## **CURRICULUM VITAE**

## PERSONAL INFORMATION

John C. Rhoderick Administrator, Resource Conservation Operations Maryland Department of Agriculture 50 Harry S. Truman Parkway Annapolis, MD 21401 Phone: 410/841-5876

Phone: 410/841-5876 Fax: 410/841-5736

E-mail: <a href="mailto:rhoderjc@mda.state.md.us">rhoderjc@mda.state.md.us</a>

## **EDUCATION**

St. Andrews Presbyterian College - Bachelor of Science - 1973 Woods Hole Oceanographic Institute-Fellowship

Long Island University - Masters of Science – 1975

## PROFESSIONAL EXPERIENCE

Administrator, Resource Conservation Operations, Maryland Department of Agriculture — 1996 - Present

Program Administrator - Biological Nutrient Removal (BNR) and Non-Point Source Capital Program, Maryland Department of the Environment —1982 - 1996 Senior Scientist, Biospheres —1980 - 1982 Senior Toxicologist, Philadelphia Academy of Sciences —1978 - 1980 Scientist, University of Maryland —1976 - 1978

Mr. Rhoderick serves as the Administrator for Operations for the Office of Resource Conservation, which provides financial and technical assistance, as well as staffing support, to the state's 24 soil conservation districts in their promotion of soil conservation and water quality programs. Mr. Rhoderick coordinates numerous agricultural research projects with the University and nonprofit organization. He also serves on a number of inter-agency committees that are working on Maryland's water quality issues and TMDL implementation, Nutrient Trading, climate change, greenhouse gas reductions, agricultural certainty, and accounting for growth.

Mr. Rhoderick managed portions of the Maryland Agriculture Cost-Share Program (MACS) during his 14 years at the Maryland Department of the Environment before the transfer of that program to the Maryland Department of Agriculture. At the Department of the Environment, Mr. Rhoderick administered programs that dealt with non-point source pollution abatement, served as Maryland's Biological Nutrient Removal Program Coordinator and monitoring coordinator of the mainstream of the Chesapeake Bay.