

## Single Application for Assistance

**Web Application Id:** 9309933

**Single Application Id:** 202206234798

**Applicant:** Doc Fritchey Trout Unlimited

**Company:** Doc Fritchey Trout Unlimited

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

### Applicant Information

Applicant Entity Type:	Non-Profit Corporation
Applicant Name:	Doc Fritchey Trout Unlimited
Charitable organization?	False
NAICS Code	8134
FEIN/SSN Number	XXXXXXXXXX
DUNS Number:	
UEI Number:	
Top Official/Signing Authority:	Russ Collins
Title:	President
SAP Vendor #:	XXXXXX
Contact Name:	Howard McGarvey
Contact Title:	Treasurer
Phone:	(860)-367-1516 Ext.
Fax:	
E-mail:	trip@dftu.org
Mailing Address:	Doc Fritchey Trout Unlimited P.O. Box 227
City:	Palmyra
State:	PA
Zip Code:	17078

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**Company: Doc Fritchey Trout Unlimited****Program Selected: Growing Greener Plus - Growing Greener (Watershed Restoration and Protection)****Company Information**

Company Entity Type:	Non-Profit Corporation
Company Name:	Doc Fritchey Trout Unlimited
Charitable organization?	False
NAICS Code	8134
FEIN:	XXXXXXXXXX
DUNS Number:	
UEI Number:	
Top Official/Signing Authority:	Russ Collins
Title:	President
SAP Vendor #:	XXXXXX
Contact Name:	Howard McGarvey
Contact Title:	Treasurer
Phone:	(860)-367-1516 Ext.
Fax:	
E-mail:	trip@dftu.org
Mailing Address:	Doc Fritchey Trout Unlimited P.O. Box 227
City:	Palmyra
State:	PA
Zip Code:	17078

### Business Specifics

Current # of Full-time Employees:	
(In PA):	0
(World Wide:)	0
Minority Owned:	No
	Select
Woman Owned:	No
Total Sales \$:	0
Total Export Sales \$:	0
R&D Investment:	0 (% of Budget)
Employee Training Investment:	0 (% of Budget)

### Enterprise Type

Indicate the types of enterprises that describe the organization listed above. You may select more than one type.

<input type="checkbox"/> Advanced Technology	<input type="checkbox"/> Agri-Processor	<input type="checkbox"/> Agri-Producer	<input type="checkbox"/> Authority	<input type="checkbox"/> Biotechnology / Life Sciences
<input type="checkbox"/> Business Financial Services	<input type="checkbox"/> Call Center	<input type="checkbox"/> Child Care Center	<input type="checkbox"/> Commercial	<input type="checkbox"/> Community Dev. Provider
<input type="checkbox"/> Computer & Clerical Operators	<input type="checkbox"/> Defense Related	<input type="checkbox"/> Economic Dev. Provider	<input type="checkbox"/> Educational Facility	<input type="checkbox"/> Emergency Responder
<input checked="" type="checkbox"/> Environment and Conservation	<input type="checkbox"/> Exempt Facility	<input type="checkbox"/> Export Manufacturing	<input type="checkbox"/> Export Service	<input type="checkbox"/> Food Processing
<input type="checkbox"/> Government	<input type="checkbox"/> Healthcare	<input type="checkbox"/> Hospitality	<input type="checkbox"/> Industrial	<input type="checkbox"/> Manufacturing
<input type="checkbox"/> Mining	<input type="checkbox"/> Other	<input type="checkbox"/> Professional Services	<input type="checkbox"/> Recycling	<input type="checkbox"/> Regional & National Headquarters
<input type="checkbox"/> Research & Development	<input type="checkbox"/> Retail	<input type="checkbox"/> Social Services Provider	<input type="checkbox"/> Tourism Promotion	<input type="checkbox"/> Warehouse & Terminal

Environment and Conservation,

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## Project Overview

**Project Name:**

Snitz Creek 4 Stream Restoration and Stormwater Retrofit

**Is this project related to another previously submitted project?**

Yes

**If yes, indicate previous project name:**

Snitz Creek 4 Stream Restoration and Stormwater Retrofit

**Have you contacted anyone at DEP about your project?**

Yes

**If yes, indicate who:**

Stephen Chervenyak

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### Project Site Locations

<b>Address:</b>	115 Cornwall Hills Drive
<b>City:</b>	Lebanon
<b>State:</b>	PA
<b>Zip Code:</b>	17042
<b>County:</b>	Lebanon
<b>Municipality:</b>	Cornwall Borough
<b>PA House:</b>	Frank Ryan (101)
<b>PA Senate:</b>	Christopher Gebhard (48)
<b>Designated Areas:</b>	Prime Agricultural Area

