIS ... are a vast improvement over the previous sampling and estimation procedures and reflect state of the art methods in survey sampling."





Transition Plan

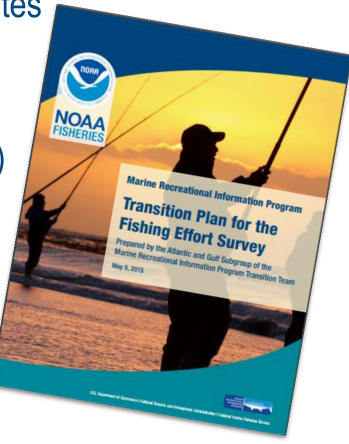
Improving designs can change estimates Transition Plan developed by NOAA, states, councils, and commissions.



- Benchmarking (mail vs. phone)
- Calibration (old vs. new)

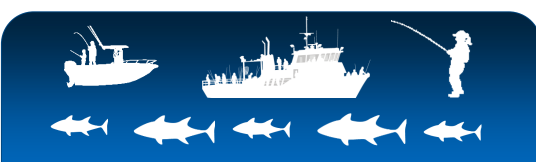


- Convert "old" estimates into "new" currency
 - Stock assessments Management decisions





2018 Annual Catch Limits



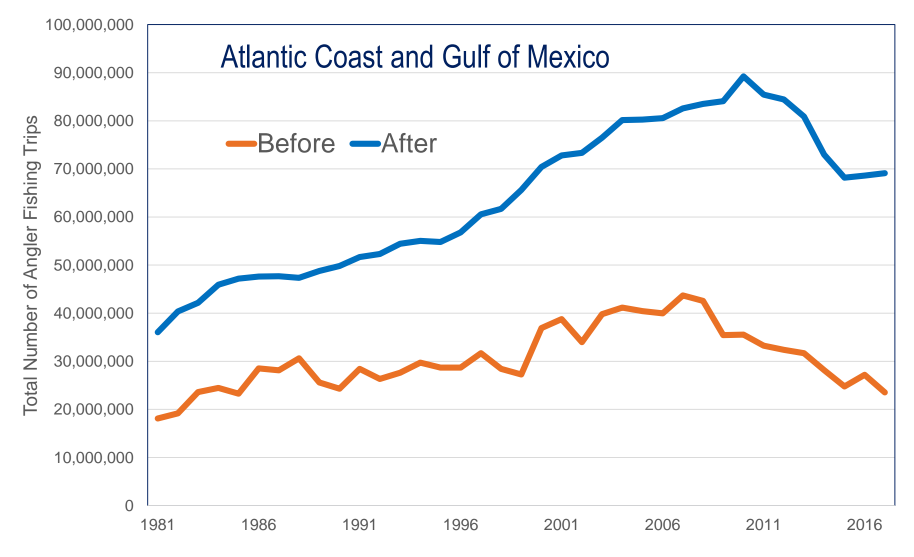
