REQUEST FOR PROPOSAL (RFP)

Western Centre County 2026 Riparian Buffer Maintenance

(BMP # 115; Maintenance Project #26)

Chesapeake Conservancy is a non-profit organization that works with conservation partners and landowners to implement Best Management Practices on agricultural land.

Chesapeake Conservancy is soliciting 4 separate RFPs for riparian buffer maintenance. Each of the RFPs will cover a different county (or part of a county) within the Conservancy's central Pennsylvania rapid stream delisting catchments. The 4 buffer maintenance RFPs include: Eastern Centre, Western Centre, Huntingdon and Lycoming Counties.

Contractors may bid on one or more of the RFPs.

The RFPs include the following riparian buffer maintenance services:

- Plant trees/shrubs (replanting the sites) to replace dead trees/shrubs (for Eastern Centre and Western Centre RFPs only)
- Complete Maintenance/Assessment and Spray Report for each property
- Spot spray around live trees
- Invasive control (woody and non-woody)
- Tree/shrub shelter maintenance
- Apply deer repellent (for Huntingdon RFP only)

This RFP is for 77.3 acres of buffer maintenance, assessment and planting 1,300 trees across 19 properties in Western Centre County. For additional details, please refer to the RFP Overview and Project Description below.

RFP OVERVIEW AND PROJECT DESCRIPTION

RFP Release Date: October 27, 2025

RFP Issuing Office: Chesapeake Conservancy

Email: paprograms@chesapeakeconservancy.org

Phone: 570-372-4065

The issuing office is the sole point of contact for this proposal.

Local Partner Liaison: Jill Barskey and Jennifer Dombroskie, ClearWater Conservancy

RFP Due Date: All proposals must be submitted by:

December 12, 2025 at 4:00PM EDT

Proposals will not be accepted after this date and time.

RFP Submission: All proposals must be submitted electronically to the following email address*:

Email: paprograms@chesapeakeconservancy.org

Include "W. Centre County 2026 Buffer Maintenance RFP Response" in the subject line.

*If bidder is unable to submit proposal via email, please contact Chesapeake Conservancy

to arrange another method to submit proposal.

RFP Results: RFP results and notification of award will be distributed no later than:

December 22, 2025

Questions: All questions regarding this RFP should be submitted to:

paprograms@chesapeakeconservancy.org

Include "W. Centre County 2026 Buffer Maintenance RFP Question" in the subject line

Frank Rohrer, 570-372-4065

Project Description:

Many acres of riparian forest buffer have been planted with trees and shrubs in recent years in Pennsylvania. The goal of these buffers is to develop into a mature forest to improve water quality, reduce runoff and increase wildlife habitat. These plantings require annual maintenance activities to ensure successful establishment and long-term water quality benefits. The maintenance is often more than the landowners can realistically undertake and so it is important to utilize the services of professional contractors. The purpose of this RFP is to hire a contractor to perform important maintenance tasks.

77.3 acres of riparian forest buffer on 19 properties in Western Centre County require buffer maintenance and assessment. These buffers have had varying degrees of maintenance performed over the last few years from none to frequent. Chesapeake Conservancy wants to emphasize that the degree of services needed for each buffer may vary from site to site.

Refer to the Site Information Table found on pages 9-10 for site specific information such as address, acres, and the services needed for each project.

The contract for this RFP will include, but is not limited to, the materials, labor and equipment to complete the activities listed in the "Project Description" and "Maps and Information" sections of this RFP.

The services for this contract will include but are not limited to the following:

- Conduct an assessment of each buffer including tree mortality, presence of invasives, harmful insects and plant disease, etc. (using Attachment A – Maintenance/Assessment Report provided by Chesapeake Conservancy)
 - a. Contractor will be responsible for completing and submitting the Maintenance/Assessment Spray Report (Attachment A) for each property.
 - b. Only *one* Maintenance/Assessment Report per site is required, however multiple Spray Reports will be needed if contractor applies herbicide on multiple days.
 - c. The information the contractor fills out on the Maintenance/Assessment Report will be used by the Conservancy to determine the current condition of the buffer and what, if any, future maintenance needs are required for each property. Additional services that the contractor may identify could include: additional invasive control, future spot spraying around trees, manual maintenance and replanting.
- 2. Apply herbicide to control invasive and noxious weeds (woody and non-woody)
 - a. Controlling invasive and noxious weeds is an important part of buffer maintenance. Each of these sites has varying amounts of invasives present. Up to 51 hours will be allocated for herbicide application to treat invasive and noxious weeds on the 19 properties (buffers) in Western Centre County. It is at the contractor's discretion when visiting the property to determine how many

hours of invasive control they want to commit to each property. Beyond this, the Maintenance/Assessment Report will be where the contractor recommends additional services needed for successful buffer establishment and function. Only *one* Maintenance/Assessment Report per site is required, however multiple Spray Reports will be needed if contractor applies herbicide on multiple days.

- b. The most common invasives expected to be found at each site are listed in the Site Information Table. There will likely be other invasive plant species present on the sites that are in addition to those listed. In cases where there is reed canary grass present on the site, contractors should limit its treatment to only the area around the existing trees (maximum of 6' x 6' square spots). If, after treating all other invasives, there are hours remaining to do work, the contractor can treat additional reed canary grass.
- c. Contractor shall complete and submit a Spray Report (Attachment B) to Chesapeake Conservancy for each herbicide application. A separate report shall be submitted for each property.

3. Apply appropriate herbicide in minimum 4ft x 4ft square spots around live trees/shrubs

- a. The purpose of the herbicide application is to enhance tree growth and survivorship by eliminating competing vegetation around the tree thus ensuring plants mature to provide water quality benefits. Contractors should be prepared to spray around both sheltered and unsheltered plants of varying ages. In conjunction with input from the liaison, contractors will use their best judgement to determine which trees to spray around if the buffer has large, well-established trees present. Only trees that may benefit from suppressed ground vegetation should be treated.
- b. Contractor shall spray around existing trees/shrubs as well as any newly planted trees/shrubs that are planted through this RFP.
 - i. The estimated number of existing live trees/shrubs that need to be sprayed around is listed in the Site Information Table. The numbers in the table are estimates only as some of these trees may not require an application (trees are well-established). These numbers are provided to give contractors an idea of the relative amount of spot spraying to be done at each site.
 - ii. The number of trees/shrubs to be planted at each site is listed in the Site Information
 Table. Herbicide shall be applied around these trees. Tree planting will occur on sites 1,
 2, 7 and 9 only.
- c. Contractor should apply post-emergent/non-selective herbicide and may also apply pre-emergent herbicide if determined to be needed.
- d. Contractor shall complete and submit a Spray Report (Attachment B) to Chesapeake Conservancy for each herbicide application. A separate report shall be submitted for each property.

4. Perform tree/shrub shelter maintenance

a. Regular shelter maintenance is vital to the growth and survivorship of the trees and shrubs. The sites in this RFP will require varying degrees of maintenance. The Site Information Table lists whether or not shelter maintenance may be needed on each site. However, the type of maintenance as well as the type and number of shelters to maintain varies widely from site to site.

- b. The types and sizes of shelters and stakes vary from project to project. Contractors should be prepared to maintain a variety of shelters including but not limited to solid, mesh, fenced cribs, welded wire, etc.
- c. For the purposes of this RFP, shelter maintenance shall include the following:
 - Straighten leaning shelters and stakes by re-setting them upright and installing new UV
 resistant zip ties or other acceptable fasteners. This should only be done if it will be
 effective without installing a new stake or shelter.
 - 1. Installation of new stakes and shelters of any kind is <u>NOT</u> a part of this RFP and <u>WILL NOT</u> be paid for by Chesapeake Conservancy.
 - ii. Remove and dispose of off-site (disposal per landowner preference) existing tree/shrub shelters and stakes within the entire buffer that are no longer functioning as intended. In conjunction with input from the liaison, contractor shall use their best judgement to determine which shelters and stakes to remove at each site. In general, if the shelter is no longer functioning as it should be (the shelter or stake is harming the tree, is leaning severely with a broken stake, etc.) it should be removed and disposed of. Factors that should be considered when removing shelters and stakes are:
 - What is the overall condition of the shelter?
 - Is the shelter damaging the tree?
 - Is the shelter leaning severely?
 - Has the tree "outgrown" the shelter (trunk is tight against the shelter)?
 - Is the stake rotten or missing?
 - In some cases, landowners may want to keep the shelters and stakes for re-use later. Contractor shall verify with each landowner if they want to keep the shelters/stakes or if contractor should dispose of them off site.
 - iii. Remove/clean out competing vegetation that is growing *inside* the shelter. The intent is to remove tall vegetation that is growing inside the shelter which is often invasives. Low growing vegetation such as short grass or other low growing herbaceous vegetation does not need to be removed.
 - In general, the competing vegetation should be removed if it is as tall or nearly as
 tall as the tree, growing close to or out of the top of the shelter or if there are
 invasives inside the shelter. This often involves loosening the shelter to carefully
 lift it up, removing the vegetation and reseating the shelter back into the ground.
 - iv. Remove and dispose of (off-site) bird nets that are no longer needed or are no longer functioning (rotten, torn, etc.).
 - 1. Bird nets should be removed if the tree is growing through it or if it is anticipated that the tree will reach the bird net within the next 6 months (if tree is 12-18" from top of shelter depending on species).
 - 2. If the bird net is in good condition and the tree will not grow into it within the next six months, the bird net should be re-secured to the top of the shelter if it is not on properly.

