CURRICULUM VITAE

Dr. Steven A. Murawski

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EDUCATION

University of Massachusetts at Amherst Fisheries Biology B.S. 1973
Course work in zoology, physical sciesc mathematics and statistics, fisheries.

University of Massachusetts at Amherst Fisheries Biology M.S. 1976

Course work in fisheries science, aed statistics, and oceanography.

Thesis title: Population dynamics of anadromous rainbow snortain the Parker River, Massachusetts

University of Massachusetts at Amherst Fisheries and Wildlife Biology Ph.D. 1984

Course work in applied statistics, stems ecology and fisheries science.

Dissertation title: Simulating optimal harvest strategies foixed-species trawl fisheries off the Northeast coast of the United States.

ADDITIONAL SPECIFIC TRAINING

Leadership, Supervision, Safety:

NOAA course Supervision and Group Performance, 1980.

Workshop on Managing in a Multi-Racial Workplace, 1986

NOAA course EEO Training for Supervisors, 1986

NOAA course Supervisory Training for Managers. 1988.

Office of Personnel Managemetourse, Management Developmeminar, Denver, CO, 1993

Office of Personnel Management @se, Managing Scientists and fineers, 1993, Woods Hole, MA.

Office of Personnel Management Coursenflict Resolution. 1995, Woods Hole, MA.

Expert witness training. 1994, Woods Hole, MA

Safety Training for Supervisors, 2003

Laboratory safety training, University of South Florida 2012-2021

IACUC Training, 2015, University of South Florida

Technical Training:

FORTRAN IV Computer Programmin@rookdale College, NJ, 1976.

Calculus and Linear Algebra. Bridgeter State College, MA, 1978, 1979.

Time-Series Analysis. University of Massachusetts, 1987

Desktop Publishing, Boston University, 1987

Linear models for unbalanced data, Sivayle Searle, Woods Hole, MA, 1991

Randomization methods in statistical anialyby Bryan Manly, Woods Hole, MA, 1998

Visual display of quantitative informatioby Edward Tufte, 2000, Boston, MA.

PROFESSIONAL EMPLOYMENT

January 2011-present

University of South Florida, College Marine Science, St. Petersburg, Florida Supervisor: Dr. Jacqueline Dixone Dn, College of Marine Science

Position Title:Professor and Downtown PartnershipPeter Betzer Endowed Chair of Biological Oceanography

Description of Duties: As Professor, my duties are to develop and conduct an active program of research, collaboration, and professional desirable tommensurate with the goals of the University. I am actively engaged in progradevelopment for integrated sciences across campuses of the University. I am developinterdisciplinary programs and research investigating how activities such as recover the Gulf of Mexico marine ecosystem can be structured to achieve long term positive outcom/lefs/research in fiseries science includes developing new technological approaches toatsæssment of resource status (reef fishes), employing a towed camera system (C-BASS or examples assessment system), using novel techniques for understanding fishermen's behavitation thouse, and investigating the short- and long-term effects of the epwater Horizonoil spill on marine animal opulations. I undertook the first comprehensive survey of fish diseasets of Gulf of Mexico, and continue to analyze the impacts of Deepwater Horizon Gulf fish population dynamics. I served as the Director and Principal Investigator of the Center for IntegrateModeling and Analysis Gulf Ecosystems (C-IMAGE), funded through a total of \$36 million grants by the Gulf Research Initiative (GRI). I am the Director and PI for the Center fore@n Mapping and Innovative Technologies (COMIT), a cooperative agreement between the NOAA Offic@coast Survey and the University of South Florida. I also served on the National Academies' Ocean Studies Board (two terms), and as the chair of its Fisheries Sub-Committee, and have maded in three OSB-Sponsored panels (Use of Chemical Dispersants in Oil Spills, LAPPo@rams, and Decadal Survey of Oceanography).

