	Dr. John T. Everett RÉSUMÉ 4007 North Abingdon Street Arlington, Virginia 22207 703-388-9548
	 Education Doctor of Business Administration, 1981; Florida State Univ. (Focus on R&D and Natural Resources Management and quantitative analysis) M.S. in Management, 1969; Florida State Univ. B.S. in Engineering, 1965; Univ. of Mass./Dartmouth Fairhaven High School, 1961; Fairhaven, Mass. Many executive level courses in leadership and management
	Professional experience
2002 - pres.	President and Consultant: Ocean Associates, Inc., a rapidly growing fisheries and oceans consulting firm focusing on science, policy and sustainability. Consultant on fisheries research and issues, US fisheries status and trends, and on global climate change, including adaptation strategies. Many recent contracts at NOAA field sites plus NOAA Strategic Plan for Fisheries Research, Profile of US Fisheries, and Our Living Oceans-Habitat. Also own and manage OceansArt.US and TechnologySite.org - web-based businesses specializing in the sale of photos, and Climate Change Facts, an unbiased resource on climate change information. Recently testified in Congress on coastal forage fish (menhaden) issues, ocean acidification, and on climate change impacts to fisheries.
1999 – 2011	Chief Editor and Project Manager: <u>UN Atlas of the Oceans</u> . UN Food and Agriculture Organization, Rome, Italy. The Atlas is CD-ROM and Internet-based, containing information on sustainable development of the oceans and advancement of ocean science. Responsibilities include obtaining funding, representation, and organization, coordination, and review of the work of 12 UN agencies (e.g., UNEP, IOC, WMO, IMO), and collaborators (e.g., NOAA, HDNO, National Geographic, WRI, CoML) and contractors. Now serve as Editor.
1996 - 2002	Chief, Research Division . NOAA/National Marine Fisheries Service. (Silver Spring, MD). Coordination, representation, budget defense, and oversight of national program in ecosystem and fisheries research, including stock assessment, remote sensing, research quality, replacing the research fleet, climate change, aquaculture research, and management of Scientific Publications Office. Personal work included international climate change, fleet replacement, and rescue of Russian fisheries and ocean data.
1995 - 1996, 1994, 1991 - 1992	Acting Director, Office of Research and Environmental Information (3 periods, totaling 4 years; NMFS, Washington, D.C.). Planning, coordination, budget defense, and oversight of the national program in marine fisheries research (assessment, biology, oceanography, etc.). Also. managed three HQ operational divisions responsible for information technology, statistics, and economics.

1993-1994	Staff to NOAA Deputy Administrator. (NOAA, Washington, D.C.). Assisted incoming NOAA Leadership political team in dealing with the complex fisheries science and management issues. Advised Leadership on program priority and political issues, coordinated issues across NOAA, did liaison to the National Performance Review, and represented the Leadership with the constituency.	
1987 - 1990	Director, Policy and Coordination. (NMFS, Washington, D.C.). Developing Agency- wide policies, for example, policies with respect to assistance to industry, genetic engineering, protection of marine environment, fees for taking marine resources and for Agency products, and for limiting access to the resources. Development and defense of legislative proposals before the Administration and Congress, management of Internal Control Reviews (oriented towards waste, fraud and abuse), and preparation of the Regulatory Program and the Regulatory Agenda.	
1983 - 1986	Director, Office of Policy and Planning. (NMFS, Wash., DC). Development of Agency-wide strategic plans and policy and formulation of the Agency budget. Defense of budget proposals before the Administration and Congress. Refinement of the Agency's planning and management system, development of an ecosystem - based approach to resource research and management. Also supervised the Agency Chief Economist.	
1983 - 1989	Securities Sales/Financial Planning (After-hours, non-NOAA). Owned and operated part time business selling investment securities and advising clients on investment and tax matters. Developed strong knowledge of business planning, US tax code, and investment strategies. Was licensed by three states and National Association of Securities Dealers. Was accountant and tax planner for wife's legal and lobbying business during this period.	
1981 - 1982	Staff, U.S. Senate Commerce, Science and Transportation Committee . One+ year staff assignment (OPM LEGIS Program). Analysis of legislative issues, formulation and coordination of Committee positions, preparation of Committee reports and legislation, oversight of Executive Branch budgets and activities and liaison with other Congressional staff, agencies and constituents. Represented the Chairman in negotiations with Executive and other Legislative Offices on complex, sensitive issues in research, technology and ocean policy, including the first Magnuson Fisheries Conservation Act revision.	
1977 - 1981	Division Chief, Fisheries Development (NMFS, Washington, D.C.). Managed programs to develop and strengthen fisheries. Work included: (1) management of the Development Program, (2) creation of domestic and foreign markets, (3) improving vessel safety and insurance, (4) recommending US tariff and trade policy, and (5) providing status and forecasts of market conditions. Managed two Department-wide Task Forces on the formulation of Administration policy for industry assistance. Served two years as acting Office Director, which involved the added supervision of loan and loan guarantee programs, an insurance program, an income tax deferral program, the seafood inspection program and the research program in seafood quality and safety.	

