Snapper-Grouper MSE Preliminary MSE Results Advisory Panel

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15 October 2024





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

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Background

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Overall Objective

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

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Management Strategy Evaluation (MSE)

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

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Key Components

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    Biological properties of the fish stocks
    Characteristics of the fleets that exploit them

Operating Model
(OM)
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- 3 Management options to consider
- 4 Methods to summarize performance

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Stakeholder Consultation

- Advisory Panel
- SSC
- Council
- Public Scoping Meetings

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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
 - Examine Trade-Offs between Rebuilding, Landings, and Discards

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Expected Outcomes

- 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

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Operating Models

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Selected Stocks



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Fishing Fleets

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

Dive Fleet not shown in Results

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Fishery Dynamics

Recent Assessment — Operating Models

■ Red Snapper: SEDAR 73

Gag Grouper: SEDAR 71

■ Black Sea Bass: SEDAR 76

Base Case OM

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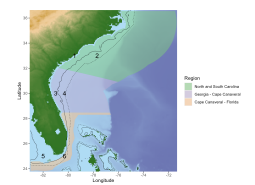
Sensitivity Tests

	ОМ	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

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Spatial Structure

- 3 Geographic Regions
- 2 Depth Zones
 - Nearshore (NS) < 100 ft
 - lueen Offshore (OS) > 100 ft



Recruitment occurs in the Nearshore

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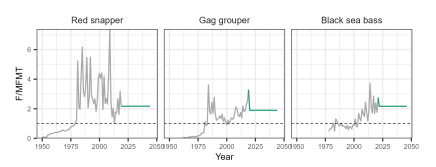
Management Scenarios

Management Scenarios

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Status Quo (SQ)

F fixed to geometric mean from last 3 years



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Modifications to SQ Management

Code	Name	Description	
FR	Full Retention	All fish that are caught are retained. No discarding.	
MLL	Minimum Length Limit	Red snapper: 24 inch Gag: 12 inch Black Sea Bass: 12 inch Fish below the MLL were discarded and suffer from discard mortality	
NS	Nearshore	All fishing effort is shifted to the Nearshore region	
os	Offshore	All fishing effort is shifted to the Offshore region	

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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

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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%

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Management Scenarios

12 Management Combinations

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11 Levels of Gen. Rec. Effort

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132 Management Scenarios

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Summarizing Results

Summarizing Results

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Summarizing Results

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

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Rebuilding

Rebuilding Target:

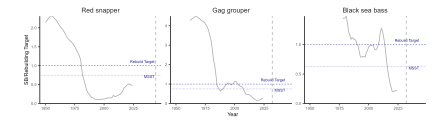
- Red Snapper: $SB > SB_{F30\%}$ by 2044
- Gag: $SB > SB_{MSY}$ by 2032
- Black Sea Bass: $SB > SB_{MSY}$ by 2032 (not under rebuilding plan)

Minimum Stock Size Threshold (MSST):

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

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Historical SSB relative to Rebuilding Target



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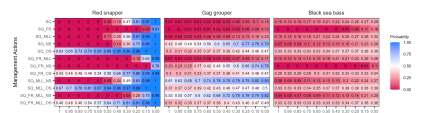
Results

Results

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Prob. of Rebuilding by Target Year

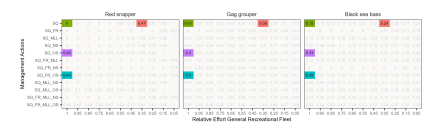
All 132 management options for Base Case OM:



Relative Effort General Recreational Fleet

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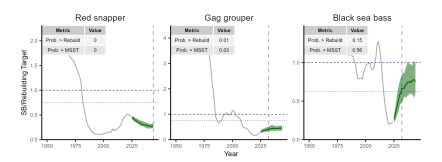
Prob. of Rebuilding by Target Year



- 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

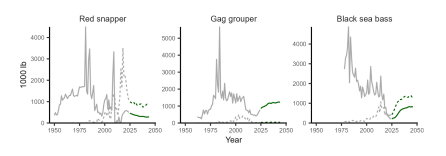
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1. Status Quo: Rebuilding



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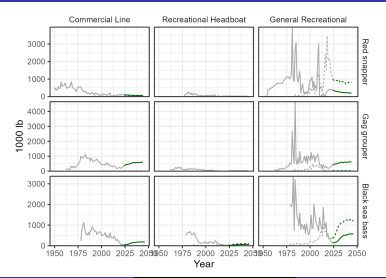
1. Status Quo: Landings & Discards