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## Project Budget

	Growing Greener Plus	Match Local	Total
<b>Growing Greener Plus Grants Program V3</b>	\$196,028.00	\$33,000.00	
Salaries/Benefits	\$ .00	\$ .00	\$ .00
Travel	\$ .00	\$ .00	\$ .00
Equipment and Supplies	\$ .00	\$ .00	\$ .00
Administration (grant max 5%)	\$8,955.00	\$6,000.00	\$14,955.00
Contractual	\$187,073.00	\$27,000.00	\$214,073.00
Construction	\$ .00	\$ .00	\$ .00
<b>Total</b>	\$196,028.00	\$33,000.00	
		<b>Budget Total:</b>	\$229,028.00

### Basis of Cost

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

### Engineer Estimates

### 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.

### Deliverable 1 – Final Design and Construction Documents

#### Administrative

DFTU - Grant Administration, Contract Management (Grant Request) – \$6,955.00

#### Contractual

Clear Creeks Consulting - Topographic Survey, Field Studies and Design Criteria, Preliminary Design, Final Design, E&S Plans, Assessment/Design Report, Construction Documents (Grant Request) – \$25,510.00

Ecosystem Planning and Restoration (EPR) – Base Map Preparation, Geomorphic Assessment, H&H Analysis, Preliminary Design CAD, Final Design CAD, E&S Plans CAD, H&H Report, Construction Documents (Grant Request) – \$109,173.00;

Foothills - Topographic Survey and Base Maps. (Grant Request) – \$22,580.00.

Total Contractual – \$164,218.00

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### Project Budget

Deliverable 1 - Grant Request – Admin - \$6,955.00; Contractual – \$157,263.00; Total – \$164,218.00

Deliverable 2 – Permitting and Construction Bid-Assistance

Administrative – DFTU - Grant Administration, Contract Management (Grant Request) – \$2,000.00

Contractual – Clear Creeks Consulting – Pre-Application Meeting, Erosion & Sediment Control Application Package, Joint Permit Application Package, Bid-Documents, Pre-Bid Site Showing for Contractors (Grant Request) – \$15,965.00

Ecosystem Planning and Restoration (EPR) – Environmental and Cultural Assessments, Erosion & Sediment Control Application Package, Joint Permit Application Package, (Grant Request) – \$13,845.00; Permit Fees - \$1,640

Total Contractual Grant Request - \$31,810.00

Deliverable 2 - Grant Request – Admin - \$2,000.00; Contractual – \$29,810.00; Total – \$31,810.00

Total Grant Request – \$229,028.00

Match

Administrative

DFTU – Coordination with Landowners, Access Authorization, Letters of Commitment, and Landowner-Grantee Agreements (Match) – \$3,000.00)

QWA – Coordination with Landowners, Access Authorization, Letters of Commitment, On-Line Grant Application Submission. (Match) – \$3,000.00. Match Subtotal – \$7,000.00

Contractual

Clear Creeks – Funding Assistance – Conduct site visits, preliminary evaluation & photo-documentation of project stream reaches; review historic records; prepare multiple alternative restoration concepts for landowners' review & approval; prepare grant proposal including detailed project description, exhibits, task and deliverable worksheets, budget summaries and on-line application guidance outline; Project Management and Administration – Track project schedule and budget, process subcontractor's invoices and submit team invoices DFTU, schedule and direct team meetings, coordinate with DFTU, attend and present project updates at landowner meetings, prepare project Status Reports, Final Report and OM&R Plan.. (Match) – \$17,500.00.

EPR - Funding Assistance – Conduct preliminary evaluation of project stream reaches; review watershed plans & historic records; participate in alternative and final restoration concepts for landowners' review & approval; assist in development of grant proposal; Project Management and Administration – Track project schedule and budget, process and submit invoices to Clear Creeks, participate in team meetings and site visits, coordinate with Clear Creeks and DFTU, attend and present project updates at landowner meetings. (Match) – \$9,500.00.

Total Match - \$33,000.00

Grant Request Summary – Administrative - \$8,955.00; Contractual - \$196,028.00 – Total - \$229,028.00

Match Summary – Administrative – \$6,000.00; Contractual - \$27,000.00 – Total \$33,000.00

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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.