1976 - 1977	Manager, Porpoise/Tuna Interaction Program (NMFS, La Jolla, CA). Manager of \$1.5 million highly successful research program to reduce porpoise mortality during tuna purse seine fishing and to assess status of affected stocks and industry efforts to reduce dolphin mortality to zero from approximately 300,000 per year.
1974 - 1976	Acting Chief, Research Program Planning and Evaluation (NMFS, Wash., D.C.). Responsible for systems and procedures for planning, control and evaluation of NMFS Research program (900 personnel). Duties included coordination of the program with user groups and other researchers, recommendations on research priorities, identification of problems and needed research. Conducted planning and evaluation of the research program which included life studies, stock identification, assessment, habitat research, remote sensing, and alternative fishing systems.
1971 - 1974	Program Analyst (NMFS, Washington, D.C.). Coordination/oversight of nationwide engineering program to improve technology for resource sampling and harvesting. Program included development of hydroacoustic and satellite remote sensing technology. Was awarded full-time doctoral study in Management and Quantitative Methods at FSU.
1970 - 1971	Owner/Manager, Commercial Fishing and Mail Order (Fairhaven, MA). Fished for lobsters, clams and scallops in conjunction with father's fishing business. Assisted in design and repowering of boat and development of new methods for clam and lobster fishing. Organized mail order business and marketed several products, advertising nationwide in newspapers and on radio.
1968 - 1970	Unit Supervisor, Spacecraft Systems Engineer (Grumman Corp., Kennedy Space Center, FL). Planned and integrated Lunar Module test operations in the altitude chamber at KSC and developed test and checkout procedures. This involved thorough spacecraft systems knowledge, coordination with contractors, NASA, and astronauts. Directed replacement (involving 400 launch personnel) of a failed Lunar Module guidance system on Apollo 11 just hours before launch of the first landing mission.
1966 - 1968	Launch Vehicle Systems Engineer (Chrysler Corporation, Kennedy Space Center, FL). Evaluated test methods, equipment and hardware for preparation of integrated (42 contractors) procedures for prelaunch testing and launch of the Apollo/Saturn I launch vehicle. Chaired Launch Vehicle Ops. briefings, and analyzed and reported on test results.
1962 - 1966	Design Engineer, Fisherman, and Teacher (Fairhaven, MA). Worked full-time while attending college and after graduation using previous practical experiences and formal education to design, build and evaluate commercial fishing equipment. Fished commercially and taught secondary level science and math classes for the Department of Education, Bourne, MA in 1966.
1947 - 1962	Early Experiences: (Fairhaven, MA): Prior to entering college, work included several types of commercial fishing, unloading fishing vessels, fish filleting and other fish plant duties, contract trucker for a plate glass manufacturer, night fishing vessel guard and automobile/marine engine mechanic.

