SEDAR 69 Atlantic Menhaden Document List

Document List		
Document #	Title	Author
SEDAR 69 –	Assessment of Atlantic Menhaden Single Species	To be prepared by
SAR1	Benchmark Report	SEDAR 69
SEDAR 69 –	Assessment of Atlantic Menhaden Ecological Reference	
SAR2	Point Report	SEDAR 69
Supplementary Materials		
SEDAR 69 –	SEDAR 40 Stock Assessment Report Atlantic	SEDAR 2015
RD01	Menhaden	
SEDAR69 –	Hierarchical analysis of multiple noisy abundance	P. Conn 2010
RD02	Indices	
SEDAR 69 –	Estimation of movement and mortality of Atlantic	Liljestrand et.al. 2019
RD03	menhaden during 1966–1969 using a Bayesian multi-	
	state mark-recovery model	
SEDAR 69 –	Trends in Relative Abundance and Early Life Survival	Simpson et.al. 2016
RD04	of Atlantic Menhaden during 1977–2013 from Long-	
	Term Ichthyoplankton Programs	
SEDAR 69 –	Multi-state dead recovery mark-recovery model	Liljestranda et. al. 2019
RD05	performance for estimating movement and mortality	
	rates	
SEDAR 69 –	A MULTISPECIES STATISTICAL CATCH-ATAGE	McNamee, 2018
RD06	(MSSCAA) MODEL FOR A MIDATLANTIC	
	SPECIES COMPLEX	
SEDAR 69 –	Evaluating the performance of a multispecies statistical	Curti, 2013
RD07	catch-at-age model	
SEDAR 69 –	Parameter estimation in Stock Assessment Modelling:	Subbey, 2018
RD08	Caveats with Gradient-based algorithms	-
SEDAR 69 –	Reconciling single-species TACs in the North Sea	Ulrich et.al. 2011
RD09	demersal fisheries using the Fcube mixed-fisheries	
	advice framework	
SEDAR 69 –	Working Group on Mixed Fisheries Advice	ICES Advisory
RD10	(WGMIXFISH-ADVICE)	Committee, 2016
SEDAR 69 –	Evaluation of Current and Alternative Harvest Control	Kell and Levontin, 2019
RD11	Rules for Blue Whiting Management using Hindcasting	-
SEDAR 69 –	Public comment Forum Submissions	SEDAR, 2019
RD12	r done comment i ordin Submissions	SELFIN, 2017
SEDAR 69 –	Cookbook for Using Model Diagnostics in Integrated	Carvalho, 2019
RD13	Stock Assessments	Cui vaino, 2017
KD15	SIDER ASSESSIIICIIIS	