Web Application Id: 9756555 Single Application Id: 202306161782

Applicant: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited **Company:** Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited

Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)

Applicant In	formation
Applicant Entity Type:	Non-Profit Corporation
Applicant Name:	Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited
Charitable organization?	False
NAICS Code	8134
FEIN/SSN Number	XXXXXXXX
UEI Number:	UPP3EPD8PRY
Top Official/Signing Authority:	Russell W. Collins
Title:	Trout Unlimited 108, Doc Fritchey Chapter VP
SAP Vendor #:	XXXXXX
Contact Name:	Howard Bixler
Contact Title:	Treasurer
Phone:	(717)-304-8790 Ext.
Fax:	
E-mail:	hmbixler@gmail.com
Mailing Address:	2050 Brandt Road
City:	Annville
State:	PA
Zip Code:	17003

Single Application for Assistance

Web Application Id: 9756555 Single Application Id: 202306161782

Applicant: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited **Company:** Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited

Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)

Company In	formation
Company Entity Type:	Non-Profit Corporation
Company Name:	Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited
Charitable organization?	False
NAICS Code	8134
FEIN:	XXXXXXXX
UEI Number:	UPP3EPD8PRY
Top Official/Signing Authority:	Russell W. Collins
Title:	Trout Unlimited 108, Doc Fritchey Chapter VP
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Contact Name:	Howard Bixler
Contact Title:	Treasurer
Phone:	(717)-304-8790 Ext.
Fax:	
E-mail:	hmbixler@gmail.com
Mailing Address:	2050 Brandt Road
City:	Annville
State:	PA
Zip Code:	17003

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Full-time Employees:					
(In PA):	0				
(World Wide:)	0				
Minority Owned:	No				
	Select	Select			
Woman Owned:	No				
Total Sales \$:	0				
Total Export Sales \$:	0				
R&D Investment:	0 (% c	of Budget)			
Employee Training Investment:	0 (% c	0 (% of Budget)			
	_				
Enterprise dicate the types of Advanced Technology		nat describe the o	ganization liste	ed above. You may s Biotechnology / Life Sciences	elect more than one type.
dicate the types of	enterprises th			Biotechnology / Life	elect more than one type.
Advanced Technology Business Financial	Agri-Processor	Agri-Producer Child Care	Authority	Biotechnology / Life Sciences Community Dev.	elect more than one type.
Advanced Technology Business Financial Services Computer &	Agri- Processor Call Center Defense	Agri-Producer Child Care Center Economic Dev.	Authority Commercial Educational	Biotechnology / Life Sciences Community Dev. Provider Emergency	elect more than one type.
Advanced Technology Business Financial Services Computer & Clerical Operators Environment and	Agri-Processor Call Center Defense Related Exempt	Agri-Producer Child Care Center Economic Dev. Provider Export	Authority Commercial Educational Facility Export	Biotechnology / Life Sciences Community Dev. Provider Emergency Responder	elect more than one type.
Advanced Technology Business Financial Services Computer & Clerical Operators Environment and Conservation	Agri-Processor Call Center Defense Related Exempt Facility	Agri-Producer Child Care Center Economic Dev. Provider Export Manufacturing	Authority Commercial Educational Facility Export Service	Biotechnology / Life Sciences Community Dev. Provider Emergency Responder Food Processing	elect more than one type.
Advanced Technology Business Financial Services Computer & Clerical Operators Financial Services Computer & Clerical Operators Government	Agri- Processor Call Center Defense Related Exempt Facility Healthcare	Agri-Producer Child Care Center Economic Dev. Provider Export Manufacturing Hospitality Professional	Authority Commercial Educational Facility Export Service Industrial	Biotechnology / Life Sciences Community Dev. Provider Emergency Responder Food Processing Manufacturing Regional & National	elect more than one type.

Web Application Id: 9756555 Single Application Id
Applicant: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited Single Application Id: 202306161782

Company: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited

Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)

Project Overview

Project Name:

Beck Creek 6 - Stream and Floodplain Restoration Project

Is this project related to another previously submitted project?

Yes

If yes, indicate previous project name:

Beck Creek Stream Restoration Project 6

Have you contacted anyone at DEP about your project?

