



Chesapeake Bay Trust

grantee newsletter

Open programs - Opportunities - News

Grantee Newsletter - MARCH 2023

[Who We Are](#) | [Grant Programs](#) | [Donate](#)



GRANTS: Upcoming Deadlines and Open Programs

The Chesapeake Bay Trust's grant-making strategies are shaped by three core objectives: environmental education, demonstration-based restoration, and community engagement. We look to these objectives as basic touchstones for developing our programs, engaging new partners, and communicating about our work.

Application Extended and now Due March 23, 2023 at 4 pm EDT [EPA Chesapeake Bay Program Goal Implementation Team \(GIT\) Funding Program](#)

The Chesapeake Bay Trust has been designated to receive federal funds from the EPA as part of the Chesapeake Bay Program GIT Funding Program. The program is designed to invite entities experienced in various aspects of fisheries, watershed science and policy, outreach and training, tidal wetlands, climate resilience, data review and development, tree canopy and forest buffers, and other watershed issues to submit proposals to advance specific outcomes of the 2014 Chesapeake Bay Watershed Agreement (and amendment, dated 2022) that have been identified as top priorities to address.

Applications Due March 16, 2023 at 4 pm EDT [Anne Arundel County Watershed Restoration Grant Program](#)

The Anne Arundel County Watershed Restoration Grant Program is a partnership between the Trust, the Anne Arundel County Bureau of Watershed Protection and Restoration, and

the City of Annapolis. This program aims to improve water quality in the County's local streams and waterways as called for in the County's Municipal Separate Storm Sewer System (MS4) Permit and County and City of Annapolis' Stormwater Management Inventory and Watershed Improvement Plan.

Applications Due March 16, 2023 at 4 pm EDT
Capacity Building Grant Program - Annual

The Annual Capacity Building Grant Program is a partnership between the Trust and the Chesapeake Bay Funders Network. The program seeks to support the capacity of organizations working on both community and environmental health issues. Grants will be awarded to eligible nonprofit organizations to either a) strengthen their internal capacity, or b) strengthen the capacity of other nonprofit organizations.

Application Extended and now Due September 14, 2023 at 4 pm EDT
Nontidal Wetlands Award Program

This program is a partnership between the Trust and the Maryland Department of the Environment to seek proposals for nontidal wetland projects in Maryland. This program provides funding to implement cost-effective wetland projects to provide valuable wetland functions, including habitat for a wide range of species and improved water quality, flood attenuation, recharge of groundwater, and aesthetics in the State's local watersheds and ultimately the Chesapeake Bay, Youghiogheny River, and Atlantic Coastal Bays.

Rolling Deadlines

Anne Arundel Community Tree Planting Mini Grant

The Anne Arundel County Community Tree Planting Mini Grant Program is a partnership between the Anne Arundel County Forestry Board and the Chesapeake Bay Trust to provide small community-based grants to help communities and organizations increase the number trees and tree canopy in neighborhoods, parks, and communities. This program only funds within Anne Arundel County.

Charles County Forestry

The Charles County Forestry Grant Program is a partnership between the Charles County Government and the Chesapeake Bay Trust that aims to fund cost-effective reforestation projects in the County to increase tree canopy and as a result create forest habitat and improve water quality in the county's local watersheds and ultimately the Chesapeake Bay.

Community Engagement and Restoration Mini Grant

The Community Engagement and Restoration Mini Grant Program is designed to engage Maryland residents in activities that enhance communities, engage residents, and improve natural resources. This program funds small-scale activities such as tree plantings, rain gardens, stream cleanups, and storm drain stenciling, among others.

Prince George's County Rain Check Rebate

The Prince George's County Rain Check Rebate Program offers rebate incentives to homeowners, businesses, and others to install practices that will improve stormwater runoff quality, reduce pollution, and improve local stream and river health. Seven types of stormwater practices are eligible for rebates: rain barrels, cisterns, rain gardens, urban tree canopy, pavement removal, permeable pavement, and green roofs.

Urban Trees Mini Grant Program

The Urban Trees Mini Grant Program is designed to support non-profit organizations such as faith-based institutions, community and homeowners associations; service, youth, and civic groups by providing funding of up to \$5,000 for small native tree planting (15 trees or less) implementation projects.

Veteran's Engagement Mini Grant Program

The Veteran's Engagement Mini Grant Program is designed to support veteran's groups organizations engaging veteran's groups as they provide healing and therapeutic services, outdoor recreation, community engagement, and green jobs training. Funding for this program is in part supported by the Healing, Hunting, and Fishing Fund through the online boating, fishing, and hunting license and registration site at the Maryland Department of Natural Resources.

