About Our Speakers

Using the New Rhode Island Site Specific Soil Mapping Guide

June 28, 2012
Coastal Institute Weaver Auditorium, URI Kingston Campus
8:30 AM – 12:30 PM

James D. Turenne
Jim Turenne is the Assistant State Soil Scientist with the USDA Natural Resources Conservation Service, Warwick, RI. Mr. Turenne is a Certified Professional Soil Scientist with twenty years professional experience in soil survey for the National Cooperative Soil Survey. Jim earned a B.S. in Resource Development-Soil Science from the University of Rhode Island in 1987, and has extensive experience in soil mapping and use of ground penetrating radar with NRCS in eastern Massachusetts.
Contact: Tel: 401-822-8830 E-mail: jim.turenne@ri.usda.gov

Lorraine Joubert
Lorraine Joubert is Director of the Nonpoint Education for Municipal Officials program, NEMO for short, at the URI Cooperative Extension. Since starting the RI NEMO in 1993, she has provided training and technical support to local officials throughout the state on protecting drinking water sources focusing on watershed assessments, managing onsite wastewater treatment systems, and stormwater education and outreach. Lorraine is a RI native and earned an M.S. degree in Water Resource Management from URI.
Contact: Tel: 401-874-2138 E-mail: ljoubert@uri.edu

Jillian Phillips
Jillian Phillips is a Soil Scientist with the USDA Natural Resources Conservation Service, Warwick, RI and a Research Assistant with Nonpoint Education for Municipal Officials program, NEMO for short, at the URI Cooperative Extension. She graduated from the University of Rhode Island with a B.S in Environmental Science and Management and is pursuing her Master’s in Environmental Science at the College of Charleston, SC.
Contact: Tel: 401-874-5178 E-mail: phillipsjm@g.cofc.edu

Mark H. Stolt
Mark Stolt is an Associate Professor of Pedology and Soil-Environmental Science at URI, a position he has held since 1997. Mark received his Ph.D. in Soil Environmental Science from Virginia Polytechnic Institute and State University. He teaches courses in soil morphology, genesis, classification, mapping, and land use at URI. His research interest is focused on the application of soils information to solving environmental issues and problems. Mark’s special areas of interest include: hydric soils, carbon sequestration in soils, soils for groundwater pollution management, coastal and subaqueous soils, and anthropogenic soils. Mark is the President of the Society of Soil Scientists of Southern New England; Chairman of the Wetland Soils Division of the Soil Science Society of America; Co-chairman of the New England Hydric Soils Technical Committee; and Co-Chairman of the National Subaqueous Soils Committee within the National Cooperative Soil Survey.
Contact: Tel: 401-874-2915 E-mail: mstolt@uri.edu