

Snapper-Grouper MSE

Preliminary MSE Results

Advisory Panel

Adrian Hordyk

adrian@bluematterscience.com

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- 1** Background
- 2** Operating Models
- 3** Management Scenarios
- 4** Summarizing Results
- 5** Results
- 6** Discussion

Background

Overall Objective

Develop a Framework for Comparing the Expected Performance of Different Management Approaches for the Snapper-Grouper Fishery

Management Strategy Evaluation (MSE)

- Closed-Loop Simulation Testing
- Simulation Model of a Fishery System
- Project Forward with Different Management Methods

Key Components

- 1 Biological properties of the fish stocks
 - 2 Characteristics of the fleets that exploit them
 - 3 Management options to consider
 - 4 Methods to summarize performance
- } Operating Model (OM)

Stakeholder Consultation

- Advisory Panel
- SSC
- Council
- Public Scoping Meetings

Specific Aims

- 1 Develop MSE Framework for Snapper-Grouper Fishery
- 2 Use the Framework to:
 - a. Build OMs for 3 Key Overfished Stocks
 - b. Evaluate Rebuilding Potential Under:
 - Status Quo Conditions
 - A Broad Range of Management Options
 - Core System Uncertainties
 - c. Examine Trade-Offs between Rebuilding, Landings, and Discards

Expected Outcomes

- 1 Evaluate Suitability of the MSE Framework
- 2 Quantify Probability of Rebuilding Under Range of Scenarios
- 3 Identify Management Options to Explore in More Detail
- 4 Determine Direction for Further Research

Operating Models

Selected Stocks



Red Snapper



Gag Grouper



Black Sea Bass

Fishing Fleets

- 1 Commercial Line
- 2 Recreational Headboat
- 3 General Recreational
- 4 Dive (Gag Only)

Dive Fleet not shown in Results

Fishery Dynamics

Recent Assessment → Operating Models

- Red Snapper: SEDAR 73
- Gag Grouper: SEDAR 71
- Black Sea Bass: SEDAR 76

Base Case OM

Sensitivity Tests

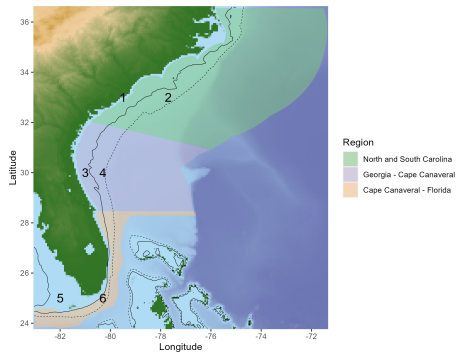
OM		Description
1	Lower M	Lower M from assessments
2	Higher M	Higher M from assessments
3	Reduced. Rec. Removals	Gen. Rec. removals reduced by 40%
4	Effort Creep	Gen. Rec. effort increased by 2% per year
5	Recent Recruitment	Recruitment pattern based on 10 most recent years

Spatial Structure

3 Geographic Regions

2 Depth Zones

- Nearshore (NS) < 100 ft
- Offshore (OS) > 100 ft

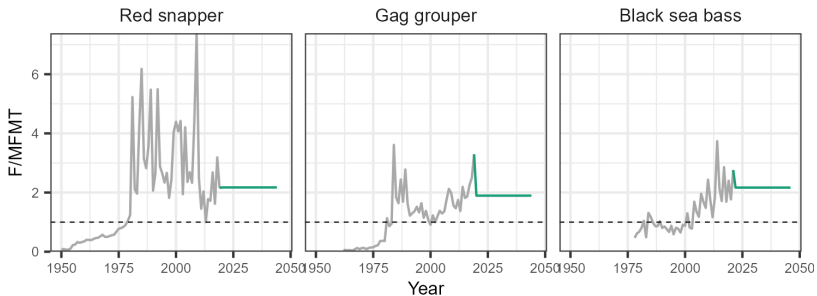


Recruitment occurs in the Nearshore

Management Scenarios

Status Quo (SQ)

F fixed to geometric mean from last 3 years



Modifications to SQ Management

Code	Name	Description
FR	Full Retention	All fish that are caught are retained. No discarding.
MLL	Minimum Length Limit	<ul style="list-style-type: none">• Red snapper: 24 inch• Gag: 12 inch• Black Sea Bass: 12 inch <p>Fish below the MLL were discarded and suffer from discard mortality</p>
NS	Nearshore	All fishing effort is shifted to the Nearshore region
OS	Offshore	All fishing effort is shifted to the Offshore region