GRANTEE NEWS

EPA Chesapeake Bay Program Goal Implementation Team Funding Program

This program invites entities experienced in various aspects of fisheries, watershed science and policy, outreach and training, tidal wetlands, climate resilience, data review and development, tree canopy and forest buffers, and other watershed issues to submit proposals. The work funded by this program will advance specific outcomes from the 2014 Chesapeake Bay Watershed Agreement (and Amendment, dated 2022) that have been identified as top priorities to address. For more information, contact [Nguyen Le](#).

[Click Here to Start a New Application](#)

EPA Chesapeake Bay Program Goal Implementation Team Funding Program

This program seeks services for technical assistance to support key Chesapeake Bay Program goals and outcomes through twelve separate Scopes of Work.

Detailed information on the Scopes of Work are included in the Request for Proposals found at:

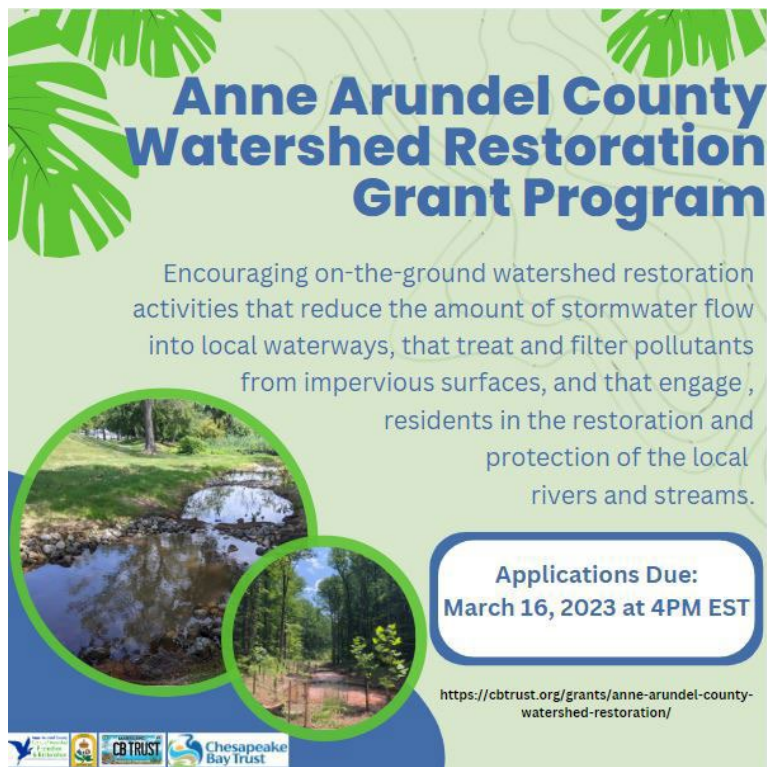
<https://cbtrust.org/grants/git/>

Application Deadline: March 23, 2023 at 4PM EST



[Click Here to Learn More](#)

[Click Here to View the Request for Proposals](#)



**Anne Arundel County
Watershed Restoration
Grant Program**

Encouraging on-the-ground watershed restoration activities that reduce the amount of stormwater flow into local waterways, that treat and filter pollutants from impervious surfaces, and that engage residents in the restoration and protection of the local rivers and streams.

**Applications Due:
March 16, 2023 at 4PM EST**

<https://cbtrust.org/grants/anne-arundel-county-watershed-restoration/>

Logos for Anne Arundel County, CB Trust, and Chesapeake Bay Trust.

[Click Here to View the Request for Proposals and Learn More](#)

[Click Here to View the Recording of the Virtual Information Session](#)

Anne Arundel County Watershed Restoration Grant Program

This program is a partnership between the Trust, the Anne Arundel County Bureau of Watershed Protection and Restoration, and the City of Annapolis which aims to improve water quality in the County's local streams and waterways as called for in the County's Municipal Separate Storm Sewer System (MS4) Permit and County and City of Annapolis' Stormwater Management Inventory and Watershed Improvement Plan. For more information, contact

[Sarah Koser](#).