Yes

If yes, indicate who:

Kathryn Beats

Web Application Id: 9756555 Single Application Id: 202306161782

Applicant: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited **Company:** Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited

Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)

Project Site Locations

Address:	323 Horseshoe Pike
City:	Lebanon
State:	PA
Zip Code:	17042
County:	Lebanon
Municipality:	West Cornwall Township
PA House:	John Schlegel (101)
PA Senate:	Christopher Gebhard (48)
Designated Areas:	Prime Agricultural Area

Web Application Id: 9756555 Single Application Id: 202306161782

Applicant: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited **Company:** Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited

Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)

Project Budget

	Growing Greener Plus	Match Local	Total
Growing Greener Plus Grants Program V3	\$494,449.00	\$24,722.00	
Salaries/Benefits	\$.00	\$.00	\$.00
Travel	\$.00	\$.00	\$.00
Equipment and Supplies	\$.00	\$.00	\$.00
Administration (grant max 5%)	\$.00	\$24,722.00	\$24,722.00
Contractual	\$.00	\$.00	\$.00
Construction	\$494,449.00	\$.00	\$494,449.00
Miscellaneous	\$.00	\$492,697.00	
Construction - Agricultural Conservation Assistance Program (ACAP)	\$.00	\$113,900.00	\$113,900.00
Contractual - Agricultural Conservation Assistance Program (ACAP)	\$.00	\$59,210.00	\$59,210.00
Contractual - Clear Creeks, EPR, RRG - In-Kind	\$.00	\$34,000.00	\$34,000.00
Other - DFTU/QWA - In-Kind	\$.00	\$19,000.00	\$19,000.00
Construction - PA-DCED Watershed Restoration & Protection Program	\$.00	\$266,587.00	\$266,587.00
Total	\$494,449.00	\$517,419.00	
		Budget Total:	\$1,011,868.00

Basis of Cost

Provide the basis for calculating the costs that are identified in the Project Budget.

Bids/Quotations

Budget Narrative

The narrative must specifically address each of the cost items identified in the Project Budget section. If an amount is placed in any of the OTHER categories, you must specify what the money will be used for. **NOTE:** Some programs have specific guidelines regarding the narrative necessary to qualify for that particular resource. Please read the Program Guidelines for details.

Web Application Id: 9756555 Single Application Id: 202306161782

Applicant: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited **Company:** Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited

Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)

Project Budget

Construction – Task 1 - Pre-Construction and Ancillary Activities – Mobilization, Construction Stakeout, Maintenance of Traffic, Clearing and Grubbing - \$100,410.35; Task 2 - Construction Access and Erosion and Sediment Control, Maintenance of Stream Flow & Dewatering Groundwater - \$204,484.54; Task 3 - Grading and Excavation – Stream Channel Excavation, Class 1 Floodplain Excavation, Backfilling Abandoned Channel and Floodplain, Furnished Impervious Backfill, Wetland Soil Media - \$189,554.11. Total Growing Greener Plus Grant Request - \$494,449.00

Other Grant Requests (Cash Match)

DC&ED: Watershed Restoration and Protection Program Matching Grant Request Submitted 5/31/2023. Construction - Task 1 - Streambank and Floodplain Stabilization – Erosion Control Coir Matting - Graded Streambanks, Erosion Control Coir Matting – Soil Lifts, Erosion Control Jute Fiber Matting - Graded Upland Slopes, Temporary Seed, Temporary Straw Mulch, Permanent Seed Mixes - \$43,563.34; Task 2 - In-Stream Structures – Boulder J-Hook, Boulder Runs, Constructed Riffles, Imbricated Rock Wall, Toe Benches, Toe Wood and Soil Fabric Lifts; Structure Materials – Boulders, Cobble, Salvaged Streambed Material/Bank Run Gravel, Geotextile, Logs and Logs with Rootwads, Brush and Tree Limbs; 6-Inch PVC Baseflow Diversion Pipes - \$223,022.97. Total Request - \$266,587.00. (See Application Submittal Acknowledgement).

