Schoharie Watershed Stream Management Program 2022 – 2024 Action Plan

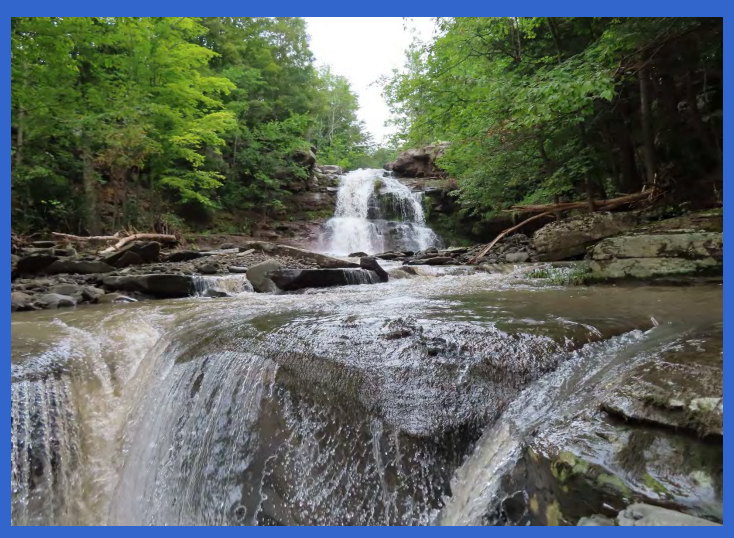


Photo of Huntersfield Creek Falls, taken in 2021 in Prattsville. (Courtesy of Michelle McDonough, GCSWCD).



NYCDEP Stream Management Program 71 Smith Ave Kingston, NY 12401 Dave Burns, Project Manager 845.340.7850 dburns@dep.nyc.gov



Greene County Soil & Water Conservation District 907 County Office Building Cairo, NY 12413 Joel DuBois, Executive Director 518.622.6320 joel@gcswcd.com

Greene County Soil & Water Conservation District 907 County Office Building, Cairo NY 12413 Phone (518) 622-3620 Fax (518) 622-0344



To: David Burns, Project Manager, NYCDEP

From: Joel DuBois, Executive Director, GCSWCD

Date: May 4, 2022

Re: Schoharie Watershed Stream Management Program 2022-2024 Action Plan

The Greene County Soil and Water Conservation District (GCSWCD) and the NYC Department of Environmental Protection (DEP) have collaborated with the Schoharie Watershed Advisory Committee (SWAC) to develop the 2022 – 2024 Action Plan. The Action Plan provides the Schoharie Watershed Stream Management Program's activities, projects and programs that are planned for 2022-2024 as well as program accomplishments.

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. Riparian Buffer Assistance for Streamside Landowners (Public and Private)
- E. Protecting and Enhancing Aquatic and Riparian Habitat and Ecosystems
- F. Enhancing Public Access to Streams

The Action Plan is updated and revised annually. This plan will be implemented from May 2022 – May 2024.

Schoharie Watershed Stream Management Program 2022-2024 Action Plan

Purpose

This Action Plan identifies stream management goals, presents a subset of stream management plan recommendations and identifies current implementation initiatives by the Schoharie Watershed Stream Management Program for the period 2022-2024. The Action Plan also provides the current status or progress of each action item.

How to read this document: The Action Plan is organized around key programmatic areas. For each topic area, a list of recommendations, derived from Stream Management Plans and program staff, are provided in *italicized* text. Following the recommendations, the ongoing projects, programs and activities, including those that are funded through the Stream Management Implementation Program (SMIP), are listed. All completed projects are listed at the end of this document in Appendix A.

Background

The Schoharie Watershed Stream Management Program (SWSMP) was established in a partnership between the Greene County Soil & Water Conservation District (GCSWCD) and NYC Department of Environmental Protection (DEP) in 1997 to assist in meeting requirements of the Filtration Avoidance Determination (FAD) issued to DEP by the Environmental Protection Agency. Stream Management Plans have been completed for each major river corridor in the Schoharie Watershed and each plan includes a set of general recommendations, and project specific recommendations, which provide a "road map" for improved stream and floodplain management. In addition to supporting the FAD, SWSMP projects also targeted reductions to in-stream sources of suspended sediments as part of DEP's Shandaken Tunnel State Pollution Discharge Elimination System (SPDES) permit established in September 2006. The SWSMP seeks to advance state-of-the-art watershed management projects, policies and programs to improve and protect the Schoharie's water resources. Initiatives include the Stream Management Implementation Program (SMIP), the Catskill Streams Buffer Initiative (CSBI), stream and floodplain restoration projects, stream and watershed assessments, local flood analysis and mitigation, and education and outreach programs.

The following Action Plan summarizes the programs and projects that GCSWCD will be leading or supporting within the Schoharie Basin between May 2022 and May 2024, and includes action plan updates through May 1, 2022. The GCSWCD will lead, coordinate or support the efforts for each action item, and work cooperatively with watershed partners including, but not limited to, the Schoharie Watershed Advisory Committee (SWAC), NYCDEP, NYSDEC, CWC and watershed municipalities. Funding sources for our action items include, Stream Management Implementation Program (SMIP), Catskill Streams Buffer Initiative (CSBI), Watershed Assistance Program (WAP), Army Corps' Water Resources Development Act (WRDA), Catskill Watershed Corporation (CWC), DEP/GCSWCD Schoharie Watershed Stream Management Program (Contract, CAT-496), Federal Emergency Management Agency (FEMA), and Natural Resource Conservation Service Emergency Watershed Protection Program (EWP).

Program Administration

The Schoharie Watershed Stream Management Program requires on-going administrative and organizational support to implement stream management efforts. Program administration action plan items began around 2007 and will continue through the duration of the stream management program. Additional action items may be added as the program evolves and as program goals are refined.

Action Item	Partners	Description	Funding	Status
11011011 100111	1 11 11 11 11	The GCSWCD has developed an effective and efficient	1 mining	
		process for implementation of the stream management		
		plans for Schoharie Creek and its associated tributaries.		
Program		These efforts of the Schoharie Watershed Stream	NYCDEP/	
Administration	NYCDEP,	Management Program (SWSMP) help to fulfill the	GCSWCD	
and	GCSWCD,	NYCDEP FAD obligations. Development and	SMP	
Implementation	MSMA, SWAC	implementation of the program is an on-going process.	Contract	On-going
-	GCSWCD,		NYCDEP/	
	NYCDEP,	Facilitate coordination between the agencies with stream	GCSWCD	
Inter-Agency	NYSDEC,	management responsibilities. This is a key component of	SMP	
Coordination	USACOE	SMP implementation.	Contract	On-going
		The Stream Management Implementation Program (SMIP)		
		is a collaborative program between GCSWCD, NYCDEP,		
		and municipalities within the Schoharie Reservoir		
		watershed. This program offers funding for government		
		agencies, streamside landowners, schools, and 501(c)(3)		
		organizations involved in stream stewardship that fosters		
		water quality protection and enhancement. The program is		
		administered through the Schoharie Watershed Stream		
		Management Program (SWSMP) at the GCSWCD. The		Organized
		SWAC meets with GCSWCD and NYCDEP two times per		May 2008,
Stream		year to support stream management implementation efforts.	NYCDEP/	two
Management		Since 2008, the SMIP has completed 24 rounds of funding,	GCSWCD	application
Implementation	GCSWCD,	and provided 118 awards, with a total of \$5,475,870.77 in	SMP	rounds per
Program	NYCDEP, SWAC	allocated funding.	Contract	year

A. Protecting and Enhancing Stream Stability and Water Quality

Protecting and enhancing stream stability and water quality may include: stream corridor assessments; stream stabilization/restoration projects with goals to restore stream stability and reduce the targeted pollutant; 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 within the Schoharie Creek Watershed that have yet to be assessed and conduct updated assessments of sub-basin streams to record current conditions. These tributaries should be studied to identify and prioritize sediment sources, erosion hazards, and potential water quality impairments and associated treatment opportunities.
- 2. Review existing water quality data and identify, to the extent 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 exposures, and sources of contaminants from road runoff and households, and make prioritized recommendations for their mitigation.
- 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 will include measurements and analysis of geomorphic form, rock structures, and vegetation. Monitoring will be performed in accordance with Army Corps of Engineers permit requirements as well as GCSWCD/NYCDEP annual assessments of the need for additional monitoring. Data will be collected to monitor project stability and vegetation establishment.

STREAM ASSESSMENTS AND MONITORING					
Action Item	Partners	Description	Funding	Status	
		Stream Feature Inventories (SFI) are an on-going priority to assess	NYCDEP/		
		baseline conditions and identify potential projects. The Manor	GCSWCD		
Stream Inventory	NYCDEP,	Kill SFI will be conducted in 2022. Stream corridors to assess in	SMP		
and Assessment	GCSWCD	2023 will be determined in winter 2022.	Contract	Active	
		Following the stream assessment, comprehensive GIS mapping			
		and data analysis will be conducted to develop reports			
		summarizing stream characteristics and conditions observed			
		during the stream inventory and assessment. GIS mapping, data	NYCDEP/		
		analysis and report writing for the Halsey Brook and Johnson	GCSWCD		
GIS Analyses and	NYCDEP,	Hollow Brook is planned for 2022 -2023 and for the Manor Kill	SMP		
Assessment Reports	GCSWCD	between 2022-2024.	Contract	Active	

Monitoring of Restored Stream Reaches	NYCDEP, GCSWCD	Annual monitoring of restored stream reaches provides valuable information on the effectiveness of restoration practices in addition to fulfilling the permit requirements associated with these projects. Monitoring includes a visual inspection of the reach, photo documentation, pebble counts, and a survey of monumented cross sections and the longitudinal profile. For 2022 field season, three sites will be monitored including, East Kill Streambank Stabilization near CR 78 Bridge, Batavia Kill Restoration at Kastanis, and Batavia Kill Restoration at Red Falls Project 1. An as built survey will be completed for one of the sites, Batavia Kill Restoration at Kastanis.	NYCDEP/ GCSWCD SMP Contract	Years 1, 2, 3 and 5 post- construction; schedule developed annually in January
Vegetation Monitoring	NYCDEP, GCSWCD	Annually, the GCSWCD and project partners monitor the native riparian vegetation that has been installed along streambanks. Riparian plantings are completed in conjunction with the installation of natural channel designed (NCD) stream restoration projects and CSBI projects. Vegetation provides for increased stability as trees and shrubs continue to mature, and it is a critical component to the long-term success of these types of projects. Annual vegetation monitoring provides valuable information on the effectiveness of restoration practices in addition to fulfilling the permit requirements associated with these projects.	NYCDEP/ GCSWCD SMP Contract	Annually, Schedule updated in January

STREAM RESTORATION AND STABILIZATION RECOMMENDATIONS

- 1. Identify locations 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 improved or residential areas and 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 stream stability restoration projects that have been identified through field assessments or prioritized in management plans.
- 5. Governmental landowners in the Schoharie Creek watershed should manage their lands using natural channel stability concepts, and should serve as a model for other watershed landowners.

STREAM REST	ORATION A	ND STABILIZATION		
Action Item	Partners	Description	Funding	Status
		The GCSWCD, NYCDEP and project partners will continue		On-going, maintenance
		to work to maintain project sites throughout the Schoharie		plan
	NYCDEP,	Creek watershed. This may include, but is not limited to,	NYCDEP/	developed
Operation and	GCSWCD,	supplemental planting, bioengineering, minor repairs, general	GCSWCD	annually in
Maintenance	Landowners	maintenance and assessments as needed.	SMP Contract	Spring
		Project 2 of a full-channel restoration project located on the		
		Batavia Kill at the border of Ashland and Prattsville will be		
		implemented in multiple phases. This project will result in		
		stabilization of eroding streambanks and protection of water		
Batavia Kill		quality by reducing fine sediment sources along this high-	G G G W G D /	
Restoration at	CCCINCD	turbidity producing reach of stream. Work planned for 2022	GCSWCD/	
Red Falls	GCSWCD,	includes Project 2 Upper Reach Stream Restoration and site	NYCDEP	
Project 2	NYCDEP	restoration.	SMP Contract	Active
		The West Kill above Wolff Road stream project was		
		identified through the stream feature inventory (SFI) that		
		informed the West Kill Stream Management Plan (2005) and		
		reevaluated in 2018. Due to the extent of active erosion, this		
		site was identified as a priority for restoration. The stream repair project will halt the headcut that has led to erosion of		
West Kill		the approximately 30' – 75' high and 500' long streambank.	GCSWCD/	
above Wolff	GCSWCD,	The assessment, design and permitting for this project are in	NYCDEP	
Road	NYCDEP	progress. Implementation of this project is planned for 2022.	SMP Contract	Active
Roau	NICDEI	The Windham Path Bank Stabilization project addressed the	Sivii Contract	Active
		bank retreat along a section of the Batavia Kill that poses a		
		threat to the stability of the Windham Path. The project will		
		serve to protect the recreational resource while reducing		
		impacts to water quality associated with erosion of fine		
		sediment. Project construction was substantially completed in		
		fall of 2021. Project implementation involved re-construction		
Windham Path		of approximately 240 feet of the Windham Path. The		
Bank		streambank was stabilized through the installation of		
Stabilization	GCSWCD,	approximately 300 feet of live stone revetment. Remaining		
Implementation	NYCDEP	work expected to be complete in 2022.	SMIP	Active
		The Greene County Highway Department will work with		
		GCSWCD and project partners to repair the streambed and		
		banks near the road embankment of County Route 17, along		
		the East Kill in the Town of Jewett. In December 2020, the		
		streambanks and roadway were damaged during a high flow		
		event. Repair of the road, and the associated stream bed and		
		banks will improve the resiliency of highway infrastructure		
		and stream channel stability. Improvements to stream stability		
		will serve to minimize bed and bank scour during future high		
		flows, thereby reducing entrainment of fine sediment to the		
		East Kill, Schoharie Creek and Reservoir. Implementation of		
East V:11		this project will be combined with CR 17 Embankment		
East Kill Stabilization	GCSWCD,	Stabilization. Construction commenced in the fall of 2021 with the repair of the roadway embankment and roadway in		
near County	NYCDEP,	order to reopen CR 17 to traffic. Channel realignment and		
Route 17	GCHD	construction is set to resume in summer/fall of 2022.	SMIP	Active
TOULC 1 /	JCHD	The East Kill Streambank Stabilization near CR 78 Bridge	SIVIII	1101110
East Kill		Repairs project, completed in 2019, sustained damages during	GCSWCD/	
Streambank	GCSWCD,	high flows in 2020 and December 2021. The original project	NYCDEP	
		I man no no in 2020 and December 2021, The Offenial Divicet		•

near CR 78	and floodplain connection and the restoration	of
Bridge Repairs	approximately 650 feet of the East Kill that h	
	streambank failure and mass wasting. A stabl	e bankfull bench
	and toe were established. The project include	d installation of
	live stone revetment, root-wads for toe protect	etion,
	bioengineering and installation of native vege	etation to provide
	streambank stability and a healthy riparian bu	affer. Project
	repairs include additional revetment along the	e high bank,
	minor grading, live stone revetment and plant	tings that will be
	completed in 2022.	

STREAM STEWARDSHIP AND STREAM ACCESS 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 watershed stakeholders.
- 3. Develop publications focused on stream management which can be provided to watershed stakeholders and/or used in training workshops.
- 4. Host a Schoharie Watershed Educational Event Series with various events and activities planned for watershed residents and visitors to promote awareness and stewardship.
- 5. Increase public and technical awareness about the importance of the Schoharie Creek watershed and ecosystem 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 of 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 to stream management which are readily available to those entities responsible for stream activities in the Schoharie Creek watershed. Guidelines must emphasize natural channel stability.
- 8. Develop an interesting, hands-on display and accompanying presentation that could travel with staff or volunteers to public places. Include the definition of a watershed, how people affect the watershed in their daily lives, the importance of a healthy watershed and what they can do to help improve water quality.
- 9. At public stream access sites, provide educational materials, such as signage, that may lead to an increased stewardship ethic for the stream.

STREAM STEWAR	RDSHIP AND ST	FREAM ACCESS EDUCATION AND OUTREACH		
Action Item	Partners	Description	Funding	Status
Annual Education and Outreach Plan	NYCDEP, GCSWCD, SWAC	The GCSWCD continues to work with NYCDEP and others to develop and implement a comprehensive education and outreach strategy with goals submitted annually in January. The GCSWCD will help identify educational needs and plan educational activities for a wide range of audiences; educational activities may be basinwide or specific to individual sub-basins.	GCSWCD/ NYCDEP SMP Contract, WAP, CWC	Annually, Schedule updated in January
Schoharie Watershed Educational Event Series	GCSWCD, NYCDEP, local schools, TU, CWC, WAC, CGCCE, DEC, SWAC	Community involvement and awareness is important for promoting the protection of streams and their watersheds. Schoharie Watershed Educational Event Series will be hosted throughout the year, and will provide watershedwide educational and recreational events. The events will provide multiple opportunities for watershed residents, students, community groups, tourists, officials and others to get to know their stream and the resources available to help provide watershed protection. Planning for Schoharie Watershed Educational Events will resume once an Education and Outreach Coordinator is hired.	SMIP GCSWCD/ NYCDEP SMP Contract,	Annually
Schoharie Watershed Summit	NYCDEP, GCSWCD, SWAC	The annual conference, which began in 2007, is organized for local municipal officials, county and non-profit agencies, highway departments, regulatory agencies and engineering firms active in the Schoharie Basin, and offers training in relevant water resources management, regulations, land use, and stormwater management. Credits for planning board members are provided. Planning for the Schoharie Watershed Summit will resume once an Education and Outreach Coordinator is hired.	GCSWCD/ NYCDEP SMP Contract	Annually
Community Outreach	NYCDEP, GCSWCD	Success of SMP implementation requires community awareness and involvement. In order to keep watershed communities and interested stakeholders informed of SMP implementation progress and activities, the GCSWCD and its partners may use a variety of outreach media including newspaper articles, an "e"-newsletter, program print newsletter, brochures, facts sheets, project announcements, media contacts, press releases and kiosks. Throughout the year, GCSWCD attends and/or hosts meetings that provide educational and outreach opportunities for Schoharie Reservoir watershed stakeholders.	GCSWCD/ NYCDEP SMP Contract, CWC, GCSWCD- WAP	On-going
Catskill Streams Website	NYCDEP, GCSWCD Schoharie SMP Contract	The GCSWCD will continue to provide logistical support in the development and maintenance of the Catskill Streams Website as a valuable tool for sharing information with watershed stakeholders.	NYCDEP/ GCSWCD SMP Contract	On-going
Greene County Soil & Water Conservation District Website	GCSWCD	The GCSWCD will continue to maintain and update the District's website. The website is a valuable tool for sharing information with watershed residents and stakeholders.	GCSWCD, NYCDEP/GCS WCD SMP Contract	On-going
Educational Model Demonstrations	NYCDEP, GCSWCD	The GCSWCD and partners offer watershed-related demonstrations using educational models to present programming about streams, watersheds and floodplains. The models offered include the Enviroscape, Stormwater Floodplain Simulation System, an augmented reality sandbox and a stream table. The educational model	NYCDEP/ GCSWCD SMP Contract	On-going

		demonstrations may be presented in classrooms, at public events, during summer camps or other educational programs offered throughout each year.		
Greene County Soil & Water Conservation District Website Redesign	GCSWCD	The GCSWCD is developing an improved website format. Upgrades will include redesigning the layout, format, map imagery and navigation of the website. Content within the website will also be updated. Redesign of the website will be completed in 2022.	GCSWCD, NYCDEP/GCS WCD SMP Contract	Active
CD Lane Park	NYCDEP, GCSWCD,	The Town of Windham will implement a project to design, manufacture and install two educational panels and support materials for a viewing platform within CD Lane Park. The park is an outdoor recreational park along the Batavia Kill, upstream of the flood control structure. Educational panels will include information about the Batavia Kill watershed, the history of the flood control dam, and local environmental and park information. Development of the panels was completed in 2021. Panel installation and construction of the viewing platform is planned for spring		
Educational Panels	Windham	2022.	SMIP	Active
Mountain Top Arboretum – Rain Garden Interpretive Signage & Educational	Mountain Top	The Mountain Top Arboretum will implement a project to design, manufacture and install two interpretive signs for the Arboretum's rain gardens. The signs will inform visitors about the purpose and importance of rain gardens and the role rain gardens play in protecting water quality, particularly within the Schoharie Reservoir drainage basin. Project design began in 2021; completed design, sign	C) AD	
Materials	Arboretum	fabrication and installation is planned for 2022.	SMIP	Active

B. Floodplain Management and Planning

Floodplain management and planning may include: floodplain assessments; coordination of floodplain management efforts in the watershed; and outreach, education and technical assistance for floodplain management in the Schoharie Watershed.

LOCAL FLOOD ANALYSIS 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, infrastructure and the natural environment.
- 4. Through LFA provide resources to help WOH municipalities: confirm that there is a significant flood inundation hazard in the target area through engineering analysis; use engineering analysis to develop a range of hazard mitigation alternatives; the primary focus of the analysis is to identify the potential for reducing flood elevations through channel and floodplain restoration, as the first alternative to other hazard mitigation solutions; 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.

LOCAL FLOOD ANALYSIS AND FLOODPLAIN ASSESSMENT				
Action Item	Partners	Description	Funding	Status
		Assessment of Sawmill Creek instability along Railroad Avenue		
		was an LFA recommended project. A detailed assessment of this		
		reach of the Sawmill was conducted in 2019 and		
		recommendations were provided for the stabilization of		
		approximately 600 feet of the channel and embankment. This	SMIP,	
	GCSWCD,	project involves further assessment and design for stabilizing the	NYCDEP/	
Sawmill Creek	NYCDEP,	Sawmill Creek and reducing flood risk to public infrastructure.	GCSWCD	
Embankment	Village of	The advanced design and permitting for this project are in	SMP	
Stabilization Design	Tannersville	progress.	Contract	Active
		This project is an LFA recommended project and will involve the		
Engineering	NYCDEP,	evaluation and conceptual design of channel and streambank	NYCDEP/	
Services for Manor	GCSWCD,	improvements along the Manor Kill in the Town of Conesville	GCSWCD	
Kill Streambank	SCSWCD,	near the Pangman Road bridge. In 2022, the conceptual design	SMP	
Rehabilitation at	Town of	will be developed for the rehabilitation of approximately 200 feet	Contract/	
Pangman Road	Conesville	of unstable streambank along the Manor Kill.	SMIP	Active

LOCAL FLOOD ANALYSIS IMPLEMENTATION, FLOODPLAIN MANAGEMENT COORDINATION, EDUCATION AND OUTREACH RECOMMENDATIONS

- 1. The GCSWCD should support local municipalities in the use of FIRM maps.
- 2. Municipalities in the watershed should 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. Schoharie Watershed municipalities should evaluate participation in the FEMA Community Rating System.
- 4. Access to flood prevention/protection information should be established and supported throughout the Schoharie Creek Watershed.
- 5. Watershed municipalities, working with local and state agencies, should support periodic training sessions on flood related issues. Audiences should include municipal leaders, code enforcement staff, planning boards, landowners, realtors, lending institutions and others.
- 6. Watershed municipalities should 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, should be developed for use during post flood response.
- 8. Identify locations where roads, bridges, or culverts may be threatened by bank erosion or flooding, or are otherwise unstable or threatened, and make prioritized recommendations for their treatment. Implement projects that will minimize impacts of flooding, prioritize the implementation of LFA recommended projects.
- 9. Identify locations where improved or residential areas may be threatened by bank erosion or flooding, and make prioritized recommendations for their treatment. Implement projects that will minimize impacts of flooding, prioritize the implementation of LFA recommended projects.

LFA IMPLEMENTATION, FLOODPLAIN MANAGEMENT COORDINATION, EDUCATION AND OUTREACH				
Action Item	Partners	Description	Funding	Status
		The NYCDEP flood buyout program was initiated in		
		2017. GCSWCD facilitates the program and serves as the		
	NYCDEP,	technical and outreach lead for some Schoharie Watershed		
	GCSWCD,	municipalities. The program began with erosion hazard	NYCDEP/	
	Schoharie	buyout properties. GCSWCD continues to provide	GCSWCD	
NYCDEP Flood	Watershed	outreach and assessment support the leads for NYC flood	SMP	
Buyout Program	Municipalities	buyout program in the Schoharie Reservoir watershed.	Contract	On-going
	NYCDEP,	Provide support for municipalities to identify and		
	GCSWCD,	coordinate flood mitigation efforts. Assist municipalities	NYCDEP/	
	Schoharie	with critical community structures and facilities in at-risk	GCSWCD	
LFA Mitigation	Watershed	locations, and help coordinate implementation of flood-	SMP	
Coordination	Municipalities	proofing or relocation measures as a means of mitigation.	Contract	On-going
Technical	NYCDEP,	GCSWCD and partners will provide technical support and		
Support for LFA	GCSWCD,	mapping assistance for relocation projects that have been	NYCDEP/	
Recommended	Schoharie	recommended in a municipality's local flood analysis. The	GCSWCD	
Relocation	Watershed	municipalities will reach out to GCSWCD as technical	SMP	
Projects	Municipalities	assistance is needed.	Contract	On-going

C. Highway and Infrastructure Management in Conjunction with Streams

Highway and infrastructure management in conjunction with streams may include: best management practices (BMPs) to improve infrastructure and stream intersections; stormwater management; and outreach, training and financial assistance to infrastructure managers to demonstrate BMPs.

HIGHWAY, INFRASTRUCTURE AND STORMWATER MANAGEMENT RECOMMENDATIONS

- 1. Local municipalities, Greene County Highway Department and NYSDOT should place a priority on vegetation management on critical areas such as roadside ditches and steep slopes.
- 2. Watershed municipalities should evaluate winter road abrasive procedures to address abrasive quality, application methods and spring sweeping.
- 3. The Town and County Highway Departments and NYSDOT should integrate geomorphology principles in all new projects and routine maintenance activities related to the Schoharie Watershed.
- 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 both 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 SWAC Highway Committee to identify opportunities to address infrastructure that is leading to stream instability and water quality degradation.

