## SEDAR7 Gulf of Mexico Red Snapper FINAL Data Workshop Document List

**Submitted Working Papers** 

Document #	Title	Authors
SEDAR7-DW-1	Derivation of Red Snapper Time Series from SEAMAP and Groundfish Trawl Surveys	Nichols, S.
SEDAR7-DW-2	Calibration Among the Separate Trawl Survey Programs to Extend the Time Series for Juvenile Snapper Indexes	Nichols, S.
SEDAR7-DW-3	Some Bayesian Approaches to Estimation of Shrimp Fleet Bycatch	Nichols, S.
SEDAR7-DW-4	Behavior and Swimming Performance of red Snapper: Its Application to Shrimp Trawl Bycatch Reduction	Parsons, G.
SEDAR7-DW-5	Observer Coverage of the US Gulf of Mexico and Southeastern Atlantic Shrimp Fishery, February 1992-December 2003 - Methods	Scott-Denton, E.
SEDAR7-DW-6	Discussion of Days Fished Expansion in the Gulf of Mexico Shrimp Fishery	Griffin, W.
SEDAR7-DW-7	Bioeconomic Simulation Analysis of Alternative Bycatch, Commercial, and Recreation Policies for the Recovery of Gulf of Mexico Red Snapper	Griffin, W.
SEDAR7-DW-8	Shark/Snapper/Grouper Longline Surveys	Henwood, T., W. Ingram, and M. Grace
SEDAR7-DW-9	Distribution, Abundance, and Age Structure of Red Snapper (Lutjanus campechanus) Caught on Research Longlines in U.S. Gulf of Mexico	Mitchell, K., T. Henwood, G. Fitzhugh, and R. Allman
SEDAR7-DW-10	Data Summary of Red Snapper (Lutjanus campechanus) Collected During Small Pelagic Trawl Surveys, 1988-1996	Ingram, W.
SEDAR7-DW-11	Assessment of the Distribution and Abundance of Coastal Sharks in the U.S. Gulf of Mexico and Eastern Seaboard, 1995 and 1996	Grace, M. and T. Henwood
SEDAR7-DW-12	Estimation of Prey Biomass Necessary to Maintain the Equilibrium Standing Stock Biomass of Red Snapper (Lutjanus campechanus), at Various Levels, in the Gulf of Mexico	Driggers, W.
SEDAR7-DW-13	The Steepness Stock-Recruit Parameter for Red Snapper in the Gulf of Mexico (Lutjanus campechanus): What Can Be Learned From Other Fish Stocks?	McAllister, M.