Management Combinations

12 Combinations:

1. ***SQ***: Status Quo
2. ***SQ_FR***: Status Quo with Full Retention (no closed season)
3. ***SQ_MLL***: Status Quo with a Minimum Size Limit
- ...
12. ***SQ_FR_MLL_OS***: Status Quo with Full Retention, Minimum Size Limit, and all effort in Offshore

Reduction in Effort for General Recreational Fleet

11 Levels of Relative Effort:

1. **100%** Effort remains at SQ level
2. **95%** Effort reduced by 5%
3. **90%** Effort reduced by 10%
- ...
11. **5%** Effort reduced by 95%

Management Scenarios

12 Management Combinations

x

11 Levels of Gen. Rec. Effort

=

132 Management Scenarios

Summarizing Results

Summarizing Results

- 1 Projection plots of median SB/Rebuilding Target
- 2 Projection plots of median Landings & Discards
- 3 Calculate Probability of Rebuilding

Rebuilding

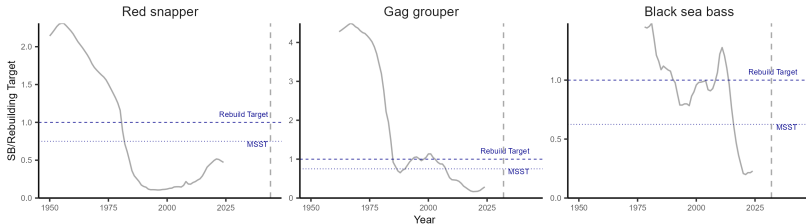
Rebuilding Target:

- Red Snapper: $SB > SB_{F30\%}$ by 2044
- Gag: $SB > SB_{MSY}$ by 2032
- Black Sea Bass: $SB > SB_{MSY}$ by 2032 (not under rebuilding plan)

Minimum Stock Size Threshold (MSST):

- Red Snapper: $0.75SB_{F30\%}$
- Gag: $0.75SB_{MSY}$
- Black Sea Bass: $(1 - M)SB_{MSY}$

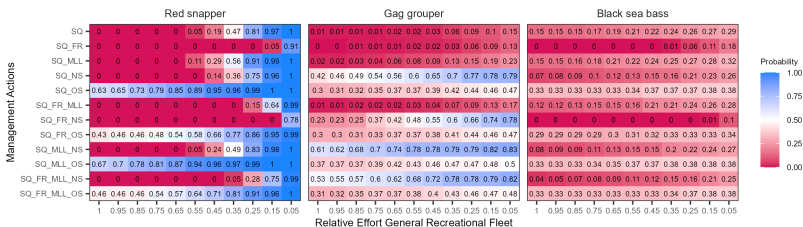
Historical SSB relative to Rebuilding Target



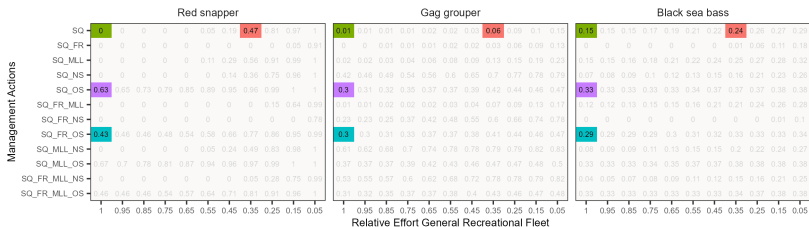
Results

Prob. of Rebuilding by Target Year

All 132 management options for Base Case OM:

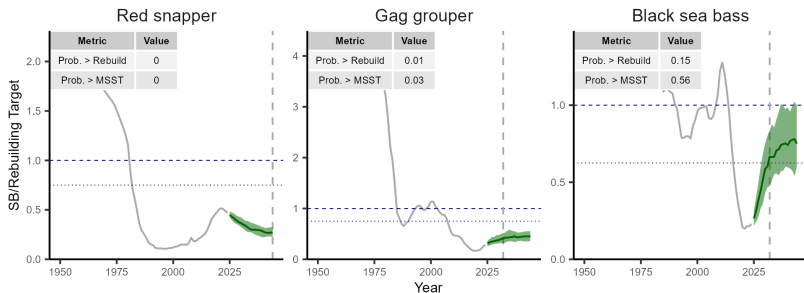


Prob. of Rebuilding by Target Year

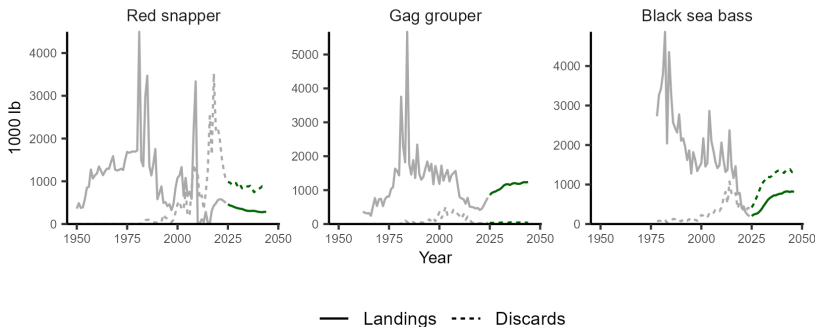


- 1 Status Quo (SQ)
- 2 SQ with Gen. Rec. Effort reduced to 35%
- 3 SQ with Fishing Offshore
- 4 SQ with Fishing Offshore and Full Retention