- 5. Plant a total of 1,300 trees/shrubs to replace dead trees/shrubs
 - a. Tree planting will occur on sites 1, 2, 7 and 9 only. The number of trees/shrubs to be planted at each of these sites is listed in the Site Information Table.
 - b. The minimum height for trees shall be 4 feet. The minimum height for shrubs shall be 2.5 feet. Trees and shrubs of greater height are strongly encouraged and preferred. Height shall be measured from the soil line to the tip of the highest terminal bud.
 - c. All trees and shrubs shall be containerized with a minimum size of 1-gallon. 2 or 3 gallon containers are strongly encouraged and preferred.
 - d. **Contractor shall be responsible for determining which trees/shrubs are dead.** Contractor shall plant new trees/shrubs to replace the dead ones. The priority is to ensure adequate canopy closure over the stream. As such, the contractor shall coordinate with the local liaison to ensure an adequate number of trees are planted very near the stream.
 - e. Contractor shall choose species from the approved list below. Species must be chosen based on the site conditions with input from landowners and liaison (if landowners and liaison desire to have input). Contractor shall plant a <u>minimum</u> of 3 species from at least 3 genera at each site. Contractor shall consult with Chesapeake Conservancy and ClearWater Conservancy prior to planting any species not on this list. Substitutions due to availability will be permitted with prior approval of Chesapeake Conservancy.

Approved species list:

Common Name	Scientific Name
Allegheny (Smooth) Serviceberry	Amelanchier laevis
American Crabapple	Malus coronaria (Pyrus coronaria)
American Hazelnut	Corylus americana
American Hornbeam	Carpinus caroliniana
American Sycamore	Platanus occidentalis
American Wild Plum	Prunus americana
Basswood (Linden)	Tilia americana
Black Cherry	Prunus serotina
	Photinia melanocarpa (Aronia
Black Chokeberry	melanocarpa)
Black Gum (Tupelo)	Nyssa sylvatica
Black Locust	Robinia pseudoacacia
Black Oak	Quercus velutina
Black Walnut	Juglans nigra
Black Willow	Salix nigra
Blackhaw	Viburnum prunifolium
Box Elder	Acer negundo
Buttonbush	Cephalanthus occidentalis
Canadian Serviceberry	Amelanchier canadensis
Chokecherry	Prunus virginiana
Downy Serviceberry	Amelanchier arborea

Eastern Redbud	Cercis canadensis
Eastern White Pine	Pinus strobus
Elderberry	Sambucus nigra (Sambucus canadensis)
Flowering Dogwood	Cornus florida
Gray Dogwood	Cornus racemosa
Hackberry	Celtis occidentalis
Highbush Blueberry	Vaccinium corymbosum
Highbush Cranberry	Viburnum trilobum (Viburnum opulus)
Hop-hornbeam	Ostrya virginiana
Maple-leaf Viburnum	Viburnum acerifolium
Nannyberry	Viburnum lentago
Ninebark	Physocarpus opulifolius
Northern Red Oak	Quercus rubra
Paper Birch	Betula papyrifera
Paw-paw	Asimina triloba
Persimmon	Diospyros virginiana
Pin Oak	Quercus palustris
Possumhaw (Wild Raisin)	Viburnum nudum
Pussy Willow	Salix discolor
Quaking Aspen	Populus tremuloides
Red Chokeberry	Photinia pyrifolia (Aronia arbutifolia)
Red Maple	Acer rubrum
Red Mulberry	Morus rubra
Red-osier dogwood	Cornus sericea (Cornus stolonifera)
River Birch	Betula nigra
Sandbar Willow	Salix exigua
Sassafras	Sassafras albidum
Scarlet Oak	Quercus coccinea
Silky Dogwood	Cornus amomum
Silky Willow	Salix sericea
Silver Maple	Acer saccharinum
Smooth Alder	Alnus serrulata
Southern Arrowwood	Viburnum dentatum
Speckled Alder	Alnus incana (Alnus rugosa)
Spicebush	Lindera benzoin
Sugar Maple	Acer saccharum
Swamp White Oak	Quercus bicolor
Tulip Poplar	Liriodendron tulipifera
White Oak	Quercus alba
Winterberry	Ilex verticillata
Witchhazel	Hamamelis virginiana

- f. Contractor shall complete a separate Attachment C Final Report or equivalent <u>for each site that</u> <u>was planted</u>. Final Report will include the following:
 - List of tree and shrub species planted and quantities of each.
 - Provide a minimum of 3 high quality project photographs with descriptions. Photographs of
 work in progress as well as "before and after" are encouraged. Photographs shall be
 emailed to the Conservancy at frohrer@chesapeakeconservancy.org.

Contractor shall, to the greatest extent possible, avoid damage to the existing native vegetation (including native herbaceous vegetation) during all phases of this project except where necessary to perform the services in the RFP.

Chesapeake Conservancy will coordinate securing landowner permission to access each property.

Contractor will work closely with local partner liaison. Prior to performing work on each site, contractor shall meet with the liaison and landowner to discuss project specifics and review all work to be completed. The local liaison will introduce the contractor to the landowner and provide additional site information such as parking location, buffer boundary, access point to the buffer and any other relevant information that may be beneficial to the selected contractor.

Contractor will ensure that all necessary permits are obtained prior to implementation and ensure that the project complies with all local, state and federal laws and regulations. Contractor shall follow all pesticide product labels, laws and regulations.

MAPS AND INFORMATION

Western Centre County



Site Information Table for Western Centre County Sites

Site Information			Services For 2026 Buffer Maintenance						
Site #	Landowner Name	Address	Acres	Buffer Assessment (Attachment A)	Invasive Control (herbicide) (Note: reed canary grass is present on nearly every site and is not listed below.	Spot Spraying Around Trees*	d "Yes" are to be completed, Shelter Maintenance	Replanting	Number of Herbicide Spots to Spray Around Newly Planted Trees
1	Roy Weaver and Ginger Breon (home farm CREP)	3385 Halfmoon Valley Road Warriors Mark, PA 16877	6.0	Yes	Yes (burdock, thistle, multiflora rose and honeysuckle are most common)	Yes ("265 trees required spraying in 2025; "465 live trees were counted in 2025)	Yes	Yes (170 trees to be replanted in 2026)	170
2	Roy Weaver and Ginger Breon (Davison Road CREP)	Davison Road Warriors Mark, PA 16877	4.1	Yes	Yes (burdock, thistle, wild parsnip, multiflora rose and honeysuckle are most common)	Yes (*75 trees required spraying in 2025; *210 live trees were counted in 2025)	Yes	Yes (400 trees to be replanted in 2026)	400
3	Roy Weaver and Ginger Breon (Davison Road non CREP)	Davison Road Warriors Mark, PA 16877	6.2	Yes	Yes (No species info available)	Yes ("285 trees are expected to require spraying in 2026)	No	0	0
4	Joanne Fisher (0.4 acre buffer)	4000 Halfmoon Valley Road Warriors Mark, PA 16877	0.4	Yes	Yes (thistle, teasel, honeysuckle and multiflora rose are most common)	Yes (*170 trees required spraying on both of Fisher's buffers in 2025; *536 live trees were counted on both of Fisher's buffers in 2025)	Yes	0	0
5	Joanne Fisher (2.5 acre buffer)	4000 Halfmoon Valley Road Warriors Mark, PA 16877	2.5	Yes	Yes (thistle, teasel, honeysuckle and multiflora rose are most common)	Yes (*170 trees required spraying on both of Fisher's buffers in 2025; *536 live trees were counted on both of Fisher's buffers in 2025)	Yes	0	0
6	Constance Jones	80 Schultz Lane Warriors Mark, PA 16877	12.5 (includes some acres not planted with trees)	Yes	Yes (multiflora rose, autumn olive, thistle, teasel, honeysuckle and crown vetch are most common)	Yes (*60 trees required spraying in 2025; *488 live trees were counted in 2025)	Yes	0	0
7	Tom Brodzina	4835 Halfmoon Valley Road Warriors Mark, PA 16877	6.2	Yes	Yes (nightshade, thistle, teasel and multiflora rose are most common)	Yes ("200 trees required spraying in 2025; "527 live trees were counted in 2025)	Yes	Yes (400 trees to be replanted in 2026)	400
8	John and Marian Sheridan	3477 Tadpole Road PA Furnace, PA 16865	6.0	Yes	Yes (thistle, teseal, multiflora rose, oriental bittersweet, crown vetch and honeysuckle are most common)	Yes ("500 trees required spraying in 2025; "563 live trees were counted in 2025)	Yes	0	0
9	Susan Heywood	201 Pine Hollow Lane PA Furnace, PA 16865	5.8	Yes	Yes (multiflora rose is most common)	Yes ("350 trees required spraying in 2025; "540 live trees were counted in 2025)	Yes	Yes (330 trees to be replanted in 2026)	330
10	Fairbrook United Methodist Church	4201 Whitehall Road, Pennsylvania Furnace, PA 16865	3.0	Yes	Yes (No species info available)	Yes (*324 trees were planted in 2024)	Yes	0	0
11	George Falkenstern	230 Greenfield Road, Pennsylvania Furnace, PA 16865	2.6	Yes	Yes (No species info available)	Yes ("393 trees were planted in 2024)	Yes	0	0
12	Barbara Sellers	704 Loveville Road, Warriors Mark, PA 16877, PA 16865	0.8	Yes	Yes (No species info available)	Yes (*115 trees were planted in 2024)	Yes	0	0

