#### 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: Jeff Flack, Executive Director, GCSWCD

Date: May 6, 2013

Re: Schoharie Basin Action Plan

To Whom It May Concern,

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 2013–2015 Action Plan. The Action Plan is one piece of a three-part package that includes:

- Section 1. Executive Summary: Schoharie Basin Stream Management Program Action Plan 2013-2015
- Section 2. Schoharie Basin Stream Management Program Action Plan 2013-2015
- Section 3. Completed Action Items May 2007 through April 2013

Enclosed you will find each of these documents.

The Action Plan provides summaries of the projects and programs that GCSWCD will be leading between May 2013 and May 2015. The completed projects synopsis provides summaries of the action items that have been completed from previous Action Plans (May 2007- April 2013). The executive summary provides a brief description and the current status of action plan items from the 2013 – 2015 Action Plan, as well as completed items from May 2009 to present. The complete action plan and completed project synopsis are updated annually and revised biannually. The executive summary is a working document that is updated more frequently for the SWAC.

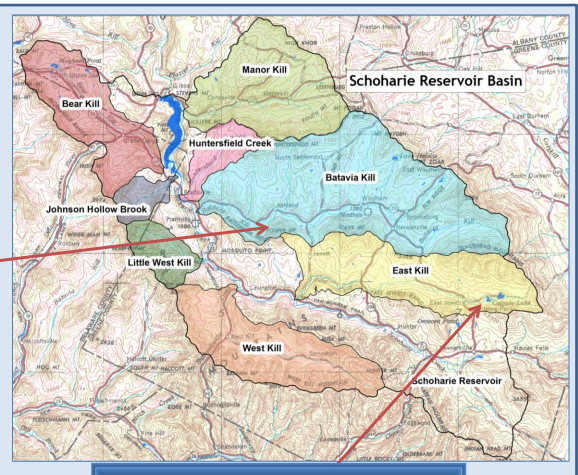


Holden Stream Restoration Project Before and After



## **Schoharie Basin**

**Stream Management Program Action Plan 2013 - 2015** 



Apple Hill Stream Restoration Project, Before and After





#### **Section 1. Executive Summary**

- I. Education on Watershed Protection
- II. Landowner Stream Assistance
- III. Creative Stormwater Practices and Critical Area Seeding
- IV. Highway and Infrastructure Improvements
- V. Planning and Assessment
- VI. Recreation and Stream Habitat Improvements
- VII. Ongoing Activities

#### Section 2. Action Plan 2013-2015

- Education on Watershed Protection
- II. Landowner Stream Assistance
- III. Creative Stormwater Practices and Critical Area Seeding
- IV. Highway and Infrastructure Improvements
- V. Planning and Assessment
- VI. Recreation and Stream Habitat Improvements
- VII. Ongoing Activities

#### **Section 3. Completed Action Items**

- Program Administration
- II. Education on Watershed Protection
- III. Landowner Stream Assistance
- IV. Creative Stormwater Practices and Critical Area Seeding
- V. Highway and Infrastructure Improvements
- VI. Planning and Assessment
- VII. Flood Hazard Mitigation
- VIII. Recreation and Stream Habitat Improvements

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
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# Section 1. Executive Summary: Schoharie Basin Stream Management Program Action Plan 2013-2015 May 15<sup>th</sup>, 2013

NYCDEP Stream Management Program

71 Smith Ave, Kingston NY 12401

Dave Burns, Project Manager



Greene County Soil & Water Conservation
District

907 County Office Building, Cairo NY 12413

Jeff Flack, Executive Director



\* - For more information, including projects completed prior to 2009, refer to the complete action plan available at www.catskillstreams.org/majorstreams\_sc.html

#### 2013 Action Plan Executive Summary, 2013-2015

#### Introduction

The Schoharie Watershed Stream Management Program (SWSMP) was established in partnership with the Greene County Soil & Water Conservation District (GCSWCD) and NYC Department of Environmental Protection (DEP) in 1997 as part 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, many SWSMP projects also target reductions to in-stream sources of suspended sediment to partially fulfill requirements set forth in DEP's Shandaken Tunnel State Pollution Discharge Elimination System (SPEDES) permit established in September 2006.

The following Action Plan Executive Summary summarizes the programs and projects that GCSWCD will be leading within the Schoharie Basin between May 2013 and May 2015, as well as programs and projects completed from May 2009 to present. The SWSMP seeks to advance state-of-the-art watershed management projects, policies and programs to improve and protect the Schoharie Watershed. Initiatives include the Stream Management Implementation Program (SMIP), the Catskill Streams Buffer Initiative (CSBI), Stream and Floodplain Restoration Projects, Stream and Watershed Assessments, and Education and Outreach programs. The funding source for each item is noted in the right column with "General" referring to the item as being a program or project of the GCSWCD/DEP Schoharie Watershed Stream Management Program.

<sup>^ -</sup> SMIP = Stream Management Implementation Grant Program, CSBI = Catskill Streams Buffer Initiative, WAP = Watershed Assistance Program, WRDA = Water Resources Development Act (ACOE), CWC = Catskill Watershed Corporation, General = DEP/GCSWCD SWSMP

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#### **Education on Watershed Protection**

The Schoharie Watershed Stream Management Program will be administering four annual events focused on education and awareness and twelve Education and Outreach projects between 2011 and 2013. The GCSWCD will continue to work with a wide network of partners to enhance its education and outreach efforts related to stream and floodplain management, sediment and erosion control, and other topics critical to sound watershed management.

Annual Projects					
Project	Progress	Notes	Year Added to AP	Program^	
Schoharie Watershed Month (formerly Week)	Annual	Annually plan and hold action-focused educational and recreational event for community involvement and awareness- held May 2010, 2011, 2012 and scheduled for 2013.	2009	SMIP Round 2/ General/WAP	
Batavia Kill Stream Celebration	Annual	Annually plan and hold streamside educational celebratory event - held in August 2007, 2008, 2009, 2010 and 2011; celebration was not held in 2012 due to local need to focus on recovery from the impacts of Hurricane Irene.	2009	General/Other/WAP	
Schoharie Watershed Summit	Annual	Annually plan and hold seminar-based training and educational event for municipal officials - held in January 2007, 2008, 2009, 2010, 2011, 2012, and 2013.	2009	General/WAP	
Schoharie Watershed Tour	Annual	Annually plan and hold Watershed Tour - held in June 2007, 2008, 2009, 2010. SWT put on hold for 2011 and 2012 due to flood recovery and limited staff availability.	2009	General/WAP	

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		2013-2015 Projects		
Project	Progress	Notes	Year Added to AP	Program^
Riparian Buffer Workshop	In-Process	GCSWCD's CSBI will host a workshop for streamside landowners that will highlight the importance of buffers and demonstrate management practices to maintain healthy stream buffers; planned for 2013.	2011	CSBI/General
Schoharie Watershed Stream Crossing Workshop	Contracting	GCSWCD staff will develop and implement a culvert design workshop for local highway departments.	2010	SMIP Round 3
Complete Kiosk Series	Near Complete	The kiosk series highlights the various restoration projects throughout the Schoharie Watershed. Three have been installed (Sugar Maples, Conesville, Ashland Connector Reach).	2009	General
		Completed Projects		
Project	Progress	Notes	Year Completed	Program^
Post Flood Emergency Stream Work Training	Complete	The flooding and damage caused by Tropical Storms Irene and Lee led to the coordination and presentation of the emergency stream work training. Three sessions were held and over 200 attendees were trained in the basic considerations that should be addressed when planning an emergency intervention in a stream system.	2012	General
Mountain Top Arboretum Outdoor Classroom Construction	Complete	An outdoor classroom was designed and constructed at the arboretum. Design plans and bid specifications for the classroom construction were developed through SMIP Round 2. The classroom accommodates approximately 45 people for year-round outdoor programming on a range of ecological and natural history topics relating to the watershed.	2011	SMIP Round 4
Environmental Film Series	Complete	Watershed Agricultural Council hosted an environmental film series, in 2011 & 2012, at the Doctorow Center in Hunter during Schoharie Watershed Month. The films highlighted watershed issues, pollution mitigation, and watershed, food shed, and view shed topics.	2011 & 2012	SMIP Round 4
Roadside Ditch Maintenance Workshop	Complete	GCSWCD held a workshop for highway departments and NYSDOT in 2011. The workshop covered water quality impacts from roadside ditches, ditch characteristics and conditions, and maintenance options,	2011	SMIP Round 4

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		erosion control, and prioritization.	at www.catskiistre	ums.org/majorstreams_sc.mim
Water Quality at Home Workshops	Complete	Greene County Cornell Cooperative Extension held two action-based educational workshops to help raise awareness about stewardship of water quality. The workshops, building rain barrels and holistic pond management, were held during Schoharie Watershed Month 2011.	2011	SMIP Round 3
CD Lane Family Day	Complete	Community of Windham Foundation sponsored a Family Day as part of the 2011 Schoharie Watershed Month. Activities were intended to encourage responsible use of water and nearby land areas.  Approximately 60 individuals participated along Main Street in Windham.	2011	SMIP Round 3
Manor Kill Information Kiosk	Complete	GCSWCD provided a kiosk for Conesville, and a general Schoharie Watershed and Schoharie County SWCD educational panel was produced in conjunction with GCSWCD's kiosk series.	2011	SMIP Round 2
Manor Kill Environmental Study Team	Complete	The Manor Kill Environmental Study Team program provided experientially based, hands on environmental education and stream monitoring program for youth (ages 13-18). The program served 20 youth from the Gilboa-Conesville School District and an additional 40 youth from Schoharie, Montgomery and Schenectady Counties from August 2009 – June 2011.	2011	SMIP Round 1
Identify Existing Resources	Complete	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.	2011	General/WAP
Floodplain Management and Wetland Protection Workshops	Complete	Trainings were conducted by DEC and EPA at the annual Watershed Summits in January 2008, 2009, 2010 and 2011.	2011	General/WAP
Japanese Knotweed Mailing	Complete	Distributed knotweed informational brochure to streamside landowners.	2010	General
Riparian Buffer Workshop	Complete	CSBI sponsored workshop July 10, 2010 that showed participants the characteristics of healthy vs. degraded buffers and different management practices to maintain healthy stream buffers.	2010	CSBI
Erosion and Sediment Control Workshops	Complete	Trainings on sediment and erosion control for compliance with SPDES General Permit for construction activities were held in December 2008, January 2009 and March 2010.	2010	General

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Mountain Top Arboretum Outdoor Classroom Design	Complete	Design plans and bid specifications for an accessible outdoor classroom were completed in 2010.	2010	SMIP Round 2
Rain Barrel Workshop	Complete	Cornell Cooperative Extension workshop took place during Schoharie Watershed Week May, 2010. Fifteen people took part in building their own rain barrels.	2010	SMIP Round 2
Mountaintop Arboretum Wet Meadow – Interpretive Kiosk, Signage and Brochures	Complete	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.	2010	SMIP Round 1
SWAC and Schoharie Watershed Week Logos	Complete	Logos were developed for the Schoharie Advisory Committee and Watershed Week/Month.	2010	SMIP Round 1
Conduct Watershed Survey	Complete	Survey to determine educational needs and interests of stakeholders and watershed residents.	2009	
Websites	Complete	Schoharie pages have been created on www.catskillstreams.org and the revised www.gcswcd.com to guide information sharing.	2009	General

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#### **Landowner Stream Assistance**

The Schoharie Watershed Stream Management Program is currently administering twelve Landowner Stream Assistance projects of which four are funded through SMIP and seven through CSBI. Several Stream Restoration projects are a product of the Stream Restoration Program that GCSWCD that has been overseeing in the Schoharie Watershed since 1996. Landowner Stream Assistance projects are prioritized as those that improve and protect water quality by enhancing stream stability and establishing riparian buffers.

2013-2015 Projects					
Project	Progress	Notes	Year Added to AP	Program^	
Catskill Streams Buffer Initiative Projects					
Wilkie Riparian Project	In-process	CSBI planting project on a Schoharie Creek tributary in Prattsville.	2013	CSBI	
Donnelly Riparian Project	In-process	CSBI planting project on a Schoharie Creek tributary in Prattsville.	2013	CSBI	
Enochty Property Planting	In-Process	CSBI planting project on the West Kill.	2013	CSBI	
Windham Country Club Riparian Planting	In-Process	CSBI planting project on the Batavia Kill in Windham.	2013	CSBI	
Higgins Property Planting	In-Process	CSBI planting project on the Batavia Kill in Windham.	2013	CSBI	
Benjamin Property Planting	In-Process	CSBI planting project on the East Kill in Jewett.	2012	CSBI	
Mayo Property	In-Process	CSBI planting project on the Batavia Kill in Hensonville.	2012	CSBI	

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	1	- For more information, including projects completed prior to 2009, refer to the complete action plan available	The at www.catskiii	streams.org/majorstreams_sc.ntmi
Planting				
Manor Kill Dahlberg Property Planting	In-Process	CSBI planting project on the Manor Kill in Conesville.	2010	CSBI
Manor Kill Colangelo Riparian Planting	In-Process	CSBI planting project on the Manor Kill in Conesville - need to add willow clumps to previous planting.	2009	CSBI
Tompkins Riparian Project	Assessment	Riparian demonstration project in Ashland; delayed due to change of ownership. Purchased by town for well head protection.	2009	CSBI
Stream Restoration I	Projects			
Windham Country Club Repairs	In-process	Restoration of streambank along Batavia Kill at the Windham Country Club.	2012	General/FEMA
NYS Route 42 West Kill Slope Failure	In-process	Restoration of slope failure along the West Kill, below Pushman Bridge.	2012	General/Lexington/ NRCS
Ashland Well Heads Protection Project	In-process	Repair of Ashland drinking water wells along the Batavia Kill.	2012	General/Ashland/ NRCS
Lanesville Project Repairs	In-process	Repair of the Lanesville Stream Restoration Project on the Stony Clove.	2012	General/FEMA
Long Road Project Repairs	In-process	Repair of the Long Road Stream Restoration Project on the West Kill in Lexington.	2012	General/FEMA
Big Hollow Project Repairs	In-process	Repair of the Big Hollow Stream Restoration Project on the Batavia Kill in Maple Crest.	2012	General/FEMA
Conine Project Repairs	In-process	Repair of the Conine Stream Restoration Project on the Batavia Kill in Prattsville.	2012	General/FEMA
Maier Farm Project Repairs	In-Process	Repair of the Maier Farm Stream Restoration Project on the Batavia Kill in Ashland.	2012	General/FEMA
Ashland Connector Reach Project Repairs	In-Process	Repair of the Ashland Connector Reach Stream Restoration Project on the Batavia Kill in Ashland.	2012	General/FEMA
Shoemaker Project Repairs	In-Process	Repair of the Shoemaker Stream Restoration Project on the West Kill in Lexington.	2012	General/ FEMA

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Brandywine Project Repairs	In-Process	Repair and replace several rock structures and re-grade. Project located in Ashland.	2012	General/ACOE/FEMA		
Kozak Streambank Stabilization and Riparian Planting	Assessment	Bank stabilization on the Schoharie Creek in Jewett.	2011	SMIP Round 4		
Completed Projects						
Project	Progress	Notes	Year Completed	Program^		
Catskill Streams Buf	fer Initiative Pro	ojects				
Cole Property Planting	Complete	CSBI planting project along the West Kill.	2012	CSBI		
Bardfield Property Planting	Complete	CSBI planting project on the East Kill in Jewett.	2011	CSBI		
Rivera Property Planting	Complete	CSBI planting project on the East Kill in Jewett.	2011	CSBI		
Slutzky Property Planting	Complete	CSBI planting project on the Schoharie in Jewett.	2011	CSBI		
Kelly Property Planting	Complete	CSBI planting project on the Schoharie in Hunter.	2011	CSBI		
Cervini Property Planting	Complete	CSBI planting along North Settlement Creek.	2011	CSBI		
Torsiello Property Planting	Complete	CSBI planting project along North Settlement Creek.	2011	CSBI		
Hegner Property	Complete	CSBI Planting project along North Settlement Creek.	2011	CSBI		

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Complete	CSBI planting project on the Manor Kill in Conesville.	2010	CSBI/WRDA
Complete	CSBI planting project on the Manor Kill in Conesville.	2010	CSBI/WRDA
Complete	CSBI planting project on the Manor Kill in Conesville.	2010	CSBI/WRDA
Complete	CSBI planting project on the East Kill in Jewett.	2010	CSBI
Complete	CSBI planting project on the East Kill in Jewett.	2010	CSBI
Complete	CSBI planting project on the Batavia Kill in Windham.	2010	CSBI
Complete	CSBI planting project on the Batavia Kill in Windham.	2010	CSBI
Complete	CSBI planting project on the Schoharie Creek in Hunter.	2010	CSBI
Complete	CSBI planting project on the Schoharie Creek in Hunter.	2010	CSBI
Complete	CSBI planting project in the Schoharie Creek in Hunter.	2009	CSBI
Complete	CSBI planting project on the Batavia Kill in Ashland.	2009	CSBI/WRDA
Complete	CSBI planting project in the Batavia Kill in Ashland.	2009	CSBI/WRDA
Complete	CSBI planting project on the Manor Kill in Conesville.	2009	CSBI/WRDA
Complete	CSBI planting project on the Batavia Kill in Windham.	2009	CSBI/WRDA
Complete	CRSR was contracted to develop educational materials. Marketing strategy, slogan, logo, introduction language, brochure and application for funding have been developed.	2009	CSBI/General
	Complete	Complete CSBI planting project on the Manor Kill in Conesville.  Complete CSBI planting project on the Manor Kill in Conesville.  Complete CSBI planting project on the East Kill in Jewett.  Complete CSBI planting project on the East Kill in Jewett.  Complete CSBI planting project on the Batavia Kill in Windham.  Complete CSBI planting project on the Batavia Kill in Windham.  Complete CSBI planting project on the Schoharie Creek in Hunter.  Complete CSBI planting project on the Schoharie Creek in Hunter.  Complete CSBI planting project in the Schoharie Creek in Hunter.  Complete CSBI planting project on the Batavia Kill in Ashland.  Complete CSBI planting project in the Batavia Kill in Ashland.  Complete CSBI planting project on the Manor Kill in Conesville.  Complete CSBI planting project on the Batavia Kill in Windham.  Complete CSBI planting project on the Batavia Kill in Windham.  CRSR was contracted to develop educational materials. Marketing strategy, slogan, logo, introduction language, brochure and application	Complete CSBI planting project on the Manor Kill in Conesville.  Complete CSBI planting project on the Manor Kill in Conesville.  Complete CSBI planting project on the East Kill in Jewett.  Complete CSBI planting project on the East Kill in Jewett.  Complete CSBI planting project on the Batavia Kill in Windham.  Complete CSBI planting project on the Batavia Kill in Windham.  Complete CSBI planting project on the Batavia Kill in Windham.  Complete CSBI planting project on the Schoharie Creek in Hunter.  Complete CSBI planting project on the Schoharie Creek in Hunter.  Complete CSBI planting project in the Schoharie Creek in Hunter.  Complete CSBI planting project on the Batavia Kill in Ashland.  Complete CSBI planting project on the Batavia Kill in Ashland.  Complete CSBI planting project on the Batavia Kill in Ashland.  Complete CSBI planting project on the Batavia Kill in Conesville.  Complete CSBI planting project on the Batavia Kill in Windham.  Complete CSBI planting project on the Batavia Kill in Windham.  Complete CSBI planting project on the Batavia Kill in Windham.  Complete CSBI planting project on the Batavia Kill in Windham.

