

Stormwater Treatment: Design to Meet Performance Goals

CIRCLE SESSION YOU PLAN TO ATTEND

Portland (January 27-28)

Fife (March 31-April 1)

Name:

Organization:

Address:

City/State/Zip:

Phone: ()

E-mail:

Time: Course starts each day at 8:00, doors open at 7:30.

REGISTRATION FEE

Registration Fee¹

~~\$825~~ \$600

Early bird reduction (reduce by \$130)²

Have you already purchased the book? (reduce by \$45)³

Do you wish to purchase a copy of the book? (add \$120)⁴

TOTAL \$

1. For each full paying attendee (\$600 or \$470 as early bird) second person from company or agency may attend for a reduced price (\$300) on a space-available basis. Special price for prior attendees who want to attend the new course: \$300.

2. Early bird date: January 22 for Portland and March 15 for Fife

3. Reduction if book previously purchased prior to the course. Reduction is given once for one attendee. It is not given if book was purchased at a previous short course or if not purchased from the author.

4. Savings of \$45. Books are distributed at the short course.

FORM OF PAYMENT

- Purchase order (enclose with registration form)
- Check enclosed (check made payable to RPA⁵)
- Credit Card (Signature required for processing)
 - MasterCard
 - Visa

Card #

Exp.

Signature

CANCELLATION POLICY

A minimum \$50 administrative fee with cancellation. If within three to 10 work-days the charge is \$125. If cancelled within 48 to 72 hours of the first course day the charge is \$375. No refund if within 48 hours or the person fails to attend but does not cancel. For any cancellation there is an additional charge of \$45 if the book was purchased.

5. Regarding 1099, RPA (Resource Planning Associates) is incorporated.

PLEASE FILL OUT THIS BRIEF QUESTIONNAIRE SO THAT I MAY BETTER FOCUS THE COURSE CONTENT TO YOUR CONCERNS.

Identify in order of priority (1 the highest) your top five (5) pollutants of concern

Bacteria	Pesticides
Litter	Sediment (construction)
Metals	TSS (post-development)
Nitrogen	Temperature
Oil/Grease/TPH	Other
Phosphorus	

Circle the five treatment systems your would like to learn more about

Wet pond	Manufactured filter ³
Extended detention pond	Sand filter
Constructed wetland	Grass swale
Wet vault	Grass strip
Manufactured wet vault ¹	Dry swale
Swirl concentrator ⁴	Infiltration basin
Baffle box	Infiltration trench
Oil/water separator	Porous pavement/paver
Oil/grit separator	Bioretention/rain garden ⁵
Manufactured wetland ²	Green roof
Chemical coagulation	Litter screen
Drain inlet insert	Other

1. e.g. Stormceptor, BaySaver etc 2. StormTreat 3. e.g. StormFilter, AquaFilter, MFS, BayFilter etc
 4. Also called Vortex Separators such as Vortechs, Downstream Defender, AquaSwirl, CDS 5. Including Filterra

Are there particular manufactured products that you want to learn more about?

Please list questions would you would like addressed during the short course?

Which publication or manual do you use to select and design treatment systems?

MAIL TO: Resource Planning Associates
 113 Lynn Street
 Seattle, Wa 98109

OR FAX TO: 206-217-0604