Site Information			Services For 2026 Buffer Maintenance						
		Site information		(only the services marked "Yes" are to be completed)					
13	Laura Kirt	149 Fye Road, Warriors Mark, PA 16877	2.2	Yes	Yes (No species info available)	Yes (*125 trees were planted in 2024)	Yes	0	0
14	Larry Hoy	158 Fye Road, Warriors Mark, PA 16877	1.1	Yes	Yes (No species info available)	Yes (*153 trees were planted in 2024)	Yes	0	0
15	Sara Bresler	965 Marengo Rd, Pennsylvania Furnace, PA 16865	1.5	Yes	Yes (No species info available)	Yes (No tree numbers available)	Yes	0	0
16	Bob and Maddie Radzwich (farm side buffer)	4104 West Whitehall Road, Pennsylvania Furnace, PA 16865	3.4	Yes	Yes (No species info available)	Yes (*400 trees are expected to require spraying in 2026)	No	0	0
17	Bob and Maddie Radzwich (wetland buffer)	4104 West Whitehall Road, Pennsylvania Furnace, PA 16865	11.3 (1.2 acres of trees and 10.1 acres of meadow with no trees)	Yes	Yes (No species info available)	Yes (*180 trees are expected to require spraying in 2026)	No	0	0
18	Jim and Ellen Hermann	112 Timothy Lane, Pennsylvania Furnace, PA 16865	0.7	Yes	Yes (No species info available)	Yes ("200 trees were planted in 2024)	No	0	0
19	Todd Merritt	114 Timothy Lane, Pennsylvania Furnace, PA 16865	1.0	Yes	Yes (No species info available)	Yes (*200 trees were planted in 2024)	No	0	0

Total Acres = 77.3

Note on 80 Schultz Lane: This was originally planted as a CREP tiered buffer (approximately 100' width of trees along the stream and 80' of grass buffer adjacent to the trees). Acres of shelter maintenance and spot spray around trees will be less than the listed 12.5 but an assessment and invasive control will be needed for the full 12.5 acres.

^{*}The actual number of trees to spray may differ from the number provided in this table. The numbers provided are estimates only and are not guaranteed.

Aerial Imagery and Plan Maps (if available) for Western Centre County Sites

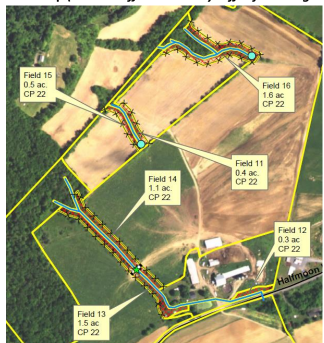
Aerial imagery of the buffer for each site is provided below. Copies of the plan maps are also included if they were available.

<u>Site 1 – Roy Weaver and Ginger Breon (Home Farm CREP)</u> 3385 Halfmoon Valley Road, Warriors Mark, PA 16877

Aerial Imagery

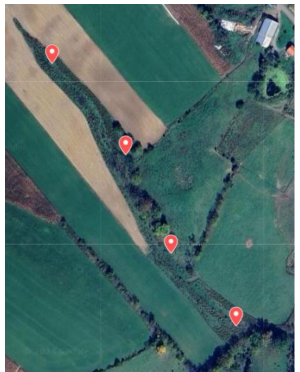


Plan Map (actual buffer acres may differ from original plan map)



<u>Site 2 - Roy Weaver and Ginger Breon (Davison Road CREP)</u> <u>Davison Road, Warriors Mark, PA 16877</u>

Aerial Imagery

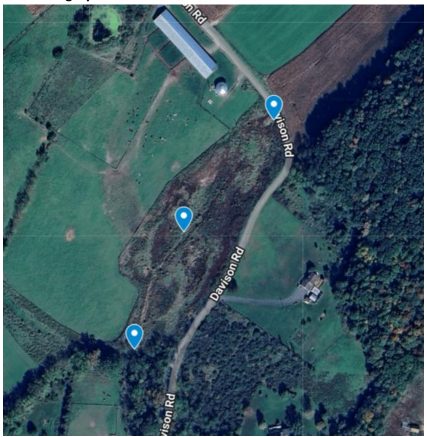


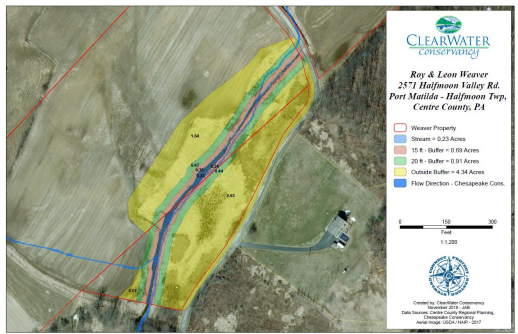


<u>Site 3 – Roy Weaver and Ginger Breon (Davison Road non CREP)</u>

<u>Davison Road, Warriors Mark, PA 16877</u>

Aerial Imagery



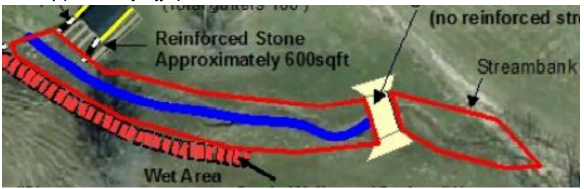


<u>Site 4 – Joanne Fisher (0.4 acre buffer)</u> 4000 Halfmoon Valley Road, Warriors Mark, PA 16877

Aerial Imagery (0.4 acres of buffer)



Plan Map (0.4 acres of buffer)



<u>Site 5 – Joanne Fisher (2.5 acre buffer)</u> 4000 Halfmoon Valley Road, Warriors Mark, PA 16877

Aerial Imagery (2.5 acres of buffer)



Plan MapPlan Map is Unavailable

<u>Site 6 - Constance Jones</u> 80 Schultz Lane, Warriors Mark, PA 16877

This was originally planted as a CREP tiered buffer (approximately 100' width of trees along the stream and 80' of grass buffer adjacent to the trees). Acres of shelter maintenance and spot spray around trees will be less than the listed 12.5 but an assessment and invasive control will be needed for the full 12.5 acres.