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Carr Road	Complete	Improvements were made to the DEC fishing access, parking area and a walking path in Jewett.	2009	General/WRDA
Deming Road Riparian Project	Complete	Addition of riparian component to a landowner project in Jewett.	2009	General/WRDA
Stream Restoration I	Projects			
East Kill Restoration at Apple Hill	Complete	Full channel stream restoration of the East Kill in Jewett in compliance with the FAD.	2012	General/SMIP Round 4 & 5
Nikolaidis Stream Restoration Project	Complete.	Stream restoration on the East Kill in Jewett, combined with Kirk/Rotella SMIP projects into the East Kill at Apple Hill Stream Restoration.	2012	SMIP Round 4
Holden Stream Restoration Project	Complete	Full channel restoration of the Batavia Kill in Ashland in compliance with the Filtration Avoidance Determination (FAD) and the Shandaken Tunnel SPDES Permit.	2012	SMIP Round 1/General
Vista Ridge Stream Restoration	Complete	Stream restoration on the East Kill in Jewett in compliance with the FAD.	2011	SMIP Round 1/General
Wright Stream Bank Stabilization/Riparian Project	Complete	Stream restoration and planting along the Schoharie Creek; site of SCA service project.	2010	SMIP Round 4/CSBI
Prattsville Riparian Project (Wright)	Complete	Restoration and stabilization of approximately 3,000 feet of the Schoharie Creek.	2010	General/ CWC/WRDA
Sugar Maples Stream Restoration	Complete	Restoration of wetland and 700ft of a tributary of the Batavia Kill in Windham.	2010	General/ CWC/WRDA
Windham Golf Course Streambank Project	Complete	Bank Stabilization and riparian demonstration project for approximately 155 feet of stream.	2009	CWC/General
West Kill Restoration Project (Long Road)	Complete	Full channel restoration of approximately 3,000' of the West Kill in Lexington in compliance with the FAD and the Shandaken Tunnel SPDES Permit.	2009	General/WRDA
Oakwood Pistol Club	Complete	CWC streambank protection project in Prattsville.	2009	CWC/General

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Schoharie Street Stabilization	Complete	Stabilization of high bank and plantings in the Village of Hunter.	2009	General/FEMA
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#### **Creative Stormwater Practices and Critical Area Seeding**

The Schoharie Watershed Stream Management Program is currently administering four Creative Stormwater Practices and Critical Area Seeding projects of which two are funded through SMIP. The GCSWCD will continue to work with multiple partners to implement stormwater projects that reduce runoff and protect groundwater resources within the Schoharie Watershed.

2013-2015 Projects						
Project	Progress	Notes	Year added to AP	Program^		
Mountain Top Highway Ditch Re- vegetation Program	In-Process	Program to encourage greater use of critical area seeding equipment that the GCSWCD has available for the highway departments by offsetting the cost of seed and mulch.	2011	SMIP Round 4		
Windham Mountain	Near- Complete	Pond expansion, parking lot terraces and stormwater conveyance improvements were installed 2010. Maintenance facility improvements will be scheduled once additional funding is attained.	2007	General/ WRDA/CWC		
Hunter Foundation, Tannersville office	Near- Complete	Porous gravel parking area and bioswale were installed in 2009. Rain gardens and the creek walk will be installed in 2014.	2007	General/ WRDA/CWC		
		Completed Projects				
Project	Progress	Notes	Year Completed	Program^		
Mountain Top Library & Learning Center	Complete	Stormwater management demonstration project. Design has been completed, construction is scheduled for 2011.	2011	SMIP Round 1/ WRDA/CWC		
Sugar Maples Stormwater Project	Complete	GCSWCD installed stormwater treatments including the installation of a permeable grass parking lot, rain gardens, wetland, porous walkways and riparian planting beds. Supplemental plantings performed in the rain gardens and wetland in spring 2011.	2010	General/ WRDA/CWC		
Hunter Mountain	Complete	Following preliminary discussions, it was determined that Hunter Mt. already received funding through CWC and completed stormwater retrofits. No further action is expected.	2009	General		
Community Stormwater Planning	Complete	Stormwater structure GIS information and Community Stormwater Management Plans are available for various communities.	2009	General/CWC		

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#### **Highway and Infrastructure Improvements**

The Schoharie Watershed Stream Management Program is currently administering nine Highway and Infrastructure Improvement projects of which seven are funded through SMIP. Proper highway and infrastructure management are a vital component to managing streams for natural stability and ecologic integrity. It was observed that a number of recommended actions would provide water quality enhancement or protection such as properly sizing culverts to reduce flooding and increase stream stability both up and downstream, and minimizing the introduction of road abrasives. Culverts addressed through this program must pose a threat to water quality to be eligible for funding.

	2013-2015 Projects						
Project	Progress	Notes	Year added to AP	Program^			
Glen Avenue Culvert Upgrade	In-Process	GCSWCD will work with the Village of Hunter Highway Department to design a properly sized culvert with a buried bottom for improved conveyance, stream stability and habitat enhancement and oversee the installation.	2011	SMIP Round 4			
County Route 6 Slope Failure	In-Process	Project involves the stabilization of a slope failure along CR6 and the West Kill in the Town of Lexington.	2011	SMIP Round 4			
Cranberry Road Culvert Upgrade	In-Process	GCSWCD will work with the Town of Hunter Highway Department to design a properly sized culvert with a buried bottom for improved conveyance, stream stability and habitat enhancement and oversee the installation.	2011	SMIP Round 3			
Schoharie Watershed Stream Crossing/Culvert Design	In-Process	\$50,000 to be set aside for engineered design services on retainer to work with towns to ensure prioritized culverts are designed properly.	2010	SMIP Round 3			
Mitchell Hollow Rd (CR 21) Stormwater Upgrade	In-Process	370' of stormwater conveyance with catch basins and sumps will be installed along Mitchell Hollow Rd. to mitigate stormwater flooding in area along NYS Route 23 and will be treated for water quality by the creation of a filtering wetland.	2010	SMIP Round			
Street Sweeper with Vacuum	Pending	CWC application submitted with SMIP funds providing the cost share match. On CWC wait list.	2009	SMIPRound1/ CWC			
	Completed Projects						
Project	Progress	Notes	Year Completed	Program^			

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Flood Response	Complete	A Critical Response Plan is being developed for a culvert replacement along Griffin Road in the Town of Jewett. Three-sided concrete culvert was installed, which will pass flows above the 100-year runoff event.	2012	General
Partridge Road Culvert Replacement	Complete	GCSWCD worked with the Town of Ashland Highway Department to design and install a properly sized culvert.	2011	SMIP Round1/ FEMA
Village of Tannersville Highway Dept. Technical Assistance	Complete	GCSWCD assisted Tannersville in sizing a culvert under Spring Street.	2011	General
Driveway Specifications	Complete	Permit specifications from GC Highway Department were provided to watershed communities to use as a model.	2009	General/WAP

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\* - For more information, including projects completed prior to 2009, refer to the complete action plan available at www.catskillstreams.org/majorstreams\_sc.html

#### **Planning and Assessment**

The Schoharie Watershed Stream Management Program is currently administering six Planning and Assessment projects of which three are funded through SMIP. Planning and Assessment projects range from land use planning, assessment of streams and their watersheds, and the survey and monitoring of various locations and project sites.

2011-2013 Projects					
Project	Progress	Notes	Year added to AP	Program^	
Town of Hunter Land Use Regulation Review & Development Guidelines	In- Process	Community of Natural Resource Solutions will conduct a detailed review of current land use regulations with the intent of adopting revisions, new regulations &/or guidelines promoting low impact design, climate smart and smart growth principles. Effective 2012, project is combined with the Mountaintop Better Site Design Plan efforts.	2010	SMIP Round 2/ WAP	
Water Temperature Impacts on Fisheries Study	In- Process	Thermograph study to locate thermal refugia. Imagery collection flight conducted in 2012 and report expected in 2014.	2009	SMIP Round 1	
Tributary Management Plans	In- Process	Complete simplified plans for three Batavia Kill tributaries.	2007	General	
Fisheries Assessment & Improvements Strategy	Not Started	Assess fisheries and develop habitat improvement strategy.	2007	General	
Annual Projects					
Project	Progress	Notes	Year added to AP	Program^	
Restoration Project Monitoring	Annual	Restored stream reaches were monitored in 2008, 2009 and 2010, 2011 and 2012. Project monitoring is scheduled for 2013.	2008	General	

<sup>^ -</sup> SMIP = Stream Management Implementation Grant Program, CSBI = Catskill Streams Buffer Initiative, WAP = Watershed Assistance Program, WRDA = Water Resources Development Act (ACOE), CWC = Catskill Watershed Corporation, General = DEP/GCSWCD SWSMP

Completed Projects				
Project	Progress	Notes	Year Completed	Program^
Mountaintop Better Site Design Plan Workshops	Complete	Kendall Stormwater Services and Morris Associates guided each community through a comparison of the local codes against model development principles using a consensus building approach.	2011 & 2012	SMIP Round2/ CWC/WAP
Town of Hunter Corridor Study	Complete	Assessment of future development along State Route 23A corridor was completed in 2010.	2010	CWC/WAP
Dale Lane Survey and Hydraulic Analysis	Complete	Site survey was completed in 2009 and hydraulic analysis in 2010.	2010	General
Mauro Residence Bank Stabilization	Complete	Geotechnical assessment of a failing streambank in relation to a private residence completed in April 2010. Engineer's report was provided to the home owner and the bank was seeded and mulched.	2010	SMIP Round 1
Lexington Sill (Schoharie Creek)	Assessed	Upon assessment it was determined that removal of sill would have little impact on the stream. No further action is expected.	2010	General
Tributary Assessment and Planning Projects	Complete	Historical alignments, riparian mapping, watershed analysis, stream feature inventory and Geodatabases have been completed for 3 tributaries to the Batavia Kill.	2010	
Manor Kill SMP	Complete	Stream Management Plan for the Manor Kill.	2009	General
Mountaintop Recreation/Resource Master Plan	Complete	GCSWCD WAP worked with public and private partners to develop plan in 2009.	2009	NYS DOS /WAP
Greene County All Hazards Mitigation Plan	Complete	Tetra Tech completed plan for Greene County in 2009.	2009	General
Survey of second SPDES site	Complete	Landowner is unwilling to allow access for survey work. No further action is expected.	2009	General
Japanese Knotweed Management Project	Complete	Hudsonia submitted report to GCSWCD in December of 2009.	2009	General
Restoration Project Wetland Mapping	Complete	Wetland mapping and reporting were completed in 2009.	2009	General
Catskill Riparian Reference Study	Complete	New York Natural Heritage Program completed a final report for the West Kill Watershed	2009	General

<sup>^ -</sup> SMIP = Stream Management Implementation Grant Program, CSBI = Catskill Streams Buffer Initiative, WAP = Watershed Assistance Program, WRDA = Water Resources Development Act (ACOE), CWC = Catskill Watershed Corporation, General = DEP/GCSWCD SWSMP

\* - For more information, including projects completed prior to 2009, refer to the complete action plan available at www.catskillstreams.org/majorstreams\_sc.html

#### **Recreation and Stream Habitat Improvements**

The Schoharie Watershed Stream Management Program is administering five Recreation and Stream Habitat Improvement projects of which three are funded through SMIP. Recreation and Stream Habitat Improvement projects include enhanced public access to streams for recreational purposes on the basis that public access will promote an appreciation of the stream while increasing user awareness of proper stream management.

2011-2013 Projects					
Project	Progress	Notes	Year added to AP	Program^	
Schoharie Creek Park (Town of Lexington)	Near- complete	Building was removed in 2007; demonstrative plantings and fencing installed in 2012. Working with town to add signage.	2010	SMIP Round 3	
Windham Path (Police Anchor Camp)	Near- complete	GCSWCD is assisting the Town of Windham with installing a public, non-motorized, multi-use trail at a 65 acre town owned parcel along the Batavia Kill. Construction of boardwalk and foot bridge complete. Railings to be added spring 2013.	2010	SMIP Round 2	
Organize Repository of Stream Ecosystem Data	Near- complete	SCA interns will compile, organize and make publicly available a database covering ecosystem data relevant to the Schoharie Watershed.	2009	General	
Promote Increased Recreational Use of Watershed Streams	In-Process	Work with SWAC Habitat and Recreation Subcommittee to identify and implement opportunities.	2009	General/WAP	
Completed Projects					
Project	Progress	Notes	Year Completed	Program^	
Ashland Fishing Access Enhancements	Complete	Parking area, stream access and kiosk are complete.	2010	General	
Town of Windham (Police Anchor Camp)	Complete	Conceptual plans were competed and provided to the Town.	2010	General	

<sup>^ -</sup> SMIP = Stream Management Implementation Grant Program, CSBI = Catskill Streams Buffer Initiative, WAP = Watershed Assistance Program, WRDA = Water Resources Development Act (ACOE), CWC = Catskill Watershed Corporation, General = DEP/GCSWCD SWSMP

\* - For more information, including projects completed prior to 2009, refer to the complete action plan available at www.catskillstreams.org/majorstreams\_sc.html

#### **Flood Hazard Mitigation**

Flooding produces a variety of hazards and impacts to public safety, homes and businesses, infrastructure (roads, utilities, etc.) and the natural environment. It can have direct impacts on water quality, including contamination from dislodged fuel and chemical storage tanks, mobilization of household waste and toxic substances, excessive riverine erosion and massive hill slope failures. As such, flood hazard mitigation – the work of reducing the impacts from flooding - supports the social, economic and environmental interests of communities in the NYC watershed.

Project	Progress	Notes	Year added to AP	Program^
Manor Kill Acquisition (Town of Conesville)	In- Process	The Town of Conesville is assisting a landowner by acquiring a floodplain parcel approved for FEMA Pre-Disaster Mitigation funding (75%) and demolishing and removing the home. The SMIP grant is being used to assist the Town in meeting the required 25% match.	2013	SMIP
Local Flood Hazard Mitigation Analysis	In- Process	LFHMA is undertaken 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. It is anticipated this analysis will prioritize projects for further SMIP and CWC funding.	2013	SMIP, General
Hazard Mitigation Grant Program Flood Buyout Program	In- Process	2013 – appraisals and preliminary soft costs (title report and insurance, environmental assessment, property survey) 2014 – demolition plan for properties which still have structures. For vacant properties, commence closings.	2013	FEMA/NYCDEP

#### **Ongoing Activities**

On-going action items began in 2007 and will continue through the duration of stream management plan implementation efforts. The following items do not have an end, but rather are ongoing throughout the program.

Project	Progress	Notes	Year added to AP	Program^
Program Administration	On-going	Maintain an effective and efficient process for implementation of the stream management plans for Schoharie Creek and its associated tributaries	2007	General
Schoharie Watershed Advisory Committee	On-going	SWAC established, assists with funding and programmatic decisions associated with the SMIP. SWAC met 7 times between 2009 and 2011 and three	2007	General/WAP

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(SWAC)		subcommittees (Education and Outreach, Habitat and Recreation, Highway Superintendents) each met three times per year.		
Local Technical Assistance	On-going	GCSWCD has developed process for tracking and responding to stakeholders.	2007	General
NYSDEC/ACOE Permit Reviews	On-going	Technical review provided as needed.	2007	General
Catskill Streams Website	On-going	Site development complete and site continues to be maintained.	2007	General
Community Outreach	On-going	Basic outreach activities - newspaper articles, newsletters, brochures, media contacts.	2007	General
Critical Area Seeding Program	On-going	Program to help highway departments with vegetation management on critical areas.	2007	General
Plant Materials Program	On-going	Native seed program initiated - other components in place to annually provide native plant materials for CSBI and restoration projects.	2007	General
West Of Hudson Education & Outreach Strategy	On-going	Covers topics universal to water quality initiatives and includes other counties and agencies (SWCD's, CCE, DEP.) in the WOH watershed.	2007	General

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### Section 2. Schoharie Basin Stream Management Program Action Plan 2013-2015

May 15<sup>th</sup>, 2013

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



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# Schoharie Basin Stream Management Program Action Plan 2013 – 2015 May 15<sup>th</sup>, 2013

The Schoharie Watershed Stream Management Program (SWSMP) was established in partnership with the Greene County Soil & Water Conservation District (GCSWCD) and NYC Department of Environmental Protection (DEP) in 1997 as part 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, many SWSMP projects also target reductions to in-stream sources of suspended sediments as part of DEP's Shandaken Tunnel State Pollution Discharge Elimination System (SPEDES) 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, and Education and Outreach programs.

The following Action Plan summarizes the programs and projects that GCSWCD will be leading within the Schoharie Basin between May 2013 and May 2015, and includes action plan item updates through April, 2013. The GCSWCD will lead 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. The Action Plan is one piece of a three-part package that includes: this action plan, an executive summary and a completed projects synopsis. This is a dynamic document that will be updated annually. Funding sources are presented with the following acronyms: Stream Management Implementation Grant Program (SMIP), Catskill Streams Buffer Initiative (CSBI), Watershed Assistance Program (WAP), Water Resources Development Act (WRDA), Catskill Watershed Corporation (CWC), DEP/GCSWCD Schoharie Watershed Stream Management Program (Contract), Federal Emergency Management Agency (FEMA), and Natural Resource Conservation Service Emergency Watershed Protection (EWP).

#### I. Education on Watershed Protection:

The GCSWCD works with a wide network of partners to enhance its education and outreach efforts related to stream and floodplain management, sediment and erosion control, and other topics critical to sound watershed management. A priority goal of this action plan is to increase education and outreach activities. Many of the following E/O initiatives were developed by the SWAC E/O Subcommittee. Education and Outreach action items include, but are not limited to:

**A. Organize a Schoharie Watershed Month:** Community involvement and awareness is important for promoting the protection of streams and their watersheds. Hosting a watershed-wide educational and recreational event (Schoharie Watershed Month) provides an opportunity for watershed residents, students, community groups, tourists, officials, etc. to get to know their stream and the resources available to help provide watershed protection.