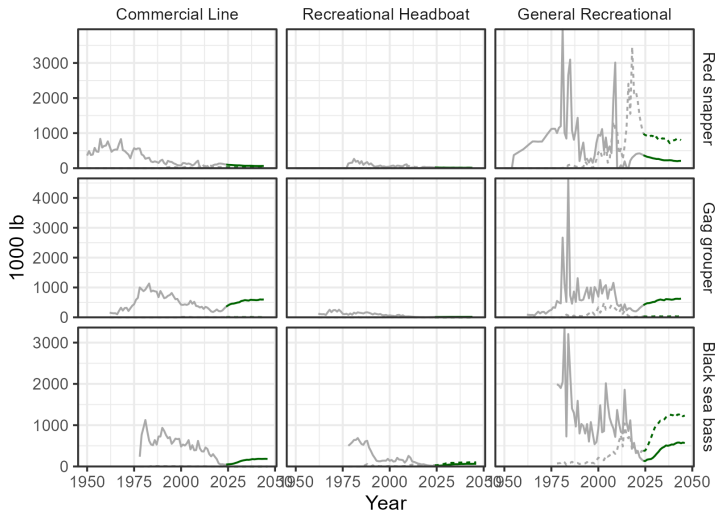
1. Status Quo: Rebuilding



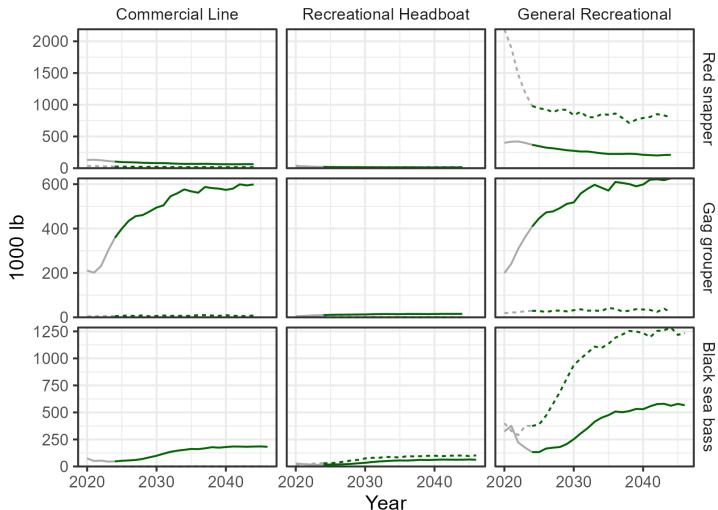
1. Status Quo: Landings & Discards



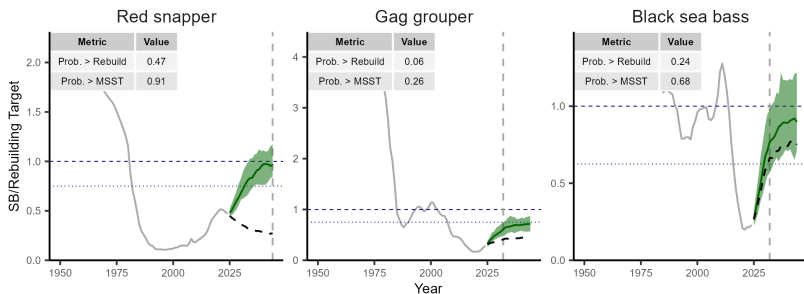
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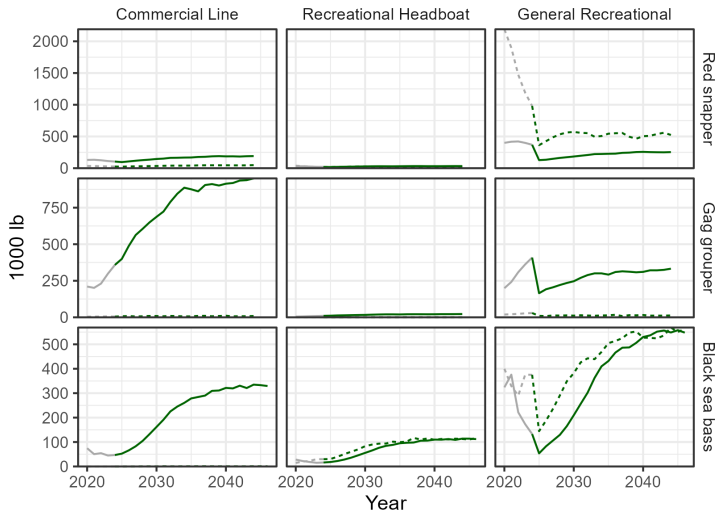
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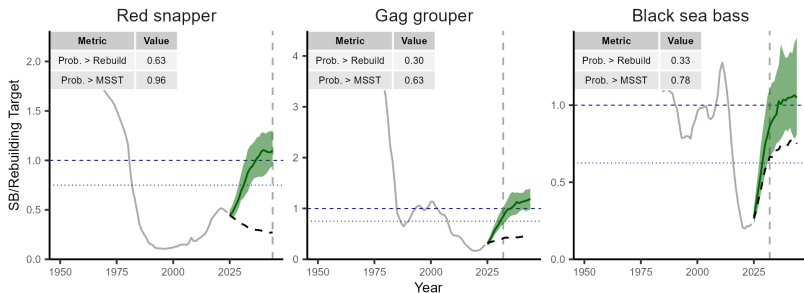
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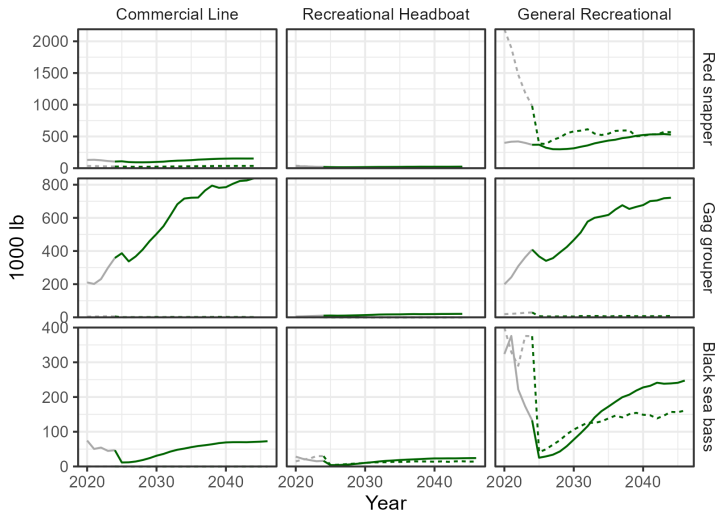
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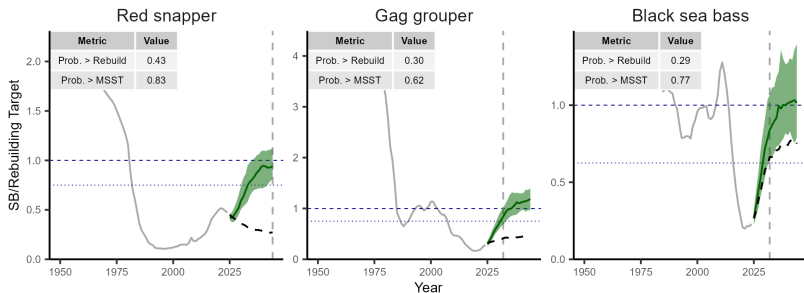
3. SQ Offshore: Rebuilding



