RONDOUT NEVERSINK STREAM PROGRAM

2020-2022 ACTION PLAN



2020 RESTORATION SITE: CLOTHES POOL, WEST BRANCH NEVERSINK (PHOTO TAKEN DEC 2019)







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TO: Mark Vian, Project Manager, NYC DEP Stream Management Program FROM: Stacie Howell, Sullivan County Soil & Water Conservation District

DATE: April 15, 2020

RE: Rondout Neversink Stream Program 2020-2022 Action Plan

Sullivan County Soil & Water Conservation District (SCSWCD) has developed the 2020-2022 Action Plan for your review. The purpose of the Action Plan is to identify the Rondout Neversink Stream Program's (RNSP) planned activities, goals to accomplish and next steps in support of recommendations derived from stream management plans and Committee/stakeholder input. The current plan was updated and reviewed by our staff team and Watershed Advisory Group including municipal stakeholders in April 2020.

The Action Plan is divided into key programmatic areas:

- A. Protecting and Enhancing Stream Stability and Water Quality
- B. Floodplain Management and Planning
- C. Highway and Infrastructure Management in Conjunction with Streams
- D. Assisting Streamside Landowners (Public and Private)
- E. Protecting and Enhancing Riparian and Aquatic Habitat
- F. Stream Stewardship Education and Outreach

This program does not address Enhancing Public Access to Streams as in other basin Action Plans because the watersheds are predominantly in the Catskill Forest Preserve with significant New York State DEC access points to the stream. Overuse issues are prevalent and RNSP and DEP staff teams coordinate with regional municipal and state partners to disseminate public information and raise awareness about conservation law. This document lists the program's (RNSP staff-driven) and grant-driven Education and Outreach activities in Section F.

The Action Plan is updated annually and recommendations are fully revised biannually. This proposed plan will be implemented from May 2020 through April 2022.

2020-2022 Action Plan Rondout Neversink Stream Program

The Rondout Neversink Stream Program (RNSP) was established in a partnership among Ulster and Sullivan County Soil & Water Conservation Districts (UCSWCD & SCSWCD) and NYC Department of Environmental Protection (DEP) in 2009 as part of the Filtration Avoidance Determination (FAD) issued to DEP by the Environmental Protection Agency. For practical purposes, a field office was established in Grahamsville at Neversink Town Hall in 2010 when through an MOU, Sullivan County SWCD contracted with DEP to conduct Stream Management Planning in this unique area to serve the two remote towns in Rondout and Neversink basins: Town of Neversink (Sullivan County) and Town of Denning (Ulster County). Stream Management Plans (SMPs) were completed for the three major river corridors in the basin: Chestnut Creek, Rondout Creek, and East and West Branches and Main Stem of Neversink River.

The SMPs provide a road map for improved stream and floodplain management. Initiatives include the Stream Management Implementation Program (SMIP), Catskill Streams Buffer Initiative (CSBI), stream and floodplain restoration projects, stream and bank erosion watershed assessments, flood hazard analysis and mitigation, and education and outreach programs.

The following Action Plan summarizes the programs and projects that SCSWCD will be leading within the Rondout and Neversink Basins between May 2020 and April 2022, and includes updates on program activity through May 1, 2020. SCSWCD and its Watershed Advisory Group will lead the effort for each action item and work cooperatively with watershed partners including Denning, Neversink, Ulster and Sullivan Counties, NYC DEP, NYS DEC, and CWC. Funding sources for action items is provided by NYC DEP in contract CAT-495 through February 2025. This Action Plan identifies goals to address Stream Management Plan and Local Flood Analysis recommendations for implementation by Rondout Neversink Stream Program in the period 2020-2022. See the Projects tab at www.rondoutneversink.org for restoration activities by year from 2011-2019. Additional project details and funding amounts can be found at https://catskillstreams.org/stream-management-program/project-maps/.

<u>How to read this document:</u> The Action Plan is organized around key program areas. For each topic area there is a list of recommendations, derived from Stream Management Plans and Local Flood Hazard Mitigation Plans in conjunction with Program stakeholders, in italicized text. Under the list of recommendations, tables list planned projects to be carried out by the staff team and through the Stream Management Implementation Program (SMIP). Within the tables, items and grants that are new in 2020 are in **bolded** text. Summaries of new projects are found beneath each table.