Agriculture Conservation Assistance Program (ACAP) Matching Grant Request Submitted 5/15/2023 – Construction - Task 1 - Streambank, Riparian and Wetland Plantings – Container Grown Trees, Container Grown Shrubs, Shrub Tubelings, Live Branch Cuttings, Live Stakes, Herbaceous Plugs, Tubers and DP50 - \$108,352.38; Engineering - Task 1 - Routine on-site construction management and inspection of stream channel and floodplain restoration stake out, construction materials, channel and in-stream structure installation, plant installation, erosion & sediment control installation and maintenance, etc. Interact with and provide guidance for contractor. \$48,000.00; Task 2 - As-Built Survey of project area including new channel, floodplain wetlands, instream-structures. Provide a dxf. file of survey data to Design Engineer - \$5,548; Task 3 – Prepare As-Built Plans and Model TMDL Pollutant Reduction Estimates - \$11,210.00. Total Request - \$173,110.00 (See signed agreement with LCCD dated 16 June 2023). Total Cash Match from other grants - \$439,697.00

In-Kind Matches

Administrative

Doc Fritchey Trout Unlimited - Grant Administration, Contract Management - \$24,722.00 Contractual

Clear Creeks Consulting, LLC - Assist DFTU by providing bid assistance including bid documents & prebid site showing for contractors; identifying free sources of trees and rock for in-stream structures; grant application narrative descriptions, exhibits, maps, and photos; coordination and meetings with landowners; and preparation of the OM&R Plan and Final Project Technical Report. Project Admin - Meetings & Site Visits, Track Schedule & Budget, Prepare & submit Invoices- \$18,500.00. Ecosystem Planning and Restoration, LLC - Assist DFTU by providing bid assistance including bid documents, materials quantities. Project Admin - Meetings & Site Visits, Track Schedule & Budget, Prepare & submit Invoices - \$10,500.00.

Resource Restoration Group – Donate and install plant materials along project area - \$5,000.00. Total Contractual Grant Match - \$34,000.

Partners

Web Application Id: 9756555 Single Application Id: 202306161782

Applicant: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited **Company:** Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited

Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)

Project Budget

Doc Fritchey Trout Unlimited – Landowner Coordination, Long-term post-construction monitoring and maintenance of project area. – \$12,500.00

Quittapahilla Watershed Association - Outreach – Disseminate project information - uploading design plans, design reports and photographs documenting project area before, during and after construction to QWA website. Prepare articles for local and regional newspapers. - \$6,500.00. Total Partners Grant Match - \$19,000.00.

Growing Greener Plus Grant Request Summary – Construction - \$494,449.00 Match Summary – Other Grants - \$439,697.00; In-Kind - Administrative – \$24,722.00; Contractual - \$34,000.00; Partners - \$19,000.00 – In-Kind Subtotal - \$77,722.00 – Total - \$517,419.00.

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Project Narrative

Provide a brief, concise project description no more than two sentences.

Provide a brief, concise project description no more than two sentences.

The project proposes to restore 2,000 linear feet of Beck Creek on the Weaver Farm and Brummel Property in West Cornwall Township, PA. The restoration design objectives include creating a stable C4/E4 stream channel that meanders across the center of a restored floodplain. The restoration of the floodplain involves the creation of 5.15 acres of high value emergent, scrubshrub and forested wetlands. An open water and emergent wetland impoundment along the middle reaches will capture and treat direct runoff from adjacent cultivated fields. It will create 10.2 acres of riparian buffer that provide water quality and habitat functions.

Project Executive Summary

Project Executive Summary

The 2022 Integrated Water Quality Report lists this reach of Beck Creek as impaired with the source of impairment being agriculture and the cause of impairment being nutrients. The stream reaches through the Beck Creek 6 project area have been significantly impacted by historic relocation, straightening, unlimited livestock grazing, and removal of riparian vegetation. Runoff from cultivated fields along the adjacent western slopes has also contributed significant loadings of sediment and nutrients to the creek. Stability problems include high width to depth ratio, streambank erosion, heavy sedimentation, and aggradation (mid-channel bars) and debris jams. The increased sedimentation has significantly degraded in-stream habitat resulting in few, shallow pools and riffles that are highly embedded with fine sediments. The overwide sections immediately downstream of Route 322 and along the middle reach are choked with fine sediment, organic muck and aquatic vegetation. This reach is a significant source of sediment to downstream reaches along Beck Creek as well Quittapahilla Creek and Swatara Creek.