[Click Here to Start a New Application](#)

Maryland Department of the Environment Nontidal Wetlands Award Program

The Maryland Department of the Environment and the Chesapeake Bay Trust seek proposals for nontidal wetland projects in Maryland. This program seeks to implement cost-effective wetland projects to provide valuable wetland functions, including habitat for a wide range of species, flood attenuation, recharge of groundwater, and aesthetics in the State's local watersheds. For more information, contact [Sarah Koser](#) or [Sadie Drescher](#).

[**Click Here to Start
a New Application**](#)

Maryland Department of the Environment (MDE) Nontidal Wetlands Award Program



To support no net loss of nontidal wetland acreage and functions in the state of Maryland.

Application Due Date Extended to:
Thursday, September 14th, 2023
at 4:00PM EST



[**Click Here to View the Request for Proposals
and Learn More**](#)

[**Click Here to View the Recording of the
Virtual Information Session**](#)



The Chesapeake Bay Funders Network

Capacity Building Grant Program

Is now OPEN!



Seeking to increase the effectiveness of organizations that work at the nexus of natural resource and community health issues by addressing organizational capacity needs.

For more information and to apply, visit the "Annual CBI Grant Program" tab at:

<https://cbtrust.org/grants/capacity-building/>

Applications Due:

Thursday, March 16th, 2023 by 4:00PM (EST)



Chesapeake Bay Trust

[**Click Here to Learn More**](#)

[**Click Here to View the Request for Proposals**](#)

Capacity Building Grant Program

The Chesapeake Bay Funders Network and the Chesapeake Bay Trust seeks to increase the effectiveness of organizations that work at the nexus of natural resource and community health issues, within the Chesapeake Bay, Coastal Bays, and Youghiogheny River watersheds by addressing organizational capacity needs.

"Organizational capacity" is defined as activities that strengthen an organization to help it better fulfill its mission. For more information, contact [Kacey Wetzel](#).

[**Click Here to Start a New Application**](#)

--- OTHER OPPORTUNITIES ---

These opportunities are not funded by the Trust

Anacostia Watershed Society

Watershed Stewards Academy

The Watershed Stewards Academy equips and supports community leaders to recognize and address local pollution problems in their nearby streams and rivers. WSA provides community leaders with the tools and resources they need to bring solutions to these problems, restoring their local waterways and the communities they affect.

Participants become Master Watershed Stewards when they complete the coursework and an approved capstone project.

For more information, contact [Ariel Trahan](#).

Are you ready to become a stormwater leader in your community?

Watershed Stewards Academy

- Get the skills you need to solve pollution problems in your neighborhood creeks and streams
- Gain expertise in stormwater issues
- Cultivate a network of others who share your passion
- Complete a capstone project within the year, making you a certified Master Steward

30+ hours of virtual & in-person training * Offered twice a year in both Spring and Fall * Field work and experiential classes

Now Recruiting for Spring 2023 Classes

Classes run from Apr 12 - May 31
Combination of virtual and in-person field experiences at sites throughout the watershed

Applications are open until class is full.
Tuition is \$100, with scholarships available.



Learn more at anacostiaaws.org/wsa



[Click Here to Learn More](#)

[Click Here to View the Application](#)

Campbell Foundation Funding Opportunity

The Campbell Foundation was established in 1998 to improve the conditions of America's largest and most ecologically diverse and productive estuary systems: the Chesapeake and Atlantic Coastal Bays.

The Foundation aims to engage others in partnership activities to protect living resources and their habitats. The Campbell Foundation is pleased to accept unsolicited grant proposals from 501(c)3 public charitable organizations that are *not* current or previous grantees of the Foundation for up to a maximum request of \$25,000 for any type of program in any geography. The application deadline is April 28th, 2023.

For more information, contact [Anna Lindgren](#).



[Click Here to Learn More about this Opportunity and to Apply](#)

[Click Here to Learn More About the Campbell Foundation](#)

--- MARCH PROJECT HIGHLIGHT ---

Green Connection:

A Park Restoration to Provide Ecological and Community Benefits

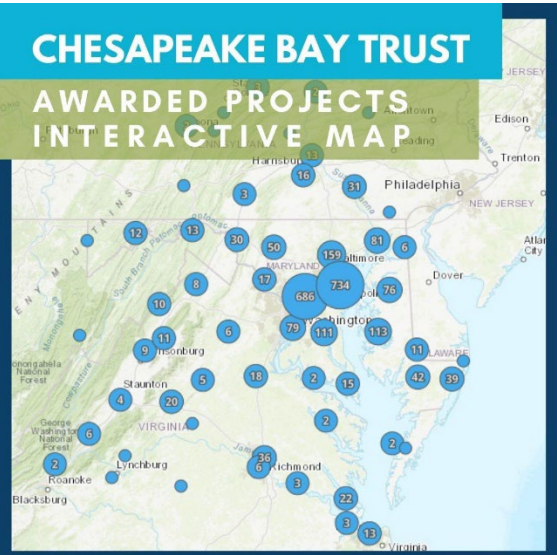


Removing vines and admiring the result at Langdon Park. Photos by Casey Trees.
Source: <https://caseytrees.org/2023/01/happy-mlk-day/>

