

**Dr. Robert Roseen, Director, UNH Stormwater Center & Dept. of Civil Engineering faculty**

Dr. Robert Roseen is Director of the UNH Stormwater Center and Faculty in the Department of Civil Engineering. Dr. Roseen has been the Director of the UNH Stormwater Center since 2004 and has been involved in the development of the Center since its beginning in 2002. Dr. Roseen received his Diplomate in Water Resources Engineering (D.WRE) from the American Academy of Water Resources Engineers (AAWRE) in 2010. He is a licensed professional engineer and Assistant Research Professor in the Department of Civil Engineering at the University of New Hampshire. Dr Roseen's area of expertise is broadly in water resources engineering, stormwater management, Low Impact Development design, and porous pavements. Additional expertise in water resource engineering includes hydrology and hydraulics evaluations, stream restoration and enhancement alternatives, dam removal assessment, groundwater investigations, nutrient and TMDL studies, remote sensing, and GIS applications. Dr. Roseen has taught classes on Stormwater Management and Design, Fluids Mechanics, and Hydrologic Monitoring.

**Todd Janeski, Virginia Commonwealth University**

Todd Janeski, of Virginia Commonwealth University, manages the VA Coastal Nonpoint Source Pollution Program at the Virginia Department of Conservation and Recreation. He is also the Program Manager for the Virginia Network for Education of Municipal Officials (VNEMO) program, a request based program that provides free technical help and leveraged financial assistance, helping communities implement sound planning and watershed protection. Through VNEMO, Todd helps communities foster well-planned growth, preserve water quality and protect natural areas.

**Dr. Robert Emanuel, OR Sea Grant**

Robert is a Water Resources and Community Development Specialist for Oregon Sea Grant Extension. He is based in Tillamook and Clatsop counties on the North Coast of Oregon. Robert has worked in natural resources management for over 20 years as a botanist, social scientist and watershed management specialist. He has worked for non-profit environmental organizations, Mexican ranchers, university research centers, federal government agencies, and two different extension services. Robert received his bachelor's from Humboldt State University and a Ph.D. from the University of Arizona. He is the co-author of the Oregon Rain Garden Guide and has focused his research, extension and teaching on water resources management, stormwater, Low Impact Development and aquatic ecosystem health.