

SEDAR 60
South Atlantic Red Porgy
Workshop Document List

Document #	Title	Authors
Documents Prepared for SEDAR 60		
SEDAR60-WP01	Red Porgy Fishery-Independent Index of Abundance in US South Atlantic Waters Based on a Chevron Trap Survey (1990-2017)	W. Bublely
SEDAR60-WP02	Update of Red Porgy, <i>Pagrus pagrus</i> , Reproductive Life History from the MARMAP/SERFS program.	Wyanski et al, 2019
SEDAR60-WP03	Changes to NMFS age readings of U.S. South Atlantic Red Porgy (<i>Pagrus pagrus</i>)	Potts et al. 2018
SEDAR60-WP04	South Atlantic Red Porgy Commercial Hook-and-Line Discard Mortality Estimates Based on Observer Data	Pulver 2018
SEDAR60-WP05	Red Porgy Edge Analysis Memo	Bublely et al. 2018
SEDAR60-WP06	Commercial landings - not received	
SEDAR60-WP07	Standardized video counts of Southeast U.S. Atlantic red porgy (<i>Pagrus pagrus</i>) from the Southeast Reef Fish Survey	Cheshire and Bacheler 2018
SEDAR60-WP08	Red Porgy Length Frequency Distributions from At-Sea Headboat and Charter Observer Surveys in the South Atlantic, 2005 to 2017	Lazarre et al. 2019
SEDAR60-WP09	Using Historical Data to Assign a Calendar Age to Red Porgy Otoliths without an Edge Type Assigned – revised May 3, 2019	Bublely et al.
SEDAR60-WP10		
Final Assessment Report		
SEDAR60-SAR1	Assessment of South Atlantic Red Porgy	To be prepared by SEDAR 60
Reference Documents		
SEDAR60-RD01	2012 SEDAR 1 South Atlantic Red Porgy Update Assessment Report	2012 SEDAR 1 Update
SEDAR60-RD02	2006 SEDAR 1 South Atlantic Red Porgy Update Assessment Report	2006 SEDAR 1 Update
SEDAR60-RD03	SEDAR 1 Stock Assessment Report: South Atlantic Red Porgy	SEDAR 1

SEDAR60-RD04	List of documents and working papers for SEDAR 1 (South Atlantic Red Porgy) – most documents available on the SEDAR website.	SEDAR 1
SEDAR60-RD05	Southeast Reef Fish Survey Video Index Development Workshop	Bachelor and Carmichael 2014
SEDAR60-RD06	Overview of sampling gears and standard protocols used by the Southeast Reef Fish Survey and its partners	Smart et al. 2014
SEDAR60-RD07	Technical documentation of the Beaufort Assessment Model (BAM)	Williams and Shertzer 2015
SEDAR60-RD08	Assessing barotrauma among angled red snapper (<i>Pagrus auratus</i>) and the utility of release methods	Butcher et al. 2012
SEDAR60-RD09	Survival estimates for demersal reef fishes released by anglers	Collins 1996
SEDAR60-RD10	Age validation, movements and growth rates of tagged gag (<i>Mycteroperca microlepis</i>), Black Sea Bass (<i>Centropristis striata</i>) and Red Porgy (<i>Pagrus pagrus</i>)	Collins et al. 1996
SEDAR60-RD11	Excerpt from October 2017 SAFMC SSC Minutes (pages 37-66 where SEDAR activities were discussed)	SAFMC SSC
SEDAR60-RD12	Commercial catch composition with discard and immediate release mortality proportions off the southeastern coast of the United States	Stephen and Harris 2010
SEDAR60-RD13	Release mortality of undersized fish from the snapper-grouper complex off the North Carolina coast	Overton et al. 2008
SEDAR60-RD14	Discard composition and release fate in the snapper and grouper commercial hook-and-line fishery in North Carolina, USA	Rudershausen et al. 2007
SEDAR60-RD15	Snapper Grouper Advisory Panel Red Porgy Fishery Performance Report: April 2018	SAMFC Snapper Grouper AP
SEDAR60-RD16	Survival Estimates for Demersal Reef Fishes Released by Anglers	Mark R. Collins
SEDAR60-RD17	SEDAR1-DW6 - 2002 Tuesday Life History Group Discussion	SEDAR 01 Life History Group
SEDAR60-RD18	2016 MRIP Red Porgy Data Point Discussion Compiled by Mike Errigo	SSC MRIP Workshop August 2019
SEDAR60-RD19	Evaluating the Efficacy of Descender Devices in Increasing the Survival of Deepwater Groupers Using Telemetry	Brendan J. Runde & Jeffrey A. Buckel