SEDAR 50 Atlantic Blueline Tilefish Workshop Document List

Document #	Title	Authors
	Documents Prepared for the Data Workshop (DW)	I
SEDAR50-DW01	Brief Summary – Habitat and Developing Spatial	Pugliese 2016
	Species Information for Blueline Tilefish in the	
	South Atlantic Region	
SEDAR50-DW02	Summary of the 2015 blueline tilefish cooperative-	Kellison 2016
	with-industry data collection project	
SEDAR50-DW03	A Preliminary Assessment of Reproductive	Kolmos et al. 2016
	Parameters for Blueline Tilefish in Atlantic Waters	
	from Virginia to Florida	
	**SEE SEDAR50-DW19 FOR FINAL	
	REPRODUCTIVE ANALYSES	
SEDAR50-DW04	Distribution of scientifically collected blueline	Klibansky 2016
	tilefish (Caulolatilus microps) in the Atlantic, and	
	associated habitat	
SEDAR50-DW05	Summary of the results of a genetic-based	McDowell 2016
	investigation of blueline tilefish (Caulolatilus	
	microps)	
SEDAR50-DW06	Preliminary Genetic Population Structure of	O'Donnell and
	Blueline Tilefish Caulolatilus microps along the	Darden 2016
	East Coast of the United States	
SEDAR50-DW07	Description of age and growth for blueline tilefish,	Schmidtke and
	Caulolatilus microps, caught north and south of	Jones 2016
	Cape Hatteras, NC	
SEDAR50-DW08	Standard Operative Procedure for Embedding and	Ostrowski 2016
	Sectioning Blueline Tilefish (Caulolatilus	
275 15 50 511100	microps)	27. 11. 12.511
SEDAR50-DW09	Summary of Northeast Fisheries Science Center	Nitschke and Miller
	Blueline Tilefish Survey Data	2016
SEDAR50-DW10	Summary of Mid-Atlantic Commercial Blueline	Nitschke and Miller
GED 4 D 50 D W 11 1	Tilefish Data	2016
SEDAR50-DW11	Distribution of blueline tilefish (Caulolatilus	Farmer and
	microps) in the U.S. EEZ from fishery-dependent	Klibansky 2016
CED A DEA DIVIA	and fishery-independent data collections	CEDAD 50 Ct. 1
SEDAR50-DW12	Recommendations from the SEDAR 50	SEDAR 50 Stock
	(Blueline Tilefish) Stock ID Work Group	ID Work Group
	Meeting	2016

SEDAR50-DW13	Comparison of Blueline Tilefish Otolith Derived	Pollonger 2017
SEDAKSU-DW13		Ballenger 2017
	Ages: Comparing Increment Counts Derived by	
	Readers from NMFS SEFSC-Beaufort and	
	SCDNR Age Laboratories	
SEDAR50-DW14	TBD	TBD
SEDAR50-DW15	SEDAR 50 Public Comments – visit the following	
	link to view public comments submitted for	
	SEDAR 50	
	https://safmc.wufoo.com/reports/sedar-50-public-	
	comments/	
SEDAR 50-DW16	SEDAR 50 Stock Identification Joint SSC	Joint SSC Sub-
	Review Webinar Consensus Statements	Panel 2016
		(Includes MAFMC,
		SAFMC, GMFMC
		representatives)
SEDAR 50-DW17	SEDAR 50 Stock Identification –	Council, Science
	Management/Science Call Recommendations	Center, and
		Regional Office
		Leadership
SEDAR50-DW18	Blueline Tilefish Age Workshop II	Potts et al. 2016
SEDAR50-DW19	Reproductive parameters for Blueline Tilefish in	Kolmos et al. 2017
	Atlantic Waters from Virginia to Florida	
SEDAR50-DW20	Virginia Blueline Tilefish Data Collection	Cimino 2017
	Summary	
SEDAR50-DW21	Summary of the Blueline Tilefish meristic	Ballew and Potts
	conversions using data from the entire US Atlantic	2016
	and Gulf of Mexico	
SEDAR50-DW22	SEDAR 50 Discard Mortality Ad-hoc Group	Discard mortality
	Working Paper	ad-hoc group
SEDAR50-DW23	Estimating dispersal of blueline tilefish	Klibansky 2017
	(Caulolatilus microps) eggs and larvae from	
	drifter data	
SEDAR50-DW24	ToR #7 Ad Hoc Work Group Working Paper	ToR #7 Ad-Hoc
		Work Group
SEDAR50-DW25	Standardized catch rates of blueline tilefish	SFB-NMFS 2017
	(<i>Caulolatilus microps</i>) in the South Atlantic and	
	Gulf of Mexico waters of the U.S. from	
	recreational headboat logbook data	
SEDAR50-DW26	Standardized catch rates of blueline tilefish	SFB-NMFS 2017
SEDARSU-DW 20		SI'D-INIVII'S ZUI /
	(Caulolatilus microps) in the South Atlantic and	

