

SEDAR24  
South Atlantic Red Snapper  
Workshop Document List

Document #	Title	Authors
<b>Documents Prepared for the Data Workshop</b>		
SEDAR24-DW01	Discards of Red Snapper Calculated for Vessels with Federal Fishing Permits in the US South Atlantic	K. McCarthy 2010
SEDAR24-DW02	SEDAR 24 South Atlantic Red Snapper Management Summary	J. McGovern 2010
SEDAR24-DW03	Standardized catch rates of U.S. Atlantic red snapper ( <i>Lutjanus campechanus</i> ) from headboat data	Sustainable Fisheries Division, NMFS 2010
SEDAR24-DW04	Standardized catch rates of U.S. Atlantic red snapper ( <i>Lutjanus campechanus</i> ) from commercial logbook data	Sustainable Fisheries Division, NMFS 2010
SEDAR24-DW05	Red snapper standardized catch rates from the Marine Recreational Fisheries Statistics Survey for the U.S. Atlantic Ocean, 1981-2009	Indices Group MRFSS 2010
SEDAR24-DW06	Distribution of red snapper catches from headboats operating in the South Atlantic	Sustainable Fisheries Division, NMFS 2010
SEDAR24-DW07	Georgia Headboat Red Snapper Catch & Effort Data, 1983-2009	S. Amick, K. Knowlton 2010
SEDAR24-DW08	Sampling Procedures Used in the Trip Interview Program (TIP)	Sustainable Fisheries Division, NMFS 2010
SEDAR24-DW09	Pre-Data Workshop Development of Commercial Landings for the Red Snapper Fishery	D. Vaughan, D. Gloeckner 2010
SEDAR24-DW10	Age Workshop for Red Snapper	J. Potts, editor 2009
SEDAR24-DW11	Review and Analysis of Methods to Estimate Historic Recreational Red Snapper Landings in the South Atlantic	SEDAR24 Historic Rec Catch Group 2010
SEDAR24-DW12	Red Snapper Discard Mortality Working Paper	SEDAR24 Discard Mortality Group 2010
SEDAR24-DW13	South Atlantic Red Snapper Marine Recreational Fishery Landings: FHS-conversion of Historic MRFSS Charter Boat Catches	T. Sminkey 2010

SEDAR24-DW14	Marine Resources Monitoring, Assessment and Prediction Program: Report on Atlantic Red Snapper, <i>Lutjanus campechanus</i> , for the SEDAR 24 Data Workshop	MARMAP 2010
SEDAR24-DW15	Red Snapper Length Frequencies and Condition of Released Fish from At-Sea Headboat Observer Surveys, 2004 to 2009.	B. Sauls and C. Wilson 2010
<b>Documents Prepared for the Assessment Workshop</b>		
SEDAR24-AW01	Assessment History of Red Snapper ( <i>Lutjanus campechanus</i> ) in the U.S. Atlantic	Sustainable Fisheries Branch, NMFS 2010
SEDAR24-AW02	The Beaufort Assessment Model (BAM) with application to red grouper1: mathematical description, implementation details, and computer code	Sustainable Fisheries Branch, NMFS 2010
SEDAR24-AW03	Standardized discard rates of U.S. Atlantic red snapper ( <i>Lutjanus campechanus</i> ) from headboat at sea observer data.	Sustainable Fisheries Branch, NMFS 2010
SEDAR24-AW04	Additional age data of south Atlantic red snapper ( <i>Lutjanus campechanus</i> ) from Florida Fish and Wildlife's dependent monitoring program	J. Tunnell, 2010
SEDAR24-AW05	Selectivity of red snapper in the southeast U.S. Atlantic: dome-shaped or flat-topped?	Sustainable Fisheries Branch, NMFS 2010
SEDAR24-AW06	Spawner-recruit relationships of demersal marine fishes: Prior distribution of steepness for possible use in SEDAR stock assessments	Sustainable Fisheries Branch, NMFS 2010
SEDAR24-AW07	Red snapper: Regression and Chapman-Robson estimators of total mortality from catch curve data	Sustainable Fisheries Branch, NMFS 2010
SEDAR24-AW08	Overviews of NMFS fishery-dependent data source surveys referenced in the SEDAR 24 data workshop report	SEDAR 2010, Compiled by J. Carmichael
SEDAR24-AW09	Vulnerability to Capture of Red Snapper ( <i>Lutjanus campechanus</i> ) in the Fisheries of the Southeast United States - a Preliminary look	F. Hester and D. Nelson, 2010
SEDAR24-AW10	South Atlantic Red Snapper Fishery – A Fisherman's Perspective	D. Nelson, 2009
SEDAR24-AW11	Additional information for red snapper selectivity	F. Hester, 2010
SEDAR24-AW12	Selectivity of red snapper in the South Atlantic More than Just Depth	D. Nelson, 2010