SEDAR7-DW-14	The Potential for Incorporating a Larval Index of	Lyczkowski-Shultz,
SLDAR/-DW-14	Abundance for Stock Assessment of Red Snapper,	J., D. Hanisko, and
	Lutjanus Campechanus	W. Ingram
SEDAR7-DW-15	SEAMAP Reef Fish Survey of Offshore Banks	Gledhill, C. and W
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SEDAR7-DW-16	Frequency Data for Red Snapper Collected During	Sanders, K. Johnson,
	SEAMAP Shrimp/BottomFish Surveys	and A. DeBose
SEDAR7-DW-17	Partitioning release mortality in the undersized red	Burns, K.M., N. F.
SEBIRCY BW 17	snapper bycatch: comparison of depth vs. hooking	Parnell, and R. R.
	effects	Wilson
SEDAR7-DW-18	Red snapper movements based on tag recovery data.	Burns, K. M et al.
SEDAR7-DW-19	Estimating Catches and Fishing Effort of the	Dixon, R.L. and
	Southeast United States Headboat Fleet, 1972-1982.	G.R. Huntsman
SEDAR7-DW-20	Overview of State Trip Ticket Programs in the Gulf of	Donaldson, D.
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SEDAR7-DW-21	Fishery independent estimation of abundance, age	Szedlmayer, S., D.
	frequency, growth rates, and mortality of red snapper	Moss, and M.
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SEDAR7-DW-22	Estimates of Red Snapper Discards by Vessels with a	Poffenberger, J.
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SEDAR7-DW-23	Commercial Landings Statistics –Red Snapper in the	Poffenberger, J.
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SEDAR7-DW-25	Using scenario-based population dynamics modeling	McAllister, M. K.
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SEDAR7-DW-31	EBLUP Small Area Estimation for Red Snapper	Jones, B.
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SEDAR7-DW-32	Spatial Modeling of Red Snapper Shrimp Fleet	Jones, B.
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SEDAR7-DW-33	Red snapper ( <i>Lutjanus campechanus</i> ) otolith aging summary 1980 & 1991-2002. NOAA, NMFS, Panama City Laboratory. Contribution Series: 04-03.	Allman, R.J., G.R. Fitzhugh, W.A. Fable, L.A. Lombardi-Carlson and B.K. Barnett
SEDAR7- DW-33add	Addendum to Document 33.	
SEDAR7-DW-34	Precision of age estimation in red snapper ( <i>Lutjanus campechanus</i> ). NOAA, NMFS, Panama City Laboratory Contribution Series: 04-04.	Allman, R.J., G.R. Fitzhugh, K.J. Starzinger and R.A. Farsky
SEDAR7-DW-35	Characterization of red snapper ( <i>Lutjanus</i> campechanus) reproduction: for the 2004 Gulf of Mexico SEDAR. NOAA, NMFS, Panama City Laboratory. Contribution Series: 04-01.	Fitzhugh, G.R., M.S. Duncan, L.A. Collins, W. T. Walling Jr., D.W. Oliver.
SEDAR7- DW-35add	Addendum to Document 35.	
SEDAR7-DW-36	Red snapper otoliths selected for aging at NMFS Panama City Laboratory and discussion of future sampling targets. NOAA, NMFS, Panama City Laboratory. Contribution Series: 04-02	Fitzhugh, G.R., L.A. Lombardi-Carlson, R.J. Allman and B. K. Barnett.
SEDAR7-DW-37	Analysis of Total Fishing Mortality for Gulf of Mexico Red Snapper Contributed by Shrimp Trawl Bycatch and Commercial and Recreational Fisheries (Including Discards)	McAllister, M. K.
SEDAR7-DW-38	Status of bycatch reduction device performance and research in Norh-Central and Western Gulf of Mexico	Foster, D. G. and Scott-Denton, E.
SEDAR7-DW-39	Florida Fishery Dependent Monitoring	Brown, S. E.
SEDAR7-DW-40	History of red snapper management in federal waters of the US Gulf of Mexico, 1984-2004.	Hood, P. and Steele, P.
SEDAR7-DW-41	Alternative catch rate indices for red snapper (Lutjanus campechanus) landed during 1981-2003 by the U.S. recreational fishery in the Gulf of Mexico using MRFSS and Texas Parks and Wildlife Department data sets.	Cass-Calay, S. L.
SEDAR7-DW-42	Standardized catch rates of red snapper (Lutjanus campechanus) from the United States headboat fishery in the Gulf of Mexico during 1986-2002	Brown, C. A. and S. L. Cass-Calay
SEDAR7-DW-43	Some problems with sampling commercial red snapper fisheries in the Gulf of Mexico.	Chih, C-P.
SEDAR7-DW-44	Estimation of species misidentification in the commercial landing data of red snappers in the Gulf of Mexico.	Chih, C-P.
SEDAR7-DW-45	Size frequency distribution of red snapper from dockside sampling of commercial landings in the Gulf of Mexico 1984-2003 (TIP size data)	Diaz, G.A., S. C. Turner, and C-P Chih.

SEDAR7-DW-46	Size frequency distribution of red snapper from dockside sampling of recreational landings in the Gulf of Mexico 1984-2003 (TXPW, MRFSS, and headboats size data)	Diaz, G. A.	
SEDAR7-DW-47	Standardized catch rates of red snapper (Lutjanus campechanus) from the United States commercial handline fishery in the Gulf of Mexico during 1996-2003	McCarthy, K. J. and S. L. Cass-Calay	
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SEDAR7-DW-49	A priori estimates of natural mortality rates and stock-recruitment curve steepness for Gulf of Mexico red snapper	Sladek Nowlis, J.	
SEDAR7-DW-50	An age-structured assessment model for red snapper that allows for multiple stocks, fleets, and habitats.	Porch, C. E.	
SEDAR7-DW-51	MSY, Bycatch and Minimization to the "Extent Practicable"	Powers, J. E.	
SEDAR7-DW-52	Length and weight conversions for Florida's recreationally important finfish species	Sauls, B., R. Beaver, and J. O'Hop	
SEDAR7-DW-53	Comparisons of Relative Fishing Powers of Selected SEAMAP Survey Vessels	Pellegrin, G. Jr N. Sanders Jr; J. Hanifen; R. Waller; M. VanHoose	
SEDAR7-DW-54	Update for the Bayesian estimation of shrimp fleet bycatch	Nichols, S.	
SEDAR7-DW-55	An evaulation of the first annulus for red snapper off Alabama	Mareska, J.	
SEDAR7-DW-56	Some methods of calculating catch at age of the directed fisheries for red snapper in the Gulf of Mexico, 1984-2002	Turner, S. C.	
SEDAR7-DW-57	An Update of Shrimp Trawl Bycatch Reduction Efforts in the Gulf of Mexico	Graham, G.	
Referen	Reference Documents Provided for Data Workshop		
NAJFM 2003 23:581-589 SEDAR7-REF1	Description of a simple electronic logbook designed to measure effort in the Gulf of Mexico shrimp fishery.	Gallaway, B. J., J. G. Cole, L. R. Martin, J. M. Nance, and M. Longnecker	
NAJFM 2003 23:7987-809 SEDAR7-REF2	An evaluation of an electronic logbook (ELB) as a more accurate method of estimating spatial patterns of trawling effort and bycatch in the Gulf of Mexico shrimp fishery.	Gallaway, B. J., J. G. Cole, L. R. Martin, J. M. Nance, and M. Longnecker	