,	ASTRUCTURE	AND STORMWATER MANAGEMENT		
Action Item	Partners	Description	Funding	Status
		Stream Management Plans and the SWAC Highway and		
		Infrastructure subcommittee recommend that local		
	GCSWCD,	municipalities, county highway departments and NYSDOT	SMIP,	
	NYCDEP,	should place priority on vegetation management on critical	NYCDEP/	
Critical Area	County &	areas such as roadside ditches and steep slopes. GCSWCD	GCSWCD	
Seeding and Slope	Municipal	continues to partner with all highway departments to provide	Schoharie	
Stabilization	Highway	critical area seeding for roadside ditches and slopes using the	SMP	
Program	Departments	district's hydroseeder and power mulcher.	Contract	On-going
C - 4- D -4-2	NWCDED			
County Route 2	NYCDEP,	The Greene County Highway Department, in coordination with		
over Unnamed	GCSWCD,	GCSWCD and project partners, will design a replacement		
Tributary to	GCHD,	structure that will convey the flow of an unnamed tributary to		
Schoharie Creek	Town of	the Schoharie Creek under County Route 2 in the Town of		
Bridge Design	Lexington	Lexington. Design expected to be complete spring 2022.	SMIP	Active
		The Greene County Highway Department will work with		
		GCSWCD and project partners to replace a culvert that conveys		
County Route 2		the flow of an unnamed tributary to the Schoharie Creek under		
over Unnamed	NYCDEP,	County Route 2 in the Town of Lexington. This project will		
Tributary to	GCSWCD,	improve the resiliency of flow conveyance infrastructure during		
Schoharie Creek	GCHD,	future flood events while also improving stream channel		
Culvert	Town of	stability and aquatic and terrestrial organism passage. Project		
Replacement	Lexington	construction is planned for summer/fall 2022.	SMIP	Active

Rappleyea Road Culvert Replacement	NYCDEP, GCSWCD, Town of	The Lexington Highway Department, in coordination with GCSWCD and project partners, will replace a culvert that conveys the flow of an unnamed tributary to the Schoharie Creek under Rappleyea Road in the Town of Lexington. This project will improve the resiliency of flow conveyance infrastructure during future flood events, while also improving stream channel stability, and aquatic and terrestrial organism		
Project	Lexington	passage. Project construction is planned for summer 2022.	SMIP	Active
		The Greene County Highway Department will work with		
		GCSWCD and project partners to repair the road embankment		
		of County Route 17, along the East Kill in the Town of Jewett.		
		In December 2020, the road was damaged during a high flow		
		event and its repair is critical in order to reopen the road and		
		mitigate potential hazards during emergency response. This		
		project will improve the resiliency of highway infrastructure		
		while minimizing bed and bank scour during future high flows,		
		thereby reducing entrainment of fine sediment to the East Kill,		
		Schoharie Creek and Reservoir. Implementation of this project		
		will be combined with East Kill Stabilization near County		
		Route 17. Construction commenced in the fall of 2021 with the		
County Route 17	NYCDEP,	repair of the roadway embankment and roadway in order to		
Embankment	GCSWCD,	reopen CR 17 to traffic. Channel realignment and construction		
Stabilization	GCHD	is set to resume in summer/fall of 2022.	SMIP	Active

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 any management action they may take.

OUTREACH & TECHNICAL SUPPORT TO HIGHWAY DEPARTMENTS, STORMWATER MANAGERS & CONTRACTORS				
Action Item	Partners	Description	Funding	Status
		This training provides information on the GP-0-15-002 permit		
		stormwater concerns. The training also informs participants about the		
		requirements of stormwater pollution prevention plans (SWPPP). The		
		target audience for the training includes contractors, engineers, local		
NYS DEC endorsed		government, and watershed residents. Participants learn about erosion		
Erosion and		and sediment control practices and how to perform site inspections, and		
Sediment Control		how to obtain technical assistance on erosion and sediment control		
Required	NYSDEC,	problems. A training was planned for 2020, but was canceled due to		
Construction	NYCDEP,	COVID. GCSWCD is planning to host a training sometime during	NYCDEP,	
Activity Training	GCSWCD	2022-2023, the date for the training will be determined in 2022.	GCSWCD	Active

D. Riparian Buffer Assistance for Streamside Landowners (Public and Private)

Assisting public and private streamside landowners may include: providing access to training and technical information to increase water resource knowledge, skills and capabilities of landowners; and providing technical assistance and programmatic support for stream issues and riparian restorations.

RIPARIAN BUFFER PROGRAMS AND ENHANCEMENTS

- 1. Preserve and protect existing riparian buffers and provide for improved stewardship.
- 2. Efforts should be made to 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.
- 6. Provide interested streamside landowners plant materials appropriate for use during riparian buffer restoration and enhancement projects.

RIPARIAN BUFF	RIPARIAN BUFFER PROGRAMS AND ENHANCEMENTS				
Action Item	Partners	Description	Funding	Status	
		The CSBI informs and assists landowners in better stewardship of			
		their riparian area through protection, enhancement, management, or			
		restoration. GCSWCD conducts site visits, with landowners			
		interested in the CSBI program, to recruit future riparian buffer			
		planting projects. To support landowners, GCSWCD provides			
Catskill Streams		Riparian Corridor Management Plans, designs and installs riparian			
Buffer Initiative	GCSWCD,	planting projects, and provides education materials and activities for			
(CSBI)	NYCDEP	streamside landowners.	CSBI	On-going	
		GCSWCD will continue to maintain its Plant Material Center,			
		stocked with species native to the Catskills, in a way necessary to			
		hold over/grow out native plant material to be used at stream			
		restoration sites and Catskill Streams Buffer Initiative (CSBI)			
		sites. Tasks include the ordering of plant material, willow			
		harvesting, maintaining an inventory of the plants in the PMC,	NYCDEP/		
Plant Materials	NYCDEP,	clearing plants of harmful weeds, watering as frequently as	GCSWCD		
Program	GCSWCD	necessary and re-potting materials if they outgrow their containers.	Contract	On-going	
		In 2021, a deer exclusion fence was installed to protect potted plants,			
		0.75 acres of wooded area were cleared to increase usable space, and	NYCDEP/		
Plant Material	NYCDEP,	three plant rows were updated. Upgrades for the plant materials	GCSWCD		
Center Upgrades	GCSWCD	center in 2022 include updating and extending a fourth plant row.	Contract	Active	

Ashland Town Park Project	GCSWCD, NYCDEP, Ashland	GCSWCD obtained landowner agreement with the Town of Ashland, graded 1,250 feet of streambank and controlled 0.77 acre of Japanese knotweed in 2018. In 2019, GCSWCD installed 20 balled and burlapped trees to enhance the riparian buffer. In 2020 and 2021, GCSWCD chemically controlled 0.77 acre of Japanese knotweed. In 2021, GCSWCD installed 820 willow stakes and planted 400 shrubs along 1,200 feet of streambank to restore 0.69 acre. In 2022, Japanese knotweed within the project area will be treated as needed.	CSBI	Active
			CSBI GCSWCD	
Japanese		Treat Japanese knotweed with herbicides on stream restoration sites	NYCDEP	
Knotweed	GCSWCD,	and Catskill Stream Buffer Initiative project sites. Sites will be	SMP	
Treatment	NYCDEP	treated in 2022 as needed.	Contract	Active
		GCSWCD chemically controlled 0.25 acre of Japanese knotweed		
		along the Schoharie Creek in Lexington, NY. Japanese knotweed		
		management efforts will continue in 2021 in order to prepare the site		
*** * 1		for native riparian plantings. In 2021, GCSWCD chemically treated		
Weisberg	CCCIVOD	JKW, installed 400 willow stakes, 20 alder posts, and planted 171		
Riparian Planting	GCSWCD,	shrubs along 240 feet of streambank to restore 0.19 acre. In 2022	CCDI	A 4*
Site Preparation	NYCDEP	JKW within the project area will be treated as needed.	CSBI	Active
		Riparian planting to restore 0.72 acre of streamside vegetation along the West Kill in Lexington, NY. GCSWCD will plant 315 native		
Levy Riparian	GCSWCD,	trees and shrubs and 260 willow stakes along 600 feet of streambank		
Planting	NYCDEP	in spring 2022.	CSBI	Active
Tianting	NTCDLI	Habitat restoration planting in partnership with NYS DOT at a NYS	СББТ	Active
		DOT parking area to restore 0.7 acre of streamside vegetation along		
		the Schoharie Creek in Jewett, NY. GCSWCD will convert mowed		
NYSDOT	GCSWCD,	lawn to pollinator habitat for native bees along 500 feet of stream in		
Pollinator	NYSDOT,	spring 2022. Plans include rototilling the planting area, installing 75		
Planting	NYCDEP	shrubs, planting 100 wildflowers, seeding, and mulching.	CSBI	Active
-		Potential riparian planting to restore streamside vegetation along the		
		Bear Kill in Gilboa, NY. GCSWCD will assess the riparian planting		
Bear Kill Planting		area in order to determine accessibility of site and develop a planting		
Assessment and	GCSWCD,	plan if appropriate. Assessment and planning will occur in 2022. If		
Planning	NYCDEP	feasible, planting of the site may occur in 2022 or 2023.	CSBI	Active

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.

Action Item	Partners	Description	Funding	Status
		The GCSWCD and NYCDEP have worked cooperatively		
		to develop program resources and policies to provide		
		technical assistance for municipalities, planning boards,		
		highway departments, developers, landowners and other		
		interested parties. Technical assistance may include, but is	NYCDEP/	
		not limited to, stormwater planning and retrofit, stream	GCSWCD	
Local Technical	GCSWCD,	management activities, project permitting, and land use	Schoharie,	
Assistance	NYCDEP	planning.	WAP	On-going
		The GCSWCD will provide a Streamside Landowner		
		Workshop that will be available for streamside landowners		
		within the Schoharie Reservoir Drainage Basin. Attendees		
		will learn how to establish and increase the riparian buffer		
		zone on their own property, and discover funding		
		opportunities through the CSBI. A planned workshop for		
		2020 was canceled due to the COVID pandemic. The	NYCDEP/	
Streamside Landowner	GCSWCD,	GCSWCD/NYCDEP may offer a workshop in 2022 or	GCSWCD	
Workshop	NYCDEP	2023.	CSBI	Active
		The Cornell Cooperative Extension of Columbia & Greene		
		Counties will develop a Multifunctional Riparian Buffer		
		(MFRB) Guide and deliver two workshops to present the		
		curriculum of the guide. MFRBs are designed to protect		
		riparian buffers with native vegetation while also planting		
		multi-purpose production species. The guide and		
Multifunctional		workshop curriculum development began in early 2021		
Riparian Buffer Guide		and will continue through spring 2022. Workshops are		
and Workshop Series		planned for spring and fall 2022.	SMIP	Active

E. Protecting and Enhancing Aquatic and Riparian Habitat and Ecosystems

Protecting and enhancing aquatic and riparian habitat and ecosystems may include: support for research and education programs that encourage protection of aquatic and riparian ecosystems; support for comprehensive and community planning efforts that incorporate watershed protection; and support for habitat improvement projects that will benefit water quality.

STREAM AND RIPARIAN ECOSYSTEM RECOMMENDATIONS

- 1. Review existing water quality data and identify, to the extent possible, the most significant water quality impairments.
- 2. 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 exposures, and sources of contaminants from road runoff and households, and make prioritized recommendations for their mitigation.
- 3. Characterize the status of stream ecosystem health utilizing existing fish and insect population data, and outlining the general threats to ecosystem health and integrity.
- 4. Conduct a watershed aquatic habitat study including; mapping habitats and associated characteristics throughout Schoharie Creek, characterization of fish species presence or absence in those habitats, establish target fish community structure based on regional and historic fish community data, and make recommendations for improvement of habitat for target community.
- 5. A habitat assessment should be conducted in the Schoharie Creek and major tributaries, with particular attention paid to thermal refuge for cold water fish. Monitor summer season stream temperatures and associated impacts on fisheries. Identify areas where habitat improvements might mitigate these impacts, and areas of thermal refuge that may need protection.

STREAM AND RIPARIAN ECOSYSTEM ASSESSMENT AND ENHANCEMENT				
Action Item	Partners	Description	Funding	Status
	NYSDEC,	The New York State Department of Environmental Conservation		
	Trout	and the Trout Unlimited will conduct a Brook Trout Genetic Study		
	Unlimited,	on the Hunter Brook population with the West Kill Watershed.		
Brook Trout	GCSWCD,	GCSWCD staff will coordinate with project partners and support	Trout	
Genetic Study	NYCDEP	this effort as needed. Genetic samples were collected in 2020.	Unlimited	Active

WATERSHED PROTECTION AND COMMUNITY PLANNING RECOMMENDATIONS

- 1. Establish and maintain a comprehensive program that supports localized efforts and mobilization of the public for stream stewardship and the coordination of agencies, interest groups, municipalities, and stakeholders in community planning and watershed protection.
- 2. Watershed municipalities should evaluate their existing land use regulations, and adopt provisions which will protect stream corridor resources including wetlands, floodplains and floodways and provide additional local review for proposed development in these special areas.
- 3. A watershed-wide evaluation of regulations, including ordinances and zoning laws, should be undertaken. The evaluation should seek to identify regulatory gaps and determine if the current laws and ordinances adequately protect the watershed and encourage municipalities to update their regulations as needed.
- 4. Establish and support a Project Advisory Committee consisting of representatives of all significant stakeholder groups to coordinate the implementation of stream management plans.
- 5. Watershed municipalities should evaluate local ordinances such as comprehensive plans, zoning regulations, site plan review laws, subdivision laws and floodplain ordinances to determine if adequate consideration is given to riparian buffer impacts.
- 6. Watershed communities should integrate the evaluation of stormwater impacts on stream systems as they develop and implement comprehensive stormwater management plans which will protect water quality and reduce impacts on stream morphology.
- 7. Identify locations of potential water quality impairments including; source of pollution from upland areas and within the stream channel such as significant glacial lake clay exposures, and sources of contaminants from road runoff and households, and make prioritized recommendations for their mitigation.

WATERSHED	PROTECTION .	AND COMMUNITY PLANNING		
Action Item	Partners	Description	Funding	Status
	Schoharie	The organizational structure of the Schoharie Watershed Advisory		
	Basin	Committee (SWAC) was developed in early 2008. The SWAC has		Organized
Schoharie	Municipalities,	met regularly to collaborate with the SWSMP on stream		May
Watershed	Technical	management and implementation efforts. Administrative support	NYCDEP/	2008,
Advisory	Advisors,	for the SWAC remains an on-going activity, with SWAC member	GCSWCD	meet two
Committee	GCSWCD,	reappointments, collaboration with municipalities on stream issues,	SMP	times per
(SWAC)	NYCDEP	and SWAC meetings.	Contract	year
		The Mountaintop Supervisors and Mayors Associations, the		
		Mountain Cloves Scenic Byway, Inc., the Towns of Jewett and		
		Lexington and other project partners collaborated to develop the		
		extension of the Mountain Cloves Scenic Byway (MCSB) Corridor		
		Management Plan (CMP) for Hunter to include the Towns of		
Mountain		Jewett and Lexington. The MCSBCMP is a plan to maintain and	NYCDEP/	
Clove Scenic	GCSWCD,	enhance the historical, cultural, recreation, scenic and natural	GCSWCD	
Byway	NYCDEP,	resources along the state scenic byway. The plan provides	SMP	
Corridor	MSMA,	strategies for outreach and stewardship efforts to protect byway	Contract/	
Management	Jewett,	resources. In July 2021, the first draft of the CMP was completed.	NYSDEC/	
Plan Extension	Lexington	The MCSB, Inc. reviewed and edited the CMP and submitted the	SMIP	Active

Aquatic and Riparian Ha	bitat 2	022-2024
CMP to the NYSDOT in October 2021. The MCSB, Inc. received NYSDOT comments in March 2022. The MCSB, Inc. will continue to work with NYSDOT, the Scenic Byway Department and the Scenic Byway Advisory Board to finalize the CMP. Once the CMP is finalized, the MCSB, Inc. will support the process associated with scenic byway designation.		

F. Enhancing Public Access to Streams

Enhancing public access to streams may include: support for projects that improve the quantity and quality of public stream access and enhance stream-based recreational opportunities; and support for projects that provide water resource educational materials at public access points. These recommendations incorporate community development efforts into stream management.

ENHANCING PUBLIC ACCESS TO STREAMS RECOMMENDATIONS

- 1. Public access for fishing should be enhanced along the Schoharie Creek stream corridor. Additional public access, as well as improvements to parking and access trails, is representative of the type of activities that may be possible.
- 2. Investigate opportunities to develop multi-use, low impact trail systems along the stream corridor.

ENHANCING PUBLIC ACCESS TO STREAMS				
Action Item	Partners	Description	Funding	Status
		The Hunter Area Trail Coalition (HATC) will construct a pedestrian		
		bridge, over Clove Creek, on the former Hunter Branch Railroad.		
		Engineering, permitting, project bidding and contractor selection are		
	NYCDEP,	complete. Funding for the implementation of this project has been		
	GCSWCD,	provided by SMIP, a NYSDEC Smart Growth grant and private donations.		
Hunter Branch	Town of	The Town of Hunter will work with project partners to implement the		
Rail Trail	Hunter	project in 2022.	SMIP	Active
		The Huntersfield Creek Falls Trail is a 1-mile loop trail with a portion of		
		the trail bordering Huntersfield Creek. In 2021, the Prattsville Highway		
		Department and local volunteers constructed a small footbridge along the		
		trail. In September 2021, project partners identified a more appropriate		
		area to establish the trail and requested an amendment to the Land Use		
	NYCDEP,	Permit (LUP) from DEP. In early 2022, DEP approved the LUP		
	GCSWCD,	amendment and development of the interpretive kiosk was finalized.		
Huntersfield	Town of	Manufacture and installation of the kiosk and signage, and construction of		
Creek Falls Trail	Prattsville	the boardwalk are planned for 2022.	SMIP	Active

Appendix A: Summary of Completed Projects May 2007 – May 2022

Action Item	Partners	Description	Funding	Status
		The GCSWCD and NYCDEP worked with NYSDEC to		
		evaluate alternatives and to offer training to address the		
		complexity of achieving turbidity control during construction.		
		Two staff members have been trained as Certified Professional		
		Erosion and Sediment Control Specialists, one has been trained		
		as a Certified Professional in Stormwater Quality and the		
		majority of staff were trained as part of the NYSDEC 4-hour		
		erosion and sediment control certification. GCSWCD is also		
		qualified to teach the 4-hour E/S control certification.		
	GCSWCD,	GCSWCD purchased dewatering equipment for stream projects		
Restoration	NYCDEP,	and routinely prepares stormwater pollution prevention plans	NYCDEP/	Completed
Project Permits	NYSDEC	for all size projects.	GCSWCD	2007
		To manage the many projects and priorities in the action plan,		
		the GCSWCD needs staffing and resources to provide overall		
		project administration. In 2007, a staffing plan was developed		
Program		along with a new intergovernmental agreement between		
Administration	GCSWCD,	GCSWCD and NYCDEP that began in January 2009 and will	NYCDEP/	Completed
Staffing Plan	NYCDEP	fund watershed activities through January 2014.	GCSWCD	2007
		The GCSWCD and NYCDEP collaborated to establish a project		
		office within the Schoharie Watershed. The GCSWCD and		
		WAP identified and secured a Mountaintop project office in		
		Tannersville. The office is used by various local, regional, and		
		state committees working on watershed protection (e.g.		
	GCSWCD,	Schoharie Watershed Advisory Committee, subcommittees of		
	GCWAP,	the SWAC, Mountaintop Supervisory & Mayors Association,	NYCDEP/	Completed
Program Office	NYCDEP	WOH Education & Outreach committee, etc.).	GCSWCD	2008
		The Stream Management Implementation Program (SMIP) is a		
		collaborative program between GCSWCD, NYCDEP, and		
		municipalities within the Schoharie Reservoir watershed. This		
		program offers funding for government agencies, streamside		
		landowners, schools, and 501(c)(3) organizations involved in		
Stream		stream stewardship that fosters water quality protection and	NYCDEP/	
Management	GCSWCD,	enhancement. The program was established in 2008 and is	GCSWCD	
Implementation	NYCDEP,	administered through the Schoharie Watershed Stream	SMP	Organized
Program	SWAC	Management Program (SWSMP) at the GCSWCD.	Contract	May 2008
		To successfully implement a multi-year riparian buffer program		Ž
		it was necessary to work with NYSDEC, USACOE, and		
	GCSWCD,	NYCDEP to develop a general permit to allow for rapid		
	NYCDEP,	planning and installation of riparian buffers. The general permit		
Riparian Buffer	NYSDEC,	applies to minor (less than 300 ft.), short-term impacts such as,	NYCDEP/	Completed
General Permit	USACOE	bank preparation and planting.	GCSWCD	2009
		Completed an RFP process to develop a list of "pre-qualified"		
General		contractors for work including but not limited to, installing		
Contracting	GCSWCD,	stormwater management practices, drainage improvements, and	NYCDEP/	Completed
Specification	NYCDEP	stream projects.	GCSWCD	2009

		All Greene County municipalities within the Schoharie Basin		
		and sub-basins (Batavia Kill, East Kill and West Kill		
		watersheds) and the Town of Conesville (Manor Kill) have		
	Schoharie	adopted the relevant SMPs and signed Memoranda of		
	Basin	Understanding (MOU) with GCSWCD and SCSWCD,		
	Municipalities,	respectively. Annual reviews occur with the municipalities per		
	Conesville,	the MOU and provide an update on current action items within		Completed
	GCSWCD,	the municipality, while also seeking input from municipal		2009,
Local Adoption	SCSWCD,	officials in identifying potential future projects based on local	NYCDEP/	renewed as
of SMPs	NYCDEP	needs.	GCSWCD	needed
Plant Materials				
Program:		In 2014, there were 20,401 Greenbelt plants delivered to the		
Greenbelt Plant	NYCDEP,	GCSWCD Plant Materials Center; 14,571 of the plants were	NYCDEP/	Completed
Material	GCSWCD	repotted. In 2015, approximately 5,830 plants were repotted.	GCSWCD	2015
		In 2020, Cycle 3 of the Stream Management Implementation		
Cycle 3 Stream		Program was initiated. For Cycle 3, SWSMP staff developed		
Management		new documents to support the program including: Schoharie	NYCDEP/	
Implementation	NYCDEP,	Watershed SMIP Guidelines and Requirements; SMIP	GCSWCD	
Program	GCSWCD,	Application; SMIP Reimbursement Form; SMIP Grant Closeout	SMP	Completed
Documents	SWAC	Report; SMIP Grant Agreements; and SMIP Project Tracking.	Contract	2020

STREAM ASSESSM	ENTS AND	MONITORING		
Action Item	Partners	Description	Funding	Status
Batavia Kill Stream Walkover	NYCDEP/ GCSWCD	Collected erosion data along the Batavia Kill in the Towns of Windham, Ashland and Prattsville.	NYCDEP/ GCSWCD	Completed 1997
West Kill Stream Walkover	NYCDEP/ GCSWCD	Collected stream feature data along the West Kill in the Town of Lexington.	NYCDEP/ GCSWCD	Completed 2004 & 2005
Schoharie Creek SFI	NYCDEP/ GCSWCD	Stream Feature Inventory (SFI) along the Schoharie Creek in the Towns of Hunter, Jewett, Lexington, and Prattsville.	NYCDEP/ GCSWCD	Completed 2006
East Kill SFI	NYCDEP/ GCSWCD	Stream Feature Inventory (SFI) along the East Kill in the Town of Jewett.	NYCDEP/ GCSWCD	Completed 2006
Manor Kill SFI	NYCDEP/ GCSWCD	Stream Feature Inventory (SFI) along the Manor Kill in the Town of Conesville.	NYCDEP/ GCSWCD	Completed 2008
Monitoring of Restored Reaches	NYCDEP/ GCSWCD	Five stream restoration sites were monitored in 2008.	NYCDEP/ GCSWCD	Completed 2008
Manor Kill Stream	NYCDEP/ GCSWCD, SCSWCD,	In 2008, a stream feature inventory, riparian vegetation mapping, and a significant portion of the stream management plan were completed. The Manor Kill Management Plan was completed in 2009, and the Town of Conesville adopted it and signed an MOU for implementation with the Schoharie County SWCD. This project offered an opportunity to expand our partnership and planning area, to include the Schoharie County	NYCDEP/	Completed
Management Plan	SCPD SCPD	Planning Dept. and SWCD.	GCSWCD	2009
Survey of potential SPDES stream restoration	NYCDEP/	A site on the East Kill was selected as a potential SPDES stream restoration site due to its high contribution of fine sediments. One landowner was unwilling to grant GCSWCD permission for the required pre-design survey work. Survey is	NYCDEP/	Completed
site	GCSWCD	no longer planned for this site.	GCSWCD	2009
Monitoring of Restored Reaches	NYCDEP/ GCSWCD	In 2009, four stream restoration sites were monitored including, Conine, Ashland Connector Reach, Brandywine, and Farber Farm.	NYCDEP/ GCSWCD	Completed 2009

	1	T 2000	I	T
		In 2009, vegetation monitoring of stream restoration and		
		Catskill Stream Buffer Initiative projects was completed for the		
		following sites: Shoemaker, RAH Stables, Long Road,		
Vegetation	NYCDEP/	Ashland, Conine, Sugar Maples, Lanesville, Farber Farms, and	NYCDEP/	Completed
Monitoring	GCSWCD	Carr Road.	GCSWCD	2009
Dale Lane Survey				
and Hydraulic	NYCDEP/	Site survey was completed in 2009 and hydraulic analysis	NYCDEP/	Completed
Analysis	GCSWCD	using HEC RAS was completed in spring 2010.	GCSWCD	2010
11141 5 5 5	0001102	Geotechnical assessment of a failing streambank in relation to	3021102	2010
		a private residence. Engineer concluded that the residential		
		structure was not currently threatened by the slope condition.		
Mauro Residence	NYCDEP/	Report provided to the homeowner and the bank was seeded		Completed
			CMID	Completed
Bank Stability	GCSWCD	and mulched.	SMIP	2010
		Upon assessment, it was determined that the removal of the sill		
Lexington Sill	NYCDEP/	would have little impact on the stream. No further action is	NYCDEP/	Completed
(Schoharie Creek)	GCSWCD	expected.	GCSWCD	2010
		Historical alignments, riparian vegetation mapping, watershed		
Tributary		analysis, stream feature inventory, and Geodatabases have been		
Assessment and	NYCDEP/	completed for Batavia Kill Tributaries North Settlement Creek,	NYCDEP/	Completed
Planning Projects	GCSWCD	Furnace/Red Falls Creek and Mad Brook.	GCSWCD	2010
	1	In 2010, six stream restoration sites were monitored including,		
Monitoring of	NYCDEP/	Conine, Ashland Connector Reach, Shoemaker, Lanesville,	NYCDEP/	Completed
Restored Reaches	GCSWCD		GCSWCD	2010
Restored Reaches	GCSWCD	Sugar Maples, and Long Road.	GCSWCD	2010
		In 2010, vegetation monitoring of stream restoration and		
		Catskill Stream Buffer Initiative projects was completed for the		
		following sites: Shoemaker, RAH Stables, Long Road, ACR,		
Vegetation	NYCDEP/	Conine, Sugar Maples, Kastanis, Lanesville, Farber Farm, and	NYCDEP/	Completed
Monitoring	GCSWCD	Carr Road.	GCSWCD	2010
Monitoring of	NYCDEP/	In 2011, two stream restoration sites were monitored including,	NYCDEP/	Completed
Restored Reaches	GCSWCD	Long Road and Sugar Maples,	GCSWCD	2011
Restored Reacties	GCSWCD	In 2011, vegetation monitoring of stream restoration and	GCSWCD	2011
T7	NWGDED/	Catskill Stream Buffer Initiative projects was completed for the	NWCDED/	G 1 . 1
Vegetation	NYCDEP/	following sites: Dodson, ACR, Conine, Kastanis, and Long	NYCDEP/	Completed
Monitoring	GCSWCD	Road.	GCSWCD	2011
		I. 2012 C		
3.6 1. 1. 0	NIX CDED/	In 2012, five stream restoration sites were monitored including,	NA COPER	G 1 . 1
Monitoring of	NYCDEP/	Ashland Connector Reach, Conine, Sugar Maples, Schoharie	NYCDEP/	Completed
Restored Reaches	GCSWCD	Street, and Long Road.	GCSWCD	2012
		In 2012, vegetation monitoring of stream restoration and		
		Catskill Stream Buffer Initiative projects was completed for the		
Vegetation	NYCDEP/	following sites: Dodson, Hensonville, North Settlement,	NYCDEP/	Completed
Monitoring	GCSWCD	Slutzky, and Valenti.	GCSWCD	2012
Monitoring of	NYCDEP/	In 2013, one stream restoration site, Vista Ridge, was	NYCDEP/	Completed
Restored Reaches	GCSWCD	monitored.	GCSWCD	2013
11350104 Houding	3331105	In 2013, vegetation monitoring of stream restoration and	3001100	2013
		Catskill Stream Buffer Initiative projects was completed for the		
Vacatati	NIVODED/		NVCDED/	Com-1-4 1
Vegetation	NYCDEP/	following sites: Kastanis, Hensonville, Slutzky, Cervini,	NYCDEP/	Completed
Monitoring	GCSWCD	Torsiello/Hegner, Valenti, Cole, and Mayo.	GCSWCD	2013
		In 2014, eight stream restoration sites were monitored		
Monitoring of	NYCDEP/	including, Ashland Well Head, Maier, Conine, Sugar Maples,	NYCDEP/	Completed
Restored Reaches	GCSWCD	Holden, CR 6, SR 42, and Apple Hill.	GCSWCD	2014
		In 2014, vegetation monitoring of stream restoration and		
		Catskill Stream Buffer Initiative projects was completed for the		
Vegetation	NYCDEP/	following sites: Conine, Holden, Vista Ridge, Apple Hill,	NYCDEP/	Completed
Monitoring	GCSWCD	Hensonville, Cervini, Torsiello/Hegner, Slutzky, and Cole.	GCSWCD	2014
Monnorma	GCSWCD	Tichsonvine, Cervini, Torsieno/Hegher, Stutzky, and Cole.	GCSWCD	2014

	1		1	
		In 2015, 11 stream restoration sites were monitored including, Ashland Well Head, Brandywine/Ashland Connector Reach,		
Monitoring of	NYCDEP/	Maier Farm, Conine, Holden, Long Road, CR 6, SR 42,	NYCDEP/	Completed
Restored Reaches	GCSWCD	Lanesville, Vista Ridge and Apple Hill.	GCSWCD	2015
Vegetation Monitoring	NYCDEP/ GCSWCD	In 2015, vegetation monitoring of stream restoration and Catskill Stream Buffer Initiative projects was completed for the following sites: Ashland Wells, Brandywine/ACR, Maier, Conine, Holden, Vista Ridge, Apple Hill, Long Road, Lanesville, Kastanis, Kane, McRoberts, Avella, Brunsden, Valenti, Mayo, Hensonville, and Benjamin Cole. In 2016, 11 stream restoration sites were monitored including,	NYCDEP/ GCSWCD	Completed 2015
Monitoring of Restored Reaches	NYCDEP/ GCSWCD	Ashland Well Head, Brandywine/Ashland Connector Reach, Maier Farm, Conine, Holden, Shoemaker, Long Road, CR 6, SR 42, Lanesville and Apple Hill.	NYCDEP/ GCSWCD	Completed 2016
Vegetation Monitoring	NYCDEP/ GCSWCD	In 2016, vegetation monitoring of stream restoration and Catskill Stream Buffer Initiative projects was completed for the following sites: Benjamin, Donnelly, Wilkie, Enochty, Higgins, Dodson, Torsiello, Cervini, Hegner, and Slutzky.	NYCDEP/ GCSWCD	Completed 2016
Huntersfield Creek SFI	NYCDEP/ GCSWCD	Historical alignments and a Stream Feature Inventory (SFI) have been completed for Huntersfield Creek in the Town of Prattsville.	NYCDEP/ GCSWCD	Completed 2016
Little West Kill SFI	NYCDEP/ GCSWCD	Historical alignments and a Stream Feature Inventory (SFI) have been completed for the Little West Kill in the Town of Lexington.	NYCDEP/ GCSWCD	Completed 2016
Red Kill SFI	NYCDEP/ GCSWCD	Historical alignments and a Stream Feature Inventory (SFI) have been completed for the Red Kill in the Town of Hunter.	NYCDEP/ GCSWCD	Completed 2016
Monitoring of Restored Reaches	NYCDEP/ GCSWCD	In 2017, seven stream restoration sites were monitored including, Brandywine/Ashland Connector Reach, Big Hollow, Shoemaker, Long Road, Lanesville, Kozak, and Vista Ridge.	NYCDEP/ GCSWCD	Completed 2017
Vegetation Monitoring	NYCDEP/ GCSWCD	In 2017, vegetation monitoring of stream restoration and Catskill Stream Buffer Initiative projects was completed for the following sites: Bilash, Cole Deming Road, Hensonville, Mayo, Posch, South Street, Windham Path, ACR/Brandywine, Ashland Wellhead, Big Hollow, Kozak, Lanesville, Shoemaker and Vista Ridge. Historical alignments, Japanese knotweed mapping and a	NYCDEP/ GCSWCD	Completed 2017
Batavia Kill SFI	NYCDEP/ GCSWCD	Stream Feature Inventory (SFI) were completed for the Batavia Kill in the Towns of Windham, Ashland and Prattsville. The post-processing and geodatabase management is complete.	NYCDEP/ GCSWCD	Completed 2017
West Kill SFI	NYCDEP/ GCSWCD	Historical alignments, Japanese knotweed mapping and a Stream Feature Inventory (SFI) were completed for the West Kill in the Town of Lexington. The post-processing and geodatabase management is complete.	NYCDEP/ GCSWCD	Completed 2018
Gooseberry SFI	NYCDEP/ GCSWCD	Historical alignments, Japanese knotweed mapping and a Stream Feature Inventory (SFI) were completed for the Gooseberry Creek in the Town of Hunter. The post-processing and a geodatabase management is complete.	NYCDEP/ GCSWCD	Completed 2018
SMP Water Quality Workshop	NYCDEP GCSWCD	GCSWCD and DEP will get together to discuss available data, priority pollutants and the strategy for restoration project identification.	NA	Completed 2018

		In 2018, 12 streams restauction sites years manitemed in slyding	1	
		In 2018, 13 stream restoration sites were monitored including, Ashland Well Head, Maier, Big Hollow, Conine, Sugar		
Monitoring of	NYCDEP/	Maples, Holden, Kastanis, Shoemaker, CR 6, CR 42, Apple	NYCDEP/	Completed
Restored Reaches	GCSWCD	Hill, Schoharie Street and Kozak.	GCSWCD	2018
Residied Reaches	GCSWCD	In 2018, vegetation monitoring of stream restoration and	GCSWCD	2016
		Catskill Stream Buffer Initiative projects was completed for the		
		following sites: McWilliams, Grossman, Freedman, Pesciotta,		
		Drake, Rikard, Simmons, Posch, Bilash, Deming Road, South		
Vacatation	NYCDEP/	Street, Windham Path Berm, Windham Path Tributary,	NYCDEP/	Commisted
Vegetation		Kastanis, Ashland Wells, Kozak Field, Kozak Barn,		Completed 2018
Monitoring	GCSWCD	Shoemaker, Big Hollow, Holden, Conine and Apple Hill.	GCSWCD	2018
		In 2019, six stream restoration sites were monitored including,		
Monitoring of	NYCDEP/	Brandywine/Ashland Connector Reach, Maier Farm, Big	NYCDEP/	Completed
Restored Reaches	GCSWCD	Hollow, Kastanis, Long Road and Kozak.	GCSWCD	2019
		In 2019, vegetation monitoring of stream restoration and		
		Catskill Stream Buffer Initiative projects was completed for the		
		following sites: Ashland Wells, Brandywine/ACR, Big		
		Hollow, Kastanis, Lanesville, Kozak, Shoemaker, Bilash,		
		Bilash Phase 2, Deming Road, DEP/Cotrone, DEP/Riley,		
		Drake, Freedman, Grossman, McWilliams, Pesciotta, Posch,		
Vegetation	NYCDEP/	Rikard, Simmons, South Street, Windham Path Berm,	NYCDEP/	Completed
Monitoring	GCSWCD	Windham Path Tributary.	GCSWCD	2019
		Historical alignments, Japanese knotweed mapping and a		
	NYCDEP/	Stream Feature Inventory (SFI) were completed for the East	NYCDEP/	Completed
East Kill SFI	GCSWCD	Kill in the Town of Jewett.	GCSWCD	2019
Lust Kill SI I	GCSWCD		GCSWCD	2017
	NIX CDED/	Historical alignments, Japanese knotweed mapping and a	NIVCDED/	C 1.4.1
C '11 C 1-	NYCDEP/	Stream Feature Inventory (SFI) were completed for the	NYCDEP/	Completed
Sawmill Creek	GCSWCD	Sawmill Creek in Hunter, NY.	GCSWCD	2019
		Annual monitoring of restored stream reaches provides		
0 1 1 1 0		valuable information on the effectiveness of restoration	NWCDED/	
Schedule for		practices in addition to fulfilling the permit requirements	NYCDEP/	G 1 . 1
Monitoring of	MACDED	associated with these projects. The schedule for restoration	GCSWCD	Completed
Restored Stream	NYCDEP,	project monitoring for the upcoming field season is determined	SMP	Annually
Reaches	GCSWCD	in each year in January.	Contract	2020-2022
		Annually, the GCSWCD and project partners monitor the		
		native riparian vegetation that has been installed along		
		streambanks. Annual vegetation monitoring provides valuable		
		information on the effectiveness of restoration practices and		
~		CSBI project, in addition to fulfilling the permit requirements	NYCDEP/	
Schedule for		associated with these projects. The schedule for vegetation	GCSWCD	Completed
Vegetation	NYCDEP,	monitoring for the upcoming field season is determined each	SMP	Annually
Monitoring	GCSWCD	year in January.	Contract	2020-2022
		A Student Conservation Association member, collaborated		
		with GCSWCD staff to develop a Bank Erosion Guide for use		
		with the Stream Feature Inventory Data Dictionary. The	NYCDEP/	
		document provides information about the types of erosion and	GCSWCD	
	NYCDEP,	causes of erosion, and serves as guidance during stream feature	SMP	Completed
Bank Erosion Guide	GCSWCD	inventory assessments.	Contract	2020
		In 2020, four stream restoration sites were monitored		
Monitoring of	NYCDEP/	including, Kastanis, Shoemaker, Lanesville, and County Route	NYCDEP/	Completed
Restored Reaches	GCSWCD	78.	GCSWCD	2020
		In 2020, vegetation monitoring of Catskill Stream Buffer		
		Initiative projects was completed for the following project		
		sites: Grossman, Freedman, Pesciotta, Drake, Rikard,		
Vegetation	NYCDEP/	Simmons, McWilliams, Bilash, DEP Cotrone, DEP Riley,	NYCDEP/	Completed
Monitoring	GCSWCD	DeSantis, and Matz. In total, 12 sites, 43 plots and 342 trees	GCSWCD	2020
		,		

		'. 1 1 2020 . DED		
		were monitored. In 2020, two DEP stream restoration sites		
		were monitored including, Kastanis and CR 78.		
		FEMA floodplain, historical alignments, Japanese knotweed,		
		land cover mapping and a Stream Feature Inventory (SFI) were		
	NYCDEP/	completed for the Bear Kill in the Towns of Stamford,	NYCDEP/	Completed
Bear Kill SFI	GCSWCD	Roxbury, and Gilboa, NY.	GCSWCD	2020
Dear IIIII 51 1	GCBTCB	A Stream Feature Inventory (SFI) was completed for the	GCSTCB	2020
		Halsey Brook, a tributary to the East Kill, located in Jewett,		
	NWCDED/		NWCDED/	C1-4-4
III D 1 CEI	NYCDEP/	NY. Field maps, as well as historical alignments, land cover,	NYCDEP/	Completed
Halsey Brook SFI	GCSWCD	and stream station mapping were completed.	GCSWCD	2021
		A Stream Feature Inventory (SFI) was completed for the		
		Johnson Hollow Brook, a tributary to the Schoharie Reservoir,		
		located in Delaware and Greene Counties. Field maps, as well		
Johnson Hollow	NYCDEP/	as historical alignments and stream station mapping were	NYCDEP/	Completed
Brook SFI	GCSWCD	completed.	GCSWCD	2021
		Stream Feature Inventories (SFI) are an on-going priority to		
		assess stream corridor conditions and identify potential		
		projects. Following stream assessment, comprehensive GIS	NYCDEP/	
			GCSWCD	
D IZ'II GEL 1	NACODED	mapping and data analysis was conducted to develop 11 reports		G 1 . 1
Bear Kill SFI and	NYCDEP,	summarizing stream characteristics and conditions for the Bear	SMP	Completed
Assessment Reports	GCSWCD	Kill.	Contract	2021
		Following the stream assessment, comprehensive GIS mapping	NYCDEP/	
Batavia Kill GIS		and data analysis was conducted to develop 22 reports	GCSWCD	
analyses and	NYCDEP,	summarizing stream characteristics and conditions for the	SMP	Completed
Assessment Reports	GCSWCD	Batavia Kill.	Contract	2021
<u> </u>		Following the stream assessment, a comprehensive list of		
		potential riparian buffer enhancement projects were identified		
Bear Kill Potential		along the Bear Kill. Sites were identified based on in-stream	NYCDEP/	
			GCSWCD	
Riparian Buffer	NIXCDED	conditions, as well as remote sensing of the most up-to-date		G 1 . 1
Planting Site	NYCDEP,	aerial imagery. The list was presented to the SWSMP CSBI	SMP	Completed
Identification	GCSWCD	Coordinator for future project consideration.	Contract	2021
		Following the stream assessment, a comprehensive list of		
		potential riparian buffer enhancement projects were identified		
Batavia Kill		along the Batavia Kill. Sites were identified based on in-stream	NYCDEP/	
Potential Riparian		conditions, as well as remote sensing of the most up-to-date	GCSWCD	
Buffer Planting Site	NYCDEP,	aerial imagery. The list was presented to the SWSMP CSBI	SMP	Completed
Identification	GCSWCD	Coordinator for future project consideration.	Contract	2021
Tuonimuunin	3651162	Following the stream assessment, a comprehensive list of	Contract	2021
		potential riparian buffer enhancement projects were identified		
Sawmill Creek			NVCDED/	
		along the Sawmill Creek. Sites were identified based on in-	NYCDEP/	
Potential Riparian	NUCCEE	stream conditions, as well as remote sensing of the most up-to-	GCSWCD	
Buffer Planting Site	NYCDEP,	date aerial imagery. The list was presented to the SWSMP	SMP	Completed
Identification	GCSWCD	CSBI Coordinator for future project consideration.	Contract	2021
		Following the stream assessment, a comprehensive list of		
		potential riparian buffer enhancement projects were identified		
Gooseberry Creek		along the Gooseberry Creek. Sites were identified based on in-	NYCDEP/	
Potential Riparian		stream conditions, as well as remote sensing of the most up-to-	GCSWCD	
Buffer Planting Site	NYCDEP,	date aerial imagery. The list was presented to the SWSMP	SMP	Completed
Identification	GCSWCD	CSBI Coordinator for future project consideration.	Contract	2021
100mmonton	GCSWCD	In 2021, three stream restoration sites were monitored	Contract	2021
			1	
		including Schoharie Creek Stabilization and Riparian		
		Restoration at Kozak. East Kill Streambank Stabilization near	1	
		CR 78 Bridge, and Big Hollow. An as built survey was		
Monitoring of	NYCDEP/	completed for two of the sites, Schoharie Creek Stabilization	NYCDEP/	Completed
Restored Reaches	GCSWCD	and Riparian Restoration at Kozak and Big Hollow.	GCSWCD	2021

		In 2021, vegetation monitoring of Catskill Stream Buffer		
		Initiative projects was completed for the following project sites: Windham Path Trib, Windham Path Berm, Deming Rd,		
		Posch, South St, Bilash, Potter, DeSantis, DEP Cotrone, DEP		
		Riley, Matz, McWilliams, Pepe, DEP Ashland, Colgate Lake		
		Trib, Dahlberg, Dodson, Windham Manor, DEP Robinson,		
		Blitz/Winter, Levin. In total, 21 CSBI projects, 79 plots and		
		775 trees were monitored. In 2021, vegetation monitoring was		
		also completed for 6 DEP stream restoration sites including,		
Vegetation	NYCDEP/	ACR/Brandywine, Ashland Wells, Big Hollow, Kozak,	NYCDEP/	Completed
Monitoring	GCSWCD	Lanesville, Shoemaker.	GCSWCD	2021

Action Item	Partners	Description	Funding	Status
		Windham- Batavia Kill: a NYS DOT Article 15 stream		
		disturbance permit was flagged by DEC Region 4 for potential		
		inclusion of a natural channel design approach. The project,		
	NYCDEP,	designed and implemented by GCSWCD, established a	NYCDEP/	
Holden Stream	GCSWCD	geomorphically appropriate channel and floodplain bench and	GCSWCD,	Completed
Restoration	NYSDOT	included riparian plantings which restored floodplain function.	NYSDOT	2007
		Town of Prattsville- Batavia Kill: GCSWCD/NYCDEP		
		completed a full geomorphic based restoration of a +/- 1800		
Conine Farm		foot reach on the lower Batavia Kill. The project addressed		
Stream	NYCDEP,	severe slope instability, reduced sediment loading and	NYCDEP/	Completed
Restoration	GCSWCD	protected private property.	GCSWCD	2008
		Town of Hunter- Esopus Basin: repairs were made on the		
		Lanesville Demonstration Stream Restoration Project. Most		
		adjustments were associated with gullying on a high slope		
		failure caused by poor drainage on the terrace above the slope,		
Lanesville Stream		which had not been addressed as part of the restoration project.		
Restoration Project	NYCDEP,	Other adjustments were made in rock vane elevations and	NYCDEP/	Completed
Repairs	GCSWCD	additional bioengineering was added to mitigate gullying.	GCSWCD	2008
		Repairs to a restoration project GCSWCD implemented in		
		2000. The April 2005 flood damaged two dewatering wells		
		which then failed to relieve artesian conditions and a mud boil		
		returned, causing chronic turbidity. GCSWCD modified the		
Broadstreet Hollow		damaged rock structures and hired a well drilling		
Stream		subcontractor to attempt to rehabilitate the dewater wells. The		
(BSH) Restoration		subcontractor found the well heads had broken and couldn't be		
Project	NYCDEP,	rehabilitated. After reviewing all options, a decision was made	NYCDEP/	Completed
Repairs	GCSWCD	to abandon the wells and monitor the projects' stability.	GCSWCD	2008
		Town of Jewett- East Kill: excessive erosion, following 2005		
		and 2006 floods, caused damage to project grading and rock		
		structures. Conservation Reserve Enhancement Program		
		(CREP), seedling plantings never became established, limiting		
		project success. This restoration included: removal or		
		modification of damaged rock and cross vanes, treatment of		
		the back channel area to reduce frequency of flows in the back		
		channel, bank grading, construction of a bankfull bench, and		
		vegetative stabilization to reduce erosion and establish a		
		riparian buffer. 1,179 larger trees were planted, willow stakes	NYCDEP/	
Faber Farm Stream	NYCDEP,	and approximately 1,000 feet of willow fascines were nstalled,	GCSWCD,	Completed
Restoration	GCSWCD	along with many shrubs, sedges, and herbaceous seed.	ACOE	2008

		Town of Ashland- Batavia Kill: GCSWCD completed planting		
		on the streambanks and floodplains at the lower end of the		
		project reach. Also, compensatory wetland areas were planted		
		with appropriate species. Limited site cleanup work on		
Ashland Connector	NYCDEP,	access/staging areas was completed, and the project was	NYCDEP/	Completed
Reach	GCSWCD	surveyed as part of routine project monitoring schedule.	GCSWCD	2008
		Village of Hunter: stabilization of approximately 120 feet of		
		high stream bank to protect infrastructure and private property.		
		Project includes stacked and pinned riprap and vegetated beds.		
		The GCSWCD and NYCDEP also added additional riparian		
		buffer plantings on the opposite bank. Additional plantings		
Schoharie Street	NYCDEP,	including balled and burlapped river birch trees, were added	NYCDEP/	Completed
Stabilization	GCSWCD	fall 2009.	GCSWCD	2009
		Town of Lexington: completed a full geomorphic restoration		
		of approximately 2,400 linear feet of stream on the West Kill		
West Kill		in Spruceton Valley. The site had significant bank failure and		
Restoration	NYCDEP,	clay exposures in bank and stream bed. Wetland delineation,	NYCDEP/	Completed
Project, Long Road	GCSWCD	archaeological investigation and final survey of site conducted.	GCSWCD	2009
<u> </u>		, , , , , , , , , , , , , , , , , , ,	CWC	
		Town of Prattsville: GCSWCD led the CWC Stream Program	Stream	
	NYCDEP,	streambank projection project. Engineering services were	Corridor	
Oakwood Pistol	GCSWCD,	contracted for this project; design plans and specifications	Protection	Completed
Club	CWC	have been submitted for permit, and construction completed.	Grant	2009
		Primarily a CWC project with GCSWCD assistance. The		
Windham Golf	NYCDEP,	project provided for the removal of failed sheet piling,	CWC,	
Course	GCSWCD,	armoring of the toe and sloping of the bank, and planting of	NYCDEP/	Completed
Streambank Project	CWC	approximately 155 feet of streambank.	GCSWCD	2009
J		Town of Windham- Batavia Kill Tributary: removed mortared		
		stone walls that confined a tributary and restored the stream to		
		a natural shape and meander pattern. Floodplain grading was		
		performed and the site was seeded with wetland and riparian		
		seed mixes. GCSWCD hosted a student planting with three		
		schools to install 1,584 herbaceous plugs, 340 willow stakes,		
Sugar Maples		250 trees and shrubs, and 7 willow fascines. The project was	NYCDEP/	
Stream	NYCDEP,	designed to restore wetland functions and approximately 700	GCSWCD,	Completed
Restoration	GCSWCD	feet of stream that was historically channelized and confined.	ACOE	2010
		A bankfull bench of approximately 1,200 feet was constructed		
Wright Stream Bank		and 3,127 feet of the streambank were re-vegetated. A rock	NYCDEP/	
Stabilization/	NYCDEP,	installation was completed by the project contractor, while	GCSWCD,	
Riparian	GCSWCD,	plantings were installed by GCSWCD staff and SCA service	CWC,	Completed
Project	SCA	project hosted by GCSWCD.	ACOE	2010
Wright Stream Bank				
Stabilization/				
Riparian		The previously constructed project was modified and		
Project	NYCDEP,	enhanced with additional vegetative treatments in 2011 and	NYCDEP/	Completed
Enhancement	GCSWCD	monitoring initiated in 2012.	GCSWCD	2011
		This project improved the immediate project area and the		
		aggraded reach upstream, by reducing a backwater condition at		
		the Vista Ridge bridge. The project also enhanced the riparian		
Vista Ridge		buffer, reduced the risk of failure of Vista Ridge and Colgate	NYCDEP/	
Floodplain	NYCDEP,	Lake Roads, reduced erosion of silts and clays, and provides	GCSWCD,	Completed
Restoration	GCSWCD	for improvement of the habitat value of the reach.	ACOE	2011
	1	1 4	l .	

		Phase 1 of the project was completed in 2011; continued		
		construction was postponed due to Hurricane Irene. Project		
		construction completed in 2012. The project included		
		streambank and channel excavation to achieve stable		
		geometry, installation of in-stream stabilization structures and		
		a variety of bioengineering techniques along 3,500 feet of		
Holden Stream	NYCDEP,	stream channel. Over 6,000 trees were planted along the	NYCDEP/	Completed
Restoration Project	GCSWCD	restored stream channel.	GCSWCD	2011-2013
Restoration rioject	GCSWCD	Windham- Batavia Kill: There were significant damages	GCSWCD	2011-2013
		sustained at the Windham Country Club. Topographic data		
		, , , ,		
W. 11 C		was collected to support cost, material and labor estimates for		
Windham Country	NUCDED	implementation of the repair work. GCSWCD provided	NIKCDED/	
Club	NYCDEP,	technical support to the project due to the extensive damage	NYCDEP/	Completed
Repairs	GCSWCD	that occurred along the stream corridor.	GCSWCD	2012
		Project components included the realignment and resizing of		
		3,500 feet of channel, the installation of 23 rock structures,		
		and installation of extensive bioengineering treatments and		
		riparian plantings over the 11 acre site. These efforts will	NYCDEP/	
		improve water quality, reduce risk to humans and property,	GCSWCD,	
East Kill		reduce erosion and excessive sediment loading, restore	SMIP,	
Restoration at Apple	NYCDEP,	floodplain function, and improve aquatic and terrestrial	ACOE,	Completed
Hill	GCSWCD	habitat.	EWP	2012
11111	GCSWCD	Town of Lexington: The project addressed a large slope failure	LWI	2012
		along a 1,400 foot reach of the West Kill, just downstream of		
		the Pushman Bridge on NYS 42. The project included stream		
		bank and channel excavation, and the installation of in-stream		
		stabilization structures to achieve stable geometry. Practices		
		include rock riffles, random boulder clusters, log boulder		
		revetment and dry rock riprap with willow stakes to establish		
	GCSWCD	an armored flood plain bench at the toe of the slope, upper	NYCDEP/	
NYS Route 42 West	NYCDEP	portions of the slope were hydroseeded and staked, and an as-	GCSWCD,	Completed
Kill Slope Failure	NRCS	built survey and plans have been prepared.	EWP	2013
		Town of Prattsville: The purpose of this work was to repair a		
		project that was damaged during Irene in 2011. The repair		
		project measured approximately 2,200 linear feet in length,		
		with a disturbance area of 11 acres. Extensive earthwork		
		required to restore original grades, and included excavation		
		and placement of over 52K cubic yards of material. The		
		project included the repair and reconstruction of 5 j-hook vane		
		structures, two cross vanes, and a constructed riffle.		
		Biotechnical measures taken included live staking and	FEMA	
Conine Project	NYCDEP,	fascines, seeding native riparian and wetland seed mixes, and	NYCDEP/	Completed
•	GCSWCD		GCSWCD	2013
Repairs	GCSWCD	developing a 7.1 acre riparian zone.	GCSWCD	2013
		Town of Ashland- Batavia Kill: The purpose of the project		
		was to repair a portion of a project constructed in 1999 that		
		sustained damage during Irene in 2011. Damages included		
		streambank erosion, structural damage to rock structures,		
		channel migration and land loss, and excess sedimentation.		
		Earthwork was completed to restore original grades. The		
		reconstruction of two j-hooks and repair of one cross vane		
		provided channel grade control, stream bank stabilization, and		
		habitat enhancement. Bioengineering, including live staking	FEMA	
Maier Farm Project	NYCDEP,	and fascines, along with the establishment of a one acre	NYCDEP/	Completed
Repairs	GCSWCD	riparian zone was completed.	GCSWCD	2013
	L	1 4	1	·

			777.5	
		Town of Ashland- Batavia Kill: The project addressed	FEMA	
Brandywine Project	NYCDEP,	damages sustained to the Brandywine restoration site during	NYCDEP/	Completed
Repairs	GCSWCD	Irene in 2011.	GCSWCD	2014
Ashland Connector		Town of Ashland- Batavia Kill: The project addressed	FEMA	
Reach	NYCDEP,	damages sustained to the Ashland Connector Reach during	NYCDEP/	Completed
Project Repairs	GCSWCD	Irene in 2011.	GCSWCD	2014
•		Town of Lexington- West Kill: The project addressed damages	FEMA	
Long Road Project	NYCDEP,	sustained to the Long Road restoration site during Irene in	NYCDEP/	Completed
Repairs	GCSWCD	2011.	GCSWCD	2014
<u> </u>		Village of Hunter- Stony Clove: The project addressed	FEMA	
Lanesville Project	NYCDEP,	damages sustained to the Lanesville restoration site during	NYCDEP/	Completed
Repairs	GCSWCD	Irene in 2011.	GCSWCD	2014
теринз	GCBWCB	Town of Ashland- Batavia Kill: The project addressed	NYCDEP/	2011
Ashland Well Heads	NYCDEP,	damages sustained to the Ashland Wells Head restoration site	GCSWCD,	Completed
Protection Project	GCSWCD	during Irene in 2011.	EWP, ESD	2014
Flotection Floject	GCSWCD	during frene in 2011.		2014
C1 1 D ' 4	NWCDED		FEMA,	C 1.1
Shoemaker Project	NYCDEP,	Damages sustained on the Shoemaker Stream Restoration	NYCDEP/	Completed
Repairs	GCSWCD	project on the West Kill were repaired in 2014 and 2015.	GCSWCD	2015
	SCSWCD,	A full-channel restoration project was installed adjacent to the	~> ===	
	GCSWCD,	Conesville Town Park in order to stabilize eroding	SMIP,	
Manor Kill Stream	NYCDEP,	streambanks and protect water quality by reducing fine	NYCDEP/	Completed
Restoration	Conesville	sediment sources along this reach of stream.	GCSWCD,	2015
		Located along the Schoharie Creek, this project involved		
		restoring 750 linear feet of erosion with clay exposures by		
Schoharie Creek		grading the bank and stabilizing the toe with rock and		
Stabilization and		bioengineering treatments. A 50-100 feet wide riparian buffer	SMIP,	
Riparian Restoration	GCSWCD,	was established by planting native tree and shrub species along	GCSWCD,	Completed
at Kozak	NYCDEP	1,500 feet of streambank.	NYCDEP	2016
		The GCSWCD, NYCDEP and project partners worked to		
		maintain project sites throughout the Schoharie Watershed.		
		Maintenance activities included:		
		Lanesville – supplemental plantings of trees and shrubs within		
		the floodplain along the left streambank, and willow stake		
		height maintenance.		
		Apple Hill - installation of 500 additional willow stakes along		
		outside of meander bends through project length; supplemental		
		plantings of 1,765 trees and shrubs; fertilized planted material.		
		ACR Parking Area – spread soil along access road and	NIVODED!	
		driveway entrance; seeded and mulched site with riparian mix	NYCDEP/	
	MACDED	and triple rye.	GCSWCD	
•	NYCDEP,	Shoemaker – developed a planting plan; seeded site with	Schoharie	
Operation and	GCSWCD,	riparian mix; fertilized the site.	SMP	Completed
Maintenance	Landowners	Griffin Road – fertilized planted trees and shrubs.	Contract	2016
			GCSWCD/	
			NYCDEP	
			Schoharie	
			SMP	
West Kill		Constructed to mitigate turbidity and excess sediments from	Contract/	
Restoration at	GCSWCD,	clay-rich sources, reduce flood hazard erosion risk and	SEMO,	Completed
Shoemaker	NYCDEP	improve ecological integrity.	FEMA	2016
		A full channel restoration project of approximately 4,000 feet	SMIP,	
		of streambank along the Batavia Kill that experienced	GCSWCD/	
Batavia Kill		significant rates of erosion and lateral migration. Full	NYCDEP	
Restoration at	GCSWCD,	restoration involved natural channel design to realign the	SMP	Completed
Kastanis	NYCDEP	channel and stabilize the bed and bank using a combination of	Contract	2017
=				

		rock structures and bioengineering. The riparian buffer was		
		enhanced with native seed, shrubs and trees.		
		omanoed with native seed, sin abs and aces.		
		The GCSWCD, NYCDEP and project partners worked to		
		maintain project sites throughout the Schoharie Watershed.		
		Maintenance activities included:		
		South Street –installation of willow stakes and supplemental		
		plantings of trees and shrubs on the bank.		
		Cranberry Road Culvert – channel repair upstream of the		
		culvert to correct the split channel that had started to establish.		
		<i>Holden</i> – revegetation of streambanks with poor vegetative		
		cover. Soils were loosened and seeded, fertilizer was applied		
		and erosion control blankets were installed.		
		State Route 42 – large wood that was blocking stream flow		
		and threatening a downstream bridge were cut and left in place	NYCDEP/	
		to minimize potential impacts of fallen trees.	GCSWCD	
	NYCDEP,	Kastanis – loosened up compacted soils removed rock and	Schoharie	
Operation and	GCSWCD,	seeded and mulched the farm fields to address impacts of	SMP	Completed
Maintenance	Landowners	project construction.	Contract	2019
		Project included restoration of approximately 650 feet of the		
		East Kill that had experienced continued streambank failure		
		and mass wasting. An earthen berm had also caused the		
		stream to be disconnected from the floodplain. The berm was		
		removed and minor modifications were made to the channel		
		alignment along this reach. Restoration also involved		
		development of a stable bankfull bench and bank toe. The		
East Kill		project included installation of live stone revetment, and root-		
Streambank		wads for toe protection and bioengineering and installation of		
Stabilization near	GCSWCD	native vegetation to provide streambank stability and a healthy		Completed
CR 78 Bridge	NYCDEP	riparian buffer.	SMIP	2019
		Phase I of the Batavia Kill Restoration at Red Falls Project 1 is	SMIP,	
Batavia Kill		complete. Phase I included completion of the gravel access	GCSWCD/	
Restoration at Red		road and rock lined dewatering channel. This is part of a full-	NYCDEP	
Falls Project 1,	GCSWCD,	channel restoration project located on the Batavia Kill at the	SMP	Completed
Phase I	NYCDEP	border of Ashland and Prattsville.	Contract	2020
CR78 Culvert on		This stream bed stabilization project is located upstream of an		
Tributary to East	GCSWCD,	existing culvert crossing on an unnamed tributary to the East		
Kill Bed	NYCDEP,	Kill. The GCHD, in collaboration with GCSWCD, installed		Completed
Stabilization	GCHD	three constructed riffles along 200 feet of stream channel.	SMIP	2020
		The GCSWCD, NYCDEP and project partners worked to		
		maintain project sites throughout the Schoharie Watershed.		
		Maintenance activities included: County Route 78 Stream		
		Restoration- Fertilized planting area and maintained tree tubes.		
		Windham Path- Installed new trees and shrubs on eroded bank,		
		blocked up large wood that was blocking stream channel		
		adjacent to planting so it would not impact downstream	NYCDEP/	
		bridges. County Route 78 Culvert- Spread grass seed,	GCSWCD	
	NYCDEP,	fertilizer, and planted willows and trees on banks after grading	Schoharie	
Operation and	GCSWCD,	was completed. Ashland Connector Reach Project – parking	SMP	Completed
Maintenance	Landowners	area maintenance.	Contract	2020
		The Windham Path Bank Stabilization Design project		
		involved the development of a restoration design for an		
		unstable section of the Batavia Kill that poses a threat to the		
Windham Path		stability of the Windham Path. Design completed August		
Bank Stabilization	CCCITTOD		1	1 . 1
Dank Statinization	GCSWCD, NYCDEP	2021, project construction substantially completed in November of 2021.		Completed

	1		1	
		Project 1 of a full-channel restoration project located on the		
		Batavia Kill at the border of Ashland and Prattsville was		
		implemented in multiple phases. The project goals included		
		stabilization of eroding streambanks and protection of water		
		quality by reducing fine sediment sources along this high-		
		turbidity producing reach of stream. Phase I Gravel Access	SMIP,	
		Road and Rock Lined Dewatering Channel, Completed 2020.	GCSWCD/	
Batavia Kill		Phase II Lower Reach Stream Restoration, included the	NYCDEP	
Restoration at Red	GCSWCD,	restoration of approximately 1,300 feet of the Batavia Kill and	SMP	Completed
Falls Project 1	NYCDEP	was completed in 2021.	Contract	2021

Action Item	Partners	Description	Funding	Status
What is turbidity				
and why is it	GCSWCD/	Workshop held that provided an overview of what turbidity	NYCDEP/	Completed
important?	NYCDEP	is, and the impact it has on the Schoharie Basin.	GCSWCD	2007
		Watershed tours provide an opportunity for local officials		
		and interested basin residents to observe best management		
		practices used in stream stewardship and management		
		throughout the watershed. The tours foster and improved		Completed
	GCSWCD/	understanding of stream protection efforts and	NYCDEP/	Annually
Watershed Tours	NYCDEP	implementation projects.	GCSWCD	2007-2010
		Annual event promoting the wise use of our natural		
		resources as they relate to water quality and ecosystem	NYCDEP/	
		functions. Interactive exhibits, educational displays, and	GCSWCD,	Completed
Batavia Kill Stream	GCSWCD/	activities promoting understanding of the environment	Ashland,	Annually
Celebration	NYCDEP	engage those of all ages.	CWC	2007-2011
		Education, built into Summits and Tours, target elected and		
		appointed officials, planning boards, code enforcement		Completed
Educational	GCSWCD/	officers, highway department staff, and streamside property	NYCDEP/	Annually
Workshops	NYCDEP	owners.	GCSWCD	2007-2020
•		Watershed conferences held to provide local decision		
		makers and officials educational classes and networking		
		opportunities around watershed protection. All eleven		
		communities within the basin are represented by the vast and		
		diverse number of attendees. The 2020 Watershed Summit		
		was canceled due to the COVID pandemic. The 2021		Completed
	GCSWCD/	Schoharie Watershed Summit included a series of virtual	NYCDEP/	Annually
Watershed Summits	NYCDEP	events due to the COVID pandemic.	GCSWCD	2007-2021
		Although websites require continuous updating, the		
		www.catskillstreams.org and www.gcswcd.com are		Completed
	GCSWCD/	established sites that are used to promote project updates and	NYCDEP/	2007, 2010
Websites	NYCDEP	share information on watershed protection issues.	GCSWCD	2014, 2020
		<u> </u>		
	CCCWCD	GCSWCD and WAP secured a Mountaintop project office	NIVCDED/	Com:-1-4: 1
D O.CC	GCSWCD	in Tannersville which is used by various local, regional, and	NYCDEP/	Completed
Program Office	NYCDEP	state committees working on watershed protection.	GCSWCD	2008
		GCSWCD sponsored three Construction Erosion and		
		Sediment Control Training Courses that were attended by		
		approximately 230 people from the Schoharie basin.		
		Participants included watershed developers, planners, code		
		enforcement officers, regulators and contractors. This course		
	GCSWCD	focused on the review of new state construction permit, the	NYCDEP/	Completed
ESC Workshop	NYCDEP	requirements of stormwater pollution prevention plans, and	GCSWCD	2008-2017

		the proper installation of erosion and sediment control practices. This continued with workshops in 2015 and 2017.		
Manor Kill Environmental Study Team,Stream Management Implementation	Schoharie River Center	Courses are offered approximately every three years. Experimental, hands on environmental education and stream monitoring program for youth ages of 13 - 18. Youth members learn specific skills, develop and master abilities in environmental assessments, field research projects and community education activities. Members also participated in a riparian planting along Manor Kill in 2011.	SMIP	Completed Annually 2009-2011
Schoharie Watershed Week	GCSWCD/ NYCDEP/ Watershed Municipalities	A number of events scheduled to educate and engage local community members in watershed programs and stewardship activities. Intended to be an annual event, but replaced with Schoharie Watershed Month in 2011.	SMIP	Completed 2010
Rain Barrel Workshop	CCE, GCSWCD, NYCDEP	Workshop took place during Schoharie Watershed Week in May 2010 and Schoharie Watershed Months in 2011 & 2012. Watershed landowners took part in building their own rain barrels.	SMIP	Completed 2010-2012
Mountain Top Arboretum Wet Meadow- Interpretive Kiosk, Brochures, & Historic Pump House Repair	Mountain Top Arboretum	A kiosk was installed and brochures were developed to describe the wet meadow including the historical background of the historic pump house, an explanation of the site's hydrology, and other information about wetland plants and wildlife.	SMIP	Completed 2010
SWAC and Schoharie Watershed Week Logos	GCSWCD/ NYCDEP/ SWAC	Logos were developed for the Schoharie Advisory Committee and Watershed Week.	SMIP	Completed 2010
Schoharie Watershed Months	GCSWCD, NYCDEP, SWAC	Schoharie Watershed Month engages watershed communities and organizations in hands-on activities to learn about the watershed and its resources. Various activities, workshops and family events are organized each May by host communities and organizations that promote awareness and protection of streams and their watersheds.	SMIP	Completed Annually 2011-2019
Riparian Walk	GCSWCD, NYCDEP,	As part of the Hunter-Tannersville Elementary Trout Release Program, a guided riparian buffer walk was held at Dolan's Lake.	GCSWCD, NYCDEP	Completed annually 2011-2018
Identify Existing Resources	GCSWCD, NYCDEP	GCSWCD identified and cataloged existing resources that are currently available. The website was revamped in 2011, to provide web-based documentation of existing resources and links to additional resources.	NYCDEP/ GCSWCD	Completed 2011
Mountain Top Arboretum Outdoor Classroom Design	GCSWCD, NYCDEP, Mountain Top Arboretum	An outdoor classroom was designed and constructed at the arboretum. It accommodates approximately 45 people for year-round outdoor programming on a range of ecological and natural history topics relating to the watershed.	SMIP	Completed 2011
Water Quality at Home Workshop	GCSWCD, NYCDEP, CCE	Two action-based educational workshops held during Schoharie Watershed Month to raise awareness about stewardship of water quality. The Holistic Pond Management Workshop provided tools and strategies to address pond problems without the use of chemical treatments. The rain barrel workshop discussed the impacts of stormwater runoff on water quality and taught participants how to build a rain barrel.	SMIP	Completed 2011

	G GGIII GD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	GCSWCD,	A Kiosk for Conesville was provided by GCSWCD, and a		
Manor Kill	NYCDEP,	general Schoharie Watershed/Schoharie SWCD educational	NYCDEP/	
Information	Conesville,	panel was produced in conjunction with GCSWCD's kiosk	GCSWCD,	Completed
Kiosk	SCSWCD	series.	SCSWCD	2011
Septic Workshop for Homeowners	CWC, GCSWCD, NYCDEP	As part of Schoharie Watershed Month, the Catskill Watershed Corporation provided an educational septic workshop for watershed homeowners held at the Windham Waste Water Treatment Plant. A tour of the state of the art treatment plant followed the workshop.	SMIP, CWC	Completed 2013
Earth, Wind &		The artwork of local students and amateur artists was on		
Water: The Seasons	SWM	display at the Kaaterskill Fine Arts Gallery in Hunter, NY.		
Student/Amateur	Committee,	The artwork theme was Earth, Wind & Water: The Seasons.		
Watershed Art	GCSWCD,	An opening reception was held and the exhibit was on		Completed
Exhibit	NYCDEP	display for the month of May.	SMIP	2013
Windham Path Stream Clean Up	Windham, GCSWCD, NYCDEP, WARF	The Windham Area Recreation Foundation (WARF), in coordination with NYCDEP and GCSWCD, held a Grand Opening of the Windham Path in May 2014. Volunteers who attended also participated in a stream clean-up along the property.	SMIP, WARF	Completed 2013
Greene Infrastructure at Work & Home	CGCCE, GCSWCD	As part of Schoharie Watershed Month, The Columbia-Greene Cornell Cooperative Extension and GCSWCD presented a workshop about green infrastructure. Topics included stormwater impacts, small scale treatment practices and a tour of the Mountain Top Library, and green infrastructure project supported by SMIP.	SMIP, GCSWCD, WAP	Completed 2013
		As part of Schoharie Watershed Month and the grand		
Riparian Walk	Windham Path	opening of the Windham Path, a guided riparian buffer walk and discussion was held at the Windham Path.	GCSWCD, NYCDEP	Completed 2013
•	Catskill	The Catskill Center for Conservation and Development		
	Center, SWM	provided a workshop about invasive species. This workshop		
Invasive Species	Committee,	was for small and large landowners in the watershed and	SMIP,	
Workshop for	GCSWCD,	was held in Prattsville, NY during Schoharie Watershed	Catskill	Completed
Landowners	NYCDEP	Month.	Center	2014
Zunes where	SWM	The Arm-of-the-Sea Theater, presented <i>The City that Drinks</i>	0011101	201.
	Committee,	the Mountain Sky, an educational puppet show for the entire		
The City that Drinks	GCSWCD,	family, held in Prattsville, NY as part of Schoharie		Completed
the Mountain Sky	NYCDEP	Watershed Month.	SMIP	2014
Rain Garden Workshop	CCE, SWM Committee, GCSWCD, NYCDEP	Liz LoGiudice of Cornell Cooperative Extension provided the Rain Garden Workshop and site visit as part of Schoharie Watershed Month. The workshop was provided in Tannersville, NY and taught landowners about stormwater landscaping that will beautify your property.	SMIP	Completed 2014
11 OIRSHOP		GCSWCD partnered with NYCDEP to provide a tour of the		
Gilboa Dam Tour	GCSWCD, NYCDEP	GCS wCD partnered with NYCDEP to provide a four of the Gilboa Dam as part of Schoharie Watershed Month.	SMIP, NYCDEP	Completed 2014
Olioca Dalli Toui	Mrs. Puddle Duck's, GCSWCD, Catskill Center,	As part of Schoharie Watershed Month, the Catskill Center for Conservation & Development and the Hunter Foundation supported a water workshop targeting preschoolers and their	SMIP, Catskill	2014
	Hunter	families. To workshop provided an opportunity for	Center,	
	Foundation,	participants to discover what is in our stream and why it is	Hunter	Completed
Water Workshop	NYCDEP	important to protect them.	Foundation	2014

	T		1	T
		As part of Schoharie Watershed Month, Windham Day on		
	SWM	the Batavia Kill was held at the Windham Path property.		
	Committee,	Attendees had the opportunity to participate in the COWF Pat Meehan Memorial Scholarship Walk, plant identification		
Windham Day of	GCSWCD,	walks, and learned about local organizations that promote	SMIP,	Completed
the Batavia Kill	NYCDEP	outdoor and community resources.	COWF	2014
The Bata via 11111	TTTEBEI	During Schoharie Watershed Month, the Gilboa Ancient	23 111	2011
	SWM	Forest lecture was presented by Kristen Wyckoff of the		
	Committee,	Gilboa Historical Society (GHS). Participants learned about		
The Gilboa Ancient	GCSWCD,	the oldest known forest on earth and saw fossilized tree		Completed
Forest	NYCDEP	trunks.	SMIP	2014
		As part of Schoharie Watershed Month, Gerry Stoner and		
	SWM	Diane Galusha, area historians, presented a Guided Bus Tour		
Guided Bus Tour of	Committee,	of the Schoharie Reservoir. Participants took a scenic tour		
the Schoharie	GCSWCD,	around the reservoir and explored this history of the former		Completed
Reservoir	NYCDEP	valley and the creation of the Gilboa Dam.	SMIP	2014
	Windham	As part of Lark in the Park, a guided riparian buffer walk	GCSWCD,	Completed
Riparian Walk	Path	and discussion was held at the Windham Path.	NYCDEP	2014
	SWM	During Schoharie Watershed Month, a trout release and		
	Committee,	macroinvertebrate study were held at Dolan's Park in		
T . D 1	GCSWCD,	Hunter, NY. Participants also have the opportunity to learn	CMID	Completed
Trout Release	NYCDEP	about fly casting and tying.	SMIP	2015
	TU, SWM	As part of Schoharie Watershed Month, Trout Unlimited		
	Committee,	supported the workshop, Changing Trout Habitat in the		
	GCSWCD,	Upper Schoharie Creek. Walt Keller, a fisheries biologist,		
Changing Trout	NYCDEP,	and a panel of speakers explored the factors that influence		
Habitat in the Upper	Platte Clove	stream health and fish populations. The workshop was held		Completed
Schoharie Creek	Community	at the Platte Clove Neighborhood Center in Hunter, NY.	SMIP/CSBI	2015
	SWM			
	Committee,			
	GCSWCD,			
Guided Paddle on	NYCDEP, Catskill	Catalvill Outhook Advantures lad a guided neddle on the		
the Schoharie	Outback	Catskill Outback Adventures led a guided paddle on the Schoharie Reservoir beginning at Snyder's Cove. This trip		Completed
Reservoir	Adventures	was part of Schoharie Watershed Month.	SMIP	2015
reservon	7 ta ventures	As part of Schoharie Watershed Month, an Aquatic	Sivili	2013
Aquatic	SWM	Invertebrates workshop was held in the Village of Hunter,		
Invertebrates	Committee,	NY. This after school program taught students about		
Workshop for	GCSWCD,	dragonflies, damselflies, and other aquatic insects and		Completed
Children	NYCDEP	animals that play important roles in the watershed.	SMIP	2015
	SWM			
Interpretive	Committee,			
Watershed Hike,	GCSWCD,	Peter Manning led a 7-mile interpretive watershed hike of		Completed
Bearpen Mountain	NYCDEP	Bearpen Mountain as part of Schoharie Watershed Month.	SMIP	2015
		The Schoharie Basin and It's Ice Age History was presented		
		by Bob and Johanna Titus. They told the story of how		
TT 0 1 1 1	SWM	glaciers shaped the Schoharie Basin and created its most		
The Schoharie	Committee,	scenic views. This lecture was held at the Mountaintop		G 1. 1
Basin and It's Ice	GCSWCD,	Historical Society in Haines Falls, NY as part of Schoharie	CMID	Completed
Age History	NYCDEP	Watershed Month.	SMIP	2015

		A series of four educational workshops for children in the		
Town of Lexington		Town of Lexington. The proposed workshops will teach		
Watershed		local children, using hands-on experiences, about the insects		
Awareness	Town of	and animals that play important roles in the watershed, and		Completed
Workshops	Lexington	the role that streams play in the environment.	SMIP	2015
		Students from schools around the mountaintop displayed		
		their films, sculptures, photographs, and other artwork for		
		the "Now Streaming: Life in the Schoharie" art show.		
		Exhibit ran through the month of May. This exhibit was on		
Opening Student/	NYCDEP/	display at the Doctorow Center for the Arts during		Completed
Amateur Art Exhibit	GCSWCD	Schoharie Watershed Month.	SMIP	2016
		"A true story about life, death, science, and streams." This		
		documentary follows the life and work of Japanese		
		ecologist, Dr. Shigeru Nakano. The documentary was		
"RiverWebs" Film	NYCDEP/	shown at the Mountain Top Library as part of Schoharie		Completed
Showing	GCSWCD	Watershed Month.	SMIP	2016
		The NYC Department of Environmental Protection		
		(NYCDEP) and the Greene County Soil & Water		
		Conservation District (GCSWCD) organized a tree planting		
		on Windham's Batavia Kill (at South Street) on Saturday,		
Riverkeeper Sweep:		May 7, 2016 for the 5 th Annual Riverkeeper Sweep, a day of		
Windham Tree	NYCDEP/	service for the Hudson River. This event was part of		Completed
Planting	GCSWCD	Schoharie Watershed Month.	SMIP	2016
		Gerry Stoner, of the Gilboa Historical Society, led a guided		
		bus tour of the Schoharie Reservoir as part of Schoharie		
		Watershed Month. Participants learned about the history of		
		the reservoir, the building of the Gilboa Dam, the Gilboa		
Schoharie Reservoir	NYCDEP/	fossils, and more! All participants received a 50-page tour		Completed
Bus Tour	GCSWCD	booklet as a keepsake.	SMIP	2016
		A series of three lectures was provided during Schoharie		
		Watershed Month at the Platte Clove Neighborhood Center.		
		"Our Rivers on Drugs". AJ Reisinger, a freshwater		
		ecologist at the Cary Institute of Ecosystem Studies,		
		discussed how pharmaceuticals and personal care products		
		are polluting rivers and streams – and the consequences for		
		aquatic life and drinking water supplies. "Guide to Creating		
		a Natural Resources Inventory (NRI)" Ingrid Haeckel, from		
		NYS Department of Environmental Conservation, spoke		
		about the benefits of natural areas and the importance of		
		community consideration of local land and water resources		
		to better guide land-use decisions. "Microbeads Affecting		
	NYCDEP/	Lake, Tributaries, and Your" Ron Urban, from NY Trout		
	GCSWCD/	Unlimited, spoke about the potential environmental damage,		
Local Stewardship	NYSDEC/	and health consequences for fish and aquatic organisms due		Completed
Lectures	NYTU/ CIES	to microbeads found in waterways.	SMIP	2016
	I I I I I I I I I I I I I I I I I I I	Following the Local Stewardship Lectures held at the Platte		
		Clove Neighborhood Center, a Kids Program was held		
Kids Program,		during Schoharie Watershed Month. Kids joined storyteller		
following		Jill Olesker for story time, participated in a citizen science		
Stewardship	NYCDEP/	paint and sketch with local artists, and got creative with fairy		Completed
Lectures	GCSWCD	house fun.	SMIP	2016
Lectures	GCSWCD		SIVIII	2010
		Mike Kudish, Catskills forest historian and author, discussed		
		the history of hemlocks and their significance to the		
		Schoharie Watershed. Dan Snider, Field Projects Manager		
Hemlocks through	NYCDEP/	at CRISP, discussed the hemlock woolly adelgid (HWA), a		Completed
History	GCSWCD	tiny forest pest that is currently threatening hemlock	SMIP	2016

	1			
		populations. Participants learned how to identify HWA and what to do if they find HWA on their property. All		
		participants received a complementary hemlock tree		
		seedling to take home for planting. This program was		
		presented during Schoharie Watershed Month.		
		The performance of a story that follows Malakai, the River		
		messenger and water carrier who travels between Mountain		
Arm-of-the Sea's		Peaks and the Deep Blue Sea. Along his journeys Malakai		
"Rejuvenary River	NYCDEP/	encounter animals that offer insights into their particular role		
Circus" Theater	GCSWCD/	in a watershed's ecosystem services. This performance was	SMIP/	Completed
Performance	CWC	as part of Schoharie Watershed Month.	CWC	2016
	Windham	As part of Schoharie Watershed Month, a guided riparian	GCSWCD,	Completed
Riparian Walk	Path	buffer walk and discussion was held at the Windham Path.	NYCDEP	2016
	NYCDEP/	GCSWCD teamed up with Trout Unlimited and NYSDEC		
Schoharie Creek	CSBI/	for a volunteer tree planting in a riparian buffer zone along		
Arbor Day	GCSWCD/	the Schoharie Creek in Jewett. This planting event was held		
Volunteer Tree	NYTU/	on Saturday, April 29th, 2017 in honor of Arbor Day. This		Completed
Planting	NYSDEC	event was part of Schoharie Watershed Month.	SMIP	2017
1 Iuiiiiig	NIBDEC	Students from schools around the mountaintop displayed	SIVIII	2017
		their films, sculptures, photographs, and other artwork for		
		the "Now Streaming: Life in the Schoharie" art show.		
		Exhibit ran through the month of May. This exhibit was on		
Opening Student/	NYCDEP/	display at the Mountain Top Library during Schoharie		Completed
Amateur Art Exhibit	GCSWCD	Watershed Month.	SMIP	2017
Amateur Art Exhibit	GCSWCD	GCSWCD staff teamed up with the Platte Clove Community	SWIIF	2017
		and a few volunteers from the general public to hold a		
		volunteer potting-up event at the Plant Materials Center in		
		Hensonville. The trees and shrubs that were potted up will		
		be used in future streamside plantings with GCSWCD. The		
Valuntaan Dattina	NVCDED/	two volunteer potting-up events took place on Tuesday, May		Commissed
Volunteer Potting- Up Events	NYCDEP/ GCSWCD	9th, and Wednesday, May 17th, during Schoharie Watershed	SMIP	Completed 2017
Op Events	GCSWCD	Month. Diane Galusha's illustrated talk "Schoharie Passage: From	SWIIF	2017
		Mountain to Manhattan." The Liquid Assets author traced		
		the Schoharie Creek's journey from the Catskills High Peaks		
		to the faucets of New York City. This talk described the		
"C-1-1 D		history of the NYC drinking water supply, with a focus on		
"Schoharie Passage:	NVCDED/	the construction of the Schoharie Reservoir. Attendees had		C1-4-4
From Mountain to Manhattan"	NYCDEP/ GCSWCD	an opportunity for a book signing with Diane Galusha. This	SMIP	Completed 2017
Iviannatian	GCSWCD	program was presented during Schoharie Watershed Month.	SMIP	2017
		Invasive Species Day was held at the Mountain Top Arboretum. Attendees learned about common local invasive		
		species and forest pests with Dan Snider from the Catskill		
		Regional Invasive Species Partnership (CRISP). Attendees		
Image divis Committee	NIVODED/	helped to remove lesser celandine and replant with native		Committee
Invasive Species	NYCDEP/	vegetation. The program was presented during Schoharie	CMID	Completed
Day	GCSWCD	Watershed Month.	SMIP	2017
		The Meadow Project's documentary "Hometown Habitat"		
		was shown at the Orpheum Film & Performing Arts Center		
		in Tannersville. The movie highlighted the importance of		
		planting native plant species, selecting plants that support		
(CTT .		habitat for wildlife and attract pollinators, and promoting the		
"Hometown		natural beauty of our local ecosystems. Following the film,		
Habitat" Film	NIVODED!	there was a 30-minute Q&A panel discussion with local		
Showing and Q&A	NYCDEP/	garden experts from the Mountain Top Arboretum, Cornell	CNATE	Completed
Panel Discussion	GCSWCD	Cooperative Extension of Columbia-Greene Counties'	SMIP	2017

		Master Gardener Volunteer program, and GCSWCD staff. Registered participants received a free small native tree or shrub to take home for planting courtesy of GCSWCD. This program was presented during Schoharie Watershed Month.		
"Spring Fling" Opening of the Expanded Kaaterskill Rail Trail	NYCDEP/ GCSWCD	GCSWCD helped with trail work for the newly expanded KRT section. GCSWCD set up a table display and materials inside the Mountain Top Historical Society building as part of the opening event. This program was presented during Schoharie Watershed Month.	SMIP	Completed 2017
"What's a Watershed" Programs	NYCDEP/ GCSWCD	GCSWCD staff offered "What's a Watershed?" programs at the Mountain Top Library. These programs involved the use of the Augmented Reality Sandbox, the EnviroScape model, and a pollution craft. Attendees learned how to define a watershed and how to identify common sources of watershed pollution. These programs were offered to girl scouts (July 12 th) and the general public (July 14 th).	NYCDEP/ GCSWCD	Completed 2017
Riparian Walk	Windham Path	As part of Lark in the Park, a guided riparian buffer walk and discussion was held at the Windham Path.	GCSWCD, NYCDEP	Completed 2017
Enviroscape	NYCDEP/ GCSWCD/ E&O Subcommittee	The Enviroscape Watershed/Nonpoint Source Model provides a hands-on demonstration of how watersheds work, with a focus on water pollution and runoff. Using the model throughout the Schoharie Watershed, we provide interactive lessons about different types of pollution (point and nonpoint sources) and how storm water carries these pollutants to nearby water bodies.	SMIP	Completed 2017
Eco-Friendly Story Time & Craft Hour at the Mountain Top Library	NYCDEP/ GCSWCD/ SWM Planning Committee	GCSWCD and the Mountain Top Library teamed up to select children's books to be read at the Mountain Top Library's regularly scheduled story time on Saturday mornings throughout Schoharie Watershed Month (May 2018). The stories were partnered with related crafts for young children. This program was offered as part of Schoharie Watershed Month 2018.	SMIP	Completed 2018
Invasive Species Day at the Mountain Top Arboretum	NYCDEP/ GCSWCD/ SWM Planning Committee/ Mountain Top Arboretum	The Mountain Top Arboretum hosted an Invasive Species Day. Dan Snider, of the Catskill Regional Invasive Species Partnership (CRISP), lectured and led a walk to ID invasive plant species. Attendees put new knowledge to practice with a group weed pull focusing on specific removal methods of the invasive lesser celandine ground cover. This program was offered as part of Schoharie Watershed Month 2018.	SMIP	Completed 2018
Trails Event	NYCDEP/ GCSWCD/ SWM Planning Committee	There was an outdoor educational walk on the Hunter Branch railroad bed presented by Joan Kutcher, Pete Senterman and Michelle Yost. Participants had the opportunity to learn about plant identification, early railroad history and outdoor recreation opportunities in the watershed. This program was offered as part of Schoharie Watershed Month 2018.	SMIP	Completed 2018
Bog Tour with Mike Kudish at the Mountain Top Arboretum	NYCDEP/ GCSWCD/ SWM Planning Committee/ Mountain Top Arboretum	Mike Kudish, forest historian, will led a short walk into the Mountain Top Arboretum's Spruce Glen where participants learned about bog ecology and history. Mike took a peat core sample to help determine the bog's age and evolution. This program was offered as part of Schoharie Watershed Month 2018.	SMIP	Completed 2018

	NYCDEP/	A native species planting project at the Mountain Top Arboretum. Dan Snider spoke on invasive shrubs, and provided participants with the opportunity to learn about		
	GCSWCD/ SWM	native shrub alternatives. GCSWCD assisted with the removal of non-native honeysuckle and vetch and prepared		
	Planning	the planting site prior to the volunteer event. Participants		
Mountain Top	Committee/	helped replant the area with beautiful native shrubs. This		
Arboretum Native Shrub Replanting	Mountain Top Arboretum	program was offered as part of Schoharie Watershed Month 2018.	SMIP	Completed 2018
Environmental Awareness Movie	NYCDEP/	This program presented screenings of educational documentaries on environmental topics throughout 2018.		
Series at the	GCSWCD/	The Mountain Top Library held the screenings in an effort to		
Mountain Top	E & O	inform the mountain top community about important		Completed
Library	Subcommittee	environmental issues with a focus on water resources.	SMIP	2018
•		The Ward's Stormwater Floodplain Simulation System		
		provides a hands-on demonstration of stormwater and the		
		critical role of floodplains. The model can do simulations of		
_	NYCDEP/	different types of surfaces (wetland, parking lot, and		
Stormwater	GCSWCD/	retention pond) and it shows how retention ponds and		
Floodplain	E & O	wetlands are important for flood management. Purchase of	SMIP	Completed 2018
Simulation System	Subcommittee	the model with included curriculum was completed in 2018. Cornell Cooperative Extension adapted Post Flood Stream	SMIP	2018
Bowery Creek		Intervention, Emergency Stream Intervention, and CCE's		
Training Facility		Streams 101 curricula to create standardized field		
Curriculum		components to be available for delivery at the Bowery Creek		
Development for	CCE,	Training Facility. This curricula was developed to help		
Onsite Field	NYCDEP/	increase awareness of stream, floodplain, and riparian buffer		Completed
Trainings	GCSWCD/	functions through hands-on field training.	SMIP	2019
	NYCDEP/			
	GCSWCD/	Local photographer Francis X. Driscoll led a guided		
	SWM	photography hike in the Spruceton Valley area. This		
Spring in Spruceton	Planning	program was offered during Schoharie Watershed Month		Completed
Photography Walk	Committee	2019.	SMIP	2019
	NYCDEP/			
Arresting the	GCSWCD/	The Mountain Top Library in Tannersville, hosted author		
Floodwaters: Hold your Ground with	SWM Planning	and landscape designer Carolyn Summers for a slide presentation and guided walk. This program was offered		Completed
Native Plants	Committee	during Schoharie Watershed Month 2019.	SMIP	2019
1 (adi ve 1 lullus	NYCDEP/	daring senonario macronea monari 2017.	D17111	2017
	GCSWCD/	Author Diane Galusha presented an illustrated talk of the		
Planting Hope: The	SWM	New Deal's Civilian Conservation Corps at the Windham		
Work of the CCC in	Planning	Civic Center. This program was offered during Schoharie		Completed
the Catskills	Committee	Watershed Month 2019.	SMIP	2019
		Schoharie Watershed Month co-sponsored this event put on		
	NYCDEP/	by the Mountain Top Arboretum. Participants learned how		
	GCSWCD/	to use the iNaturalist mobile app with Mountain Top		
Becoming a Citizen	SWM	Arboretum staff. CRISP staff taught about the invasive plant		
Scientist with iNaturalist	Planning Committee	species found near the Arboretum. This program was offered	SMIP	Completed 2019
maturanst		during Schoharie Watershed Month 2019.	SIVIIP	2019
	NYCDEP/ GCSWCD/	Robert and Johanna Titus offered a two-part event. The first part of the event was a one-hour long lecture at the Zadock		
Glacial Geology of	SWM	Pratt Museum. The second part of the event was an optional		
the Schoharie Creek	Planning	two-hour hike at nearby Pratt Rock. This program was		Completed
Valley	Committee	offered during Schoharie Watershed Month 2019.	SMIP	2019
				•

	T	Ta. 1 1 777 1 125 1	T	Γ
		Schoharie Watershed Month co-sponsored this event put on		
Hemlock Woolly	NYCDEP/	by the Mountain Top Arboretum. The New York State		
Adelgid Primer:	GCSWCD/	Hemlock Initiative shared the importance of conserving		
What's Happening	SWM	hemlocks and the significance of the invasive hemlock		G 1 . 1
with Hemlocks in	Planning	woolly adelgid (HWA). The event included a walk to the	SMIP	Completed
New York?	Committee	Arboretum's hemlock stand to look for HWA.	SMIP	2019
Mountain Top	NYCDEP/			
Arboretum Emerald	GCSWCD/	This project included installation of an interpretative panel		C 1 4 1
Bog Boardwalk and	Mountain Top	and a 45' boardwalk over a bog known as the Emerald Bog	CMID	Completed
Education	Arboretum	at the Mountain Top Arboretum. The Mountain Top Arboretum partnered with GCSWCD's	SMIP	2019
		SWSMP to offer this program about reptiles. The		
		presentation provided an introduction to reptiles with an		
The Beauty of	NYCDEP,	emphasis on reptiles found in the Catskill Mountains. The	GCSWCD/	
Survival: An	GCSWCD,	event was an online webinar due to the COVID pandemic.	NYCDEP	
Introduction to	Mountain Top	This program was a Schoharie Watershed Weekend 2020	SMP	Completed
Reptiles	Arboretum	summer event.	Contract	2020
Торинов	11100100011			
Streamside			GCSWCD/	
Photography Walk		Local photographer Francis X. Driscoll led a guided	NYCDEP	
at the Windham	NYCDEP,	photography walk at the Windham Path. This program was a	SMP	Completed
Path	GCSWCD	Schoharie Watershed Weekend fall event.	Contract	2020
		The watershed tours are organized to provide public		
		officials, watershed managers and landowners an		
		opportunity to view project sites to see the range and		
		diversity of completed and potential watershed projects.	GCSWCD/	
	NYCDEP,	The tours offer training in relevant water resource issues and	NYCDEP	
Schoharie	GCSWCD,	management. A Regulators Stream Project Tour was held	SMP	Completed
Watershed Tour	SWAC	October 27, 2020.	Contract	2020
		In order to keep watershed communities and interested		
		stakeholders informed of SMP implementation progress and		
		activities, the GCSWCD and its partners complete a variety	CCCWCD/	
		of outreach media and attend or host meetings. In 2020,	GCSWCD/	
		GCSWCD staff issued three press releases and three	NYCDEP SMP	
		newsletters; GCSWCD attended and/or hosted 51 partner/committee meetings and two Shandaken Tunnel	Contract,	
		Outlet State Pollutant Discharge Elimination System Permit	CWC,	
Community	NYCDEP,	general meetings; and materials for two SWAC meetings	GCSWCD-	Completed
Outreach	GCSWCD	were distributed via the mail.	WAP	2020
	30002	THE THE PART OF THE PART AND THE PART OF T	GCSWCD/	
			NYCDEP	
			SMP	
	NYCDEP,	The GCSWCD continues to work with NYCDEP and others	Contract,	
Annual Education	GCSWCD,	to develop and implement a comprehensive education and	WAP,	Completed
and Outreach Plan	SWAC	outreach strategy with goals submitted annually in January.	CWC	2021
		John Thompson of the Catskill Regional Invasive Species		
		Partnership (CRISP) provided a virtual presentation as part		
		of the Schoharie Watershed Summit. Invasive species		
		threaten the ecology, economy and our health in the		
View of the	NYCDEP,	Schoharie watershed. This session shared information about	GCSWCD/	
Horizon: Invasive	GCSWCD,	the invasive plants and animals that are spreading into our	NYCDEP	
Species to Look for	SWAC,	area and provided guidance for reporting these new threats	SMP	Completed
this Year	CRISP	and helping to slow their spread.	Contract	2021

		Dan Snider of the Catskill Regional Invasive Species Partnership (CRISP) provided a virtual presentation as part		
		of the Schoharie Watershed Summit. As the Field Projects		
		Manager for CRISP, Dan Snider discussed the best		
Management		management practices for common terrestrial invasive		
Techniques for	NYCDEP,	plants, including Japanese knotweed, Japanese barberry,	GCSWCD/	
Common Invasive	GCSWCD,	Oriental bittersweet and more. He also provided useful	NYCDEP	
Plants in the	SWAC,	invasive species management resources such as iMap	SMP	Completed
Catskills	CRISP	Invasives and the IPMDAT.	Contract	2021
Catskills	CKISI	Dr. Gary Lovett of the Cary Institute of Ecosystem Studies	Contract	2021
		provided a virtual presentation as part of the Schoharie		
		Watershed Summit. The Catskills are one of the areas of the		
		country hardest-hit by invasive forest pests. In this		
	NYCDEP,	presentation, Dr. Lovett discussed how these pests are likely		
What's bugging our	GCSWCD,	to change the tree species composition of Catskill forests,		
forests? Impacts of	SWAC, Cary	and how that will affect the forest ecosystem functions that	GCSWCD/	
invasive pests on the	Institute of	we depend on, such as storing carbon and protecting water	NYCDEP	
functioning of		quality. Dr. Lovett also discussed why so many forest pests	SMP	Completed
Catskill forests.	Ecosystem Studies	get into our country and what we can do about it.	Contract	2021
Catskiii iorests.	Studies	Gretchen Stevens of Hudsonia provided a virtual	Contract	2021
E4- M4				
Forests, Meadows,		presentation as part of the Schoharie Watershed Summit.		
Ledges, & Streams:		The Greene County Natural Resource Inventory, published		
Using Natural	NIVODED	in 2019, describes important and unusual resources, and	CCCWCD/	
Resource	NYCDEP,	their services to the people of the county. The presentation	GCSWCD/	
Information for	GCSWCD,	showed how to use the NRI to identify and prioritize	NYCDEP	C 1 4 1
Local Planning &	SWAC,	features of local importance, and to inform planning, policy-	SMP	Completed
Conservation	Hudsonia	making, and reviews of land development projects.	Contract	2021
		Christopher Eastman of the New York State Department of		
		State's Local Government Training Program provided a		
		virtual presentation as part of the Schoharie Watershed		
		Summit. Some uses require additional review and should be		
		granted permission only if the application meets certain		
		conditions. These special uses include gas stations, dog		
		kennels, and uses with drive-through windows. The special		
		use permit is also used for development in environmentally		
	MICDED	sensitive zones with overlays such as for wetlands, steep	G G G T L G D /	
	NYCDEP,	slopes, and along scenic ridgelines. Scenarios in which the	GCSWCD/	
	GCSWCD,	special use permit tool is most helpful will be discussed,	NYCDEP	G 1 4 1
C '1II D '	SWAC,	along with rules local boards must follow for reviewing and	SMP	Completed
Special Use Permits	NYDOS	approving applications for special use permits.	Contract	2021
		In spring 2021, GCSWCD led a riparian buffer walk at the		
		Hunter Elementary School Student Trout Release. The event		
		took place at Dolan's Lake and involved a discussion of the	CCGWCD'	
II . El		importance of riparian buffers and an activity that allowed	GCSWCD/	
Hunter Elementary	NIVODED	students to learn about how riparian buffers are helpful for	NYCDEP	G 1 . 1
School Student	NYCDEP,	habitat, food, nutrient storage, and water filtration in	SMP	Completed
Trout Release	GCSWCD	different scenarios.	Contract	2021
	NYCDEP,		GCSWCD/	
	GCSWCD,	In summer 2021, GCSWCD participated in a summer camp	NYCDEP	
Youth Camp	Mountain Top	that was held at the Mountain Top Arboretum for youth.	SMP	Completed
Program	Arboretum	GCSWCD presented a lesson using the EnviroScape model.	Contract	2021

Youth Summer School Program	NYCDEP, GCSWCD	In summer 2021, GCSWCD participated in a summer school program held at the Cairo-Durham Elementary School. GCSWCD presented the Project WET lesson for the Incredible Journey, a hands-on project intended to educate youth about the water cycle.	GCSWCD/ NYCDEP SMP Contract	Completed 2021
Village of		The Village of Tannersville held an Earth Day Celebration with activities and education programs that included a steam clean up and hands-on watershed exhibits. Promotional materials were completed by project partners and reviewed by SWSMP staff. The promotional materials for the 2021		
Tannersville Earth	Village of	Earth Day Celebration were developed without the use of		Completed
Day Celebration	Tannersville	SMIP funds.	SMIP	2021

Action Item	Partners	Description	Funding	Status
		The primary focus of the analysis was to identify the potential		
		for reducing flood elevations through channel and floodplain		
	Town of	restoration, as the first alternative to other hazard mitigation		
	Prattsville,	solutions and to evaluate both the technical effectiveness and		
	GCSWCD,	the benefit/cost effectiveness of each solution, and compare		
Prattsville Local	NYCDEP,	different solutions to each other for the most practical,	NYCDEP/	Completed
Flood Analysis	NYSDOT	sustainable outcome.	GCSWCD	2013
		The Flood Mitigation Analysis provided baseline hydraulic		
	Town of	modeling, evaluated the mitigation alternatives, and a Flood		
	Windham,	Engineering Analysis Report. The work completed through		
	GCSWCD,	the local flood analysis supported the efforts that were		
Windham Local	NYRCRP,	underway through the NY Rising Community Reconstruction	SMIP,	Completed
Flood Analysis	NYCDEP	Program.	NYRCRP	2015
		In 2014, the Town of Lexington began a Local Flood		
		Analysis (LFA) to determine the causes of flooding,		
	GCSWCD,	investigate and analyze the overall potential of specific		
	NYCDEP,	projects, and projects in combination, in an attempt to		
Lexington Local	Town of	mitigate flood damages and hazards. The analysis and the		Completed
Flood Analysis	Lexington	LFA report is complete.	SMIP	2016
		In 2016, the Town of Conesville formed a Flood Advisory		
	GCSWCD,	Committee (FAC) and began to work with consultants in		
	NYCDEP,	2016 - 2017 on a Local Flood Analysis (LFA). The LFA	SMIP,	
	Town of	helped to determine the causes of flooding, investigate and	NYCDEP/	
	Conesville,	analyze the overall potential of specific projects, and projects	GCSWCD	
Conesville Local	SCSWCD,	in combination, in an attempt to mitigate flood damages and	SMP	Completed
Flood Analysis	SC Planning	hazards.	Contract	2017
		The Villages of Tannersville and Hunter and the Town of		
		Hunter coordinated on a Local Flood Analysis that will study		
	GCSWCD,	the mapped FEMA streams within the three municipalities		
	NYCDEP,	namely the Schoharie Creek, Gooseberry Creek, Sawmill	SMIP,	
	Town of	Creek, and Red Kill. The LFA was undertaken to determine	CWC,	
	Hunter,	the causes of flooding, investigate and analyze the potential	NYCDEP/	
Schoharie Corridor	Villages of	of specific projects, and projects in combination, in an	GCSWCD	
Local Flood	Hunter &	attempt to mitigate flood damages and hazards. Tannersville	SMP	Completed
Analysis	Tannersville	and Hunter LFAs are complete.	Contract	2018
	GCSWCD,	In 2016, the Town of Ashland formed a Flood Advisory		
	NYCDEP,	Committee (FAC) that began to work with consultants	SMIP,	
Ashland Local	Town of	through 2017 on a Local Flood Analysis (LFA). The LFA	NYCDEP/	Completed
Flood Analysis	Ashland	helped to determine the causes of flooding, investigate and	GCSWCD	2018

		analyze the overall potential of specific projects, and projects	SMP	
		in combination, in an attempt to mitigate flood damages and	Contract	
		hazards.		
			CWC,	
	GCSWCD,	The GCSWCD will continue to support the LFA	NYCDEP/	
	NYCDEP,	recommended project of relocating GNH Lumber to a site	GCSWCD	
Windham LFA	Town of	outside the floodplain in Windham. The project was	SMP	Withdrawn
Implementation	Windham	withdrawn because it was not feasible for the property owner.	Contract	2019
		A local flood analysis (LFA) was conducted for the		
		designated hamlet areas in the Town of Jewett. The LFA will		
		help to determine the causes of flooding, investigate and		
		analyze the overall potential of specific projects, and projects		
		in combination, in an attempt to mitigate flood damages and		
		hazards. In 2021, a kick off meeting for the Jewett LFA was		
		held, the Flood Advisory Committee was formed and		
		multiple meetings were held with the consultant conducting		
		the LFA. Two public meetings were held and the LFA was		
		completed in March 2022. The Town of Jewett has prioritized		
		the LFA recommendations and are focusing their continued		
		efforts around the Jewett hamlet including the Town Hall and	SMIP,	
	GCSWCD,	highway garage, and working with the CWC on a stormwater	NYCDEP/	
	NYCDEP,	assessment. The Town of Jewett is assessing a property	GCSWCD	
Jewett Local Flood	Town of	located in the East Jewett hamlet area for consideration into a	SMP	Completed
Analysis	Jewett	voluntary flood buyout program.	Contract	2022

LFA IMPLEMENTATION, FLOODPLAIN MANAGEMENT COORDINATION, EDUCATION AND OUTREACH				
Action Item	Partners	Description	Funding	Status
2008 FEMA Flood				
Maps: What	GCSWCD,			
Every Planner	NYCDEP,	Information regarding FEMA's Flood Maps, geared towards	NYCDEP/	Completed
Needs to Know	FEMA	planners.	GCSWCD	2008
		The Greene County Planning Department, GCSWCD, and		
		NYCDEP interviewed potential subcontractors and awarded		
		the development of the hazard mitigation plan to Tetra Tech,		
Greene County All	GCSWCD,	Inc. Tetra Tech worked with various municipalities and		
Hazards Mitigation	NYCDEP,	partners to gather input for the plan, which was completed in	NYCDEP/	Completed
Plan	GCPD	2009.	GCSWCD	2009
National Flood				
Insurance				
Program:	GCSWCD,			
Intermediate	NYCDEP,	NYSDEC, course focused on flood insurance maps and	NYCDEP/	Completed
Course	NYSDEC	elevation certificates; DOS accredited course.	GCSWCD	2009
	GCSWCD,			
National Flood	NYCDEP,		NYCDEP/	Completed
Insurance Program	NYSDEC	Introductory course on floodplain management NYSDEC.	GCSWCD	2009 & 2010
	GCSWCD,			
What to do After	NYCDEP,	Floodplain administrators' and community officials' guide to		Completed
the Flood	NYSDEC	surviving a flood, NYSDEC.	SMIP	2011

		Flooding and damage caused by Tropical Storms Irene and		
	GCSWCD,	Lee led to emergency stream work training. Training content		
	NYCDEP,	developed by contributors from DEP, UCSWCD, GCSWCD,		
	UCSWCD,	CCE Ulster, Trout Unlimited, and Shandaken Highway Dept.		
	UCCCE, TU,	One session was presented by Ulster County and two sessions		
Post Flood	Shandaken	were presented in Greene County. Over 200 attendees were	NYCDEP/	
Emergency Stream	Highway	trained in basic consideration that should be addressed when	GCSWCD,	Completed
Work Training	Dept.	planning an emergency intervention in a stream system.	UCSWCD	2012
	GCSWCD,	The training, held in Ulster, Greene, and Dutchess counties,		
	UCCCE,	was tailored to local highway departments, excavation		
	NRCS,	contractors, and others involved in stabilizing streams	NYCDEP,	
Post Flood Stream	NYCDEP,	following flood events. The training focused on the basics of	GCSWCD,	
Intervention	UCSWCD,	stream process and the limits of what should be targeted for	UCSWCD,	Completed
Training	TU	repair in the immediate days follow destructive flooding.	UCCCE	2012 & 2013
		The Town of Conesville assisted a landowner by acquiring a		
		floodplain parcel approved for FEMA Pre-Disaster Mitigation		
		funding (75%) and demolishing and removing the home. The		
		SMIP grant was used to assist the Town in meeting the		
Manor Kill	GCSWCD,	required 25% match. The project, which involved demolition	NYCDEP/	
Acquisition (Town	NYCDEP,	and site restoration, was completed with demolition and site	GCSWCD,	Completed
of Conesville)	SCSWCD	restoration occurring in June, 2013.	FEMA	2013
,				
All Hazards	GCSWCD,	The Greene County Planning Department, GCSWCD, and	NWCDED/	C 1.1
Mitigation Plan	NYCDEP,	NYCDEP and other stakeholder organizations updated the	NYCDEP/	Completed
Updates	GCPD	existing All Hazards Mitigation Plan.	GCSWCD	2015
	NYCDEP,			
	GCSWCD,			
	SEMO,	The GCSWCD facilitated a FEMA flood buyout program for		
	FEMA,	23 eligible landowners in 8 Greene County towns following		
	Watershed	Hurricane Irene in 2011. NYCDEP participated in the		
	Municipalities	program by covering the 25% non-federal match for		
	, GC	watershed properties that are not eligible for state assistance.		
Hazard Mitigation	Economic	Deed restriction and conservation easement for watershed	DD1.6.	
Grant Program	Development,	properties are issued to maintain the property in perpetuity as	FEMA,	G 1 . 1
Flood Buyout	Tourism &	open floodplain space, therefore eliminating future flood	SEMO,	Completed
Program	Planning,	damage to the parcel.	NYCDEP	2016
		Planning and implementation of the NYCDEP flood buyout		
		program began in 2017. GCSWCD has helped to facilitate		
	NYCDEP,	the program and has served as the technical and outreach lead		
	GCSWCD,	for some Schoharie Watershed municipalities. The program	NYCDEP/	
NINGDED ET	Schoharie	began with erosion hazard buyout properties and is on-going.	GCSWCD	
NYCDEP Flood	Watershed	Two properties, (Town of Jewett and Town of Conesville)	SMP	Completed
Buyout Program	Municipalities	completed participation in the program in 2017.	Contract	2017
		The Manor Kill Floodplain Enhancement was a		
		recommended project identified during the Conesville LFA.		
		The property was part of a DEP buyout and the existing		
		structure has been demolished under CWC's program. The		
		project involved removal of fill from the right stream bank,		
		and construction of a floodplain bench. The floodplain		
		enhancement project will reduce 100-year flood elevations at		
Manor Kill	NYCDEP,	this location; reduce stream power and velocity; provide		
Floodplain	GCSWCD,	vegetative bank treatments to stabilize the streambanks, and		Completed
Enhancement	SCSWCD	reduce erosion and sedimentation.	SMIP	2019
	NYCDEP,	The GCSWCD conducted a Stream Feature Inventory for the		
Sawmill Creek	GCSWCD,	Sawmill Creek. Further assessment was conducted, to		
Channel	Village of	determine the effects of stormwater runoff from Railroad		Completed
Assessment	Tannersville	Avenue. An engineering analysis of the embankment,	SMIP	2019

		between Railroad Avenue and the stream, was also completed.		
Floodplain Management for Real Estate Professionals	NYCDEP, GCSWCD, CCE, AWSMP, UCDE	The GCSWCD coordinated a Floodplain Management for Real Estate Professionals workshop, held October 30 th , 2019. The course presented information about natural and beneficial functions of floodplains, floodplain management, types of flooding and flood damage, flood frequency, using flood maps, basics of flood insurance, retrofits for flood-prone structures and the National Flood Insurance Program (NFIP).	NYCDEP/ GCSWCD SMP Contract	Completed 2019
Technical Support for LFA Recommended Relocation Projects	NYCDEP, GCSWCD, Schoharie Watershed Municipalities	GCSWCD and partners will provide technical support and mapping assistance for relocation projects that have been recommended in a municipality's local flood analysis. In 2020, the GCSWCD provided mapping support for the following projects: Village of Hunter Firehouse Relocation, Greene County Highway Department Relocation, and Windham-Ashland-Jewett School Bus Garage Relocation.	NYCDEP/ GCSWCD SMP Contract	Completed 2020

Action Item	Partners	Description	Funding	Status
		GCSWCD provided seeding assistance in the Towns of		
		Hunter, Ashland, Tannersville, Jewett, and Lexington in		
	GCSWCD,	2007; the Towns of Windham, Ashland, Jewett, and Hunter		
	NYCDEP,	in 2008; the Towns of Windham, Hunter, Ashland, Hunter,		Completed
Critical Area	Schoharie Basin	and Lexington in 2009; the Towns of Lexington, Windham,	NYCDEP/	Annually
Seeding	Municipalities	Tannersville and Hunter in 2010.	GCSWCD	2007-2010
-		Town of Lexington: GCSWCD/NYCDEP worked with		
		Greene County Highway Department to upgrade a		
		significantly undersized culvert that was the source of		
		repetitive flooding in the Hamlet of Lexington. The project		
		had excellent community and landowner support and		
County Route	GCSWCD,	demonstrated floodplain drainage concepts, proper		
13A Culvert	NYCDEP,	conveyance sizing to allow fish migration and a riparian	NYCDEP/	Completed
Upgrade	Lexington	buffer component.	GCSWCD	2007
	GCSWCD,	Provided Operation and Maintenance Plan and implemented		
	NYCDEP,	stormwater maintenance and cleaning of the stormwater		
	Hunter	controls at the Hunter Highway Garage. Annual maintenance	NYCDEP/	
	Highway	in 2008 captured 6.3 tons (3.6 cubic yards) of sand and salt	GCSWCD,	Completed
Hunter Highway	Department	from entering the downstream Schoharie Creek.	CWC	2008
	GCSWCD,	Provided technical assistance including hydrology and		
Hydraulic	NYCDEP,	hydraulic assessment to better size culvert for Greene	NYCDEP/	Completed
Analysis	GCHD	County Highway Department.	GCSWCD	2008
		Permit specifications were obtained from the Greene County		
		Highway Department and given to the Highway		
		Subcommittee in December 2009 in order to provide		
		watershed communities with a model to consider when		
		issuing permits. Each community will follow up based on		
	GCSWCD,	their level of comfort. Some communities do not use		
Driveway/Curb	NYCDEP,	driveway regulations, preferring to assess on sight and guide	NYCDEP/	Completed
Cut Specifications	GCHD	landowners.	GCSWCD	2009

		·		
		Upon further review with local and county highway		
		departments, cost sharing for road abrasive was determined		
Road Abrasives		to be unfeasible due to limited funding available to support		Completed
Program	GCSWCD	offsetting costs over time.		2009
		GCSWCD has initiated a series of projects to help develop		
		Community Stormwater Management Plans for town and		
		villages in the Schoharie Basin. GCSWCD has detailed		
	GCSWCD,	information on stormwater structures, for the towns of		
Community	NYCDEP,	Ashland and Prattsville, in GIS format. Community		
Stormwater	Schoharie Basin	Stormwater Management Plans for Tannersville, Hunter, and	NYCDEP/	Completed
Planning	Municipalities	Windham have been obtained.	GCSWCD	2009
		Following discussions between GCSWCD and Hunter		
	GCSWCD,	Mountain, it was determined that Hunter Mountain had		
Hunter Mountain:	NYCDEP,	received funding through the CWC Stormwater Program and		Completed
Village of Hunter	Hunter, CWC	completed stormwater retrofits for their parking areas.	CWC	2009
		GCSWCD installed stormwater treatments to serve		
		approximately 4.7 acres of relatively high density		
		commercial buildings and residential homes in the hamlet of		
		Maplecrest, in the town of Windham. The components were		
		initiated with an upgraded conveyance system and		
		demolition of a single building to reduce impervious surfaces	NYCDEP/	
Sugar Maples		and allow for pervious grass parking area. Rain gardens (7),	GCSWCD,	
Stormwater	GCSWCD,	wetland (treats 4.7 acres of runoff), porous walkways and	ACOE,	Completed
Project	NYCDEP	riparian planting beds were installed.	CWC	2010
		GCSWCD worked with Mountain Top Library Capital		
		Campaign on a stormwater retrofit project. This project was		
	GCSWCD,	initiated in conjunction with the rehabilitation of a building		
Mountain Top	NYCDEP,	that will be used as the Mountain Top Library and Learning	SMIP,	
Library &	Mountain Top	Center. Innovative methods were used to meet water quality	ACOE,	Completed
Learning Center	Library	treatment standards for runoff from roofs and parking.	CWC	2011
		GCSWCD worked with Windham Mountain Ski Center to		
		evaluate, assess, design and install stormwater management		
		practices. An on-site pond was converted to a stormwater	GCSWCD	
	GCSWCD	facility; the pond was expanded and improvements were	CWC	
Windham	CWC	installed in order to route 27 acres of drainage area into the	ACOE-	Completed
Mountain	ACOE-WRDA	pond.	WRDA	2011
		The Village of Tannersville requested assistance on sizing a		
	GCSWCD,	culvert under Spring Street. GCSWCD inspected the existing		
Village of	NYCDEP,	culverts under the road and provided the village with a		
Tannersville	Village of	variety of culvert sizing options which would increase the		
Highway Dept.	Tannersville	flow capacity of the culvert system. The information was		
Technical	Highway	forwarded to the Village of Hunter Highway Department in	NYCDEP/	Completed
Assistance	Department	March 2011.	GCSWCD	2011
		The culvert under B.G. Partridge Road, in the Town of		
		Ashland, was undersized which contributed to roadway		
		flooding during high flows. The culvert was also perched,		
		which presented a barrier for fish passage. GCSWCD		
		worked with the Town of Ashland Highway Department to		
	GCSWCD,	design a properly sized culvert and oversee the installation of		
	NYCDEP,	this culvert. A grant was approved by SWAC/SMIP to offset		
Partridge Road	Ashland	the costs of upgrading the culvert to a larger size. Design,	NYCDEP/	
Culvert	Highway	permitting and construction were completed in the summer	GCSWCD,	Completed
Replacement	Department	of 2011.	SMIP	2011

Mitchell Hollow Road (CR 21) Stormwater Sewer Upgrade	GCHD, GCSWCD, NYCDEP, Town of Windham	Installed water quality treatment components associated with 370' of stormwater sewer with catch basins along Mitchell Hollow Road. Project mitigates stormwater flooding in area along NYS Route 23. Project completed without SMIP funds.	SMIP, NYCDEP/ GCSWCD SMP Contract	Completed 2011
Critical Area Seeding	GCSWCD, NYCDEP, Schoharie Basin Municipalities	GCSWCD continues to partner with all highway departments to provide critical area seeding for roadside ditches and slopes using the district's hydroseeder and power mulcher.	NYCDEP/ GCSWCD	Completed Annually 2011-2015, 2018
Griffin Road Culvert Replacement	GCSWCD, NYCDEP, Jewett	The existing culvert under Griffin Road in the Town of Jewett was undersized and washed out during the flooding caused by Hurricane Irene. GCSWCD and Delaware Engineering provided design plans, permits, specifications and contract documents for bidding, funding, construction management and administration for the culvert replacement. The new culvert was designed to withstand the 100-year runoff event and included a habitat friendly three sided precast concrete structure with wing walls at the inlet and outlet. Road improvements and stream enhancements, including an upstream cross vane, were installed.	FEMA NYCDEP/ GCSWCD	Completed 2012
County Route 6 Slope Failure	GCSWCD GC Highway Dept. NYCDEP NRCS EWP	This project included stabilization of the slope failure along County Route 6 and the West Kill in Lexington. Practices installed included the use of rock riffles and sheet piling to elevate stream profile adjacent to the slope failure, to help buttress the failing slope and to provide grade control. The installation of rock revetment to protect the toe of the slope from erosion and stormwater drainage in the area of the failure to help maintain moisture levels in the soil profile was completed.	GCSWCD GC Highway Dept. NYCDEP NRCS EWP, ESD	Completed 2014
Hunter Foundation	GCSWCD, NYCDEP, Hunter Foundation	The GCSWCD worked with the Hunter Foundation to design and implement a demonstration project integrating stormwater management in an area with limited space. Innovative methods including, porous gravel parking, bioswales and rain gardens, were used to meet water quality treatment standards for runoff from roofs and parking.	SMIP	Completed 2014
Glen Avenue Culvert Upgrade	Village of Hunter Highway Department, GCSWCD, NYCDEP	The GCSWCD worked with the Village of Hunter Highway Department to design and properly size the culvert under Glen Avenue near the entrance of Camp Loyaltown. Design of this project was partially funded by the Schoharie Watershed Stream Crossing/Culvert Design SMIP funding. Installation was completed in 2015 with a buried bottom for improved habitat. Supplemental plantings were installed in 2016.	SMIP, ESD, FEMA	Completed 2016
Cranberry Road Culvert Upgrade	Town of Hunter Highway Department, GCSWCD, NYCDEP	The GCSWCD worked with the Town of Hunter Highway Department to design, properly size and oversee the installation of this culvert. Design of this project was partially funded by the Schoharie Watershed Stream Crossing/Culvert Design SMIP funding. The upgrade culvert was installed in 2016 and will be able to convey 100-year storm flows, reduce negative impacts to water quality and improve aquatic habitat and fish passage.	SMIP, ESD, FEMA	Completed 2016

	1		T	T
	SC Department	This project replaced a culvert that conveys stream flow from an unnamed tributary to the Schoharie Reservoir under South Gilboa Road. The SCSWCD worked with the	SMIP,	
	of Public Works,	Schoharie County Department of Public Works, NYCDEP and Milone and MacBroom to design and install a culvert	SCDPW, NYCDEP/	
South Gilboa	SCSWCD,	that will provide for the appropriate alignment and structure	GCSWCD	
Road Stormwater	GCSWCD,	to convey flow and reduce turbid discharges directly to the	Schoharie	Completed
Mitigation Project	NYCDEP	reservoir.	Contract	2016
Critical Area Seeding	GCSWCD, NYCDEP, Schoharie Basin Municipalities	GCSWCD continued to partner with municipal highway departments within the watershed to provide critical area seeding for roadside ditches and slopes using the district's hydroseeder and power mulcher. GCSWCD provided seeding assistance in the Towns of Hunter, Ashland, Jewett, and Windham in 2016.	NYCDEP/ GCSWCD	Completed 2016
	Highway Superintendents Subcommittee,	After the winter season, highway crews sweep road abrasives using different machines. Greene County owns a sweeper with a vacuum that is effective at collecting leftover sand material and cleaning out stormwater structures. Given its limited availability, a second sweeper was purchased for the mountaintop communities to allow more road miles to be cleaned and maintained across the mountaintop, thereby		
Street Sweeper	NYCDEP, GCSWCD	reducing the amount of abrasives washing into ditches and	CWC, SMIP	Completed
with Vacuum	GCSWCD GCHD,	waterways. The project replaced a culvert that conveys stream flow from the Little West Kill under County Route 2. The previous culvert alignment contributed to localized streambank	SMIP	2017
	GCID, GCSWCD,	instabilities and discontinuity of sediment transport. The	SMIP,	
County Route 2	NYCDEP,	replacement culvert will improve road stability, flow	NYCDEP/	
Culvert Upgrade,	Town of	conveyance, sediment transport continuity, habitat	GCSWCD,	Completed
Little West Kill	Lexington	connectivity and aquatic organism passage.	GCHD	2017
		GCSWCD partnered with municipal highway departments within the watershed to provide critical area seeding for		
	GCSWCD,	roadside ditches and slopes using the district's hydroseeder		
	NYCDEP,	and power mulcher. GCSWCD provided 9.8 acres of		
Critical Area	Schoharie Basin	highway seeding assistance in the Towns of Windham,	NYCDEP/	Completed
Seeding	Municipalities	Hunter, Jewett and Lexington in 2017.	GCSWCD	2017
Hunter Wetlands	3.6			
Leachate Treatment System	Mountaintop Towns,	Installed a remediation implementation project to address the		
Remediation -	GCSWCD,	problems with the Hunter Landfill Wetland Treatment		Completed
Implementation	NYCDEP	System effluent discharges.	SMIP	2017
		Several stormwater management practices were installed to		
	NYCDEP,	treat the water from the roof drainage and provide storm		
Kaaterskill United	GCSWCD,	water infiltration. These include rooftop rain harvesting		
Methodist Church Stormwater/Rain	Kaaterskill United	(gutter system), and above ground cistern to capture the runoff and serve as a water source for the community	SMIP	
Harvesting	Methodist	garden, and four rain gardens to provide stormwater	NYCDEP/	Completed
Project	Church	filtration and infiltration.	GCSWCD	2019
	Highway	To support local highway departments three SMIP grants have been awarded (\$50,000, \$30,000, \$75,000, and \$24,000) to fund engineering design services to ensure prioritized culverts/embankments are designed properly.		
Schoharie	Superintendents	County Routes 2 and 78 culverts are being designed using		
Watershed Stream	Subcommittee,	these monies. The culverts are upgraded to reduce stream		Commists
Crossing/ Culvert Design	NYCDEP, GCSWCD	instability and associated pollutants, allow for proper conveyance and passage of aquatic organisms.	SMIP	Completed 2019
		1 2 L L 01 o1 md 01 o1 md	1	

County Route 2 Culvert on Tributary to West Kill	NYCDEP, GCSWCD, GCHD	Replaced a culvert crossing on an unnamed tributary to the Little West Kill. The culvert had capacity issues that resulted in bed instability upstream and downstream of the structure. Increased flow capacity at this culvert will reduce the frequency of backwater and mitigate instability near the culvert that results from a discontinuity of sediment transport. Replacement of the culvert will also result in a structure with fewer impacts to habitat connectivity and aquatic organism passage.	SMIP	Completed 2019
Beech Ridge Road Embankment Stabilization Assessment	NYCDEP, GCSWCD, Town of Lexington Highway Department	This project involved assessment of the toe of an eroding bank that threatens the stability of Beech Ridge Road in the Town of Lexington. At this site, there is significant erosion and sediment loading which compromises the water quality of West Kill and Schoharie Creek.	SMIP	Completed 2019
Critical Area Seeding and Slope Stabilization Program	GCSWCD, NYCDEP, County and Municipal Highway Departments GCSWCD,	GCSWCD has partnered with local highway departments, within the Schoharie Reservoir Drainage Basin, to provide critical area seeding of 21 sites, totaling seven roadside miles using the district's hydroseeder and power mulcher.	NYCDEP/ GCSWCD Schoharie SMP Contract	Completed 2019
Critical Area Seeding and Slope Stabilization Program	CCSWCD, NYCDEP, County and Municipal Highway Departments	GCSWCD has partnered with local highway departments, within the Schoharie Reservoir Drainage Basin, to provide critical area seeding of 16 sites, totaling five roadside miles using the district's hydroseeder and power mulcher.	NYCDEP/ GCSWCD Schoharie SMP Contract	Completed 2020
County Route 78 Culvert on Tributary to East Kill	NYCDEP, GCSWCD, GCHD	This project replaced an existing culvert crossing on an unnamed tributary to the East Kill. The culvert replacement will improve conveyance through the culvert and reduce impacts to bed and bank stability upstream and downstream of the structure. The culvert replacement will improve habitat connectivity and aquatic organism passage.	SMIP	Completed 2020
Critical Area Seeding and Slope Stabilization Program	GCSWCD, NYCDEP, County and Municipal Highway Departments	GCSWCD has partnered with local highway departments, within the Schoharie Reservoir Drainage Basin, to provide critical area seeding of 13 sites, totaling 2.1 roadside miles using the district's hydroseeder and power mulcher.	NYCDEP/ GCSWCD Schoharie SMP Contract	Completed 2021
Rappleyea Road Culvert Design	NYCDEP, GCSWCD, Town of Lexington	The Lexington Highway Department, in coordination with GCSWCD and project partners, will design a replacement culvert. The culvert conveys the flow of an unnamed tributary to the Schoharie Creek under Rappleyea Road in the Town of Lexington. Design completed in early 2022.	SMIP	Completed 2022

OUTREACH AND TECHNICAL SUPPORT TO HIGHWAY DEPARTMENTS, STORMWATER MANAGERS, AND CONTRACTORS				
Action Item	Partners	Description	Funding	Status
Impacts from Road				
Ditch	GCSWCD/	Results of a field study on the impact of road ditch instability	NYCDEP/	Completed
Erosion	NYCDEP	on erosion and sedimentation.	GCSWCD	2007
DEP and DEC				
Stormwater	GCSWCD/		NYCDEP/	Completed
Regulations	NYSDEC/	Presentation of NYSDEC and NYCDEP stormwater	GCSWCD,	Annually
and Updates	NYCDEP	regulations.	CWC	2008-2010

Roadside Ditch Maintenance Workshop	GCSWCD, NYCDEP	NYSDOT, Greene County Highway and most Greene County municipalities in the Schoharie Watershed attended the workshop which covered 1) Impacts from roadside ditches on water quality and municipal budgets, 2) General ditch maintenance and importance of proper erosion control, 3) Distinctions with topography, soils, slopes, and drainage, 4) Cost factors, different applications and lifespan, and 5) Selective ditching, how to prioritize to save money and minimize water quality impacts.	SMIP	Completed 2011
Mountain Top Highway Ditch Re- vegetation Program	GCSWCD	Program to encourage greater use of critical area seeding equipment that the GCSWCD has available for highway departments by offsetting the cost of seed and mulch. In 2011, GCSWCD worked with highway departments, seeding 3 miles of roadway ditches.	SMIP	Completed Annually 2011-2015
NYS DEC endorsed Erosion and Sediment Control Required Construction Activity Training	NYSDEC, NYCDEP, GCSWCD	This training targeted contractors, engineers, local government and watershed residents and provided knowledge about why stormwater is a concern and information on the new GP-0-15-002 permit. The training also informed participants about the requirements of stormwater pollution prevention plans (SWPPP). Participants learned about erosion and sediment control practices and how to perform site inspections, and how to obtain technical assistance on erosion and sediment control problems.	NYCDEP, GCSWCD	Completed 2015 and 2017
Schoharie Watershed Stream Crossing Workshop	GCSWCD, GCHD, NYCDEP, NYSDOT, Local Highway Departments	Developed, designed and implemented a culvert workshop for local highway departments that highlighted the importance of proper design and installation of culverts for sediment transport, fish passage, and incorporates principles using natural channel design for long-term stability, protection of water quality and health of streams.	SMIP	Completed 2016
Highway Ditch Stabilization Workshop	NYCDEP, GCSWCD, SWAC, EJ Prescott	Develop, design, and implement a highway ditch stabilization workshop for local highway departments. Attendance will be mandatory for those interested in applying for funding through the Mountaintop Highway Ditch Stabilization Project (awarded by SMIP). This workshop occurred on April 18th, 2016 with presenters coordinated through EJ Prescott. Critical area seeding has been demonstrated annually since 2016.	GCSWCD NYCDEP SMP Contract	Complete 2019

RIPARIAN BUFFER PROGRAMS AND ENHANCEMENTS				
Project Title	Partners	Description	Funding	Status
		Town of Jewett- East Kill: planted 124 trees and shrubs,		
		hydroseeded and interplanted the riprap at the Greene County		
	GCSWCD,	Highway Dept. bridge replacement in Jewett over the East	GCSWCD,	Completed
Shadow Mountain	NYCDEP	Kill.	NYCDEP	2007
		A protocol for identifying potential planting sites based upon		
		stream management planning researched was evaluated. Also,		
Riparian Buffer		GCSWCD approached five of the identified parcel owners		
Implementation	GCSWCD,	and moved forward with the Carr Road riparian restoration	GCSWCD,	Completed
pilot	NYCDEP	project.	NYCDEP	2007
		Town of Jewett- Schoharie Creek: The project had three		
		components including, stem injection treatment of Japanese	GCSWCD,	
	GCSWCD,	knotweed to prepare location for re-vegetation with native	NYCDEP,	Completed
Carr Road Project	NYCDEP	species, planting of a 100 foot wide buffer along the	ACOE	2007-2009

		streambank, and enhancing the existing buffer on the		
		immediate streambank by tapering the bank and planting		
		willow tublings and stakes.		
		In 2007-2008, the Catskill Streams Buffer Initiative (CSBI)		
		was developed to educate and assist streamside landowners in		
D' ' D	CCCWCD	order to provide for improved stewardship of riparian areas.	CCCWCD	G 1 . 1
Riparian Program	GCSWCD,	GCSWCD & NYCDEP established guidelines, policies and	GCSWCD,	Completed
Development	NYCDEP	protocols for the implementation of the program.	NYCDEP	2008
		This program supported enhancement and utilization of		
		GCSWCD's own nursery at the Plant Materials Center, to		
		supply plant material for various planting and seeding		
		projects. The native seed program was initiated in 2008.		
		Currently, seeds are collected by Greenbelt Native Plant		
		Center and plants are grown to tubelings. One Nature Nursery		
		picks up the tubelings and grows them out for an additional		
Plant Materials	GCSWCD,	year. GCSWCD continues to receive trees and shrubs	GCSWCD,	Completed
Program	NYCDEP	annually each fall through this program.	NYCDEP	2007-2020
Sugar Maples		Town of Windham- Batavia Kill: Treated invasive Japanese		
Riparian	GCSWCD,	knotweed and then planted approximately 800 feet of riparian	ACOE	Completed
Buffer Project	NYCDEP	vegetation.	(WRDA)	2008
J		Batavia Kill, West Kill, Schoharie Creek, and Manor Kill:	,	
		Root Production Method (RPM) trees were planted at Big		
		Hollow, Brandywine, and Ashland Connector Reach project		
		sites. A certified herbicide applicator treated Japanese		
		knotweed at Big Hollow, Carr Rd., Schoharie Ave. and Long		
		Rd. project sites. DEP monitored vegetative techniques on a		
		majority of these projects. Other vegetative techniques on a		
		included coordination with Greene County Highway, FEMA,		
Vegetation	GCSWCD,		GCSWCD,	Completed
Enhancements	NYCDEP	at the County Route 13 culvert project, and a volunteer	NYCDEP	2008
Elliancements	NICDEF	planting in Manor Kill behind the Conesville town hall.	NICDEF	2008
	CCCWCD	Town of Lexington- West Kill: Implemented vegetation		
	GCSWCD	stabilization methodologies at a site on the West Kill that was		
	Greene	previously scheduled for all riprap. Along this site, a short		
	County	section of Vegetation Reinforced Slope Stabilization (VRSS)	CCCWCD	G 1 . 1
	Highway	was installed, and trees and shrubs were planted on the upper	GCSWCD,	Completed
County Route 6	Dept.	bank; willows were interplanted with the riprap.	NYCDEP	2008
Deming Road	GCSWCD,	On this project, 723 trees and shrubs, along with 120 willow		Completed
Riparian Project	NYCDEP	stakes, were installed on three contiguous parcels.	GCSWCD	2009
		GCSWCD has a 10 year landowner agreement for this		
McRoberts		property. Riparian Corridor Management Plan is complete.		
Property	GCSWCD,	During this project, 50 trees and shrubs and 125 willow stakes		Completed
Planting	NYCDEP	were installed.	CSBI	2009
<u> </u>		SCSWCD has a 5 year agreement for this property. Riparian		
Manor Kill Grogan	GCSWCD,	Corridor Management Plan is complete. During this project,		Completed
Property Planting	NYCDEP	54 trees and 500 sedge plugs were installed.	CSBI	2009
-F <i>J</i> - warrang	1	GCSWCD has a 10 year landowner agreement for this		
		property. Riparian Corridor Management Plan is complete.		
Kane Property	GCSWCD,	During this project, 116 trees and 250 willow stakes were		Completed
Planting	NYCDEP	installed.	CSBI	2009
1 1411111111111111111111111111111111111	TTTCDEI	Catskill Streams Buffer Initiative Pilot: Obtained 5- year	55151	2007
		landowner agreement, completed a riparian corridor		
		management plan and restored approximately 7.1 acres of		
Vastania Durant	CCCWCD	streamside vegetation along the Batavia Kill, including		Committed
Kastanis Property	GCSWCD,	hosting school groups in the effort and planting about 1,500	CCDI	Completed
Planting	NYCDEP	trees and shrubs.	CSBI	2009

			T	
	CCCWCD	GCSWCD/NYCDEP worked with the landowner to develop a		Commisted
Evergreen Planting	GCSWCD, NYCDEP	planting plan and to obtain a landowner agreement for the property. Project is located in the town of Hunter.	CSBI	Completed 2009
Evergreen Flanting	NICDEF	GCSWCD has a 5 year landowner agreement for this	СЗБІ	2009
Silver Property Planting	GCSWCD, NYCDEP	property. Riparian Corridor Management Plan is complete. GCSWCD removed fence, graded 60 feet of streambank, planted 25 trees and shrubs, and installed 30 willow stakes in May 2010.	CSBI	Completed 2010
Grossman Property Planting	GCSWCD, NYCDEP	GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. Installed a 50 foot riparian buffer and 198 trees and shrubs were plant along 300 feet in May 2010. GCSWCD has a 5 year landowner agreement for this	CSBI	Completed 2010
Brunsden Property Planting	GCSWCD, NYCDEP	property. Riparian Corridor Management Plan is complete. Installed 54 herbaceous plugs, 22 willow stakes, 5 shrubs, and 2 trees in August 2010.	CSBI	Completed 2010
Avella Property Planting	GCSWCD, NYCDEP	GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. Installed 26 trees and shrubs in June 2010.	CSBI	Completed 2010
Rappleyea Property Planting	GCSWCD, NYCDEP	GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete and 150 trees and shrubs were installed in June 2010.	CSBI	Completed 2010
Dodson/McCloskey Property Planting	GCSWCD, NYCDEP	GCSWCD has a 10 year landowner agreement for this property. Riparian Corridor Management Plan is complete and 300 trees, shrubs, and weed mats were installed in June 2010 to create a 100 foot wide riparian buffer along 300 feet of the East Kill. GCSWCD contracted Bevan Forestry to control a patch of Japanese knotweed; Aqua Master was used to inject 25 JKW stems.	CSBI	Completed 2010
Manor Kill Quinn Property Planting	SCSWCD, GCSWCD, NYCDEP	SCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete and 100 trees, 80 willow stakes/tubes, and 100 sedge plugs were installed in spring 2010. Also, approximately 50-100 JKW plants were removed from the site.	CSBI	Completed 2010
Manor Kill Brandow Property Planting	SCSWCD, GCSWCD, NYCDEP	SCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete and 50 trees, 100 willow stakes/tubes, and sedge plugs were installed in spring 2010.	CSBI	Completed 2010
Manor Kill Gentile Property Planting	SCSWCD GCSWCD NYCDEP	SCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 292 trees, 50 willow stakes, and 500 sedge plugs were installed in November 2009. 100 additional willow stakes were installed spring 2010.	CSBI	Completed 2010
Hegner Property Planting	GCSWCD, NYCDEP	This property is adjacent to Torsiello, where stream channel was repaired by the town highway department. GCSWCD has a 5 year landowner agreement for this property.	CSBI	Completed 2011
Torsiello PropertyPlanting	GCSWCD, NYCDEP	Flooding, due to Tropical Storm Irene, caused woody debris jam on property. Stream channel was repaired by town highway department. GCSWCD has a 5 year landowner agreement for this property. CSBI installed 275 trees and shrubs. GCSWCD has a 5 year landowner agreement for this	CSBI	Completed 2011
Cervini Property Planting	GCSWCD, NYCDEP	property. Riparian Corridor Management Plan is complete and 275 trees and shrubs were installed.	CSBI	Completed 2011

			1	
		GCSWCD has a 10 year landowner agreement for this		
V -11 D	CCCWCD	property. Riparian Corridor Management Plan is complete.		C1-4-4
Kelly Property	GCSWCD,	Project involved installation of 94 trees and shrubs along 250	CSBI	Completed
Planting	NYCDEP	feet to create a 25 foot riparian buffer in the spring of 2011.	CSBI	2011
		GCSWCD has a 5 year landowner agreement for this		
		property. Riparian Corridor Management Plan is complete. Project involved installation of 793 trees and shrubs with 15		
Clusterless Duramantes	GCSWCD,	high school students from Gilboa-Conesville CSD. Planting		Commisted
Slutzky Property	NYCDEP	area was 950 feet long and 50 feet wide.	CSBI	Completed 2011
Planting	NICDEP	GCSWCD has a 5 year landowner agreement for this	CSBI	2011
		property. Riparian Corridor Management Plan is complete.		
		GCSWCD installed 506 trees and shrubs, 500 willow stakes,		
Rivera Property	GCSWCD,	and 50 lbs. in two areas along the East Kill. Most trees were		Completed
Planting	NYCDEP	lost to post-flood management activities in the fall of 2011.	CSBI	2011
1 lanting	IVICDEI	GCSWCD has a 5 year landowner agreement for this	CSBI	2011
		property. Riparian Corridor Management Plan is complete.		
		Installed 432 trees and shrubs with 20 BYC students in a		
Bardfield Property	GCSWCD,	planting area of 700 ft. long and 35 ft. wide. Many of the trees		Completed
Planting	NYCDEP	were lost to post-flood management activities in fall 2011.	CSBI	2011
1 mining	TVTCDEI	GCSWCD has a 5 year landowner agreement for this	СБВ1	2011
		property. The Riparian Corridor Management Plan is		
		complete. A subcontractor was hired to grade 300 feet of		
		streambank along the West Kill prior to the planting and then		
Cole Property	GCSWCD,	225 trees and shrubs, 200 willow stakes and 300 feet of		Completed
Planting	NYCDEP	fascines were installed along 350 feet of the right streambank.	CSBI	2012
8		Riparian planting project on the Manor Kill in Conesville. A		
		Riparian Corridor Management Plan has been completed for		
Manor Kill	SCSWCD,	this property. In 2009, 354 trees were planted, 150 willow		
Colangelo Riparian	GCSWCD,	stakes and 500 sedge plugs were installed along 546 feet of	CSBI	Completed
Planting	NYCDEP	stream. In 2010, 340 additional trees and 200 stakes were		2012
8		installed. In 2012, potted stock was planted along 900 feet of		
		the left streambank.		
		GCSWCD has a 5 year landowner agreement for this		
		property. Riparian Corridor Management Plan is complete		
		and 300 willow stakes were installed along 200 feet of		
Mayo Property	GCSWCD,	streambank, 94 native trees and shrubs were installed, and		Completed
Planting	NYCDEP	0.23 acres of streamside habitat was seeded.	CSBI	2013
		GCSWCD has a 5 year landowner agreement for this		
Enochty Property	GCSWCD,	property. GCSWCD installed 30 willow stakes and 25 native		Completed
Planting	NYCDEP	trees and shrubs along 100 feet of stream in the fall of 2013.	CSBI	2013
		GCSWCD has a 5 year landowner agreement for this		
		property. GCSWCD installed 125 willow stakes and 117		
Donnelly Riparian	GCSWCD,	native trees and shrubs along 250 feet of stream in the fall of		Completed
Project	NYCDEP	2013.	CSBI	2013
		GCSWCD has a 5 year landowner agreement for this		
Wilkie Riparian	GCSWCD,	property. GCSWCD installed 75 willow stakes and 15 native		Completed
Project	NYCDEP	trees and shrubs along 150 feet of stream in the fall of 2013.	CSBI	2013
Dodson/McCloskey		GCSWCD re-installed a 100 foot wide riparian buffer along		
Property Planting	GCSWCD,	300 feet of stream including, 250 native trees and shrubs and		Completed
Phase 2	NYCDEP	250 willow stakes in the fall of 2013.	CSBI	2013
Manor Kill		GCSWCD has a 5 year landowner agreement for this property		
Dahlberg	GCSWCD,	and installed 50 native trees and shrubs and willow stakes		Completed
PropertyPlanting	NYCDEP	along 150 feet of stream in 2014.	CSBI	2014
		Riparian planting project at multiple locations along		
Police Anchor	GCSWCD,	tributaries of the Batavia Kill and the Windham Path.		Completed
Camp (Windham	NYCDEP	GCSWCD hosted a volunteer planting in 2013, installing	CSBI	2015

D (1) D' '		1000 4 1 1 1 1 275 6 4 6 4 2 41	<u> </u>	
Path) Riparian		1,028 native trees and shrubs along 1,375 feet of stream. 2.41		
Project		acres were restored at three planting locations. GCSWCD		
		removed a gravel berm 223 ft. long x 10 ft. wide x 4.5 ft. high		
		and relocated 371 cubic yards of berm material outside 100		
		yr. floodplain prior to installing 350 trees to create a riparian		
		buffer. Project area was graded and seeded with riparian mix.		
		With an additional planting along a tributary that bisects the		
		parcel, 460 native trees and shrubs were installed along 820 ft.		
		of stream. 1.23 acres were restored in 2015.		
		Riparian planting project to reestablish a forested riparian		
		buffer 100 feet wide along 1,200 feet of the Batavia Kill was		
		planted in 2009, as a pilot project to restore approximately 7.1		
		acres of streamside vegetation. In 2015, GCSWCD obtained		
		a land use and herbicide permit to reestablish a forested		
		riparian buffer and treat Japanese knotweed. GCSWCD		
		hosted a volunteer planting and installed 1,100 native trees		
Former Kastanis		and shrubs along 1,650 feet of stream, a total of 3.8 acres		
Property Planting	GCSWCD,	were restored. Japanese knotweed will require monitoring		Completed
Phase 2	NYCDEP	and follow-up treatment.	CSBI	2015
		A riparian planting to restore approximately 4,500 square feet		
		of streamside vegetation along a Schoharie Creek Tributary in		
		Hunter. In 2015, a volunteer planting was hosted at the site;		
Saenger Property	GCSWCD,	120 native trees and shrubs and 20 willow stakes were		Completed
Planting	NYCDEP	installed along 137 feet of stream, 0.1 acre was restored.	CSBI	2015
1 141111115	1,10021	Restore approximately 300 linear feet of streamside	0021	2010
		vegetation along the East Kill. GCSWCD has a 5 year		
		landowner agreement for this property. GCSWCD will install		
		willow stakes along 300 ft. of streambank to reestablish		
		vegetation that washed out in Irene flooding. A riparian		
Posch Riparian	GCSWCD,	planting of 300 native trees and shrubs was installed in spring		Completed
Planting	NYCDEP	2016.	CSBI	2016
1 lanung	NICDEI	Riparian plantings were installed to a length totaling	CSDI	2010
		approximately 1,000 feet, with buffer widths varying from 45		
		feet to 100 feet, covering an area of 1.15 acre, along the		
		Batavia Kill in Windham. This volunteer planting project was		
South Street	GCSWCD,	a 2016 Riverkeeper Sweep event. Staff and volunteers		Completed
Riparian Planting	NYCDEP	installed 563 native trees and shrubs.	CSBI	2016
Kiparian Fianting	NICDEF		CSBI	2010
		Restore approximately 4,500 square feet of streamside		
		vegetation along a portion of the Schoharie Creek in Hunter.		
		GCSWCD obtained a permit from DEC to grade less than 300		
G : 1: D		ft. of eroding bank. 35 riparian trees and shrubs were planted		
Sawicki Property	CCCWCD	along with 180 willow stakes, 3 vertical bundles and 22		0 1 1
Grading and	GCSWCD,	fascines to establish riparian vegetation along the left bank of	CCDI	Completed
Planting	NYCDEP	the Schoharie Creek.	CSBI	2016
		Riparian planting project to restore approximately 200 linear		
		feet of streamside vegetation along the Batavia Kill just		
	GCSWCD,	upstream of the confluence with the Schoharie Creek in		
- ··· - ··	NYCDEP,	Prattsville at the Everett Conine Memorial Field. Project is		
Prattsville Ball	Town of	not feasible due to presence of Japanese knotweed. CSBI	CCE	27/4
Field	Prattsville	application form was never received.	CSBI	N/A
		Riparian planting to restore approximately 200 linear feet of		
		streamside vegetation along a Batavia Kill tributary in		
		Hensonville in Fall 2017. Landowner is not interested in		
Chase Property	GCSWCD,	planting despite outreach attempts. CSBI application form		
Planting	NYCDEP	was never received.	CSBI	N/A

	GCSWCD,	Restored 0.03 acre of streamside vegetation along a portion of the Stony Clove in Hunter. Planted 55 riparian trees and shrubs along 45 feet of streambank. Will monitor for		Completed
Freedman Planting	NYCDEP	Japanese knotweed and treat as needed.	CSBI	2017
Pesciotta Planting	GCSWCD, NYCDEP	Restored 0.3 acre of streamside vegetation along a portion of the East Kill in East Jewett. Planted 195 riparian trees and shrubs along 193 ft. of streambank.	CSBI	Completed 2017
Simmons Planting	GCSWCD, NYCDEP	Restored 0.2 acre of streamside vegetation along a portion of the West Kill in Lexington. Planted 171 riparian trees and shrubs along 176 feet of streambank.	CSBI	Completed 2017
Drake Planting	GCSWCD, NYCDEP	Restored 0.7 acre of streamside vegetation along a portion of the Schoharie Creek in Lexington. Planted 412 riparian trees and shrubs along 362 feet of streambank.	CSBI	Completed 2017
Rikard Planting	GCSWCD, NYCDEP	Restored 0.26 acre of streamside vegetation along a portion of the Schoharie Creek in Lexington. Planted 120 riparian trees and shrubs along 115 feet of streambank.	CSBI	Completed 2017
Bilash Arbor Day Planting	GCSWCD, NYCDEP, Trout Unlimited	Restored approximately 1.32 acre of streamside vegetation along 570 feet of the Schoharie Creek in Jewett. Plant 600 bare root riparian trees and shrubs for an Arbor Day volunteer planting event.	CSBI	Completed 2017
Japanese Knotweed Treatment	GCSWCD, NYCDEP	Treated Japanese knotweed with herbicides on the Kastanis Stream Restoration Project in 2017.	CSBI	Completed 2017
McWilliams Planting	GCSWCD, NYCDEP	Restored 0.25 acre of streamside vegetation along a portion of the Batavia Kill in Prattsville. Planted 170 riparian trees and shrubs along 210 feet of streambank.	CSBI	Completed 2018
Russ Planting	GCSWCD, NYCDEP	Restored 0.53 acre of streamside vegetation along a portion of the West Kill in West Kill, NY. Provided native seed and soil for riprap inter-planting and planted 40 riparian trees and shrubs along 575 feet of streambank.	CSBI	Completed 2018
Potter Planting	GCSWCD, NYCDEP	Restored 0.23 acre of streamside vegetation along a portion of the West Kill in West Kill, NY. Provided native seed and soil for riprap inter-planting and planted 116 riparian trees and shrubs along 245 feet of streambank.	CSBI	Completed 2018
Benjamin Property Planting	GCSWCD, NYCDEP	Riparian planting project restored approximately 300 linear feet of streamside vegetation along the East Kill. The Greene County Highway Department restored the stream channel. GCSWCD installed willow stakes along 300 feet of streambank.	CSBI	Completed 2018
Grossman Property Planting	GCSWCD, NYCDEP	Riparian planting restored approximately 300 linear feet of streamside vegetation along a Schoharie Creek tributary in Hunter. Streambank was graded in 2016. 221 native trees and shrubs and 6 vertical bundles were installed in fall 2017.	CSBI	Completed 2018
Japanese Knotweed Treatment	GCSWCD, NYCDEP	Treated Japanese knotweed with herbicides on the Brandywine/Ashland Connector Reach, Kastanis, Holden, Conine, and Ashland Town Park in 2018.	CSBI	Completed 2018
DEP Parcel 5251 Planting	GCSWCD, NYCDEP	Riparian planting to restore 2.39 acres of streamside vegetation along a portion of the Schoharie Creek in Lexington, NY. GCSWCD graded 100 feet of streambank, installed 8 willow clumps, and planted 1,476 native trees and shrubs along 1,800 feet of streambank.	CSBI	Completed 2019
Bilash Phase 2 Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.68 acre of streamside vegetation along the Schoharie Creek in Jewett, NY. GCSWCD planted 492 native trees and shrubs along 1,200 feet of streambank.	CSBI	Completed 2019

DEP Riley (Meadowbrook	GCSWCD,	Riparian planting to restore 0.13 acre of streamside vegetation along the Stony Clove in Hunter, NY. GCSWCD graded the project site and installed three balled and burlapped trees and planted 67 native trees and shrubs along 100 feet of		Completed
Lane)	NYCDEP	streambank.	CSBI	2019
DeSantis Riparian Buffer Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.74 acre of streamside vegetation along the Batavia Kill in Ashland, NY. GCSWCD planted 360 native trees and shrubs along 300 feet of streambank. Riparian planting to restore 0.25 acre of streamside vegetation	CSBI	Completed 2019
Sawicki Planting and Willow Staking	GCSWCD, NYCDEP	along the Schoharie Creek in Jewett, NY. GCSWCD installed 500 willow stakes and planted 94 native trees and shrubs along 400 feet of streambank.	CSBI	Completed 2019
Japanese Knotweed Treatment	GCSWCD, NYCDEP	Treated Japanese knotweed with herbicides on the Kastanis project site and the Ashland Town Park in 2019.	CSBI	Completed 2019
Matz Riparian Buffer Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.1 acre of streamside vegetation along the East Kill in Hunter, NY. GCSWCD planted 88 native trees and shrubs along 50 feet of streambank in spring 2020.	CSBI	Completed 2020
Pepe Invasive Honeysuckle Removal & Riparian Planting	GCSWCD, NYCDEP	GCSWCD mechanically removed 0.12 acre of invasive honeysuckle prior to restoring native habitat along 180 feet of a tributary to the East Kill. GCSWCD planted 85 native trees and shrubs in fall 2020.	CSBI	Completed 2020
CR 78 Culvert Buffer Planting & Willow Staking	GCSWCD, NYCDEP	Riparian planting to restore 0.18 acre of streamside vegetation along the East Kill in Jewett, NY. GCSWCD planted 93 native trees and shrubs and installed 250 live willow stakes along 265 feet of streambank in fall 2020.	CSBI	Completed 2020
DEP Ashland Riparian Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.84 acre of streamside vegetation along the Batavia Kill in Ashland, NY. GCSWCD planted 478 native trees and shrubs along 250 feet of streambank in fall 2020.	CSBI	Completed 2020
Dahlberg Riparian Buffer Planting & Willow Staking	GCSWCD, NYCDEP	GCSWCD replanted a prior CSBI project to enhance .25 acre of riparian vegetation along the Manor Kill in Conesville, NY. GCSWCD planted 80 native trees and shrubs and installed 350 live willow stakes along 470 feet of streambank in fall 2020.	CSBI	Completed 2020
Dodson Riparian Buffer Planting & Willow Staking	GCSWCD, NYCDEP	GCSWCD replanted a prior CSBI project to enhance .4 acre of riparian vegetation along the East Kill in Jewett, NY. GCSWCD planted 200 native trees and shrubs and installed 200 live willow stakes along 470 feet of streambank in fall 2020.	CSBI	Completed 2020
Windham Path Replant	GCSWCD, NYCDEP	GCSWCD replanted a prior CSBI project to enhance .02 acre of riparian vegetation along the Batavia Kill in Windham, NY. GCSWCD planted 27 native trees and shrubs along 50 feet of streambank in fall 2020.	CSBI	Completed 2020
Windham Manor Riparian Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.75 acre of streamside vegetation along a Batavia Kill tributary in Windham, NY. GCSWCD planted 538 native trees and shrubs and installed 100 live willow stakes along 850 feet of streambank in fall 2020.	CSBI	Completed 2020
Plant Material Center Improvements	NYCDEP, GCSWCD	In 2020, GCSWCD made the following improvements to the Plant Material Center: 1. A 10' x 30' storage pad was installed to hold soil and woodchips to help prevent outside debris and seeds from getting into the planting media. 2. A small pole barn was built to store equipment and materials in order to improve their longevity.	NYCDEP/ GCSWCD Contract	Completed 2020

Japanese Knotweed	GCSWCD,	Treated Japanese knotweed with herbicides on the Kastanis project site, the Ashland Town Park, and the Lexington CSBI	667.	Completed
Treatment	NYCDEP	Project site in 2020.	CSBI	2020
DEP Robinson Riparian Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.1 acre of streamside vegetation along the Red Kill in Hunter, NY. GCSWCD installed 50 native trees and shrubs along 150 feet of streambank in spring 2021.	CSBI	Completed 2021
Riparian Flanting	IVICDLI	Riparian planting to restore 0.46 acre of streamside vegetation	CSDI	2021
Blitz Riparian Planting	GCSWCD, NYCDEP	along a West Kill tributary in West Kill, NY. GCSWCD planted 225 native trees and shrubs along 300 feet of streambank in spring 2021.	CSBI	Completed 2021
Levin Riparian Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.11 acre of streamside vegetation along a West Kill tributary in, NY. GCSWCD installed 46 native trees and shrubs along 225 feet of streambank in spring 2021.	CSBI	Completed 2021
Dodson Buffer Planting Extension	GCSWCD, NYCDEP	Buffer planting to extend existing riparian planting on the East Kill by 0.28 acre. GCSWCD installed 125 trees and shrubs along 100 feet of streambank in spring 2021.	CSBI	Completed 2021
Windham Manor Riparian Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.06 acre of streamside vegetation along a Batavia Kill tributary in Windham, NY. GCSWCD planted 55 native trees and shrubs and 100 willow stakes along 300 feet of streambank in fall 2021.	CSBI	Completed 2021
Tsung Riparian Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.16 acre of streamside vegetation along the West Kill in West Kill, NY. GCSWCD planted 59 native trees and shrubs along 80 feet of streambank in fall 2021.	CSBI	Completed 2021
Wetmore Bank Seeding & Willow Staking	GCSWCD, NYCDEP	Riparian planting to restore 0.09 acre of streamside vegetation along the West Kill in West Kill, NY. GCSWCD planted 88 native shrubs and installed 750 willow stakes along 275 feet of streambank in fall 2021.	CSBI	Completed 2021
Roach / Marsi Riparian Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.59 acre of streamside vegetation along the West Kill in West Kill, NY. GCSWCD planted 315 native trees and shrubs, 100 willow stakes, and 50 alder stakes along 475 feet of streambank in fall 2021.	CSBI	Completed 2021
Foreman Buffer Planting	GCSWCD, NYCDEP	Riparian planting to restore 0.04 acre of streamside vegetation along a West Kill tributary in West Kill, NY. GCSWCD planted 42 native trees and shrubs and 50 willow stakes along 150 feet of streambank in fall 2021.	CSBI	Completed 2021
Japanese Knotweed Treatment	GCSWCD, NYCDEP	Treat Japanese knotweed with herbicides on stream restoration sites and Catskill Stream Buffer Initiative project sites. Sites that were treated in 2021 include Red Falls, Ashland Park, Weisberg, Roach/Marsi.	CSBI GCSWCD NYCDEP SMP Contract	Completed 2021

OUTREACH, EDUCATION AND TECHNICAL ASSISTANCE TO STREAMSIDE LANDOWNERS				
Action Item	Partners	Description	Funding	Status
		CSBI developed to educate and assist streamside landowners		
		in order to provide for improved stewardship in riparian		
		areas. Program guidelines, policies, protocols, and other items		
		required to offer a riparian buffer program to watershed		
		landowners were developed. A protocol was developed that		
Riparian Program	GCSWCD,	utilizes stream feature inventory and vegetation mapping to	NYCDEP/	Completed
Development	NYCDEP	identify potential riparian planting sites.	GCSWCD	2008

3371		1		I
Where				
Infrastructure &		How infrastructure and streams are influenced by each and		
Streams Collide:		what potential strategies exist for prevention and mitigation		
How to Manage	GCSWCD,	of problems where stream instability has impacted	NYCDEP/	Completed
Both Responsibly	NYCDEP	infrastructure and vice-versa.	GCSWCD	2008
		CRSR, Inc. conducted a needs assessment, developed a		
		marketing strategy, and developed initial program roll-out		
		with above mentioned educational materials. Streamside		
		Assistance Program was renamed the Catskill Streams Buffer		
Catskill Streams		Initiative (CSBI) based on the assessment. The marketing		
Buffer Initiative		strategy, program slogan, logo, introduction language,		
Education	GCSWCD,	program brochure, and application for funding have all been		Completed
Materials	NYCDEP	developed.	CSBI	2009
	GCSWCD/	It was decided by the SWAC E/O subcommittee to focus on		
Conduct	NYCDEP/	surveys on events; that enough watershed surveys have		Completed
Watershed Survey	SWAC	already been done. No larger survey is expected.		2009
watershed barvey	BWILE	A skit involving landowners learning about permit		2007
Dream Homes &		requirements when building their dream home-volunteer role	NYCDEP/	Completed
Ditch Nightmares	GCSWCD		GCSWCD	2009
Ditch rightmares	GCSWCD	playing by audience NYSDEC, DOS approved course. GCSWCD printed 1,000 copies of a revised JKW prevention	GCSWCD	2009
т		brochure for distribution to landowners in knotweed		
Japanese	C C C T L C C L	prevention areas identified by stream feature inventories. The	NH/CDED/	
Knotweed	GCSWCD/	brochures were mailed to 286 streamside landowners and	NYCDEP/	Completed
Mailing	NYCDEP	distributed to 11 municipal town halls (15 copies each).	GCSWCD	2010
		GCSWCD CSBI sponsored Healthy Buffers, Healthy		
		Streams: A Landowner Workshop in July 2010. The		
		interactive workshop was held at the Spruceton Community		
		Center in West Kill and showed participants the		
Riparian Buffer	GCSWCD/	characteristics of healthy vs. degraded buffers and different		Completed
Workshop	NYCDEP	management practices to maintain healthy buffers.	CSBI	2010
		Workshop participants learned how environmental mapping		
Mountaintop		software can assist local communities in site planning and		Completed
Mapping	GCSWCD	subdivision reviews.	SMIP	2011
		A workshop was held for streamside landowners to highlight		
	GCSWCD,	the importance of riparian buffers. The workshop included a		
Riparian Buffer	NYCDEP,	demonstration of management practices used to maintain		Completed
Workshop	TU	healthy stream buffers.	CSBI	2015
· · · · · · · · · · · · · · · · · · ·		During Schoharie Watershed Month, Greene County Soil &	0021	2010
		Water Conservation District's Laura Weyeneth led a guided		
		walk at the Windham Path. Participants learned about the		
Guided Walk &		significance of riparian buffers, native plants, and healthy		
Riparian Buffer	GCSWCD/	aquatic ecosystems. Participants also got a chance to see a	NYCDEP/	Completed
Discussion	NYCDEP	newly installed riparian buffer along the Windham Path.	GCSWCD	2016
Discussion	NICDER		GCSWCD	2010
		The GCSWCD provided a Streamside Landowner Workshop	1	
		at the Mountain Top Library in Tannersville, January 27th,		
		2018. The workshop was available to individuals who own		
		streamside property in Hunter, Tannersville, Windham,		
		Ashland, Jewett, Lexington, and Prattsville. Attendees	1	
		learned how to establish and increase the riparian buffer zone	1	
Streamside		on their own property by planting native trees and shrubs.	NYCDEP/	
Landowner	GCSWCD,	Participants learned about the Catskill Streams Buffer	GCSWCD	Completed
Workshop	NYCDEP	Initiative (CSBI) program.	CSBI	2018

Stream Management		The Greene County Soil & Water Conservation District provided an information session for the Stream Management		
Implementation		Implementation Program (SMIP) at the Schoharie Watershed		
Program		Program office in Tannersville on February 13th, 2018. A		
Information	GCSWCD,	brief presentation about the program was provided followed	NYCDEP/	Completed
Session	NYCDEP	by an informal Q&A for attendees.	GCSWCD	2018
CREP/CSBI Postcard Mailings	GCSWCD/ NYCDEP	GCSWCD solicited landowner interest to the CREP/CSBI pilot program through postcard mailings. Continued mailings are contingent on CREP/CSBI pilot program progress.	NYCDEP/ GCSWCD/ CSBI	Completed 2019
Streamside Landowner Workshop	GCSWCD, NYCDEP	The GCSWCD provided a Streamside Landowner Workshop at the Mountain Top Library in Tannersville, April 13th, 2019. The workshop was available to individuals who own streamside property in Hunter, Tannersville, Windham, Ashland, Jewett, Lexington, and Prattsville. Attendees learned how to establish and increase the riparian buffer zone on their own property by planting native trees and shrubs. Participants learned about the Catskill Streams Buffer Initiative (CSBI) program.	NYCDEP/ GCSWCD/ CSBI	Completed 2019
Riparian Buffer Restoration Area Signage	GCSWCD, NYCDEP	Educational signs were developed for Catskill Stream Buffer Initiative (CSBI) project sites. The signs promote riparian buffers, provide information about the on-going riparian buffer restoration in the area, and provide contact information for the Schoharie Reservoir watershed CSBI program.	NYCDEP/ GCSWCD CSBI	Completed 2020

STREAM AND RIPARIAN ECOSYSTEM ASSESSMENT AND ENHANCEMENT				
Action Item	Partners	Description	Funding	Status
		NY Natural Heritage Program completed a final report		
		"Inventory, Classification, and Description of Riparian		
	GCSWCD,	Natural Community Reference Types for West Kill		
Catskill Riparian	NYCDEP,	Watershed, New York" and appendix "West Kill Restoration	NYCDEP/	Completed
Reference Study	NYNHP	Guide to Planting."	GCSWCD	2009
		C.T. Male Associates was hired to remap the wetlands on the		
		Ashland and Conine restoration sites to assure ACOE's		
		wetland mitigation requirements were being met. Wetland		
Restoration Project	GCSWCD,	mapping and reporting was completed by C.T. Male	NYCDEP/	Completed
Wetland Mapping	NYCDEP	Associates.	GCSWCD	2009
		Hudsonia sampled Japanese knotweed management plots for		
Japanese		several years. The results of their research are shown in the		
Knotweed	GCSWCD,	final report "Experimental Management of Japanese		
Management	NYCDEP,	Knotweed on the Batavia Kill, Greene County, New York",	NYCDEP/	Completed
Project	Hudsonia	which was submitted to GCSWCD in December 2009.	GCSWCD	2009
		SMPs included a recommendation to characterize the current		
		health of stream ecosystems using food web dynamics, the		
	GCSWCD,	presence or absence of indicator species and primary		
Organize	NYCDEP,	producers, and the status of fish populations, among others.		
Repository of	Habitat &	Under guidance of Habitat/Recreation Subcommittee,		
Stream Ecosystem	Recreation	GCSWCD has organized a master repository which integrated	NYCDEP/	Completed
Data	Subcommittee	existing data and published documents.	GCSWCD	2013

	GCSWCD,	GCSWCD and NYCDEP worked with USGS and RIT to determine the location of thermal refugia, which are important to cold water fish communities during the summer months.		
	NYCDEP,	The study was conducted to inform and guide entities whose		
	Habitat &	activities may impact cold water inputs. In 2012, RIT		
Water Temperature	Recreation	conducted imagery collection flight and submitted report, in	NYCDEP/	
Impacts on	Subcommittee,	2013, USGS analyzed and summarized the data, and in 2014,	GCSWCD,	Completed
Fisheries Study	USGS	USGS submitted report.	USGS	2014
	NYCDEP, NYSDEC, GCSWCD,	DEC and Partners completed a habitat enhancement project for a brook trout fishing area along Hunter Brook in the West Kill. DEC previously conducted brook trout studies in the	USFWS,	
	TU, SWAC,	reach. In 2018, GCSWCD conducted the topographic survey	DEC,	Completed
Fisheries Project	USFWS	of the reach. Design and construction were completed in 2019.	SMIP	2019

WATERSHED PR	WATERSHED PROTECTION AND COMMUNITY PLANNING				
Project Title	Partners	Description	Funding	Status	
Implementing SEQRA, basics & determinations	GCSWCD, NYCDEP	Participants were provided a basic understanding of the SEQRA process.	NYCDEP/ GCSWCD	Completed Annually 2008-2010	
Federal & NYS Wetland Protection & Regulation	GCSWCD, NYCDEP	Presentation of regulations.	NYCDEP/ GCSWCD	Completed 2008	
Schoharie		Engaged multiple watershed partners and agencies, municipal officials, and departments (highway, planning, and code enforcement) in the strategy's development which focused on landscape sources that contribute to water quality impairments. Some recommendations were identified as implementation activities in 2009-11 action plan and			
Watershed Strategy	GCSWCD, NYCDEP	Schoharie Watershed Advisory Committee reviewed proposals to allocate funding in 2009.	NYCDEP/ GCSWCD	Completed 2008	
Schoharie Watershed Advisory Committee (SWAC)	Schoharie Basin Municipalities, Technical Advisors, GCSWCD, NYCDEP	The organizational structure of the Schoharie Watershed Advisory Committee (SWAC) was developed in early 2008. After the kick off meeting in May 2008, the SWAC has met regularly throughout the year, developed program materials to initiate a stream management plan implementation funding application process, and identified initial projects for implementation. Although administrative support for the SWAC remains an on-going activity, the effort to establish local representation and implementation of the SMP, coupled with technical agency support, has been accomplished.	NYCDEP/ GCSWCD	Organized May 2008, meet 2-3x per year	
Low-Impact Development	NYCDEP, GCSWCD	An overview of an alternative approach to site planning, design, and building that minimizes landscape impacts and preserves the natural hydrological cycle.	NYCDEP/ GCSWCD	Completed 2009	
Mountaintop Recreation Master Plan	NYCDEP, GCSWCD, WAP, Schoharie Basin Municipalities	GCSWCD WAP worked with numerous public and private sector partners to develop a comprehensive master plan that focuses on recreation, and also includes open space, scenic quality and cultural resources. Two implementation subcommittees are working on marketing and coordinating projects and outdoor resource improvements that promote access to, and appreciation of, the mountaintop's natural environment including stream systems.	NYCDEP/ GCSWCD	Completed 2009	

Low Impact	NYCDEP,		Ι	
Development	GCSWCD,	How improved site planning can achieve multi-objectives for	NYCDEP/	Completed
Made Local	WAP	Schoharie basin communities.	GCSWCD	2010
Town of Hunter Corridor Regional Planning Study	NYCDEP, GCSWCD, WAP	GCSWCD worked with the Town of Hunter and the Villages of Tannersville and Hunter to undertake a Corridor Study that entailed comprehensive assessment of potential future development along the State Route 23A corridor. The study was in effort to evaluate foreseeable development and environmental mitigation associated with future development.	NYCDEP/ GCSWCD	Completed 2010
State and City Stormwater Regulations	GCSWCD, NYCDEP, NYSDEC	Workshop participants were informed about the permit requirements of NYSDEC, NYCDEP and what triggers a permit.	NYCDEP/ GCSWCD	Completed 2011
Mountaintop Better Site Design Plan Workshops	GCSWCD	GCSWCD's WAP, Kendall Stormwater Services, and Morris Associates worked with Ashland, Jewett, Lexington, Windham, Hunter, and Tannersville. For each community, there was a comprehensive code review against model development principles, helped identify which principles to address for local government, developed LID manual for communities to use in site planning, and to share with landowners and developers. Also, an education packet, for easier reference, was developed.	SMIP, LTAP	Completed 2011-2012
Town of Hunter Land Use Regulation Review & Development Guidelines	Town of Hunter, GCSWCD, NYCDEP	Conducted a detailed review of Hunter's land use regulations. Hunter adopted revisions, new regulations &/or guidelines that promote low impact design, climate smart and smart growth principles. A land use committee was formed to guide the process.	SMIP	Completed 2016
Hunter Wetlands Leachate Treatment System Remediation - Engineering	Mountaintop Towns, GCSWCD, NYCDEP	Designed a remediation implementation project to address the problems with the Hunter Landfill Wetland Treatment System effluent discharges.	SMIP	Completed 2018
Mountain Top Arboretum Education Center Rain Garden Design	GCSWCD, NYCDEP, MTA	This project involved the design of rain gardens that will capture and slow runoff and enable water filtration. The rain gardens are part of a larger project to build a year round Education Center at the Mountain Top Arboretum, a public garden that provides recreational and educational opportunities for residents and visitors to the Catskill Mountains. Design of the rain garden was completed in 2018, on-site design in-put continued during project implementation in 2018-2019.	SMIP	Completed 2019
Mountain Top Arboretum Education Center Rain Garden Implementation	GCSWCD, NYCDEP, MTA	This project involved installation of the rain gardens associated with the new MTA Education Center. The rain gardens will capture and slow runoff and enable water filtration from the existing roads, the new parking area and the Education Center itself. Native plants were planted in rain gardens and create habitat for wildlife while also providing an educational opportunity; staff and volunteers will teach visitors about water runoff, water quality, planting techniques for a rain garden and the importance of the watershed.	SMIP	Completed 2019

Action Item	Partners	Description	Funding	Status
Action Item	1 ar thers	GCSWCD worked with the Town of Prattsville on a master	Funding	Status
		plan for redevelopment of Conine Field. Key conservation		
		issues included fishing access point, knotweed management, a		
		riparian buffer planting and a conservation easement on		
	CCCIVCD	sections of the property adjoining the Batavia Kill and		
T	GCSWCD,	Schoharie Creek and a stormwater pollution prevention plan	NHIGDED!	
Prattsville Conine	NYCDEP,	retrofitting the site to meet current standards for new	NYCDEP/	Completed
Park	Prattsville	construction.	GCSWCD	2008
		GCSWCD assisted the Town of Windham with the		
		development of a public access area on a NYCDEP owned		
		parcel in the hamlet of Windham. The GCSWCD completed a		
	GCSWCD,	site design, Stormwater Pollution Prevention Plan and other	NYCDEP/	
Windham	NYCDEP,	documents. The design included the construction of parking	GCSWCD,	Completed
Creamery Pond	Windham	area and athletic fields and was left to the town to complete.	Windham	2008
Town of Windham	GCSWCD,	GCSWCD provided conceptual plans to the Town of	NYCDEP/	
(Police Anchor	NYCDEP,	Windham to assist with assessment and planning for public	GCSWCD,	Completed
Camp)	Windham	use of a 65 acre parcel located in the Batavia Kill watershed.	Windham	2010
cump)	** IIIdiidiii	GCSWCD and NYCDEP completed a parking area and	· · · · · · · · · · · · · · · · · · ·	2010
Ashland Fishing	GCSWCD,	access to an existing public fishing area on the Batavia Kill at		
Access	NYCDEP,	the Ashland Connector Reach Restoration Project. The access	NYCDEP/	Completed
Enhancements	Ashland	includes an information kiosk.	GCSWCD	2010
Elliancements	Asilialiu		GCSWCD	2010
		All stream management plans recommend enhancing public		
	GGGHIGD	access of the streams for fishing. Along many of the streams		
	GCSWCD,	within the Schoharie Watershed, there are public fishing		
Promote Increased	NYCDEP,	access points; existing access locations have been mapped.		
Recreational Use	Recreation &	Through the Recreation and Habitat category, multiple stream		
of Watershed	Habitat	access parks have been and will continue to be supported by	NYCDEP/	Completed
Streams	Subcommittee	SWAC.	GCSWCD	2010
	GCSWCD,	The Town of Prattsville was approved for SMIP funding		
	NYCDEP,	October 2009; this grant was closed in August 2012, due to		
Prattsville Stream	Prattsville,	site constraints and significant flood damage throughout		Completed
Access Parking	SWAC	Prattsville during Hurricane Irene in 2011.		2012
		GCSWCD and NYCDEP assisted Town of Windham and the		
		Windham Area Recreation Foundation with installation of a		
		public, non-motorized, multi-use trail along a 65 acre parcel		
	GCSWCD,	located along the Batavia Kill. SWAC/SMIP funds were used		
	NYCDEP,	to cover the cost of materials for a boardwalk and footbridges.	NYCDEP/	
	WARF,	The path is used almost daily by local residents and visitors of	GCSWCD,	Completed
Windham Path	Windham	Windham.	WARF	2013
w munam r aur	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The GCSWCD assisted the Town of Lexington with the	,,,,,,,,	2013
		development of a small "pocket park" located on the		
		Schoharie Creek. The project included the removal of a		
		derelict house (completed 2007), cleaning up weedy growth,		
		enhancement of riparian vegetation, and installation of low		
	MACDED	impact improvements such as demonstrative plantings,		
~ 1 1 1 ~ 1	NYCDEP,	informational signage and stream access. Plantings were		
Schoharie Creek	GCSWCD,	installed in 2010 and repaired in 2012 following flood		
Park (Town of	Town of	damages. In 2012, split rail fencing was installed. In 2015,		Completed
Lexington)	Lexington	signage was installed.	SMIP	2015

		The Windham Area Recreation Foundation is working on		
		expanding the Windham Path, a 1.3 mile non-motorized,		
		multi-use recreational trail in the Town of Windham near the		
		Batavia Kill. Phase 2 extends the trail over the Batavia Kill	SMIP,	
	NYCDEP,	on a pedestrian bridge to the Route 296/South Street business	Windham,	
	GCSWCD,	district. A second SMIP grant was awarded in 2014 for two	NYCDEP/	
Windham Path	WAP, WARF,	small wooden footbridges that cross wet areas along the path's	GCSWCD,	Completed
Phase 2	SWAC	phase 2 extension, a trailhead sign and kiosk on Route 296.	WARF	2015
		The SCSWCD, GCSWCD, NYCDEP and the Town of		
		Conesville worked together to rehabilitate the existing		
		walking path in the Conesville Town Park. A SMIP grant		
	NYCDEP,	was awarded in 2014; the design, permitting and construction		
Conesville Town	GCSWCD,	of the path were combined with the Manor Kill Stream		Completed
Park Walking Path	SCSWCD	Restoration Project.	SMIP	2015
	NYCDEP,			
	GCSWCD,	The project is a sub-component of the overall redevelopment		
	Town of	and expansion of Conine Field Recreation Complex in		
Conine Fishing	Prattsville,	Prattsville. This part of the project focused on repairing and		Completed
Access	SWAC	improving the fishing area and canoe launch at Conine Field.	SMIP	2016
		The project supported efforts to provide public access to the		
	Ashland,	Batavia Kill and included signage, seeding, and riparian		
Ashland Town	GCSWCD,	plantings. Signage was installed in 2016. Riparian plantings		Completed
Park	NYCDEP	were installed in spring 2017.	SMIP	2017
		The Town of Lexington expanded the Schoharie Creek Park		
		(Lexington Pocket Park) by purchasing two additional		
	NYCDEP,	parcels, along County Route 13a, through the FEMA Property		
	GCSWCD,	Acquisition Program. Components of the project included a		
	Town of	low impact path, a shade structure, and signage/informational		
	Lexington,	kiosk. The Schoharie Watershed Advisory Committee		
Lexington	SWAC,	approved funding the riverfront access park contingent upon		
Riverfront Access	FEMA,	FEMA, and other regulatory, approvals for development of		Completed
Park	NYDOS	park-like amenities on the buyout parcels.	SMIP	2018
		The Windham Multi-Use Trails are for non-motorized uses		
		intended to provide public access to the Batavia Kill, provide		
		connectivity between residential, business and activity centers		
Windham Multi-	NYCDEP,	in the Town of Windham. The proposed project to construct a		
Use Trail System –	GCSWCD,	streamside connector trail along the Batavia Kill in the hamlet		Withdrawn
Public Access	WARF	of Maplecrest was no longer feasible and was withdrawn.	SMIP	2019