

UNIVERSITY OF MARYLAND EXTENSION

Solutions in your community



Stormwater Rebate and Reimbursement Programs (Baltimore City and County, Howard, Montgomery and Prince George's Counties, City of Rockville, City of Gaithersburg) Factsheet FS-976 2013

Howard County Reimbursement Program

Rain Management Technique	Maximum Residential
	Reimbursement
Rain Garden	\$1,200
Conservation Landscaping	\$250-\$750 total- maximum
(Turf or Invasive Species	reimbursement is \$1 per SF;
Removal)	minmum treatment area is 25
	SF
Urban Tree Canopy	\$600 total; \$150/tree;
	minimum 2" caliper
	(deciduous) or 6' tall
	(evergreen)
Permeable Pavers	\$1,200 total; minimum
	amount removed is 100 SF
Green Roof	\$1,200; minimum area
	treated is 300 SF or ¼ of roof
	retrofit
Cisterns	\$500 maximum
	reimbursement is \$1/gallon
	stored, 250 gallon minimum
Dry Wells	\$600

Contact Information:

cleanwaterhoward@howardcountymd.gov, 410–313–0678 <u>http://livegreenhoward.com/beta/wp-</u> <u>content/uploads/2013/09/SW-residential-rebate-</u> <u>table.pdf</u>

Montgomery County RainScapes

Rewards Rebates Program

	Maximum Residential	Maximum
Technique R	Residential	• · · / • • · · · · · · · · · · · · · ·
.comque i		Commercial/MultiFamily/Insti
F	Rebates	tutional Rebates
\$	\$2,500/parcel	\$10,000/parcel
Canopy Trees	200/tree; # crees determined by space on barcel. Must shade or cover mpervious	&\$200/tree; # trees determined by space on parcel. Must shade or cover impervious area

	area	
	\$2.00/square	
	foot with no	
	ponding,	
	\$3.00/square	\$2.00/square foot with no
Conservation	foot with 2"	ponding, \$3.00/square foot
Landscaping -	of ponding	with 2" of ponding
Replacement	Project must	Project must replace turf or
of turf or	replace turf	invasives
invasive	or invasives	Project needs to intercept
species	Project needs	runoff 350 square foot
	to intercept	minimum
	runoff 250	
	square foot	
	minimum	
	-	
Dry Malle	\$1.00 per gal ;	\$1.00 por gol + \$600 movimum
Dry Wells	\$600	\$1.00 per gal ; \$600 maximum
	maximum	
	\$10/square	
Green Roofs	foot, 250	\$10/square foot, 300 square
	square feet	feet minimum
	minimum	
	\$4/square	
Permeable	feet or \$1200,	\$4/square feet or \$5000,
Pavers and	whichever is	
Porous	greater; 100	whichever is greater; 100
Concrete	square feet	square feet minimum
	minimum	
	\$4/square	
	foot if	
	replacing with	
	conservation	\$4/square foot if replacing
	landscaping	with conservation landscaping
Pavement	\$2/square	\$2/square foot if replacing
Removal	foot if	with turf 300 square feet
	replacing with	minimum
	turf 100	mmmun
	square feet	
	minimum	
	Based on	
	square foot of	
	ponding area	
	and soil	
	replacement	
	(media)depth	Based on square foot of
	:	ponding area and soil
	1' of media:	replacement (media)depth:
	\$5/ square	1' of media: \$5/ square foot
Rain Garden	foot	2' of media: \$7/square foot
	2' of media:	3' of media; \$9/square foot
	\$7/square	or \$2500/ rain garden,
	foot	whichever is greater – see RS
	3' of media;	design manual for sizing charts
	\$9/square	
	foot	
	or \$1200/	
	rain garden,	
	-	
1	whichever is	1

	greater – see RS design manual for sizing charts	
Water Harvesting: Cisterns	\$1/Gallon (minimum 250 gallons, up to 500 gallons)	\$1/Gallon (minimum 250 gallons, up to 2000 gallons)

Contact Information: Call 311 or email

RainScapes.Application@montgomerycountymd.gov http://www6.montgomerycountymd.gov/dectmpl.asp ?url=/Content/dep/water/rainrebate.asp#technique How to apply for a Montgomery County RainScapes rebate:

http://www6.montgomerycountymd.gov/content/dep/w ater/pdf/how to apply for a rebate small.pdf Application for the Montgomery County RainScapes program:

http://www2.montgomerycountymd.gov/Rainscapes/

City of Rockville RainScapes Program

Rebates for Rain Barrels, Tree Canopy and Conservation Landscaping

http://www.rockvillemd.gov/index.aspx?NID=827 Contact Information: City of Rockville, RainScapes Coordinator, rainscapes@rockvillemd.gov, 240-314-8877

