

Seminar Registration Form

MARCH 9, 2005

Salisbury University
Salisbury, Maryland
(Seminar includes Lunch and refreshments)

Registration fee:

\$15.00

Please make checks payable to "MRDC"

Name: _____

Nickname for Badge: _____

Title: _____

Organization: _____

Address: _____

City: _____

State: _____ Zip: _____

Office Phone: _____

Fax: _____

E-mail: _____

Mail check and copy of this form to:

Ann Godfrey, Registration Coordinator
Maryland Rural Development Corporation
PO Box 739
Greensboro, MD 21639
Tel: (410) 479-1063 Ext. 10
Or fax registration to: Ann Godfrey
Fax: (410) 479-3710
Pay at the door with fax registration

Continuing Education (CEU) Certificates from Salisbury University will be issued after completion of the training, contingent on registration at the training site.

Maryland Rural Development Corporation
Training & Workshop Department
Attn: Ann Godfrey
P.O. Box 739
Greensboro, MD 21639

Maryland Rural Development Corporation



In Association With:

Southeast Rural Community Assistance Project, Inc.



and US EPA



Present:

"SOURCE WATER ASSESSMENT PLANNING"

Approaches to Maintaining a Safe Drinking Water Supply

March 9, 2005
Salisbury University
Commons Building
Montgomery Room
8:30 a.m. to 4:00 p.m.
Registration Fee: \$15
(Continental breakfast and Lunch provided)

Description

Source Water Assessment Plans

Source water protection is an issue of great importance to the entire drinking water community, and Maryland Rural Development Corporation is honored to bring to the Eastern Shore a Source Water Protection Workshop, that will bring together experts in the field to address the latest developments, learn new strategies, build partnerships, and provide an opportunity for networking.

The most important reason for local governments to protect drinking water sources is the protection of public health, safety and welfare. Once a water supply source is contaminated, it may be difficult and expensive to replace or reclaim it.

The purpose of this workshop is to assist local governments, and those with an interest in watershed protection to learn how to protect surface and ground water sources for drinking water supplies.

This workshop addresses key aspects influencing Maryland's drinking water facilities. Oriented toward Board Members, Elected Officials, Plant Managers & those who have an interest in Source Water Assessment Plans, this workshop will provide excellent first hand useable information.

Maryland Rural Development Corporation and Southeast Rural Community Assistance Project (SE/RCAP) will sponsor the seminar, with funding provided through a grant from US EPA.

The session will cover initial surveys for source water assessment plans, local assessments, MDE Executive Summary information and regulation issues, findings & recommendations and address a logical "Next Step" solution to implement your own SWAP. Excellent professional sources will be presenting timely, key information to assist you in starting, implementing & understanding a successful Source Water Assessment Plan for surface and groundwater systems.

Agenda

Registration – Breakfast 8:30-9:00

Morning Session 9:00 – 12:15

**Norm Lazarus, Geologist, Section Chief
Maryland Department of Environment**

Presentation on local Source Water Assessments, MDE Executive Summary, findings, recommendations and the next logical step in implementing a successful Source Water Assessment Plan.

Joe Evert, MRWA, Wellhead Protection Program

Joe will be available to answer your questions that arise in response to MDE presentation. Joe is an excellent resource for groundwater and wellhead protection plan information.

Local Town and County Experiences with SWAP

Hear about initiatives and approaches from the local perspective and how this may relate to your community.

12:15- 1:00 Lunch

Afternoon Session 1:00 – 4:30

Mark Eisner, Advanced Land & Water, Inc.

Learn first hand information on initial local & statewide wellhead protection surveys, along with key information on NTNC surveys.

**Dave Swain, Source Water Protection Specialist
Maryland Rural Water Association**

Excellent information on groundwater and wellhead protection plans and strategies used to implement plans on this level of source water protection. Case studies of locally developed plans.

Lunch and refreshments included

Please Register by March 3, 2005

To register for this workshop, please forward your completed registration to:

Maryland Rural Development Corporation
Greensboro Office, PO Box 739
Greensboro, MD 21639

Attn: Ann Godfrey

Or Fax: 410-479-3710 and pay at door

Questions: 410-482-2585 ext 13

Location

Salisbury University

**Montgomery Room,
Commons Building, 2nd Floor
Please Use the Student Union Building
Parking Lot**

Directions

From the west:

U.S. Route 50 passes west-east through Salisbury. As **BUSINESS** Route 50 (designated BUS 50) passes through the center of Salisbury, eastbound travelers will want to turn south on U.S. Business Route 13 toward Salisbury University.

From the north:

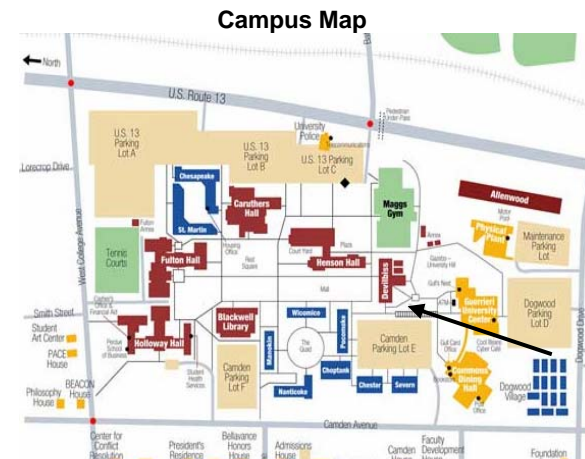
U.S. Business Route 13 passes north-south through Salisbury. In fact, it touches the eastern edge of the Salisbury University campus.

From the south:

U.S. Business Route 13 passes north-south through Salisbury. In fact, it touches the eastern edge of the Salisbury University campus.

Traveling in Salisbury to the SU campus:

Salisbury surrounds the conjunction of east-west U.S. Route 50 and north-south U.S. Business Route 13. From the intersection of those two major highways, follow Business Route 13 south to Salisbury University, located on the south side of town.



<http://www.salisbury.edu/admin/CampusMap>

