SEDAR 63 Gulf Menhaden

Workshop Document List

Document #	Title	Authors
	Final Assessment Report	1
SEDAR63-SAR1	Assessment of Gulf Menhaden	To be prepared by SEDAR 63
	Reference Documents	
SEDAR63-RD01	Genetic Population structure of the Gulf Menhaden (<i>Brevoortia patronus</i>) Presentation from SFFMC Menhaden Advisory Committee & GSMFC Spring Meeting	Anderson 2016
SEDAR63-RD02	The Selection and Role of Limit Reference Points for Pacific Herring (<i>Clupea pallasii</i>) in British Columbia, Canada	Canadian Science Advisory Secretariat 2017
SEDAR63-RD03	Data weighting in statistical fisheries stock assessment models	Francis 2011
SEDAR63-RD04	A Review of Biological Reference Points in the Context of the Precautionary Approach	Gabriel and Mace 1999
SEDAR63-RD05	A new role for MSY in single-species and ecosystem approaches to fisheries stock assessment and management	Mace 2001
SEDAR63-RD06	NPFMC Groundfish Species Profiles 2015	NPFMC 2015
SEDAR63-RD07	Fisheries for small pelagic species: an empirical approach to management targets	Patterson 1992
SEDAR63-RD08	Status of the Pacific Coast Groundfish Fishery: Stock Assessment and Fishery Evaluation	PFMC 2016
SEDAR63-RD09	A spatial model for fishery age-selection at the population level	Sampson & Scott 2011
SEDAR63-RD10	GDAR 02: Gulf Menhaden Stock Assessment - 2016 Update	Schueller 2016
SEDAR63-RD11	Model-based estimates of effective sample size in stock assessment models using the Dirichlet-multinomial distribution	Thorson et al. 2017
SEDAR63-RD12	The Gulf Menhaden Fishery of the Gulf of Mexico: A Regional Management Plan, 2015 Revision	VanderKooy and Smith 2015
SEDAR63-RD13	Technical documentation of the Beaufort Assessment Model (BAM)	Williams and Shertzer 2015
SEDAR63-RD14	Fishery Models	Shertzer et al. 2014

SEDAR63-RD15	Gulf menhaden (<i>Brevoortia patronus</i>) fishery-independent catch-rate trends for Louisiana	West and Zhang 2018
SEDAR63-RD16	Mortality and Movement of Adult Atlantic Menhaden During 1966-1969 Estimated from Mark-Recapture Models	Liljestrand 2017
SEDAR63-RD17	Multi-state dead recovery mark-recovery model performance for estimating movement and mortality rates	Liljestrand et al. 2018
SEDAR63-RD18	Estimation of movement and mortality of Atlantic menhaden during 1966-1969 using a Bayesian multi-state mark-recovery model	Liljestrand et al. 2018