SEDAR24-AW13	Pre-review draft of the Assessment Report, public comment version 8-26-10	SEDAR 2010
<b>Documents Prepared for the Review Workshop</b>		
SEDAR24-RW01	The Beaufort Assessment Model (BAM) with application to red snapper: mathematical description, implementation details, and computer code	Sustainable Fisheries Branch, NMFS 2010
SEDAR24-RW02	Paper not completed, withdrawn on 9-29-10	
SEDAR24-RW03	Red snapper: Iterative re-weighting of data components in the Beaufort Assessment Model	Sustainable Fisheries Branch, NMFS 2010
<b>Final Assessment Reports</b>		
SEDAR24-SAR	Assessment of Red Snapper in the US South Atlantic	Prepared by SEDAR 24
<b>Reference Documents</b>		
SEDAR24-RD01	Age, Growth, And Reproduction Of The Red Snapper, <i>Lutjanus Campechanus</i> , From The Atlantic Waters Of The Southeastern U.S.	D. B. White, S. M. Palmer 2004
SEDAR24-RD02	Age and growth of red snapper, <i>Lutjanus Campechanus</i> , from the southeastern United States	S. McInerny 2007
SEDAR24-RD03	Commercial catch composition with discard and immediate release mortality proportions off the southeastern coast of the United States	J. A. Stephen, P. J. Harris 2010
SEDAR24-RD04	The 1960 Salt-Water Angling Survey, USFWS Circular 153	J. R. Clark c.1962
SEDAR24-RD05	The 1965 Salt-Water Angling Survey, USFWS Resource Publication 67	D. G. Deuel, J. R. Clark 1968
SEDAR24-RD06	1970 Salt-Water Angling Survey, NMFS Current Fisheries Statistics Number 6200	D. G. Deuel 1973
SEDAR24-RD07	Lecture Notes on Coastal and Estuarine Studies, #10 Fisheries Management, Ch VII Marine Sport Fisheries	J. L. McHugh 1984
SEDAR24-RD08	Survey of Offshore Fishing in Florida	M. A. Moe, Jr. 1963
SEDAR24-RD09	Geographic Comparison of Age, Growth, Reproduction, Movement, and Survival of Red Snapper off the State of Florida	K. M. Burns, N. J. Brown-Pettersen, R. M. Overstreet 2006

SEDAR24-RD10	Regional Differences in Florida Red Snapper Reproduction	N. J. Brown-Petterson, K. M. Burns, R. M. Overstreet 2008
SEDAR24-RD11	Evaluation of the Efficacy of the Minimum Size Rule in the Red Grouper and Red Snapper Fisheries With Respect to J and Circle Hook Mortality and Barotrauma and the Consequences for Survival and Movement	K. M. Burns 2009
SEDAR24-RD12	Survival of Released Red Snapper progress Report	R. O. Parker, Jr. 1985
SEDAR24-RD13	Survival of Released Reef Fish—A Summary of Available Data (Preliminary)	R. O. Parker, Jr. 1991
SEDAR24-RD14	Incorporating Mortality from Catch and Release into Yield-per-Recruit Analyses of Minimum-Size Limits	J. R. Waters, G. R. Huntsman 1986
SEDAR24-RD15	Modified hooks reduce incidental mortality of snapper ( <i>Pagrus auratus</i> : Sparidae) in the New Zealand commercial longline fishery	T. J. Willis, R. B. Millar 2001
SEDAR24-RD16	Key principles for understanding fish bycatch discard mortality	M. W. Davis 2002
SEDAR24-RD17	Indirect Estimation of Red Snapper ( <i>Lutjanus campechanus</i> ) and gray Triggerfish ( <i>Balistes capriscus</i> ) Release Mortality	W. F. Patterson, III, G. W. Ingram, Jr., R. L. Shipp, J. H. Cowan, Jr. 2002
SEDAR24-RD18	Red Snapper Discards in Texas Coastal waters-a Fishery Dependent Onboard Survey of Recreational Headboat Discards and Landings	B. A. Dorf 2003
SEDAR24-RD19	Partitioning Release Mortality in the Undersized Red snapper Bycatch: Comparison of Depth vs. Hooking Effects	K. M. Burns, N. F. Parnell, R. R. Wilson, Jr. 2004
SEDAR24-RD20	Catch-and-release science and its application to conservation and management of recreational fisheries	S. J. Cooke, H. L. Schramm 2007
SEDAR24-RD21	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 2007
SEDAR24-RD22	Evaluating the physiological and physical consequences of capture on post-release survivorship in large pelagic fishes	G. B. Skomal 2007
SEDAR24-RD23	Release Mortality of Undersized Fish from the Snapper–Grouper Complex off the North Carolina	A. S. Overton, J. Zabawski, K. L.

