# Potomac Headwaters Leaders Of Watersheds Spring 2018 Application



Educating future generations of environmental stewards through in classroom education and on the ground conservation practices at schools.











## **PHLOW History**

Potomac Headwaters Leaders of Watersheds- PHLOW- has continued to grow since being established in 2008. The program began in partnership with the WV Corporation for National and Community Service under the Future Leaders of Watersheds program. Over the years

PHLOW has had many funders but, since 2011, it has been largely funded by the USDA Forest Service and the National Fish and Wildlife Foundation (NFWF). PHLOW has spread from its WV base and now includes schools in Western Maryland and the Shenandoah Valley.

#### What is a Watershed?

An area of land where all the water drains into a local stream.

Through PHLOW, CI teaches students that hands-on conservation of local watersheds can provide significant environment benefits for the Chesapeake Bay watershed. PHLOW has developed three main sub-programs: Grow-a-Garden, Growing Native, and Plant-a-Tree. Throughout these programs the distinct PHLOW model of educating students with background knowledge and empowering them to participate in hands-on conservation at their school is intertwined in the topic theme. Grow-a-Garden focuses on stormwater runoff pollution issues polluting our rivers and Bay. Students install a rain garden at their school to collect stormwater runoff. Growing Native and Plant-a-Tree are our tree education programs. Growing Native is an in-depth study of the importance of trees and understanding native trees to the Potomac Basin. Students grow trees in a grow-out station at their school from 2-3 year old seedlings. Plant-a-Trees is a one day education session of the overall structure of trees and the role they play in the environment. Students then participate in planting established trees throughout their school landscape.

All of these programs empower future generations of watershed stewards by being environmentally literate. PHLOW has engaged over five thousand adults and students throughout all of the programs offered at schools.

## **About Plant-a-Tree**

The Plant-a-Tree program requires one education session based around the overall importance of trees within our ecosystem. Students plant trees at the school for their conservation project. Students will plant only native shade or flowering species on their school grounds that increase the aesthetic value at the school but also provide shade, increase wildlife habitat, and capture stormwater runoff pollution.



#### Lesson:

Importance of Trees: Students review the overall structures of a tree. Students in upper elementary and middle school will explore the internal structure of a tree and the essential function of each part of the tree through an interactive lesson. Students will understand why trees are essential to our environment. Students in lower elementary will explore the multiple used of trees in providing food, shelter, and warmth for both humans and animals.

## Program Includes:

- One, fifty minute, lesson lead by Cacapon Institute's Watershed Education Specialist
- Work collaboratively with the school to develop a planting plan and species selection
- Mark the location of the trees with spray paint prior to planting
- Provides the trees, stakes, arbor strap, bark protector tubes, mulch, and tools for planting day
- Leads the planting with each class or group of students

#### School Responsibilities:

- Work collaboratively with Cacapon Institute to plan the education and planting day, select tree species, and planting plan
- Contact Miss Utility within the proper time frame for the planting and digging of holes
- Arrange volunteers to dig holes prior to planting day
- Transportation of trees from storage facility in Inwood, WV to school
- Keep a record of all volunteer hours for final project report







#### **PHLOW Goals:**

- Educate future stewards on the importance of reducing pollution on land and within streams
- Assist with design and installation of rain gardens, Grow-Out Stations, and tree plantings at schools
- Increase awareness within the community on the function of conservation practices
- Demonstrate that students can make a difference at their school and within their communities
- Foster the importance of clean rivers for future generations
- Promote long-term care of conservation projects within the school system and community

## **Project Partners:**

- National Fish and Wildlife Foundation
- U.S. Forest Service
- Chesapeake Bay Program / West Virginia Department of Environmental Protection
- Cacapon Institute

#### Requests welcome from:

 Public or private schools within the Eastern Panhandle of West Virginia, Shenandoah Valley, or Western Maryland

## **Application Requirements:**

- Program takes place within a school system and on school property
- Located within the Eastern Panhandle of WV, Shenandoah Valley, Western Maryland
- Commitment to coordination of class lesson instructed by Cacapon Institute
  - o Education begins February 6th
  - Must take place prior to tree planting
- Assistance in the planning and execution of the tree planting
  - o Tree planted between April 1st-May 15th
- Ongoing maintenance of trees

## Application Components to be submitted by January 20th:

- Cover Sheet
- School History
- Description of Need
- Objectives and Goals
- Evaluation
- Site Check List
- Maintenance Agreement
- Volunteer Contribution

#### **Application Deadlines:**

- Application submitted by COB January 20th
- Notification of program approval— February 1st
- Education window begins

   February 6th<sup>th</sup>
- Trees planted April 1<sup>st</sup>-May 15th
- Post program report due

   June 30<sup>th</sup>

#### To Apply:

- Email Application Watershed Education Specialist, Cacapon Institute phlow@cacaponinstitute.org
- Mail- PHLOW Cacapon Institute, 10 Rock Ford Rd, Great Cacapon, WV 25422

Note: Please apply for only one program a season. We encourage whole grade levels to participate.