Aerial Imagery



Plan MapPlan Map is Unavailable

<u>Site 7 – Tom Brodzina</u> 4835 Halfmoon Valley Road, Warriors Mark, PA 16877

Aerial Imagery





<u>Site 8 – John and Marion Sheridan</u> 3477 Tadpole Road, PA Furnace, PA 16865

Aerial Imagery



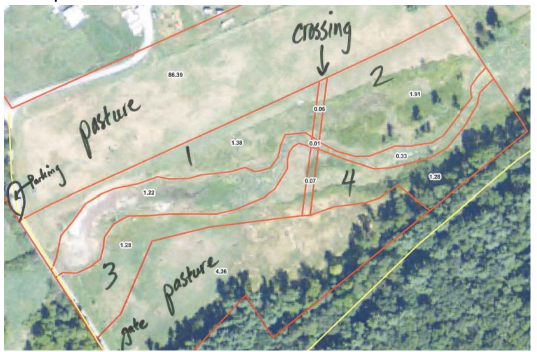


<u>Site 9 – Susan Heywood</u> 201 Pine Hollow Lane, PA Furnace, PA 16865

Aerial Imagery

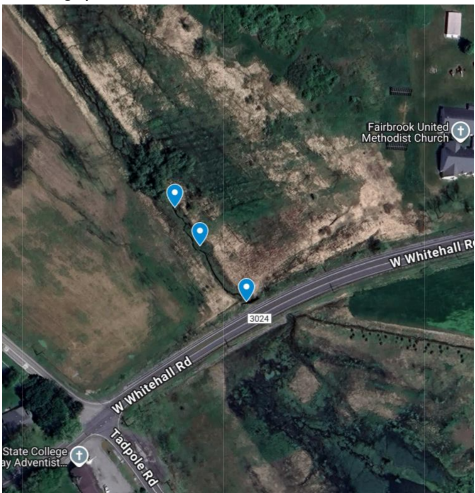


Plan Map



<u>Site 10 – Fairbrook United Methodist Church</u> 4201 Whitehall Road, Pennsylvania Furnace, PA 16865

Aerial Imagery





<u>Site 11 – George Falkenstern</u> 230 Greenfield Road, Pennsylvania Furnace, PA 16865

Aerial Imagery

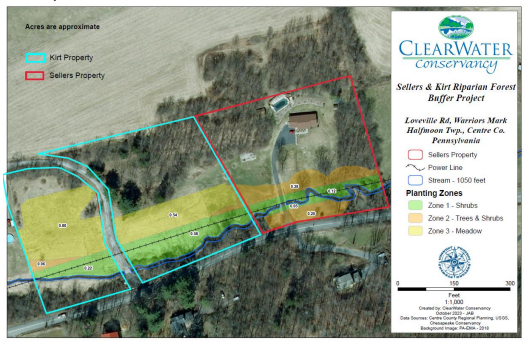




<u>Site 12 – Barbara Sellers</u> 704 Loveville Road, Warriors Mark, PA 16877, PA 16865

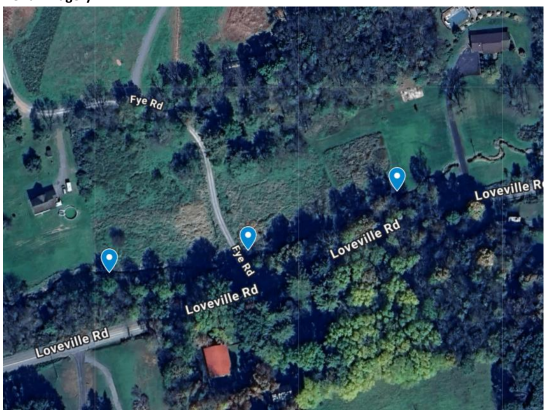
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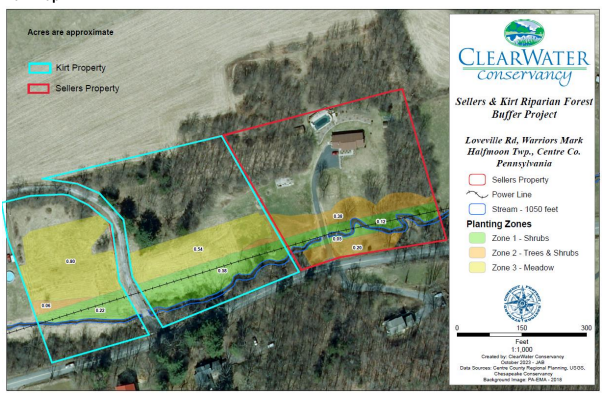




Site 13 - Laura Kirt 149 Fye Road, Warriors Mark, PA 16877

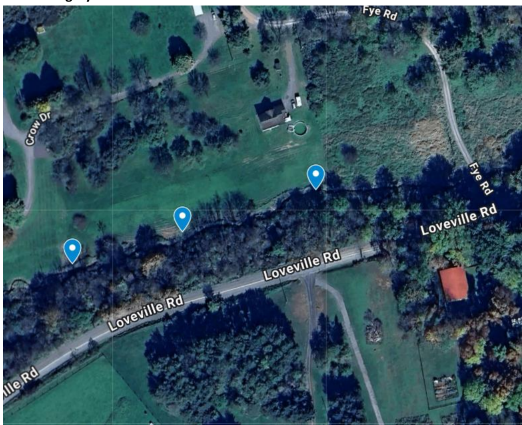
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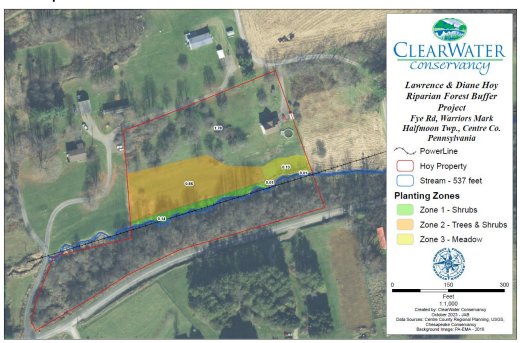




Site 14 - Larry Hoy 158 Fye Road, Warriors Mark, PA 16877

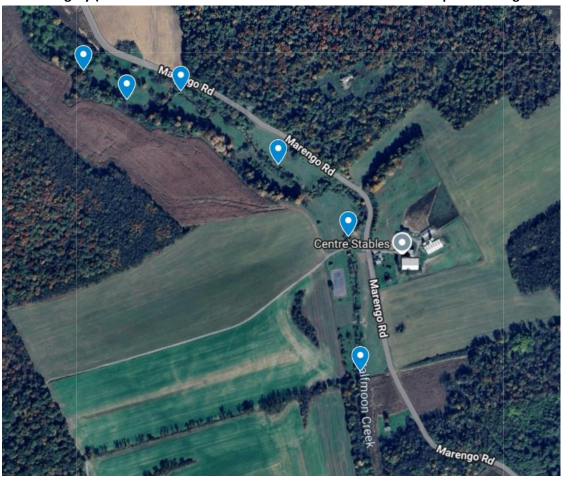
Aerial Imagery





<u>Site 15 – Sara Bresler</u> <u>965 Marengo Rd, Pennsylvania Furnace, PA 16865</u>

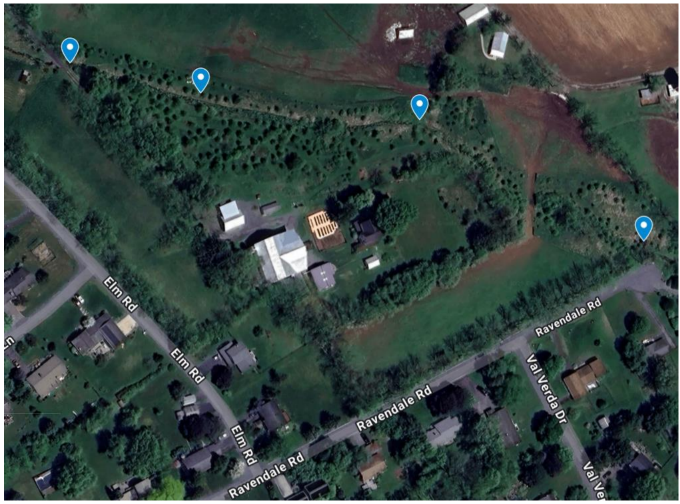
Aerial Imagery (exact location of buffer boundaries will be determined upon meeting with liaison)



Plan MapPlan Map is Unavailable

<u>Site 16 – Bob and Maddie Radzwich (farm side buffer)</u> 4104 West Whitehall Road, Pennsylvania Furnace, PA 16865

Aerial Imagery



Plan MapPlan Map is Unavailable

<u>Site 17 – Bob and Maddie Radzwich (wetland buffer)</u> 4104 West Whitehall Road, Pennsylvania Furnace, PA 16865