GCSWCD Staff: Yost

Project Partners: Local schools and colleges, community organizations, Trout Unlimited Chapters, CWC (Youth Summit Committee),

CCCD, WAC, GCCCE, DEC, NYCDEP, SWAC Education and Outreach Subcommittee

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract, CWC, GCSWCD-WAP, local sponsors, chambers of commerce

Project Schedule: Organize annually from January through May; event held annually in May.

SMP Recommendation: Schoharie/East Kill – Education and Outreach 6.4.8; Manor Kill- Education and Outreach 5.4.8

Date Added to Action Plan: 2009

**Progress:** The first three years of the annual Schoharie Watershed Month have engaged many different agencies and partners in learning about the watershed, its resources and taking part in hands-on activities. The inaugural Schoharie Watershed Week (2010) was expanded to a month (May, 2011) due to the interest and involvement from many participants (full time and seasonal residents, tourists, business community, community and school groups). Each year. Schoharie Watershed Month involves a variety of workshops and activities based on partner participation: examples

include, resource workshops, stream clean ups, riparian buffer plantings, tree identification walks, an Environmental Film Series, student art exhibit, and other fun educational, hands-on activities. Average participation is between 300 and 400 people per year. In 2012, the Community of Windham Foundation sponsored Streamside Songs & Melodies, a family concert program based on the anthologies Folk Songs of the Catskills and I Hear America Singing. The concert was an opportunity to thank volunteers and their families for all they did to make the watershed month events a success and engage the public in a highly visible family centered activity that celebrated the rich heritage of the watershed. The concert featured traditional ballads, songs and melodies that brought generations of children and adults together to sing in the woodlands and along the local streams. The concert served to inspire and bring communities together in a spirit of renewal and song, especially on the approaching anniversary of Tropical Storm Irene.

**B. Batavia Kill Stream Celebration:** The Batavia Kill Stream Celebration is held annually in August. The family-oriented event has music, displays, and educational activities and interactive programs that celebrate the Batavia Kill and water resources. For more information: http://www.gcswcd.com/swp/eo/bksc.

GCSWCD Staff: Yost

Project Partners: NYCDEP, GCSWCD, Ashland, CWC, SWAC

Project Funding: NYCDEP SMP Contract, GCSWCD, Town of Ashland, CWC, WAC, MSMA, many local business sponsors

Project Schedule: Organize from February through August; event held annually in August.

SMP Recommendation: Schoharie -- Education and Outreach 6.4

Date Added to Action Plan: 2009

**Progress:** The Annual Batavia Kill Stream Celebration was not held in 2012 due to ongoing work following Tropical Storm Irene. There is considerable community interest in reviving the BKSC due to its enormous popularity. As time permits, the GCSWCD will evaluate its ability to re-energize this well-received event, which was at the core of its education and outreach activities.

**C. Schoharie Watershed Summit:** The annual conference, which began in 2007, is organized for local municipal officials, county and non-profit agencies, highway departments, regulatory 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.

GCSWCD Staff: Yost

Project Partners: NYCDEP, GCSWCD, SWAC
Project Funding: NYCDEP SMP Contract, GCSWCD

Project Schedule: Organize from September through January; event held annually in January.

reducing flood risk. The annual conference provides appointed officials training credits toward their yearly requirement.

SMP Recommendation: Schoharie -- Education and Outreach 6.4

Date Added to Action Plan: 2009

Progress: Initiated in 2007, the annual Watershed Summits are held in January and provide timely and important information to local officials, landowners, non-profit organizations, and consulting and engineering firms on watershed issues and programs. The 2013 Summit focused on flood recovery including, the keynote presentation *Options for Reducing Flood Risk/Making Informed Decisions*, and what can be learned from rebuilding efforts to minimize future damage to streams, communities and public structures. The summit also highlighted local flood hazard mitigation analysis as a tool to help communities understand flood behavior, and informed participants about how the completed analyses may be used to leverage federal, state, and regional resources to reduce flood risk. Record attendance marked the 2013 Summit with approximately 160 people present. Morning presentations included Building Flood Resilient Communities (Mike Kline, Keynote), Flood Hazard Mitigation Implementation Program (Jeff Baker) and What a Local Flood Hazard Mitigation Analysis entails (Jim MacBroom). Four afternoon training sessions focused on post flood recovery topics including changes to

the NFIP, interactive, user-friendly GIS mapping, forest management in relation to reducing flood risk, and identifying feasible and practical solutions to

**D. Schoharie Watershed Tour:** The annual 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 potential watershed projects. The Watershed tours offer training in relevant water resource issues and management. For more information: http://www.gcswcd.com/swp/eo/sw-tour.

GCSWCD Staff: Yost

Project Partners: NYCDEP, GCSWCD, SWAC
Project Funding: NYCDEP SMP Contract, GCSWCD

Project Schedule: Organize from February through June; event held annually in June.

SMP Recommendation: Schoharie -- Education and Outreach 6.4

Date Added to Action Plan: 2009

**Progress:** The SWT was on hold for 2011 and 2012 due to flood recovery and limited staff availability. Preliminary discussions with

Columbia-Greene County Cornell Cooperative Extension are assessing the potential for a 2013 Watershed Tour. The focus of this tour plans to highlight the relevance of forests and forest management to flood risk reduction, and would include presentations (SUNY ESF) followed by a tour of sites that depict best practices. Topics that may be covered include riparian buffers, invasive species, stormwater management impacts and BMPs.

**E. Riparian Buffer Workshop**: Conduct workshop for streamside landowners that highlights the importance of riparian buffers and demonstrates management practices to maintain healthy stream buffers.

GCSWCD Staff: Weyeneth Project Partners: CSBI

Project Funding: CSBI, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: 2013

SMP Recommendation: Schoharie -- Education and Outreach 6.4.8

Date Added to Action Plan: 2011

**Progress**: A Streamside Stewardship Workshop is currently being organized and will be held in 2013.

**F. Schoharie Watershed Stream Crossing Workshop**: Develop, design and implement a culvert workshop for local highway departments that highlights the importance of proper design & installation of culverts for sediment transport, fish passage and incorporates principals using natural channel design for long term stability, protection of water quality and health of streams.

GCSWCD Staff: Weyeneth

Project Partners: Local highway departments, Greene County Highway Dept., NYCDEP, NYSDOT

Project Funding: SMIP Round 3

Project Schedule: Fall 2013 organize one day workshop. SMP Recommendation: Schoharie -- Education and Outreach 6.4

Date Added to Action Plan: 2011

Progress: Awarded SWAC SMIP funding in October 2010. A fall 2011 workshop was being planned, flood recovery efforts, following

Tropical Storms Irene and Lee, took precedence. GCSWCD plans to organize a workshop in 2013.

**G. Complete Kiosk Series:** Kiosks will be based upon categories of water resource-related best management practices.

GCSWCD Staff: Flack

Project Partners: Organizations, property owners where kiosks will be located

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Complete installation in 2013.

SMP Recommendation: Batavia Kill – Education and Outreach-08 (High, 2.27), 09 (Medium, 1.54), 06 (Medium, 1.15), 10 (Medium, 0);

Schoharie/East Kill - Education and Outreach-6.4.2, 6.4.3, 6.4.4, 6.4.5, 6.4.6, 6.4.7, 6.4.8; Flood Prevention-6.1.7

West Kill – Education and Outreach 6.4.3, 6.4.4, 6.4.5

Date Added to Action Plan: 2009

**Progress:** The kiosk series highlights the various restoration projects throughout the Schoharie Watershed; three kiosks were constructed and installed at three different locations, Sugar Maples, Manor Kill in Conesville, and at the Ashland Connector Stream Restoration Project and public access parking area. The remaining kiosk and signage will be installed in spring/summer 2013, and outreach materials will be developed to advertise the sites.

**H. Post Flood Stream Intervention Training:** A training tailored to local highway departments, excavation contractors, and others involved in stabilizing streams following flood events was developed. The training focused on the basics of stream process and the limits of what should be targeted for repair in the immediate days following destructive flooding.

GCSWCD Staff: DuBois

Project Partners: NYCDEP, NRCS, UCSWCD

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: 1. Conduct trainings in Greene and Ulster Counties in 2012.

2. Trainings offered in Hudson River Watershed in 2013.

SMP Recommendation: Schoharie Creek – Flood Protection 6.1.7

Date Added to Action Plan: 2012

**Progress:** Three trainings were conducted in 2012: one in Ulster County and two in Greene County in 2012. The training was well received, and two additional sessions are being offered in the Hudson River Watershed in 2013. The Hudson River watershed training sessions are being offered in partnership with NYCDEP, NYSDEC Hudson River Estuary Program, NRCS, Dutchess County SWCD, and Cornell Cooperative Extensions of Greene & Columbia Counties and Dutchess County.

#### **II. Landowner Stream Assistance**

The GCSWCD and NYCDEP recognize the importance of providing assistance to local landowners, as most of the identified problem areas in the management plans are on private property. The NYCDEP, GCSWCD and SCSWCD have provided the necessary training for project staff to be able to provide state-of-the-art technical assistance throughout the watershed. Technical assistance from staff members will guide the restoration of stream system stability and help to maintain ecological integrity. Technical assistance can range from a landowner consultation to activities that will help to meet the priorities of protecting water quality and establishing riparian buffers. Protection and enhancement of water quality can benefit both the City of New York's water supply and the residents of the Schoharie basin. Landowner Stream Assistance action items include, but are not limited to:

A. Catskill Streams Buffer Initiative: An effective riparian buffer program can 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. In 2009, the Catskill Streams Buffer Initiative was developed to educate and assist streamside landowners in order to provide for improved stewardship of riparian areas. The GCSWCD and NYCDEP will work with landowners to protect, enhance, manage and restore riparian buffers within the WOH watershed. GCSWCD staff will conduct site visits to determine eligibility for funding through the CSBI. In addition to site visits, recruitment may also include outreach mechanisms such as press releases, targeted mailings, presentations to organizations, and Riparian Corridor Management Plan development.

#### **Catskill Streams Buffer Initiative Projects:**

**Site 1. Manor Kill Dahlberg Property Planting:** Catskill Streams Buffer Initiative - Obtain landowner agreement, create property management plan and restore approximately 3,750 square feet of streamside vegetation along the Manor Kill.

SCSWCD/GCSWCD Staff: Nichols, Weyeneth

Project Partners: NYCDEP, GCSWCD, SCSWCD, Landowner

Project Funding: NYCDEP CSBI
Project Schedule: Build in 2011

SMP Recommendation: Manor Kill –Riparian Zone Management 5.7.1, 5.7.2, 5.7.4, 5.7.7

Date Added to Action Plan 2010

**Progress:** Riparian Corridor Management Plan is complete. Planting will include the installation of a 25' buffer along 150' of the Manor Kill. Project will include vertical bundles along the toe of the bank and minor bank grading along approximately 75' to accommodate additional plantings. Planting is scheduled for spring of 2011. Floods delayed the fall 2011 installation. Planting is being planned for 2013 fall installation.

#### Site 2. Manor Kill Colangelo Riparian Planting:

SCSWCD/GCSWCD Staff: Nichols, Weyeneth

Project Partners: NYCDEP, GCSWCD, SCSWCD, Community Volunteers

Project Funding: NYCDEP CSBI

Project Schedule: Project started in 2011

SMP Recommendation: Manor Kill – Riparian Zone Management 5.7.1, 5.7.2, 5.7.4, 5.7.7

Date Added to Action Plan: 2009

**Progress:** Landowner has signed landowner agreement and applied for Floodplain Easement Program (NRCS). SCSWCD wrote a Riparian Corridor Management Plan for this property. In November 2009, 354 trees were planted and 150 willow stakes and 500 sedge plugs were installed along 546 feet of stream. In 2010, 340 additional trees and 200 stakes were installed. In 2012, potted stock was planted along 900 feet on the left streambank. An additional 319 ft. of willow clump planting at the first meander bend was planned; willow clumps have not been installed yet.

#### Site 3. Tompkins Riparian Project: Replant a large section of Batavia Kill adjacent to Tompkins Quarry.

GCSWCD Staff: Weyeneth

Project Partners: GCSWCD, NYCDEP, Landowner Project Funding: NYCDEP CSBI, GCSWCD, Landowner

Project Schedule: Scheduled to construct in 2012

SMP Recommendation: Batavia Kill – Riparian Buffer-03 (Very High, 3.46), 07 (Very High, 3.08), 11 (High, 2.69)

Date Added to Action Plan 2009

**Progress:** Project on hold due to a change in ownership from Tompkins Quarry to the Town of Ashland. A planting plan has been developed and GCSWCD plans to proceed with the Town of Ashland in 2013.

**Site 4. Mayo Property Planting:** Catskill Streams Buffer Initiative - Restore approximately 300 linear feet of streamside vegetation along the Batavia Kill in Hensonville.

GCSWCD Staff: Weyeneth

Project Partners: GCSWCD, NYCDEP, Landowner Project Funding: NYCDEP CSBI, GCSWCD

Project Schedule: Construct in 2012

SMP Recommendation: Batavia Kill – Riparian Buffer-03 (Very High, 3.46), 07 (Very High, 3.08), 11 (High, 2.69)

Date Added to Action Plan 2012

**Progress:** GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete.

In 2012, 300 willow stakes were installed along 200 ft. of streambank. 100 trees and shrubs will be planted in spring 2013.

**Site 6. Benjamin Property Planting:** Catskill Streams Buffer Initiative - Restore approximately 300 linear feet of streamside vegetation along the East Kill.

GCSWCD Staff: Weyeneth

Project Partners: GCSWCD, NYCDEP, Landowner Project Funding: NYCDEP CSBI, GCSWCD

Project Schedule: Constructed in 2012, Planting 2013/2014

SMP Recommendation: East Kill Stream Management Plan 6.7.1, 6.7.4, 6.7.8 Riparian Zone Management

Date Added to Action Plan 2012

**Progress:** GCSWCD has a 5 year landowner agreement for this property. Stream channel was restored by county highway department. GCSWCD installed willow stakes along 300 ft. of streambank to reestablish vegetation that washed out in Irene flooding. Additional trees and shrubs will be planted on the site during 2013 or 2014 planting seasons.

**Site 7. Higgins Property Planting:** Catskill Streams Buffer Initiative - Restore approximately 300 linear feet of streamside vegetation along the Batavia Kill in Windham.

GCSWCD Staff: Weyeneth

Project Partners: GCSWCD, NYCDEP, Landowner Project Funding: NYCDEP CSBI, GCSWCD

Project Schedule: Construct in 2013

SMP Recommendation: Batavia Kill – Riparian Buffer-03 (Very High, 3.46), 07 (Very High, 3.08), 11 (High, 2.69)

Date Added to Action Plan 2013

Progress: GCSWCD has completed a Riparian Corridor Management Plan for this property and obtained a 10 year

landowner agreement for this property. Approximately 100 trees and shrubs will be installed in 2013.

**Site 8. Windham Country Club Riparian Planting:** Catskill Streams Buffer Initiative - Restore approximately 1,000 linear feet of streamside vegetation along the Batavia Kill in Windham.

GCSWCD Staff: Weyeneth

Project Partners: GCSWCD, NYCDEP, Landowner
Project Funding: NYCDEP CSBI, GCSWCD, Landowner

Project Schedule: Construct in 2013

SMP Recommendation: Batavia Kill – Riparian Buffer-03 (Very High, 3.46), 07 (Very High, 3.08), 11 (High, 2.69)

Date Added to Action Plan 2013

Progress: GCSWCD will write a Riparian Corridor Management Plan for this property, develop the project design, and

obtain a 5 year landowner agreement for this property. Approximately 500 trees and shrubs will be installed in 2013.

Site 9. Enochty Property Planting: Catskill Streams Buffer Initiative - Restore approximately 100 linear feet of streamside vegetation along the West Kill.

GCSWCD Staff: Weveneth

Project Partners: GCSWCD, NYCDEP, Landowner Project Funding: NYCDEP CSBI, GCSWCD

Project Schedule: Construct in 2013

SMP Recommendation: West Kill Stream Management Plan 6.7.1, 6.7.7 Riparian Zone Management

Date Added to Action Plan 2013

Progress: GCSWCD will write a Riparian Corridor Management Plan for this property and obtain a landowner agreement

prior to project installation.

**Site 10. Donnelly Riparian Project:** Catskill Streams Buffer Initiative - Restore approximately 250 linear feet of streamside vegetation along a Schoharie Creek tributary in Prattsville.

GCSWCD Staff: Weyeneth

Project Partners: GCSWCD, NYCDEP, Landowner

Project Funding: NYCDEP CSBI, GCSWCD

Project Schedule: Construct in 2013

SMP Recommendation: Schoharie/East Kill – RZM-6.7.1, RZM-6.7.2, RZM-6.7.3, RZM-6.7.4, RZM-6.7.6, RZM-6.7.7, RZM 6.7.8,

RZM-6.7.9, RZM-6.7.10, RZM-6.7.11, RZM-6.7.12, RZM-6.7.13, GSMA-6.8.2

Date Added to Action Plan 2013

Progress:

GCSWCD will write a Riparian Corridor Management Plan for this property and obtain a landowner agreement

prior to project installation.

Site 11. Wilkie Riparian Project: Catskill Streams Buffer Initiative - Restore approximately 100 linear feet of streamside vegetation along a Schoharie Creek tributary in Prattsville.

GCSWCD Staff: Weyeneth

Project Partners: GCSWCD, NYCDEP, Landowner Project Funding: NYCDEP CSBI, GCSWCD

Project Schedule: Construct in 2013

SMP Recommendation: Schoharie/East Kill – RZM-6.7.1, RZM-6.7.2, RZM-6.7.3, RZM-6.7.4, RZM-6.7.6, RZM-6.7.7, RZM 6.7.8,

RZM-6.7.9, RZM-6.7.10, RZM-6.7.11, RZM-6.7.12, RZM-6.7.13, GSMA-6.8.2

Date Added to Action Plan 2013

**Progress:** GCSWCD will write a Riparian Corridor Management Plan for this property and obtain a landowner agreement

prior to project installation.

**Site 12. Police Anchor Camp Riparian Project:** Catskill Streams Buffer Initiative – riparian plantings totaling approximately 2,400 feet in length, with buffer widths varying from 45 feet to 100 feet, covering an area of 4.49 acres, at multiple locations along tributaries of the Batavia Kill in Windham. This planting project will enhance the riparian zone in six locations along the Windham Path.

GCSWCD Staff: Weyeneth

Project Partners: GCSWCD, NYCDEP, Town of Windham

Project Funding: NYCDEP CSBI, GCSWCD

Project Schedule: Construct in 2013

SMP Recommendation: Batavia Kill – Riparian Buffer-03 (Very High, 3.46), 07 (Very High, 3.08), 11 (High, 2.69)

Date Added to Action Plan 2013

**Progress:** GCSWCD has completed a Riparian Corridor Management Plan for this property and has obtained a landowner agreement for this property. Approximately 1,930 trees and shrubs will be installed at six locations on the property in 2013.

**B. Stream Restoration Projects and Modifications:** The GCSWCD and NYCDEP will complete the following stream restoration projects. The GCSWCD and NYCDEP will also work cooperatively with the Schoharie Watershed Advisory Committee (SWAC) and others to identify additional sites. Projects are contingent on available funding, proper design, landowner cooperation and appropriate environmental and weather conditions. Implementation of these projects includes assessment, design, permitting, contracting, and construction oversight.

#### **Stream Restoration Projects:**

**Site 1. Kozak Streambank Stabilization and Riparian Planting:** Located along the Schoharie Creek, this project involves addressing 500 linear feet of erosion with clay exposures by grading the bank and stabilizing the toe with rock. The proposal also includes creating a 50 foot wide riparian buffer by planting native tree and shrub species.

GCSWCD Staff: DuBois, Weyeneth

Project Partners: GCSWCD, NYCDEP, Landowner

Project Funding: SMIP Round 4, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey and Design 2013-2014, Construct 2014

SMP Recommendation: Batavia Kill -- Stream Corridor 02; Schoharie – Flood Protection 6.1.11, 6.1.12; Water Quality 6.3.11

Date Added to Action Plan 2011

**Progress:** Awarded SWAC SMIP funds March 2011. Site was surveyed in summer 2011. Due to Hurricane Irene (August

2011), the site will require additional assessment; survey of the project site is planned for fall, 2013.

Site 2. Brandywine Project Repairs: The GCSWCD/NYCDEP will rebuild the previously constructed Brandywine stream restoration project.

GCSWCD Staff: Buchanan

Project Partners: NYCDEP, ACOE, FEMA

Project Funding: FEMA, WRDA, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construct 2013

SMP Recommendation: Schoharie -- Riparian Zone Management 6.7.4; General Stream Management 6.8.7

Date Added to Action Plan: 2012

**Progress:** A site survey has been conducted to document changes in the topography resulting from flooding associated with Tropical Storm Irene. Estimates and design are in progress and will be completed in the spring of 2013. Upon approval by regulatory agencies and landowners project construction is planned for summer of 2013.

**Site 5. Shoemaker Project Repairs:** Damages sustained on the Shoemaker project on the West Kill are scheduled for repair work in 2013. Topographic data is being collected to support cost, material and labor estimates for implementation of the repair work.

GCSWCD Staff: DuBois

Project Partners: GCSWCD, NYCDEP, Landowners, FEMA

Project Funding: FEMA, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construct 2013

SMP Recommendation: West Kill Stream Management Plan 6.8.7 Stream Stability Restoration

Date Added to Action Plan: 2012

Progress: Topographic survey is complete. Estimates and final design will be completed in 2013. Project permitting and

design finalization are underway, and construction is expected to begin in the summer of 2013.

**Site 6. Ashland Connector Reach Project Repairs:** Damages sustained on the Ashland Connector Reach project on the Batavia Kill are scheduled for repair work in 2013. Topographic data is being collected to support cost, material and labor estimates for implementation of the repair work.

GCSWCD Staff: DuBois

Project Partners: GCSWCD, NYCDEP, Landowners, FEMA

Project Funding: FEMA, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construct 2013

SMP Recommendation: Batavia Kill Stream Management Plan NO. SC -02, SC- 07

Date Added to Action Plan: 2012

Progress: Topographic survey is complete. Estimates and final design will be completed in 2013. Construction is expected

to begin in the summer of 2013.

**Site 7. Maier Farm Project Repairs:** Damages sustained on the Maier Farm project on the Batavia Kill are scheduled for repair work in 2013. Topographic data was collected to support cost, material and labor estimates for implementation of the repair work.

GCSWCD Staff: Buchanan

Project Partners: GCSWCD, NYCDEP, Landowners, FEMA

Project Funding: FEMA, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construct 2013

SMP Recommendation: Batavia Kill Stream Management Plan NO. SC -02, SC- 07

Date Added to Action Plan: 2012

Progress: Topographic survey is complete. Estimates and design are in progress and will be completed in the spring of

2013. Upon approval by regulatory agencies and landowners project construction is planned for summer of 2013.

**Site 8. Conine Project Repairs:** Damages sustained on the Conine project on the Batavia Kill are scheduled for repair work in 2013. Topographic data is being collected to support cost, material and labor estimates for implementation of the repair work.

GCSWCD Staff: Buchanan

Project Partners: GCSWCD, NYCDEP, Landowners, FEMA

Project Funding: FEMA, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construct 2013

SMP Recommendation: Batavia Kill Stream Management Plan NO. SC -02, SC- 07

Date Added to Action Plan: 2012

Progress: Topographic survey is complete. Estimates and design are in progress and will be completed in the spring of

2013. Upon approval by regulatory agencies and landowners project construction is planned for summer of 2013.

**Site 9. Big Hollow Project Repairs:** Damages sustained on the Big Hollow project on the Batavia Kill are scheduled for repair work in 2013. Topographic data is being collected to support cost, material and labor estimates for implementation of the repair work.

GCSWCD Staff: Buchanan

Project Partners: GCSWCD, NYCDEP, Landowners, FEMA

Project Funding: FEMA, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construct 2013

SMP Recommendation: Batavia Kill Stream Management Plan NO. SC -02, SC- 07

Date Added to Action Plan: 2012

**Progress:** Topographic survey is complete. Estimates and design are in progress and will be completed in the spring of 2013. Upon approval by regulatory agencies and landowners project construction is planned for summer of 2013.

**Site 10. Long Road Project Repairs:** Damages sustained on the Long Road project on the West Kill are scheduled for repair work in 2013. Topographic data is being collected to support cost, material and labor estimates for implementation of the repair work.

GCSWCD Staff: DuBois

Project Partners: GCSWCD, NYCDEP, Landowners, FEMA

Project Funding: FEMA, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construct 2013

SMP Recommendation: West Kill Stream Management Plan 6.8.7 Stream Stability Restoration

Date Added to Action Plan: 2012

**Progress:** Topographic survey is complete. Estimates and final design will be completed in 2013. Upon approval by regulatory agencies and landowners project construction is planned for summer of 2013.

**Site 11. Lanesville Project Repairs:** Damages sustained on the Lanesville project on the Stony Clove Creek are scheduled for repair work in 2013. Topographic data is being collected to support cost, material and labor estimates for implementation of the repair work.

GCSWCD Staff: DuBois

Project Partners: GCSWCD, NYCDEP, Landowners, FEMA

Project Funding: FEMA, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construct 2013

SMP Recommendation: Stony Clove Stream Management Plan 6.8.7 Stream Stability Restoration

Date Added to Action Plan: 2012

**Progress:** Topographic survey is complete. Estimates and final design will be completed in 2013. Upon approval by regulatory agencies and landowners project construction is planned for summer of 2013.

**Site 12. Ashland Well Heads Protection Project:** Damages sustained to the Town of Ashland drinking water wells along the Batavia kill are scheduled for repair work in 2012 as part of the NRCS's EWP program. Topographic data is being collected to support cost, material and labor estimates for implementation of the repair work.

GCSWCD Staff: DuBois

Project Partners: GCSWCD, NYCDEP, Town of Ashland, NRCS

Project Funding: NRCS EWP, NYSDEC, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construct 2013

SMP Recommendation: Batavia Kill Stream Management Plan NO. WQ – 05 Water Quality Protection

Date Added to Action Plan: 2012

**Progress:** Topographic survey is complete. Estimates and final design will be completed in 2013. Upon approval by regulatory agencies and landowners project construction is planned for summer of 2013.

Site 13. NYS Route 42 West Kill Slope Failure: Slope failure along the West Kill below Pushman Bridge is scheduled for repair in 2013, as part of NRCS' EWP program.

GCSWCD Staff: Flack

Project Partners: GCSWCD, Town of Lexington, NRCS, NYCDEP, Landowners

Project Funding: NRCS, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Survey 2012, Design 2012, Construction 2013

SMP Recommendation: West Kill Stream Management Plan 6.8.7 Stream Stability Restoration

Date added to Action Plan: 2012

Progress: Design contract awarded to Milone & MacBroom. Topographic survey is complete. Upon approval by regulatory

agencies and landowners project construction is planned for summer of 2013.

**Site 14. Windham Country Club Repairs:** Damages sustained at the Windham Country Club along the Batavia Kill are scheduled for repair work in 2012. Topographic data is being collected to support cost, material and labor estimates for implementation of the repair work. GCSWCD will be providing technical support to this project due to the extensive damage that occurred along the stream corridor.

GCSWCD Staff: DuBois

Project Partners: GCSWCD, NYCDEP, Landowners, FEMA

Project Funding: Private

Project Schedule: Survey 2012, Design 2012, Construct 2012

SMP Recommendation: Batavia Kill Stream Management Plan NO. SC -02, SC- 07

Date Added to Action Plan: 2012

**Progress:** Topographic survey is complete; however the pending sale of the club has put the project on hold indefinitely.

#### III. Creative Stormwater Practices and Critical Area Seeding

In order to reduce runoff and protect groundwater resources in the basin, the GCSWCD and NYCDEP support promoting the infiltration of stormwater through erosion and sediment control techniques such as hydroseeding of open ditches, stormwater techniques to infiltrate water into the ground, wetland enhancement, filter strips, and creation of rain gardens and bioswales to manage stormwater. The GCSWCD will work with multiple partners to implement stormwater projects within the Schoharie Watershed. Creative Stormwater Practices and Critical Area Seeding action items include, but are not limited to:

**A. Windham Mountain:** (Town of Windham) The GCSWCD has been working with Windham Mountain ski center to evaluate stormwater impacts at the ski slope and adjacent high density development areas. A detailed assessment of impacts has been completed and a strategy for long term implementation of a series of stormwater retrofit activities has been developed. The GCSWCD is working with Windham Mountain and others to design and implement stormwater management practices that will be installed.

GCSWCD Staff: Buchanan

Project Partners: NYCDEP, Windham Mountain, CWC, ACOE, NYSDEC

Project Funding: CWC, ACOE-WRDA, NYCDEP

Project Schedule: First set, of storm water management practices, was installed in 2010, additional installation will occur in 2014.

SMP Recommendation: Batavia Kill -- Water Quality-08 (Very High, 4.23)

Schoharie – Water Quality 6.3.7

Date Added to Action Plan: 2007

Progress: A design for the stormwater retrofit of the site has been completed. Funding, which is in place from the CWC and ACOE (through WRDA), were used to implement this stormwater retrofit in two phases. In phase one, the pond was converted to a storm water facility and expanded, and material was used to terrace the existing parking area, stormwater conveyance improvements were installed in order to route 27 acres of drainage area into the pond. In phase two, the maintenance facility will be equipped with gutters and an underground sand filter will be installed to treat runoff from this hotspot area. Phase one was completed in 2010 and 2011. Design and permitting for phase two are complete; the project will be constructed as funding is attained.

**B. Hunter Foundation:** (Village of Tannersville) The GCSWCD is working with the Hunter Foundation on a stormwater retrofit project that will be completed in conjunction with the Foundation's rehabilitation of a block of buildings in the Village of Tannersville. The Project will use innovative methods to meet water quality treatment standards for runoff from roofs and parking. The site presents space challenges and has served as a demonstration project for integrating stormwater management in an area with limited space. In addition, the project will include the design and construction of a "Creek walk" along a small tributary stream that will link with main street commercial businesses.

GCSWCD Staff: Buchanan

Project Partners: NYCDEP, Hunter Foundation, CWC, ACOE,

Project Funding: CWC, ACOE-WRDA, NYCDEP

Project Schedule: Completion of project construction, 2014.

SMP Recommendation: Batavia Kill WQ-08 (Very High, 4.23); Schoharie – WQ-6.3.7, PR-6.2.3

Date Added to Action Plan: 2007

**Progress:** The porous gravel parking area and bioswale were installed in 2009. Rain gardens and the creek walk will be installed in

2014.

# IV. Highway and Infrastructure Improvements

During development of SMPs for the various sub-basins, the GCSWCD, NYCDEP, and the SWAC Highway and Infrastructure Subcommittee identified a number of recommended actions that would provide water quality protection. Maintaining high water quality in the Schoharie Creek and its associated tributaries will provide multiple benefits including, improved recreational use, supplying quality drinking water, and enhancing the ecological health of the stream systems. Water quality protection activities may be site-specific, community-wide, or basin-wide. Highway and Infrastructure Improvements action items include, but are not limited to:

A. Glen Avenue Culvert Upgrade: The existing culvert under Glen Avenue located near the entrance of Camp Loyaltown is undersized, contributing to damage of the roadway, erosion, and roadway flooding during high flows. Culverts upstream of this one are drastically larger further indicating this culvert is undersized. The GCSWCD will work with the Village of Hunter Highway Department to design a properly sized culvert with a buried bottom for improved habitat, and oversee the installation of this culvert.

GCSWCD Staff: Buchanan

Project Partners: Village of Hunter Highway Department, NYCDEP, SWAC Highway/Infrastructure Subcommittee

Project Funding: SMIP Round 4

Project Schedule: Survey in 2011, design 2013, installation in early 2014

SMP Recommendation: Schoharie – Flood Protection 6.1.11

Date added to Action Plan: 2011

**Progress:** A SMIP grant was approved to offset costs of upgrading this culvert size and creating a buried culvert bottom. Culvert and roadway were damaged in Hurricane Irene, The Village of Hunter is working with FEMA to leverage SMIP funds to put toward larger replacement structure. Topographic surveys are complete. The design will be finalized in the summer of 2013 and construction is planned for the spring of 2014 or as funding is attained.

**B.** County Route 6 Slope Failure: Project involves stabilization of the slope failure along CR 6 and the West Kill in Lexington. Lacustrine clay deposits are exposed at the toe of the streambank along the entire 260 feet length of the failure. Stress cracks are evident in the pavement of CR 6, and this failure poses an imminent threat to the stability of the sole egress from the upper valley. Project design and construction will be coordinated through the Greene County Highway Department. GCSWCD will review the design.

GCSWCD Staff: Flack

Project Partners: Greene County Highway Department, GCSWCD, NYCDEP, NRCS

Project Funding: SMIP, Round 4, NRCS EWP Project Schedule: Assessment and design in 2011

SMP Recommendation: Schoharie -- Flood Protection 6.1.11, Water Quality 6.3.11

Date added to Action Plan: 2011

**Progress:** Awarded SWAC SMIP funding in March 2011. In 2012, this site was deemed eligible for EWP funding. Design contract was awarded to Milone and MacBroom, which is currently developing stream restoration design. Topographic survey is complete. Upon approval by regulatory agencies and landowners project construction will commence in the summer of 2013.

**C. Cranberry Road Culvert Upgrade:** The existing culvert under Cranberry Road is undersized, contributing to flooding of the roadway during high flows. The culvert is also substantially perched, which presents a barrier for fish passage. The GCSWCD will work with the Town of Hunter Highway Department to design a properly sized culvert and oversee the installation of this culvert.

GCSWCD Staff: Buchanan

Project Partners: Town of Hunter Highway Department, NYCDEP, SWAC Highway/Infrastructure Subcommittee

Project Funding: SMIP Round 3, Town of Hunter Highway Department

Project Schedule: Design in early 2012, installation in early 2013

SMP Recommendation: Schoharie – Flood Protection 6.1.11

Date added to Action Plan: 2011

**Progress:** A grant was approved by the SWAC SMIP to offset costs of upgrading this culvert, and correcting its perched condition. Survey, design and permitting have commenced, with construction planned for the summer of 2013. It is anticipated that upstream and/or downstream

grading will be required to meet slope requirements within the culvert and prevent the culvert from being perched.

**D.** Schoharie Watershed Stream Crossing/Culvert Design: A second component to the E/O workshop above (Schoharie Watershed Stream Crossing Workshop) is setting aside \$50,000 for engineered design services on retainer to work with towns to ensure prioritized culverts are designed properly.

GCSWCD Staff: Flack, Education & Outreach Coordinator

Project Partners: Highway superintendents subcommittee, SWAC, NYCDEP Project Funding: SMIP Round 3, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: RFP in Fall 2011

SMP Recommendation: Schoharie – Water Quality 6.3

Date added to Action Plan: 2011

Progress: Awarded \$50,000 SWAC SMIP funding in October 2010. To receive engineering support, towns/villages must attend the Culvert Workshop being organized for Fall 2013 (see G above under Education/Outreach). Municipalities eligible to apply can access this fund for culvert

replacements due to damages sustained during Tropical Storm Irene.

E. Mitchell Hollow Rd (CR 21) Stormwater Sewer Upgrade: Install water quality treatment components associated with 370' of stormwater sewer with catch basins along Mitchell Hollow Rd. to mitigate stormwater flooding in area along NYS Route 23.

GCSWCD Staff: Flack

Project Partners: County Highway Department, Town of Windham, SWAC, NYCDEP Project Funding: SMIP Round 3. NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Design in 2013, Construction 2013

SMP Recommendation: Schoharie – Water Quality 6.3

Date added to Action Plan: 2010

**Progress:** Awarded \$75,000 SWAC SMIP funding in October 2010. Contract and scope of work being developed with Greene County Highway Department and Delaware Engineering. Construction expected in 2013.

**F. Street Sweeper with Vacuum:** After the winter season, highway crews sweep road abrasives (sand) using different machines. Some communities have their own outdated sweepers (Villages of Hunter and Tannersville), others brush the material aside with a broom. 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 during certain times of the year, purchasing another one for the mountaintop communities was recommended by the highway subcommittee which would allow more road miles to be cleaned and maintained across the Mountaintop, therefore reducing the amount of abrasives washing into ditches and waterways.

GCSWCD Staff: Flack, Yost

Project Partners: Highway departments, Cornell Local Roads Program, SWAC Highway/Infrastructure Subcommittee

Project Funding: CWC, SMIP Round 1

Project Schedule: 1. Research the cost of purchasing a street sweeper with a vacuum.

2. Investigate the feasibility of providing, storing and coordinating shared access to the street sweeper.

SMP Recommendation: Schoharie – Water Quality 6.3.5

Date added to Action Plan: 2009

**Progress:** Application submitted to CWC stormwater retrofit program in August 2010 for majority of the cost, with SWAC SMIP funds covering the required match. Greene County Highway will oversee and operate the unit, and store it at either the Ashland or Hunter facility (allowing the other unit to be shared with fewer municipalities). CWC application is on a wait list, waiting for decision.