## **Plant-a-Tree PHLOW Proposal**

## **Cover Sheet**

School Name:				
School Address:		County:		
Grade Level:	Number of Classes:		Total Number of Students:	
Name of Project Lead	er:		Job Title:	
Phone Number:		Email:		
Suggested Dates: pleas date during October 12 <sup>th</sup> - 3	e provide one education date be 30 <sup>th</sup>	tween Septemb	er 14 <sup>th</sup> and October 16 <sup>th</sup> then a planting	
Importance of Trees Education Lesson		Planting Day		
Class Schedule: Please p	provide a tentative agenda for th	e education day		
Teac	cher Name	Class Time		

Project Abstract (Briefly describe your project in less than 5 sentences):

- 1. **School's History.** Be sure to address the following:
  - School's Mission, Goals and Objectives
  - Current or past environmental education programs
  - School Structure (grade levels, staff, students groups)
  - Has your school installed a conservation project before?

2. **Description of Need.** Please be sure to address the following:

Select Tree Species:

- What do the teachers plan to gain from an external educator leading a classroom session?
- What do teachers hope their students will gain from the education session?
- How will a conservation project be an asset to the school in regards to reducing stormwater runoff pollution and future educational uses?

## 3. Objectives and Goals for this Request

What are the short-term and long-term objectives, goals, and benefits of this program? In addition to addressing the specific information above, discuss how the program will foster community involvement, future education plans, and proper care of the trees.

#### 4. Evaluation

• How will you measure the success of the project? Describe how you will care for the trees, monitor the growth, and use it with other curriculum content?

#### 5. Volunteer Efforts

Your efforts on this project play an essential part in Cacapon Institute receiving funding to support this program. That is why we ask that you keep track of hours spent by teachers, adult volunteers and students. How much do you anticipate? Please use the chart below to estimate the number and amount of time teachers, adults, and students will contribute and what other material you might provide through donation or purchase:

Volunteer	Quantity	Hours	Notes
Teacher	1	8	Planning & coordinating education sessions, recruiting adult volunteers, permission slip form creation & collection, day of planting
Teachers	2	4	Day of help planting, coordinating classes, and adult volunteers
Adults	2	4	Help on planting day
Students	125	.5	Planting time
Materials	•	I	
Mulch	1 cubic yards	-	Donated by Southern States
Volunteers	Quantity	Hours	Notes
Materials		Γ	
		-	
		-	
		-	

## **Site Checklist**

Check All That Apply

## **Sunlight Exposure**

Full Sun Part Sun Shade

#### **Moisture Level**

Pooling Water Downspout Flooding Runoff Catchment Area

## **Topography**

Rocky Conditions Storm Drain Highly Compacted Soil

## Soil Texture Soil Compaction

Clay Loam Sand None Moderate Severe

## **Other Soil Features**

Active Soil Erosion Recent Construction Other Soil Disturbance

## **Potential Conflicts**

Overhead Wires Structures Pavement Heavy Pedestrian Traffic

Wetland Present Mowing Conflict Storm Drain Underground Utilities

## **External Downspouts**

## **Planting Site**

Explain any potential locations at the school for the trees. You can include a photo or google images to help demonstrate location(s) in your application.

Email:

# **Maintenance Agreement Form**

In consideration of Cacapon Institute's PHLOW Programs providing technical support, native tree

	and materials we agree to	_	providing teerimear supp	ort, native
1.	Grant Cacapon Institute of provide maintenance on	volunteers, agents, contra conservation practices in		ect and/or
Pr	oject Address	City	State	Zip
2.	<ul> <li>a. Checking soil moisture</li> <li>5-10 gallons of water precipitation.</li> <li>b. We agree to maintain tests of consulting a reported to Cacapon Hold Cacapon Institute a</li> </ul>	re weekly during the mone each week, as needed, do not a three inch layer of browlizers, herbicides, and oth "Licensed Pesticide Applications to be applications of the weekly supplied the second sec	ths of June- September a epending on soil condition own hardwood mulch aro ner chemicals without pe cator". Results of such te on. contractors harmless fro	and providing ons and ound the trees. rforming soil sts are to be
4.	<b>.</b>	nstalled) by:  If matter that may accum  Ing the valve open during		temperatures
	e to fulfill these maintenar ams in the future.	nce requirements will mal	ke your group ineligible t	o apply for
Name	:		Date:	
Mailin	g Address:			
City:		State:	Zip:	

Phone: