

William T. Hogarth, Ph.D.

Current Position: Dean, College of Marine Science
University of South Florida

Work Address: 140 7th Avenue, South
St. Petersburg, FL 33701
727-553-3542

Current Duties: As Dean of the College of Marine Science, I provide leadership and management of the college. I am preparing a strategic plan and implementation plan to move the college towards its next level of excellence. I am also preparing the college to successfully recruit its next dean.

Present Address: 4649 Mirabella Court
St. Pete Beach, FL 33706

Personal Data: Date of Birth: March 7, 1939
Place of Birth: Jarratt, Virginia

Education: B.S. - University of Richmond, Richmond, Virginia - 1963
M.S. - University of Richmond, Richmond, Virginia - 1965
Ph.D. - North Carolina State University, Raleigh, NC - 1976
Program for Technical Managers - University of North Carolina,
Chapel Hill, NC - 1983
Levinson Institute Seminar - 1984

Experience in Higher Education

Coordinator of General Biology Labs - University of Richmond

Laboratory Assistant in Comparative Anatomy, Ichthyology, and Ecology - University of Richmond

Graduate Research Assistant - Roanoke - Albemarle Striped Bass Project - North Carolina State University - 1966-1972

Graduate Research Assistant - Chowan River Project - North Carolina State University - 1966-1970

Research Assistant - Dolphin Aquaculture Project - North Carolina State University - 1970-1972

Career Experience:

<u>From</u>	<u>To</u>	<u>Title</u>
9/06/01	12/31/07	<i>Assistant Administrator for Fisheries National Marine Fisheries Service NOAA/Department of Commerce</i>

(1/20/01 – 9/05/01 - Served as the Acting Assistant Administrator)

Duties and Accomplishments

Establishes national standards and operational guidelines for fisheries management programs to promote domestic recreational and commercial fishing under sound conservation and management principles including the State-Federal Fisheries Management Program; approves and issues fishery management plans and implementing regulations; issues fishing permits; and coordinates programs involving the enforcement of laws and regulations promulgated to protect fisheries resources, marine mammals and endangered species.

Administers the Marine Mammal and Endangered Species Programs; approves and issues management plans and implementing regulations; issues permits to take marine mammals and endangered species. Provides for the administration of the Pribilof Islands; assists the native inhabitants of those islands; and manages the fur seal herds of the North Pacific Ocean.

Conducts programs designed to improve the quality and safety of fish and seafood, to assist the U.S. fishing industry, and to enhance the production, marketing, consumer awareness and acceptability of fishery products. Carries out a voluntary inspection and grading program for improving the quality and safety of seafood; manages a tax deferred capital construction fund; and coordinates NMFS activities related to commercial aquaculture.

Administers multi-disciplinary biological and socio-economic research programs necessary to provide fisheries management information options to the appropriate Regional Fisheries Management Councils, to support national and regional programs of the Fisheries, and to respond to the needs of various user groups. The research activities develop the scientific base for status of stocks, status of fisheries including both socio-economic and biological aspects, environmental assessment and environmental impact statements; collect, document, and interpret scientific and economic data as technical support for management plans, international negotiations, and fishery development and food engineering programs; provide technical review and monitoring of fisheries plans and grant programs; pursue applied and fundamental research on specified topics such as marine mammals, endangered species, food science, fishing, oceanography and aquaculture and maintain appropriate liaison with the scientific community.

Develops and implements NOAA policy with respect to international fisheries; acquires

data and provides analysis regarding the status and impact of present and projected foreign fishing efforts and foreign industry activities, and government attitudes and policies regarding fishing; participates in negotiations within international forums, commissions and agreements; and monitors and coordinates activities with regard to the U.S. Fisheries Attache Program.

Assesses the effect that energy production efforts, outer continental shelf development activities, coastal zone planning and development programs and other similar activities have on fishery habitats; provides comments on construction and waste discharge permits, federal water projects and other agencies' environmental impact statements.

<u>From</u>	<u>To</u>	<u>Title</u>
7/00	1/19/01	<i>Deputy Assistant Administrator for Fisheries National Marine Fisheries Service</i>

Duties and Accomplishments

Sets policy and regulations on domestic and foreign fishing programs.

Negotiates and advises on international agreements on the use and allocation of the living marine resources of the sea.

Directs assessments of the impacts of various activities on living marine resource habitat.

Establishes policy and regulations regarding marine mammals and endangered species.

Determines and establishes sound management principles for implementation of commercial and recreational fisheries regulations.

<u>From</u>	<u>To</u>	<u>Title</u>
5/99	7/00	<i>Regional Administrator, Southeast Region 9721 Executive Center Drive, N. St. Petersburg, FL 33702</i>

Duties and Accomplishments

Conducted Red Snapper Stakeholders Meeting to develop recreational and commercial management options for Gulf Council consideration in establishing 2000 fishing season.

Developed an internal process for EFH consultations between the Sustainable Fisheries and Habitat Conservation Divisions dealing with fishery management issues.

Provide leadership and scientific expertise to three Fishery Management Councils, two Commissions, other federal agencies, state agencies, foreign governments, environmental groups and fishing associations in the Southeast Region.

Conducted meeting with state fisheries management directors in the southeast in order

to address mutual issues and concerns.

Due to projected budget deficiency, conducted detailed program and budget audits to ensure Region and Center operate within budget.

Initiated development of a Strategic Plan specific to the Southeast Region.

Prepared briefing books and met with Congressional delegations from each southeastern state to discuss southeast issues.

Conducted workshop with three FMCs and two Commissions to address their concerns on the Report to Congress on the Status of Fisheries in the U.S.

Continued to protect endangered species through regulatory actions and working directly with state agencies.

Sponsored almost 60,000 acres of restoration projects in Louisiana.

Serve as U.S. delegate to the Pacific Multilateral High-Level Conference.

Established Morale Committee in Regional Office.

Provided opportunity for all region employees to attend customer service workshop.

Lessons in Leadership seminar made available to staff.

Coordinated with local high school and colleges to hire minority students.

Developing plans to improve issues brought about through the Survey Feedback Action plan.

Sexual Harassment and Gender Communication Training was provided to supervisors and employees.

Worked closely with virtually all major fishery organizations in the region (e.g., Texas Shrimp Association, Louisiana Shrimp Association, Southeastern Fisheries Association, Southern Offshore Fishermen's Association, Billfish Foundation, and Recreational Fishing Alliance).

On two occasions spoke with a citizen workshop on "Speaking for the Fish."

Participated in the Center for Marine Conservation's recent meeting in Miami and spoke on "Status of the Stocks" and the Tortugas Marine Reserve.

3/98 5/99 *Regional Administrator, Southwest Region*

4/97 3/98 *Acting Regional Administrator*
National Marine Fisheries Service, Southwest Region
501 W. Ocean Blvd., Suite 4200
Long Beach, CA 90802

Duties and Accomplishments

Directed NOAA's fisheries programs in the Southwestern United States to manage living marine resources for optimum use.

Represented the Assistant Administrator for Fisheries in international venues and domestically with federal, state and private conservation agencies; commercial and recreational fishing industries and interests; consumers and other constituents and the general public.

Directed programs for responsible international management of Pacific highly migratory species and advise the Department of State in fisheries negotiations.

Guided multi-disciplinary research programs to provide scientific and technical information necessary to manage living marine resources and decision-making processes of regional fishery management councils.

Supervised 90 regional employees assigned to four divisions (protected resources; habitat conservation; sustainable fisheries and organization, management and information) at the Long Beach Headquarters and field stations in Eureka, Arcata and Santa Rosa, California; Honolulu, Hawaii; and Pago Pago, American Samoa, as well as the overall research activities of the Southwest Fisheries Science Center and its four laboratories.

Developed two separate Endangered Species Act listings with the Northwest Region for coho salmon and steelhead trout on the northern and central California coasts.

Conducted two successful press conferences announcing two Endangered Species Act listings and completed associated congressional and media contacts.

Redirected regional programs to create additional resources and FTE to address and correct critical program backlogs.

Developed plan to restructure and enhance staffing at the Pacific Islands Area Office to respond to increasing responsibilities in the Pacific under the Magnuson-Stevens Act.

Directed field restructuring effort for the Region with Headquarters.

Worked with the Southwest Fisheries Science Center to address budget shortfalls and transferred \$145,000 to offset an anticipated deficit.

Worked with the Southwest Law Enforcement Office to address enforcement needs required to continue the vessel monitoring system in Hawaii and respond to increased salmon enforcement activities in California.

Met with California and Hawaii Congressional delegations to discuss their concerns about fisheries and program issues.

Met with commercial and recreational fishing interests; representatives of timber companies, agriculture, native American tribes, and state and federal resource agencies; and other constituents to discuss fisheries issues and assist in completing regulatory actions.

Began development of a coordinated approach to the management of highly migratory species on the West Coast and in the Pacific islands.

Developed a comprehensive plan for coordination of Pacific island activities.

Served as voting member on the Western Pacific Fishery Management Council.

Developed Habitat Conservation Plan for Pacific Lumber Company to Protect Salmon and Headwaters Old Growth Redwoods.

Special Assignments:

Participated on the U.S. delegation to the 1997 U.S.-Mexico Fisheries Cooperation Talks to address tuna-dolphin and recreational fishing issues.

Served as U.S. representative on the Inter-American Tropical Tuna Commission's International Review Panel.

Served on CalFed Policy Group of the Bay-Delta Program.

Served on Principals Committee for the Headwaters Agreement Habitat Conservation Plan.

Served on National Marine Fisheries Service's Pacific Coastal Board

Served on the National Marine Fisheries Service's Executive Board until membership reorganization.

Served as U.S. Commissioner to Inter-American Tropical Tuna Commission.

2/96 4/97 *Acting Chief, Highly Migratory Species Management Division*
National Marine Fisheries Service, Office of Sustainable Fisheries
Highly Migratory Species Management Division
1315 East-West Highway
Silver Spring, MD 20910

Duties and Accomplishments

Managed the agency's highly migratory species program for the Atlantic coast.

Supervised 15 employees in Headquarters and Northeast and Southeast Regions.

Developed rules and regulations that were published in the Federal Register to comply with federal and international guidelines.

Testified before Congressional committees, conducted public hearings on the East and Gulf coasts, attended fishery management council meetings, and met with East and Gulf coast states to explain the agency's rationale for proposed actions.

Served on U.S. delegation to the 1996 annual meeting of the International Commission for the Conservation of Atlantic Tunas.

Approved numerous reports for submission to Congress and developed highly migratory species research and monitoring programs.

Prepared budgets, contracts, and grants.

5/96 *Appointed Chief, Fishery Management Division, Southeast Region*
National Marine Fisheries Service
Served for only a few weeks before being detailed back to Headquarters.

10/94 2/96 *Fisheries Biologist*
National Marine Fisheries Service
Office of Fisheries Conservation and Management
1315 East-West Highway
Silver Spring, MD 20910

Duties and Accomplishments

Coordinated the agency's intergovernmental and recreational fisheries programs.

Maintained contact with twenty five coastal states, five island territories/commonwealths, three interstate Marine Fisheries Commissions, eight Regional Fishery Management Councils, federal agencies, intergovernmental organizations such as the International Association of Fish and Wildlife Agencies and the Sport Fishing and Boating Partnership Council.

Developed cooperative state/federal fisheries regulations for striped bass and weakfish.

Performed national oversight on agency actions under the Atlantic Coastal Fisheries Cooperative Management Act and the Anadromous Fish Conservation Act.

Prepared reports, speeches, testimony and briefings for the Assistant Administrator for Fisheries on intergovernmental and recreation issues.

Represented the Assistant Administrator for Fisheries at Marine Fisheries Commission meetings when intergovernmental and recreational fisheries topics were on the agenda.

Developed the precedent setting for the Atlantic Coast Cooperative Statistics Program to improve current and develop new databases for recreational and commercial fisheries management divisions.