Through the Trust's
District of Columbia
Community Stormwater
Solutions Grant Program

Casey Trees was able to work closely with volunteers from the local community to transform an overgrown patch of forest at the Langdon Park Recreation Center from an impenetrable tangle of vines, ivy, and invasive species to an inviting green space and walking trail for learning and recreation. The restored forested area will continue to create ties between the community and nature while also providing numerous ecosystem services and benefits such as increased air quality, absorption and filtration of stormwater, and creation habitat for wildlife. The work of Casey Trees and outstanding community volunteers at Langdon Park is exemplary and can be used as a model for other groups hoping to do similar work in the future. This project was supported in partnership with the District of Columbia Department of Energy and Environment.

**Showcasing YOUR Projects on the
-- Chesapeake Bay Trust Awarded Projects Map -**



Our interactive map currently displays over 3,000 awards throughout the watersheds of the Chesapeake Bay, Maryland Coastal Bays, and Youghiogheny River. Updated annually, the map allows you to search projects by area, funding partner, and/or environmental topic. Find projects in your community and see what's happening across the region!

[Explore the Map](#)

NEW Resource

- To Estimate Pollutant Load Reductions -

Green Stormwater Infrastructure siMple Pollutant Load reduction Estimator (Green-SIMPLE)

Intended Use:

The Green Stormwater Infrastructure siMple Pollutant Load reduction Estimator ("Tool") was developed to help Chesapeake Bay communities more easily and consistently estimate the water quality benefits of proposed stormwater retrofit and restoration projects. The specific audience for the tool include local governments, non-profit organizations, neighborhood community associations, consultants, state agencies, universities and others conducting planning and implementation of stormwater retrofits in the Chesapeake Bay watershed.

The tool is an easy-to-use spreadsheet that is consistent with the pollutant loading rates and load reduction efficiencies used in the Chesapeake Bay Model. It allows users to estimate pollutant load reductions from individual projects as well as to compare a suite of candidate projects based on factors such as cost-effectiveness, pollutant reduction, maintenance burden, and constructability. The multi-link components can assist with watershed restoration planning and implementation prioritization.

The tool is useful for local governments, non-profit organizations and neighborhood community associations applying for stormwater retrofit implementation funding through the Green Streets, Green Jobs, Green Towns Grant Program or other programs by providing a simple option for users to estimate the water quality benefits of their proposed projects, and providing a consistent set of project metrics (e.g., lbs of nitrogen reduced) that funders can use to help inform decision-making.

While the tool provides a simpler alternative to more complex models such as the Chesapeake Assessment and Scenario Tool (CAST) or field test, it is not intended to replace on-the-ground field assessment to evaluate potential locations for stormwater retrofits or development of concepts for candidate sites by qualified individuals.

Credits:

This tool was developed by Amanda Pollock, PE, Karen Cappella, Jordan Cox, Dale Corato, PE, and Greg Hoffmann, PE (Center for Watershed Protection, Inc.) with funding from the United States Environmental Protection Agency Region 3, Maryland Department of Natural Resources, and the Chesapeake Bay Trust.

Green Stormwater Infrastructure siMple Pollutant Load reduction Estimator (Green-SIMPLE)
Version 1.0
December 2022

The Green Stormwater Infrastructure siMple Pollutant Load reduction Estimator (Green-SIMPLE) was developed to help Chesapeake Bay communities more easily and consistently estimate the water quality benefits of proposed stormwater retrofit and community greening projects. The tool is an easy-to-use spreadsheet that is consistent with the pollutant loading rates and load reduction efficiencies used in the Chesapeake Bay Model.

Try the Green SIMPLE Tool
(Excel File)

--- BAY PLATE ---

More than just a License Plate!