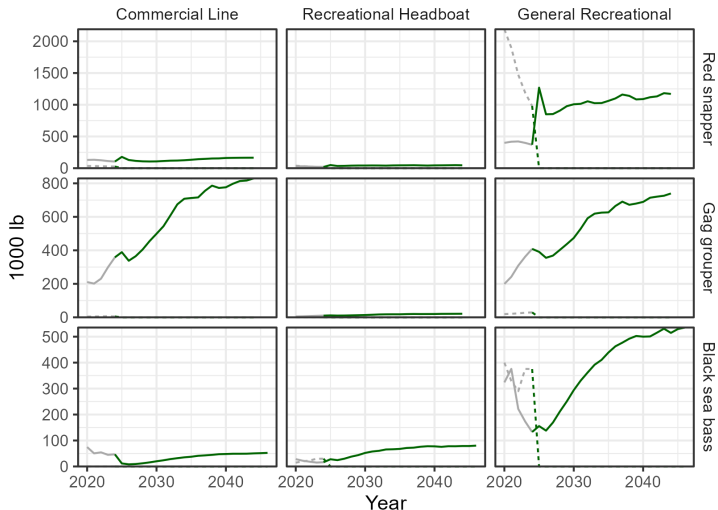
3. SQ Offshore: Landings & Discards



4. SQ OS & Full Retention: Rebuilding



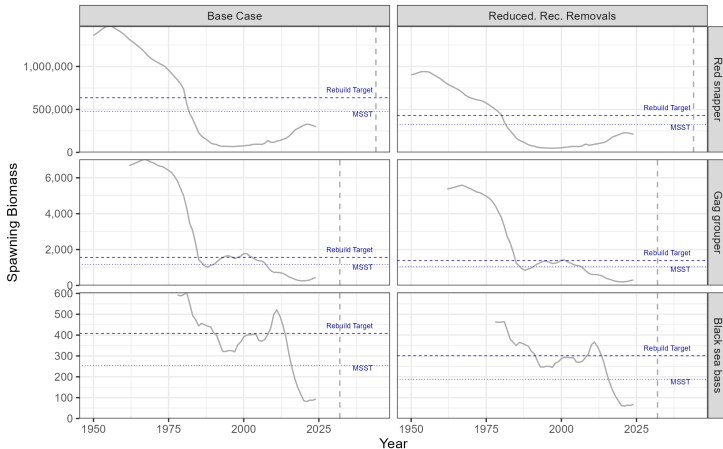
4. SQ OS & Full Retention: Landings & Discards



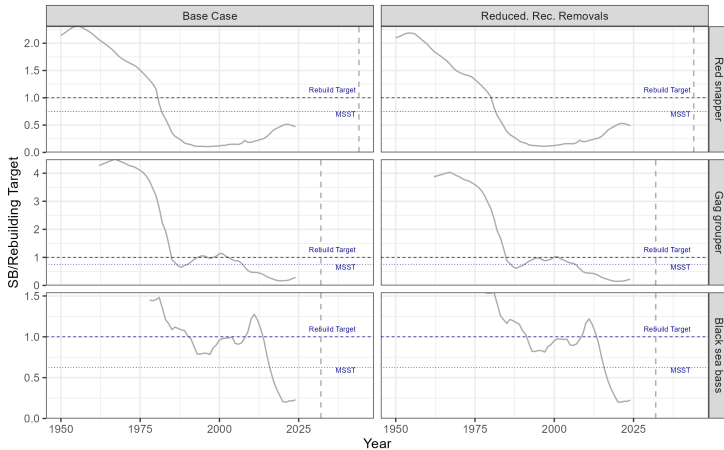
Sensitivity Tests

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Sensitivity 3: Reduced. Rec. Removals