Aerial Imagery

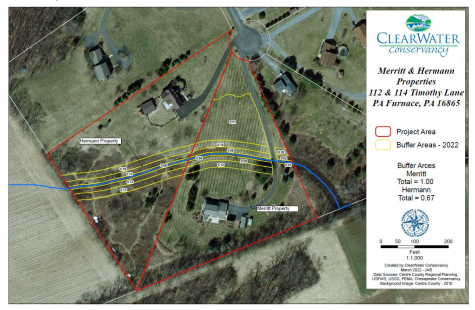




<u>Site 18 – Jim and Ellen Hermann</u> 112 Timothy Lane, Pennsylvania Furnace, PA 16865

Aerial Imagery

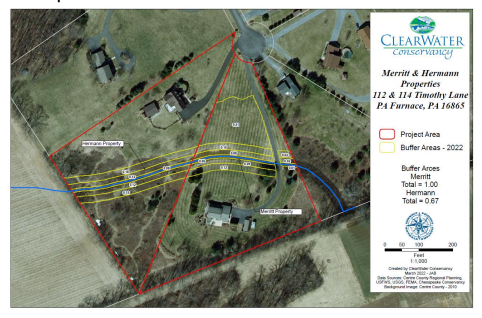




<u>Site 19 – Todd Merritt</u> 114 Timothy Lane, Pennsylvania Furnace, PA 16865

Aerial Imagery





RFP TERMS AND CONDITIONS

Selected contractors will be working with Chesapeake Conservancy and ClearWater Conservancy on the implementation of this project.

CONSTRUCTION TIMELINE AND SCHEDULE:

Contractors shall include with their response the date they can begin buffer maintenance and their estimated completion date. The services may begin as soon as is feasible (and site/growing conditions allow) after the contract is executed.

All tree planting for this RFP must be completed no later than May 15, 2026.

All buffer assessments must be completed and submitted to Chesapeake Conservancy no later than July 15, 2026.

All other buffer maintenance services for this RFP must be completed no later than September 30, 2026.

If the contracted services are not completed within the designated time period (as specified in the resulting contract from this RFP), the contract can be extended if agreed to in writing by Chesapeake Conservancy and the contractor.

PENNSYLVANIA ONE CALL:

Contractor shall follow all laws and regulations relating to the Pennsylvania One-Call System, including submitting all required locate requests to the Pennsylvania One-Call System to assist with the prevention of accidental damage to underground public utilities.

PA One Call: 1-800-242-1776 or 811

<u>Property</u>	Project Final Design Serial #
Site 1: 3385 Halfmoon Valley Road Warriors Mark, PA 16877 (One call indicates utilities within the project area)	20252830674
Site 2: Davison Road Warriors Mark, PA 16877 (One call indicates utilities near the project area)	20252830780
Site 7: 4835 Halfmoon Valley Road Warriors Mark, PA 16877 (One call indicates utilities within the project area)	20252830834
Site 9: 201 Pine Hollow Lane PA Furnace, PA 16865 (One call indicates utilities near the project area)	20252830948
No design one call completed on the remaining sites because there are no trees being planted on those sites.	

COMMUNICATION:

Contractor shall coordinate with county liaisons, Jennifer Dombroskie and Jill Barskey, Clearwater Conservancy (814-237-0400). Prior to performing services on each site, contractor shall meet with the liaison (and landowners if landowners desire) to discuss project specifics and review all work to be completed.

PAYMENT INFORMATION:

Contractor shall invoice the Conservancy for services rendered during the preceding month. Invoices will be paid after all required documentation have been received and approved AND the Conservancy receives reimbursement from its funding source. We anticipate the time from invoice submission to payment to be 60 calendar days. This may be longer if our payment from our funder is delayed. Required documents may include an Application for Payment form, enhanced minimum wage documentation, final report, maintenance assessments and spray report.

GRANTS:

The terms and conditions of the Pennsylvania Department of Conservation and Natural Resources (BRC-RFB-28.6-81), National Fish and Wildlife Foundation Small Watershed Grant – Centre County (0603.24.079968), National Fish and Wildlife Foundation Innovative Nutrient and Sediment Reduction (0602.24.082478) and Hamer Foundation grant(s) apply to the contracts that result from this RFP. Copies of the grant(s) are available upon request.

WORKER PROTECTION INVESTMENT AND CERTIFICATION FORM:

Commonwealth grants require contractors to sign the Commonwealth of Pennsylvania Worker Protection Investment and Certification Form acknowledging compliance with Executive Order 2021-06, Worker Protection and Investment (October 21, 2021). Contractors shall complete the Worker Protection Investment and Certification Form and submit it with their RFP response.

LOBBYING CERTIFICATION FORM:

As required by National Fish and Wildlife Foundation grants, the successful bidder will be required to sign a Lobbying Certification Form acknowledging compliance with 43 CFR §18 New Restrictions on Lobbying. This form will be signed at the time of contract execution.

ENHANCED MINIMUM WAGE PROVISIONS:

Enhanced minimum wage provisions apply to contractors and subcontractors for <u>all labor</u> to complete any services and tasks described in the Project Description and Maps and Information sections of this RFP. Enhanced minimum wage applies when a contractor's employee(s) spends at least twenty percent of their time performing *labor* on the project in a given work week.

- Contractors shall follow and ensure that all subcontractors follow the required enhanced minimum wage
 provisions outlined below per Pennsylvania's Department of General Services* for all labor.
- Effective July 1, 2025, the enhanced minimum wage rate is \$17.31 per hour (55.Pa.B.2421)
- An annual cost of living adjustment is applied to the minimum wage rate each July. *All services completed after July 1st must be paid at the new rate.*
- Contractor and all subcontractors will be required to send timesheets/payroll documentation to Chesapeake Conservancy.

*PA Department of General Services Enhanced Minimum Wage Provisions

- a. **Enhanced Minimum Wage.** Contractor/Lessor agrees to pay no less than \$17.31 per hour to its employees for all hours worked directly performing the services called for in this Contract/Lease, and for an employee's hours performing ancillary services necessary for the performance of the contracted services or lease when such employee spends at least twenty percent (20%) of their time performing ancillary services in a given work week.
- b. **Adjustment**. Beginning July 1, 2023, and annually thereafter, the minimum wage shall be increased by an annual cost-of-living adjustment using the percentage change in the Consumer Price Index for All Urban Consumers (CPI-U) for Pennsylvania, New Jersey, Delaware, and Maryland. The applicable

adjusted amount shall be published in the Pennsylvania Bulletin by March 1 of each year to be effective the following July 1.

- c. Exceptions. These Enhanced Minimum Wage Provisions shall not apply to employees:
 - 1. Exempt from the minimum wage under the Minimum Wage Act of 1968;
 - 2. Covered by a collective bargaining agreement;
 - 3. Required to be paid a higher wage under another state or federal law governing the services, including the Prevailing Wage Act and Davis-Bacon Act; or
 - 4. Required to be paid a higher wage under any state or local policy or ordinance.
- d. **Notice**. Contractor/Lessor shall post these Enhanced Minimum Wage Provisions for the entire period of the contract conspicuously in easily-accessible and well-lighted places customarily frequented by employees at or near where the contracted services are performed.
- e. **Records.** Contractor/Lessor must maintain and, upon request and within the time periods requested by the Commonwealth, furnish all employment and wage records necessary to document compliance with these Enhanced Minimum Wage Provisions.
- f. **Sanctions**. Failure to comply with these Enhanced Minimum Wage Provisions may result in the imposition of sanctions, which may include, but shall not be limited to, termination of the contract or lease, nonpayment, debarment or referral to the Office of General Counsel for appropriate civil or criminal referral.
- g. **Subcontractors**. Contractor/Lessor shall include the provisions of these Enhanced Minimum Wage Provisions in every subcontract so that these provisions will be binding upon each subcontractor.

INSURANCE REQUIREMENTS:

Bidders shall include a copy of their current Certificate of Insurance (COI) that reflects their existing levels of liability insurance coverage. Prior to executing a contract with the Conservancy, the successful bidder and all subcontractors must obtain the following minimum levels of liability insurance, <u>at their own expense</u>. Contractors who do not carry commercial liability insurance for religious reasons and/or are self-insured should provide applicable documentation with their bid response.

Type of Insurance Coverage	Limit Required
General Liability -	
Each Occurrence:	\$1,000,000
Automobile Liability -	
Combined Single Limit (Each Accident):	\$1,000,000
Excess or Umbrella Liability -	
Each Occurrence:	\$2,000,000
Workers Compensation and Employer's Liability* -	
E.L. Each Accident:	\$1,000,000
E.L. Disease - Each Employee:	\$1,000,000
E.L. Disease - Policy Limit:	\$1,000,000
Pesticide Liability** –	
Each Occurrence:	\$1,000,000

- * Workers Compensation and Employer's Liability can be waived for sole proprietors.
- ** Pesticide Liability can be a standalone policy or an endorsement to the Contractors general liability policy. The Certificate of Insurance must clearly indicate that Pesticide Applications are included in the coverage.

