Duties: The Fishery Science Coordinator (Coordinator) is responsible for organizing the activities of the Atlantic States Marine Fisheries Commission (ASMFC/Commission) scientific committees, and other special projects within the Fisheries Science Program. The Coordinator works closely with state and federal fisheries scientists and managers in several focal areas, including fishery-independent surveys, fishery-dependent sampling, fisheries economics, and ecosystem modeling. The Science Program assists the Commission and its member states, in cooperation with federal fisheries management agencies, to coordinate and improve Atlantic coast data collection and analysis, and research programs that provide scientific advice for effective fisheries management. The attached position description contains more detailed information. The Commission's website (www.asmfc.org) provides applicants with comprehensive descriptions of all ASMFC activities. Preference will be given to applicants with experience in fishery-independent sampling, statistics and data analysis, and research grant writing.

The Fisheries Science Coordinator position is based in the Arlington, Virginia office and may require occasional overnight travel, primarily along the Atlantic coast. The Coordinator reports to the Director of Fisheries Science, and also works closely with the Commission’s Stock Assessment Scientists and Fishery Management Plan Coordinators.

Qualifications: Applicants must have a graduate degree in fisheries science, marine biology, or a related field. Interdisciplinary training in fisheries management, proven writing and speaking skills, communication and interpersonal skills, and group coordination skills should be demonstrated. Experience and interest in fisheries socioeconomics are also desired. The salary for the position will be within the range listed above and based on applicant experience. Must be authorized to work in the United States.

Application Process: Please email a resume and cover letter referencing the vacancy number (22-022) to Human Resources, Atlantic States Marine Fisheries Commission, 1050 N. Highland Street; Suite 200 A-N, Arlington, VA 22201 (asmfc-jobs@asmfc.org) by the closing date of January 9, 2023. The vacancy number (22-022) must be identified in the subject line.
POSITION DESCRIPTION

**Position Title:** Fisheries Science Coordinator

**General Description:** The Fisheries Science Coordinator is responsible for organizing the activities of the ASMFC scientific committees and other special projects within the Fisheries Science Program. The Coordinator will work closely with state and federal fisheries scientists and managers in several focal areas, including fishery-independent surveys, fishery-dependent sampling, multispecies and ecosystem modeling, and fisheries socioeconomics. The Science Program assists the Commission and its member states, in cooperation with federal fisheries management agencies, to coordinate and improve Atlantic coast data collection and analysis, and research programs for more effective state, federal, and interjurisdictional fisheries management. The Science Program assists in increasing compatibility between state, federal, and university data collection programs; responding to priority research issues and development of regional research programs; improving integration of fishery-dependent (recreational, commercial, biological, social, and economic data) and fishery-independent data in Commission stock assessments; coordinating efforts to decrease duplication of sampling efforts and fill gaps in sampling; and providing information to fishing organizations and the general public.

**Specific Duties:**

1. Coordinate the Southeast Area Monitoring and Assessment Program’s activities in the South Atlantic region (SEAMAP-SA), in collaboration with the states from North Carolina through Florida, NOAA Fisheries, and the U.S. Fish and Wildlife Service. Provide staff support to the SEAMAP-South Atlantic Committee and SEAMAP Work Groups. Assist in the development of program priorities and specific fishery-independent data collection programs to support SEAMAP goals and objectives. Provide liaison and coordination with the SEAMAP programs in the Gulf of Mexico and Caribbean regions. Maintain the SEAMAP website.

2. Coordinate the activities of the Northeast Area Monitoring and Assessment Program (NEAMAP), in collaboration with the states from Maine through North Carolina and NOAA Fisheries. Provide staff support to the NEAMAP Operations Committee and technical committees. Assist in the development of Program priorities and specific fishery-independent data collection programs to support NEAMAP goals and objectives. Maintain the NEAMAP website.

3. Coordinate the activities of the Commission’s Assessment Science Committee, Committee on Economics and Social Sciences, Ecosystem Reference Points Workgroup, Risk and Uncertainty Workgroup, and associated subcommittees.

4. Conduct special projects, workshops, meetings, and cooperative programs to address regional and coast wide fisheries research and scientific issues.

5. Participate as a member of the Bio-sampling and the Bycatch Panels of the Atlantic Coastal Cooperative Statistics Program (ACCSP) to develop consistent fishery-dependent data collection programs, in coordination with regional fishery-independent programs.

6. Coordinate with other staff to ensure integration of activities among all Commission programs.

7. Conduct other tasks as assigned by the Director of Fisheries Science.

**Supervision:** The Fisheries Science Coordinator reports to the Director of Fisheries Science and will exercise a substantial amount of independence in accomplishing work, subject to the direction of the supervisor. The Coordinator will have frequent opportunities to work closely with senior scientists at the Commission, in academia, and at state and federal fisheries agencies.

**Work Environment:** Work is performed in an office setting; however, it involves occasional travel. Commission staff in the Arlington office work a hybrid schedule consisting of telework and work in the office. The position also
involves occasional stressful periods of demanding workload and quick work product turnaround, including integrating a number of complex tasks at one time.

**Overtime:** The position is not qualified for overtime under the Fair Labor Standards Act. Flexible working hours (with supervisory approval) are available under the Commission’s policies; however, the Fisheries Science Coordinator is a salaried employee, and is expected to put in the effort necessary to make the Commission’s programs successful.