June 2005-January 2011

Employer: National Oceanic and AtmospibeAdministration (NOAA), National Marine Fisheries Service, 1315 East-West Highway, Silver Spring, Maryland, 20910-3282 Supervisor: Dr. William Hogarth, Assistant Administrator for Fisheries, NOAA

Position Title:Director of Scientific Programs and Chief Science Advisor Informal Title: Chief Scientist

Grade:Federal Senior Executive Service

Description of Duties: As Chief Scientist flore U.S. National Marine Fisheries Service, I was responsible for the development and implemation national science programs for the agency. This included the policies and priorities foetase of science supporting the federal Magnuson Stevens Fishery Conservation and Manager Reauthorization Act, the Endangered Species Act, the Marine Mammal Protection Act, armany other statutes requiring ecological science input for implementation of federase ehemica.0004 ssut Adre Tc .00f sl scie tal of \$324rtnershi

of \$450 million, organize tho 25 laboratories within six regional Centers (Northeast to the western Pacific Islands). Our science capabilitized 11 ocean-going research vessels as well as numerous other infrastructure assets and teches logdeveloped mode implemented detailed budgets for science, participated in age and national management and science policy development, and provided critical and often troversial testimony and briefings to Congress, the federal court system, the US Regionsh Fiy Management Councils, states and other decision-making bodies. I was heavily involvind nternational environmental issues with respect to bilateral and multinational treaty challens of the USA, the United Nations and its various organizations, and the International Columb Exploration of the Seas, of which I was US Commissioner and vice-President. I was one of NOAA's chief advocates for implementing the ecosystem approaches ton its agement activities and for understanding the impacts of climate change on living marines ources and their management. I funded numerous studies by the National Academy of Sciences, including three evaluations by the Ocean Studies Board on impacts of ocean acidification, set leases sessment methods and infrastructure requirements to meet the national oceanence needs for the next decade.

June 1997 - March 2004

Employer: National Marine Fisheries Servillertheast Fisheries Science Center, Resource

regional Stock Assessment Review Committee & Assessment Workshops. Most work was presented at regional Stock Assessment & Committees & Stock Assessment Workshops, which were assessment revitoria jointly conducted by NMFS-NEFSC/NERO/ASMFC/States. Presentations are routinely made before management bodies, including Regional Councils, ASMFC and various international research/management authorities.

I served as editor of the annual NEFSC pultiboral Status of the Fishery Resources off the Northeastern United States', and supervisced uction of regional summaries for the NMFS national document 'Our Living Oceans'. Admittal Branch research responsibilities included supporting a number of bilaterand multi-national fishery agreements including NASCO (North

Council, and as USA representative to the ICES (thatte on all Council for the Exploration of the Sea) Working Groups on Methods of Fish Stock Assessment, and Multispecies Fisheries (chairman of Multispecies Committee 1988-1992) erved as USA ICES Shellfish Committee member. Appointed member of the North Fasheries Center Research Council. Research topics included specific directed studies on important fisheries as well as generic investigations to develop new methodologies for stock assessment, as incorporation of discards into assessment calculations, and aspects of manage freuttispecies fisheries. Interacted directly with Regional Fishery Manage free Councils and Staffs, NMFS Northeast Regional Director and staff, NMFS Directorate, and representatives of other governmental agencies (e.g., U.S. Dept. of State, U.S. Department of the Interior) iversities, state marine fisheries agencies and the fishing industry.

June 1985 - March 1986

Employer: National Marine Fisheries Service, Resource Assessment Division, Northeast

Fisheries Center, Woods Hole, Massachusetts 02543

Supervisor: Dr. Emory D. Anderson

tributaries during spawning and throughout the pary Data developed during the study were used by the State Marine Fisheries Agencydtevelop rational management policy.

September 1972 - January 1973

Employer: Zoology Department, University of Massachusetts, Amherst

Position Title:Laboratory Assistant

Description of Duties: Maintained museum **eotions** of fishes for ichthyology and vertebrate zoology classes. Set up laboratory demon**strat**and serviced field collecting equipment.

