## SEDAR 76 South Atlantic Black Sea Bass Workshop Document List

Document #	Title	Authors	Received
	Documents Prepared for SEDAR 70	6	
SEDAR76-WP01	General Recreational Survey Data for Black Sea Bass in the South Atlantic	Matthew Nuttall	9/16/22
SEDAR76-WP02	Standardized video counts of southeast US Atlantic black sea bass ( <i>Centropristis striata</i> ) from the Southeast Reef Fish Survey	Nathan Bacheler and Rob Cheshire	8/3/22
SEDAR76-WP03	Black Sea Bass Fishery-Independent Index of Abundance and Age/Length Compositions in US South Atlantic Waters Based on a Chevron Trap Survey (1990-2021)	Walter J. Bubley and C. Michelle Willis	9/9/2022
SEDAR76-WP04	Length and age distributions of Southeast U.S. Atlantic black sea bass ( <i>Centropristis striata</i> ) from commercial fisheries	Sustainable Fisheries Branch, National Marine Fisheries Service, Southeast Fisheries Science Contact Eric Fitzpatrick	8/25/22
SEDAR76-WP05	South Atlantic U.S. black sea bass (Centropristis striata) age and length composition from the recreational fisheries	Sustainable Fisheries Branch, National Marine Fisheries Service, Southeast Fisheries Science Contact: Eric Fitzpatrick	8/25/22
SEDAR76-WP06	Black Seabass Length Frequencies and Condition of Released Fish from At-Sea Headboat Observer Surveys, 2005 to 2020.	Ellie Corbett, Beverly Sauls and Andrew Cathey	9/9/22
	Final Anna (D)		
Final Assessment Report			
SEDAR76-SAR1	Stock Assessment report of South Atlantic Black Sea Bass	To be prepared by SEDAR 76 Panel	
		1	<u> 1</u>

Reference Documents			
SEDAR76-RD01	Black Sea Bass Stakeholder Engagement Meeting Summary	Mid Atlantic Council Black Sea Bass Working Group	7/6/2022
SEDAR76-RD02	South Atlantic Fishery Management Council Snapper Grouper Advisory Panel Black Sea Bass Fishery Performance Report Update April 2022	SAFMC Snapper Grouper Advisory Panel	7/12/22
SEDAR76-RD03	Swim Bladder Deflation In Black Sea Bass And Vermilion Snapper: Potential For Increasing Post Release Survival	Mark R. Collins, John C. Mcgovern, George R. Sedberry, H. Scott Meister, And Renee Pardieck	9/20/2022
SEDAR76-RD04	Discard Composition And Release Fate In The Snapper And Grouper Commercial Hook-And-Line Fishery In North Carolina, Usa	P. J. Rudershausen & J. A. Buckel E. H. Williams	9/20/2022
SEDAR76-RD05	Estimating Reef Fish Discard Mortality Using Surface And Bottom Tagging: Effects Of Hook Injury And Barotrauma	P.J. Rudershausen, J.A. Buckel, And J.E. Hightower	9/20/2022
SEDAR76-RD06	Effect Of Catch-And-Release Angling On The Survival Of Black Sea Bass	Karen Bugley And Gary Shepherd	9/20/2022
SEDAR76-RD07	Impairment Indicators For Predicting Delayed Mortality In Black Sea Bass (Centropristis Striata) Discards Within The Commercial Trap Fishery	Cara C. Schweitzer, Andrij Z. Horodysky, André L. Price And Bradley G. Stevens	9/20/2022
SEDAR76-RD08	Commercial catch composition with discard and immediate release mortality proportions off the southeastern coast of the United States	Jessica A. Stephen, Patrick J. Harris	9/20/2022
SEDAR76-RD09	Discard mortality of black sea bass (Centropristis striata) in a deepwater recreational fishery off New Jersey: role of swim bladder venting in reducing mortality	Douglas R. Zemeckis, Jeff Kneebone, Connor W. Capizzano, Eleanor A. Bochenek, William S. Hoffman, Thomas M. Grothues, John W. Mandelman, Olaf P. Jensen,	9/20/2022
SEDAR76-RD10	Relating trap capture to abundance: a hierarchical state-space model applied to black sea bass (Centropristis striata)	Kyle W. Shertzer, Nathan M. Bacheler, Lewis G. Coggins Jr,	9/26/22

		and John Fieberg	
SEDAR76-RD11	Effectiveness of Venting and Descender Devices at Increasing Rates of Postrelease Survival of Black Sea Bass	P. J. Rudershausen, B. J. Runde, and J. A. Buckel	9/26/22
SEDAR76-RD12	Assessing the size selectivity of capture gears for reef fishes using paired stereo-baited remote underwater video	Heather M. Christiansen, Justin J. Solomon, Theodore S. Switzer, Russell B. Brodie	9/27/22
SEDAR76-RD13	Size- and age-dependent natural mortality in fish populations: Biology, models, implications, and a generalized length-inverse mortality paradigm	Kai Lorenzen	11/21/22
SEDAR76-RD14	Natural mortality and body size in fish populations	Kai Lorenzen, Edward V. Camp, Taryn M. Garlock	11/21/22
SEDAR76-RD15	Development and considerations for application of a longevity-based prior for the natural mortality rate	Owen S. Hamel, Jason M. Cope	11/21/22