



Fall 2020 Grantees

Annapolis High Courtyard Entrance

Annapolis

To develop two pollinator gardens in an underused courtyard area and remediate erosion areas and sediment runoff.

Carrollton Manor Community Club House Conservation Landscaping

Severna Park

To demonstrate the benefits of conservation landscaping and the use of native plants.

Eastport-Annapolis Neck Library

Annapolis

To restore an overgrown stormwater management area with natives.

Goshen Farm Wildlife Landscaping for Shallow Water Pond

Cape St. Claire

To create diverse and dense wildlife habitat on the downslopes a vernal pond.

Here We Grow Demonstration Garden, Annapolis Green

Annapolis

To enhance an urban demonstration garden that provides nectar, pollen, seeds, and food for local/native insects, birds, butterflies, and to show local gardeners that food and native flowers make beautiful “bed fellows.”

Jug Bay's Rain Garden Revamp

Lothian

To fund the replanting of the current rain garden on Jug Bay Wetland Sanctuary's property with native plants.

Kol Shalom Storm Water Management and Erosion Control

Annapolis

To absorb and slow stormwater flowing down a slope on the property.

Lombardee Beach Community Park Native Garden

Glen Burnie

To address run-off onto Lombardee Circle by introducing native plants and shrubs that benefit birds and pollinators.

Poplar Ridge Improvement Association Bird and Butterfly Garden

Pasadena

To increase wildlife in the community, particularly the bird and butterfly populations.

St. Andrews by the Bay (SABB) Woodland Edge Restoration

Annapolis

To replant a wooded area full of invasives with native trees and shrubs.

St. Martin's Lutheran Church Pollinator Garden

Annapolis

To install a pollinator garden to attract bees, butterflies, and birds.

St. Philip's Episcopal Church Hillside Stabilization with Natives

Annapolis

To replace native plants and add new ones to an existing sloped conservation landscape, to reduce erosion and stormwater runoff.

Serene Ravine Erosion Control & Restoration Planting

Cape St. Claire

To control erosion and restore habitat on a site leading to Lake Claire and the Magothy River.