DELAWARE COUNTY SOIL & WATER CONSERVATION DISTRICT STREAM CORRIDOR MANAGEMENT PROGRAM

DELAWARE WATERSHED STREAM CORRIDOR MANAGEMENT PROGRAM

2020 – 2022 Action Plan for the East and West Branch of the Delaware River



Prepared by: DCSWCD Stream Program April 2020

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Introduction:

A comprehensive Stream Corridor Management Plan (SCMP) for the West Branch Delaware River was completed in 2005 and the East Branch Delaware River (EBDR) was completed in December 2007 by the Delaware County Soil & Water Conservation District (DCSWCD) Stream Corridor Management Program, Department of Environmental Protection (DEP), and Delaware County Planning Department (DCPD). Since their adoption, DCSWCD in partnership with DCPD and DEP have been implementing the 36 recommendations contained in the two plans following priorities established in the Action Plan for each basin. This Action Plan combines the previously separate Action Plans for each basin into one Action Plan for the entire upper Delaware Watershed within the New York City water supply watershed.

During the development of the West and East Branch Delaware River SCMPs, a Project Advisory Committee (PAC) was formed to represent the interests of local officials, residents, businesses, and agencies living and working in the Cannonsville and Pepacton Reservoir watersheds. The PAC assisted in the preparation of the SCMP recommendations and is now working collaboratively to guide the Stream Corridor Management Program (SCMPr) in the implementation of the recommendations.

In the implementation of the SCMPs, the PAC consists of all supervisors, mayors or their designated representatives. The PAC members have been instrumental in the development of program rules and selection of projects to be funded. In addition, the PAC has provided guidance to this SWCD as we move forward in our Flood Hazard Mitigation program.

The implementation of the recommendations shall be accomplished through the following program elements:

- Delaware Watershed Stream Management Implementation Program Grant (SMIP)
- Local Flood Hazard Mitigation Program (LFHMP)
- Catskill Stream Buffer Initiative (CSBI) Funding
- Restoration Project Funding
- Conservation Reserve Enhancement Program (CREP) Assistance
- Stream Corridor Management Program Technical Assistance and General Support

Some action items within the Delaware Action Plan may be impacted by the COVID-19 crisis. Delaware County SWCD will continue to follow the guidance from New York State, the US Federal government and local county government to stop the spread of the COVID-19 virus.

1. <u>Delaware Watershed Stream Management Implementation Program Grant</u> (SMIP)

The Delaware Watershed Stream Management Implementation Program (SMIP) grants, established in 2010, fund eligible stream and floodplain water quality protection construction projects and programs that advance the Stream Management Plan recommendations for municipalities that have adopted the Stream Corridor Management Plan and signed a Memorandum of Agreement with the Delaware County Soil and Water Conservation District.

The SMIP grant funds are typically offered through an annual application process with grants targeted to fulfill the SCMPr priorities and the recommendations of the stream management plans. The following section reviews the proposed Action Items related to the administrative aspects of the SMIP.

A. SMIP Administrative Action Items

- 1. Update the grant application, review and award process for SMIP. (SCMPr Staff, DEP, PAC)
 - Schedule SMIP grant round 2020
 - Finalize and close out existing SMIP grants from 2017-2018 round
 - Continue an open enrollment for Local Flood Analysis-generated projects
- 2. Maintain information on the status of awarded grants and future grant rounds through the Catskillstreams.org website. (SCMPr Staff, DEP)
- 3. Regularly prepare and distribute press releases on the accomplishments of the recipients of SMIP grants. (SCMPr Staff, grant recipients)
- 4. Expand the scope of the SMIP grant funding to support flood hazard mitigation projects identified through the Local Flood Analysis (LFA) under the Local Flood Mitigation Program (LFHMP).
- 5. Create opportunities for the delegation of project design tasks to grant recipients, their consultants or consultants to DCSWCD.
- 6. Award additional grants in 2020 or as funds are available.

SMIP grants completed in 2019 are listed below:

Recreation and Habitat Improvements							
Project Title	<u>Applicant</u>	Project Description	<u>Length</u> (feet)	Funding Awarded	<u>Status</u>		
Village of Delhi River Walk Design Phase II	Village of Delhi	Build the river walk that was designed in 2015		\$60,534	Completed		
	Highway/Infrastructure						
<u>Project Title</u>	<u>Applicant</u>	Project Description	<u>Length</u> (feet)	Funding Awarded	<u>Status</u>		
Miller Avenue Culvert Replacement	Town of Bovina	Replace culvert & installing step pools for fish passage	110	\$344,896.17 (\$182,856 WQIP grant)	Completed		
Close Hollow Streambed and Bank Stabilization	Town of Andes	Repair of stream bed and road shoulder	160	\$210,146.65 (\$40,000 WRDA grant)	Completed		
Mill Brook Bank Stabilization	Town of Hardenburgh	Repair a steep embankment and removal of woody debris	950	\$565,000	Completed		
Pleasant Valley Brook Bank Stabilization along Robbins Road	Town of Roxbury	Repair steep embankment near Robbins road (formerly known as Hardscrabble Stabilization Project)	340	\$147,792 (\$109,000 WRDA grant)	Completed		
South Street Bank Stabilization	Village of Walton	Streambank stabilization to protect utility infrastructure	600	\$1,746,760.36 (\$543,000 WRDA and \$763,728 WQIP grants	Completed		
		Flood Hazard Mitigation					
<u>Project Title</u>	<u>Applicant</u>	Project Description	<u>Length</u> (feet)	Funding Awarded	<u>Status</u>		
Local Flood Hazard Mitigation Analysis	Town of Walton	LFA plan for the West Branch Delaware River		\$194,840	Completed April 2015		
Local Flood Hazard Mitigation Analysis	Village of Fleischmanns	LFA plan for the Village of Fleischmanns and the Hamlet of Clovesville		\$77,250	Completed July 2016		
Local Flood Hazard Mitigation Analysis	Arkville	LFA plan for the Hamlet of Arkville		\$92,500	Completed May 2017		
Local Flood Hazard Mitigation Analysis	Walton Tributaries	LFA plan for Village of Walton on East, West & Third Brook		\$119,415	Completed Jan. 2018		
Local Flood Hazard Mitigation Analysis	Town of Hamden	LFA plan for the Hamlet of Hamden		\$70,000	Completed Dec. 2017		
Local Flood Hazard Mitigation Analysis	Town of Andes	LFA plan for the Hamlet of Andes		\$79,758	Completed April 2018		
Local Flood Hazard Mitigation Analysis	Village of Delhi	LFA plan for Steele Brook, West Branch Delaware River, Elk Creek & Platner Brook		\$96,758	Completed Jan. 2018		
Local Flood Hazard Mitigation Analysis	Village of Stamford	LFA plan for the Villages of Stamford and Hobart, Hamlet of Kortright and Town of Stamford		\$134,750	Completed June 2020		
Local Flood Hazard Mitigation Analysis	Town of Roxbury	LFA plan for the Hamlets of Roxbury and Grand Gorge and the Town of Roxbury		\$88,668	Completed 2020		
Local Flood Hazard Mitigation Analysis	Town of Halcott	LFA plan for the Town and Hamlet of Halcott		\$64,804	Completed 2020		
Water Street Floodplain Reclamation Project	Town & Village of Walton	Floodplain restoration & stormwater mitigation in the Village of Walton	640	\$630,760 (\$484,320 WRDA grant)	Completed 2019		