Contractors and subcontractors will be required to include a waiver of subrogation in favor of Chesapeake Conservancy on all liability policies.

"Chesapeake Conservancy" and "National Fish and Wildlife Foundation" must be named as additional insured on all contractor's and subcontractor's policies except workers compensation.

<u>Contractors shall include the cost to obtain additional insurance coverage that is above what they currently carry</u> when calculating their price on the Contractor Response Form.

Immediately following the RFP award notification, the successful bidder shall work with their insurance agent to obtain the insurance requirements noted above. The awarded Contractor and all subcontractors shall provide Chesapeake Conservancy with a current COI certified by a licensed insurance broker within 14 days of award notification. The approved COIs need to be provided to Chesapeake Conservancy prior to signing a contract.

<u>Note:</u> Bidders <u>do not</u> need to change their current liability insurance or add additional insured and waiver of subrogation to their policies when responding to the RFP. Only the successful bidder will be required to meet the insurance requirements noted above after the bid is awarded. The Certificate Holder should be as follows: Chesapeake Conservancy, 1212 West Street, Annapolis, MD 21401.

BIOSECURITY:

The successful bidder is encouraged to follow basic farm biosecurity practices.

SAFETY PERFORMANCE:

Bidders shall provide safety performance information including OSHA records and EMR on their company and any subcontractors.

OSHA Records:

- OSHA reportable incidents for the past three (3) years. If there were no OSHA reportable incidents, indicate "none". See https://www.osha.gov/recordkeeping/ for additional information.
- TRIR (Total Recordable Incident Rate) which is the number of incidents x 200,000 / total number of employee hours worked in a year.
- DART (Days Away, Restricted or Transferred Rate). See https://data.bls.gov/iirc/ to determine the value.

Contractors whose business is not required to keep OSHA records because they have 10 employees or less should check the applicable box on the Contractor Response Form.

Experience Modifier Rate (EMR):

• EMR provided by the insurance company.

PENNSYLVANIA COMMERCIAL/PUBLIC PESTICIDE CERTIFICATION:

Contractor must have a current Pennsylvania Pesticide Applicator License and must be certified in the appropriate categories for this project (including some deer repellent applications). It is the contractor's responsibility to ensure proper certifications. Contractor must maintain the license for the term of the contract.

DOMESTIC PREFERENCE FOR PROCUREMENT:

In accordance with 2 C.F.R. 200.322, the successful bidder shall to the greatest extent practicable, purchase, acquire, or use goods, products or materials produced in the United States (including but not limited to iron, aluminum, steel, cement, and other manufactured products).

For purposes of this RFP, the following definitions apply:

- i. Produced in the United States means, for iron and steel products, that all manufacturing processes, from the initial melting stage through the application of coatings, occurred in the United States; and
- ii. Manufactured products means items and construction materials composed in whole or in part of non-ferrous metals such as aluminum; plastics and polymer based products such as polyvinyl chloride pipe; aggregates such as concrete; glass, including optical fiber; and lumber.

DEBARMENT AND TAX LIABILITY:

Contractors will be required to certify that they and any subcontractors are not listed on the Debarment and Suspension List maintained by the Pennsylvania Department of General Services (https://www.dgs.internet.state.pa.us/debarmentsearch/debarment/index) and the General Services Administration's List of Parties Excluded from Federal Procurement or Nonprocurement Programs (www.SAM.gov) in accordance with Executive Orders 12549 and 12689, "Debarment and Suspension" and have no outstanding tax liabilities. Contractors will also be required to certify that they and any subcontractors are not in default of a loan or funding agreement administered by any Commonwealth agency.

SMALL BUSINESS AND SMALL DIVERSE BUSINESS:

Chesapeake Conservancy encourages the use of small and small diverse businesses when soliciting Requests for Proposals. Contractors are encouraged to register with the federal government at www.sam.gov and with the Pennsylvania Department of General Services at www.dgs.pa.gov (search Small Diverse Business Verification). Please note Pennsylvania Department of General Service registration is only valid for three years. Contractors are encouraged to verify that their registration is current.

Contractors and any subcontractors who register on Sam.gov and with the PA Dept of General Services and who qualify as a small and/or small diverse business should check the applicable boxes on the Contractor Response Form. Points will be awarded as per the scoring sheet in Attachment D – RFP Scoring Sheet to contractors whose registration is confirmed by Chesapeake Conservancy.

EQUAL EMPLOYMENT OPPORTUNITY:

Chesapeake Conservancy is an equal opportunity employer. The successful bidder shall comply with all federal, state, and local equal employment opportunity requirements. Additional information can be found at https://www.ecfr.gov and searching 41 CFR 60-1.4(b).

SUBMISSION OF PROPOSALS AND SELECTION CRITERIA

SUBMISSION OF PROPOSALS:

Proposals are requested for the items described in the Project Description and Maps and Information sections of this RFP, in accordance with the Terms and Conditions included in this RFP. Any estimated quantities included in this RFP are for information only. Bidders are responsible for determining the quantities needed to complete the project based on the provided information.

At a minimum each response must include:

- Contractor Response Form
 - Price including price per tree/shrub to plant, cost per acre to spot spray around trees, hourly rate for controlling invasives, cost per site to complete Maintenance/Assessment Report, hourly rate for shelter maintenance and total travel/mobilization cost
 - Subcontractors, if applicable
 - Proposed start date
 - o Proposed completion date
 - Proposed stock size
 - o Description of familiarity with project sites, landowners and liaisons
 - Signed by authorized representative
- General Contractor Information Form and corresponding documents*
 - Three references
 - o Enhanced minimum wage certification
 - Safety performance
 - Debarment and tax liability certification
 - Insurance Requirements
 - Copy of current Certificate of Insurance
 - Agreement to obtain or documentation of self insurance
 - Signed by authorized representative
 - o Commonwealth of Pennsylvania Worker Protection Investment and Certification Form (signed)

*Contractors bidding on more than one 2026 Riparian Buffer Maintenance RFP, will only need to submit one General Contractor Information Form and corresponding documents. Contractors should note on the Contractor Response Form whether they are including the General Contractor Information Form with this response or if they submitted it with a separate Buffer Maintenance RFP response.

All proposals must be submitted <u>electronically</u> to Chesapeake Conservancy by the RFP due date specified on Page 1 of the RFP.

It is the responsibility of each contractor to ensure that the proposal is received prior to the due date and time for submission of proposals. No proposal shall be considered if it was sent or received after this date and time.

CONTRACTOR SELECTION CRITERIA:

Proposals will be evaluated based on the criteria listed in Attachment D – RFP Scoring Sheet.

Proposals must be firm. The proposal may be rejected if the items offered by the contractor are not in conformance with the specifications as determined by the Issuing Office.

Proposals will be awarded to the most qualified economic bidder, as determined by Chesapeake Conservancy. Chesapeake Conservancy reserves the right to reject any or all proposals and/or cancel the RFP for any reason and to waive any technical defects, if it determines that it is in the best interest of the landowner, partner or Chesapeake Conservancy. Chesapeake Conservancy reserves the right to check with other conservation partners and landowners for feedback on working relationship and quality of work of bidders.