*3/86 8/94 Director, North Carolina Division of Marine Fisheries
North Carolina Department of Environment
Health and Natural Resources
512 N. Salisbury St., Archdale Building
Raleigh, NC 27611*

Duties and Accomplishments

Directed the Division for the State of North Carolina.

Managed, monitored and developed the state's natural resources for the maximum benefit of commercial and sport fishermen and the general public while assuring the resource was protected for future generations.

Managed 165 administrative, management, research, technical and law enforcement employees responsible for \$1.5 billion fishing and tourism industries.

Reorganized the Division by creating a district manager concept to be more responsive to the needs of all resource users.

Led North Carolina Marine Fisheries Commission's Decisions Policy Group to support the South Atlantic Fishery Management Council and Atlantic States Marine Fisheries Commission planning efforts and to have more active state involvement in this critical state/federal fishery management program effort.

Revised the Division's public meeting and citizen input policy by establishing citizen advisory committees and holding quarterly public meetings on regulations, current needs, proclamations issued by the Director and other public interest issues.

Reorganized the Division's research group to focus on long-term needs of commercial and recreational fisheries and resources needed for future generations.

Developed a cooperative management agreement with the U.S. Fish and Wildlife Service and North Carolina Wildlife Resource Commission to further joint management of striped bass.

Developed training programs for law enforcement personnel, revised firearms policy and upgraded and standardized firearms to be compatible with those of cooperating agencies.

Administered North Carolina equal employment opportunity programs successfully and substantially increased number of women and other minorities in professional and senior administrative positions.

Resolved approximately 10,000 submerged land claims as required by state law.

Created working relationship with North Carolina Marine Fisheries Commission to handle most resource management decisions by proclamation in lieu of issuing regulations.

Led development of North Carolina artificial reef plan and program which is now one of the most successful in the South Atlantic.

Served as member of the Technical Committee for the Albemarle-Pamlico Estuarine Study.

Issued at least three news releases and one television/radio spot per week to provide timely information to public interest and political groups regarding Division activities; presented testimony to the U.S. Congress and the North Carolina General Assembly.

Demonstrated ability to handle sudden large-scale emergency resource situations during lengthy Red Tide crisis in the state.

Prepared, presented and defended \$7.3 million annual operating budget.

Served as voting member on the Atlantic States Marine Fisheries Atlantic States Marine Fisheries Commission and South Atlantic Fishery Management Council and as Vice Chairman and Chairman of the Atlantic States Marine Fisheries Atlantic States Marine Fisheries Commission.

4/843/86 *Owner and Operator*
Hoagy's Market
P.O. Box 456
Jarratt, VA

Duties and Accomplishments

Operated a small town grocery store to fulfill a long-time ambition to own a hometown

private retail business.

Hired and supervised five employees.

9/72 - 3/84 *Environmental Technology Manager*
Carolina Power and Light Company
P.O. Box 1551
Raleigh, NC

Duties and Accomplishments

Directed and supervised the company's Environmental Technology Section by providing professional support to meet operational and regulatory concerns.

Managed an \$8-10 million multidisciplinary study on the impacts of the Brunswick Nuclear Power Plant's cooling system on estuary organisms.

Directed 125 consultants and in-house professionals, negotiating with the State of North Carolina, EPA, NMFS, and other agencies and reached a mitigated settlement that resulted in a \$550 million savings over the life of the power plant while minimizing impacts on aquatic resources.

Established and managed metallurgical facility to support the company's construction, quality assurance and operating programs.

Managed the development of a streamlined data management system to handle all field data, procedures and quality assurance audits.

Assisted the Electric Power Research Institute and State of North Carolina to determine ash pond effluent impacts on aquatic organisms.

Completed assessment of research needs of entire utility industry as a member of Electric Power Research Institute's Task Force on Environment.

Assisted with legal testimony and pleadings before government agencies on power plant impacts; testified before EPA and the Nuclear Regulatory Commission.

Conducted educational programs at universities and schools and conducted public information briefings on power plants, habitat impacts, and fishery biology.

Developed training programs for the Environmental Technology Section.

