## NCBO-ASMFC FY2011 Grant

## Total funds \$475,958

Project	Deliverable	Cost MIN MAX	
Fish stock monitoring and data management	Facilitated workshop between managers and survey program leads on improved coordination, data accessibility, and		
Striped bass telemetry tagging	standardization Acoustic tagging of striped bass in the winter off VA and NC to track migration	45,000	150,000
Atlantic Coast Fish Habitat Project	patterns A database of spatially referenced diadromous, estuarine, and coastal fish habitat data that can be used to develop other habitat conservation tools and	25,000	25,000
Multiple Objective Decisions Analysis (MODA)	applications Modeling exercise to evaluate species tradeoffs associated with manamgnet options. Initial focus on menhaden. \$150k/year over 2 years.	50,000	140,000
Completion of menhaden research by Houde &	Estimating menhaden	150,000	300,000
Secor	abundance-Juvenile menhaden siene and trawl survey comparision A Retrospective Analysis of Spatial and Temporal Patterns of Growth and Abundance of Juvenile	11,500	104,000
	Anadromous Fishes in the Maryland Chesapeake Bay Recruitment of Atlantic menhaden: dynamics and ecology of the larval-juvenile transition in Chesapeake Bay to improve knowledge of age, growth, habitat utilization, and hatch dates of larval and juvenile menhaden.	45,815	70,545
Black Sea Bass	Improving our understanding of the link between Black sea bass productivity and habitat use in the Chesapeake Bay and shelf.	50,000	120,000
		50,000	75,000
Project sum		\$382,315	\$834,545