SMIP grants to be scheduled for 2020-2021 are listed below:

Recreation and Habitat Improvements						
<u>Project Title</u>	<u>Applicant</u>	Project Description	<u>Length</u> (feet)	Scheduled for Completion	<u>Funding</u> <u>Awarded</u>	<u>Status</u>
Arkville Recreational Hub Trail Master Plan	Water Discovery Center	Recreation trail along the East Branch Delaware River		June 2020	\$2,250.00	In-Progress
East Branch Delaware River Trout Habitat Improvement	Trout Unlimited	Tag trout and monitor water temperature		June 2020	\$99,480	In-Progress
½ Mile Hiking Trail	Catskill Recreation Center, Inc.	Recreation trail along the East Branch Delaware River		June 2020	\$45,500	In-Progress
		Highway/Infra	structure			
<u>Project Title</u>	<u>Applicant</u>	Project Description	<u>Length</u> (feet)	Scheduled for Completion	<u>Funding</u> <u>Awarded</u>	<u>Status</u>
Bull Run Stream Embankment Stabilization	Town of Middletown	Streambank restoration on steep embankment with fine sediment source of turbidity	100	2020-2021	\$350,000 (\$270,000 WRDA)	30% Design
Pines Brook Streambed Stabilization	Town of Walton	Streambed stabilization with grade control	100	November 2021	\$275,000	Conceptual Design
Tributary Grade Control Structures	Village of Walton	Stabilize streambed from erosion at the utility crossings	75	On-Going – Prioritize Based on Risk & Funding	\$75,000	Site #3 (NAPA) – 30% Design Phase
Planning and Assessment						
Project Title	<u>Applicant</u>	Project Description	<u>Length</u> (feet)	Scheduled for Completion	<u>Funding</u> <u>Awarded</u>	<u>Status</u>
Carrol Hill Culvert Replacement	Town of Tompkins	Engineer design for culvert replacement		2020	\$30,000	Design in Progress with DCDPW
John Tuttle Culvert Replacement	Town of Middletown	Engineer design for culvert replacement		2020	\$30,000	Design in Progress with DCDPW

	Flood Hazard Mitigation					
<u>Project Title</u>	<u>Applicant</u>	Project Description	<u>Length</u> (feet)	Scheduled for Completion	<u>Funding</u> <u>Awarded</u>	<u>Status</u>
Steele Brook Streambank Stabilization Phase I	Village of Delhi	Streambank stabilization on one of the worst slope failures	632	December 2020	Phase I \$238,700 Phase II	100% Design
Steele Brook Streambank Stabilization Phase II	Village of Delhi	Streambank stabilization downstream of Phase I	300	December 2020-2021	\$250,000 (\$450,000 WRDA grant)	30% Design
Breakey Motors Floodplain Reclamation project – Design only	Town of Walton	Floodplain reclamation design after the purchase and demolition of Breakey Motors building	625	December 2020	Part of CWC Project	Survey completed
West Branch Delaware River at the Confluence of Bagley Brook Bank Stabilization	Town of Hamden	Geomorphic assessment and bank stabilization design	2,000	April 2021	Potential LFHMA project	Preliminary nutrient load study
Andes Central School Stream Corridor Restoration	Town of Andes	Floodplain bench, wall restoration, bridge replacement, sewer line protection/relocation and stream bed repair	1,050	December 2021	\$1.35 million WRDA Grant	30% Design
Village of Stamford South Street Culvert Replacement	Village of Stamford	Replace partially collapsed arch bridge structure that spans WBDR	100	December 2020	\$500,000	Pending LFA adoption June 2020 and survey
Pleasant Valley Brook / EBDR Confluence Debris	Town of Roxbury	Debris removal & minor channel shaping/dimensioning on Pleasant Valley Brook at the EBDR confluence	100	December 2020	N/A (DCSWCD to assist w/ permitting & Construction Inspection only)	Pending GPS

SMIP grant funds are offered to stakeholders to implement recommendations of the stream management plans and to further the evolving priorities of DCSWCD, DEP and the watershed communities. The following sections detail activities supported by the SMIP grant to implement plan recommendations.

Prioritization of Identified Stream Intervention Projects Action Items:

- 1. Implement Floodplain Reclamation projects in collaboration with Municipalities. These projects will be identified in the Local Flood Analysis plans and in the East and West Branch Delaware River Stream Corridor Management Plans. (SCMPr Staff)
 - a. Breakey Motors Floodplain Reclamation in the Village of Walton scheduled for 2020.
 - b. Steele Brook Phase I and II Bank Stabilization scheduled for 2020-2021.
 - c. Village of Stamford South Street Culvert Replacement scheduled for 2020.
- 2. Complete approved Delaware Watershed Stream Management Implementation Grant Program projects within the East and West Branch of the Delaware River watershed. A complete list of SMIP grants can be found on catskillstreams.org website. (SCMPr Staff and Sponsor)

B. Enhance Recreation Opportunities Action Items:

- 1. Provide technical assistance to communities to enhance streamside recreational opportunities. (DCPD, SCMPr staff, DEP)
 - a. Catskill Recreational Center ½ mile trail to be constructed in 2020.
 - b. Arkville Recreational Hub Trail Master Plan to be completed in 2020.
- 2. Continue to work with the East Branch flood commission, municipalities and stakeholder groups in the implementation of the East Branch Recreation Access Plan. (DCPD, SCMPr staff, DEP)
- 3. Continue to work with the West Branch flood commissions, municipalities and stakeholder groups on improving recreation access on the West Branch Delaware River (DCPD, SCMPr staff, DEP)
 - a. Water Street Boat Launch project to be installed in Spring 2020.
 - b. Beerston Boat Launch project to be scheduled for 2021.
- 4. Continue to provide technical assistance to the flood commissions, municipalities and stakeholder groups for recreational opportunities (i.e. boat launch and river walk).

C. Enhancement of Watershed Fisheries Action Items:

- 1. Provide technical assistance and general direction to local grass-roots efforts, watershed associations and fisheries organizations to enhance existing fisheries. (DCPD, SCMPr staff, DEP)
- 2. Work with the Delaware County Chamber of Commerce, Central Catskills Chamber of Commerce, and the Recreation and Fisheries sub-committees to install boat launch access points along the West & East Branch Delaware River and to promote recreational fishing in the Cannonsville and Pepacton Reservoirs. Support the new boating program through outreach promotional activities such as sponsored fishing days, boating safety and fishing safety courses, etc. (SCMPr Staff, DCPD, DEP, EBDR Recreation and Fisheries sub-committee, CWC, DC Chamber of Commerce)
- 3. Encourage groups to work with municipalities to apply for funding through SMIP for projects that improve fish habitat, angling opportunities and an understanding of and appreciation for the aquatic ecosystem. (SCMPr Staff, DCPD, DEP, PAC)
 - a. Work with Trout Unlimited to plant trees in the riparian buffer with volunteer groups and schools.
 - b. Work with Trout Unlimited on the Trout Habitat Improvement Project within the East Branch Delaware River to tag trout and monitor water temperature.
 - c. Work with Trout Unlimited with culvert assessment and provide technical assistance for highway superintendents.

