5.1 Potential Schoharie Creek/East Kill Restoration Projects for 2007

Project Name: Schoharie Street Project Location: Village of Hunter

Goals	Benefits/Opportunities	Partners
1. Protect public	1. Protection of public/private	1. NYCDEP – Funding
infrastructure, village	property	_
road		2. GCSWCD – project
	2. Opportunity to work with	coordination
2. Protect private	Village and owners to	
property	reconfigure road and driveways	3. Village of Hunter –
	to reduce risk.	Manpower & Equipment,
3. Demonstrate use of		assist with VRSS
Vegetated Reinforced	3. Opportunity to work with new	
Soil Stabilization (VRSS)	engineering firm (Delaware) and	4. Delaware Engineering –
as viable option for	integrate stream morphology in	design
stabilization of steep	their work.	
slopes.		5. Landowners – riparian
1	4. Cost-share with Village via	buffers, approve
4. Integrate appropriate	FEMA Public Assistance Funds.	reconfiguration
stream morphology		
factors as biotechnology	5. Address chronic problem in	
(VRSS) in FEMA	Village and protect water quality	
mitigation project.	by slowing up-and-downstream	
	bank erosion.	
5. Improve riparian		
condition and		
stewardship on reach		
scale, work with		
additional owners.		



Left Bank, where VRSS would be installed



Right Bank, potential riparian buffer planting area

Schoharie Creek Management Plan 5.1.1

Project Name: Lexington Hamlet Projects Project Location: Town of Lexington

Goals	Benefits/Opportunities	Partners
CRT 13A/State Access Culvert	1. Cost-share with County DPW	1. NYCDEP – funding for
1. Provide fix for consistent		coordination and materials.
flooding problem	2. Projects compliment each	
2. Enhance public perception	other thus increasing benefits	2. GCSWCD - project
3. Protect private property		coordination
4. Protect public infrastructure	3. Strong ecological component	
5. Provide passage for biota	A E1 (: 11: 1 CC	3. NYSDEC - assist with
D (F.1)	4. Educational kiosk offers	manpower and equipment on
Revegetation/Education	opportunity for outreach in a	fishing access planting
1. Provide suite of riparian	highly visible/public location	4 Landayymara fundina
buffer benefits, particularly on lower portion near West Kill	5. Assists efforts of Lexington	4. Landowners – funding, permanent easements, in-kind
once the areas are replanted.	5. Assists efforts of Lexington Betterment Committee, thus	equipment/labor, long-term
once the areas are replanted.	providing support for local	management plans, funds for
2. Both sites part of DEC	initiative.	easement stewardship
fishing access area with an		- Сил сил сил и и и и и и и и и и и и и и и
improved parking area.		5. Trout Unlimited – Labor for
Educational kiosk at DEC		planting
parking/access area could		
provide description of		
bufferimportanceetc. –		
could also explain any other		
project components that may		
occur here – show map of		
areapublic fishing sites, etc.		



Culvert to be replaced



Riparian Buffer Planting Sites

Schoharie Creek Management Plan 5.1.2

Project Name: Residential Riparian Plantings Project Location: Schoharie or East Kill Watershed

	7. /0	T
Goals	Benefits/Opportunities	Partners
Enhance riparian buffer in back	1. Cost share with	1. NYCDEP – funding for
yard type setting:	homeowner	coordination and materials.
1. Pilot buffer program for		
residential properties.	2. Pilot backyard	2. GCSWCD - project
	buffer program	coordination/planting
2. Provide suite of benefits		
provided by riparian	3. Protect water	3. Land owner – Cost share
vegetation.	quality	
<i>3.</i> Pilot working with		
private homeowner.		



Potential Riparian planting site along the East Kill



Potential Riparian planting site along the Schoharie Creek



Potential Riparian planting site along the Schoharie Creek

Schoharie Creek Management Plan 5.1.3