Boards, panels and consultancies

- Registered Expert on technology and technology transfer, UN Framework Convention on Climate Change (UNFCCC).
- Registered Expert, Consultative Group on International Agricultural Research (CGIAR)[sponsored by World Bank/FAO (UN Food and Agric. Org.)]Board
- Member, NOAA Climate and Global Change Program Board;
- Member, NOAA High Performance Computing Council;
- Member, National Review Panel of NOAA National Undersea Research Program;
- Board Member, NOAA Env'l Sciences and Data Information Mgt. Program;
- Member, NOAA Sea Grant S&T Committee;
- Member, US Interagency El Niño Southern Oscillation Systems Council;
- UN Intergovernmental Panel on Climate Change (IPCC): (1) Convening Lead Author for Fisheries , (2) Lead Author for Oceans, (3) Member, Methodology Committee, (4) Co-Chair for Polar Regions, and (5) Co-Chair for Oceans and Coastal Zones;
- NOAA Total Quality Management Board; NOAA Quality Council;
- NOAA Performance Standards Review Board;
- Member, Committee on Earth and Env. Sciences Task Force on Ecosystems;
- Co-Chair of NOAA, EPA and Coast Guard Committee on ocean dumping;

Professional memberships

- American Fisheries Society (Life Member); Marine Technology Society
- Beta Gamma Sigma (Life Member, Nat'l Honor Society in Business and Mgt.)

Languages

- Spanish: read easily, can converse and write at fair level.
- French, Portuguese, Italian: read at fair level and conduct basic conversation.

Security clearance: Secret (USA-may need renewal)

Awards received

• Lifetime Achievement Award, Hall of Fame; Fairhaven, MA	2012
• Share of Nobel Prize awarded to Al Gore and IPCC (climate change)	2008
NOAA Best Practices Award (Requires 100% staff nomination)	2001
• Dept. of Com. Bronze Medal (NOAA's highest honorary award)	2000
• NOAA Administrator's Award (NOAA's highest cash award)	1996
Full-Time University Training (Competitive)	197374
• Outstanding Performance Awards (23 of 26 years offered)	197197
NOAA SES Candidate Development Program (Competitive)	199495

• OPM LEGIS Fellows Program (Competitive) 1983--84

Selected Formal Publications and Presentations:

Everett, J.T. 2010. Ocean Acidification and the Gulf of Mexico Oil Spill. Written Statement for U.S. Senate, Committee on Commerce, Science, and Transportation, Subcommittee on Oceans, Atmosphere, Fisheries, and Coast Guard: The Environmental and Economic Impacts of Ocean Acidification. Similar testimony provided in 2010 to Senate Committee on Environment and Public Work, Available:

http://www.climatechangefacts.info/ClimateChangeDocuments/TestimonyWrittenJohnEverettOceanAcidificationApr2010.html

Everett, J.T. 2008. Menhaden: Considerations for Resource Management. Written Statement for U.S. House of Representatives, Committee on Natural Resources, Subcommittee on Fisheries, Wildlife and Oceans. Available: http://www.oceanassoc.com/MenhadenHouse08.pdf

Everett, J.T. 2007. Impact of Climate Change on Fisheries and Oceans. Written Statement for U.S. House of Representatives, Committee on Natural Resources, Subcommittee on Fisheries, Wildlife and Oceans: Hearing On Wildlife and Oceans in a Changing Climate. Available http://www.climatechangefacts.info/ClimateChangeDocuments/StatementJohnEverett.htm

FAO, 2007. Review of the state of world marine capture fisheries management: Pacific Ocean Edited by: De Young, C. FAO Fisheries Technical Paper No. 488/1 Rome, 2007, 178 pp.

Everett, J.T. and S. Garcia MTS, 2005. A technological solution to contribute to sustainable development of the oceans and to the advancement of ocean science through development and assembly of information and a means to disseminate it. OCEANS, 2005. Proceedings of MTS/IEEE, pp. 677- 683 Vol. 1 (Available)

FAO, 2005. USA Fishery Country Profile (<u>http://www.fao.org/fi/fcp/en/USA/profile.htm</u>) and Information On Fisheries Management of the United States of America (<u>http://www.fao.org/fi/fcp/en/USA/body.htm</u>) Food and Agriculture Org. of the United Nations. J.T. Everett, editor. Rome.