City of Gaithersburg RainScapes Program

Rebates for Conservation Landscaping and Rain Barrels

http://www.gaithersburgmd.gov/poi/default.asp?POI ID =1670&TOC=107;83;388;1670

Contact Information: City of Gaithersburg,

RainScapes Coordinator,

environment@gaithersburgmd.gov, 301-258-6330

Prince George's Rain Check Rebate

Program

Individual	Commercial, Multi-
Residence or	Family Dwelling,
Individual	Nonprofit, Not-For-
Members of a	Profit Organization,
Housing	Housing
Cooperative	Cooperative
	Residence or Individual Members of a Housing

	1	1
Urban Tree	\$1,200/lot;	\$1,800/lot;
Canopy	\$150/tree	\$150/tree
Rain Barrels	\$50 (must capture	\$100 (must capture
	100 gallons)	200 gallons)
Cisterns	\$500 maximum	\$2,000
	(\$1/gallon stored,	maximum(\$1/gallon
	minimum 250	stored, minimum
	gallons)	250 gallons)
Rain Gardens	\$1,200/Rain	\$1/SF of impervious
	Garden	area treated OR
		\$2,500/
		Raingarden,
		whichever is
		greater
Permeable	\$600-\$1,200 (100	\$5,000 (350 SF
Pavement	SF minimum)	minimum)
Pavement	\$600-\$1,200 (100	\$1,800-\$5,000 (300
Removal	SF minimum,	SF minimum, \$6/SF)
	\$6/SF)	
Green Roofs	\$10/SF (300 SF or	\$10/SF if less that
	1.4 roof retrofit,	6" of planting
	minimum)	material. \$20/SF if
		over 6" of planting
		material. (300 SF or
		¼ roof retrofit,
		minimum).

Contact Information:

Call 311, DERRebatesandCredits@co.pg.md.us www.princegeorgescountymd.gov/sites/ StormwaterManagement/RainCheck

Blue Water Baltimore Water Audit Program (Baltimore City & County)

Runoff Strategy	Maximum Residential Discounts & Rebates	Maximum Institutional Services, Discounts, & Rebates
Downspout	Free simple	Free simple
Disconnection	disconnection	disconnection
Rain Water	\$25/barrel (must	\$25/barrel (must
Harvesting:	capture 55	capture 55 gallons)
Rain Barrel	gallons)	

Rain Water	Half the cost of	Half the cost of the
Harvesting:	the system, \$.50	system, \$.50 per
Cistern	per gallon (must	gallon (must
	capture 300	capture 300
	gallons)	gallons)
Tree Planting	None (Free	None (Free planting
	planting services	services from BWB)
	from BWB)	
Rain Garden	Half the cost of	Half the cost of the
	the project,	project, capped at
	capped at \$500	\$4000
Conservation	Half the cost of	None
Landscaping	the project,	
	capped at \$300	
Hardscape/	Half the cost of	Half the cost of the
Pavement	the project,	project, capped at
Removal	capped at \$200	\$4000
Green Roofs	Half the cost of	Half the cost of the
	the project, up to	project, up to
	\$2/square foot	\$2/square foot

Contact Information: Blue Water Baltimore, WaterAudit@bluewaterbaltimore.org, 410-254-1577x10

http://www.bluewaterbaltimore.org/wpcontent/uploads/Blue-Water-Baltimore-Water-Audit-Services-Incentives-2013.pdf

Additional Resources

Check with your local government representatives for potential rebates, reimbursements and credits for stormwater management that have not been captured in this Extension Brief.

To answer your questions about what you can do to reduce stormwater runoff on your property please contact:

- Howard, Frederick and Montgomery County Watershed Restoration Specialist Amanda Rockler (<u>arockler@umd.edu</u>, 240-393-8346)
- Baltimore, Carroll and Harford County Watershed Restoration Specialist Krisztian Varsa (<u>kvarsa@umd.edu</u>, 410-771-1761)

Amanda Rockler (arockler@umd.edu) and Krisztian Varsa (kvarsa@umd.edu)

This publication, Stormwater Rebate and Reimbursement Programs (FS-976), is a series of publications of the University of Maryland Extension and Sea Grant Extension. The information presented has met UME peer review standards, including internal and external technical review. For more information on related publications and programs, visit: <u>http://extension.umd.edu/watershed</u> or <u>http://extension.umd.edu/topics/environment.</u> Please visit <u>http://extension.umd.edu/topics/environment.</u> Please visit

The University of Maryland Extension programs are open to any person and will not discriminate against anyone because of race, age, sex, color, sexual orientation, physical or mental disability, religion, ancestry, national origin, marital status, genetic information, political affiliation, and gender identity or expression.