# V. Planning and Assessment

During development of SMPs for the various sub-basins, the GCSWCD and NYCDEP identified a number of recommended actions that would require additional planning and assessment at various scales. Planning may be site-specific, community-wide, basin-wide or on the county level. Assessments may range from remote assessment of streams and their watersheds to site-specific streambank assessments, and will include survey and monitoring of various locations and project sites. Planning and Assessment action items include, but are not limited to:

A. Town of Hunter Land Use Regulation Review & Development Guidelines: Conduct detailed review of current land use regulations with intent of adopting revisions, new regulations &/or guidelines promoting low impact design, climate smart and smart growth principles. In the absence of zoning, the town is seeking to investigate, and adopt as appropriate, innovative land use practices which will be an incentive to achieve desirable future growth. The town is participating in proactive planning efforts (Climate Smart Action Plan, Hunter Regional Corridor Study, expansion of designated hamlets, Scenic Byways, Stream Management Plans), and this project would integrate the planning principles amongst the individual plans (low impact development, climate smart, & smart growth) and position the town to adopt changes to current regulations, propose new local rules and regulations as relevant and create detailed guidance resources for planning board and developers.

GCSWCD Staff: Yost, Martin

Project Partners: Greene County IDA, Town of Hunter

Project Funding: SMIP Round 2

Project Schedule: Approved for SMIP funding in March, 2010; Combined with MBSDW efforts 2012; Review report 2013

SMP Recommendation: Schoharie – Programmatic Approach 6.5.3

Date Added to Action Plan: 2010

**Progress:** Awarded \$35,000 SWAC SMIP funding in March 2010, contract and scope of work completed with the Town of Hunter. Project to commence in 2011 with expected completion by 2012. Project is compatible with results from the Hunter Corridor Study, which recommends

the participating municipalities improve local codes so that development and redevelopment projects take into account practices to reduce impervious cover and associated stormwater runoff. Contract needs amendment as Greene IDA is declining to facilitate due to lack of time. The Town and Planning Boards received a copy of a MBSDW report (adjusted for the Town of Hunter) and were asked to review and identify potential areas of further work code amendments.

**B. Tributary Stream Inventory and Assessment:** While existing SMPs cover the main stem of most major stream systems within the Schoharie Watershed, they do not address any tributaries to these systems. Therefore, less than 10% of total stream miles have been inventoried, assessed and planned. Inventory and assessment of tributaries is an on-going priority, although assessment of the tributaries and the subsequent planning efforts may not be at the same level as those efforts conducted along the main stems. In 2009-2010, the GCSWCD/NYCDEP worked to develop a condensed SMP planning process to include assessment of baseline conditions and an abbreviated SMP. This methodology should be applied to prioritized tributaries.

GCSWCD Staff: Martin
Project Partners; NYCDEP,

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: 1. Developed protocol for inventory & assessment, spring 2009

2. 2009 - North Settlement, Furnace Creek, Mitchell Hollow Brook (Mad Brook)

3. 2013 – abbreviated SMPs (North Settlement, Furnace Creek, Mitchell Hollow (Mad) Brook

3. 2014 - Two small tributaries TBD

SMP Recommendation: Schoharie – Water Quality 6.3.8, 6.3.11; West Kill – Water Quality 6.3.8

Date Added to Action Plan: 2007

Progress: The GCSWCD and NYCDEP have identified three tributaries that were assessed during the 2009 field season; these include North Settlement Creek, Furnace Creek (along Dent Road) and Mad Brook (Mitchell Hollow Brook). Historical alignments, riparian vegetation mapping, watershed analysis and Geodatabases were completed in 2010. Abbreviated Stream Management Plans are expected to be completed in 2013. Two additional tributaries are scheduled to be assessed in 2014.

**C. Fisheries Assessment & Improvements Strategy:** During development of SMPs for the various sub-basins, the GCSWCD and NYCDEP identified the need for further evaluation of fisheries and the importance of developing a comprehensive strategy to improve fish habitat. Improvements to fisheries would also provide economic and water quality benefits. In order to effectively evaluate basin fisheries, the GCSWCD and NYCDEP recognize the need for additional funding, increased coordination with potential project partners, and an understanding of the appropriate field methodologies.

GCSWCD Staff: Martin

Project Partners: NYCDEP, NYSDEC, Greene County Promotions, municipalities, Trout Unlimited, others

Project Funding: TBD, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: 1. Research potential funding sources, 2013.

2. Identify appropriate field methodologies, 2013.

3. Coordinate fisheries assessment, 2014.

SMP Recommendation: Batavia Kill – Public Enjoyment-04 (Medium, 0.38), Fisheries Habitat-03 (High, 2.31); Schoharie – Public Recreation

6.2.1, 6.2.2, 6.2.; Fisheries Habitat-6.6.1, 6.6.2, 6.6.3, 6.6.4, 6.6.5; General Stream Management Activities-6.8.8; West Kill

- Fishery Habitat 6.6, 6.6.1, 6.6.2

Date Added to Action Plan: 2007

Progress: Working through the SWAC Habitat and Recreation Subcommittee the GCSWCD will prioritize recommendations for

fisheries improvements in 2014.

**D. Project Monitoring:** The GCSWCD will continue to monitor previously 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 ACOE Section 2. Schoharie Basin Action Plan, 2013-2015

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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.

**Monitoring of Restored Stream Reaches (2011):** 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.

GCSWCD Staff: Langworthy

Project Partners: NYCDEP, GCSWCD

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: Monitor annually

SMP Recommendation: Schoharie – Water Quality 6.3.11, Riparian Zone Management 6.7.2; West Kill – Management Unit Recommendations

4.10, 4.11

Date Added to Action Plan: 2009

**Progress:** The Ashland Connector Reach, Conine, Sugar Maples, Schoharie Street, and Long Road projects were monitored in 2012. In spring 2013, groundwater monitoring wells will be installed at Conine, Ashland and Sugar Maples to meet wetland restoration requirements. The Vista Ridge project site is the only priority monitoring sites for 2013. Photo monitoring will be conducted at the Prattsville Berm, RAH, Hunter Highway, and Carr road sites.

**E. Water Temperature Impacts on Fisheries Study:** All of the stream management plans recommend conducting a study to determine the impact of water temperature on fisheries. In order to determine the location of thermal refugia, which are important to cold water fish communities during the summer months, the SWAC Habitat and Recreation subcommittee recommended a thermal imaging study. The studies will help to identify areas that may need to be protected. The information obtained will be helpful to highway departments, streamside property owners and any entity whose activities may impact cold water inputs such as seeps.

GCSWCD Staff: Martin

Project Partners: NYCDEP, NYSDEC, USGS, Trout Unlimited, SWAC Recreation/Habitat Subcommittee, RIT

Project Funding: SMIP Round 1, NYCDEP, USGS

Project Schedule: 1. Thermal remote sensing, summer 2012.

2. Data analysis, thermal mapping and report, Spring, 2014.

SMP Recommendation: Batavia Kill – Fisheries Habitat 03; West Kill- Public Recreation 6.2.1; Schoharie Creek– Public Recreation 6.2.1; East

Kill- Public Recreation 6.2.1; Manor Kill- Public Recreation 5.2.1

Date Added to Action Plan: 2009

**Progress:** In October 2009, the SWAC allocated funds from the Planning and Assessment category to conduct a baseline thermal imaging study of the Schoharie Creek and West Kill. The Rochester Institute of Technology conducted the imagery collection flight in August 2012, and submitted a final report, *Aerial Thermal Imaging of Select Streams In Greene County*, in September 2012. The United States Geological Survey will analyze and summarize the imagery data and provide GCSWCD with a final report and shapefiles by April 2014.

# VI. Recreation and Stream Habitat Improvements

In the general recommendations of all SMPs. enhanced public access to streams for recreational purposes was identified as a priority. The GCSWCD already has a number of these projects underway, and between 2011 and 2013 will continue to move forward with these projects. Assessing, protecting and improving fish habitat have also been recommended in the SMPs, and many of the following action items were developed by the SWAC Recreation and Habitat Improvements subcommittee. Recreation and Stream Habitat Improvements action items include, but are not limited to:

**A. Schoharie Creek Park (Town of Lexington):** The GCSWCD has been assisting the Town of Lexington with the development of a small "pocket park" to be located on the Schoharie Creek. Components of the project will include the permanent removal of a derelict house right on the streambank, cleaning up weedy growth, enhancement of riparian vegetation and installation of low impact improvements such as demonstrative plantings, informational signage and stream access.

GCSWCD Staff: Weyeneth

Project Partners: NYCDEP, Town of Lexington, Greene County, Trout Unlimited, SWAC others

Project Funding: SMIP Round 3, NYCDEP/GCSWCD Schoharie SMP Contract, Town of Lexington, ACOE-(WRDA)

Project Schedule: 1. Complete site development plans, 2009.

2. Implement plans, 2011.

SMP Recommendation: Batavia Kill – Riparian Buffer B-09 (High, 1.81), Education and Outreach-11 (Medium, 0.91); Schoharie – Public

Recreation-6.2.2, 6.2.3; Riparian Zone Management 6.7.4, 6.7.7

Date Added to Action Plan: 2010

**Progress:** Building removal and cleanup was completed during the summer of 2007. Residents participated in riparian planting in

October 2010. The Town of Lexington submitted a SWAC SMIP grant which was approved in August of 2010 for demonstrative plantings and signage. Due to storm impacts of Irene and Lee and subsequent recovery work, GCSWCD assisted the Town in reestablishing plantings in 2012 and installed split rail fencing to define the park and protect the plantings.

**B. Windham Path.** GCSWCD will assist the Town of Windham with installing a public, non-motorized, multi-use trail along a 65 acre parcel located in the Batavia Kill watershed. The final project is expected to provide recreational access to the Batavia Kill.

GCSWCD Staff: Martin, Flack

Project Partners: Town, NYCDEP, GCSWCD-WAP, others

Project Funding: SMIP Round 2, Town of Windham, NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: 1. Complete trail layout May 2011 2. Construction Summer/Fall 2012

3. Planting 2013

SMP Recommendation: Batavia Kill – Public Enjoyment 03, 01; Schoharie – Public Recreation 6.2.3, 6.2.2

Date Added to Action Plan: 2010

Progress:

A SWAC SMIP grant was approved in March, 2010 to cover the cost of materials for a boardwalk and footbridges.

Contracting, scope of work and permitting has been completed. Construction of boardwalk and footbridges was completed in summer and fall 2012;

railings will be added spring 2013.

C. Organize Repository of Stream Ecosystem Data: Stream management plans included a recommendation to characterize the current health of stream ecosystems. In order to determine the health of streams, a variety of data may be useful including food web dynamics, the presence or absence of indicator species and primary producers, and the status of fish populations, among others. Various studies have been conducted by different agencies and colleges over the years (e.g., USGS, NYSDEC, NYCDEP, ESF, Stroud Resource Center, GCSWCD), and organizing a master repository will help integrate existing data and determine where additional field studies are warranted. Monitoring fisheries habitat conditions at restoration sites is also important for determining the impact that these projects have on the localized fish populations.

GCSWCD Staff: Weyeneth, Martin

Project Partners: NYCDEP, NYSDEC, USGS, Trout Unlimited, SWAC Recreation/Habitat Subcommittee

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract,

Project Schedule: 1. Compile existing fish and insect population data – data has been compiled (2010), included in repository

2. Make database publicly available, 2013

3. Monitor habitat conditions and fish populations at restoration sites – Shoemaker and Lanesville were monitored by

USGS

SMP Recommendation: Batavia Kill – Fisheries Habitat 02; West Kill- Public Recreation 6.6.2, 6.6.1; Schoharie Creek/East Kill- Public Recreation

6.6.2, 6.6.1; Manor Kill- Public Recreation 5.6.2, 5.6.1

Date Added to Action Plan: 2009

Progress: Under the guidance of the Habitat/Recreation Subcommittee, SCA interns will compile, organize and make publicly

available a database covering ecosystem data relevant to the Schoharie Watershed. Project expected to be completed in spring of 2013.

**D. Promote Increased Recreational Use of Watershed Streams:** All stream management plans recommend enhancing public access of the streams for fishing. Along many of the streams within the Schoharie Watershed, there are public fishing access points. Some streams have limited or no public access. In order to enhance recreational use of the streams, existing access locations have been mapped and additional access points should be identified. Increasing recreational use of fisheries has also been identified as a priority by the SWAC Habitat and Recreation Subcommittee. Providing stocked fish in public still waters (lakes, ponds), in addition to stream stocking efforts, may improve fishing opportunities and provide for enhanced access to fisheries. Supporting and organizing community or basin-wide fishing events, and promoting interest in fishing for wild fish will help increase recreational use of watershed streams.

GCSWCD Staff: Weyeneth, Education & Outreach Coordinator

Project Partners: NYCDEP, Trout Unlimited, NYSDEC

Project Funding: To be determined

Project Schedule: 1. Conduct an inventory of access points and create a GIS map of existing locations, 2010.

2. Identify locations that may provide additional access, 2010.

3. Investigate the feasibility of increasing the locations of stocked fish to include public still waters (such as Rip Van Winkle Lake or Dolan's Lake, and others), 2011.

4. Coordinate, organize or support a basin-wide or localized fishing derbies along watershed streams, 2010.

SMP Recommendation: Batavia Kill - Public Enjoyment 01 (Very High, 3.08); West Kill- Public Recreation 6.2.2; Schoharie/East Kill- Public

Recreation- 6.2.2; Manor Kill- Public Recreation-5.2.2

Date Added to Action Plan: 2009

**Progress:** Current projects noted above (Windham Path, Lexington Creek Park) will improve access to streams. In 2010 NYSDEC published *Public Fishing Rights Maps* that can be obtained on their website and public fishing access has been identified in the Mountaintop Community Resource/Recreation Plan. Streams will continue to be assessed where improving access would benefit both anglers and mountaintop communities (e.g., East Kill and along the Batavia Kill).

# **VII. Flood Hazard Mitigation**

Flooding produces a variety of hazards and impacts to public safety, homes and businesses, infrastructure (roads, utilities, etc.) and the natural environment. It can have direct impacts on water quality, including contamination from dislodged fuel and chemical storage tanks, mobilization of household waste and toxic substances, excessive riverine erosion and massive hill slope failures. As such, flood hazard mitigation – the work of reducing the impacts from flooding - supports the social, economic and environmental interests of communities in the NYC watershed.

A. Manor Kill Acquisition (Town of Conesville): The Town of Conesville is assisting a landowner by acquiring a floodplain parcel approved for FEMA Pre-Disaster Mitigation funding (75%) and demolishing and removing the home. The SMIP grant is being used to assist the Town in meeting the required 25% match. This project was funded prior to Irene and Lee.

GCSWCD Staff: Yost

Project Partners: Town of Conesville, Schoharie County Planning Dept., FEMA, SEMO, NYCDEP, SWAC

Project Funding: SMIP Round 6, FEMA/SEMO

Project Schedule: Complete in 2013 SMP Recommendation: Manor Kill – Section 5.1

Date Added to Action Plan: 2013

**Progress:** The project is near complete with demolition and site restoration occurring in Spring, 2013.

**B.** Local Flood Hazard Mitigation Analysis: LFHMA is undertaken 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. It is anticipated this analysis will prioritize projects for further SMIP and CWC funding.

GCSWCD Staff: Yost, Flack

Project Partners: Towns, NYCDEP, GCSWCD, CWC others

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract, CWC Project Schedule: 1. Complete LFHMA for interested municipalities

2. Identify feasible alternatives

3. Complete projects

SMP Recommendation: Manor Kill – Section 5.1, Schoharie Creek West Kill and East Kill SMPs – Section 6.1, Batavia Kill SMP – Section 8(a)

Date Added to Action Plan: 2013

**Progress:** LFHMA protocols are being developed in 2013 in hopes the analysis can begin in interested municipalities in late 2013,

early 2014.

C. Hazard Mitigation Grant Program Flood Buyout Program: The GCSWCD is facilitating a FEMA flood buyout program for nineteen eligible landowners in six towns following Hurricane Irene in Aug. 2011. NYCDEP is participating in the program by covering the 25% non-federal match for watershed properties. The program is expected to take 1.5 – 2 years to complete. For those that go through with a buyout, all structures are removed from the property and a deed restriction and conservation easement are issued maintaining the property in perpetuity as open floodplain space, therefore eliminating future flood damage to the parcel.

GCSWCD Staff: Yost, Flack

Project Partners: NYCDEP, SEMO, FEMA, Greene Co. Economic Devt, Tourism and Planning, Watershed Towns

Project Funding: FEMA/SEMO, NYCDEP

Project Schedule: 2013 – appraisals and preliminary soft costs (title report and insurance, environmental assessment, property survey)

2014 – demolition plan for properties which still have structures. For vacant properties, commence closings.

SMP Recommendation: Manor Kill – Section 5.1, Schoharie Creek West Kill and East Kill SMPs – Section 6.1, Batavia Kill SMP – Section 8(a)

Date Added to Action Plan: 2013

**Progress:** Contracts being processed in 2013. Multiple steps to program which need to be staggered over nineteen property owners.

# VIII. On-going Activities

This section includes the on-going action items that began in 2007 and will continue through the duration of stream management plan implementation efforts. This is a dynamic document that will be modified annually to include additional action items or to update existing items. Efforts were made to make each task measurable within the action plan. However, the following items do not have an end, but rather are ongoing throughout the program.

A. Program Administration and Implementation: The GCSWCD will continue to develop and maintain an effective and efficient process for implementation of the stream management plans for Schoharie Creek and its associated tributaries. This process will help to fulfill the NYCDEP FAD and Shandaken Tunnel SPDES permit obligations. Development and implementation of the program is an on-going process.

1. **Program Administration:** GCSWCD will provide overall project administration. Specific activities may include contract administration, book keeping, budgeting, schedule development and reporting.

GCSWCD Staff: Flack, Carl-Seebode, Treacy

Implementation Category: Program Administration and Implementation

Project Partners: NYCDEP, GCSWCD, MSMA, SWAC

Project Funding NYCDEP/GCSWCD Schoharie SMP Contract, Greene County Legislature, Grants, Other funding sources

Project Schedule On-going.

Date Added to Action Plan: 2007

Progress: On-going.

2. **Schoharie Watershed Advisory Committee (SWAC):** The GCSWCD and NYCDEP have worked cooperatively to develop a single, watershed wide project Advisory team, the Schoharie Watershed Advisory Committee, to help guide SMP implementation. The process by which this committee will guide implementation and allocate funding continues to be developed.

GCSWCD Staff: Martin, Yost

Implementation Category: Program Administration and Implementation

Project Partners: NYCDEP, Towns, Villages, Counties, local, county, state and federal agencies, NGO's, landowners

Project Funding: NYCDEP Contract

Project Schedule: On-going review of applications August 1<sup>st</sup> and February 1<sup>st</sup> each year.