**Project Reach Snitz 4 was historically straightened; the results of a rapid geomorphic assessment conducted during the summer of 2019 indicated that the stream reaches through this project area are laterally and vertically unstable; stability problems include bed incision, a high degree of entrenchment, bank erosion, and heavy sedimentation and aggradation (mid-channel and lateral bars); the increased sedimentation has significantly degraded in-stream habitat resulting in shallow pools and riffles that are highly embedded with fine sediments.**

**The Snitz Creek 4 Project proposes to restore approximately 1,845 linear feet of Snitz Creek and an existing dry detention pond serving Cornwall Hills Subdivision will be retrofitted to provide water quality management of runoff from subdivision that discharges into the project reaches; it is estimated that this project will reduce nitrogen, phosphorus, and sediment loadings to Snitz Creek from streambank erosion by 100 lbs./yr., 58 lbs./yr. and 125,009 lbs./yr., respectively.**

### Project Executive Summary

Project Executive Summary

**Project Reach Snitz 4 was historically straightened. The results of a rapid geomorphic assessment conducted during the summer of 2019 indicated that the stream reaches through this project area are laterally and vertically unstable. Stability problems include bed incision, a high degree of entrenchment, bank erosion, and heavy sedimentation and aggradation (mid-channel and lateral bars). The increased sedimentation has significantly degraded in-stream habitat resulting in shallow pools and riffles that are highly embedded with fine sediments.**

**Reach 1, immediately downstream of Cornwall Road is highly confined by rip-rap and an old stone wall along the left bank and rubble, rip-rap and a short section of bedrock along the right bank. The wall is in disrepair and failing. Along Reaches 2 and 3, the rear yards of homes on Hillside Street back up to the stream. For some of these residences the dwellings and/or outbuildings are situated near or literally at the top of the stream bank. Stonewalls were installed in the past to protect some of these properties. Unfortunately, significant lengths of the walls are in disrepair and failing. Where walls were not installed the high banks are eroding and threaten to undermine structures. Along Reach 4 conditions are somewhat better with lower banks and less erosion. However, the channel is overwide, impacted by heavy sedimentation, there a very few trees and shrubs and the stream banks are overgrown with invasive and exotic weeds and vines. At the downstream end of the reach the channel turns sharply to the right. The channel narrows and high banks along both sides present a significant constriction that creates an upstream backwater under storm flow conditions. The high left bank has large trees that are being undercut by erosion.**

**The Snitz Creek 4 Project proposes to restore approximately 1,845 linear feet of Snitz Creek. The restoration design objectives are to create a stable B4c/C4 stream channel along the project reaches. This will involve: removing existing debris jams and junk from the channel; removing exotic and invasive vegetation; replacing failing stone walls with imbricated rock walls along some sections to protect driveways, out buildings and houses; removing the rip-rap, rubble and failing**



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### Project Narrative

stone walls and grading a bankfull bench and floodprone area to alleviate the confinement and provide flood relief along other sections; stabilizing newly constructed streambanks and floodprone areas by installing coir matting and seeding with native grasses and planting with native trees and shrubs.

In addition, an existing dry detention pond serving Cornwall Hills Subdivision will be retrofitted to provide water quality management of runoff from subdivision that discharges into the project reaches. It is estimated that this project will reduce nitrogen, phosphorus, and sediment loadings to Snitz Creek from streambank erosion by 100 lbs./yr., 58 lbs./yr. and 125,009 lbs./yr., respectively.

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## Addenda

### 1. Short Title of Project

**Snitz Creek 4 Stream Restoration and Stormwater Retrofit**

### 2. Project Description

Project Reach Snitz 4 was historically straightened. The results of a rapid geomorphic assessment conducted during the summer of 2019 indicated that the stream reaches through this project area are laterally and vertically unstable. Stability problems include bed incision, a high degree of entrenchment, bank erosion, and heavy sedimentation and aggradation (mid-channel and lateral bars). The increased sedimentation has significantly degraded in-stream habitat resulting in shallow pools and riffles that are highly embedded with fine sediments. The Snitz Creek 4 Project proposes to restore approximately 1,845 linear feet of Snitz Creek and an existing dry detention pond serving Cornwall Hills Subdivision will be retrofitted to provide water quality management of runoff from subdivision that discharges into the project reaches. It is estimated that this project will reduce nitrogen, phosphorus, and sediment loadings to Snitz Creek from streambank erosion by 100 lbs./yr., 58 lbs./yr. and 125,009 lbs./yr., respectively.