A. Protecting Stream Stability & Water Quality

These actions may include: stream corridor assessments, stream stabilization/restoration projects with a goal to restore stream stability and reduce targeted pollutants; monitoring and maintenance of stream projects; and outreach, education and technical assistance to encourage stream stewardship.

STREAM CORRIDOR ASSESSMENT AND MONITORING RECOMMENDATIONS

- 1. Complete a watershed assessment of tributaries in Rondout and Neversink watersheds that have yet to be assessed. Assessments identify and prioritize fine and coarse sediment sources, erosion hazards, and potential water quality impairments and associated treatment opportunities.
- 2. Review existing water quality data and identify, as far as is possible, the most significant water quality impairments.
- 3. Identify locations of potential water quality impairments including: sources of pollution from upland areas and within the stream channel such as significant glacial lake clay and till exposures and sources of contaminants from road runoff and households, and make prioritized recommendations for their treatment.
- 4. Identify, monument and survey selected sites of bank erosion, assess their relative stability, and make prioritized recommendations for their treatment.
- 5. Monitor constructed stream restoration sites to document the projects' status and performance. Monitoring includes measurements and analysis of geomorphic form, rock structures and vegetation. Data is collected to monitor project stability and vegetation establishment.
- 6. Establish Riparian Reference Reaches.

RONDOUT AND NEVERSINK WATERSHED STREAM FEATURE INVENTORY ASSESSMENT PROJECTS			
STREAM	LOCATION	CURRENT STATUS	
Rondout Mainstem	Towns of Denning/Neversink	90% Complete	
Stone Cabin Brook	Town of Denning	Summer 2020	
Bear Hole Brook	Town of Denning	Summer 2020	
High Falls Brook	Town of Denning	Summer 2020	
Raymond George Brook	Town of Denning	Summer 2020	
Trout Creek	Town of Neversink	Summer 2020	
Molls Brook	Town of Neversink	Summer 2020	
Remainder of Rondout Mainstem	Towns of Denning/Neversink	Summer 2020	
East Branch, West Branch, Mainstem Neversink	Towns of Denning/Neversink	Summer 2021	

In 2019, with help from the Watershed Conservation Corp. of Ulster Community College and DEP, most of the Rondout Creek Stream Feature Inventory (SFI) was completed. This SFI was a ten-year follow up to the SFI completed in 2009, with the intent of capturing any significant changes that have occurred.

During the 2020 field season, the remaining sections of the Rondout Creek (SFI) will be completed along with major Rondout Creek tributaries. Post-processing and data write-up will be done during the summer and fall, with a goal of updating the Rondout Creek Stream Management Plan recommendations in 2020. A newly acquired Unmanned Aerial Vehicle (UAV) will be used to expedite field surveys and assessments when appropriate.

Beginning in summer 2021, a 10-year update of the East Branch, West Branch, and mainstem of the Neversink River will be initiated. All field work is planned for the summer, with post-processing and data write-up throughout winter 2021-2022.

STREAM RESTORATION AND STABILIZATION RECOMMENDATIONS

- 1. Identify locations, such as those included in Ulster County Multi-Jurisdictional Hazard Mitigation Plan, where roads, bridges, or culverts and water quality may be threatened by SMP-prioritized bank erosion, or are otherwise unstable or threatened, and make prioritized recommendations for their treatment.
- 2. Identify locations where water quality may be threatened by bank erosion, and make prioritized recommendations for their treatment.
- 3. Identify locations of stream instabilities contributing to water quality impairment and make prioritized recommendations for their mitigation or treatment.
- 4. Implement the following stream stability restoration projects that have been identified through field assessments or prioritized in management plans (additional details below table):
 - 2020: Construction of Clothes Pool Restoration, West Branch Neversink
 - 2021: Construction of Ladelton Restoration, East Branch Neversink
 - 2022: Construction of Spindel/East Valley Ranch, East Branch Neversink

RONDOUT A	ND NEVERSIN	K STREAM RES	STORATIONS				
PROJECT NAME	STREAM	STATUS	EXPECTED COMPLETION	PROJECT DESCRIPTION	LENGTH (FT)	DESIGNER	Cost
Blue Hill Lodge	East Branch Neversink River	Construction Complete 2018	Ongoing Vegetation Work	Full restoration with channel realignment and grade control	750	Barton & Logiudice	\$510,825
Denning Town Hall	East Branch Neversink River	Construction Complete 2018	Ongoing Vegetation Work	Full restoration with channel realignment and grade control	700	Barton & Logiudice	\$450,309
Frost Valley Road S-Turn	West Branch Neversink River	Construction Complete 2018	Ongoing Vegetation Work	Flood Hazard Mitigation Project	500	Milone & MacBroom	\$500K (RNSP share)
Clothes Pool Restoration	West Branch Neversink River	Public Bid May 2020	2020	Turbidity Reduction Project, hillslope stabilization and bankfull bench	800	Stantec	\$1,073,000
Ladleton Restoration	East Branch Neversink	Design	2021	Turbidity and Coarse Sediment Reduction Project	TBD	Stantec	TBD
Spindel/East Valley Ranch	East Branch Neversink	Evaluation	2022	Turbidity Reduction, hillslope stabilization, flood mitigation	TBD	TBD	TBD

Blue Hill Lodge, Denning Town Hall, and Frost Valley Road S-Turn: Vegetation is continuing to be established at these sites. Trees and shrubs that didn't survive their first years are being replanted, native herbaceous seeds are being reapplied until a significant cover is established, willow material is being added to increase vegetation density, and specialized soil amendments are being mixed to improve soil health and growth.

Clothes Pool (West Branch of the Neversink): This site is a major contributor of turbidity in the WB Neversink system, and was identified as high priority for treatment in the comprehensive bank erosion study of the Neversink mainstem and branches. Stantec has completed 100% design and the project will go to public bid in May, with construction planned for July 2020. Due to the uncertainty of the current CoVid-19 situation, every effort will be made to meet this schedule but delays may be experienced. The engineers estimate is \$1,073,000, though actual costs will not be available until bids are received. An additional \$200,000 is anticipated for construction supervision costs.

Ladelton (East Branch of the Neversink): RNSP has contracted with Stantec to begin the design portion of the restoration project known as "Ladelton". This site is approximately 1,200 linear feet and was identified as a high contributor of fine sediment and potential risk to adjacent Denning Road. The engineering design estimate is anticipated at \$250,000.

Spindel/East Valley Ranch (East Branch of the Neversink): Design will be initiated in Fall of 2020, with the intentions of being ready for construction in summer 2022.

Restoration of these sites meets dual goals of reducing 1) fine sediment contributing to turbidity, and 2) coarse sediment contributing to aggradation in downstream reaches nearby in population centers, which has both flood hazard mitigation and water quality benefit. A focus has been placed on state of the science soil restoration at past and future restorations and vegetation at all sites will take several years efforts to significantly establish.

Floodplain Management and Planning

Includes floodplain assessments; coordination with floodplain management efforts in the watershed; and outreach, education and technical assistance for floodplain management.

LOCAL FLOOD ANALYSIS (LFA) AND FLOODPLAIN ASSESSMENT RECOMMENDATIONS

- 1. Identify locations where roads, bridges, or culverts may be threatened by flooding, and make prioritized recommendations for their treatment.
- 2. Identify locations where improved or residential areas may be threatened by flooding, and make prioritized recommendations for their treatment.
- 3. Support flood hazard mitigation efforts to reduce the impacts from flooding such as impacts to public safety, homes and businesses, critical facilities (i.e., Town Halls, Highway Depts.) infrastructure and the natural environment.
- 4. Through LFA, provide resources to help WOH municipalities: confirm that there is a significant flood hazard in the target area through engineering analysis; use engineering analysis to develop a range of hazard mitigation alternatives; evaluate both the technical effectiveness and the benefit/cost effectiveness of each solution, and compare different solutions to each other for the most practical, sustainable outcome.

RONDOUT AND NEVERSINK LOCAL FLOOD HAZARD MITIGATION ANALYSIS			
STREAM LOCATION CURRENT STATUS			
Neversink River	Claryville Towns of Denning, Neversink	Completed in 2016	
Rondout Creek	Sundown, Town of Denning	Completed in 2017	
Chestnut Creek	Town of Neversink	Expected to be completed in 2020	

RONDOUT AND NEVERSINK LOCAL FLOOD HAZARD MITIGATION PROJECTS			
PROJECT LOCATION CURRENT STATUS			
Hunter Road Flood Model Detail	Claryville Town of Neversink	90% Complete	
Denning Culvert Assessment	Town of Denning	Revisions in progress	
Sugarloaf Road Culvert Assessment	Town of Neversink	Revisions in progress	

FLOODPLAIN MANAGEMENT COORDINATION, EDUCATION AND OUTREACH RECOMMENDATIONS

- 1. The SCSWCD can support local municipalities in the use of FIRM maps.
- 2. Municipalities in the watershed can conduct a review of current floodplain ordinances and adopt revisions as appropriate. Revisions should reflect current building trends, new technologies, compliance and integrated broader community plans as appropriate.
- 3. Support municipal exploration of Community Rating System as a feasible activity.
- 4. Access to flood prevention/protection information can be established and supported throughout the basins.
- 5. Watershed municipalities, working with local and state agencies, can support periodic training sessions on flood related issues. Audiences can include municipal leaders, code enforcement staff, planning boards, landowners, realtors, lending institutions and others.
- 6. Watershed municipalities can facilitate development of a flood damage reporting system to track types of flooding, their location and the costs associated with flood damage.
- 7. Stream and floodplain management guidelines, which integrate stream form and function, can be developed for use during post flood response.

POST-FLOOD TECHNICAL ASSISTANCE	
STAKEHOLDER/AUDIENCE	CURRENT STATUS
Establish a staff operator/partnership for post-flood emergency response at Frost Valley YMCA	Assigned
Establish Town operator/partnership for post-flood emergency response in Claryville	In Progress
Town of Neversink person assigned	Assigned
Town of Denning person assigned	Assigned
Ulster County DPW person assigned	In Progress

C. Highway and Infrastructure Management in Conjunction with Streams

Outreach, training and financial assistance to highway departments (two Counties and two Towns, and NYS DOT) to encourage the adoption of best management practices. Early detection and rapid response to control and eradicate invasive species.

HIGHWAY INFRASTRUCTURE AND STORMWATER MANAGEMENT RECOMMENDATIONS

- 1. Provide support for County and Town Highway Departments for vegetation management on critical areas such as roadside ditches and steep slopes.
- 2. Watershed municipalities can evaluate winter road abrasive procedures to address abrasive quality, application methods and spring sweeping.
- 3. The Town and County Highway Departments and NYSDOT can integrate geomorphology principles in all new projects and routine maintenance activities related to the streams and tributaries.
- 4. Work with local highway departments to minimize the negative effects of bank armor through the use of vegetation within and above the armor. Replant existing rip rap. This

- will increase the effectiveness and strength of the rip rap and cool water temperatures through shading and reducing the thermal effects of heated rock.
- 5. Work with the Denning and Neversink Highway Departments to identify opportunities to address infrastructure that is leading to stream instability and water quality degradation.
- 6. Study potential for science-based criteria for selective stream gravel management and decisions about impacts of Large Wood.

RONDOUT AND NEVERSINK HIGHWAYS & INFRASTRUCTURE PROJECTS			
STREAM	LOCATIONS	CURRENT STATUS	
East Branch Neversink Critical Area Seeding	Denning Road	Ongoing [Proganics Pilot]	
Little Hollow Road Erosion Site	Town of Neversink	Completed 2017	
Road Ditch Mapping/Assessment	Town of Denning	Completed 2019	
Peekamoose Road Critical Area Seeding	Town of Denning	Ongoing, annual as requested	

RECOMMENDATIONS FOR OUTREACH AND TECHNICAL SUPPORT TO HIGHWAY DEPARTMENTS, STORMWATER MANAGERS AND CONTRACTORS

- 1. Provide municipal highway departments and local contractors with hands-on training in various stream management activities. Conduct field days, workshops and demonstration projects to meet this goal.
- 2. Educate and train municipal highway departments in stream process, and provide them with information about how maintenance of road systems and other public infrastructure may impact local waterways.
- 3. Provide education and outreach to municipal highway departments, stormwater managers and contractors to improve their ability to recognize changes in stream stability and impacts to water quality that may be associated with infrastructure management activities and to understand the impact of management actions.

RONDOUT AND NEVERSINK HIGHWAY DEPT AND STAKEHOLDERS TRAINING				
SUBJECT AUDIENCE CURRENT STATUS				
NYS DEC Erosion & Sediment Control Certification	Land/Operation Managers	Completed 2019		
Rosgen Level 1 Basic Stream Process Training	Land Managers/ Highways/DPW	Searching for candidate(s)		
Japanese Knotweed Early Detection	Highway Departments	Ongoing		

D. Assisting Streamside Landowners (Public and Private)

Provide access to training and technical assistance to increase the knowledge, skills and capabilities of landowners in the watershed. Also provide support for riparian buffer restoration.

CATSKILL STREAMS BUFFER INITIATIVE RECOMMENDATIONS

- 1. Preserve and protect existing riparian buffers and provide for improved stewardship.
- 2. Protect/enhance the stream corridor through the establishment of effective forested buffers. Stream buffers will offer some measure of protection against encroaching land uses and act to protect public and private property.

- 3. Assist landowners with their efforts to protect and maintain healthy riparian buffers, address invasive species, and improve the condition of unstable or degraded riparian areas.
- 4. Provide assistance with managing and preventing the spread of Japanese knotweed and other invasive species.
- 5. Provide assistance for streamside landowners to maintain diverse and healthy riparian buffers of at least 35-100 feet using native shrubs, trees and other woody vegetation.

RONDOUT	AND NEVERSIN	K BUFFER PRO	JECTS				
PROJECT NAME	WATERBODY	STATUS	EXPECTED COMPLETION	PROJECT DESCRIPTION	LENGTH (FT)	DESIGNER	Cost
State Route 55	Chestnut Creek	Continuing	Ongoing	Erosion control hillslope stabilization/revegetation	110	SCSWCD	TBD
Ballfield	Rondout Creek	Invasives Control Phase	Invasive Control 2023, Planting 2024	Demo site for sustainable landscape design	550	Phyto Studio	TBD
Chestnut Creek Buffer	Chestnut Creek	Ongoing, Invasives control	Fall 2021	Invasive removal and replanting with Sullivan County Renaissance	300	Restaino Designs	\$0
Time and Valley Museum	NA	Completed; Planned Maintenance	Summer 2020	Native garden display	NA	SCSWCD	\$600
Plant Material Center	NA	Ongoing	Ongoing	Repotting stock to larger pots	NA	NA	TBD
One Nature Contract Extension	NA	Executed	Active through 2024	Contract extension with One Nature to grow plants from tubelings	NA	NA	~\$240K/4 years
Molls Brook	Tributary to Rondout Creek	Planning and Design	Summer 2021	Bank stabilization project	200	SCSWCD	TBD
Frost Valley Horse Trail	West Branch Neversink	Planning	Spring 2021	Bank stabilization project	300	SCSWCD	TBD
Vegetation Monitoring	Multiple	Ongoing	Annually in August	Vegetation monitoring at past project sites	NA	NA	NA
Wintoon RipRap Retro Planting	West Branch Neversink	Planning	Fall 2020	Retrofitting riprap along West Branch Neversink with soil and willow/shrub plantings	1,800	SCSWCD	TBD

Wintoon Rip-Rap Retrofit Planting: A cumulative project of 3 different sites, totaling approximately 1,800 linear feet along the West Branch Neversink, adjacent to Frost Valley Road. This project is focusing on vegetating rip-rap sections of stream bank. Soil, coir, willows, and shrubs will be added to voids in the rip-rap. Increasing vegetation in these areas has a large impact on decreasing water temperatures, both by providing shade to the water, and cooling run-off over rocks.

OUTREACH, EDUCATION AND TECHNICAL ASSISTANCE TO STREAMSIDE LANDOWNERS

1. Provide streamside landowners detailed technical information on the establishment and maintenance of riparian buffers.

- 2. Provide stakeholders technical assistance that will guide restoration of stream system stability and help to maintain ecological integrity. Technical assistance can range from a landowner consultation to activities that will help meet the priorities of protecting water quality and establishing riparian buffers.
- 3. Provide long-term access to technical assistance to landowners and municipalities for assessment of their stream-related problems, and development of effective management strategies and to supervise stream project implementation.
- 4. Educate streamside landowners by providing a basic understanding of fluvial process, factors impacting streambank stability and water quality, and management decisions for the promotion of a healthy stream.
- 5. Characterize current riparian vegetation management in the watershed and make prioritized recommendations for changes that can improve ecosystem integrity.
- 6. Educate municipal leaders by providing a basic understanding of fluvial process, with an emphasis on how local decision makers can support stream health through their leadership and provide information on the multiple benefits which can be realized by protecting stream and watershed health.

RONDOUT AND NEVERSINK OUTREACH EVENTS		
SUBJECT	AUDIENCE	CURRENT STATUS
Annual Tree & Shrub Sale	Streamside Landowners	April 2020
Fly-Tying Workshop	General Public	Fall 2020
Forest to Frying Pan Cultivating Mushroom Buffer	Streamside Landowners	Fall 2020
Workshop		
Neversink Paddling Tour	General Public	Summer 2020
Peek in the Creek Family Stream Exploration	Neversink Parks & Recreation	Summer 2020
River Geology Walk and Talk	General Public	Summer 2020 (tentative)
Compost and Tree Care Workshop	Students	Fall 2020 (tentative)
Annual Anglers Symposium	Anglers & Recreation Stakeholders	Fall 2020

The Spring 2020 workshops were postponed due to CoViD-19 protection measures. They will be rescheduled for Fall 2020. New this year, are a Fly-Tying Workshop, Neversink Paddling Tour, and River Geology Walk and Talk. A hands on workshop for local students, focusing on compost education and tree care is in development for October. Returning in 2020 are Forest to Frying Pan Workshop, and Peekin-the-Creek with an additional day added. A landowner conference will be held in Fall 2020, the topic which usually focuses on anglers, may shift to a broader audience.

E. Protecting and Enhancing Riparian and Aquatic Habitat

Support for research and education programs that encourage protection of aquatic and riparian ecosystems.

RECOMMENDATIONS FOR RIPARIAN AREAS

- 1. Preserve and protect existing riparian buffers and provide for improved stewardship.
- 2. Protect/enhance the stream corridor through the establishment of effective forested buffers. Stream buffers will offer some measure of protection against encroaching land uses and act to protect public and private property.

- 3. Assist landowners with their efforts to protect and maintain healthy riparian buffers, address invasive species, and improve the condition of unstable or degraded riparian areas.
- 4. Provide assistance with managing and preventing the spread of Japanese knotweed and other invasive species.
- 5. Provide assistance for streamside landowners to maintain diverse and healthy riparian buffers of at least 35-100 feet using native shrubs, trees and other woody vegetation.

RONDOUT AND NEVERSINK JAPANESE KNOTWEED CONTROL SITES			
STREAM	LOCATION	CURRENT STATUS	
Chestnut Creek	Multiple sites	2010 - Ongoing	
Rondout Creek	Multiple sites	2010 - Ongoing	
West Branch Neversink	County Road 47	Complete 2016	

RECOMMENDATIONS FOR HEALTHY AQUATIC HABITAT

- 1. Conduct a detailed assessment of current and potential fisheries conditions.
- 2. Provide technical support for post-construction monitoring of fisheries habitat conditions at restoration project sites to confirm benefits to fisheries.

RONDOUT AND NEVERSINK RESEARCH GRANTS		
PARTNER	SMIP GRANT FUNDING	CURRENT STATUS
US Geological Survey 3-Year Fish Population Study	\$174,584	Peer reviewed publication pending
Colorado State University 2-Year Large Wood Sediment Study	\$99,086	Completed 2018, Publication Pending
Cary Institute for Ecosystem Studies Research Fellowships	\$37,761	Completed 2019
USGS Fish Populations Pre and Post Restoration	\$59,400	In Progress
FV support person for USGS study	TBD	In Progress
Cary Institute for Ecosystem Studies Research Fellowships	TBD	Anticipated for Early 2021

USGS fish study will focus on capturing population data before and after restoration projects to determine the effects of construction and restoration have on fish species over a 3-year period. Some sites already have several years of data pre-construction from the previous grant. A staff member from Frost Valley YMCA has assisted with the data collection of this research for the past several years, which we plan to continue. In addition to the fish research, the partnership with Frost Valley has been an invaluable outreach opportunity, bridging connections and relaying direct information to other Frost Valley staff on the work RNSP is doing in the watershed. SCSWCD will also provide intern support to USGS.

In fall 2020 RNSP will submit its research needs to Cary Institute for Ecosystem Studies, which will facilitate finding a student researcher and faculty advisor to conduct field work during summer 2021. Funding commitments will be made in early 2021.

G. Stream Stewardship Education and Outreach

Support for projects that engage the community through targeting diverse stakeholders/audience ages on stream health and stewardship. Includes honoring local knowledge, illuminating land use history and providing context for future use of best

management practices; includes partnership with three major educational institutions: Frost Valley YMCA, Tri Valley Central School and Time and the Valleys Museum.

STREAM STEWARDSHIP EDUCATION AND OUTREACH RECOMMENDATIONS

- 1. Collaborate with local and regional partners to enhance education and outreach efforts related to stream and floodplain management, sediment and erosion control, and other topics critical to sound watershed management.
- 2. *Maintain a watershed website to provide information to all stakeholders.*
- 3. Develop publications focused on stream management which can be provided to watershed stakeholders and/or used in training workshops.
- 4. Host an annual watershed conference for the community to promote stream management and stewardship awareness.
- 5. Increase public and technical awareness about the importance of the Rondout and Neversink watersheds and ecosystems by providing educational workshops for a variety of stakeholders including riparian landowners, municipal leaders, planning boards, code enforcement personnel, highway departments, local businesses, contractors, developers and educators.
- 6. Increase technical awareness about stream science, water quality protection and best management practices by providing educational workshops for a variety of stakeholders including riparian landowners, municipal leaders, planning boards, code enforcement personnel, highway departments, local businesses, contractors, developers and educators.
- 7. Develop detailed science-based guidelines for stream management and natural channel design which are readily available to those entities responsible for stream activities in Rondout and Neversink watershed.

TITLE	AUDIENCE	STATUS
Streamside Landowner Participation Guide	Project Site Landowners	Completed 2019
Getting to Know Your SMP	New Municipal Officials	Ongoing, as-needed
Floodplain Management	New Municipal Officials	Ongoing, as-needed
Stream Process 101	New Municipal Officials	Ongoing, as-needed
The Source E-News	Partners and Participants	Ongoing, biannual
www.rondoutneversink.org	Partners and Participants	Ongoing
Instagram @nycheadwaters	Partners and Participants	Ongoing, weekly
Facebook	Partners and Participants	Ongoing, weekly
Anglers Symposium Podcast	General Public	Ongoing/Annual
Catskill Waters Video Clips and Podcast	General Public	Completed 2019
Hemlock Conservation Prioritization Planning	Frost Valley and Wintoon Waters	2019-2021

PROJECT	RECIPIENT	STATUS	Ехрестер	PROJECT DESCRIPTION	AWARD
NAME	RECIPIENT	STATUS	COMPLETION	PROJECT DESCRIPTION	AWAKD
	Tri Vallay Cabaal	Completed		Interdisciplinary multi-modic standalling	\$15,000
Watershed Project	Tri-Valley School	Completed	November 2017	Interdisciplinary multi-media storytelling with high schoolers	
School Trip Scholarships	Time and the Valleys Museum	Completed	2018	Funding for transportation/museum visits	\$5,000
Catskill Waters	Keiko Sono/ Fractured Atlas	Completed	2019	Film stories of stream stewardship	\$24,241
Watershed Model	Sullivan BOCES	Completed	2018	An augmented reality topographical model using gaming and projection software to create an interactive sandbox that shows how water flows over the surface of the earth.	\$2,000
Water Power & Streams Exhibit	Time and the Valleys Museum	Completed	2018	With the assistance of Tri Valley Central School 8th graders, the Museum is building a properly buffered streamside area feeding a mill pond in a new exhibit to teach visitors about the history of water powered tools on a 1930s farm and the impacts manufacturing land uses had on local rivers.	\$12,500
Augmented Reality Watershed Model	Time and the Valleys Museum	Completed	2019	An augmented reality topographical model using gaming and projection software to create an interactive sandbox that shows how water flows over the surface of the earth.	\$2,585
Peekamoose Blue Hole Stewards	Catskill Center for Conservation & Development	Completed	2018	In partnership with NYS DEC and Catskill Center, funding provides for two full-time outreach workers to present Blue Hole visitors with Leave No Trace principles of outdoor recreation on-site five days during peak use time (summer).	\$31,568
Wild About Water	Tri-Valley School	Completed	May 2018	Wild About Water in-school presentation for elementary science students	\$1,000
USGS Fish Study Support	Frost Valley YMCA	Completed	2018	Staff support for USGS Fish Population Study	\$2,500
USGS Fish Study Support	Frost Valley YMCA	Completed	2019	Staff support for USGS Fish Population Study	\$2,500
Peekamoose Blue Hole Stewards	Catskill Center for Conservation & Development	Completed	2019	Extension of successful program from 2018 for which NYS DEC has increased its match.	\$15,000
Stream History Kiosks	Town of Neversink	Completed	2019	First in series of three. Partnership project with Town of Neversink, NYS DEC and NYC DEP for three kiosks one on each main river.	TBD
Bedloader Curriculum	Syzygy Science	Completed	2019	NYS approved model lesson plan introducing students to stream science.	\$3,000
Catskill Rivers	Arm of the Sea Theater	Active	Phase 1- 2020	Develop initial story boards for a new theatrical piece describing historical changes in Catskill forests and rivers from early Colonial period to the present including anthropomorphic influences on hemlock population decline.	\$12,500

Peekamoose Blue Hole Stewards	Catskill Center for Conservation & Development	Active	2020	Third year extension of successful program to provide stream stewards at Blue Hole swimming "hot spot".	\$10,000
Stream History Kiosks	Town of Neversink	Active	2019-2020	Second in series of installations in a partnership project with Town of Neversink, NYS DEC and NYC DEP for three kiosks one on each main river.	\$3,400/ kiosk
Soil Barn Quilt	Town of Neversink	In Developm ent	2021	Working with Cornell artist to use local riverine soils to create a Neversink Barn Quilt, with participation from local landowners through one or more workshops	TBD

Arm of the Sea, a local not-for-profit theatre group focused on environmental education will be tasked with developing a West-of-Hudson watershed specific production. This will be a phased project, the second phase will work with local students and/or residents in an art-capacity to design, build, and decorate props to be used in the performances. The working concept of the production is *What the Forest Sings to the Stream*, highlighting the connections of the forest and river corridor.

The Catskill Center Stream Stewards will continue outreach efforts and Leave No Trace education at an over-used site, Blue Hole, along the Rondout Creek. Over the past two years there has been a measurable improvement to the issues as a direct result of the Stewards presence and a newly implemented use-permit system.

An education grant is planned to continue stream history kiosks series on the mainstem of the Rondout Creek. The grant includes graphic design work and kiosk installation. The content is being developed in collaboration with the Neversink Town Historian, Carol Smythe.

An education grant is in the early stages of development to create a Neversink Barn Quilt with soils found in different riverine settings. Estimated costs are pending scope of work completion. This work will likely take place in early 2021.