SMP Recommendation: Schoharie/East Kill – Programmatic Approach -6.5.8; West Kill – Programmatic Approach 6.5.2

Date Added to Action Plan: 2007

Progress: The Schoharie Watershed Advisory Committee (SWAC) meets between two to three times a year to assist with funding and programmatic decisions associated with the Stream Management Implementation Program. The SWAC was formed in 2008 and represents the collective interests of local government, property owners, watershed agencies, and non-profit organizations, and consists of appointed representatives from each Schoharie Basin municipality, representatives from three subcommittees (Highway Superintendents, Education and Outreach and Recreation and Habitat), a Greene County Legislator and other local, state and federal agencies. The SWAC participates in reviewing applications and has approved 35 projects since the first grant round in 2009.

**B. Local Technical Assistance:** The GCSWCD and NYCDEP will work 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 not limited to, stormwater planning & retrofit, stream management activities and land use planning.

GCSWCD Staff: Flack, Langworthy

Implementation Category: Program Administration and Implementation

Project Partners: NYCDEP, Greene County Legislature, Local municipalities

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract, Greene County WAP Funding, Others

Project Schedule: On-going.

SMP Recommendation: Batavia Kill - Stream Corridor-01, Water Quality-08; Schoharie/East Kill - Flood Protection-6.1.2, Programmatic

Approach-6.5.1, Riparian Zone Management-6.7.4, Stream Management Activities-6.8.2; West Kill - General Stream

Management Activities 6.8.2

Date Added to Action Plan: 2007

**Progress:** A contract between DEP and GCSWCD provides staffing for technical assistance through 2013. In addition, the GCSWCD has developed an internal technical assistance tracking form in an attempt to maximize responsiveness. GCSWCD conducted 72 land owner assistance and 13 CSBI site visits in 2012, and continued to assist landowners with the FEMA buyout program.

- **C. Inter-Agency Coordination:** Further coordination between the agencies with stream management responsibilities is a key component of SMP implementation. Specifically, GCSWCD will coordinate with NYSDEC to have all stream disturbance permits (Article 15) undergo an appropriate review by local stream managers; this will help to ensure a high degree of consistency with SMP goals and objectives. To facilitate this process, it is important to provide streamside landowners with resources to help individuals with permit applications and to help develop better alternatives for addressing erosion sites.
  - 1. NYSDEC/ACOE Permit Reviews: The GCSWCD/NYCDEP will continue to work with NYSDEC and the USACE to facilitate review of stream disturbance permits received by the agencies. The permits will be reviewed for their consistency with SMP goals and objectives and to evaluate stream channel morphology issues.

GCSWCD Staff: DuBois, Buchanan

Implementation Category: Program Administration and Implementation

Project Partners: NYSDEC, NYCDEP, ACOE

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract

Project Schedule: On-going

SMP Recommendation: Batavia Kill – Programmatic Resources-03 (High, 2.5); Schoharie – Programmatic Approach-6.5.1; West Kill –

Programmatic Approach 6.5.4, Riparian Zone Management 6.7.1, 6.7.9

Date Added to Action Plan: 2007

**Progress:** Permit applications will be reviewed as they come in.

**D. Catskill Streams Website** – The GCSWCD will continue to provide logistical support in the development and maintenance of the Catskill Streams Website (<a href="www.catskillstreams.org">www.catskillstreams.org</a>) as a valuable tool for sharing information with watershed stakeholders.

GCSWCD Staff: Martin

Implementation Category: Education on Watershed Protection

Project Partners: NYCDEP

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract
Project Schedule: On-going maintenance and updates as appropriate

SMP Recommendation: Schoharie/East Kill – Education and Outreach 6.4.3; West Kill – Education and Outreach 6.4.2

Date Added to Action Plan: 2007

**Progress:** The website, Catskillstreams.org, is a comprehensive information source for streamside landowners in the Catskill Mountains. The website is updated regularly to include current resources and reports, and to provide a list of upcoming events. In 2013, CRSR Designs, Inc. will be updating the format, presentation style and content of the website.

**E. Community Outreach**: 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. In addition, in accordance with the MOU between the GCSWCD and local municipalities, GCSWCD is required to provide the municipalities with a detailed action plan of stream management activities in the beginning of each spring. Furthermore, the GCSWCD will regularly report on the status of the annual action plan, and be available at the request of the municipalities to attend meetings, workshops or similar events when the annual action plan or specific items contained therein, require a more detailed understanding by the municipality or its constituents.

GCSWCD Staff: Yost

Implementation Category: Education on Watershed Protection

Project Partners: NYCDEP

Project Funding: NYCDEP/GCSWCD Schoharie SMP Contract, CWC, GCSWCD-WAP, others

Project Schedule: 1. On-going production of educational and outreach materials for dissemination of information

2. Conduct 22 community reviews (One review per community per year) by 2012.

3. Re-appoint SWAC representatives in 2012.

SMP Recommendation: Batavia Kill – Education and Outreach 08, 09, 06, 10; Schoharie/East Kill – Education and Outreach 6.4.2, 6.4.3, 6.4.4,

6.4.5, 6.4.6, 6.4.7, 6.4.8; Flood Protection-6.1.7; West Kill – Education and Outreach 6.4.3, 6.4.4, 6.4.5

Date Added to Action Plan: 2007

Progress: Outreach is ongoing through the GCSWCD and its WAP and consists of newspaper articles, newsletters (print and

electronic), and dissemination of educational material to property owners, contractors, and municipal officials. Attendance at municipal and planning board meetings allows WAP staff to provide project updates to municipal leaders and to obtain information on specific municipal needs and issues. In addition, municipal board meetings provide the opportunity to update the municipalities on the progress of stream management plan implementation. MOU reviews are conducted annually with participating municipalities involved in the SMIP. Project summaries are provided on the status of SMIP funded projects for each community.

**F. Critical Area Seeding Program:** All of the SMPs and the SWAC Highway and Infrastructure subcommittee recommend that local municipalities, county highway departments and NYSDOT should place priority on vegetation management on critical areas such as roadside ditches and steep slopes.

GCSWCD Staff: Flack, Terrill

Implementation Category: Creative Stormwater Practices and Critical Area Seeding

Project Partners: GCSWCD, NYCDEP, County and Municipal Highway Departments

Project Funding: SMIP Round 4, NYCDEP SMP Contract

Project Schedule: On-going - Provide personnel assistance with operation of the hydroseeder.

SMP Recommendation: Batavia Kill - Water Quality 03; West Kill- Water Quality 6.3.3; Schoharie/East Kill - Water Quality 6.3.3; Manor Kill-

Water Quality 5.3.3

Date Added to Action Plan: 2009

**Progress:** A new hay mulcher was purchased in the Fall of 2009. In 2010 the GCSWCD assisted County Highway Departments in seeding and mulching throughout the spring and into the Fall. This continues to be an on-going effort to get all parties involved. The program was awarded SWAC SMIP funds March 2011 to purchase seed and mulch. District staffed has worked with Highway departments to implement the critical area seeding program. In 2011, 3 miles of roadway ditches were seeded; in 2012, 4.8 acres were seeded. The program will be assessed for the 2013 season and adjustments made to meet highway department needs in conjunction with watershed program goals.

G. Plant Materials Program: GCSWCD will continue to produce quality native plant materials for its stream restoration projects and riparian buffer plantings.

GCSWCD Staff: Weyeneth, Terrill

Implementation Category: Landowner Stream Assistance, CSBI

Project Partners: NYCDEP, GCSWCD, Community Volunteers

Project Funding: CSBI, NYCDEP/GCSWCD Schoharie SMP Contract, GCSWCD

Project Schedule: 1. Receive and maintain an estimated 5,000 2 gallon RPM plants, May 2011.

2. Receive and maintain an estimated 10,000 herbaceous plugs from Greenbelt, June 2011.

3. Receive and maintain an estimated 1,500 1 gallon plants from Greenbelt, Fall 2011.

4. Continue native seed program.

SMP Recommendation: West Kill – Riparian Zone Management 6.7.8

Date Added to Action Plan: 2007

**Progress:** Native seed program was initiated in 2008. GCSWCD arranged delivery of 20,000 herbaceous plugs grown from locally collected seeds by Staten Island Greenbelt Center in October 2009. Greene County received 9,800 plugs while the others were distributed to Ulster, Schoharie and Delaware counties. The GCSWCD Plant Material Center received another 10,000 herbaceous plugs and 5,000 Greenbelt tubelings in June

2010, 1,250 RPM trees and shrubs in September 2010, 2,256 Greenbelt tubelings and 1,212 gallon pots from the Greenbelt Center in October 2010. In 2011, GCSWCD will receive 5,000 2-gallon trees and shrubs, 10,000 herbaceous plugs, and 1,500 1-gallon trees and shrubs. In 2012 GCSWCD received 632 Greenbelt plants in the spring and 1,462 in the fall. GCSWCD will be receiving 1,811 Greenbelt plants in May 2013. There will also be a fall delivery with approximately 15,000 plants distributed among the four counties in the NYC watershed.

**H. WOH Education & Outreach Strategy:** The GCSWCD continues to work with NYCDEP and others on a detailed education and outreach strategy for the West of Hudson (WOH) watershed area, incorporating initiatives conducted in the Schoharie basin. The GCSWCD will help identify training needs and plan training activities for a wide range of audiences; training activities may be basin-wide or specific to individual sub-basins.

GCSWCD Staff: Yost
Project Partners: NYCDEP

Project Funding: NYCDEP SMP Contracts, WAP, CWC

Project Schedule: WOH E&O Strategy completed, Education efforts are on-going

SMP Recommendation: Batavia Kill – Education and Outreach-01 (Medium, 1.66); Schoharie/East Kill – Education and Outreach-6.4.1; West Kill –

Education and Outreach 6.4

Date Added to Action Plan: 2007

Progress: As a sub-set of the WOH Education & Outreach Strategy, the Schoharie Basin's education and outreach programs are guided by the Schoharie Watershed Advisory Committee (SWAC) and the Schoharie Watershed Assistance Program. E & O action items listed below offer watershed stakeholders (local decision-makers, agency regulators, county government, property owners) opportunities to network in small and large groups to learn about current practices, programs, and regulations governing watershed protection. The Schoharie Watershed Program includes E & O activities specific to particular audiences and their role in watershed protection (e.g., highway personnel, planning boards, code enforcement officials, property owners) and are supported by inter-basin and inter-county agencies (SWCD's, Cornell Cooperative Extension, Planning Departments). The GCSWCD also participates on the WOH E & O Committee, sharing information and suggestions on educational programs.

# Section 3. Completed Action Items May 2007 through April 2013

May 15<sup>th</sup>, 2013

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



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# Schoharie Basin Stream Management Program Action Plan - Completed Action Items May 2007 through April 2013

The Schoharie Basin Stream Management Program Action Plan summarizes the programs and projects of the GCSWCD, NYCDEP and Schoharie Watershed Advisory Committee. Completion of these programs and projects leads to successful implementation of Schoharie Basin stream management plans. The first Action Plan was completed in May of 2007, and is updated annually. This document summarizes **completed** action items from the previous action plans (May, 2007 through May, 2013).

#### I. Program Administration

- Program Administration, Staffing Plan (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 along with a new intergovernmental agreement between the GCSWCD and NYCDEP that began in January of 2009 and will fund watershed activities through January, 2014.
- 2. Schoharie Watershed Advisory Committee (Organized, May 2008): 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 on ongoing activity, the effort to establish local representation and implementation of the SMP, coupled with technical agency support, has been accomplished. For more information: http://www.catskillstreams.org/SWAC.html.
- 3. **Program Office (April 2008):** 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 which is being used by various local, regional, and state committees working on watershed protection (e.g., Schoharie Watershed Advisory Committee, subcommittees of the SWAC, Mountaintop Supervisor & Mayors Association, WOH Education & Outreach committee, Stream Restoration Committee for NJ Chapter of AWRA, to name a few). For directions to the office contact Michelle Yost at michelle@gcswcd.com or 518.589.6871.
- 4. General Contracting Specification (2009): The GCSWCD went through an RFP process to develop a list of "pre-qualified" contractors for miscellaneous contract work, including installing stormwater management practices, drainage improvements, and stream projects. Having the four pre-qualified contractors will shorten the contracting process in times of emergency, such as following floods.
- 5. Inter-Agency Coordination: Further coordination between the agencies with stream management responsibilities is a key component of SMP implementation. Although this is an ongoing activity in Schoharie basin action plans, and everyday interactions among agencies are difficult to account for, the following measurable items have been completed:
  - a. <u>Riparian Buffer General Permit</u> (2009): To successfully implement a multi-year riparian buffer program it was necessary to work with NYSDEC, USACOE and NYCDEP to develop a general permit to allow for rapid planning and installation of riparian buffers. The general permit applies to minor (less than 300-ft), short-term impacts such as bank preparation and planting. For more information on the general permit contact GCSWCD.
  - b. Restoration Project Permits (turbidity controls) (2007): The GCSWCD and NYCDEP worked with NYSDEC to evaluate alternatives and to offer training to address the complexity of achieving turbidity control during construction. The GCSWCD had two staff members trained as Certified Professional Erosion and Sediment Control specialists, one

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. In addition, the GCSWCD is qualified to teach the 4-hour E/S control certification. Finally, through DEP, GCSWCD purchased dewatering equipment for stream projects and routinely prepares stormwater pollution prevention plans for all size projects.

6. Local Adoption of SMPs (April 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 adopted the relevant SMPs and signed Memoranda of Understanding (MOU) with GCSWCD and SCSWCD, respectively. Annual reviews occur with the municipalities per the MOU and provide an update on current action items within the municipality as well as seek input from municipal officials in identifying potential future projects based on local needs.

#### II. Education on Watershed Protection

The GCSWCD continues to work with a wide network of partners to enhance its education and outreach efforts related to stream management, floodplain management, sediment and erosion control and other topics critical to sound watershed management. A number of successful educational projects were completed between May 2007 and May 2013:

- 1. CD Lane Family Day (2011): The Community of Windham Foundation (COWF) sponsored a Family Day as part of the 2011 Schoharie Watershed Month (May 2011). The Family Day activities included Trout Unlimited fly fishing demonstrations, water quality testing activities with the Schoharie River Center, nature hikes, kayak demonstrations, and a water-focused craft activity. The Family Day activities were intended to encourage responsible use of water and nearby land areas. Approximately 60 individuals participated in the 2011 Family Day, which was held along Main Street in Windham. This location was chosen (instead of CD Lane Park) in order to increase attendance at, and public participation in, Family Day.
- 2. **Manor Kill Information Kiosk (2011):** GCSWCD provided a Kiosk for Conesville, and a general Schoharie Watershed/ Schoharie Soil and Water Conservation District educational panel was produced in conjunction with GCSWCD's kiosk series. The kiosk was installed in December 2011.
- 3. **Identify Existing Resources (2011):** 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.
- 4. **Environmental Film Series (2011 & 2012):** The film series was held at the Doctorow Center in Hunter during the Schoharie Watershed Month. The films highlighted watershed issues, pollution mitigation, and watershed, foodshed, and viewshed topics.
- 5. Mountain Top Arboretum Outdoor Classroom Construction (2011): An outdoor classroom was designed and constructed at the arboretum. The classroom accommodates approximately 45 people for year-round outdoor programming on a range of ecological and natural history topics relating to the watershed.
- 6. **Schoharie Watershed Months (2011 & 2012):** Schoharie Watershed Week was expanded to one month in 2011. The 2011 Schoharie Watershed Month involved hands-on workshops, stream clean ups, riparian buffer plantings, an Environmental Film Series, and other fun, educational, hands-on activities.
- 7. **Schoharie Watershed Week (2010):** The first Annual Schoharie Watershed Week was held May 17-23<sup>rd</sup>, 2010. A number of events were scheduled during the week to educate and engage local community members in watershed programs and stewardship activities.

- 8. Batavia Kill Stream Celebration (Aug. 2007, 2008, 2009, 2010 & 2011): recommended in the BK SMP and organized through a strong partnership of local communities, watershed agencies, non-profit organizations, educators and businesses, the BKSC has become a premier annual environmental event. At its core, the BKSC is about celebrating and promoting the wise use of our natural resources as they relate to water quality and ecosystem functions. Designed to engage people of all ages, especially children, the Celebration offers interactive exhibits, educational displays, and activities promoting understanding of the environment. For more information: http://gcswcd.com/swp/eo/bksc.html.
- 9. Manor Kill Environmental Study Team/Stream Management Implementation (August 2009 June 2011): The Manor Kill Environmental Study Team (EST) Program was an experientially based, hands on environmental education and stream monitoring program. Through this program, youth EST members (ages 13 18) learn specific skills, and develop and master abilities in environmental assessments, field research projects and community education activities. The EST also participated in a riparian planting along the Manor Kill in 2011. The program served 20 youth from the Gilboa-Conesville School District and an additional 40 youth from Schoharie, Montgomery and Schenectady Counties.
- 10. Watershed Summits (January 2007, 2008, 2009, 2010, 2011, 2012 & 2013): initiated under the Schoharie Watershed Strategy noted below, watershed conferences were held in January '07, '08, '09, '10 and '11 to provide local decision makers and officials educational classes and networking opportunities around watershed protection. Interest in the Summits is evident by the number and diversity of attendees, with all eleven communities in the basin being represented.
- 11. **Watershed Tours (2007 through 2010):** Watershed tours were organized in June '07, '08, '09 and '10 as a follow up to the successful Watershed Summits. Recommended by local officials to continue educational outreach on a basin-scale, the tours are designed to demonstrate best management practices to foster an improved understanding of stewardship practices.
- 12. **Educational Workshops (2007 through May 2013):** although listed as a separate category, educational workshops are built into the Summits and Tours. Targeted audiences included elected and appointed officials, planning boards, code enforcement officers, highway department staff and streamside property owners.
  - a. Post Flood Emergency Stream Work Training (2012): The flooding and damage caused by Tropical Storms Irene and Lee led to the coordination and presentation of the emergency stream work training. The training content was developed by a team of contributors from DEP, UCSWCD, GCSWCD, CCE Ulster, Trout Unlimited, and Shandaken Highway Department In the first quarter of 2012. One session of the training was presented in Ulster County on March 20, 2012. Two sessions of the training were presented in Greene County on March 26 and 27, 2012. Over 200 attendees were trained in the basic considerations that should be addressed when planning an emergency intervention in a stream system.
  - b. Water Quality at Home Workshops (2011): Two action-based educational workshops were held during Schoharie Watershed Month to help 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.
  - c. Roadside Ditch Maintenance Workshop (2011): NYSDOT, Greene County Highway and most municipalities in Greene County and 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.
- d. <u>State and City Stormwater Regulations</u> (2011): Workshop participants were informed about what triggers a permit and what are permit requirements of NYSDEC, NYCDEP.
- e. What to do After the Flood (2011): Floodplain administrators' and community officials' guide to surviving a flood. NYSDEC.
- f. <u>Mountaintop Mapping</u> (2011): workshop participants learned how environmental mapping software can assist local communities in site planning and subdivision reviews.
- g. <u>Low Impact Development Made Local</u> (2010): how improved site planning can achieve multi objectives for Schoharie basin communities
- h. <u>Implementing SEQRA, basics and determinations</u> (2008, 2009, 2010)
- DEP and DEC Stormwater Regulations & Updates (2008, 2009, 2010): Presentation of NYSDEC and NYCDEP stormwater regulations.
- j. <u>Basics of implementing low impact development practices</u>, what communities need
- k. <u>National Flood Insurance Program</u> (2009, 2010): Introductory course on floodplain management NYSDEC
- I. <u>National Flood Insurance Program: Intermediate Course</u> (2009): NYSDEC, course focused on flood insurance maps and elevation certificates; DOS accredited course
- m. <u>Low-Impact Development</u> (2009): an overview of an alternative approach to site planning, design and building that minimizes landscape impacts and preserves the natural hydrological cycle.
- n. <u>Dream Homes & Ditch Nightmares</u> (2009) A skit involving landowners learning about permit requirements when building their dream home - volunteer role playing by audience NYSDEC, DOS approved course
- Where Infrastructure & Streams Collide: How to Manage Both Responsibly (2008): how
  infrastructure and streams are influenced by each and what potential strategies exist for
  prevention and mitigation of problems where stream instability has impacted
  infrastructure and vice-versa.
- p. Federal & NYS Wetland Protection & Regulation (2008)
- q. 2008 FEMA Flood Maps: What Every Planner Needs to Know (2008)
- r. What is Turbidity & Why is it Important (2007): an overview of what turbidity is, and the impact it has in the Schoharie Basin.
- s. <u>Impacts from Road Ditch Erosion</u> (2007): results of a field study on the impact of road ditch instability on erosion and sedimentation.
- 13. **Japanese Knotweed Mailing (2010):** GCSWCD printed 1000 copies of a revised JKW prevention brochure for distribution to landowners in knotweed prevention areas identified by

