

SEDAR 69  
Atlantic Menhaden  
Document List

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