The Beck Creek watershed ranks as a priority subwatershed in the Quittapahilla Creek Watershed Implementation Plan (2021). In 2018, Beck Creek 6 was submitted for funding through the Water Quality Improvement Projects along the Sunoco Mariner East 2 Pipeline Corridor Grant Program. That grant application was approved in March 2019. Design plans and construction documents were completed in April 2021 and submitted to the local, state and federal permitting agencies for review and approval. E&S Plans were approved by LCCD in May 2021. The USACOE 404 permit was approved in June 2021 and the PADEP Environmental Assessment was approved in October 2021. An Invitation to Bid was sent to all interested pre-qualified contractors on May 14, 2021. Five of the six contractors invited attended a mandatory site walk on May 28, 2021. Four of the five Contractors submitted a bid proposal. Contractor bid selection occurred on June 19, 2021, and the construction cost from the lowest bidding Contractor has been inserted into this Grant Application. Doc Fritchey Trout Unlimited applied for 319 funding in 2022 for the Construction phase of the project. Because funding was not approved in 2022, Doc Fritchey Trout Unlimited is applying for Growing Greener Plus funding this year. Three of the four Contractors were queried regarding whether their 2021 bid proposal was still valid. Each Contractor indicated that due to inflation, particularly related to the cost of fuel and construction materials, their original bids would be adjusted 15 to 20%. The selected Contractor's inflation adjusted bid has been inserted into this Grant Application.

Web Application Id: 9756555 Single Application Id: 202306161782

Applicant: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited **Company:** Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited

Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)

Project Narrative

The Beck Creek 6 Stream and Floodplain Restoration Project will restore 2,000 linear feet of Beck Creek. The restoration of the floodplain involves the creation of 5.15 acres of high value emergent, scrub-shrub and forested wetlands and 10.2 acres of riparian buffer that provide water quality and habitat functions. The project will reduce nitrogen, phosphorus and sediment loadings from streambank erosion by 150.0 lbs. /yr., 136.0 lbs. /yr. and 89,760 lbs. /yr., respectively. Significant additional reductions in sediment and nutrient loadings will be achieved via the open water and emergent wetland impoundment along the middle reaches that will capture and treat direct runoff from the adjacent cultivated agricultural fields. The project represents an important next step in our continuing efforts to implement those projects identified in our WIP for the Beck Creek subwatershed.

Web Application Id: 9756555 Single Application Id: 202306161782

Applicant: Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited **Company:** Trout Unlimited 108, Doc Fritchey Chapter of Trout Unlimited

Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)

Addenda

1. Short Title of Project

Beck Creek 6 – Stream and Floodplain Restoration Project

2. Project Description

The project proposes to restore 2,000 linear feet of Beck Creek on the Weaver Farm and Brummel Property in West Cornwall Township, PA. The restoration design objectives include creating a stable C4/E4 stream channel that meanders across the center of a restored floodplain. The restoration of the floodplain involves the creation of 5.15 acres of high value emergent, scrubshrub and forested wetlands and 10.2 acres of riparian buffer that provide water quality and habitat functions. An open water and emergent wetland impoundment along the middle reaches will capture and treat direct runoff from the adjacent cultivated agricultural fields.

3. Applicant/Sponsor Name Doc Fritchey Trout Unlimited

4. Organization Type
Non-profit, Tax-exempt Corporation

a. If a non-profit organization, does your organization have 501(c)(3) status?

Yes

b. Pennsylvania Charitable Status?

Yes

- 5. Project Location
- a. Enter the latitude and longitude of the project location in decimal degrees Latitude:

40.2852644

Longitude:

-76.459624

b. Enter the county(ies) and enter the municipality(ies) where the project is located County(ies)

County - Lebanon County Municipality - West Cornwall Township

Municipality(ies)

West Cornwall Township

c. Select DEP Region or Office Southcentral

Single /	Ann	lication	for	Assistan	c.
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Single Application for Web Application Id: 9756555	Single Application Id:	: 202306161782	
Applicant: Trout Unlimited 108, Doc Company: Trout Unlimited 108, Doc			
	er Plus - Growing Greener (Watershed	d Restoration and Protection)	
Addenda			
d. Is the proposed project located in	the Chesapeake Bay?		
Select Yes if the project's entire watershed is located 50	0% or more in the Chesapeake Bay. If not, select no.		
res			
6. Project Type (Select One)			
Design and Construction	Watershed Management Planning	○ Healthy Waters Initiative	
○ Education and Outreach	○ Technical Assistance	Operation, Maintenance and Replacement	
○ Evaluation, Assessment or	○ Watershed Group	○ Watershed Renaissance	
Monitoring Tools	Organization/Support Initiative		
 SMCRA Bond Forfeiture 			
For Design and Construction Projec	ts only, is your project?		
 Design and Permitting Only 			
Construction Only			
O Design, Permitting and Construction			
	ed, what is the Watershed Implement and, Franklin or Lebanon countie	• •	
8 Impairment Sources Causes and Measurable Environmental Reposits			

- 8. Impairment Sources, Gauses and Measurable Environmental Benefits
- a. List the Impairment Source(s), Cause(s) and Reach Code for the receiving waters of your project.