2018 ACLs set using CHTS estimates

FES ← CHTS Calibration model converts both directions



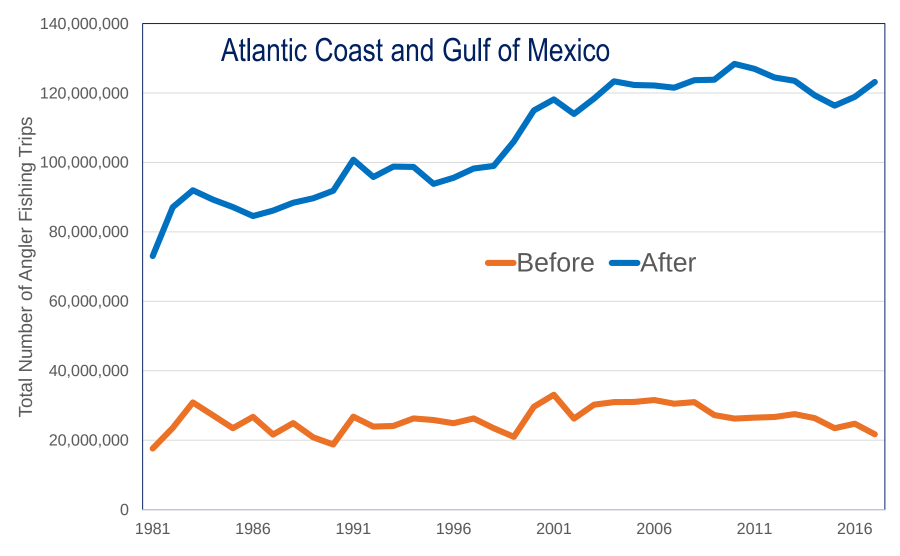


Private Boat Effort



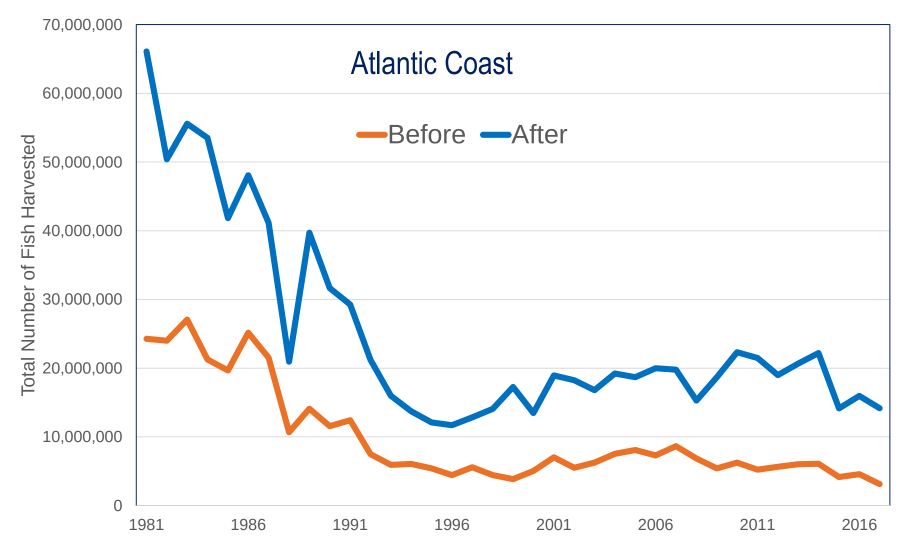


Shore Effort



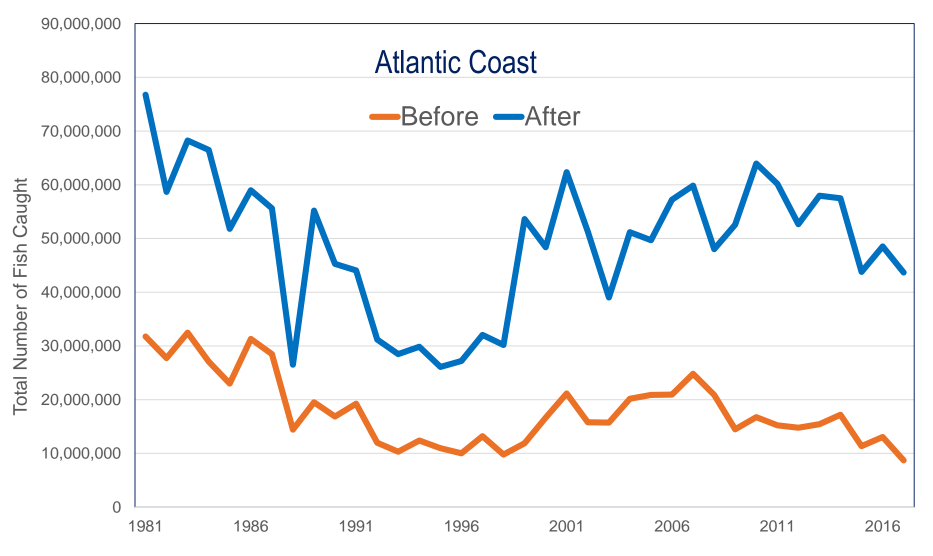


Bluefish Harvest



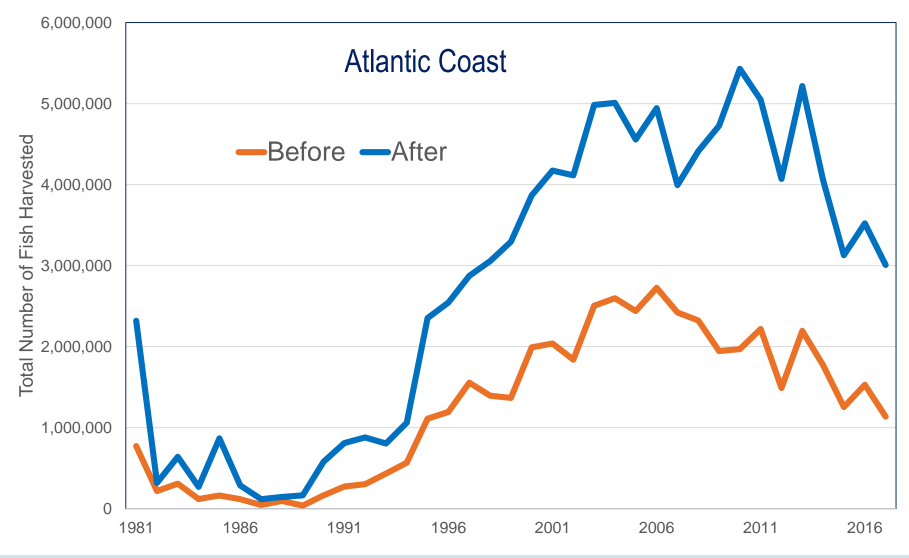


Bluefish Total Catch



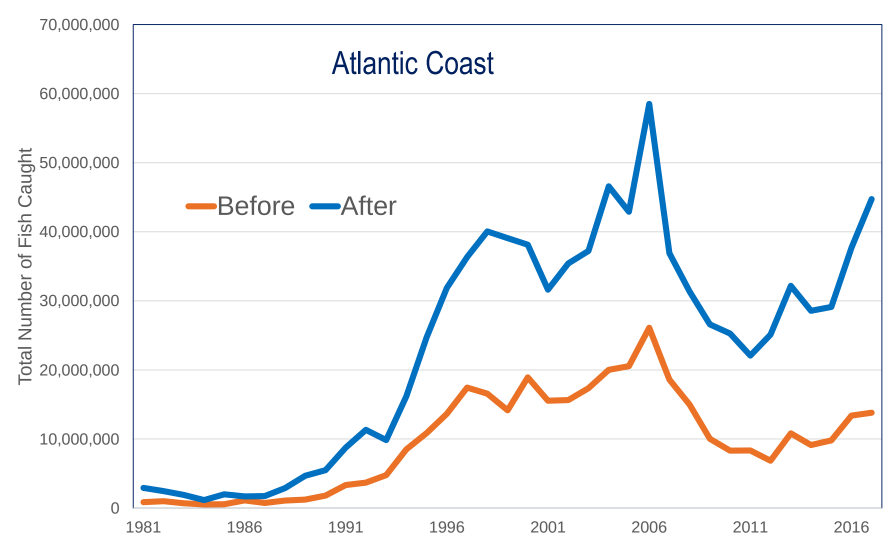


Striped Bass Harvest



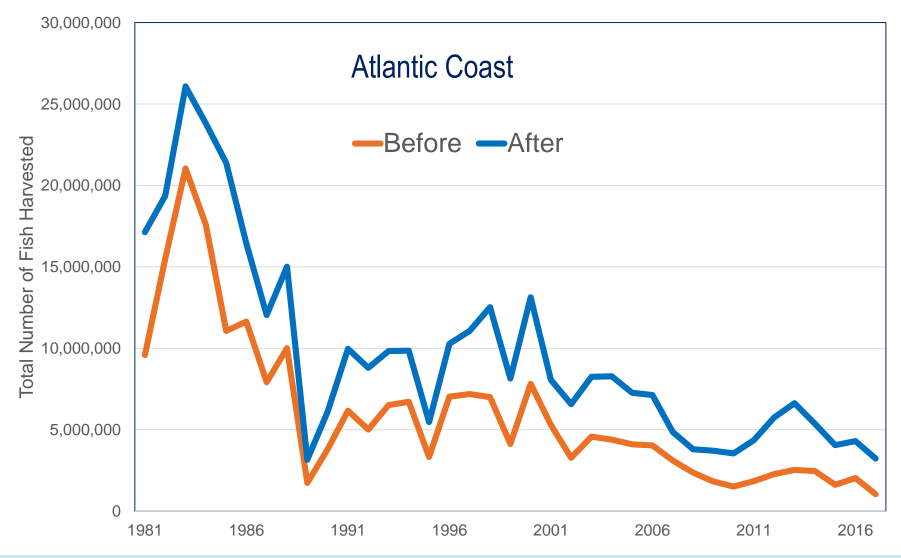
NOAA FISHERIES

Striped Bass Total Catch



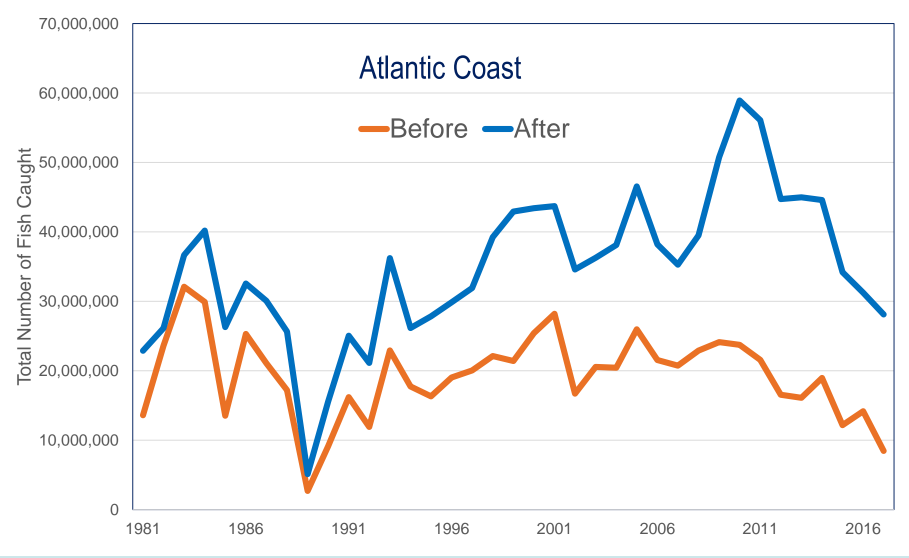


Summer Flounder Harvest



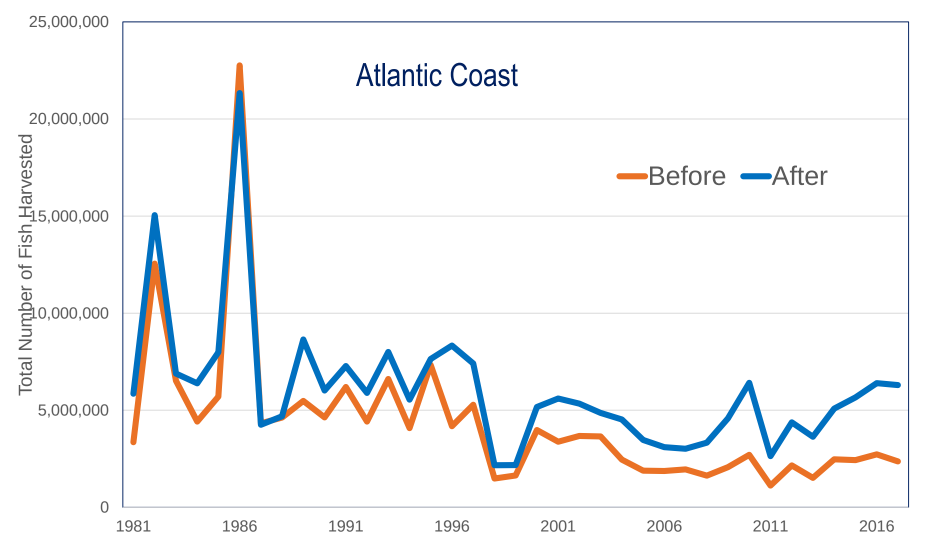