1/66 9/72 *Graduate Research Assistant*
North Carolina State University
Gardner Hall
Raleigh, NC

Duties and Accomplishments

Conducted striped bass research on the Chowan River and Albemarle Sound in North Carolina and aquaculture projects in Hatteras and Bimini.

Managed sport creel survey of charter boats operating out of the Oregon Inlet and Hatteras.

Participated in research project on the Roanoke River to estimate striped bass spawning, movement and populations.

Conducted fishery population studies, particularly on anadromous species, in the Chowan River to determine relationship to pulp mill discharge.

Participated in several projects in the Caribbean on establishing new commercial techniques to develop foreign fisheries.

Conducted aquaculture feasibility studies on cobia and dolphin.

*6/65 12/65 Research Assistant
State of Maryland
Solomons, MD*

Duties and Accomplishments

Served as field research assistant in striped bass, tagging, and distribution studies.

Participated as field research in Chesapeake Bay Comprehensive Fishery Study.

Public Speaking and Written Expression

- # National Marine Fisheries Service
 - Regional Fishery Management Councils
 - Gulf, Pacific and Atlantic States Marine Fisheries Commission
 - Live Radio Programs and Public Hearings
 - Congressional testimony on NMFS issues

- # Testimony - H.B. Robinson Steam Electric Plan
 - Before the U.S. Nuclear Regulatory Committee

- # Testimony - Brunswick Steam Electric Plan
 - Before the U.S. Nuclear Regulator Committee

- # Testimony - Shearon Harris Nuclear Power Plant
 - Before U.S. Nuclear Regulatory Committee

- # Wake County Hearing - on the recertification of teachers' certificates

Technical and Professional Presentations

Before regulatory agencies, interveners, civic and local interest groups

Public Hearings

Conducted approximately 25 public hearings per year on regulatory changes while working in North Carolina and 25 public hearings on federal regulatory issues while working with the National Marine Fisheries Service.

Press Releases

Issued approximately 108 press releases per year while working in North Carolina
Issued approximately 200 press releases per year at NOAA Fisheries

Governor's Lead Spokesperson - North Carolina 1987 Red Tide Emergency

Television and Radio News

Appeared in approximately two television/radio news spots per week as Director of North Carolina Division of Marine Fisheries

Television Feature

Represented the National Marine Fisheries Service on NBC Dateline feature on sharks.

Affiliations, Technical, and Advisory Committees

Certified Fisheries Scientist - American Fisheries Society

Coordinator - General Biology Laboratories, University of Richmond

Vice Chairman - Southeastern Electric Exchange Environmental Committee

Voting Member - Western Pacific Fishery Management Council, Honolulu, Hawaii

Voting Member - Atlantic States Marine Fisheries Atlantic States Marine Fisheries Commission, Washington, D.C.

Voting Member - South Atlantic Fishery Mgmt. Council, Charleston, South Carolina

Member - CalFed Policy Committee established by the Sacramento Bay Delta Accord

Member - Electric Power Research Institute Task Force on the Environment

Member - Bycatch Steering Committee, Gulf & South Atlantic Development Fdn.

Member - Striped Bass Steering Committee, N. Carolina Wildlife Resources Comm.

Member - Water Resources Research Institute Advisory Committee, Univ. of NC

Member - Materials Engineering Dept. Advisory Committee, N. Carolina State Univ.

Member - Zoology Department Advisory Committee, North Carolina State University

Member - Business School Search Committee, University of North Carolina

Member - Albemarle-Pamlico Estuarine Study Technical Committee

Member - Oyster/Scallop Steering Committee, '88 Submerged Lands Mgt. Conference

Member - Species Management Boards, Atlantic States Marine Fisheries Commission

Member - Interagency Committee to Develop Executive Order on Recreational Fishing

Member - North Carolina Marine Science Council

Member - North Carolina Aquatic Weed Control Council

- # Member - Board of Directors, North Carolina Fisheries Association
- # Member - American Fisheries Society
- # Member - Society of Power Plant Biologists
- # Treasurer- Phi Sigma Society, North Carolina State University
- # President - Beta Beta Beta, University of Richmond

