

Catch the Rain

Practices, Rebate Amounts, & Requirements

Residential properties are eligible to receive a lifetime total of \$2,500 per property in rebates. Amounts listed below are for residential properties. Details can be found at WhiteClay.org/CatchTheRain.

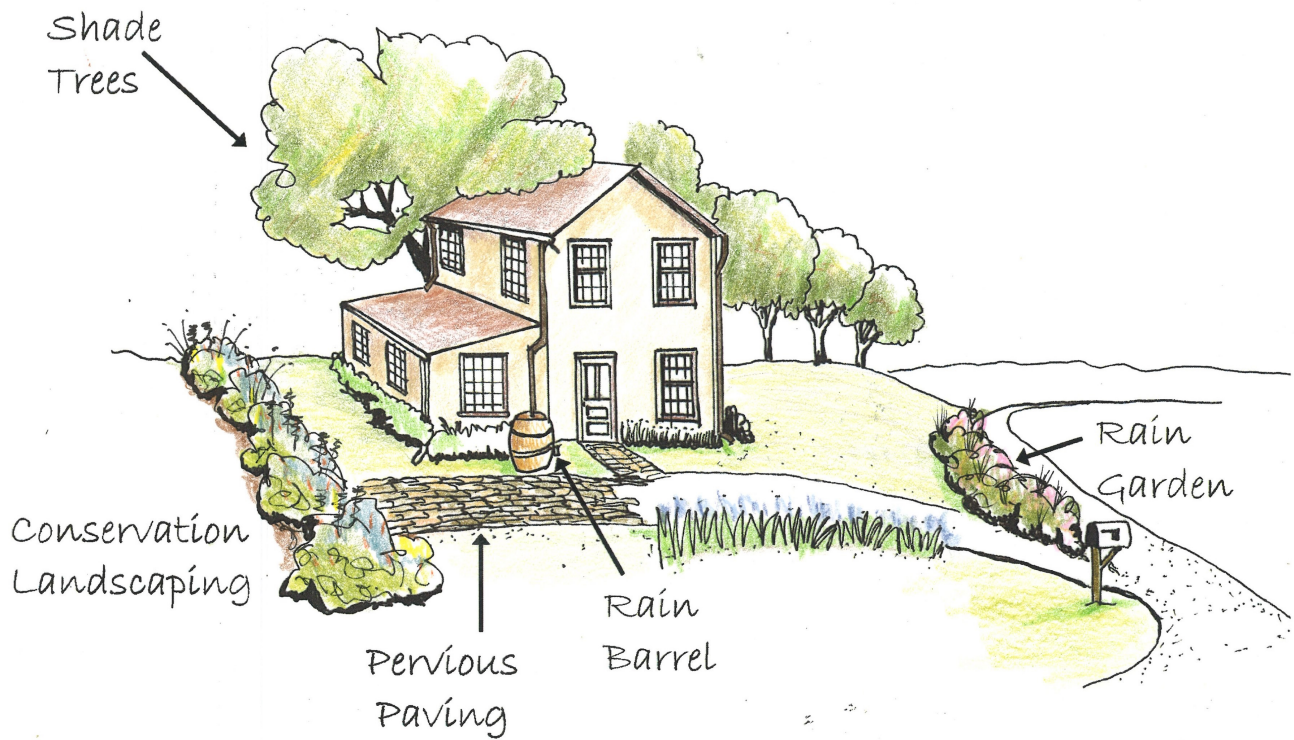
Catch the Rain Practice	Residential Rebate Amount Total Maximum Rebate = \$2500/ parcel	Practice Requirements
Rain Gardens	Typical cost: \$4-25 / sq. ft. Rebate: \$10 / sq. ft, \$2000 max. rebate.	Minimum size: 120 sq. ft. Rain capture: minimum 1", maximum 2.7" Location must pass percolation test
Conservation Landscapes	Typical cost: \$4-10 / sq. ft. Rebate: \$3 / sq. ft., \$1200 max rebate rebate.	Minimum size: 250 sq. ft. Rain capture: must receive drainage from impervious surface and must have a microberm around the downhill perimeter to help slow and infiltrate water.
Permeable Paving Retrofit	Typical cost: \$16-25 / sq. ft. Rebate: \$4 / sq. ft., \$1200 max rebate.	Minimum size: 150 sq. ft. of existing impervious surface must be replaced Must be installed by a certified ICPI contractor with an additional certification in PICP.
Pavement Removal	Typical cost: \$3-5 sq. ft. Rebate: \$5 / sq. ft. for conversion to conservation landscape; \$2 / sq. ft. for conversion to turf (grass), \$2000 max rebate.	Minimum size: 100 sq. ft.
Rain Barrels	Typical cost: \$100 Rebate: \$50/barrel, First rain barrel free if combined with another approved practice, \$250 max rebate.	Minimum size: 60 gallon barrel
Canopy Trees	Typical installed cost: \$75-250/tree Rebate: \$100/tree, \$1000 max rebate.	Minimum size: #7 pot or larger, 8' tall or 1" caliper Tree must be planted 10-25' from permanent buildings Planting shall occur between Sept. 15 and April 30 Tree must be mulched and have protection from deer.

All projects must meet White Clay Watershed Association Catch the Rain requirements posted on our website at WhiteClay.org/CatchtheRain.
Note: Only properties located in the White Clay Watershed are eligible for this Program.

Questions? Email mpc@whiteclay.org or visit whiteclay.org for more information.

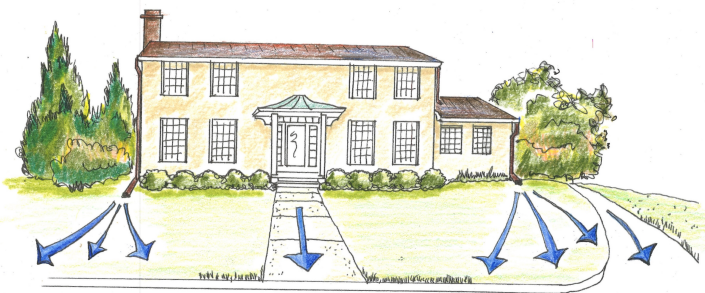


**BRANDYWINE
CONSERVANCY**



CATCH THE RAIN IN THE WHITE CLAY CREEK WATERSHED

BEFORE...



EXISTING STORMWATER FLOW
GOES TO THE STREET, UNFILTERED

AFTER...



LAWN
AREA IS
REDUCED

RAIN GARDENS
CATCH ROOF
RUNOFF

PERVIOUS PAVERS ABSORB RAIN