CONTRACTOR RESPONSE FORM

Page 1 of 2

Contractor Name:								
Project Name:	Western Centre County 2	026 Riparian Buffer Main	<u>tenance</u>					
· · · · · · · · · · · · · · · · · · ·	oply materials, labor, equip quired (Fill in below or pro			-	descr	ibed in the Project		
Com	ponent		<u>Unit Pr</u>	<u>ice</u>		<u>Subtotal</u>		
•	B erials; includes labor I trees to be replanted)	1,300 trees x	\$	per tree	=	\$		
Spot Sprayin (labor and mate	g Around Trees rials)	77.3 acres x	\$	per acre	=	\$		
Invasive Con (labor and mate		51 hours x	\$	per hour	=	\$		
	Maintenance/ and Spray Report	19 sites x	\$	per site	=	\$		
Shelter Main	tenance				=	\$per hour		
Travel/Mobi	lization for ALL sites				=	\$		
2. I/We plan to use	the following subcontract	ors in order to perform p	arts of thi	s project (inclu	de Ta	ax ID):		
Name:		E	IN:					
Name:		E	IN:					
3. Proposed start d	ate of services - <i>Required</i> :							
4. Proposed compl	etion date of services - <i>Rec</i>	quired:						
5. Proposed stock s shrubs) - <i>Require</i>	size (indicate container size ed:	es for trees and shrubs, m		_	and	minimum height for		
sites specified in	project sites, landowners a the RFP; describe any pas	t experience and relation	ships worl	king with the li		_		

CONTRACTOR RESPONSE FORM

Page 2 of 2

7.	•	bmitting the General Contractor Informat hitted them under a separate 2026 Riparia	tion Form and related supporting documents an Buffer Maintenance RFP – <i>Required:</i>
	☐ I/We have included the Gene	eral Contractor Information Form with th	is RFP response.
	I/We submitted the General response.	Contractor Information Form with a sepa	arate 2026 Riparian Buffer Maintenance RFP
pla			e proposal is based on my knowledge of the fter submission. If awarded the RFP, I agree to
Co	mpany Name:	Company Tax ID (EIN):
Co	mpany Address:		
Re	presentative's Name:	Telephon	e:
Em	nail Address:		
Cia	naturo:	Title	Dato

GENERAL CONTRACTOR INFORMATION FORM

Page 1 of 2

Chesapeake Conservancy released 4 RFPs for 2026 riparian buffer maintenance. Each RFP is for a different county (Eastern Centre, Western Centre, Huntingdon and Lycoming) within the Conservancy's central PA rapid stream delisting catchment areas.

Contractors may bid on one or more of the RFPs. Contractors bidding on multiple RFPs only need to complete and return the General Contractor Information Form and related supporting documents with one of their RFP submissions.

Co	ntractor Name	:	
Pro	oject Name:	Western Centre County 2026 I	Riparian Buffer Maintenance
1.	The following <i>Required</i> :	three references are provided w	rith telephone numbers of projects completed of similar scope and size
	Name:		Telephone:
	Name:		Telephone:
	Name:		Telephone:
2.	Enhanced Mir	nimum Wage Rate Provisions (Se	e Terms and Conditions for details) - <i>Required</i> :
	☐ I/We agree	e to comply with the enhanced m	ninimum wage rate provisions.
3.	Small Busines	s or Small Diverse Business (See	Terms and Conditions for details) - Check if Applicable
	I have register	red with Sam.gov and my busines	ss (or any subcontractors listed above) qualifies as a
	☐ Small Busin	ness and/or \square Small Diverse Bus	siness
	· ·	red with the PA Dept of General S \square Small Business and/or \square Sma	Services and my business (or any subcontractors listed above) has been all Diverse Business.
4.	Safety perform	mance (See Terms and Condition	s for details) - <i>Required</i> :
	OSHA Records	<u>5</u>	
	☐ I/We ce	ertify that my business does not	need to keep OSHA records because we have 10 employees or less.
	0	SHA reportable incidents for the	past three years (attach documentation if applicable)
	TF	RIR (Total Recordable Incident Ra	ate) (show calculation, if none, write 0)
	D	ART (Days Away, Restricted or Tr	ransferred Rate) (attach documentation/screen printout, if applicable)
	Experience N	<u> 1odifier Rate</u>	
	E	MR (attach documentation from ins	urance company, write N/A if not applicable)

GENERAL CONTRACTOR INFORMATION FORM

Page 2 of 2

5.	Debarment and tax liability status (See Terms and Conditions for details) - <i>Required</i> :
	☐ I/We certify that my business, and any subcontractors, are not debarred by the State of Pennsylvania or the federa government.
	☐ I/We certify that my business, and any subcontractors, have no tax liabilities and are not in default of a loan or funding agreement administered by the State of Pennsylvania.
6.	Insurance Requirements (See Terms and Conditions for details) - <i>Required</i> :
	☐ I have included a copy of my current COI. If awarded the contract, I agree to obtain the levels of insurance outlined in the Terms and Conditions of the RFP within 14 days of award notification and prior to signing a contract.
	\square I do not carry commercial liability insurance due to religious reasons and/or I am self-insured. I have included supporting documentation with my response.
spe	proposal is submitted in response to the RFP for the project described within. The proposal is based on my knowledge of the plans and ifications identified within. This proposal will remain valid for 90 days after submission. If awarded the RFP, I agree to sign a contract with the sapeake Conservancy.
Со	npany Name:Company Tax ID (EIN):
Со	npany Address:
Re	resentative's Name:Telephone:
Em	ail Address:
Sig	nature:Date:



WORKER PROTECTION AND INVESTMENT CERTIFICATION FORM

- A. Pursuant to Executive Order 2021-06, *Worker Protection and Investment* (October 21, 2021), the Commonwealth is responsible for ensuring that every worker in Pennsylvania has a safe and healthy work environment and the protections afforded them through labor laws. To that end, contractors and grantees of the Commonwealth must certify that they are in compliance with Pennsylvania's Unemployment Compensation Law, Workers' Compensation Law, and all applicable Pennsylvania state labor and workforce safety laws including, but not limited to:
 - 1. Construction Workplace Misclassification Act
 - 2. Employment of Minors Child Labor Act
 - 3. Minimum Wage Act
 - 4. Prevailing Wage Act
 - 5. Equal Pay Law
 - 6. Employer to Pay Employment Medical Examination Fee Act
 - 7. Seasonal Farm Labor Act
 - 8. Wage Payment and Collection Law
 - 9. Industrial Homework Law
 - 10. Construction Industry Employee Verification Act
 - 11. Act 102: Prohibition on Excessive Overtime in Healthcare
 - 12. Apprenticeship and Training Act
 - 13. Inspection of Employment Records Law
- B. Pennsylvania law establishes penalties for providing false certifications, including contract termination; and three-year ineligibility to bid on contracts under 62 Pa. C.S. § 531 (Debarment or suspension).

CERTIFICATION

I, the official named below, certify I am duly authorized to execute this certification on behalf of the contractor/grantee identified below, and certify that the contractor/grantee identified below is compliant with applicable Pennsylvania state labor and workplace safety laws, including, but not limited to, those listed in Paragraph A, above. I understand that I must report any change in the contractor/grantee's compliance status to the Purchasing Agency immediately. I further confirm and understand that this Certification is subject to the provisions and penalties of 18 Pa. C.S. § 4904 (Unsworn falsification to authorities).

Signature	Date
Name (Printed)	
Title of Certifying Official (Printed)	
Contractor/Grantee Name (Printed)	

BOP-2201 Published: 02/07/2022B

ATTACHMENTS:

The following Attachments are included for reference as part of this RFP:

Attachment A – Maintenance/Assessment Report

Attachment B – Spray Report

Attachment C – Final Report

Attachment D – RFP Scoring Sheet

Attachment A - Maintenance/Assessment Report

Basic Project Information

(If you make multiple visits to the site, please submit only one form that includes information from all visits)

Project Name (include BMP # from contract):		
Landowner Name and Site Address:		
Date(s) of Work/Assessment:		
Contractor/Inspector Names:		
Total Buffer Acres:		
	Tree/Shrub Count*	
	d shrubs that are "well established" (not spot sprayed around):_ ed around; include natural regeneration if present)	
		+
	d shrubs that were spot sprayed around:	
_t ιουπι an crees/sπrubs <u>tnat γου spray aroung;</u>	include natural regeneration if present and sprayed around)	=
C. Enter total number of live trees an	d shrubs (A + B):	

*Notes on tree/shrub count and what to spray around. These are generalizations (not hard and fast rules—use your best judgement!).

- For a tree, anything approx. 8' or taller likely will not need to be sprayed around unless there are invasives around it or signs of rodent damage. If the tree has a minimum diameter of 3" at chest height it likely will not need to be sprayed around.
- Shrubs are more difficult to define what needs sprayed. For shrubs, anything approx. 6' or taller likely will not need to be sprayed around. If the shrub is clumping and spreading and looks healthy there is less need for spraying even if it's less than 6' tall.
- If the tree or shrub is bigger than the minimum size listed above or is borderline, consider the following:
 - Healthy tree/shrub with lots of lush leaves and branches = lower need to spray
 - Competing vegetation within 6 feet of tree/shrub is low (1 foot or less) = lower need to spray
 - No signs of rodent damage = lower need to spray
 - Tree looks weak or has disease = higher need to spray
 - Competing vegetation within 6 feet of tree/shrub is tall (taller than 1 foot) = higher need to spray
 - Signs of rodent damage = higher need to spray
- Trees and shrubs that don't meet the size criteria are likely going to need to be sprayed around regardless of the other factors.
- If in doubt spray!