2. Local Flood Hazard Mitigation Program

In response to major flood events in 2006 and 2011, the Delaware Stream Corridor Management Program partners have advanced the proposal for a watershed wide flood hazard mitigation effort that will identify the most beneficial projects for reducing flood related losses and water quality impacts and provide funds to implement those projects. In coordination with the CWC and at the request and direction of municipal government, the program will assist with the analysis, planning, funding, design and construction of hazard mitigation projects beginning during this Action Plan period. This effort will require the cooperation of all relative government entities, utilize the support of consultants and rely on the local knowledge of community leaders and residents. Funds will be made available for LFA recommended projects through the SMIP.

A. Flood Hazard Mitigation and Flood Recovery Action Items:

- 1. Provide assistance to the Delaware County Planning Department and Delaware County Emergency Services through steering committee meetings for the regular updates of the Multi-Jurisdictional All-Hazards Mitigation Plan. (DCSWCD SCMPr Coordinator)
 - a. The All-Hazard Mitigation Plan is in the process of being updated.
- 2. Provide documentation of completed flood hazard mitigation projects to the Hazard Mitigation Coordinator. Enhance the All-Hazard Mitigation Plan through the development of Local Flood Hazard Mitigation Plans (LFHMP) and by the implementation of the All-Hazards Mitigation Plan. (SCMPr Staff)
- 3. Provide assistance as requested by the Director of Emergency Services to the Emergency Operations Center during flood related events. (SCMPr Staff)
- 4. Maintain a list of historic problem areas where streams impact infrastructure during flood events and correlate to stream gage stage heights. (SCMPr Staff)
- 5. Work with communities to understand, utilize and revise FEMA floodplain maps. (DCPD, DEP Project Manager, NYSDEC, SCMPr Staff)
- 6. Provide scholarships for training opportunities for Certified Floodplain Managers (CFM) and Code Enforcement credits
- 7. Work with communities to update local ordinances, laws and comprehensive land use plans to incorporate elements of the Stream Corridor Management Plan, its recommendations and stream stewardship principles. (DCPD, SCMPr Staff)
- 8. Provide technical assistance to municipalities with emergency stream intervention measures during flood recovery. (SCMPr Staff)
- 9. Support educational programs for the public and school students that promote a better understanding of meteorology, hydrology, hydraulics and flood issues. (DCPD, SCMPr Staff)
- 10. Design and implement flood mitigation practices including but not limited to floodplain reclamation, scientific channel dimensioning, and natural stream design techniques throughout the Delaware Watershed. (SCMPr Staff, DEP)

- 11. Implement the Local Flood Hazard Mitigation Program including the development and refinement of program rules, guidelines, procurement documents as well as providing guidance and outreach to participating communities, support of the consultants, and input on the identification and prioritization of projects. Provide assistance with the acquisition of grant funds and technical support for project design and construction (implementation). (DCSWCD staff, DC Planning staff, DEP)
- 12. Provide funds for the Local Flood Analysis process and recommended flood hazard mitigation stream projects through the SMIP.
- 13. Work with the following Flood Commissions to Implement the LFA plan recommendations:
 - Walton Flood Commission
 - West Branch Delaware River Tributaries (East Brook, West Brook, Third Brook)
 - East Branch Delaware Flood Commission including:
 - i. Fleischmanns / Clovesville
 - ii. Middletown
 - iii. Arkville
 - Delhi Flood Commission
 - Hamden Flood Commission
 - Andes Flood Commission
 - Stamford Flood Commission
 - Roxbury Flood Commission
 - Halcott Flood Commission

3. Catskill Streams Buffer Initiative (CSBI) funding

Catskill Streams Buffer Initiative (CSBI), established in 2009, provides a mechanism whereby streamside landowners, with property within the New York City Watershed, can receive technical assistance, educational materials, planning assistance, and funding to improve and maintain their riparian (streamside) areas. CSBI is a part of the overall Stream Management Program, and is a complement to other existing stream management programs. The CSBI program focuses on improving riparian buffer protection for private, non-agricultural landowners who are not covered or supported through other riparian protection programs within the East and West Branch Delaware River watersheds.

The overall goals of CSBI are to inform and assist landowners in better stewardship, and to work with landowners to identify practices to improve their riparian (streamside) areas, through proper management, protection, restoration, or enhancement. To achieve these goals, CSBI will assist riparian landowners throughout the Delaware Watershed by providing:

- 1) Access to technical assistance through their DCSWCD concerning their streamside property.
- 2) Development of Riparian Corridor Management Plans (RCMP) to create awareness about riparian management issues specific to individual properties.
- 3) Development of Best Management Practices (BMP) and prescriptive measures to improve landowner management of their riparian buffer in order to enhance the function and condition of the riparian buffer.
- 4) Assistance with installation of riparian buffer improvement measures, such as native plantings, and other prescriptive projects.
- 5) Educational materials and activities as needed by landowners to understand the critical role of their buffer and how to maintain it in optimal functioning condition.

The Action Items associated with these goals for the years 2020 – 2021 are identified below.

A. Stream Corridor Management Plans for Non-Agricultural Riparian Landowner Stewardship Action Items

- 1. Continue the implementation of the Catskill Streams Buffer Initiative (CSBI) through the DCSWCD Stream Corridor Management Program Contract funded by DEP. (DCSWCD CSBI Coordinator, DEP Project Manager).
- 2. Periodically review and update the protocol for prioritizing the implementation of the Catskill Streams Buffer Initiative and strategies for soliciting participation in the program. (DCSWCD CSBI Coordinator, SCMPr Coordinator, DEP Project Manager)
- 3. Development of a minimum of 24 Riparian Corridor Management Plans (RCMP) by the end of the 2025 DCSWCD/DEP contract. (DCSWCD CSBI Coordinator, DCSWCD SCMPr Staff)
- 4. Implement a minimum of 5 Riparian Corridor Management Plans per year by means of contractual planting services. (DCSWCD CSBI Coordinator)
- 5. Installation of at least 2 bioengineering projects by the end of the 2025 DCSWCD/DEP contract. (DCSWCD CSBI Coordinator)
- 6. Installation of a minimum of 5,000 streambank feet of revegetation by the end of the 2025 DCSWCD/DEP contract. (DCSWCD CSBI Coordinator)

CSBI Projects completed in 2019 are listed below:

CSBI Riparian Corridor Planting Projects					
<u>Project Title</u>	<u>Location</u>	<u>Length</u> (feet)	Scheduled for Completion	<u>Status</u>	
CREP/CSBI Siegel - East Brook	Town of Walton	1,650	2019	Completed	
CREP/CSBI Hobbs Planting - East Brook	Town of Walton	1,000	2019	Completed	
CREP/CSBI D'Orazio - East Brook	Town of Walton	2,500	2019	Completed	
CREP/CSBI Parrinello - East Brook	Town of Walton	1,100	2019	Completed	
Bragg Hollow Knotweed Control	Halcottsville	200	2019	Completed	
Depot Street Knotweed Control	Fleischmanns	110	2019	Completed	
Beech Hill Knotweed Control	Town of Andes	1,300	2018	Completed	
Batavia Kill Riparian Restoration	Town of Roxbury	250	2019	Completed	
Fleischmanns Site 4 planting	Village of Fleischmanns	540	2019	Completed	

CSBI Projects scheduled for 2020-2021 are listed below:

CSBI Riparian Corridor Management Planting Projects				
<u>Project Title</u>	<u>Location</u>	<u>Length</u> (feet)	Scheduled for Completion	<u>Status</u>
Upper East Brook IS Control	Town of Walton	1,100	2020	Ongoing
Bussey Hollow Knotweed Control	Town of Andes	335	2020	Ongoing
Mead Road Knotweed Control	New Kingston	560	2020	Ongoing
Kelly's Kayaks Knotweed Control	Halcottsville	370	2020	Ongoing
Ballantine Park Knotweed Control	Town of Andes	2,100	2020	Ongoing
Old Herrick Road Riparian Plantings	Town of Middletown	1,300	2019-2020	Ongoing
Vly Creek Knotweed Control	Town of Halcott	100	2020	Ongoing
Cal Terry Riparian Planting & Invasive Species Control	Town of Hamden	120	2019-2020	Planning
Cal Terry Restoration	Town of Hamden	300	2020	Planning
Vly Creek Trib Planting-Rauter	Town of Halcott	300	2020	Planning
Mill Brook – Beyea	Town of Hardenburgh	950	2020	Planning
Hardscrabble-Rodregues	Town of Roxbury	600	2020	Planning
East Brook-D'Orazio (Post-Stream Restoration) Planting	Town of Walton	600	2020	Planning
Delaware Basin Invasive Species Control	Delaware Basin	NA	2020	Planning
Beech Hill Post-Knotweed Control Planting	Town of Andes	1,300	2021	Planning
Uplands Center	Walton	2,300	2021	Planning
Vly Creek Restoration-Brush Ridge Associates	Town of Middletown	900	2021	Planning
Mead Road Post Knotweed Control Planting	New Kingston	1,560	2021	Planning

- 7. Implement 1 demonstration or educational Riparian Corridor Management Plan per year. (DCSWCD CSBI Coordinator)
 - a. Educational RCMP implementation:
 - b. Conduct a volunteer planting educational workshops with community groups and local student.
 - c. Conduct a volunteer educational workshop to bare-root transplant to containers or tree planting events with local high school students, SUNY Delhi college students and BOCES students to promote the benefits of riparian buffers.

CSBI Student/Educational Planting Projects & Workshops						
<u>Project Title</u>	<u>Location</u>	Scheduled for Completion	Project Type			
Margaretville Elementary Student Planting	Halcottsville	Fall 2020	Student Planting			
Trees for Trout - East Branch Delaware River Planting	Halcottsville	Fall 2020	Volunteer Planting			
GreenNY Student Planting (NY City Students)	SUNY Delhi OEC; Town of Delhi	Spring 2021	Student Planting			
Riparian Forest Buffer Walk	Margaretville	May 2020	Workshop			
DCMO-BOCES Student Plantings	Walton	Fall 2020	Student Plantings			
Catskill Youth Climate Summit	Catskill Region	October 2020	Workshop			
SUNY Delhi Outdoor Education Center Spring & Fall Plantings (SUNY Delhi Students)	Town of Delhi	Ongoing Yearly	Student Plantings			
Bare-root transplant Activity – DCMO BOCES/Students	DCSWCD, Walton	Completed Yearly	Student Workshop			

8. Education and outreach for CSBI shall be accomplished by facilitating at least one riparian workshop for landowners per year. Education and outreach shall also be accomplished by active participation at relevant local events, direct mailings, web site usage, and local media. (DCSWCD CSBI Coordinator)

CSBI Education & Outreach Events					
<u>Project Title</u>	<u>Location</u>	<u>Date</u>			
Riparian Buffer Working Group	Kingston	Annually			
Various Student Events/Plantings	Cannonsville & Pepacton Watersheds	As needed 2020-2021			
Walton 4H outreach & planting events	Walton	As needed/as requested 2020- 2021			
Bare-root transplant Activities – DCMO BOCES/Students	DCSWCD, Walton	Annually			
Riparian Walks/Workshops	Various locations	Annually			
Forestry Festival – Stream Table / Riparian Buffer Display	Village of Margaretville	Annually			
Cauliflower Festival – Stream Table / Riparian Buffer Displays	Village of Margaretville	Annually			
Delaware County Fair	Town of Walton	Annually			
Youth Climate Summit Workshops	Catskill Region	Annually			

- Secure for all CSBI projects, landowner license and maintenance agreements for access by DCSWCD and DEP to facilitate ongoing maintenance and monitoring. (DCSWCD CSBI Coordinator)
- 10. Develop planting plans as requested for applicable stream program projects in coordination with stream program staff. (DCSWCD SCMPr Staff and DCSWCD CSBI Coordinator)
- 11. Develop and implement a monitoring program for riparian buffer projects to identify project success and effectiveness. (DCSWCD CSBI Coordinator, DEP CSBI Coordinator)
 - a. Monitoring protocol developed for all implemented CSBI (and supplemental) projects.

CSBI Yearly Project Monitoring					
Year Monitored	Number Projects Sites				
2018	18				
2019	25				
2020	26				
2021	27				
2022	19				

- b. Monitoring protocol was developed for invasive species monitoring of CSBI planting project locations.
- 12. Develop local resources to maintain availability of native vegetation planting stock as needed. (DCSWCD CSBI Coordinator)
 - a. Conduct bare-root transplant to containers event with Walton Central School and DCMO BOCES to secure supplemental plants and species for CSBI planting projects.
 - b. Work with SUNY Delhi summer interns to assist in project monitoring, invasive species eradication efforts and maintenance of plant stock for planting projects.
 - c. Collaborate with the DEP Project Manager on determining plant material needs and the coordination of logistics pertaining to delivery of native plant materials for riparian project planting sites.
- 13. Provide technical assistance to streamside landowners through ongoing coordination with the West-of-Hudson Riparian Buffers Working Group.
- B. Implement a Variable Width Riparian Buffer Pilot Program Action Items
 - 1. CSBI will initiate a process defining eligible sites and for implementing variable width buffers. (DCSWCD CSBI Coordinator, DEP Project Manager with DEP, DCSWCD SCMPr staff)
 - 2. Identify potential sites for demonstration of a variable width riparian buffer pilot project. Implement one demonstration project. (SCMPr Staff, DEP Staff, WAP Staff)