Everett, J.T., S. Garcia and H.Naeve, et al., 2005. UN Atlas of the Oceans. United Nations Sub-Committee on Oceans and Coastal Areas and FAO, Rome. <u>www.oceansatlas.org</u>

Everett, J.T. and A. Shimada, 2000. *Cooperation in Fishery Research: the Evolving U.S. Experience*, in Proceedings: North Pacific Rim Fisheries Conference on Cooperation, Coordination and Communication. [S. Conover (ed.)] December 9-10, Institute of the North, Anchorage, Alaska.

Everett, J.T. and B.B. Fitzharris, 1998: *Polar Regions: Arctic/Antarctica*. In: The Intergovernmental Panel on Climate Change (IPCC) Special Report on Regional Impacts of Climate Change [Watson, R.T., M.C. Zinyowera, and R.H. Moss (eds.)]. Cambridge Univ. Press, Cambridge and New York.

Everett, J.T., 1997. *Fisheries and Climate Change: the IPCC Second Assessment*, in Developing and Sustaining World Fisheries Resources: The State of Science and Management (Hancock, D.A., D.C. Smith, A. Grant, and J.P. Beumer (eds.) Proceedings of the Second World Fisheries Congress, Brisbane.

Everett, J.T. and H.S. Bolton, 1996. Lessons In Climate Change Projections and Adaptation: From One Living Marine Resource to Another, in: Cetaceans and Climate Change Symposium, Int'l Whaling Commission, SC/M96/CC11 (1996).

Everett, J.T. and V. Ittekkot, 1996. *IPCC on Oceans: the Implications for Cetaceans*. Keynote lecture at Cetaceans and Climate Change Symposium, International Whaling Commission, April 1996, Hawaii.

Everett, J.T., 1996. *Oceans, Ozone and UV-B*. Lecture at Cetaceans and Climate Change Symposium, International Whaling Commission, April 1996, Hawaii.

Everett, J.T., 1996. *Scientific Basis for Straddling Stock Management*. In Proceedings: 20th Annual Seminar of the Center for Oceans Law and Policy "Implementing the 1982 Law of the Sea Convention" March 15-16, Annapolis, Maryland

Everett, J.T., E. Okemwa, H.A. Regier, J.P. Troadec, A. Krovnin, and D. Lluch-Belda, 1995: *Fisheries*. In: The IPCC Second Assessment Report, Volume 2: Scientific-Technical Analyses of Impacts, Adaptations, and Mitigation of Climate Change (Watson, R.T., M.C. Zinyowera, and R.H. Moss (eds.)]. Cambridge University Press, Cambridge and New York, 31 pp.

Everett, J.T. 1995. *Impacts of Climate Change on Living Aquatic Resources of the World*. Pages 16-43 in N. B. Armantrout, editor. Condition of the World's Aquatic Habitats. Proc. of World Fisheries Congress, Oxford & IBH Publ. Co., New Delhi.

Everett, J.T. 1995. *Living Marine Resources: The Science, The Management System, The Results.* NBS Visiting Scientist Lecture Series. (Videotape). National Biological Service, Washington, DC.

Ittekkot, V., Su Jilan, E. Miles, E. Desa, B.N. Desai, J.T. Everett, J.J. Magnuson, A. Tsyban, and S. Zuta, 1995: *Oceans*. In: IPCC Second Assess. Report, Volume 2: Scientific-Technical Analyses of Impacts, Adaptations, and Mitigation of Climate Change (Watson, R.T., M.C. Zinyowera, and R.H. Moss (eds.)]. Cambridge Univ. Press, Cambridge and New York, 20 pp.

Everett, J.T. 1993. Impacts of Climate Change on Living Aquatic Resources of the World (presented by Dr. Glenn A. Flittner), in Impacts of Climate Change on Resource Management in the North, Symposium Proceedings, University of Waterloo, Ontario.

Everett, J.T., A. Tsyban and J.L. Titus. 1991. Climate Change: World Oceans and Coastal Zones, in Climate Change: The IPCC Impacts Assessment, ed by W.J. McG. Tegart, et al., UNEP/WMO, Australian Gov. Printing Svce, Canberra