

Gulf of Mexico Spanish Mackerel (Scomberomorus maculatus) SouthEast Data, Assessment, and Review (SEDAR) 81 Summary Gulf SSC Review Completed July 2023

NOAAFISHERIES



Data Inputs

Recreational and commercial landings and dead discards predicted by the assessment model are shown (Figure 1). Recreational removals were updated using the Fishing Effort Survey. Indices of relative abundance were included from multiple sources (Figure 2).

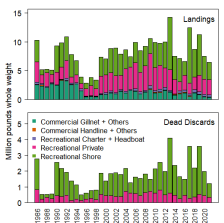


Figure 1: Final landings and dead discard estimates from the SEDAR 81 Operational Assessment model for commercial and recreational fisheries in millions of pounds, 1986-2021.

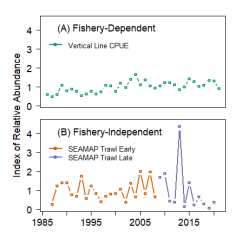


Figure 2: Fishery-dependent (A) and -independent (B) indices of abundance input into the SEDAR 81 Operational Assessment model.

Stock Status

The assessment found that Spanish Mackerel in the Gulf is not overfished and not undergoing overfishing as of 2021 using a Spawner Potential Ratio of 30% (Figure 3). Benchmarks including the Maximum Fishing Mortality Threshold (MFMT) and Minimum Stock Size Threshold (MSST) are defined in Table 1.

Table 1: Benchmarks from the SEDAR 81 Operational Assessment model. Spawning Stock Biomass (SSB) = metric tons, F = harvest rate (total biomass killed / total exploitable biomass).

Benchmarks	
Spawner Potential Ratio (SPR)	30%
Natural Mortality Rate (M)	0.38
$MFMT = F_{MSYproxy}$	0.38
$F_{2019-2021}/MFMT$	0.93
Overfishing $(F/MFMT > 1)$?	No
$SSB_{MSYproxy}$	14,169
$MSST = (1-M)*SSB_{MSYproxy}$	8,756
$SSB_{2021}/SSB_{Unfished}$	0.21
$SSB_{2021}/MSST$	1.34
Overfished (SSB/MSST < 1)?	No

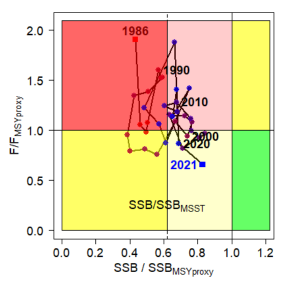


Figure 3: Kobe plot showing the progression of exploitation status of Gulf Spanish Mackerel from 1986 (red) to 2021 (blue), with MSST denoted.

Assessment Outcome

The Gulf of Mexico Fishery Management Council's Scientific and Statistical Committee (SSC) accepted the SEDAR 81 Operational Assessment model as the best scientific information available, and deemed it appropriate for providing management advice (Tables 1-2).

Projections

Final projections were run using an MSYProxy of 30% SPR and using the average landings from 2017-2019 as the proxy for the interim projection years of 2023 and 2024 for each fleet. Forecast recruitment values were derived from the Beverton-Holt stock-recruitment relationship with fixed steepness, with recruitment values estimated in the assessment model from 1986-2021 (Figure 4).

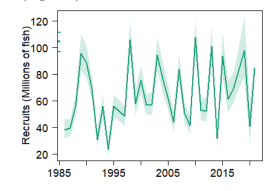


Figure 4: Annual and virgin (dot) recruitments estimated by the SEDAR 81 Operational Assessment model with uncertainty estimates (shading).

Table 2: SSC recommended catch levels for the Overfishing Limit (OFL; yield at FMSYproxy) and the Acceptable Biological Catch (ABC; yield at 75% FMSYproxy) for 2025-2027 (shown in Figure 5). Catch units are million pounds whole weight (mp ww).

	_	Yr		OF	\mathbf{L}	ABC	-	
		2025	-2027	12.0	74	9.63		
	14	1						
Retained Yield (mp ww)	12	-	/					
	10	/						
) ple	8	-			F MS	Yproxy		
ď≺je	6	-			75%	FMSYp	roxy	
aine	4	-						
Ret	2	-						
	0	- L						
		2022	2024	2026	2028	2030	2032	

Figure 5: Retained yields from the OFL and ABC projections with the years highlighted (in gray) for catch advice.