



# ***Atlantic States Marine Fisheries Commission***

## **NEWS RELEASE**

---

*Vision: Sustainable and Cooperative Management of Atlantic Coastal Fisheries*

---

FOR IMMEDIATE RELEASE  
May 5, 2022

PRESS CONTACT: Tina Berger  
703.842.0740

### **ASMFC Presents Annual Awards of Excellence for 2020 and 2021**

Arlington, VA - The Atlantic States Marine Fisheries Commission presented its Annual Awards of Excellence to an esteemed group of fishery managers, scientists, stakeholders and law enforcement officers for their outstanding contributions to fisheries management, science, and law enforcement along the Atlantic coast. Specifically, the award recipients for 2020 and 2021 were Lynn Fegley and Derek Orner for management and policy contributions; Rich Wong, Jimmy and Bobby Ruhle, and a subset of the Atlantic Menhaden/Ecological Reference Points Team for technical and scientific contributions; Greg DiDomenico for outreach and advocacy contributions; and Captain Michael Eastman, Special Agents Chris McCarron and Steven Niemi, and Enforcement Officer Timothy Wilmarth for law enforcement contributions.

“Every year a great many people contribute to the success of fisheries management along the Atlantic coast. The Commission’s Annual Awards of Excellence recognize outstanding efforts by professionals who have made a difference in the way we manage and conserve our fisheries,” said ASMFC Chair Spud Woodward of Georgia. “I am humbled by the breadth and extent of accomplishments of the recipients and am grateful for their dedication to Atlantic coast fisheries.”

#### **Management and Policy Contributions**

##### ***Lynn Fegley, Maryland Department of Natural Resources***

It is impossible to overstate Lynn Fegley’s contributions to the Commission and her leadership in interstate fisheries management and coastwide data collection. Her notable accomplishments include work on the implementation of ecosystem-based reference points in the management of Atlantic menhaden; writing and implementing Maryland’s CARES Act Spending Plan; serving as an active member of the South Atlantic State/Federal Fisheries Management Board and subsequently the recently established Sciaenids and Pelagics Management Boards; and leading the discussion to improve accountability in coastwide harvest data standards while Chair of the Atlantic Coastal Cooperative Statistics Program Coordinating Council. Highly knowledgeable about and committed to effective interstate fisheries management and policy, Ms. Fegley consistently shows her dedication to hard work, scientific rigor, and integrity in all that she does.

##### ***Derek Orner, NOAA Fisheries***

A valued federal partner for many years, Derek Orner has served as NOAA Fisheries’ lead on numerous Commission management boards and committees, including those for striped bass, shad and river herring, and Atlantic menhaden, providing sound advice and guidance on the management of these species. Additionally, Mr.

---

The Atlantic States Marine Fisheries Commission was formed by the 15 Atlantic coastal states in 1942 for the promotion and protection of coastal fishery resources. The Commission serves as a deliberative body of the Atlantic coastal states, coordinating the conservation and management of nearshore fishery resources, including marine, shell and anadromous species.

Orner has played a critical role to the ongoing success of interstate fisheries management through his efforts to ensure the Commission and states consistently receive their appropriated funding from Congress in a timely manner. He has a keen understanding of the Atlantic Coastal Fisheries Cooperative Management Act and a strong commitment to state/federal partnership, as exemplified by his contributions to the recently signed interagency Memorandum of Understanding between NOAA Fisheries, the U.S. Fish and Wildlife Service and the U.S. Geological Survey.

### **Scientific and Technical Contributions**

#### ***Dr. Rich Wong, Delaware Division of Fish and Wildlife***

During Rich Wong's 17-year career with Delaware Division of Fish and Wildlife, he has been a mainstay of the technical committees for a number of Mid-Atlantic species, including bluefish, summer flounder, scup, and black sea bass. Dr. Wong has long been recognized for his strong stock assessment skills, spotlighted recently in his development of the catch multiple survey analysis for the horseshoe crab benchmark assessment which was also used in the 2021 Revision of the Adaptive Resource Management Framework for the Delaware Bay.

#### ***Jimmy and Bobby Ruhle***

Father and son Jimmy and Bobby Ruhle have been tireless advocates for the commercial fishing industry, while concurrently advancing cooperative/collaborative approaches to fisheries science. With decades of fishing expertise and knowledge of local fishing grounds, The Ruhles have served on the trawl committees and advisory panels for both the Commission and Mid-Atlantic Fishery Management Council, as well as North Carolina. They are both committed to ensuring the trawl gear used on research surveys promote confidence within the industry. When it became evident that a federal research survey would not be able to sample the nearshore regions, it was Jimmy Ruhle who stepped in to work with state and federal partners to fill the gap and establish the NorthEast Area Monitoring and Assessment Program (NEAMAP) in 2007. NEAMAP has been providing valuable fisheries data ever since and is used in multiple stock assessments.