NOAA FISHERIES

Summer Flounder Total Catch



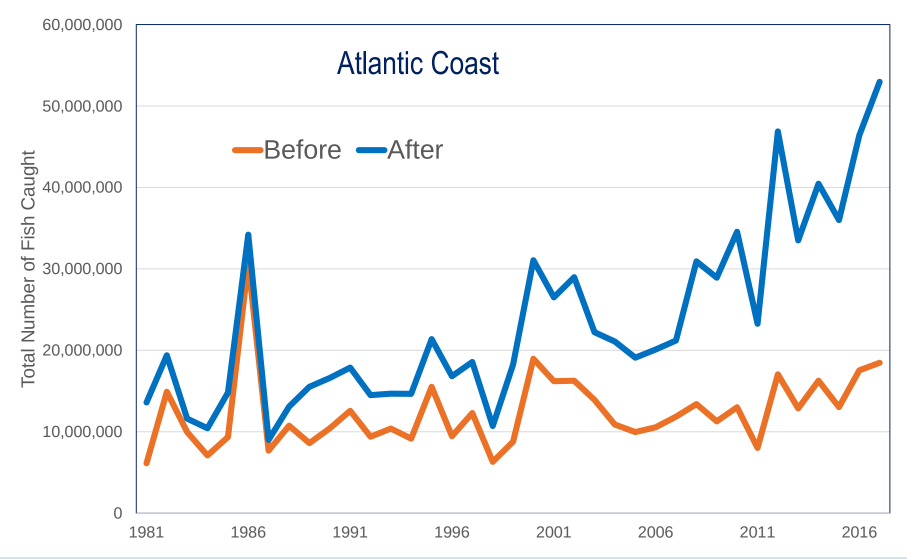
NOAA FISHERIES

Black Sea Bass Harvest



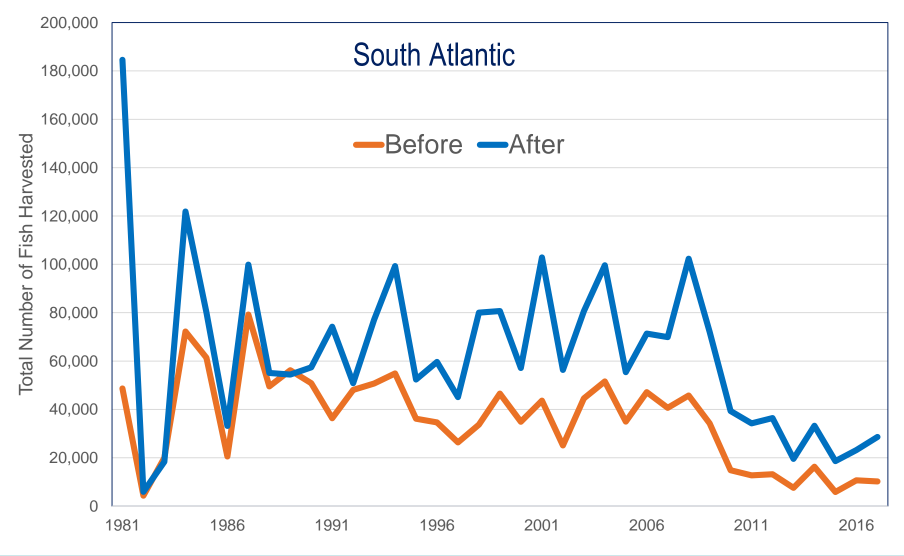


Black Sea Bass Total Catch



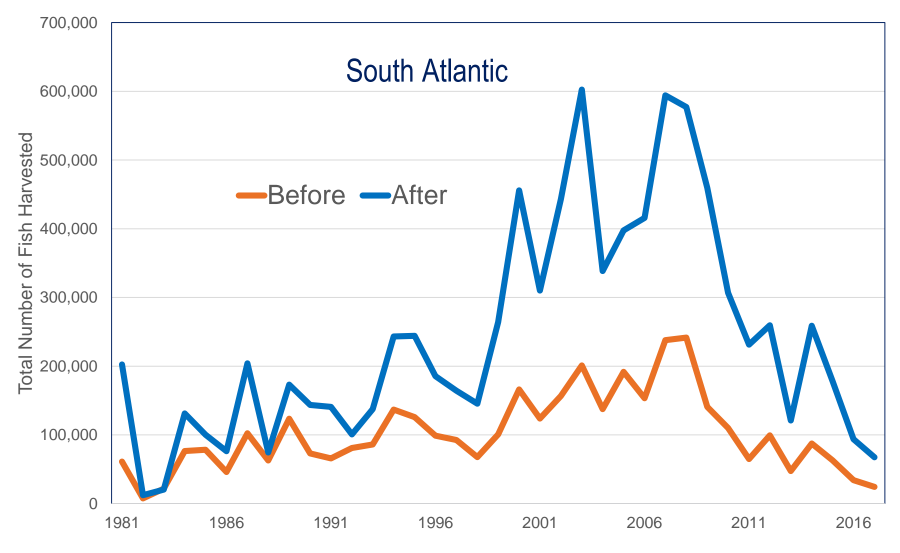


Gag Harvest



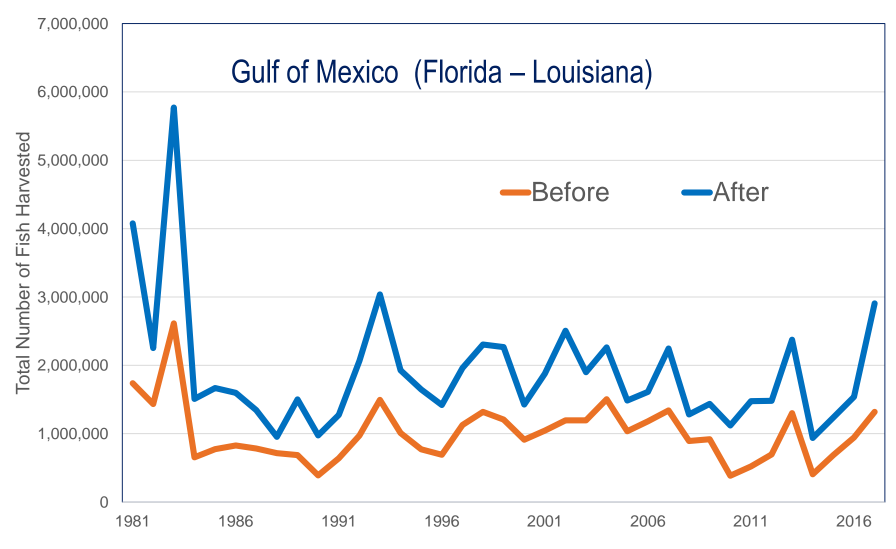


Gag Total Catch



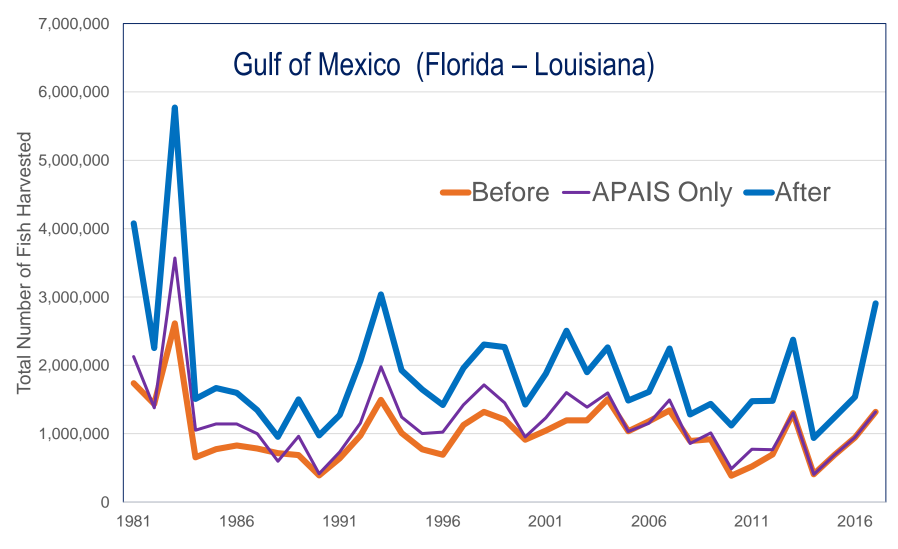


Red Snapper Harvest



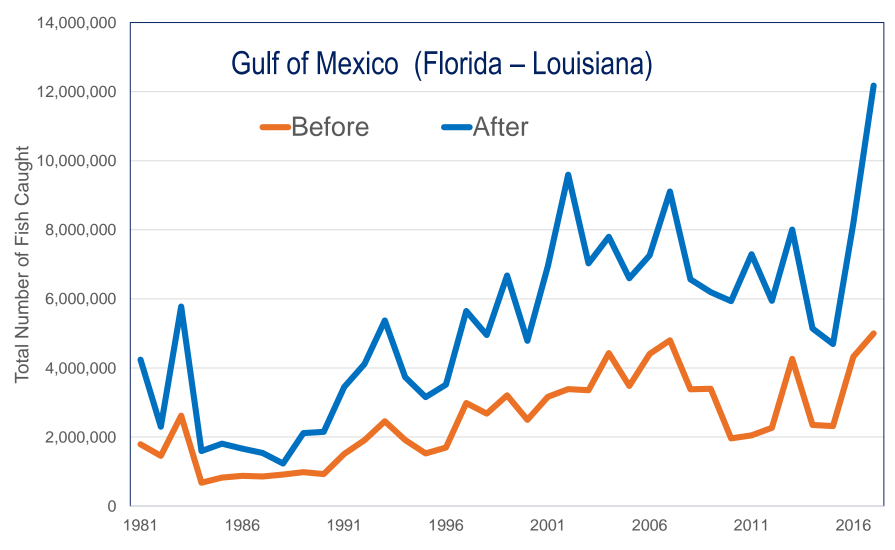


Red Snapper Harvest



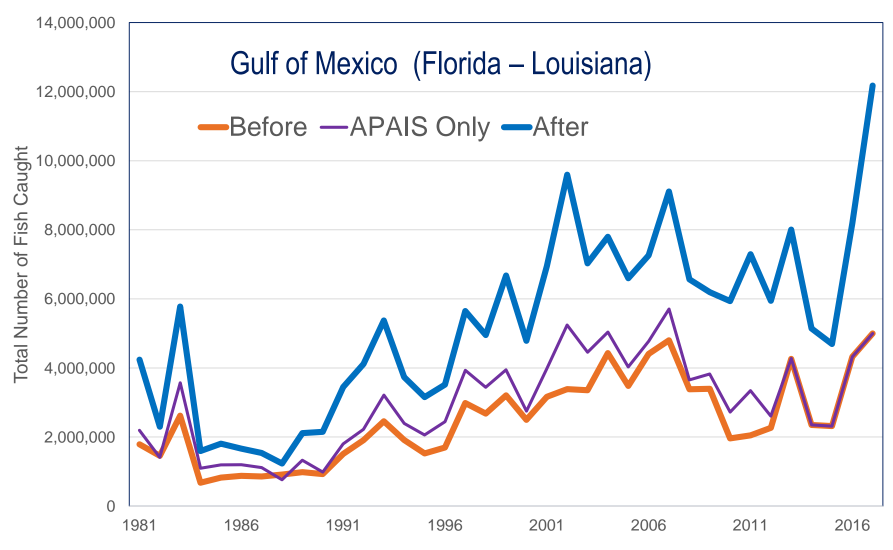


Red Snapper Total Catch



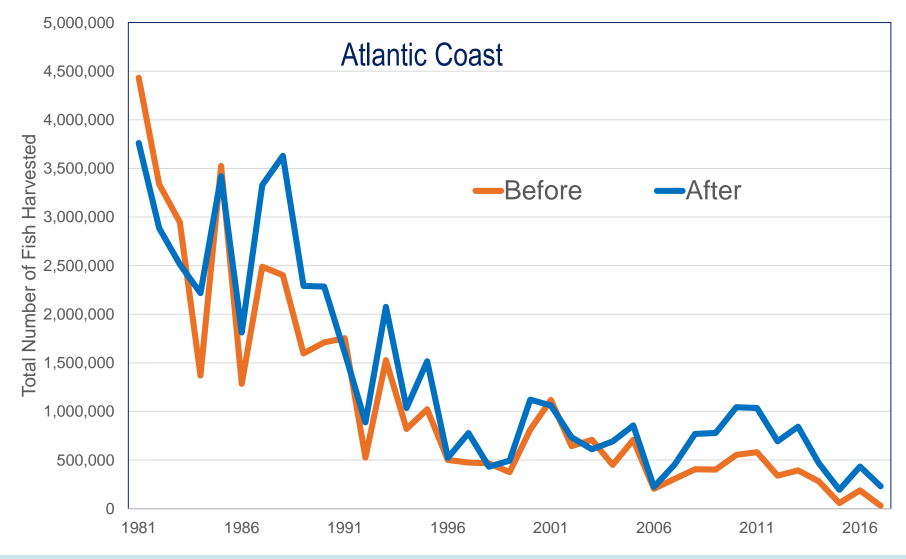