- C. Implement a CREP/CSBI Riparian Buffer Pilot Program on Non-Agricultural Lands with the USDA Conservation Reserve Enhancement Program (CREP) Action Items
 - 1. Implement the prioritization process for providing technical and financial assistance to the Watershed Agricultural Council (WAC) for fallow land CREP-CSBI projects and identify roles and responsibilities in implementation. (CREP-CSBI Pilot Program Working Group)
 - 2. Conduct stream evaluation and assessment to determine Pilot Program eligibility, including if stream instability issues will preclude projects. Training and ongoing assistance to support evaluations and assessments. (CREP-CSBI Pilot Program Working Group)
 - 3. Provide design support for the development and approval of conservation plans (Riparian Corridor Management Plans) and implementation of projects that facilitate CREP enrollment. (CREP-CSBI Pilot Program Working Group)
 - 4. Provide CSBI cost-share funding to the Watershed Agricultural Council to facilitate fallow land CREP enrollment. (SCMPr Coordinator, SCMPr Staff, DEP Project Manager)
 - 5. Monitor and evaluate the success of the CREP-CSBI projects. (SCMPr Staff)
 - 6. Continue to monitor and evaluate metrics and report to assess the effectiveness of the extended Pilot Program (CREP-CSBI Pilot Program Working Group)
 - 7. The Delaware County CREP-CSBI Pilot Program Working Group shall include: SCMPr Coordinator, SCMPr PE, DEP Project Manager, WAC Program Managers and Planner(s), DCSWCD and NRCS.

CREP/CSBI Riparian Corridor Management Planting Projects					
<u>Project Title</u>	<u>Location</u>	<u>Length</u> (feet)	Scheduled for Completion	<u>Status</u>	
Kerr's Creek Riparian Restoration	Town of Walton	1,960	2020	Contract	
Upper East Brook CREP/CSBI Planting	Town of Walton	2,100	2020	Planning	
Glielmi CREP/CSBI-East Brook	Town of Hamden	1,450	2020	Planning	
Biedekapp CREP/CSBI-Third Brook	Town of Walton	1,050	2020	Planning	
Steitz CREP/CSBI-WBDR	Walton	2,600	2021	Planning	

D. Invasive Species Management Action Items

- 1. Continue to work collaboratively with Delaware County Solid Waste Facility to compost Japanese Knotweed. (SCMPr staff, DCDPW)
 - a. Continue to treat invasive species such as Japanese knotweed on CSBI project sites with a variety of methods including herbicide application and monitor the effectiveness of methods.
 - b. Conduct a Japanese Knotweed pull and clean up educational workshop with local community groups and SUNY Delhi college students.

CSBI Invasive Species Control Projects						
Project Title	<u>Location</u>	Scheduled for Completion				
Bragg Hollow IS Control	Halcottsville	Ongoing 2017-2020				
Chambers Hollow Knotweed Control	Town of Hamden	Complete				
Bussey Hollow Knotweed Control	Town of Andes	Ongoing 2017-2020				
Mead Road Knotweed Control	New Kingston	Ongoing 2017-2020				
Kelly's Kayaks Knotweed Control	Halcottsville	Ongoing 2017-2020				
Depot Street Knotweed Control	Fleischmanns	Ongoing 2017-2020				
Ballantine Park Knotweed Control	Town of Andes	Ongoing 2017-2020				
Depot Street	Village of Fleischmanns	Ongoing 2018-2020				
Upper East Brook Rod IS Control	Town of Walton	Ongoing 2018-2020				
Vly Creek IS Control	Town of Halcott	Ongoing 2018-2020				
East Brook IS Control-Siegel	Town of Walton	Ongoing 2018-2020				
East Brook IS Control-Hobbs	Town of Walton	Ongoing 2018-2020				
East Brook IS Control-D'Orazio	Town of Walton	Ongoing 2018-2020				
East Brook IS Control-Parrinello	Town of Walton	Ongoing 2018-2020				

- 2. Continue to participate in Catskill Regional Invasive Species (CRISP). (SCMPr staff, DCPD)
- 3. Working with program partners and local agencies on developing Japanese knotweed control focus group.

4. Restoration Project Funding

Restoration projects utilize new and innovative stream management techniques with educational value. These projects make use of fluvial geomorphic principles and the scale of the project may vary from localized activities such as stream bank stabilization to more extensive stream restoration projects.

A. Debris Management Action Items

- 1. Develop a Delaware County protocol for municipalities to manage woody debris in stream systems. (DCSWCD SCMPr Coordinator, DEP Project Manager, DCDPW)
- 2. Design and implement two demonstration projects that utilize the woody debris protocol developed by the SCMPr. (SCMPr Staff)
 - a. Steele Brook woody debris removal SMIP grant to be completed in 2020.
- 3. Undertake a periodic review of the woody debris protocol developed by the SCMPr. (SCMPr Staff, DEP Staff)

B. Stream Gravel Deposition Issues Action Items

- Develop and implement an educational and outreach program to teach municipal leaders and community members about the specific stream processes involved in the mobilization and transport of gravel and debris. Continue to promote training in Post-Flood Stream Intervention practices. (SCMPr Staff)
 - a. Continue to support the Walton Central School students with the gravel study and encourage additional studies that were funded with a SMIP grant to study sediment issues in streams near the bridges in the Village of Walton. The SMIP grant was completed in 2015, but the program will continue the gravel study in the environmental class curriculum.
- 2. Continue to encourage one or two municipalities to apply for grant funding through the SCMPr to scientifically study stream reaches with identified gravel deposition issues for potential case studies to be used in Item 1. This could be accomplished through the Local Flood Hazard Mitigation Analysis process. (SCMPr Staff)
 - a. MacGibbon Hollow stream in the Town of Walton
- Continue to implement and monitor the West Branch Delaware River tributary bedload transport study to utilize passive radio frequency identification (RFID) tracers deployed into three study locations in East Brook tributary. This scientific study will determine the relation of discharge to the movement and displacement of sediment. (SCMPr Staff)
 - a. East Brook in the Village of Walton was selected as the study area in (2019). A variety of rocks were collected and measured before the RFID were placed in the drilled holes and epoxied. The rocks were placed back into East Brook stream in approximately the same location. The rocks will be found using an antenna and the location GPS after a significant storm.

