Rain Garden Design and Build Contest Application 2010

FOR OFFICE USE	

CONTACT INFORMATION	
Name:	
Phone Number:	
Cell Phone Number (Optional):	
Fax Number:	
E-mail Address:	
Business Name:	
Mailing Address:	
Please circle the Rutgers Cooperative Extension Landscaper Training Program	n that you attended.
North Jersey Landscaper Training Program, Winter/Spring 2008	South Jersey Landscaper Training Program, Winter/Spring 2008
North Jersey Landscaper Training Program, Winter/Spring 2009	South Jersey Landscaper Training Program, Winter/Spring 2009
North Jersey Landscaper Training Program, Winter/Spring 2010	South Jersey Landscaper Training Program, Winter/Spring 2010
The proposed rain garden must be installed within the boundaries of the Comap (see page 3). The proposed rain garden may be installed on public or permission letter agreeing to have the proposed rain garden installed at the included with the Rain Garden Design and Build Contest Application.	r private property. The property owner(s) must prepare a written
Awarded rain garden designs will be expected to participate in Rutgers Corain garden outreach programs. Rain garden outreach programs include phafter installation, supervised rain garden outreach educational programs, awarded from the Rain Garden Design and Build Contest must not be charge be installed at the proposed rain garden location in the Cooper River Water Rain Garden Design and Build Contest.	otographs and video footage of the rain garden before, during, and follow-up surveys, and small educational signage. The materials ed to the property owner(s). Awarded designs of rain gardens must
I have read and understand the Rain Garden Design and Build Contest Guid	lelines Signature

This program is being sponsored by a NJDEP 319 (h) grant. Program partners include:











Cooperating Agencies: Rutgers, The State University of New Jersey, U.S. Department of Agriculture, and County Boards of Chosen Freeholders. Rutgers Cooperative Extension, a unit of the Rutgers New Jersey Agricultural Experiment Station, is an equal opportunity program provider and employer.

Rain Garden Design and Build Contest Application 2010

FOR OFFICE USE	

PROPOSED RAIN GARDEN DETAILS

1.

2.

3.

What is the address of the proposed rain garden location?
Why do you want a rain garden at this property?
Describe the anticipated location of the rain garden at this property:

The property owner(s) must prepare a written permission letter agreeing to have the proposed rain garden installed at the property. Affix an original copy of the written permission letter to this application.

RAIN GARDEN DESIGN AND MATERIALS NEEDED

Affix a sketch of the rain garden design. If necessary, an unmarked CD with the rain garden design may be included.

Affix a list of the materials that will be needed to install the proposed rain garden design.

All submissions become the property of the Camden County Soil Conservation District and Rutgers Cooperative Extension.

RAIN GARDEN EDUCATIONAL OUTREACH CONSENT

By submitting this application, I agree to the following:

- I agree to allow the Camden County Soil Conservation District and Rutgers Cooperative Extension to photograph and videotape the rain garden and use the photographs and video footage for promotion and educational outreach programs.
- I agree to allow the Camden County Soil Conservation District and Rutgers Cooperative Extension to use the rain garden to serve as a demonstration site for supervised educational outreach programs.
- I agree to participate in the Camden County Soil Conservation District and Rutgers Cooperative Extension follow-up surveys about this rain garden project.
- I agree to allow a small educational sign at the rain garden.
- I agree to allow the rain garden to be showcased as an educational webpage at http://water.rutgers.edu.

This program is being sponsored by a NJDEP 319 (h) grant. Program partners include:











Cooperating Agencies: Rutgers, The State University of New Jersey, U.S. Department of Agriculture, and County Boards of Chosen Freeholders. Rutgers Cooperative Extension, a unit of the Rutgers New Jersey Agricultural Experiment Station, is an equal opportunity program provider and employer.