- stream feature inventories. The brochures were mailed to 286 streamside landowners and distributed to 11 municipal town halls (15 copies each).
- 14. **Riparian Buffer Workshop (2010):** GCSWCD CSBI sponsored Healthy Buffers, Healthy Streams: A Landowner Workshop July 10, 2010. The interactive workshop was held at the Spruceton Community Center in West Kill and showed participants the characteristics of healthy vs. degraded buffers and different management practices to maintain healthy buffers.
- 15. ESC Workshops (2008 through 2010): 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 focused on the review of new state construction permit, the requirements of stormwater pollution prevention plans, and the proper installation of erosion and sediment control practices.
- 16. **Mountain Top Arboretum Outdoor Classroom Design (2010):** Design plans and bid specifications for an accessible outdoor classroom were completed in 2010. Visit http://www.catskillstreams.org/grants for project materials.
- 17. **Rain Barrel Workshop (2010):** Workshop took place during Schoharie Watershed Week May, 2010. Fifteen people took part in building their own rain barrels.
- 18. Mountaintop Arboretum Wet Meadow Interpretive Kiosk, Brochures, & Historic Pump House Repair (2010): 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. Visit http://www.catskillstreams.org/grants for project materials.
- SWAC and Schoharie Watershed Week Logos (2010): Logos were developed for the Schoharie Advisory Committee and Watershed Week. Visit http://www.catskillstreams.org/grants for project materials.
- Conduct Watershed Survey (2009): It was decided by the SWAC E/O subcommittee to focus surveys on events; that enough watershed surveys have already been done. No larger survey is expected.
- 21. **Websites (2007 & 2010):** although websites require continuous updating, the <a href="www.catskillstreams.org">www.catskillstreams.org</a> and <a href="www.gcswcd.com">www.gcswcd.com</a> are established sites that are used to promote project updates and share information on watershed protection issues.

#### **III. Landowner Stream Assistance**

The GCSWCD and NYCDEP recognize the importance of providing assistance to local landowners. The NYCDEP, GCSWCD and SCSWCD have provided necessary training for project staff to be able to provide state-of-the-art technical assistance throughout the watershed. Technical assistance from staff members guide restoration of stream system stability and help to maintain ecological integrity. The technical assistance can range from a landowner consultation to activities that will help to meet the priorities of protecting water quality and establishing riparian buffers. Protection and enhancement of water quality can benefit both the City of New York's water supply and the residents of the Schoharie basin. Completed Landowner Stream Assistance action items include:

Catskill Streams Buffer Initiative Educational Materials (2009): CRSR, Inc. was awarded a
contract in February 2009 to conduct a needs assessment, develop a marketing strategy, and
develop initial program roll-out with above mentioned educational materials. Based on a needs
assessment conducted by CRSR, the Streamside Assistance Program has been renamed the
Catskill Streams Buffer Initiative (CSBI). The Marketing Strategy, Program Slogan, Program

- Logo, Introduction Language, Program Brochure and Application for funding have all been developed.
- 2. Riparian Program Development (2008): In 2007-08, the Catskill Streams Buffer Initiative (CSBI) was developed to educate and assist streamside landowners in order to provide for improved stewardship of riparian areas. The GCSWCD worked closely with NYCDEP and others to establish program guidelines, policies, protocols and other items required to offer a riparian buffer program to watershed landowners. GCSWCD developed a protocol that utilizes stream feature inventory and vegetation mapping to identify potential riparian planting sites. In addition, GCSWCD, NYCDEP and other agencies and organizations worked together to guide development of the CSBI, develop CSBI Guidelines and GCSWCD hired a program coordinator to guide riparian projects. For more information visit: http://www.catskillstreams.org/CSBI/
- Plant Materials Program (Progress 2007 through 2010): GCSWCD and NYCDEP staff planted RPM trees at the majority of stream restoration projects and are monitoring 10% of the trees at each site. During the fall of 2007, 202 RPM trees were planted on 8 different sites. Sedges were planted in beds during the spring of 2007 and were over-wintered to establish better root growth. The project team also potted 7950 trees during the spring of 2007 and planted the following project sites: 3200 trees at Conine, Prattsville; 124 trees on the two sites of Shadow Mt. Bridge, Jewett and Holden, Ashland; 1000 trees at Accardi, Jewett; and 400 trees at Ashland Connector, Ashland. The GCSWCD over wintered approximately 3000 trees each year for spring plantings. In addition, the project team utilized balled and burlaped trees that were obtained from the Plant Materials Center. The native seed program was initiated in 2008. GCSWCD arranged delivery of 20,000 herbaceous plugs grown from locally collected seeds by Staten Island Greenbelt Center in October 2009. In 2009, approximately 9,000 trees and shrubs were overwintered, and 13 planting sites were planted with 4,135 trees and shrubs. Over 1,500 trees were ordered in the spring of 2010. The GCSWCD Plant Material Center received another 10,000 herbaceous plugs and 5,000 Greenbelt tubelings in June 2010, 1,250 RPM trees and shrubs in September 2010, 2,256 Greenbelt tubelings and 1,212 gallon pots from the Greenbelt Center in October 2010.
- 4. **Catskill Stream Buffer Initiative Projects:** For additional information and project reports visit <a href="http://www.catskillstreams.org/projectmaps/">http://www.catskillstreams.org/projectmaps/</a>
  - a. <u>Cole Property Planting</u> (2012): GCSWCD has a 5 year landowner agreement for this property. The Riparian Corridor Management Plan is complete. A subcontractor was hired to grade 300 ft. of streambank along the West Kill prior to planting. GCSWCD planted 225 trees and shrubs and, 200 willow stakes and 300ft of fascines were installed along 350 ft of the right streambank.
  - b. <u>Bardfield Property Planting</u> (2011): GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. Project planned for the installation of 465 trees, shrubs and willow stakes to create a 35ft. wide riparian buffer along approximately 850 feet of the East Kill in the spring of 2011. Installed 432 trees and shrubs with 20 NYC students on May 5<sup>th</sup>, 2011. Planting area was 700 feet long and 35 feet wide. Many of the trees were lost to post-flood management activities in the fall of 2011.
  - c. Rivera Property Planting (2011): GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. Project planned for the installation of 514 trees and shrubs in the spring of 2011 in two separate planting areas along the East Kill. One planting area is 200ft by 50ft. The other is 250ft by 90 ft. In addition, another 500 feet of streambank will be seeded with a riparian buffer mix and staked with willows. GCSWCD installed 506 trees and shrubs, 500 willow stakes, and 50 lbs. of seed. Most trees were lost to post-flood management activities in the fall of 2011.

- d. <u>Slutzky Property Planting</u> (2011): GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. Project planned for the installation of 1,484 trees and shrubs in the spring of 2011 next to a parcel that was planted by GCSWCD in 2009. Installed 793 trees and shrubs on May 13<sup>th</sup>, 2011 with 15 high school students from Gilboa-Conesville CSD. Planting area was 950 ft. long and 50 ft. wide.
- e. <u>Kelly Property Planting</u> (2011): GCSWCD has a 10 year landowner agreement for this property. Riparian Corridor Management Plan is complete. Project planned for the installation of 97 trees and shrubs along 250 ft. to create a 25 ft. riparian buffer in the spring of 2011. Installed 94 trees and shrubs.
- f. <u>Cervini Property Planting</u> (2011): GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. Installed 275 trees and shrubs.
- g. <u>Torsiello Property Planting</u> (2011): 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.
- h. <u>Hegner Property Planting</u> (2011): 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. Installed 175 trees and shrubs.
- i. Manor Kill Gentile Property Planting (2010): Catskill Streams Buffer Initiative Pilot. 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).
- j. Manor Kill Brandow Property Planting (2010): SCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 50 trees, 100 willow stakes/tubes, and sedge plugs were installed spring (2010).
- k. Manor Kill Quinn Property Planting (2010): SCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 100 trees, 80 willow stakes/tubes, and 100 sedge plugs were installed spring (2010). Approximately 50 100 Japanese knotweed plants were removed from the site.
- I. <u>Dodson/McCloskey Property Planting</u> (2010): GCSWCD has a 10 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 300 Trees, shrubs, and weed mats were installed on 6/11/2010 to create a 100 ft. wide riparian buffer along 300 ft. of the East Kill. GCSWCD contracted Bevan Forestry to control a patch of Japanese knotweed. 25 JKW stems were injected with Aqua Master. Some follow up will be required to monitor JKW.
- m. Rappleyea Property Planting (2010): GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 150 trees and shrubs were installed on 6/10 and 6/11 2010.
- n. <u>Avella Property Planting</u> (2010): GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 26 trees and shrubs were installed 6/24/2010.

- o. <u>Brunsden Property Planting</u> (2010): GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 54 herbaceous plugs, 22 willow stakes, 5 shrubs, and 2 trees installed on 8/18/2010.
- p. <u>Grossman Property Planting</u> (2010): GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. Installed a 50 ft. riparian buffer. 198 trees and shrubs were planted 5/27/2010 along 300 ft.
- q. <u>Silver Property Planting</u> (2010): GCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. GCSWCD removed fence, graded 60 ft. of streambank, planted 25 trees and shrubs, and installed 30 willow stakes on 5/27/2010.
- r. <u>Evergreen Planting</u> (2009): Town of Hunter: The GCSWCD/NYCDEP worked with the landowner to develop a planting plan and to obtain a landowner agreement for the property. The Catskill Streams Buffer Initiative (CSBI) riparian planting project was completed in April 2009.
- s. <u>Kastanis Property Planting</u> (2009): Catskill Streams Buffer Initiative Pilot Obtained 5-year landowner agreement, completed a riparian corridor management plan and restored approximately 7.1 acres of streamside vegetation along the Batavia Kill, including hosting school groups in the effort and planting ~1,500 trees and shrubs.
- t. <u>Kane Property Planting</u> (2009): GCSWCD has a 10 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 116 trees and 250 willow stakes were installed in November 2009.
- u. Manor Kill Grogan Property Planting (2009): SCSWCD has a 5 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 54 trees and 500 sedge plugs were installed in November 2009.
- v. McRoberts Property Planting (2009): GCSWCD has a 10 year landowner agreement for this property. Riparian Corridor Management Plan is complete. 50 trees and shrubs and 125 willow stakes were installed in November 2009.

#### 5. Additional Riparian Buffer Pilot Projects

- a. <u>Carr Road Project</u> (2007-2009): Town of Jewett- Schoharie Creek: The Carr Road riparian project extends over 2,300 feet of the Schoharie Creek in the Town of Jewett. Initiated in 2007, the project had three strategic components: stem injection treatment of Japanese knotweed (Polygonum cuspidatum) with glyphosate (Glypro) to prepare the locations for replanting with native vegetation, planting of a 100 foot wide buffer strip from the top of the streambank establishing approximately 2.4 acres of buffer, and enhancing the existing buffer on the immediate streambank by tapering the bank and planting willow tublings and stakes. In 2009, improvements were made to the DEC fishing access parking area and a walking path was improved to the stream.
- b. <u>Deming Road Riparian Project</u> (2009): A stream disturbance permit application has been prepared and submitted to NYSDEC for review and approval. Grading work on an eroded bank was funded jointly by two neighboring landowners and was completed by C&C Excavating in June 2009. During completion of the original project scope, a third landowner approached GCSWCD interested in planting a riparian buffer in open fields adjacent to the original project area. GCSWCD was able to accommodate the additional landowner's request. 723 trees and shrubs and 120 willow stakes were installed on three contiguous parcels.

- c. <u>County Route 6</u> (2008): Town of Lexington-West Kill: The GCSWCD and the Greene County Highway Dept worked together to implement vegetation stabilization methodologies at a site on the West Kill that was previously scheduled for all rip-rap. Along this site, a short section of Vegetation Reinforced Slope Stabilization (VRSS) was installed, and trees and shrubs were planted on the upper bank; willows were interplanted with the rip rap.
- d. <u>Vegetation Enhancements</u> (2008): Batavia Kill, West Kill, Schoharie Creek and Manor Kill: Root Production Method (RPM) trees were planted at Big Hollow, Brandywine and Ashland Connector. A certified herbicide applicator treated Japanese knotweed at Big Hollow, Carr Rd., Schoharie Ave. and Long Rd. project sites. DEP conducted monitoring of vegetative techniques on a majority of these projects. Vegetation was installed as an enhancement to a Greene County Highway project in the West Kill (County Route 6) and at a FEMA project along the mainstem of the Schoharie Creek (Faulkeys). Sedges were added to the County Route 13 culvert project that was completed in 2007. Sedges are excellent at holding soil. Finally, a volunteer planting was conducted in the Manor Kill behind the Conesville town hall.
- e. <u>Sugar Maples Riparian Buffer Project</u> (2008): Town of Windham (Batavia Kill). The GCSWCD has received funding from the ACOE (WRDA) for a project to treat invasive Japanese knotweed and then replant ~ 800' for riparian vegetation along the Batavia Kill.
- f. Riparian Buffer Implementation pilot (2007): The GCSWCD/NYCDEP researched a protocol for identifying potential planting sites based upon stream management planning research. In addition, the GCSWCD approached five of the identified parcel owners and moved forward with the Carr Road riparian restoration project.
- g. <u>Shadow Mountain (2007)</u>: Town of Jewett-East Kill: The GCSWCD planted 124 trees and shrubs, hydroseeded and interplanted the rip rap at the Greene County Highway Department bridge replacement in Jewett over the East Kill.
- 6. **Stream Restoration Projects:** For additional information and project reports visit http://www.catskillstreams.org/projectmaps/
  - a. East Kill Restoration at Apple Hill (2012): The GCSWCD/NYCDEP completed this stream restoration project in 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 improve water quality, reduce risk to humans and property, reduce erosion and excessive sediment loading, restore floodplain function, and improve aquatic and The site included two large active mass failures, measuring terrestrial habitat. approximately 300 feet long, and several hundred feet of exposed streambank. Historic channel instability, caused from ineffective land use management and flooding, started both mass failures and accelerated stream instability in the reach. Historic efforts to control the reach included berming, stream dredging and bank armament. Soil borings confirmed the upstream mass failure generated serious risk to two homes, a barn and septic system, causing risk to humans, property and water quality. This project mitigated the hazard to the homes by realigning the channel away from the slope and providing armament of the toe of the slope. Due to the extensive damage to the barns foundation, the homeowner demolished and removed the structure from the slope and a new septic system was installed on the newly stabilized slope. The lower high bank failure was also stabilized by re-grading the bank to a lower stable slope, realignment of the channel away from the toe of the slope, and the installation of slope drains to remove excessive water in the slope. Several rock structures and bioengineering treatments were also installed to provide long term stability to the bank. Project combined two SMIP projects: Nikolaidis and Kirk/Rotella landowner assistance projects.