SPECIAL ASSIGNMENTS AND ACTIVITIES

Research vessel surveys and fishing Vessel Observations

- R/V WIECZNO. September 1974. Juvenile herramgl mackerel survey, Georges Bank, aboard Polish national research vessel
- F/V VALERIE E. August 1976. Clam survey drugi summer anoxia conditions, coast of New Jersey
- R/V. ALBATROSS IV. September-October 1976. takon groundfish survey, Cape Cod, MA Cape Hatteras, VA.
- R/V DELAWARE II. April 1977. Shellfish resource assessment cruise, Cape Cod, MA Cape Charles, VA.
- R/V DELAWARE II. July 1977. Clam dredgesting w/dive team off Long Island, NY.
- R/V DELAWARE II. January-February 1978. Shislif resource assessment cruise. Clam dredge survey Cape Cod, MA Cape Hatteras, NC.
- F/V DIANE MARIA. July-August 1978. Oceamuahog marking project off Long Island, NY.
- R/V DELAWARE II. December 1978. Shellfisbsource assessment cruise. CHIEF SCIENTIST. Clam dredge survey from Montauk Pt., NY, to Cape Charles, VA.
- R/V DELAWARE II. April 1979. Groundfish surveyruise. WATCH CHIEF. Southern New England Gulf of Maine.
- F/V KRISTY LEE. June 1979. Sea sampling trip from Ocean City, MD.
- F/V BRANDYWINE. June 1979. Sea sampling trip from Chincoteague, VA.
- F/V NORMAN D. June 1979. Sea sampling trip from Ocean City, MD.
- R/V DELAWARE II. August 1979. Recovery of mands ocean quahogs and gear testing. Long Island, NY.
- R/V DELAWARE II. January 1980. Ocean clam surveyATCH CHIEF. Cape Cod to Cape Hatteras, NC.

- NOAA Representative to the Presidential Ocean Paliask Force (2009), working group member on implementation options for ocean policy revolendations, co-authored the National Ocean Policy http://www.whitehouse.gov/administration/e/ceq/initiatives/oceans/interim-framework
- Co-Chair of the White House's National Scienard Technology Council (NSTC), Joint Subcommittee on Ocean Science and Technology (JSOST); Screenbe of the Principal Authors of the Ocean Research Priorities Plan and Implementation Strategy (ORPP/IS):

 http://ocean.ceq.gov/about/sup_jsost_prioritiesplan.html
- Served as NOAA's Representative to the National Technology Council's Subcommittee on Ecological Systems. This Subcommittee committee com

RECENT KEYNOTE/PLENARY LECTURES

- If I were Posiedon: Right Sizing an Ocean Observing for the Gulf of Mexico. Plenary Panel, Gulf of Mexico Oil Spill and Ecosystem Science Conference.

 http://gulfofmexicoconference.g/program/plenary-panelists/
- Current State of the Gulf of Mexico. Publicrton Gulf of Mexico. Gulf of Mexico Oil Spill and Ecosystem Science Conferencettp://gulfofmexicoconference.org/2012/public-forum-a-broader-understanding-of-the-curtestatus-of-the-gulf-of-mexico/
- Overview of oil and dispersant impacts and naiting on living marine resources. DEEPWATER HORIZON OIL SPILL PRINCIPAL INVESTIGATOR WORKSHOP OCTOBER 226, 2011

Fisheries, December, 2004

NOAA BRONZE Medal 2007, for 'providing the vision and scientific and organizational leadership across NOAA to respond to devastatiffeets of hurricanes Katrina and Rita

