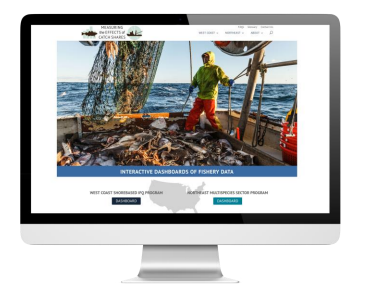


CatchShareIndicators.org: A Web-Based Dashboard for Fishery Managers and Stakeholders



Jill Swasey MRAG Americas

Project Partners: Iudicello Consulting MRAG Americas Northern Economics University of Washington Waterview Consulting



New England Fishery Management Council Meeting December 4-6, 2018





- *Measure the aspects* of catch share programs that people want to know about;
- *Provide a neutral, scientific set of indicators* of the most important economic, social, and ecological effects of catch shares;
- Use an inclusive, collaborative, transparent approach that ensures the indicators are salient, credible, and legitimate.
- Communicate the indicators in an objective, accessible fashion



Objective, Consistent Information for Decision-making

- Look at the design of the programs
- Provide information about change over time
- Allow others to answer whether the program met expectations
- Learn from key questions whether and how design shaped the two programs.

Results reveal how alignment of critical events in the history of the fisheries with current data can assist in Measuring the Effects of Catch Shares.





Where to begin:

Design of the program, literature, & stakeholder workshops to identify key questions about catch share fisheries.

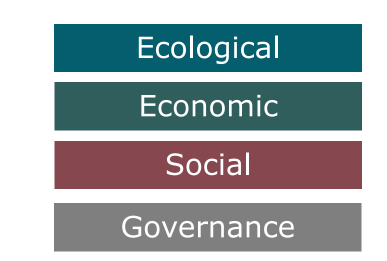
Governing Fisheries Law: MSA

National Catch Share Policy

Fishery Management Plan

FMP Amendment

Compilation of existing and new data collection. Designed to complement existing research and analysis, not duplicate it.



- Fish Stocks, Fishermen, Fishing Businesses, Fishing Communities
- What are the cross-discipline effects and what lessons can be learned



Dashboard available at CatchShareIndicators.org

Project Partners: MRAG Americas University of Washington Northern Economics Iudicello Consulting Waterview Consulting