- 4. Design and implement two demonstration projects that utilize the existing gravel management protocol developed by the SCMPr. (SCMPr Staff)
 - a. Continue to photo monitor the Post-Flood Emergency Stream Intervention project located in the Town of Hamden on Launt Hollow stream that was completed in 2009. The Hamden Highway Department maintains the steam channel to the proper width and depth for approximately 100 linear feet whenever the stream capacity is compromised with gravel.
 - b. MacGibbon Hollow and Marvin Hollow in the Town of Walton
- 5. Undertake a periodic review of the gravel maintenance protocol developed by the SCMPr. (SCMPr Staff, DEP Staff)

C. Nutrient Loading Study Action Items

- Implement the West Branch Delaware River nutrient loading study to assist in the prioritization of projects. This scientific study will determine the relation of discharge to streambank erosion and the loading of Total Phosphorus (TP) and Total Nitrogen (TN) into the West Branch Delaware River. (SCMPr Staff)
 - a. The confluence of Bagley Brook and the West Branch Delaware River on the Hutson Farm in the Town of Hamden was selected as a study area. An eroding streambank along a corn field is contributing excessive amounts of sediment to the river system. Several soil samples were taken and sent for laboratory analysis to determine the concentration of TP and TN in the loaded sediment. GIS analysis was used to determine volume of eroded soil. Together, these variables allow for the calculation of total mass of TP and TN loading at this site.
 - b. An eroding streambank along the West Branch of the Delaware River at the Birdsong Farm in the Town of Hamden was selected as a second study area. An eroding streambank along a hay field is contributing excessive amounts of sediment to enter the river system. Several soil samples were taken and sent for laboratory analysis to determine the concentration of TP and TN in the loaded sediment. GIS analysis was used to determine volume of eroded soil. Together, these variables allow for the calculation of total mass of TP and TN loading at this site.
 - c. Additional sites will be selected for study in 2020 using GIS analysis. Sites will be chosen based on severity of erosion and nutrient content. The same process outlined for the Hutson Farm and Birdsong Farm sites will be followed (as outlined above).

D. Utilize Existing Funding Sources Action Items

- 1. Continue to explore opportunities for utilizing grant funding sources to match SCMPr funds for implementing recommendations. (DCSWCD SCMPr Coordinator)
 - a. Army Corps of Engineer's Water Resources Development Act (WRDA)
 - i. Bull Run Stream Slope Stabilization in the Town of Middletown
 - ii. Steele Brook Streambank Stabilization in the Town of Delhi
 - iii. Andes Central School Stream Corridor Restoration in the Town of Andes
- 2. Train staff and others within the watershed on how to prepare grant applications for obtaining additional funds for matching SCMPr funds.

E. Demonstration/Restoration Projects for Construction in 2020 – 2021

1. Bull Run Streambank Repair, EBDR Middletown

- a. This project was recommended by the PAC to fund as a demonstration project for repair of a 2013 Emergency Watershed Protection stream project upon request from the Town of Middletown Supervisor. In 2013, the streambed had been stabilized using 3 hardened riffle structures and the toe of the embankment was protected with rip rap, which are still working. The steep embankment failed in the spring of 2016 and the top area liquefied with the frost thawing out of the soil and sent the whole face sliding down in a debris flow.
- b. 2020 Status: Milone and MacBroome, Inc. (now a part of SLR Consulting), an engineering consultant, has been selected to design the project. The project design is currently at 30%.

2. Steele Brook Streambank Stabilization, WBDR Delhi

- a. This project was recommended by the Local Flood Analysis (LFA) for the Town and Village of Delhi, written by a consultant, Woidt Engineering & Consulting, PC, for the Delhi Flood Commission. The project consists of a streambank stabilization on one of the worst slope failures in the Steele Brook watershed that impairs water quality with fine sediment and woody debris.
- b. 2020 Status: Delaware County SWCD Stream Staff surveyed the project area in the winter of 2018. Phase 1 of the project design is complete and the Delaware County SWCD Stream Staff has applied for the regulatory permits. Phase 1 of the project is expected to go out to bid by mid-May or early June, 2020 with construction starting in August. Phase 2 of the design will be completed in late Spring/Summer of 2020.

3. East Brook CREP/CSBI Streambank Stabilization on East Brook, WBDR Walton

- a. This project was recommended by the CREP/CSBI program to repair an eroding streambank in order to establish a riparian buffer along fallow agricultural fields. This project is in the Town of Walton along East Brook in the West Branch of the Delaware River watershed.
- b. 2020 Status: Delaware County SWCD Stream Staff completed a 90% design and have applied for the regulatory permits. The project is expected to go out to bid by mid-May or early June with construction starting in August, 2020.

4. Water Street Boat Launch, WBDR Walton

- a. This project was recommended by the Walton Flood Commission to improve recreation access on the newly constructed floodplain reclamation project. This project is in the Village of Walton along the West Branch of the Delaware River.
- 2020 Status: Delaware County SWCD Stream Staff has completed a design and have applied for the regulatory permits. The project is expected to be constructed in mid-May or early June, 2020.

5. Village of Stamford South Street Culvert Replacement, WBDR

a. This project was recommended in the Stamford LFA and sponsored by the Stamford Flood Commission to replace an undersized arch bridge that has partially collapsed and resulted in a road closure along South Street.

- 2020 Status: Delaware County SWCD Stream Staff is collaborating with Delaware County DPW to replace the culvert. The project is expected to be constructed in in the Fall of 2020.
- 6. Grade Control at Utility Crossings on tributaries in the Village of Walton, East Brook near NAPA
 - a. This project was recommended by the Walton Flood Commission and is a SMIP grant project to protect utility crossings on three tributaries within the Village of Walton. The first location is near NAPA building on the East Brook stream.
 - 2020 Status: Delaware County SWCD Stream Staff completed the 30% design.
 The project is anticipated to be constructed in Fall 2020.
- 7. Breakey Motors Floodplain Reclamation Project, WBDR Walton
 - a. This project was recommended in the West Branch LFA and sponsored by the Walton Flood Commission to reduce flood impacts within the Village of Walton. This project is in the Village of Walton along the West Branch of the Delaware River.
 - i. 2020 Status: Delaware County SWCD Stream Staff completed a preliminary survey. CWC paid for the removal of the building and contaminated soils, which was completed in April 2020 through their LFHMA funds. DCSWCD SWCD will re-survey and design the floodplain reclamation project May/June 2020. The project is anticipated to be constructed in Fall 2020.
- 8. West Branch Delaware River at the Confluence of Bagley Brook, WBDR Hamden
 - a. This project was recommended by the Local Flood Analysis for the Town of Hamden along the West Branch of the Delaware River written by a consultant, Milone and MacBroom Inc. (now a part of SLR Consulting), for the Hamden Flood Commission. The bank erosion and channel instability is an ongoing problem at the confluence of Bagley Brook. A geomorphic assessment needs to be conducted to evaluate the problem of channel instability and sediment contribution to the West Branch. The information that is gathered will be used for the design of a bank stabilization project.
 - i. 2020 Status: Delaware County SWCD Stream Staff are collecting soil data.

5. <u>Conservation Reserve Enhancement Program (CREP) Assistance</u>

Provide assistance for the implementation of Conservation Reserve Enhancement Program (CREP) in agricultural areas where streambank stability issues make those lands ineligible for buffer enhancement under the CREP's guidelines.