- Gulf of Mexico Research Initiative, C-IMAGE: for "Center for Integrated Modeling and Analysis of Gulf Ecosystems" \$20,010,000
- National Fish and Wildlife Foundation: for "Restoring Fish and Sea Turtle Habitat on the West Florida Continental Shelf: Benthic Habital apping, Characterization and Assessment, \$4,477.863
- National Academy of Sciences: For "UnderstangdOil Spill Impacts on Fishing Communities of the Gulf of Mexico: From Deepwater Havin to Future Spill Scenarios" \$1,000,000.
- Gulf of Mexico Research Initiative, C-IMAGE: for "Center for Integrated Modeling and Analysis of Gulf Ecosystems" \$5,141,000
- Tampa Bay Estuary Program, for "Do PFASnopounds Represent a Threat to Tampa bay Ecosystems", \$147,000
- NOAA National Ocean Service (NOS) for "Collaborative Habitat Mapping Big Bend Demonstration Project \$274,000
- NOAA National Ocean Service, Office of Coastrvey for "Center for Ocean Mapping and Integrative Technologies (COMIT) \$8,970,000 (5 years)

Total Grants and Contracts for USF-Related Science: \$52.5 million

PROFESSIONAL REFERENCES

Dr. William Hogarth
Former Assistant Administrator for Fisheries (NOAA), &
Former Interim dean, USF Code of Marine Science, &
Former Director, Floridanstitute of Oceanography
bill.hogarth@hotmail.com

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- quahog, Arctica islandica, resourcesthef Middle Atlantic Bight: 1979.Woods Hole Laboratory Reference79-44. 11 pp.
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- [27] Murawski, S.A., J.W. Ropes and F.M. Serchuk. 1986 cowth studies of the ocean quahagctica islandica ICES C.M. 1980/K:38. 28 pp.
- [28] Serchuk, F.M. an S.A. Murawski. 1980. Evaluation and status of ocean qual Accidence populations off the Middle Atlantic coast of the United States. Nat. Mar. Fish. Supports
 Hole Lab. Ref. 80-32. 8 pp.
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- [30] Murawski, S.A., A.M. Lange, R.K. Mayo, M.P. Sissenwine and B.E. Brown. 1981. Species similarity of otter trawl catches off the Northe at ast of the United States. Nat. Mar. Fish. Serv. Woods Hole Lab. Ref. 81-16. 32 pp.
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- [35] Murawski, S.A., A.M. Lange, M.P. Sissenwine and R.K. Moba 1981. Definition and analysis of multi-species otter trawl fisheries off theorems to coast of the United StateSES C.M. 1981/G:62. 32 pp.
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- [47] Murawski, S.A., M.P. Sissenwine and J.E. Kirkle 1983. Optimal effort allocation among competing mixed-species fisheries, subject to fishing mortality constractes C.M. 1983/D:12. 22 pp.
- [48] Murawski, S.A., A.M. Lange, M.P. Sissenwine, and R.K. Moa 1983. Definition and analysis of multispecies otter trawl fisheries off the Introcast coast of the United States.Cons. int. Explor. Mer. 41(1): 13-27.
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- [81] Population Dynamics Branch. 1987. Statusnix ed species demersal finfish resources in New England and scientific basis for magnetament. Nat. Mar. Fish. Sel Woods Hole Lab. Ref 87-08. 105 pp.
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- [83] Murawski, S.A. 1987. A probabilistic approach to the definition of maximum sustainable yield in the Atlantic surf clam fisheryWorking Paper 8, 5th Stock Assessment WorkshopNEFC, November, 1987. 20 pp.
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- [192] Murawski, S.A., D. Hollander, S. Gilbert, and A. Gracia 19. Deep-Water Oil and Gas Production in the Gulf of Mexico, ar delated Global Trends. pp. 16-182 Murawski, S.A., D. Hollander, C. Ainsworth, S. Gilbert, C.B. Paris, M. Schlüter, and D. Wetzel (eds.) Scenarios and Responses to Future Deep spills Fighting the Next WarSpringer Nature.
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- [199] Murawski, S.A. 2019. Perspectives on Researce Chinology, Policy and Human Resources for Improved Management of Ultraeep Oil and Gas Resources and Responses to Oil Spills pp. 513-530ln: Murawski, S.A., D. Hollander, C. Ainsworth, S. Gilbert, C.B. Paris, M. Schlüter, and D. Wetzel (eds.) Scenarios and Responsestore Deep Oil Spills Fighting the Next War. Springer Nature.
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[233]