## SEDAR 70 Gulf of Mexico Greater Amberjack Document List

Document #	Title	Authors	Date Submitted	
Documents Prepared for the Assessment Process				
SEDAR70-WP-01	SEAMAP Reef Fish Video Survey: Relative Indices of Abundance of Greater Amberjack	Matthew D. Campbell, Kevin R. Rademacher, Paul Felts, Brandi Noble, Joseph Salisbury, and John Moser	5 May 2020	
SEDAR70-WP-02	Recreational Survey Data for Greater Amberjack in the Gulf of Mexico	Matter and Nuttall	15 May 2020	
SEDAR70-WP-03	Texas Parks and Wildlife Department's Marine Sport-Harvest Monitoring Program Metadata	Matthew A. Nuttall and Vivian M. Matter	15 May 2020	
SEDAR70-WP-04	Commercial Discard Length Composition for Gulf of Mexico Greater Amberjack	Sarina F. Atkinson	29 May 2020	
SEDAR70-WP-05	CPUE Expansion Estimation for Total Commercial Discards of Gulf of Mexico Greater Amberjack	Steven G. Smith and Stephanie Martinez	2 June 2020 Updated: 26 June 2020	
SEDAR70-WP-06	Something's Fishy with Greater Amberjack Response Summary	GMFMC Staff	2 June 2020	
SEDAR70-WP-07	Indices of abundance for Greater Amberjack (Seriola dumerili) using combined data from three independent video surveys	Kevin A. Thompson, Theodore S. Switzer, Mary C. Christman, Sean F. Keenan, Christopher Gardner, Katherine E. Overly, Matt Campbell	8 June 2020 Updated: 4 August 2020	
SEDAR70-WP-08	Bottom Longline Discard Summary for Greater Amberjack, <i>Seriola dumerili</i> , with Focus on the West Florida Shelf: Application of Electronic Monitoring	Carole Neidig, Max Lee, Ryan Schloesser, Daniel Roberts	4 June 2020	
SEDAR70-WP-09	Discards of greater amberjack (Seriola dumerili) for the headboat fishery in the US Gulf of Mexico	Fisheries Ecosystems Branch, National Marine Fisheries Service, Southeast Fisheries Science Center, Beaufort, NC	26 June 2020	
SEDAR70-WP-10	Gulf of Mexico Greater Amberjack (Seriola dumerili) Growth Model for SEDAR 70 Operational Assessment	Debra Murie, Daryl Parkyn, Geoffrey Smith, Robert Allman, Ashley	29 June 2020 Updated: 21 September 2020	

SEDAR 70 Document List 22-Sep-20

## SEDAR 70 Gulf of Mexico Greater Amberjack Document List

	1	T
	Pacicco, Jessica	
	Carroll, and Nicole	
	Smith	
Standardized Catch Rate Indices for	Gulf and Caribbean	2 July 2020
Greater Amberjack (Seriola dumerili)	Branch, Sustainable	
during 1990-2018 by the U.S. Gulf of	Fisheries Division	
Mexico Vertical Line and Longline		
Fisheries		
Greater Amberjack Seriola dumerili	K.E. Overly, C.L.	2 July 2020
Findings from the NMFS Panama City	Gardner and A.G.	
Laboratory Camera & Trap Fishery-	Pollack	
Independent Survey 2006-2018		
Final Stock Assessment R	eports	
Gulf of Mexico Greater Amberjack	SEDAR 70 Panel	
Reference Document	S	
Mixing rates in weakly differentiated	John S. Hargrove, Debra J. Murie, Daryl C. Parkyn, Emily V. Saarinen, James D. Austin	
stocks of greater amberjack (Seriola		
dumerili) in the Gulf of Mexico		
Is the BOFFF (Big Old Fat Fecund	Debra J. Murie, Daryl C. Parkyn,	
Females) hypothesis applicable to Gulf of	Andrew Fischer	-
Mexico greater amberjack?		
Recommended Use of the Current Gulf	Office of Science & Technology,	
of Mexico Surveys of Marine	Southeast Fisheries Science Center,	
Recreational Fishing in Stock	Southeast Regional Office	
Assessments	J	
	Greater Amberjack (Seriola dumerili) during 1990-2018 by the U.S. Gulf of Mexico Vertical Line and Longline Fisheries Greater Amberjack Seriola dumerili Findings from the NMFS Panama City Laboratory Camera & Trap Fishery- Independent Survey 2006-2018  Final Stock Assessment R Gulf of Mexico Greater Amberjack  Reference Document Mixing rates in weakly differentiated stocks of greater amberjack (Seriola dumerili) in the Gulf of Mexico Is the BOFFF (Big Old Fat Fecund Females) hypothesis applicable to Gulf of Mexico greater amberjack? Recommended Use of the Current Gulf of Mexico Surveys of Marine Recreational Fishing in Stock	Standardized Catch Rate Indices for Greater Amberjack (Seriola dumerili) during 1990-2018 by the U.S. Gulf of Mexico Vertical Line and Longline Fisheries  Greater Amberjack Seriola dumerili Findings from the NMFS Panama City Laboratory Camera & Trap Fishery-Independent Survey 2006-2018  Final Stock Assessment Reports  Gulf of Mexico Greater Amberjack SEDAR 70 Panel  Reference Documents  Mixing rates in weakly differentiated stocks of greater amberjack (Seriola dumerili) in the Gulf of Mexico  Is the BOFFF (Big Old Fat Fecund Females) hypothesis applicable to Gulf of Mexico greater amberjack?  Recommended Use of the Current Gulf of Mexico Surveys of Marine Recreational Fishing in Stock  Carroll, and Nicole Smith  Gulf and Caribbean Branch, Sustainable Fisheries Division  K.E. Overly, C.L. Gardner and A.G. Pollack  John S. Hargrove, De Daryl C. Parkyn, Em James D. Austin  Debra J. Murie, Daryl Andrew Fischer  Office of Science & Southeast Fisheries Southeast Fisheries Southeast Regional Company of the Sustainable Fisheries Southeast Regional Company of the Sustainable Fisheries Southeast Regional Company of Sustainable Fisheries Southeast Regional Company of Sustainable Fisheries Division

SEDAR 70 Document List 22-Sep-20