

Registration Form
West Virginia Storm Water Management Workshop
June 1st and 2nd, 2012
West Virginia State University Campus

PLEASE PRINT OR TYPE:

Name _____ Work Phone _____
Firm/Org _____ Address _____
E-mail: _____
City: _____ State _____ Zip _____

Registration Fees: (Must be received by 5/25/2012!)

WVAPSS Members/Speakers: _____ Free (Please fill out registration form)
Public and Private sector Non-members: _____ \$25
Students with current ID: _____ \$15

*Late and On-site registrations will be available for **an additional \$10 if space permits.***
(\$10 for WVAPSS members, \$25 Students and \$35 all others).

Box lunch additional \$10.00, please choose between:

_____ turkey sub, _____ ham sub, _____ vegetarian

Amount enclosed \$ _____

Mail check (No credit cards), (payable to WVAPSS), and registration form to:

Tim Dilliplane
26 Walnut Avenue
Wheeling, WV 26003

A block of rooms has been reserved at the Sleep Inn in Crosslanes, WV. Call 800-799-9946 or 304-776-7711 for reservations and mention WVAPSS. Rooms are \$79.99 and reservations need to be made by May 11th or rooms will no longer be held.

Free space available for exhibits

_____ Do you plan on setting up an exhibit or display?

(For further information contact Rob Pate, 304-255-9225, x129)

Up to 8 CEU's for Conservation Planning, Soil Science, and Engineering will be available upon completion of this workshop.



Advancing the profession of Soil Science in the State of West Virginia

www.wvapss.org

West Virginia Storm Water Management Workshop

Agenda

Friday, June 1st, 2012

9:00 to 9:30 am - Meet and Greet

WVSU Wilson Student Union, Room 134, coffee and croissants

9:30 to 9:45 am – Jared Beard, President WVAPSS

Welcome

9:45 to 10:00 am - Dr. Amir Hass

Introduction

Who are the “players”? What are the best management practices (BMP’s)? Where to find technical assistance?

10:00 to 11:00 am - Sherry L. Wilkins

Municipal Separate Storm Sewer System, or MS4, Regulations and Permitting.

11:00 am to 12:00 noon - Thomas F. Elkins

Storm Water Management in the Capitol City

12:00 to 1:00 pm - Box lunch

1:00 to 2:00 pm - Robert R. Dobos

West Virginia Storm Water Soil Interpretations

Web Soil Survey (WSS) and Soil Data Mart (SDM)

How to rate your soil for infiltration and retention.

2:00-2:10 – Karen Thomas – Research Associate

Short History of West Virginia State University

2:10 to 2:30 pm - Walk across campus to Wallace Hall, room 623

2:30 to 4:00 pm - Dave Kingsbury

Hands on Web Soil Survey workshop, at the computer lab, Wallace Hall, room 623, on how to find storm water soil interpretations on Web Soil Survey and Soil Data Mart.

7:00 pm - WVAPSS annual business meeting

Saturday, June 2st, 2012

8:00 am to 12:00 noon - Tour of three Storm Water BMP’s in the downtown Charleston area.

Biographies

Jared Beard, Resource Soil Scientist

USDA-NRCS

223 North Main St.

Moorefield, WV 26836

304-530-2825

Jared.beard@wv.usda.gov

Jared Beard has worked with NRCS for 13 years as a soil scientist providing mapping and interpretations of soils in Maryland, Maine, and West Virginia. Jared earned a Bachelor of Science in Environmental Protection from West Virginia University. As Resource Soil Scientist, Jared provides technical soil assistance and training throughout eastern West Virginia for a variety of purposes including conservation planning, land use planning, and wetland identification. He has worked with state agencies within WV to develop soil interpretive reports addressing land use and disaster planning issues. Jared is an active member of the Mid-Atlantic Hydric Soil Committee and is the current President of the WV Association of Professional Soil Scientists.