- b. Holden Stream Restoration Project (2011 & 2012); The GCSWCD/NYCDEP completed Phase 1 of the project in 2011, continued construction was postponed due to Hurricane Irene. Project construction was completed in 2012. The project included streambank and channel excavation to achieve stable geometry, installation of in-stream stabilizations structures and a variety of bioengineering techniques along 3,500 feet of stream channel; over 6,000 trees were planted along the restored stream channel.
- c. <u>Vista Ridge Floodplain Restoration</u> (2011): The GCSWCD/NYCDEP completed construction of this stream restoration project in 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 buffer, reduced the risk of failure of Vista Ridge and Colgate Lake Roads, reduces erosion of silts and clays and provides for improvement of the habitat value of the reach.
- b. Wright Stream Bank Stabilization/Riparian Project Enhancement (2011): In 2011, the GCSWCD/NYCDEP modified and enhanced the previously constructed project with additional vegetative treatments. Monitoring will be initiated in 2012.
- c. Wright Stream Bank Stabilization/Riparian Project (2010): The GCSWCD/NYCDEP constructed a bankfull bench (~1,200') and re-vegetated approximately 3,127 feet of streambank. Rock installation was completed by the project contractor, while plantings were installed by GCSWCD staff and SCA Members during an SCA service project hosted by GCSWCD.
- d. <u>Sugar Maples Stream Restoration</u> (2010): Batavia Kill Tributary, Town of Windham: The GCSWCD/NYCDEP removed mortared stone walls that confined a Batavia Kill tributary and restored the stream to a natural shape and meander pattern. Floodplain grading was performed and the entire site was seeded with wetland and riparian seed mixes. GCSWCD hosted a student planting with three schools to install 1584 herbaceous plugs, 340 willow stakes, 250 trees and shrubs, and 7 willow fascines. This project was designed to restore wetland functions and approximately 700 feet of stream that was historically channelized and confined by mortared stone walls.
- e. <u>Windham Golf Course Streambank Project</u> (2009): This was primarily a CWC Stream Corridor project with GCSWCD assistance. The project provided for the removal of failed sheet piling, armoring of the toe and sloping of the bank, and planting of approximately 155 feet of streambank.
- f. West Kill Restoration Project, Long Road (2009): Town of Lexington: The GCSWCD/NYCDEP has completed a full geomorphic restoration of approximately 2,400 linear feet of stream on the West Kill in Spruceton valley. The site was characterized by significant bank failure and clay exposures in the banks and stream bed. This was implemented in 2009. Wetland delineation, archaeological investigation and final survey of the site were conducted. Project design work is complete and construction was finished in October 2009.
- g. Oakwood Pistol Club (2009): GCSWCD led the CWC Stream Program streambank protection project in the Town of Prattsville. A CWC Stream Corridor Protection Grant had been applied for in the amount of \$99,200 and was awarded by CWC. Engineering services were contracted for this project; design plans and specifications are complete and have been submitted for permit. Construction of this project was completed in Summer 2009.
- h. <u>Schoharie Street Stabilization</u> (2009): Village of Hunter: Stabilization of approximately 120 feet of high stream bank to protect infrastructure and private property. Project

- includes stacked and pinned rock riprap as well as vegetated beds. The GCSWCD and NYCDEP also added additional riparian buffer plantings on the opposite bank. Project construction is complete. Additional plantings were installed in the fall of 2009. The new plantings were balled and burlapped River Birch trees.
- i. <u>Conine Farm Stream Restoration</u> (2008): Town of Prattsville -Batavia Kill: The GCSWCD/NYCDEP completed a full geomorphic based restoration of a +/-1800 foot reach on the lower Batavia Kill. The project addressed severe slope instability, reduced sediment loading and protected private property.
- j. County Route 13a Culvert Upgrade (2007): Town of Lexington: The GCSWCD/NYCDEP worked with the 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 demonstrated floodplain drainage concepts, proper conveyance sizing to allow fish migration and a riparian buffer component.
- k. Holden Stream Restoration (2007): Windham Batavia Kill: In 2007, a NYS DOT Article 15 stream disturbance permit was flagged by DEC Region 4 for potential inclusion of a natural channel design approach. NYS DOT welcomed the design and implementation assistance of GCSWCD for this sensitive reach. The project established a geomorphically appropriate channel and floodplain bench and included riparian plantings which restored floodplain function in an area that would have simply been armored with rock.
- 7. Completed Modifications of Existing Projects: The Schoharie Stream Management Program routinely inspects and monitors previously completed projects for 10 years post-construction. . Inspections often lead to adjustments to structures., replace vegetation, and/or control invasive species. For additional information and project reports visit <a href="http://www.catskillstreams.org/projectmaps/">http://www.catskillstreams.org/projectmaps/</a> Tasks completed under this action item include:
  - a. Ashland Connector Reach (2008): (Town of Ashland (Batavia Kill): The GCSWCD completed planting on the streambanks and floodplains at the lower end of the project reach. Additionally, compensatory wetland areas were planted with appropriate species. Limited site cleanup work on access/staging areas was also completed, and the project was surveyed as part of the routine project monitoring schedule.
  - b Farber Farm Stream Restoration (2008): (Town of Jewett (East Kill): Following flooding in 2005 and 2006, excessive erosion resulted in damage to the Farber farm project grading and rock structures. Several rock structures experienced damage as a result of the flood flows which peaked at over 3000 cfs. The damaged structures include 4 rock vanes and 2 cross vanes. The site was originally revegetated through the Conservation Reserve Enhancement Program (CREP). The CREP seedlings never became established, which limited project success and, the lack of vegetation may have contributed to the overall project damages. This project 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 and to promote the use of the primary channel; bank grading and vegetative stabilization to reduce erosion; and establishment of a riparian buffer along the restored reach. In addition to the vane retrofits, a bankfull bench was added, 1,179 larger trees were planted, willow stakes and approximately 1000 feet of willow fascines were installed, and numerous shrubs, sedges and herbaceous seed were planted throughout the site.
  - c <u>Broadstreet Hollow Stream (BSH) Restoration Project Repairs (2008): (Town of Hunter, (Esopus Basin)</u>: The January 1996 flood caused excessive erosion along a 1,100' section of BSH. The initial restorative action by the USDA Natural Resource

Conservation Service (NRCS) resulted in considerably more damage to this unstable reach. In addition to the damage to streamside residential property, extensive exposures of glacial lake clays and a "mudboil" caused chronic turbidity in BSH from continually entrained suspended sediment. The "mudboil" is a "relief valve" for artesian groundwater conditions, originating in the adjacent failing hillslope. In 2000, the GCSWCD restored the project reach again. There were two main components to the project: (1) stream channel restoration using natural channel design techniques to address erosion and channel instabilities; and (2) a geotechnical investigation of the adjacent hillslope with installation of dewatering wells to reduce the potentiometric pressure driving the artesian conditions. The April 2-3, 2005 flood caused damage to both project components. Two of the three dewatering wells were damaged and now fail to relieve the artesian conditions. Consequently the mudboil has returned and has been present off and on since then. In 2008, the GCSWCD modified the damaged rock structures, and hired a well drilling subcontractor to attempt to rehabilitate the dewatering wells. The subcontractor found the well heads had been broken and that they couldn't be rehabilitated. After reviewing options, the decision was made to abandon the wells and monitor the project's stability. Installing new wells would have required a large disturbance to the existing forest and continual maintenance, this wasn't the most palatable option for the landowners. The GCSWCD and DEP will continue to monitor the project's stability.

d <u>Lanesville Stream Restoration Project Repairs</u> (2008) (Town of Hunter (Esopus Basin): In 2008, 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, which had not been addressed as part of the restoration project. Some adjustments were made in the elevation of rock vanes protecting the base of this slope, and additional bioengineering was added to mitigate the gullying.

## IV. Creative Stormwater Practices and Critical Area Seeding

In order to reduce runoff and protect groundwater resources in the basin, the GCSWCD and NYCDEP support promoting the infiltration of stormwater through state-of-the-art erosion and sediment control techniques such as hydroseeding of open ditches, stormwater techniques to infiltrate water into the ground, wetland enhancement, filter strips, and creation of rain gardens and bioswales to manage stormwater. Completed stormwater and critical area seeding projects include:

- 1. Mountain Top Library & Learning Center (2011): (Town of Hunter, Village of Tannersville) The GCSWCD worked with the Mountain Top Library Capital Campaign on a stormwater retrofit project. Located in the Village of Tannersville, this project was initiated in conjunction with the rehabilitation of a building that will be used as a Mountain Top Library and Learning Center. The project used innovative methods to meet water quality treatment standards for runoff from roofs and parking. The site presented space challenges and serves as an excellent demonstration project for integrating stormwater management in an area with limited space. In addition, the project offers substantial educational opportunities on stormwater impacts and integrating stormwater management practices during the redevelopment project.
- 2. Sugar Maples Stormwater Project (2010): 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 and to allow for construction of the pervious grass parking area. The project was completed with the installation of a permeable grass parking lot (~2,400 sq. ft.), rain gardens (7 total), wetland (treats 4.7 acres of runoff), porous walkways and riparian planting beds. Supplemental plantings performed in the rain gardens and wetland in spring

- 2011. For additional information and project reports visit http://www.catskillstreams.org/projectmaps/
- 3. **Hunter Mountain: (Village of Hunter) (2009):** Following discussions between the GCSWCD and Hunter Mountain it was determined that Hunter Mountain had already received funding through the CWC Stormwater Program and completed stormwater retrofits for their parking areas.
- 4. Community Stormwater Planning (2009): The GCSWCD has initiated a series of projects which to help develop Community Stormwater Management Plans for various Towns and Villages within the Schoharie Basin. The GCSWCD has detailed information on stormwater structures in a GIS format for the Towns of Ashland and Prattsville. GCSWCD has also obtained copies of Community Stormwater Management Plans which have been completed for the Village of Tannersville, Town of Hunter, and Town of Windham.
- 5. **Hunter Highway (2008):** Provided Operation and Maintenance Plan and implemented stormwater maintenance and cleaning of the stormwater controls at the Hunter Highway Garage. Annual maintenance in 2008 captured 6.3 tons (3.6 cubic yards) of sand and salt from entering the downstream Schoharie Creek.
- 6. **Critical Area Seeding (2007-2010):** GCSWCD provided seeding assistance in the Towns of Hunter, Ashland, Tannersville, Jewett, and Lexington in 2007; the Towns of Windham, Ashland, Jewett, and Hunter in 2008; the Towns of Windham, Hunter, Ashland, Hunter and Lexington in 2009; the Towns of Lexington, Windham, Tannersville and Hunter in 2010.

#### V. Highway and Infrastructure Improvements

During development of Stream Management Plans for the various sub-basins, the GCSWCD, NYCDEP, and the SWAC Highway and Infrastructure Subcommittee identified a number of recommended actions that would provide water quality protection. The following were completed between 2007 and 2013:

- 1. Flood Response (2012): A site visit was conducted in April 2010 to an East Kill tributary that is frequently dredged under Griffin Road in the Town of Jewett. Hurricane Irene completely destroyed the crossing and GCSWCD staff assisted the Town in constructing a temporary crossing. The new three sided structure is durable, made of concrete, will pass flows above the 100-year runoff event, and will have limited impact on upstream and downstream reaches and aquatic habitat. Design, permitting and construction were completed in 2012.
- 2. Partridge Road Culvert Replacement (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. The GCSWCD worked with the Town of Ashland Highway Department to design a properly sized culvert and oversee the installation of this culvert. A grant was approved by the SWAC/SMIP to offset the costs of upgrading the culvert to a larger size. Design, permitting and construction were completed in the summer of 2011.
- 3. Village of Tannersville Highway Department Technical Assistance (2011): The Village of Tannersville requested assistance on sizing a culvert under Spring Street in the Village of Tannersville. The GCSWCD inspected the existing culverts under the road and provided the village with a variety of culvert sizing options which would increase the flow capacity of the culvert system. The information forwarded to the Village of Hunter Highway Department in March 2011.
- 4. **Road Abrasives Program (2009):** Upon further review with local and county highway departments, cost sharing for road abrasives was determined to be unfeasible due to limited funding available to support offsetting costs over time.

- 5. Driveway/Curb Cut Specifications (2009): 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 their level of comfort. Some communities do not use driveway regulations, preferring to assess on sight and guide landowners. Communities and landowners may obtain additional assistance by contacting the GCSWCD WAP office if they are interested in updating curb and driveway standards.
- 6. **Hydraulic Analysis (2008):** Provided technical assistance including hydrology and hydraulic assessment to better size culverts for Greene County Highway Department.

# VI. Planning and Assessment

Assessment of previous projects and programs and land use planning are key components to a watershed program. Planning and assessment conducted through the stream management program ranged from land use planning, assessment of streams and their watersheds, and the survey and monitoring of various locations and project sites. Completed Planning and Assessment action items include:

- 1. Mountaintop Better Site Design Plan Workshops (2011 & 2012): The Greene County Soil & Water Conservation District's Watershed Assistance Program, Kendall Stormwater Services, and Morris Associates worked with the following mountaintop communities, Towns of Ashland, Jewett, Lexington, Windham and Hunter, and the Village of Tannersville. For each community, consultants conducted a comprehensive code review against model development principles; helped to identify which principles to address for local improvement; developed a Low Impact Development Manual for communities to use in site planning, and to share with landowners and developers; and developed an education packet for easier reference. Final reports were provided to the communities highlighting code recommendations specific to that community, as identified by those community participants. Communities are expected to review recommendations and adopt supported changes at the local municipal level. More information can be found at http://www.gcswcd.com/swp/wap/mbsd.
- 2. Town of Hunter Corridor Regional Planning Study (formerly called Generic Environmental Impact Statement) (2010): The GCSWCD worked with the Town of Hunter and the Villages of Tannersville and Hunter to undertake a Corridor Study that entailed a comprehensive assessment of potential future development along the state route 23A corridor. The Corridor Study is a cooperative, multi-municipality effort to evaluate foreseeable development and environmental mitigation associated with future development. The full report with appendices can be found at http://gcswcd.com/swp/wap.html.
- 3. **Dale Lane Survey and Hydraulic Analysis (2010):** Site survey was completed in 2009. Hydraulic analysis using HEC RAS was completed in spring 2010. A report was prepared detailing the results of the hydraulic model.
- 4. Mauro Residence Bank Stabilization (2010): This project involved a geotechnical assessment of a failing streambank in relation to a private residence. A site visit with an engineer was completed April 27, 2010. The engineers report stated that the residential structure was not currently threatened by the slope condition. A copy of the report was provided to the home owner and the bank was seeded and mulched.
- 5. **Lexington Sill (Schoharie Creek) (2010):** Upon assessment, it was determined that the removal of the sill would have little impact on the stream. No further action is expected.
- 6. **Tributary Assessment and Planning Projects (2010):** Historical alignments, riparian vegetation mapping, watershed analysis, stream feature inventory and Geodatabases have been completed

- for Batavia Kill Tributaries North Settlement Creek, Furnace/Red Falls Creek and Mad Brook. Management Plans are scheduled to be completed in 2013.
- 7. **Manor Kill Stream Management Plan (2009):** In 2008, a stream feature inventory, riparian vegetation mapping and significant portions of a stream management plan were completed. The Manor Kill Management Plan was completed in early 2009, and the Town of Conesville adopted it and signed an MOU for implementation with the Schoharie County SWCD. This project also offered an opportunity to expand partnerships, and planning area, to include the Schoharie County Planning Department and Soil and Water Conservation District. For complete plan visit: <a href="http://www.catskillstreams.org/Stream Management Plans.html">http://www.catskillstreams.org/Stream Management Plans.html</a>
- 8. Mountaintop Recreation Master Plan (2009): Report available at: <a href="http://gcswcd.com/swp/wap.html">http://gcswcd.com/swp/wap.html</a> The 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.
- 9. Greene County All Hazards Mitigation Plan (2009): In the past, access to federal Hazard Mitigation Grant funds has helped the GCSWCD to mitigate significant flood related problems in Greene County. Since 1996, the GCSWCD has accessed over \$1,000,000 in funds from this program for major projects in the Village of Hunter (Melody wood condominiums) and Town of Lexington (West Kill Stream restoration). New FEMA program rules prohibit access to these funds unless a community has a FEMA approved All Hazards Mitigation Plan in place. The Greene County Planning Department, GCSWCD and NYCDEP interviewed potential subcontractors and awarded the development of the hazard mitigation plan to Tetra Tech, Inc. Tetra tech worked with the various municipalities and partners to gather input for the plan, which was completed in 2009 and can be accessed at <a href="http://www.greenegovernment.com/draft.htm">http://www.greenegovernment.com/draft.htm</a>.\
- 10. **Survey of potential SPDES stream restoration site (2009):** 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 GSCWCD permission for the required pre-design survey work. Survey is no longer planned for this site.
- 11. Japanese Knotweed Management Project (2009): Hudsonia sampled Japanese knotweed management plots for several years. The results of their research are shown in the final report "Experimental Management of Japanese Knotweed on the Batavia Kill, Greene County, New York", which was submitted to GCSWCD in December 2009 and can be viewed online at: <a href="http://www.catskillstreams.org/pdfs/Hudsonia\_knotweed.pdf">http://www.catskillstreams.org/pdfs/Hudsonia\_knotweed.pdf</a>.
- 12. **Restoration Project Wetland Mapping (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 are being met. Wetland mapping and reporting was completed by C.T. Male Associates in 2009.
- 13. Catskill Riparian Reference Study (2009): New York Natural Heritage Program completed a final report "Inventory, Classification, and Description of Riparian Natural Community Reference Types for West Kill Watershed, New York" and appendix "West Kill Restoration Guide to Planting". Report available at: <a href="http://www.catskillstreams.org/stewardship\_streamside\_rb.html">http://www.catskillstreams.org/stewardship\_streamside\_rb.html</a>
- 14. Schoharie Watershed Strategy (2008): 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 have been identified as implementation activities within the 2009 2011 action plan and the Schoharie Watershed Advisory Committee will review proposals in

September 2009 to allocate implementation funding to support those activities. Copy of report can be found here: http://gcswcd.com/swp/wap.html

# 15. Monitoring of Restored Stream Reaches:

- a. 2008: Restoration project performance monitoring was completed at five sites in 2008.
- b. **2009:** Monitoring has been performed and reports compiled for the priority monitoring sites, Conine Stream Restoration Project and the Ashland Connector Stream Restoration Project. Additionally the Brandywine Stream Restoration Project and the Farber Farm Stream Restoration Project sites were also monitored and reports compiled.
- c. **2010:** Monitoring has been performed for priority monitoring sites: Conine, Ashland Connector Reach, Shoemaker, Lanesville, Sugar Maples and Long Road Stream Restoration Sites.
- d. **2011:** Monitoring has been performed for priority monitoring sites: Long Road and Sugar Maples.
- e. **2012:** Monitoring has been performed for priority monitoring sites: Ashland Connector Reach, Conine, Sugar Maples, Schoharie Street, and Long Road.

## VII. Recreation and Stream Habitat Improvements

In the general recommendations of all stream management plans enhanced public access to streams for recreational purposes was identified as a priority. The GCSWCD already has a number of these projects underway through partnerships with the members of the SWAC Habitat and Recreation Subcommittee. Completed Recreation and Stream Habitat Improvements action items include:

- 1. Prattsville Stream Access Parking (2012): The Town of Prattsville was approved for SMIP funding October 2009; this grant was closed in August 2012, due to site constraints and significant flood damage throughout Prattsville during Hurricane Irene in 2011.
- 2. **Ashland Fishing Access Enhancements (2010):** GCSWCD and NYCDEP completed a parking area and access to an existing public fishing area on the Batavia Kill at the Ashland Connector Reach Restoration Project. The access includes and informational kiosk.
- 3. Town of Windham (Police Anchor Camp) (2010): GCSWCD provided conceptual plans to the Town of Windham to assist with assessment and planning for public use of a 65 acre parcel located in the Batavia Kill watershed. Long term plans have not been established. A multi-use trail will be installed in 2011 to allow for recreation and stream access. See Windham Path in the Action Plan for more details.
- 4. Windham Creamery Pond (2008): The 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 site design, Stormwater Pollution Prevention Plan and other documents. The design included the construction of parking area and athletic fields and was left to the town to complete.
- 5. Prattsville Conine Park (2008): The GCSWCD worked with the Town of Prattsville on a master plan for redevelopment of Conine Field. Key conservation issues under consideration included fishing access point, knotweed management, a riparian buffer planting and a conservation easement on sections of the property adjoining the Batavia Kill and Schoharie Creek, and a stormwater pollution prevention plan retrofitting the site to meet current standards for new construction. Preliminary designs were completed for the park by GCSWCD and provided to the Town of Prattsville for completion.