	Gulf of Mexico waters of the U.S. from	
	commercial logbook handline data	
SEDAR50-DW27	Standardized catch rates of blueline tilefish	SFB-NMFS 2017
	(Caulolatilus microps) in the South Atlantic and	
	Gulf of Mexico waters of the U.S. from	
	commercial logbook longline data	
SEDAR50-DW28	SEDAR 50 additional management actions	Hudson 2017
	provided by R. Hudson	
	Documents Prepared for the Assessment Workshop	<u> </u>
SEDAR50-AW01	South Atlantic U.S. Blueline Tilefish (Caulolatilus	SFB-NMFS 2017
SEDTINGO TIWOT	<i>microps</i>) length composition from the recreational	
	fisheries	
SEDAR50-AW02	Commercial length composition weighting for	SFB-NMFS 2017
22211160111102	U.S. Blueline Tilefish (Caulolatilus microps)	
SEDAR50-AW03	Additional Commercial Fishery Statistics:	SEDAR 50
22211160111100	Landings in Weight and Number, Mean Weights,	Commercial WG
	Update to Uncertainty, and Catch and Effort Maps	
	epatite to entertainty, and eaten and Errort Maps	
	Documents Prepared for the Review Workshop	
SEDAR50-RW01	Information to help interpret results from the data	Ahrens 2017
	limited toolkit for Atlantic Blueline Tilefish north	
	and south of Cape Hatteras	
	Final Assessment Reports	
SEDAR50-SAR1	Assessment of Atlantic Blueline Tilefish	To be prepared by
		SEDAR 50
	Reference Documents	1
SEDAR50-RD01	SEDAR 32 South Atlantic Blueline Tilefish Stock	SEDAR 32
	Assessment Report	
SEDAR50-RD02	List of documents and working papers for SEDAR	SEDAR 32
	32 (South Atlantic Blueline Tilefish and Gray	
	Triggerfish) – all documents available on the	
	SEDAR website.	
SEDAR50-RD03	Managing A Marine Stock Portfolio: Stock	McBride 2014
	Identification, Structure, and Management of 25	
	Fishery Species along the Atlantic Coast of the	
	United States	

SEDAR50-RD04	Workshop to Determine Optimal Approaches for	Carmichael et al.
	Surveying the Deep-Water Species Complex Off	2015
	the Southeastern U.S. Atlantic Coast	
SEDAR50-RD05	Report to Virginia Marine Resources Commission:	Schmidtke et al.
	Grant F-132-R-2 The Population Dynamics of	2015
	Blueline and Golden Tilefish, Snowy and Warsaw	
	Grouper and Wreckfish	
SEDAR50-RD06	Estimated Catch of Blueline Tilefish in the Mid-	Allen et al. 2016
2221110011200	Atlantic Region: Application of the Delphi Survey	2010
	Process	
SEDAR50-RD07	MAFMC Memo: Blueline Tilefish Catch Series –	Didden 2016
SEDIMSO RDO7	Feb 23, 2016	Didden 2010
SEDAR50-RD08	Reproductive Biology of the Blueline Tilefish,	Ross and Merriner
SEDAKSU-KD06	Caulolatilus microps, off North Carolina and	1983
	South Carolina	1903
SEDAR50-RD09		Ross et al. 2016
SEDARSU-RDU9	Fish species associated with shipwreck and natural	Ross et al. 2016
	hard-bottom habitats from the middle to outer	
	continental shelf of the Middle Atlantic Night near	
	Norfolk Canyon	
SEDAR50-RD10	Systematics and Biology of the Tilefishes	Dooley 1978
	(Perciformes: Branchiostegidae and	
	Malacanthidae), with Descriptions of Two New	
	Species	
SEDAR50-RD11	Integrating DNA barcoding of fish eggs into	Lewis et al. 2015
	ichthyoplankton monitoring programs	
SEDAR50-RD12	Age, growth, and reproductive biology of blueline	Harris et al. 2004
	tilefish along the southeastern coast of the United	
	States, 1982-1999	
SEDAR50-RD13	Description of the Circulation on the Continental	Bumpus 1973
	Shelf	
SEDAR50-RD14	Spawning Locations for Atlantic Reef Fishes off	Sedberry et al. 2006
	the Southeastern U.S.	-
SEDAR50-RD15	Observations and a Model of the Mean Circulation	Lentz 2008
	over the Middle Atlantic Bight Continental Shelf	
SEDAR50-RD16	Modeling larval connectivity of the Atlantic	Zhang et al. 2015
	surfclams within the Middle Atlantic Bight: Model	
	development, larval dispersal and metapopulation	
	connectivity	
SEDAR50-RD17	Tilefishes of the Genus <i>Caulolatilus</i> Construct	Able et al. 1987
	Burrows in the Sea Floor	12010 00 411 1707
	Dailows in the seat foot	