Dr. Amir Hass USDA and WVSU Agriculture and Environmental Research Scientist

304-578-2409

amirhass@wvstateu.edu

Amir Hass, is a research soil scientist with the Agricultural and Environmental Research Station, West Virginia State University, Institute, WV. Amir has a BSc and MSc in soil science and a PhD in Forest science. His research topics include development of remediation practices to restore productivity of marginal and heavily disturbed lands, evaluate beneficial use of byproducts as soil amendments, and development of mitigation practices to assure integrity of soil and water resources.

Biographies cont.

Sherry L. Wilkins, Environmental Resource Specialist 3

WV Department of Environmental Protection, Division of Water and Waste Management

601 57th Street, SE

Charleston, WV 25304

304-926-0499, x1048

FAX 304-926-0463

Sherry.L.Wilkins@WV.Gov

Sherry Wilkins has worked at the West Virginia Department of Environmental Protection for 19 years. She is currently the MS4 program coordinator for the WV DEP. Sherry has more than 27 years experience in water protection and regulatory programs. Her past experiences include working with a storm water contractor in Columbus, Ohio, private consulting on storm water issues for projects in West Virginia, and 11 years in the field as an environmental inspector with WVDEP's office of Environmental Enforcement. Sherry holds a Bachelor of Science degree in Biology from Florida Atlantic University. One of her favorite pastimes is traveling and enjoying the water resources she endeavors to protect.

Thomas F. Elkins, Jr., Storm Water Manager, Civil Engineering Department

105 McFarland St. Charleston, WV 25301

304-384-800, x331

FAX 304-348-8044

tom.elkins@cityofcharleston.org

Tom has over 23 years experience in the civil and mining engineering fields. He has worked for the City of Charleston for much of his tenure holding the positions of Surveyor, Engineering Technician, Sr. Design Technician, GIS Manager and currently holds the position of Storm Water Manager. Tom was instrumental in the creation of the GIS Departments for the city and the Charleston Sanitary Board and has again started a new department under the heading of Storm Water. As the Storm Water Manager, Tom is responsible for compliance with the Municipal Separate Storm Sewer System (MS4) NPDES permit as well as implementing long term drainage projects to reduce flooding and Combined Sewer Overflow (CSO) spillage. Additionally, he is extremely involved in multiple civil engineering designs and construction projects in the city.

Biographies cont.

Robert R. Dobos, USDA-NRCS Soil Survey Interpretations Soil Scientist
National Soil Survey Center
100 Centennial Mall North, Room 152, Mail Stop 36
Lincoln, NE 68508-3866
402-437-5499
FAX 402-437-5336
bob.dobos@lin.usda.gov

Bob Dobos is a native of northwestern Pennsylvania. He has Bachelors and Master of Science degrees in Agronomy from The Pennsylvania State University. His work experience includes mapping soils in Bedford County, Pennsylvania and Bath, Highland, Southampton, Sussex, Russell, and Tazewell Counties in Virginia. He has also directed the Soil Characterization Laboratory at Penn State and done free lance soils consulting. Dobos has also worked in soil correlation and database development in the Central and Southern Appalachian Region MLRA Soil Survey Office. Currently, he works in Lincoln, Nebraska at the USDA-NRCS National Soil Survey Center where his primary work is using the soil survey database of the United States to predict the response of soils to management.

David Kingsbury, WV State Soil Scientist/MO13 Staff Leader

USDA- NRCS
1550 Earl Core Road, Suite 200
Morgantown, West Virginia 26505
304-284-7589
FAX 304-284-4839
david.kingsbury@wv.usda.gov

Dave Kingsbury has over 23 years of experience working as a soil scientist for USDA-NRCS (and SCS). Dave earned B.A. and M.S. degrees in Agronomy and Soil Science at West Virginia University. His current position is State Soil Scientist for WV and Staff Leader for the Major Land Resource Area Soil Survey Region 13 (MO-13) Office, in which he provides leadership for the WV Soil Survey Program and quality assurance. Prior to joining the staff in 1995, Dave was a soil survey project leader and area soil scientist in northwest New Jersey. He has also worked as a soil consultant providing soil and site evaluations for on-lot sewage disposal and wetland identification and delineation in New Jersey and Pennsylvania.