Noxious/Invasive Plant Species

Check all boxes that apply. Also specify the percent coverage.

<u>Species</u>		<u>Density*</u>		% Coverage**
	Light	Moderate	Heavy	
Autumn Olive				
Buckthorn				
Burdock				
Callery Pear				
Crown Vetch				
Curly Dock				
Giant Hogweed				
☐ Japanese Barberry				
☐ Japanese Knotweed				
☐ Japanese Stiltgrass				
☐ Mile-a-Minute				
Mugwort				
☐ Multi-flora Rose				
Oriental Bittersweet				
Poison Hemlock				
☐ Privet				
Purple Loosestrife				
Reed canary grass				
Shrub Honeysuckle				
Spotted Knapweed				
Tree of Heaven				
Thistle				
Teasel				
☐ Wild Parsnip				
☐ White Mulberry				
Wineberry				
Other:	🗆			
Other:				
Other:				

- Light = This species is spotty, here and there. The plants of this species are generally small but there can be a few bigger isolated plants. Some plants of this species may not be easily seen. You can easily walk through them without having to go around them. Native species are often mixed with this species.
- Moderate = This species is easily noticeable. You can generally walk through this species with some effort or may need to go
 around some of the bigger patches. This species is often but not always the predominate vegetation where it grows. Native
 species might be mixed with this species to a lower degree.
- Heavy = This species covers large swaths of ground. The plants of this species are generally large but can also be smaller but
 close together. You may not be able to walk through the majority of this species. This species is the predominant vegetation
 where it grows and is often a monoculture. Native species are very rarely mixed with this species.

^{*}Guidance on determining density: This is the density of the individual species within the area that it is growing.

^{*}Guidance on determining % coverage: This is the percent that the individual species takes up on the ground of the <u>entire buffer</u>.. Example: If you estimate that autumn olive lives on 10% of the site, put a 10 in the space provided.

Deer Browse

Check one of the boxes. Provide a description of the extent of damage.

		·	sity*		
Door Browns	Light	Moderate	Heavy	None	
Deer Browse: Description:					
*Guidance on determining d	ensity: Look for s	igns that deer hav	e eaten the er	nds of the branches. Deer typically eat just th	ne outer r
couple of inches. Deer tear s • Light = 1 - 10% of t	tems, rodents ma	ake a clean cut.		,,	
 Moderate = 11 – 4 		_			
Heavy = Greater th	nan 40% of trees/	shrubs show dama	age.		
		Livesto	ck Issues		
the box if there are signs	of livestock wi			ride a description of the signs and the e	xtent o
ge done to the buffer and					
Description:					
		Overall Buff	er Condit	<u>ion</u>	
one of the boxes. Rate or	n a scale from 1	to 5 (1-nonexis	tent/comple	te failure, 5-fully functional).	
Ill buffer condition*:	□1	□ 2	□ 3	□ 4 □ 5	
*Guidance on how to score l	_	_	valuation of tl	ne buffer taking into consideration all of the	factors y
				per acre, size of trees and presence of invas	
The buffer may not fit exactl	y into the descrip	tions below—use	your best jud	gement.	
per acre. Invasive	olants are likely n	noderate to heavy	-	t (for forested buffers) or very low numbers nost all shelters are damaged and non-funct	
Extensive mainten2 = Some trees are		_	0 trees per ac	re. Invasives plants are likely moderate to he	avy. If
	lters are damage			rse may be moderate to heavy. Extensive ma	-
Invasive plants ma	y be light, moder	ate or heavy. If pr	esent, most sh	mbers. $50 - 100$ trees per acre. Trees are of elters are functioning. Deer browse may be	
moderate or heavy4 = Buffer is function		-		bers. 100 – 150 trees per acre. Many trees a	re likelv
	sive plants are mo	ostly light with a si		f moderate possible. Some maintenance ma	
	_			150+ trees per acre. Invasive plants are light ing a mature forest. No maintenance neede	
future other than p	oossible invasive	control on a limite	ed basis.		
		Photo	graphs		
the box when complete.		111000	9. ak.10		
Take 5 photos which best of	depict the over	all conditions of	the site		

Maintenance Requirements

Check all boxes that apply. Check at least one box in each row. If you make multiple visits to the site, please submit only one form that includes information from all visits. See below for definitions.*

	N/A	Good Condition/No Maintenance Required	Maintenance Performed This Visit	Approx. Treated Acres	Future Maintenance Is Needed	Approx. How Much (# of hours)
Shelter Maintenance Activities						
Secure shelters and stakes (Flush or 1" below ground)						
Replace tubes and stakes			N/A			
Secure/remove bird netting						
Remove anything inside shelter that isn't the planted material						
Remove shelters						
Manual Maintenance Activities						
Mowing/weed whacking			N/A			
Brush Hog/forest mulching			N/A			
Pesticide/Herbicide Maintenance Activities						
Apply deer repellent						
Spot spray around live planted trees**						
Invasive control/herbicide**						

^{*}Definitions of categories

- **N/A** Does not apply to the site
- Good Condition/No Maintenance Required Applies to the site but no maintenance is needed at this time.
- Maintenance Completed This Visit Maintenance for this task was performed during today's site visit Specify approx. number of acres treated.
- Future Maintenance Is Needed Maintenance for this task is needed in the future (within the next 12 months after you have completed all maintenance on the project for the year) Specify approx. how many person-hours are needed.

^{**}Contractor must complete and submit Spray Report when applying herbicide.

Replanting

Check the appropriate box and if needed, provide a description of the replanting needs. Recommended acres for replanting:___ Recommended number of trees for replanting: Description: Pollinator Meadow/Grass Buffer (if applicable) Check the box if the buffer includes a pollinator/wildflower planting or grass only buffer and provide a description of the condition and any maintenance needs. Description: **Other Notes (if needed)**

Attachment B - Spray Report*

Applicator Name:		BU Number:				
Applicator License N						
Applicator Company	/ Name:					
Applicator Company						
Application Date a	nd Time:					
Site Address, Lando Name & Contact Nu						
Site Location						
Chamical	D.Co. of other	FDA D			Air Doto	Amount Colution
Chemical	Manufactu	irer EPA R	eg. #	IV	1ix Rate	Amount Solution
						Applied
		I				
Equ	ipment Metho	d			Species Tre	ated
Temperature / Cloud Cover		Wind	Speed Wind Direction		ind Direction	
o						
Signature of Applica					Date:	
Notes:						

^{*}Attach map and show portion of buffer treated

Attachment C

Final Report Page 1 of 2

Section I – Project and Contractor Information							
Project BMP# (located on contract):							
Landowner Name:							
ontractor Name:							
contractor Name.							
Section II – Final As-Built Tree and Shrub Species Planted							
Common Name	Scientific Name	Quantity					
	TOTA	L					

Date planting was completed: _____

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Section III - Attachments

Attach the following to this report:

- 1. A minimum of 3 photographs (jpeg or PDF format) of the site and work completed. Photographs should be emailed to Chesapeake Conservancy.
- 2. Spray reports (with any necessary project notes) within 30 days of herbicide applications (if applicable).

Complete Final Report and send to:

Chesapeake Conservancy Frank Rohrer frohrer@chesapeakeconservancy.org 570-372-4065

Attachment D – RFP Scoring Sheet

BMP#: 115 Maintenance Project#:26 Western Centre County 2026 Riparian Buffer Maintenance

		Bidder Name	
Evaluation Criteria / Points	%	Score (1-10)	Result
Adherence to RFP Instructions 1 (some documents filled out completely) - 10 (all documents filled out completely)	5		0
Adherence to Stock Size Specifications 1 (deviates widely from specifications; does not meet minimum container size and plant height requirements) - 10 (exceeds minimum container size and plant height requirements)	20		0
Bid Price 1 (highest price) - 10 (lowest price)	20		0
Safety Record 1 (did not provide record) - 10 (no reportables/good record)	5		0
Confidence in Quality of Work (Conservancy may also check with other partners for feedback) 1 (no references provided and unknown) - 10 (references provided and has done great work)	15		0
Familiarity with Sites, Landowners and Liaisons 1 (no famililiarity) - 10 (extensive familiarity with all three)	10		0
Small, Small Diverse Business 1 (no information provided) - 10 (federal and state small and small diverse business)	5		0
Timeline/Construction Schedule Adherence 1 (no dates or schedule provided) - 10 (all services will be completed within preferred timeframe)	20		0
Total All Evaluation Points	100	0	0