

The Runoff Reduction Method: A Tool to Quantify Stormwater Benefits of Green Infrastructure – Hands-On Exercises (p.m.)

Columbus
December 6

AGENDA

All participants must attend the Overview session (a.m.) in order to attend the Hands-On Exercises session (p.m.). Pre-registration is required for both sessions on December 6, and seats are limited for the p.m. session. Also must bring laptop computer.

12:00 *Adjourn Overview Session from Auditorium*
Lunch is "on your own" (cafeteria available)

12:45 **Confirmed registrants** for p.m. session proceed to Room GA.

1:00 Start **Hands-On Exercises** session

Exercises using RRM to conceptualize site layout and stormwater system design for minimum three scenarios (e.g., 2-ac lot residential, 0.25 ac lot residential, high imp. commercial site) (CWP, ODNR-DSWR)

4:00 Adjourn

Total contact hours of training (p.m.) = 2.5.

Description – This registration flyer for the December 6 afternoon session corresponds to the separate flyer for the morning session. The afternoon session provides Hands-On Spreadsheet Exercises using the Runoff Reduction Method (RRM). *Please note the following important items for the afternoon session:*

- Seats are limited to 40 persons for the afternoon session, because it involves hands-on exercises using computers.
- Registrations will be accepted in the order they are received (first-come, first-serve). The 40 person limit will be strictly enforced. *If you do not receive a confirmation notice from LTAP, then you are not registered to attend.*
- In order to attend the p.m session, participants must also attend the a.m. Overview session (see separate flyer).
- In order to attend the p.m session, participants must bring their own laptop computer with Excel spreadsheet software.

Who Should Attend? – Engineers, managers, planners, and others who are involved or interested in stormwater issues.

Instructor – Greg Hoffmann, P.E., Program Director and Water Resources Engineer with the Center for Watershed Protection.

Registration Information – This course offering is intended for local agency employees (county, city, village and township), and other

interested stormwater professionals as described above. Registrations are accepted on a first come, first serve basis. There is **no charge** to attend. Lunch is **"on your own"**. Any registrant requiring a reasonable accommodation during training (i.e., mobility or access) should contact LTAP prior to the course date so the appropriate arrangements can be made. *Note: attending the a.m. session only does not provide credit toward the LTAP Roads Scholar training recognition program. However, attending both the a.m. and p.m sessions provides one Roads Scholar credit (Level II Row 8; or, Elective).*

REGISTRATION FORM (please print or type)

Name _____

Title _____

Agency _____

Address _____

City _____

State _____ Zip _____

County _____

Phone (____) _____ - _____

E-mail Address (important):

Fee: \$ 0.00 – *Free of charge.*

The Runoff Reduction Method: A Tool to Quantify the Stormwater Benefits of Green Infrastructure – Exercises (p.m.)
Select course date below. Registration confirmation with location map & directions will be e-mailed (or, mailed if no e-mail address).

- Columbus (CEN) – December 6, 2012 – Afternoon**
ODOT Central Office, 1980 W. Broad St. (43223)
Lower Level Room GA (Hands-On Exercises)

Please mail or fax to: The Ohio LTAP Center, Mail Stop 1240,
1980 W. Broad St., Columbus, OH 43223
(877) 800-0031 Toll Free -- (614) 466-2120 (Fax)

Please pre-register by submitting this form to Ohio LTAP.