Red Snapper Total Catch



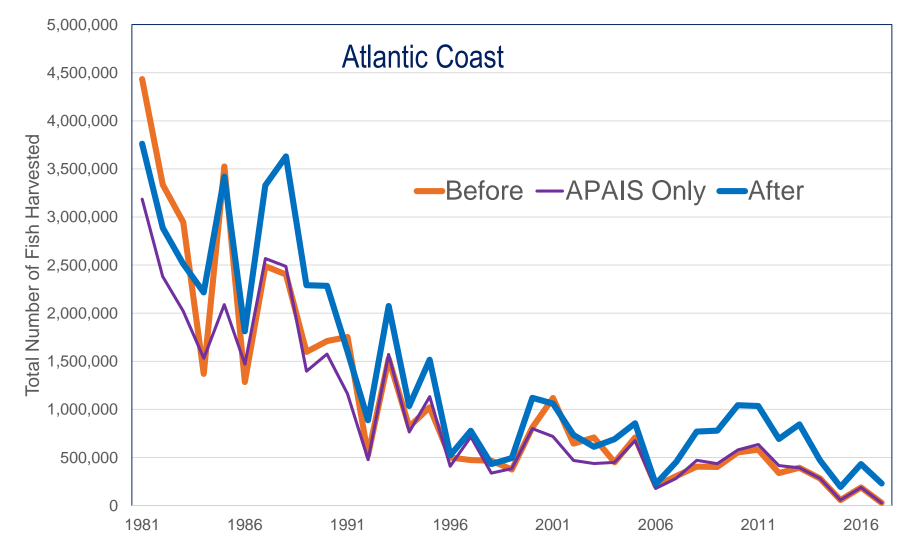


Atlantic Cod Harvest



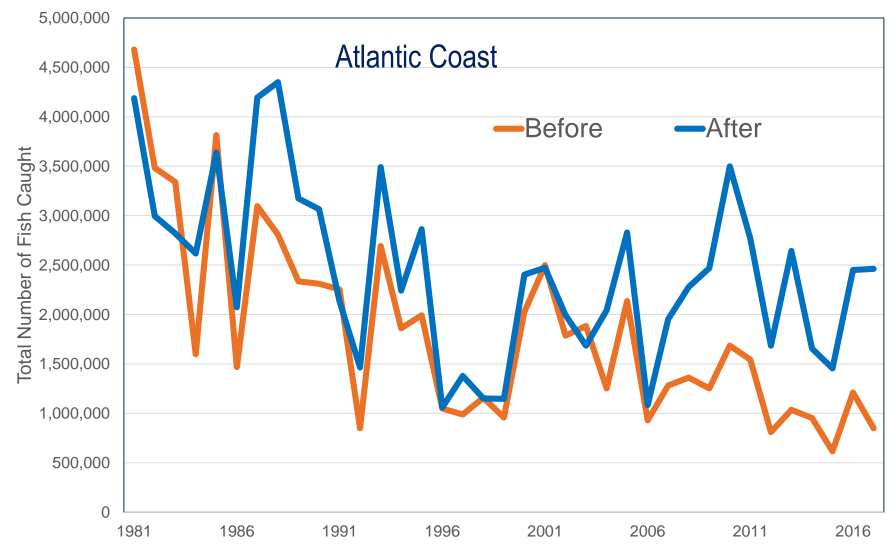


Atlantic Cod Harvest



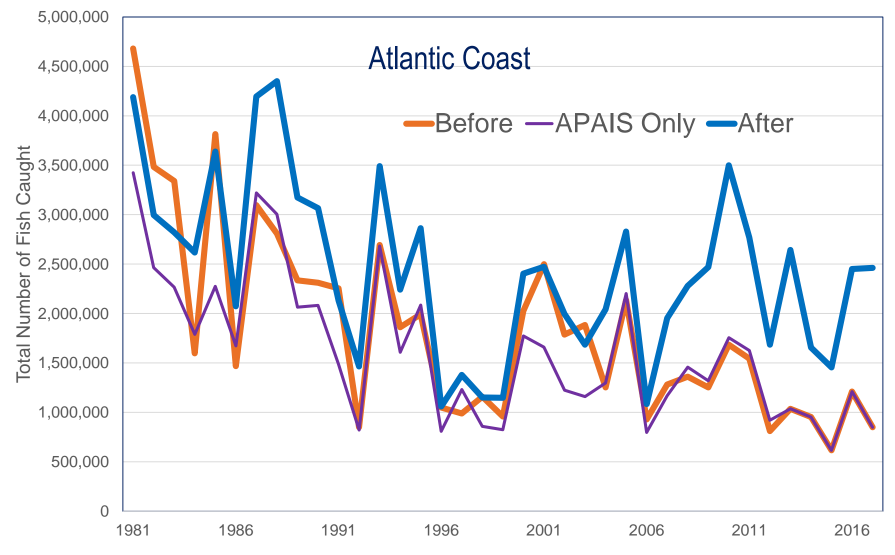


Atlantic Cod Total Catch



NOAA FISHERIES

Atlantic Cod Total Catch



NOAA FISHERIES

Impacts on Recreational Fishing







Stock Assessment Schedule

| Species | Region | Туре | Timing |
|--------------------|--|-------------|------------|
| Striped Bass | Atlantic Coast | Benchmark | Fall 2018 |
| Summer Founder | Mid-Atlantic Coast | Benchmark | Fall 2018 |
| Red Snapper | Gulf of Mexico | Data Update | Fall 2018 |