— Landings --- Discards

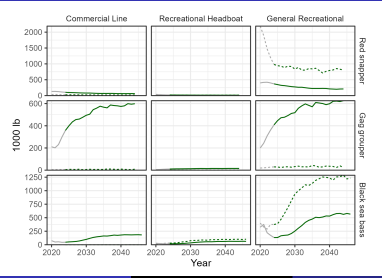
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1. Status Quo: Landings & Discards



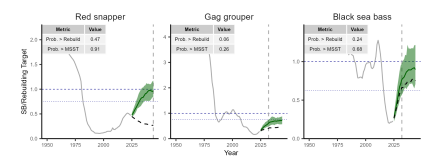
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1. Status Quo: Landings & Discards



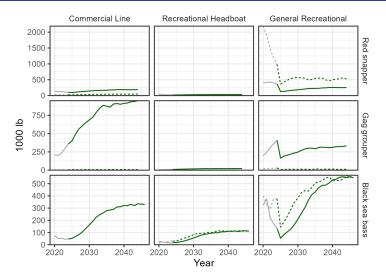
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2. Gen. Rec. Effort 35%: Rebuilding



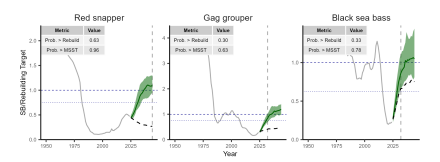
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2. Gen. Rec. Effort 35%: Landings & Discards



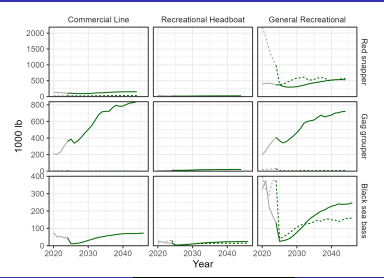
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3. SQ Offshore: Rebuilding



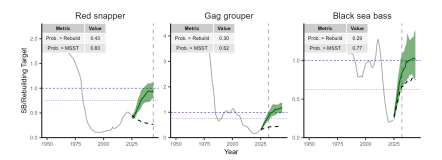
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3. SQ Offshore: Landings & Discards



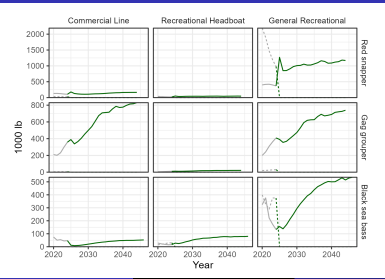
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4. SQ OS & Full Retention: Rebuilding



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4. SQ OS & Full Retention: Landings & Discards



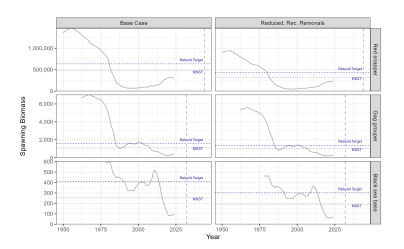
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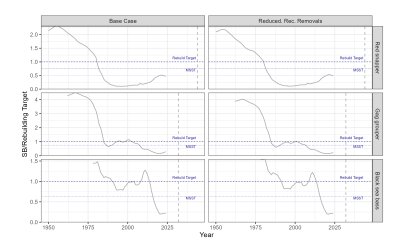
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Sensitivity 3: Reduced. Rec. Removals



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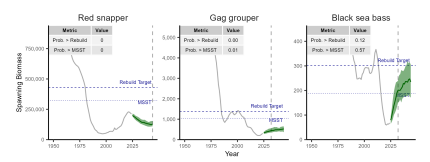
Sensitivity 3: Reduced. Rec. Removals



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Sensitivity 3: Reduced. Rec. Removals

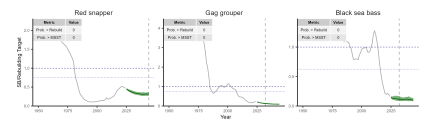
Status Quo



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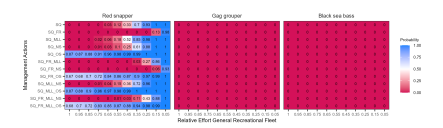
Sensitivity 5: Recent Recruitment

Status Quo



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Sensitivity 5: Recent Recruitment



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Discussion

Discussion

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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

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Status Quo

- 1 Red Snapper
 - low prob. of rebuilding
 - decline in biomass and landings
 - relatively high discards
- 2 Gag
 - low prob. of rebuilding
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 - 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

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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

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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
- Other options could be explored:
 - aggregate bag limits
 - closed seasons

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Minimum Size Limits

- 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

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Spatial Fishing Effort

- 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

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Sensitivity Tests

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

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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.

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