#### ***Atlantic Menhaden/Ecological Reference Points Team of Dr. Amy Schueller, Dr. Matt Cieri, Dr. Jason McNamee, Dr. David Chagaris, Dr. Andre Buchheister, Dr. Kristen Anstead, Dr. Katie Drew, Sarah Murray, and Max Appelman***

A subset of members from the Atlantic Menhaden/Ecological Reference Points Team were recognized for their successful completion of two concurrently developed Benchmark Stock Assessments for Atlantic Menhaden and Ecological Reference Points (ERP). While these assessments, particularly the ERP assessment, were many years in the making and involved the contributions of dozens of individuals, this group of people have been instrumental in making the ERP assessment a reality. Through their collective work and leadership, this team of state and federal scientists and ASMFC staff helped to significantly advance the understanding of Atlantic menhaden and its role as an important forage fish. Their efforts have provided the Commission with the tools needed to fulfill its promise to stakeholders to manage menhaden in an ecologically sustainable way. Of special note are the efforts of Dr. David Chagaris and Dr. Andre Buchheister, preeminent experts in the field of fisheries resources, predator-prey interactions, and ecosystem-based fisheries management and models, for their work on the development of the ERP model which is currently being used in management.

### **Outreach and Advocacy Contributions**

#### ***Greg DiDomenico, Lund's Fisheries***

Longtime industry advocate Greg DiDomenico was recognized for his outreach and advocacy contributions to fisheries management along the coast. Previously with Garden State Seafood Association and now with Lund's Fisheries, Mr. DiDomenico has been a tireless voice for New Jersey's commercial fishing industry at the state, interstate, regional and federal levels. He has been an ever present voice at Commission and Mid-Atlantic Fishery Management Council meetings speaking on behalf of the needs of commercial harvesters.

## **Law Enforcement Contributions**

### ***Captain Michael Eastman, New Hampshire Fish and Game Department Law Enforcement Division***

Throughout his more than 20 year career, Captain Michael Eastman with New Hampshire Fish and Game Department Law Enforcement Division has proven himself as a very capable leader who cares about the officers he works with and the resources he is charged to protect. He is a longstanding member of the Commission's Law Enforcement Committee, serving as both Vice-chair and Chair to that Committee. He also serves as the law enforcement liaison on several species management boards, including Atlantic herring, northern shrimp, and American eel. His fair and professional approach has earned him the respect of the public he serves. He has led by example and demonstrated for other officers how to become successful through hard work and determination. Captain Eastman's work ethic and level of professionalism have been assets to both New Hampshire Fish and Game and the Commission throughout his career.

### ***Special Agents Chris McCarron and Steven Niemi, NOAA Office of Law Enforcement***

The thorough and relentless investigative efforts of NOAA's Special Agents McCarron and Niemi ensured the success of two concurrent prosecutions whose illegal activities undermined the integrity of the Chesapeake Bay blue crab industry. The NOAA Office of Law Enforcement received multiple industry complaints regarding the actions of several companies who were accused of selling imported crab meat as Chesapeake Bay Blue Crab. As the Case Agents from the lead agency, Agents Niemi and McCarron coordinated with multiple State and Federal Law Enforcement entities to create and execute the investigative plan. This comprehensive investigation resulted with the companies admitting responsibility for importing over \$8.7 million dollars of foreign crab meat into the U.S. illegally, mislabeled, repacked and marketed the product as Chesapeake Bay Blue Crab. Agents McCarron and Niemi worked tirelessly during their investigations and their work has had a profound and immediate impact on the region's industry.

### ***Enforcement Officer Timothy Wilmarth***

Enforcement Officer Timothy Wilmarth is being recognized for his focus and determination in developing a safe and effective enforcement strategy to address the effects of non-compliant offshore, deep set lobster gear on the mortality of the critically endangered North Atlantic right whales and in support of the Commission's American lobster management program. Enforcement Officer Wilmarth took the idea of using remote operated vehicles from concept to reality and has allowed officers to effectively locate and inspect deep set lobster gear without having to physically retrieve the gear, which has historically posed a variety of problems including the safety of officers conducting the inspections. When deployed, the ROV can detect and record any gear or tag violation from the ocean surface down to the ocean floor to include inspecting tags, escape panels, markings, and compliance with trap limits. Through his hard work and technological innovation on the project, law enforcement officers will now have a safer platform to ensure gear compliance and boost efforts to protect endangered species such as the North Atlantic right whale.

###