A. Integration of the Stream Corridor Management Program and the Watershed Agricultural Program Action Items

- 1. Provide stream assessment training to Watershed Agricultural Program's planning and technical staff to identify and classify impaired stream segments during the development or revision of individual Whole Farm Plans. (SCMPr and WAP Staff)
- Continue to implement the MOU between DCSWCD and the Watershed Agricultural Council (WAC) and its protocols for providing technical assistance to the Watershed Agricultural Program. (DCSWCD SCMPr Coordinator, DCSWCD Executive Director, and DCSWCD Technical Coordinator, DEP Project Manager)

- 3. Provide assistance to the WAP Planning Staff in techniques for proper placement and planning of stream related agricultural Best Management Practices. (DCSWCD SCMPr Staff)
 - a. Complete work on the following CREP streambank stabilization projects
 - i. Willard Frisbee Farm
 2020 Status: Preliminary survey completed. Additional survey needed in 2020 to update the design drawings with the extent of bank erosion.
- Provide engineering approval, technical support, and individual project design assistance to Watershed Agricultural Program engineers and technicians as per the Protocol identified in action item #2 above. (DCSWCD SCMP Coordinator, SCMP Professional Engineer, and DCSWCD SCMP Staff)
- 5. Provide a standard operation procedure for floodplain disturbance permits to be filed with the Code Enforcement Officers (CEO) across the county.
- 6. Provide opportunity for annual floodplain development permit training for Watershed Agricultural Program engineers, technician and planners. (SCMPr Staff, CEO)
- B. Provide Technical Support to the USDA Conservation Reserve Enhancement Program (CREP) Action Items
 - Continue to develop the prioritization process for providing technical and financial assistance to the WAP on CREP projects. (SCMPr Coordinator, DEP Project Manager, WAP Program Managers)
 - 2. Provide stream evaluation and assessment assistance to the Watershed Agricultural Program planners to determine if stream instability issues will preclude CREP enrollment. Training and ongoing assistance. (SCMPr Coordinator, SCMPr PE, SCMPr technicians, and DEP as needed)
 - 3. Provide design assistance and engineering approval to the Watershed Agricultural Program engineers and technicians in the preparation of approved stream stabilization designs and projects that facilitate CREP enrollment. (SCMPr Coordinator, SCMPr PE, SCMPr technicians, and DEP as needed)
 - 4. Continue to provide funding to the Watershed Agricultural Program for stream stabilization projects that facilitate CREP enrollment. (SCMPr Staff)
 - 5. In cooperation with the Watershed Agricultural Program, evaluate stream instability issues for remediation on existing CREP sites. (SCMPr Coordinator, SCMPr PE, and SCMPr Technicians)
 - 6. Provide funding to the Watershed Agricultural Program for stream projects that stabilize existing CREP sites. (SCMPr Staff)
 - 7. Continue to monitor and evaluate the success of the bank stabilization projects. (SCMPr Staff)

- C. Enhance the Implementation of CREP on NYC Watershed Cropland and Explore Long Term CREP Contract Action Items
 - Develop an interagency working group to prepare a white paper requesting USDA / FSA to enhance rental payments for CREP riparian buffers on cropland. (WAP Staff, DEP Staff, SCMPr Staff)
 - 2. Explore options to maintain riparian buffers after CREP contract expiration and submit written recommendations. Development of an interagency advisory committee with Delaware County. (WAP Staff, SCMPr Staff, DEP Staff, DC Staff)

6. <u>Stream Corridor Management Program Technical Assistance and General Support</u>

Stream Corridor Management Program staff from each of the partnering agencies (the Delaware County Soil and Water Conservation District, New York City Department of Environmental Protection and Delaware County Planning Department) to provide technical, planning and educational support for a range of stakeholders on water quality related issues such as floodplain management, flood response and recovery, debris and infrastructure management, property protection, aquatic habitat and recreation concerns. Support can include assessments, plans, designs, training workshops and general advice to stakeholders.

A. Provide Assistance to Community Watershed Groups/Associations and Government Entities Action Items

- 1. Provide technical assistance and general direction to community watershed groups/association and government entities. (DCPD, SCMPr staff, DEP)
 - a. East Branch Delaware Flood Commission
 - b. Walton Flood Commission
 - c. Delhi Flood Commission
 - d. Hamden Flood Commission
 - e. Andes Flood Commission
 - f. Roxbury Flood Commission
 - g. Halcott Flood Commission
 - h. Stamford Flood Commission
 - i. Coalition of Watershed Towns
 - j. Recreation Access groups (Catskill Foundation and Water Discovery Center)
 - k. Delaware County Board of Supervisors

B. Participation with the Delaware County Action Plan (DCAP) Action Items

1. Attend regular meetings of the Delaware County Action Plan (DCAP) and advocate for inclusion of Stream Corridor Management Plan and its recommendations into all relevant components of the DCAP. (DCPD Director, DCSWCD Executive Director, SCMPr Coordinator)

C. Participation with the Catskill Watershed Corporation Action Items

- 2. Provide technical assistance as requested for stream related CWC funded projects. (SCMPr Staff, DEP Staff, CWC Staff)
- 3. Explore ways to coordinate stream related education and outreach efforts (such as Catskill Streams and Watershed Education Program) with CWC. (SCMPr Staff, CWC Staff)
- 4. Coordinate with CWC on Local Flood Hazard Mitigation Program including the analysis of flood problems, identification and funding of potential mitigation projects. (Executive Directors and staff of DCSWCD, DEP, DC Planning, and CWC)

D. Provide Annual Floodplain Development Permit Training for Municipal Officials Action Items

- 1. Provide opportunity for annual floodplain development permit training for local municipal officials. (PAC, SCMPr Staff, DEP, NYS DEC)
- 2. Provide technical assistance and education on the Community Rating System (CRS) to local municipal officials in the CRS program. (DCPD, SCMPr Staff)
- 3. Development opportunity for Municipal Officials to obtain credits for participating in educational activities. (DCPD, SCMPr Staff)
- 4. Support training of Floodplain Administrators (Code Enforcement Officers), Planners and Stream Managers in various aspects of floodplain management through State and Federal programs to enable them to achieve and maintain Certification as Floodplain Managers through the Association of State Floodplain Managers. (DEC, FEMA, ASFM)
- 5. New York State Department of Environmental Conservation's 4-Hour Erosion and Sediment Control training offered annually to contractors, code enforcement officers, municipal engineers, highway departments and planning boards.