### 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?

**No**

### 5. Project Location

a. Enter the latitude and longitude of the project location in decimal degrees

Latitude:

**40.287452**

Longitude:

**76.417998**

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

County(ies)

**Lebanon County, Cornwall Borough**

Municipality(ies)

**Cornwall Borough**

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c. Select DEP Region or Office

Southcentral

d. Is the proposed project located in the Chesapeake Bay?

Select Yes if the project's entire watershed is located 50% or more in the Chesapeake Bay. If not, select no.

Yes

6. Project Type (Select One)

<input checked="" type="radio"/> Design and Construction	<input type="radio"/> Watershed Management Planning	<input type="radio"/> Healthy Waters Initiative
<input type="radio"/> Education and Outreach	<input type="radio"/> Technical Assistance	<input type="radio"/> Operation, Maintenance and Replacement
<input type="radio"/> Evaluation, Assessment or Monitoring Tools	<input type="radio"/> Watershed Group Organization/Support	<input type="radio"/> Watershed Renaissance Initiative
<input type="radio"/> SMCRA Bond Forfeiture	<input type="radio"/> AMD Set Aside	

For Design and Construction Projects only, is your project?

<input checked="" type="radio"/> Design and Permitting Only
<input type="radio"/> Construction Only
<input type="radio"/> Design, Permitting and Construction

7. If in the Chesapeake Bay Watershed, what is the Watershed Implementation Plan (WIP) Tier Level?  
Tier 2 (Bedford, Centre, Cumberland, Franklin or Lebanon counties)

8. Impairment Sources, Causes 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).

1. Source(s) – Agriculture (Crop Production) 2. Cause(s) – Siltation, Sediment 3. Reach code(s) – NHD Flowline – 133783886; Assessment ID – 17169 4. Assessment GIS - 20130814-0956-jeremmille 5. Assessed Use Category – Aquatic Life 6. Designated Use – TSF (Trout Stocking) 7. Attains ID - PA-SCR-133783886 8. Attains Name – Unnamed Tributary to Snitz Creek-133783886 9. HUC8 Code - 002050305

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

1. Restore approximately 1,845 linear feet of Snitz Creek. The restoration design objectives are to

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create a stable B4c/C4 stream channel along the project reaches. In addition, an existing dry detention pond serving Cornwall Hills Subdivision will be retrofitted to provide water quality management of runoff from subdivision that discharges into the project reaches. 2. The restoration approach along the upper project sections will involve: • Removing existing debris jams and junk from the channel; • Replacing failing stone walls with an imbricated rock wall. • Removing rip-rap and rubble along some banks and grading a bankfull bench to alleviate the confinement and provide flood relief. • Installing an imbricated rock wall along eroding banks immediately adjacent to homes. • The newly constructed streambanks and floodprone areas will be stabilized by seeding with native grasses and planting with native trees and shrubs. 3. The restoration approach for middle project sections will involve: • Removing existing debris jams and junk from the channel; • Replacing failing stone walls and rubble with an imbricated rock wall. • Installing an imbricated rock wall along eroding banks adjacent to homes. • Grading a bankfull bench along the opposite banks to alleviate the confinement and provide flood relief. • Narrowing overwide sections by installing toe benches along channel margin. • Removing exotic and invasive vegetation along the right bank along the middle and lower section and planting with native trees and shrubs. 4. The restoration approach for lower project sections will involve: • Removing exotic and invasive vegetation along both banks along the entire reach. • Grading a floodprone area along both banks along the entire reach to alleviate the confinement and provide flood relief. • Narrow overwide sections by installing toe benches along channel margin. • The newly constructed streambanks and floodprone areas will be stabilized by seeding with native grasses and planting with native trees and shrubs. 5. Cornwall Hills Stormwater Pond Retro-fit will involve: • Modify existing dry detention pond serving Cornwall Hills Subdivision along Reach 2 to create extended detention pond and/or bioretention to provide water quality management of runoff from subdivision. 6. Estimate Pollutant Load Reductions and Reference the Model – Pollutant loading reductions were estimated utilizing the same methodology used in our approved Watershed Implementation Plan, the revised default removal rates per linear foot of restoration of 0.075 lbs./yr. TN, 0.068 lbs./yr. TP, and 44.88 lbs./yr. TSS (Schueler, T. and B. Stack. 2014). Using this method, we estimate that the 1,845 linear foot stream channel restoration component of the project will result in pollutant removal rates of 100 lbs./yr of TN, 58 lbs./yr of TP, and 125,009 lbs./y of TSS. Note: Reductions based on US EPA Chesapeake Bay Model planning methodology (CAST). To provide additional documentation of the project's environmental benefits, the results of a Model My Watershed analysis will be included in our Final Report.