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SEDAR50-RD18	Delineation of Tilefish, Lopholatilus	Katz et al. 1983
	chamaeleonticeps, Stocks Along the United States	
	East Coast and in the Gulf of Mexico	
SEDAR50-RD19	Chapter 22: Interdisciplinary Evaluation of Spatial	Cadrin et al. 2014
	Population Structure for Definition of Fishery	
	Management Units (excerpt from Stock	
	Identification Methods – Second Edition)	
SEDAR50-RD20	Overview of sampling gears and standard	Smart et al. 2015
	protocols used by the Southeast Reef Fish Survey	
	and its partners	
SEDAR50-RD21	Age, Growth, and Mortality of Blueline Tilefish	Ross and Huntsman
SLDARSO-RD21	from North Carolina and South Carolina	1982
CED A D50 DD22		
SEDAR50-RD22	Radiocarbon from nuclear testing applied to age	Campana and Jones
GED 4 D 50 D D 22	validation of black drum, <i>Pogonias cromis</i>	1998
SEDAR50-RD23	A long- lived life history for a tropical, deepwater	Andrews et al. 2012
	snapper (Pristipomoides filamentosus): bomb	
	radiocarbon and lead-radium dating as extensions	
	of daily increment analyses in otoliths	
SEDAR50-RD24	Age and growth of bluespine unicornfish (Naso	Andrews et al. 2016
	unicornis): a half-century life-span for a keystone	
	browser, with a novel approach to bomb	
	radiocarbon dating in the Hawaiian Islands	
SEDAR50-RD25	Age, growth and reproduction of the barrelfish	Filer and Sedberry
	Hyperoglyphe perciformis (Mitchill) in the	2008
	western North Atlantic	
SEDAR50-RD26	Age, growth, and spawning season of red bream	Friess and Sedberry
	(Beryx decadactylus) off the southeastern United	2011
	States	
SEDAR50-RD27	Great longevity of speckled hind (<i>Epinephelus</i>	Andrews et al. 2013
	drummondhayi), a deep-water grouper, with novel	
	use of postbomb radiocarbon dating in the Gulf of	
	Mexico	
SEDAR50-RD28	Refined bomb radiocarbon dating of two iconic	Andrews et al. 2015
SEDIMO ND20	fishes of the Great Barrier Reef	indiews et al. 2013
SEDAR50-RD29	Age validation of the North Atlantic stock of	Lytton et al. 2016
	wreckfish (<i>Polyprion americanus</i>), based on bomb	Lytton & al. 2010
	radiocarbon (¹⁴ C), and new estimates of life	
CEDADEO DECO	history parameters Stock Complexes for Eicheries Management in the	Formor et al. 2016
SEDAR50-RD30	Stock Complexes for Fisheries Management in the	Farmer et al. 2016
	Gulf of Mexico	

SEDAR50-RD31	Modelling community structure and species co-	Pulver et al. 2016
	occurrence using fishery observer data	
SEDAR50-RD32	Descriptions of the U.S. Gulf of Mexico Reef Fish	Scott-Denton et al.
	Bottom Longline and Vertical Line Fisheries	2011
	Based on Observer Data	
SEDAR50-RD33	Natural mortality estimators for information-	Kenchington 2014
	limited fisheries	
SEDAR50-RD34	The relationship between body weight and natural	Lorenzen 1996
	mortality in juvenile and adult fish: a comparison	
	of natural systems and aquaculture	
SEDAR50-RD35	Mortality Rate of Fishes in the Pelagic Ecosystem	Peterson and
		Wroblewski 1984
SEDAR50-RD36	A Mathematical Model of Some Aspects of Fish	Ursin 1967
	Growth, Respiration, and Mortality	
SEDAR50-RD37	MAFMC Memo: Blueline Tilefish Catch Series –	Didden 2016
	Mar 14, 2016	
SEDAR50-RD38	Mid-Atlantic Fishery Management Council SSC	Miller 2016
	Memo: Proposed BLT Subcommittee Report –	
	March 22, 2016	
SEDAR50-RD39	Hierarchical analysis of multiple noisy abundance	Conn 2010
	indices	
SEDAR50-RD40	Using demographic methods to construct Bayesian	McAllister et al.
	priors for the intrinsic rate of increase in the	2001
	Schaefer model and implications for stock	
	rebuilding	
SEDAR50-RD41	Evaluating methods for setting catch limits in	Carruthers et al.
	data-limited fisheries	2014
SEDAR50-RD42	Technical guidance on the use of precautionary	Restrepo et al. 1998
	approaches to implementing National Standard 1	
	of the Magnuson-Stevens Fishery Conservation	
	and Management Act	
SEDAR50-RD43	A simple method for estimating MSY from catch	Martell and Froese
	and resilience	2012
SEDAR50-RD44	Estimating mortality from mean length data in	Gedamke and
	nonequilibrium situations, with application to the	Hoenig 2006
	assessment of goosefish	