E. Enhance Local Land Use Laws and Ordinances Action Items

- 1. Provide assistance to local municipalities in development of stream components in local comprehensive plans, local laws and local management practices. (PAC, DCPD, SCMPr Staff, DEP)
- 2. Provide technical assistance to local municipalities to enhance local laws and local management practices. (PAC, DCPD, SCMPr Staff, DEP)

F. Streamline Stream Work Permitting Action Items

Work in cooperation with NYS DEC, US Army Corps of Engineers, DEP, and DCDPW to enhance
the authority thresholds of the DCSWCD General Permit as delegated by the NYS DEC for
approved stream management practices within the County. (SCMPr Staff, DEP RRE and SMP
staff, US Corps of Engineers, DCDPW, Highway Subcommittee)

G. Provide Technical Assistance to Local Highway Departments Action Items

- 1. Continue to fund, provide technical assistance and support in the 2025 DCSWCD/DEP contract on the Medium Hydraulic Structure Study SMIP contract to evaluate watershed culverts for hydraulic capacity and prioritize them for upgrade through the SMIP. (DCDPW, SCMPr Staff)
- 2. Provide technical assistance and educational support to municipalities for sizing and the design of routine culvert replacements. (SCMPr Staff, DCDPW)
- 3. Enable municipalities to apply for funding through the SMIP grants for infrastructure projects causing stream instability and/or water quality issues. (SCMPr Staff, DCDPW)
- 4. Support the membership of and attend regular meetings of Municipal Highway Superintendents and keep them up to date on status of SWCD projects, training opportunities and flood recovery efforts.
- Advise and assist WBDR and EBDR communities and the DCPD with updates to the local Highway Management Plans to address best management practices as they relate to roadway and stormwater infrastructure improvements. (SCMPr Staff, DCPD, DCDPW and EBDR communities)
- Provide technical assistance to highway departments and DCDPW by reviewing potential stream crossings including; large culverts and bridges. (SCMPr Staff, DCDPW and EBDR communities)
- 7. Continue to support best management practices for construction of stream crossings through the SMIP by allowing the acquisition of necessary equipment (i.e. dewatering pumps, hydroseeder, etc.) (SCMPr Staff, DCPD, DCDPW and PAC)

H. Geomorphic Assessments at Bridges and Culverts Action Items:

- Continue to support the Delaware County Department of Public Work's (DC DPW) evaluation of Medium Hydraulic Structures (culverts) funded through the Delaware Watershed Stream Management Implementation Program grants. (SCMPr Program Coordinator, DCSWCD Engineering staff, DEP Project Manager and DEP Stream Engineering Coordinator and DCDPW)
- 2. Continue to give advice and/or fund municipalities through the grants program for the replacement of publicly owned stream crossing structures that are causing stream instability and/or water quality issues. (SCMPr Staff)

I. Continuation of Geomorphic Research / Assessments Action Items

- 1. Perform Rosgen Level II assessment of Steele Brook in Delhi. (SCMPr Staff, Delhi Flood Commission)
- 2. Identify other river segments requiring geomorphic assessment and management plans. (SCMPr Staff, as needed consulting services)
 - a. Stream Feature Inventory (SFI) completed in 2017 on Steele Brook and tributary to Elk Creek in the Town of Delhi.

- b. SFI completed in 2018 on Little Red Kill in the Town of Middletown
- c. SFI completed in 2019 on Huntly Hollow in the Town of Colchester
- d. Complete a minimum of 5 SFIs by December 31, 2022.
- 3. Perform stream assessment and monitoring using a drone. (SCMPr Staff)
 - a. Project site monitoring and survey
- J. Adopt Principles of Stream Stewardship at the Municipal Level Action Items
 - 1. Adoption completed for the following:

Towns: Andes Bovina **Deposit** Colchester **Franklin** Halcott Hamden Harpersfield Kortright Masonville Meredith Middletown Roxbury Sidney Stamford **Tompkins** Walton

Villages:

Delhi Hobart Margaretville Fleischmanns Stamford Walton

- 2. Promote and secure plan adoption and extension of MOUs within East and West Branch Delaware communities. (DCPD, SCMPr Staff)
 - a. Memorandum of Understandings (MOUs) have been extended for all municipalities. These MOUs do not have an expiration, but have the opportunity to be terminated by either party upon 30 days written notice.
- 3. Encourage municipalities to continue to develop stream stewardship requirements in their local comprehensive plans and land use regulations. (DCPD, SCMPr Staff, DEP)
- 4. Encourage municipalities to continue to participate in the PAC and Sub-committees. (SCMPr Staff, DEP, DCPD)
- K. Develop a Process for Updating the East and West Branch Delaware River Stream Corridor Management Plan Action Items
 - 1. Seek input from PAC as to when to update the East and West Branch Delaware River Stream Corridor Management Plan and the Delaware Action Plan. (PAC, DCPD, SCMPr Staff, DEP staff)

L. Expand Public Education and Outreach Efforts Action Items

- 1. Fund and implement education and outreach activities identified and prioritized by the Project Advisory Committee. (PAC, SCMPr Staff)
 - a. Complete a minimum of 5 workshops and 5 trainings by the end of the 2025 DCSWCD/DEP contract.
- 2. Continue to educate municipalities and communities on the importance of floodplain function and the benefits of preserving floodplains, and opportunities for improving flood protection and reducing flood damages through the refinement and use of digital flood insurance rate maps (DFIRMs), the participation in the LFHMP, and other State/Federal programs such as the Community Rating System. (DCPD Staff, SCMPr Staff, NYSDEC)
- 3. Develop and implement an education and outreach effort to support the LFHMP for a range of involved and affected stakeholders including community officials, involved outside government agencies, landowners, residents, and not for profit groups. (DCSWCD staff, DC Planning Department staff, Department of Watershed Affairs, DEP, CWC)
- 4. Provide training and education opportunities for new officials appointed to office on the following three topics as made necessary by turnover 1) Getting to Know Your Stream Management Plan and Program; 2) Floodplain Management and the NFIP Program; and 3) Stream Process 101.
- 5. Work with and support area schools and BOCES programs to educate students and promote awareness of stream process, floodplain preservation and streamside vegetation. Develop and promote a stream awareness program that can be used in area schools and with youth groups. (SCMPr Staff, DCPD staff, DEP, CWC, BOCES and area schools)
 - a. Work with the Youth Climate Summit committee to plan a youth environmental conference and provide funding for Delaware County School students that are within communities with Stream Management MOU.
- Provide training and outreach to area real estate agents and bankers about the importance of preserving floodplains and the required disclosures of floodplain development permitting requirements. (SCMPr Staff, DCPD staff and DEP)
- 7. Provide up-to-date information to the catskillstreams.org website as well as support for the revision and maintenance of the Catskill Streams website.
- 8. Participate in the West-of-Hudson watershed-wide education and outreach efforts.
- 9. Maintain an up-to-date project status and education outreach information on the Catskillstreams.org website.

M. Scientifically-Based Post-Flood Emergency Stream Intervention Action Items

- 1. Provide Post-Flood Emergency Stream Intervention training to contractors, local municipalities, and agencies on an as needed basis. (Workshop, SCMPr Staff, DEP Project Managers)
 - a. Provide technical assistance to the State-wide Emergency Stream Intervention, on an as needed basis.
 - i. Post-Flood training has become a widely accepted practice that is being recognized throughout the State as the preferred practice for stream mitigation after the flood. Many agencies have requested training, which is being provided through Soil and Water Conservation District across New York State as well as through NYS DEC.
- 2. Continue to provide technical assistance to municipalities with emergency stream intervention measures during flood recovery. (SCMPr Staff)
- 3. Continue to provide technical review assistance to local planning and town boards when working on projects that include streams, culverts or floodplain infringements. (DCPD, SCMPr Staff)
- 4. Develop Post-Flood Emergency Stream Intervention Volume II with grade control structures and consideration for sediment supply.