	Coast	Riley 2008
SEDAR24-RD24	Capture depth related mortality of discarded snapper ( <i>Pagrus auratus</i> ) and implications for management	J. Stewart 2008
SEDAR24-RD25	Linking “Sink or Swim” Indicators to Delayed Mortality in Red Snapper by Using a Condition Index	S. L. Diamond, M. D. Campbell 2009
SEDAR24-RD26	Does Venting Promote Survival of Released Fish?	G. R. Wilde 2009
SEDAR24-RD27	Field Experiments on Survival Rates of Caged and Released Red Snapper	G. R. Gitschlag, M. L. Renaud 1994
SEDAR24-RD28	Red Snapper in the Northern Gulf of Mexico: Age and Size Composition of the Commercial Harvest and Mortality of Regulatory Discards	D. L. Nieland, A. J. Fischer, M. S. Baker, Jr., C. A. Wilson, III 2007
SEDAR24-RD29	Factors Affecting Catch and Release (CAR) Mortality in Fish: Insight into CAR Mortality in Red Snapper and the Influence of Catastrophic Decompression	J. L. Rummer 2007
SEDAR24-RD30	Evaluation of The Efficacy of the Current Minimum Size Regulation for Selected Reef Fish Based on Release Mortality and Fish Physiology	K. M. Burns, N. J. Brown-Peterson, R. M. Overstreet 2008
SEDAR24-RD31	American Fishes - A Popular Treatise upon the Game and Food Fishes of North America with Especial Reference to Habits and Methods of Capture	G. B. Goode, T. Gill 1903
SEDAR24-RD32	Proceedings: Colloquium on Snapper-Grouper Fishery Resources of the Western Central Atlantic Ocean	H. R. Bullis, Jr., A. C. Jones 1976
SEDAR24-RD33	Growth and Mortality of Red Snappers in the West-Central Atlantic Ocean and Northern Gulf of Mexico	R. S. Nelson, C. S. Manooch, III 1982
SEDAR24-RD34	Yield Per Recruit Models of Some Reef Fishes of the U. S. South Atlantic Bight	G. R. Huntsman, C. S. Manooch, III, C. B. Grimes 1983
SEDAR24-RD35	Population Assessment of the Red Snapper, <i>Lutjanus campechanus</i> , from the Southeastern United States	C. S. Manooch, III, J. C. Potts, D. S. Vaughan, M. L. Burton 1997
SEDAR24-RD36	Executive Summary: Review of Recreational Fisheries Survey Methods	National Research Council 2006

SEDAR24-RD37	Spawning Locations for Atlantic Reef Fishes off the Southeastern U.S.	G. R. Sedberry, O. Pashuk, D. M. Wyanski, J. A. Stephen, P. Weinbach 2006
SEDAR24-RD38	More Red Snapper Discussion	J. H. Cowan, Jr. 2009
SEDAR24-RD39	A Perspective of the Importance of Artificial Habitat on the Management of Red Snapper in the Gulf of Mexico	R. L. Shipp, S. A. Bartone 2009
SEDAR24-RD40	National Survey of Fishing and Hunting	Dept Interior 1955
SEDAR24-RD41	National Survey of Fishing and Hunting 1960	Dept Interior 1960
SEDAR24-RD42	FMP, Regulatory Impact Review, and Final Environmental Impact Statement for the SG Fishery of the South Atlantic Region	SAFMC 1983
SEDAR24-RD43	Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Gulf of Mexico) – Red Snapper	D. Morgan 1988
SEDAR24-RD44	Evaluation of Multiple Factors Involved in Release Mortality of Undersized Red Grouper, Gag, Red Snapper and Vermilion Snapper	K. M. Burns, C. C. Koenig, F. C. Coleman 2002
SEDAR24-RD45	Physiological Effects of Swim Bladder Overexpansion and Catastrophic Decompression on Red Snapper	J. L. Rummer, W. A. Bennet 2005
SEDAR24-RD46	A Review of Movement in Gulf of Mexico Red Snapper: Implications for Population Structure	W. F. Patterson, III 2007
SEDAR24-RD47	J and Circle Hook Mortality and Barotrauma and the Consequences for Red Snapper Survival	K. M. Burns 2009
SEDAR24-RD48	Procedural Guidance Document 2 - Addressing Time-Varying Catchability	SEDAR 2009
SEDAR24-RD49	Final Report on Bioeconomic Analysis of the Red Snapper Rebuilding Plan and Transferable Rights Policies in the Gulf of Mexico <u>with</u> Supplementary Technical Document to the Final Report	W. L. Griffin, R. T. Woodward 2009
SEDAR24-RD50	Comments On SPR-Based Benchmarks For Red Snapper Stocks in the Southeastern USA	R. Methot, P. Rago, G. Scott 2009
SEDAR24-RD51	The Recreational fishery in South Carolina: The Little River Story	V. G. Burrell 2000
SEDAR24-RD52	Southeastern U.S. Deepwater Reef Fish Assemblages, Habitat characteristics, Catches, and	R. O. Parker, R. W. Mays 1998