Publications and Papers

- # Hogarth, W.T. and W.S. Woolcott. 1966. The Mountain Stripeback Darter, Percina notogramma montuosa, N. sap. from Upper James River, Virginia. Chesapeake Science, 7(2):101-109.
- # Merriner, J.V., W.T. Hogarth and W.A. Foster. 1970. Occurrence of the Common Snook, Centropomus undecimalis (Block) (Pisces-Centropomidae) in North Carolina waters. The Journal of the Elisha Mitchell Scientific Society.
- # Hassler, W.W., W.T. Hogarth and L.L. Liner, III. The status and abundance of the Striped Bass in the Roanoke River, North Carolina, for 1966.
- # Hassler, W.W., W.T. Hogarth, L.L. Liner, III and H.S. Millsaps, Jr. The status and abundance of the Striped Bass in the Roanoke River, North Carolina, for 1967.
- # Hassler, W.W., W.T. Hogarth and C.R. Stroud, Jr. The status and abundance of the Striped Bass in the Roanoke River, North Carolina, for 1968.
- # Hassler, W.W., W.T. Hogarth. The status, abundance, and exploitations of the Striped Bass in the Tar River, North Carolina, for 1969.
- # Hassler, W.W., W.T. Hogarth and C.S. Manooch. The status, abundance, and exploitation of the Striped Bass in the Roanoke River and Albemarle Sound, North Carolina, for 1970.
- # Hassler, W.W., W.T. Hogarth and C.S. Manooch. The status, abundance, and exploitation of the Striped Bass in the Roanoke River and Albemarle Sound, North Carolina, for 1971.
- # Hassler, W.W., W.T. Hogarth and C.S. Manooch. The status, abundance, and exploitation of the Striped Bass in the Roanoke River and Albemarle Sound, North Carolina, for 1972.
- # Hassler, W.W. and W.T. Hogarth. 1977. The growth and culture of Dolphin, Coryphaena hippurus, in North Carolina. Aquaculture, 12(1977).
- # Hogarth, W.T. Biology of the Wahoo, Acanthocybium solandri, off the North Carolina coast.

- # Schwartz, Frank J., W.T. Hogarth and M.L. Weinstein. Marine and freshwater fishes of the Cape Fear Estuary, North Carolina, and their distribution in relation to environmental factors. *Brimleyana* No. 7:17-37. July 1981
- # Manooch, Charles S., III, and W.T. Hogarth. Stomach contents and giant Nematodes from wahoo, *Acanthocybium solanderi*, collected along the South Atlantic and Gulf coasts of the United States. *Bulletin of Marine Science*, 22(2):197-212, 1983.
- # Over 100 Biological Reports prepared directly under my supervision and for which I was responsible.
- # Environmental Assessment and Regulator Impact Review of the Secretarial regulations on Striped Bass Fishing the Exclusive Economic Zone, National Marine Fisheries Service, September 1995
- # Atlantic Striped Bass Fishery: 1994 Survey of Atlantic Striped Bass Fisheries, National Marine Fisheries Service, November 1995
- # Final Environmental Impact Statement and Regulatory Impact Review for a Regulatory Amendment for the Atlantic Coast weakfish Fishery in the Exclusive Economic Zone (EEZ), National Marine Fisheries Service, September 1995

Specialized Training Courses

- # 1999 - Center for Executive Leadership
- # 1998 - Conducting Effective Meetings
- # 1997 - Consensus Building
- # 1996 - Ethics in the Workplace
- # 1986 - Managing Conflict
- # 1995 - Workforce Diversity
- # 1984 - Levinson Institute Seminar
- # 1983 - Program for Technical Managers, University of North Carolina
- # 1983 - Workshop in the Assessment of Aberrant Behavior
- # 1982 - Developing Team Work in the Work Force
- # 1978 - Project Management
- # 1977 - Diversity in the Work Force
- # 1977 - Communications Skills
- # 1973 - Technical Writing
- # 1973 - Introduction to Supervisory Management

Honors and Awards

- 11/07 –Department of Commerce Gold Medal
- 1/97 Cash Award for Outstanding Performance Rating
- 2/96 Special Act Cash Award
- 1/96 Performance Cash Award