| Atlantic Cod | Gulf of Maine | Operational | Early 2019 |
| Black Sea Bass | Mid-Atlantic Coast | Operational | Early 2019 |
| Bluefish | Atlantic Coast | Operational | Early 2019 |
| Scup | Atlantic Coast | Operational | Early 2019 |
| Spot | | Operational | Early 2019 |
| Red Porgy | Southern Atlantic Coast | Full Update | May 2019 |
| Greater Amberjack | Southern Atlantic Coast | Full Update | May. 2019 |
| Red Grouper | Gulf of Mexico | Full Update | July 2019 |
| Gray Triggerfish | Gulf of Mexico | Full Update | Aug. 2019 |
| Yellowtail Snapper | Southern Atlantic Coast/Gulf of Mexico | Benchmark | Nov. 2019 |
| Red Snapper | South Atlantic | Full Update | 2020 |



Key Takeaways

- We see a substantial increase in effort, especially in the shore mode.
- Those stocks that have high proportion of catch from shore are more heavily impacted.
- The changes in effort are generally larger in more recent years, mostly driven by the "wireless" effect.
- 2018 catch will be back-calibrated to ensure ACLs and catch are in the same "currency."
- Stock assessments incorporating this new data will be used to determine if there is overfishing.







What's Next

• Revised total catch estimates available in July for use in planned stock assessments.

2018

• 2018 ACLs and catch estimates will be in the **same currency**.

| 2019 | Preliminary management changes may be made for re- assessed stocks. Calibrated statistics incorporated into additional stock assessments. |
|------|--|
| | |



AAFISHERIES

• Based on new stock assessments, management changes could occur for a number of species.



Upcoming Presentations



July 24

 South Atlantic Fishery Management Council Scientific and Statistical Committee



August 2

 Atlantic States Marine Fisheries Commission Assessment Science Committee and Management and Science Committee



August 14

Mid-Atlantic Fishery Management Council



September 24

 New York State Department of Environmental Conservation, Division of Marine Resources, Marine Resources Advisory Council



Scheduling Underway



New England

Fishery Management Council September 25-27

New England Fishery Management Council



October 2-4

 Gulf of Mexico Fishery Management Council Scientific & Statistical Committee



October 22-25

• Gulf of Mexico Fishery Management Council







Questions?