	Life History Summaries	
SEDAR24-RD53	American Game and Food Fishes pp 410-412	D. S. Jordan, B. W. Evermann 1908
SEDAR24-RD54	Comparison of two approaches for estimating natural mortality based on longevity.	D. A. Hewitt, J. M. Hoenig 2005.
SEDAR24-RD55	Notes on the red snapper fishery	J. W. Collins 1886
SEDAR24-RD56	Southeast Region Headboat Survey Program Description	K. Brennan 2010
SEDAR24-RD57	Biological-Statistical Census of the Species Entering Fisheries in the Cape Canaveral Area	W. W. Anderson, J. W. Gehringer 1965
SEDAR24-RD58	Abundance Indices Workshop: Developing protocols for submission of abundance indices to the SEDAR process. SEDAR Procedures Workshop 1	SEDAR 2008
SEDAR24-RD59	Source Document for the Snapper-Grouper Fishery of the South Atlantic Region	SAFMC 1983
SEDAR24-RD60	Projected Combined Effects of Amendments 13C, 16, and 17A Regulations on south Atlantic Red Snapper Removals. SERO-LAPP-2009-07(Rev)	SERO v Jan 2010
SEDAR24-RD61	Catch Characterization and Discards within the Snapper Grouper Vertical Hook-and-Line Fishery of the South Atlantic United States	Gulf & SA Fisheries Foundation 2008
SEDAR24-RD62	Returns from the 1965 Schlitz Tagging Program Including a Cumulative Analysis of Previous Results	D. S. Beaumariage 1969
SEDAR24-RD63	Length of Recall Period and Accuracy of Estimates from the National Survey of Fishing, Hunting, and Wildlife-Associated Recreation	W. L. Fisher, A.E. Grambsch, D.L. Eisenhower, D.R. Morganstein 1991
SEDAR24-RD64	Shelf -edge and upper slope reef fish assemblages in the South Atlantic Bight: habitat characteristics, spatial variation, and reproductive behavior	C. M. Schobernd, G. R. Sedberry 2009
SEDAR24-RD65	A survey of the number of anglers and of their fishing effort and expenditures in the coastal recreational fishery of Florida	Ellis et al., 1958
<b>Previous SEDARs Documents of Interest</b>		
SEDAR7-DW13	The steepness stock-recruit parameter for red snapper in the Gulf of Mexico ( <i>Lutjanus campechanus</i> ): what can be learned from other fish stocks?	M. K. McAllister 2004

SEDAR7-DW19	Estimating Catches and fishing Effort of the Southeast United States Headboat Fleet, 1972-1982	R. L. Dixon, G. R. Huntsman, Undated Draft
SEDAR7-AW16	Estimates of Historical Red Snapper Recreational Catch Levels Using US Census Data and Recreational Survey Information	G. P. Scott 2004
SEDAR7-SAR1	Stock Assessment Report Gulf of Mexico Red Snapper, SEDAR7 Assessment Report 1	SEDAR 2005
SEDAR17-RD18	The summer flounder chronicles: Science, politics, and litigation, 1975-2000.	M. Teceiro 2002
SEDAR17-RD20	Comparing 1994 angler catch and harvest rates from on-site and mail surveys on selected lakes.	B. Roach, J. Trial, and K. Boyle 1999.
SEDAR17-RD23	Effects of recall bias and nonresponse bias on self-report estimates of angling participation.	M. A. Tarrant, M. J. Manfredo, P. B. Bayley, R. Hess 1993
SEDAR19-DW05	Evaluation of the 1960, 1965, and 1970 U.S. Fish and Wildlife Service salt-water angling survey data for use in the stock assessment of red grouper (Southeast US Atlantic) and black grouper (Southeast US Atlantic and Gulf of Mexico)	R. Cheshire, J. O'Hop 2009
SEDAR7-DW51	MSY, Bycatch and Minimization to the "Extent Practicable"	J. E. Powers 2004
SEDAR19-RD27	The Natural Mortality Rate of Gag Grouper: A Review of Estimators for Data-Limited Fisheries.	T. J. Kenchington