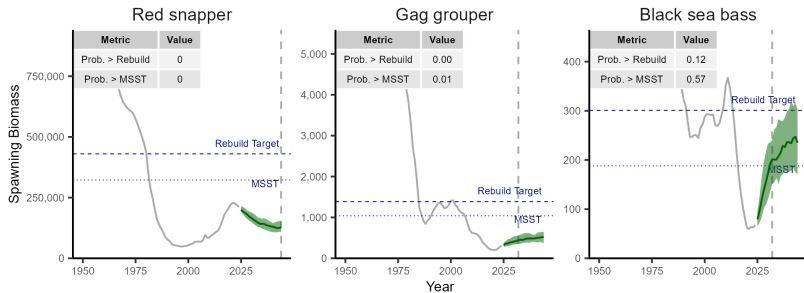


Sensitivity 3: Reduced. Rec. Removals



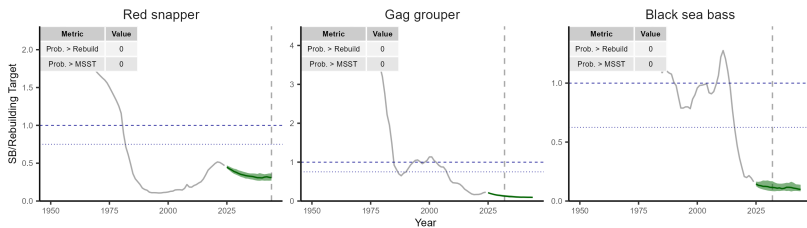
Sensitivity 3: Reduced. Rec. Removals

Status Quo

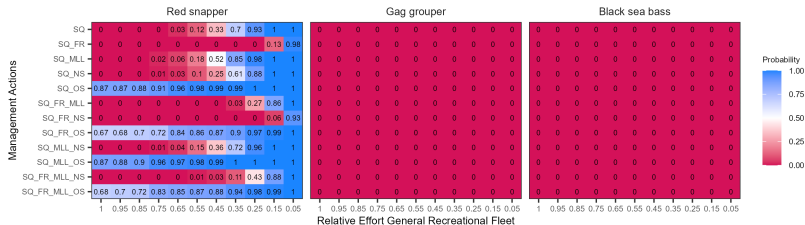


Sensitivity 5: Recent Recruitment

Status Quo



Sensitivity 5: Recent Recruitment



Discussion

Status Quo

1 Red Snapper

- low prob. of rebuilding
- decline in biomass and landings
- relatively high discards

2 Gag

- low prob. of rebuilding
- slight increase biomass
- gradual increase in landings

3 Black Sea Bass

- 15 prob. $SB > SB_{MSY}$ by 2032
- increasing biomass and landings
- relatively high discards

Status Quo

1 Red Snapper

- low prob. of rebuilding
- decline in biomass and landings
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3 Black Sea Bass

- 15 prob. $SB > SB_{MSY}$ by 2032
- increasing biomass and landings
- relatively high discards

Rebuilding requires reduction in F and/or increase in spawning output

Reducing General Recreational Effort

- 1 Largest impact on *Red Snapper*
- 2 General increase in biomass & landings (except Gen. Rec.)
- 3 Reduction in discards (RS & BSB; Gen Rec.)
- 4 *Black Sea Bass & Gag*
 - *Gag*: Commercial Line highest catches
- 5 Relative increase in landings for other fleets

Full Retention

- 1 No closed fishing season; all catch retained; no discarding
- 2 Short-term increase in landings
- 3 Decreased probability of rebuilding:
 - all caught fish are removed from population rather than a fraction that survive discarding
- 4 Other options could be explored:
 - aggregate bag limits
 - closed seasons

Minimum Size Limits

- 1 *Red Snapper*: Not very effective without reduction in discard mortality
- 2 *Gag & Black Sea Bass*: Similar to Status Quo
- 3 Other options could be explored:
 - fleet- and/or area-specific MLL
 - reductions in discard mortality

Spatial Fishing Effort

- 1 *Red Snapper & Black Sea Bass*: shifting effort to Offshore largest increase in rebuilding
- 2 *Gag*: significant increase in rebuilding; shifting to Nearshore most effective
- 3 Largest impact caused by:
 - shifting fishing mortality to older fish; decreased impact on juveniles (esp. RS)
 - increase in reproductive output
 - effectively reducing F on a fraction of stock

Sensitivity Tests

- 1 Assumed recruitment patterns in projection period highly influential
- 2 Quantitative results are different, but qualitatively the same finding:
 - reduce overall fishing mortality and/or shift effort from small/young fish
- 3 All OM's conditional on recent stock assessments

Thanks & Acknowledgements

Thank You

Questions?

Thanks to the Snapper-Grouper MSE Technical Team, AP, SSC, Council, and all others who have provided input in to this process. We are grateful to the SAMFC Council for funding this project.