GoM Science 1998(1):92-104 SEDAR1-REF3	Movement of red snapper, <i>Lutjanus campechanus</i> , in the North central Gulf of Mexico: Potential effects of hurricanes	Watterson, J. C., W. F. Patterson III, R. L. Shipp, and J. H. Cowan
TAFS 2001 130:533-545 SEDAR7-REF4	Movement of tagged red snapper in the Northern Gulf of Mexico	Patterson, W. F. III, J. C. Watterson, R. L. Shipp, and J. H. Cowan
MRAG Americas Inc. 1997 SEDAR7-REF5	Consolidated Report of the Peer Review of Red Snapper ( <i>Lutjanus campechanus</i> ) Research and Management in the Gulf of Mexico	anon.
MARFIN Final Report NA87FF0424 SEDAR7-REF6	Stock Structure of red snapper in the Northern Gulf of Mexico: Is there management as a single stock justified based on spatial and temporal patters of genetic variation, otolith microchemistry, and growth rates?	Gold, J. R.
AFS Symp. 36. 2003 SEDAR7-REF7	Red snapper discards in Texas coastal waters—a fishery dependent onboard survey of recreational headboat discards and landings. In:Stanley, D.R., Scarborough-Bull, A. (Eds.), Fisheries, reefs, and offshoredevelopment. American Fisheries Society, Symposium 36, Bethesda, Maryland, pp.155-166	Dorf, B.A.
Fish Bull 2001 99:617-621 SEDAR7-REF8	Age and growth of red snapper, <i>Lutjanus</i> campechanus, from an artificial reef area off Alabama in northern Gulf of Mexico	Patterson, W. F. III; J. H. Cowan, Jr; C. A. Wilson, R. L. Shipp
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AFS Symp. 2003 36:181-193 SEDAR7-REF10	Site fidelity and dispersion of red snapper associated with artificial reefs in the northern Gulf of Mexico	Patersonm, W. F. III; and J. H. Cowan

## SEDAR 7 Gulf of Mexico Red Snapper Review Workshop Document List

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SEDAR7-RW 1	Application of the age-structured assessment model CATCHEM to the U.S. Gulf of Mexico red snapper fishery since 1962.	Porch, C. E.
SEDAR7-RW 2	Revised assessments of Gulf of Mexico red snapper during 1984-2003 using a gulf-wide implementation of ASAP	Cass-Calay, S. L. and G. A. Diaz.
SEDAR7-RW 3	Revised assessments of Gulf of Mexico red snapper during 1962-2003 using a gulf-wide implementation of an age-structured assessment program (ASAP).	Cass-Calay, S. L., G. A. Diaz, and J. S. Nowlis.
SEDAR7-RW 4	Assessments of red snapper stocks in the eastern and western Gulf of Mexico using an age structured assessment procedure (ASAP)	Ortiz, M. and S. L. Cass-Calay.
SEDAR7-RW 5	Revised bootstrapping of a gulf-wide implementation of an age-structured assessment procedure (ASAP) for red snapper ( <i>Lutjanus campechanus</i> ) from 1962 to 2003.	Nowlis, J. S. and S. L. Cass Calay.
SEDAR7-RW 6	An age-structured stock reduction analysis (SRA) model for Gulf of Mexico red snapper that accounts for uncertainty over the ages of density-dependent natural mortality.	McAllister, M. K.
SEDAR7-RW 7	Alternate fishery-independent larval indices of abundance for red snapper.	Hanisko, D. S., J. Lyczkowski- Shultz, and W. Ingram.
SEDAR7-RW 8	Alternative estimates of yield for red snapper from the Gulf of Mexico recreational fishery	Turner, S. C.