



RAIN CHECK REBATE PROGRAM

Application Form for New Applicants

GENERAL NOTES FOR APPLICANTS:

With the exception of rain barrels, a pre-construction meeting is required for all stormwater management techniques.

If the project, on its own or in conjunction with a concurrent project on your property, involves any of the following activities, a permit is likely required.

- •5,000 square feet or more of ground disturbance.
- •100 cubic yards or more of earth moving.

Name*: ___

•12-inch change (+/-) in grade that alters drainage fl w.



Date of Application:

PERSONAL INFORMATION: Asterick (*) Denotes Mandatory Fields

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Street		City, State		Zip Code	
		Office Phone:			
		Email:			
ATION:					
Full Name*:					
: If Different From Above		Street City, Sto	te	Zip Code	
roperty Tax Account Number*:					
ırt of a Homeowner's Association?		☐ Yes		No	
me of business and Tax Identificatio	n Nun	nber:			
ATION:					
□ Rain Barrels		Cisterns		Rain Gardens	
□ Urban Tree Canopy		Green Roofs		Pavement Removal	
□ Permeable Pavement					
☐ Aesthetics		Create or Enhance Landscape		Expand Tree Canopy	
☐ Learn New Gardening Technique		Receive Rebate		Reduce Energy Costs	
□ Reduce Maintenance		Reduce Paved Area		Reduce Stormwater Runoff	
□ Reduce Water Usage		Reduce Watering Costs		Shade	
□ Solve Drainage Problem					
	ATION: Full Name*: *: If Different From Above unt Number*: urt of a Homeowner's Association? me of business and Tax Identification ATION: Rain Barrels Urban Tree Canopy Permeable Pavement Aesthetics Learn New Gardening Technique Reduce Maintenance Reduce Water Usage	ATION: Full Name*:	Street Office Phone: Email: ATION: Full Name*: *: If Different From Above Street Office Phone: Email: ATION: Please Do Not Enter Social Security of a Homeowner's Association? Yes me of business and Tax Identification Number: ATION: Rain Barrels Urban Tree Canopy Permeable Pavement Aesthetics Permeable Pavement Aesthetics Create or Enhance Landscape Learn New Gardening Technique Reduce Maintenance Reduce Paved Area Reduce Watering Costs	Street City, State Office Phone: Email: ATION: Full Name*: ": If Different From Above Street City, State Other Phone: Please Do Not Enter Social Security Number of a Homeowner's Association? The of a Homeowner's Association? The of a Homeowner's Association Number: ATION: Rain Barrels Urban Tree Canopy Green Roofs Permeable Pavement Aesthetics Create or Enhance Landscape Reduce Water Usage Reduce Watering Costs	

Project Start Date*:							
PLEASE NOTE:	Project End Date*: _						
In addition to this application, all applicants must complete a Property Owner Agreement form. For vegetation projects a planting plan is required; for permeable pavement and green roof projects a professionally engineered design is required.							
From this point forward in the application, identify implement more than on type of project(s).	and complete only the sections that are relevant to	your project(s). A	applicants are permitted to				
RAIN BARRELS AND/OR CISTERNS							
What size (in gallons) rain barrel/cistern do you in	tend to purchase?						
How many rain barrels/cisterns do you intend to h							
RAIN GARDENS							
Rain Garden Length (feet) :	Rain Garden Width (feet):	Rain Garden Ar	ea (square feet):				
You are encouraged to attach a schematic drawing that shows how your project will be treating impervious surfaces (roof, driveway, patio, walkway). Please include an approximate outline of the rain garden and any of its features, such as the location of plants, with your application.							
URBAN TREE CANOPY							
Number of trees to be planted? At the time of planting, trees must be at least 5 feet tall and 1/2 caliper inch (the trunk of the tree above the soil must be 1/2 inch thick), and planted in a 5 gallon container or balled and burlapped.							
Species of trees to be planted?							
PAVEMENT REMOVAL AND/OR PERMEABLE	PAVEMENT						
What is the total area (square feet) of the paveme							
With what do you intend to replace the pavement?							
GREEN ROOFS (All green roof projects require a stamped structural analysis from a professional engineer.)							
Intended planting depth (in inches)							
Total cubic feet of the project (planting depth x are							
Manufacturer/Company:							
How did you learn about the Rain Check Rebate Pro	gram?						

