

Logistical Questions in Preparation for the Training Session

1. Contact Information

Name	<input type="text"/>
Title/Position	<input type="text"/>
City/Town	<input type="text"/>
Email Address	<input type="text"/>
Phone Number	<input type="text"/>

2. Which of the following stormwater control measures (SCM's) are present on public property in your community ?

- rain garden**-a shallow depression containing amended soils intended to allow precipitation to soak into existing soils landscaped with perennial plant materials
- bioretention area**-depressed areas that allow shallow ponding of stormwater runoff from impervious surfaces such as parking lots and rooftops.
- vegetated infiltration swale**-linear, concave-shaped conveyance system designed to collect and transfer runoff from hard surfaces to other SCM's or natural waterways. Vegetation can be turf grass or perennial plants.
- rain barrel/cistern**-a storage container connected to the downspout of a roofed structure
- permeable pavement**-an alternative to conventional pavement whereby stormwater runoff is diverted through a porous surface
- green roof**-a roof covered with vegetation and specialized soil medium designed to support plant life and provide positive drainage
- dry or wet extended detention basin**-a feature that provides temporary stormwater runoff storage
- trees** that function to manage stormwater

3. Is maintenance being done on these SCM's in accordance with a stormwater management plan? If so, please explain.

4. On which of the following SCM's would you like to focus a training session?

- rain garden
- bioretention area
- vegetated infiltration swale
- rain barrel/cistern
- permeable pavement
- green roof
- dry or wet extended detention basin
- trees

5. Do you have any specific questions or challenges related to the maintenance of the SCM(s) listed above in Question #4?

6. Please indicate if you have a preferred day of the week and/or time of day for the training session.

7. Where in your community would you like to hold the classroom portion of the training session? and Where would you like to hold your field training (please provide addresses)?

8. Is there anyone else in your community you would recommend be invited to this training session, e.g. a contractor, a representative from a local school, large property owner, etc.?

9. Do you have any additional questions or comments for your stormwater representative before the training session?