Use the latest Integrated Report to obtain this information. If a Healthy Waters Initiative, Technical Assistance, Watershed Group/Organization, Education or Outreach or support or a statewide/regional

or countywide project, summarize impairment sources/causes (reach codes are not needed).

The 2022 Final Pennsylvania Integrated Water Quality Monitoring and Assessment Report, including the Clean Water Act Section 303(d) List indicates nutrients are the source of impairment and agriculture is the cause of these impairments. Reach Codes: Beck Creek-- 02050305001123

b. Briefly discuss how the proposed project intends to address the listed Impairment Sources and Causes. Please limit your response to 500 words or less

This project will retore/stabilize 2,000 linear feet of stream channel (4,000 linear feet of streambanks), create 5.15 acres of wetlands and 10.2 acres of riparian buffer. The water quality benefit in terms of sediment and nutrient loading reductions from addressing streambank erosion was estimated using USEPA default values to be more than 150.0 lbs. /yr., 136.0 lbs. /yr. and 89,760 lbs. /yr., respectively. Significant additional reductions in sediment and nutrient loadings will be achieved via the open water and emergent wetland impoundment along the middle reaches that will capture and treat direct stormwater runoff from the adjacent cultivated agricultural fields. In

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Addenda

addition, excavating and lowering the floodplain will allow stormflows to more frequently overtop the streambanks and spread out across the restored floodplain where the created wetlands will trap sediments and uptake the nutrients conveyed from upstream in the watershed. We will develop sediment and nutrient loading reduction estimates for the channel and floodplain restoration as well as the open water wetland impoundment utilizing the Model My Watershed protocol and include those estimates in the Final Project Report.

c. Calculated or Measurable Environmental Benefits

Estimated
Nitrogen (lbs./yr.) 150
Phosphorus (lbs./yr.) 136
Sediment (tons/yr.) 44.9
Aluminum (lbs./day)
Iron (lbs./day)
Manganese (lbs./day)
Acidity (lbs./day)
Length of streambank stabilized in feet? 4000
Length of streambank fencing installed in feet?
Acres of riparian buffers planted? 10.2
Other (500 words max.)

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Addenda

9. Contacts

a. Has your organization contacted DEP staff to discuss the project?

Yes

b. Has your organization contacted the county conservation district to discuss the project?

Yes

10. Budget Summary

Upload the Task and Deliverable Budget Worksheet

Uploaded Documents

Addenda 10 a - Beck Creek 6 - TASK AND DELIVERABLE BUDGET

WORKSHEET.xlsx View

Addenda 10b - Beck Creek 6 - Detailed Budget Supporting Documentation.pdf View

Addenda 10c - Beck Creek 6 - Documentation of Other Grants Obtained or

Requested.pdf View

11. Prevailing Wage

If funded, will the project grantee or sponsor abide by Pennsylvania's Prevailing Wage Act?

Yes

12. Projects on Grantee/Non-Grantee Owned Lands

Will your project be conducted on land you either own or control?

No

13. Projects on State-Owned Lands

a. Will your project be conducted on land owned by commonwealth agencies?

No

b. Have you contacted the appropriate agency?

c. If yes, identify the person you contacted

14. Sustainable Forestry

Will project preclude access to or use of any forested land for the practice of sustainable forestry and commercial production of timber or other forest projects?

No

15. Land Use Planning

Is this project consistent with local comprehensive land use plans and zoning ordinances under Acts 67 & 68 of 2000?

Yes

Web Application Id: 9756555 Single Application Id: 202306161782

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Addenda

16. Commonwealth Investment Criteria

a. Will the project increase job opportunities or foster sustainable businesses? If yes, provide the anticipated number of new and retained jobs from the project.

Yes

b. Number of New Jobs (enter single number, such as 3, do not enter range of numbers)

0

c. Number of Jobs Retained (enter single number, such as 3, do not enter range of numbers)

25

17. Environmental Justice

Is your project located in an area designated as an Environmental Justice community?

No

18. Act 47 Financially Distressed Municipalities

Is your project located in a designated Act 47 Financially Distressed Municipality?