Did you know that proceeds from the sale of Bay Tags are distributed to local community groups, schools, and non-profits? They fund tree planting, clean-ups, stormwater projects, environmental education programs, and other conservation and restoration programs! Bay Tags also come with great perks like prime parking, discounts at restaurants, merchandise and service discounts, car washes and so much more. Learn more [here!](#)

--- GRANTEE RESOURCES --- Resources for Applying and Managing Awards



How to...

- [Apply for a Chesapeake Bay Trust Grant \(Video\)](#)
- [Manage a Chesapeake Bay Trust Award \(Video\)](#)
- [Manage a Chesapeake Bay Trust Award During COVID-19 \(Video\)](#)



The Native Plant Species Selection Guide

is a downloadable PDF guide that walks through the importance of using native plants, when and how to use them in projects, and other resources available to find and purchase native plants in the Chesapeake Bay region.

[**Download the Native Plant Species Selection Guide**](#)



We welcome grantees to use the Trust's logo on signage, publications, and online. Available in .jpg or .png file, our logo can accompany all promotional materials related to your awarded project. Feel free to use the Trust's logo on social media, tagging us in your posts!

Facebook [@chesapeakebaytrust](#)
Instagram [@chesapeakebaytrust](#)
Twitter [@baytrust](#)

[**Download Image Files of the Trust Logo**](#)



**Your
purchase
makes a
difference!**

shopchesapeakebaytrust.org



Shop Local & Support the Bay with the Trust!

YOUR PURCHASES FUND PROJECTS AROUND THE CHESAPEAKE REGION and empower community-based groups with the resources they need to protect and improve forests, streams, rivers, bays, wildlife, and more in their own communities.

[**SHOP OUR NEW LOGO COLLECTION**](#)

Save the Date — **MAY 4, 2023**

6-9:30PM at the BALTIMORE MUSEUM of INDUSTRY
TICKETS \$100 | SPONSORSHIPS AVAILABLE

Treasure the Chesapeake
THE GALA FOR THE CHESAPEAKE BAY TRUST

Presented By
Sandy Spring Bank

CBTRUST.ORG/TTC

[**Learn More About Treasure the Chesapeake or Register as a Sponsor**](#)

SPECIAL THANKS

TO OUR 2023 TREASURE THE CHESAPEAKE SPONSORS

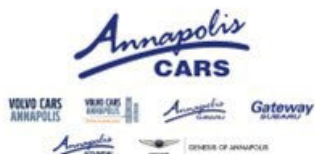
PRESENTING SPONSOR



OYSTER SPONSORS



OSPREY SPONSORS



ROCKFISH SPONSORS

2024 Washington, DC Auto Show · A Generous Donor in honor of the Gunpowder Valley Conservancy · Center for Watershed Protection · Jana Davis, Ph.D. · Ernest Maier, Inc

CANVASBACK SPONSORS

The Sydney Push

TERRAPIN SPONSORS

Barrett and Company, LLC · Chesapeake Conservation Landscaping Council · Tammy and James Roberson · Melissa Yanowitz and John Robey

25th Annual Treasure the Chesapeake

cbtrust.org/ttc

Let's Be Friends.

Like us on Facebook or follow us on Instagram for current Trust happenings. We'll share project successes from grantees and ensure you're aware of the work being done by other local organizations and communities to restore and protect our natural resource treasures.



ABOUT THE TRUST

The Chesapeake Bay Trust shares a bold vision for a restored and protected Chesapeake Bay watershed and other natural resources in our area—from the Coastal Bays to the Chesapeake to the Youghiogheny River. We uniquely empower local community-based groups on the ground with the resources they need to take on a meaningful and measurable role in restoring forests, streams, rivers, bays, wildlife, and more in their own communities.



The Trust empowers these groups by providing grants and technical assistance. Every year, about 400 groups are awarded project money or provided other assistance to accomplish environmental education, community outreach, and local watershed restoration projects. Since 1985, the Trust has awarded \$140 million in grants and engaged hundreds of thousands of resident stewards in projects that have a measurable impact.

The Trust has received the highest rating from Charity Navigator for over two decades: on average 90 percent of the Trust's expenditures are directed to its restoration and education programs.



[Donate](#) | [Our Mission](#) | [Impact of Our Work](#)

If you wish to no longer receive our Grantee Newsletter please email sgriffin@cbtrust.org instead of hitting the unsubscribe button below.

If you no longer wish to receive ANY future email communications from the Trust then please use the "unsubscribe" feature.

[Unsubscribe](#)

Chesapeake Bay Trust

108 Severn Avenue, Annapolis, MD 21403