#### c. Measurable Environmental Benefits

##### c. Measurable Environmental Benefits

Nonpoint Source Pollutant Load Reductions

<input checked="" type="radio"/> <b>Estimated</b>	<input type="radio"/> <b>Modelled</b>
---	---------------------------------------

Nitrogen (lbs./yr.)

**100**

Phosphorus (lbs./yr.)

**58**

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Sediment (tons/yr.)

**62.5**

Aluminum (lbs./day)

Iron (lbs./day)

Manganese (lbs./day)

Acidity (lbs./day)

Length of streambank stabilized in feet?

**3690**

Length of streambank fencing installed in feet?

Acres of riparian buffers planted?

Other (500 words max.)

#### 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

**TASK\_AND\_DELIVERABLE\_BUDGET\_WORKSHEET\_Snitz 4-6-16-2022.xlsx** [View](#)

#### 11. Prevailing Wage

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

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N/A

### 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 &amp; 68 of 2000?

**Yes**

### 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)****71**

### 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

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### 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

[Worker Protection Document\\_2022-06-03\\_175249\\_Snitz 4.pdf](#) View

[Worker\\_Protection\\_and\\_Investment\\_Certification\\_Form\\_2022\\_Snitz 4.pdf](#) View

#### 21. Is the proposed project located in a Qualified Hydrologic Unit (QHU)? (AMD Set Aside only)

No

#### 22. Detailed Project Description and Checklist

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

### Uploaded Documents

[Restoration Project Detailed Description\\_Snitz Creek 4 -6-14-2022.pdf](#) View

#### 23. Location maps, site maps, and/or aerial or other photos

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

### Uploaded Documents

[Aerial\\_with\\_Project\\_Limits\\_Snitz4\\_June2022.pdf](#) View

[ConceptPlan-Snitz 4 \\_SWM Pond\\_June\\_2022.pdf](#) View

[ConceptPlan-Snitz4\\_Reach 2 \\_June\\_2022.pdf](#) View

[ConceptPlan-Snitz4\\_Reach1\\_June\\_2022.pdf](#) View

[ConceptPlan-Snitz4\\_Reach3\\_June\\_2022.pdf](#) View

[ConceptPlan-Snitz4\\_Reach4\\_June\\_2022.pdf](#) View

[LocationMap\\_Snitz 4\\_June\\_2022.pdf](#) View

[Photos\\_Snitz4\\_June2022.pdf](#) View

[SiteMap-Snitz4\\_June\\_2022.pdf](#) View

#### 24. Landowner Letters

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

### Uploaded Documents

[Landowner Access Authorization and Letters of Commitment\\_Snitz Creek 4 -6-16-2021.pdf](#) View

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### 25. Confirmation of Application Sharing Within the Chesapeake Bay Watershed

#### Uploaded Documents

### 26. 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

CHESAPEAKE BAY COUNTYWIDE ACTION PLAN PROJECT\_Snitz Creek 4.pdf [View](#)

### 27. Letters of Commitment

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

#### Uploaded Documents

Support letter - Clear Creeks Consulting Snitz Creek 4 5-6-2022.pdf [View](#)

Support Letter - EPR Snitz Creek 4 5-6-2022.pdf [View](#)

Support Letter - TU Snitz 4 5-6-2022.pdf [View](#)

Support Letter\_QWA\_SnitzCreek\_4.pdf [View](#)

### 28. Land Use Planning Form or Letter

#### Uploaded Documents

Lebanon County Planning Dept Land Use Consistency Letter\_Snitz Creek 4.pdf [View](#)

### 29. Letters of Support or Additional Information

Upload any letters of support or additional information.

#### Uploaded Documents

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

#### Uploaded Documents

### 31. Stormwater Management Plan

Project is located in a county with a DEP-approved Act 167 Stormwater Management Plan.

**No**



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#### 32. Floodplain Management Act

Project is located in a municipality with a current floodplain ordinance in compliance with Pa. Code Title 12, Chapter 113 and the Floodplain Management Act.

**No**



# Pennsylvania Department of Environmental Protection

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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 # 202206234798 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).



**Signature: Michael Schroeder**

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.