No

19. Upload the AMDTreat Output Report. AMD Projects Only

Uploaded Documents

20. Worker Protection and Investment Certification

For any application request totaling \$10,000 or more, please review the attached Worker Protection and Investment Notice (relating to Executive Order 2021-06). If your request is for \$10,000 or more, please complete and upload the attached Worker Protection Form

Uploaded Documents

Addenda 20 - Beck Creek 6 - Worker Protection and Investment Certification Form.pdf View

21. Project Workplan and Checklist.

Upload the Project Workplan (include checklist for completeness) See Guidance for Requirements.

Uploaded Documents

Addenda 21a - Beck Creek 6 - Project Workplan.docx View

Addenda 21b - Beck Creek 6 - Growing Greener Plus Grant Application Completeness Checklist.pdf View

22. Location maps, site maps, and/or aerial or other photos

Upload the location maps, site maps, and/or aerial or other photos

Web Application Id: 9756555 Single Application Id: 202306161782

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Addenda

Uploaded Documents

Addenda 22 - Beck Creek 6 - Location Map Site Aerial Site Map and Photographs.pdf View

23. Landowner Letters

Upload any required Landowner Letters, Landowner Access Authorization Forms, or Landowner Letters of Commitment, or Landowner Grantee Agreements.

Uploaded Documents

Addenda 23 - Beck Creek 6 - Landowners Letters.pdf View

24. Confirmation of Application Sharing Within the Chesapeake Bay Watershed

Uploaded Documents

Addenda 24 - Beck Creek 6 - Confirmation of Application Sharing within Chesapeake Bay Watershed.pdf View

25. Chesapeake Bay Countywide Action Plan Project Category Form

Upload the Chesapeake Bay Countywide Action Plan Project Category form acknowledging that project is not eligible for a CAP Implementation Grant, such as AMD treatment, operation, maintenance and repair/replacement, tech assistance, evaluation, assessment and monitoring tools, watershed group organization/support,

education and outreach or design and permitting.

Uploaded Documents

Addenda 25 - Beck Creek 6 - Chesapeake Bay CAP Project Category Form.pdf View

26. Letters of Commitment

Upload any Letters of Commitment from project partners for identified match.

Uploaded Documents

Addenda 26 - Beck Creek 6 - Letters of Commitment.pdf View

27. Land Use Planning Form or Letter

Uploaded Documents

Addenda 27 - Beck Creek 6 - Land Use Planning Letter.pdf View

28. Letters of Support or Additional Information

Upload any letters of support or additional information.

Uploaded Documents

Addenda 28a - Beck Creek 6 - Letters of Support.pdf View

Web Application Id: 9756555 Single Application Id: 202306161782

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Addenda

Addenda 28b - Beck Creek 6 - Final Design Plans Part 1 04-13-2021 Minus Eisting Conditions Sheets.pdf View Addenda 28c - Beck Creek 6 - Final Design Plans Part 2 04-13-2021 Minus Eisting Conditions Sheets.pdf View

Addenda 28d - Beck Creek 6 - Final Design Report.pdf View

29. Landowner Consent to Right of Entry for Study and Design of Mine Drainage Treatment Facility (SMCRA Bond Forfeiture projects only)

Uploaded Documents

30. Stormwater Management Plan

Project is located in a county with an updated and DEP-approved, within the last 5 years, Act 167 Stormwater Management Plan.

No



Pennsylvania Department of Environmental Protection

Single Application for Assistance

Single Application #: 202306161782

This page must accompany all required supplemental information Mail to:

Pennsylvania Department of Environmental Protection DEP Grants Center P.O. Box 8776 Harrisburg, PA 17105-8776

I hereby certify that all information contained in the single application and supporting materials submitted to DEP via the Internet, Single Application # 202306161782 and its attachments are true and correct and accurately represent the status and economic condition of the Applicant, and I also certify that, if applying on behalf of the applicant, I have verified with an authorized representative of the Applicant that such information is true and correct and accurately represents the status and economic condition of the Applicant. I also understand that if I knowingly make a false statement or overvalue a security to obtain a grant and/or loan from the Commonwealth of Pennsylvania, I may be subject to criminal prosecution in accordance with 18 Pa.C.S. § 4904 (relating to unsworn falsification to authorities) and 31 U.S.C. §§ 3729 and 3802 (relating to false claims and statements).



The Pennsylvania Department of Environmental Protection reserves the right to accept or reject any or all applications submitted on the Single Application for Assistance contingent upon available funding sources and respective applicant eligibility.