

National Fish and Wildlife Foundation

Chesapeake Bay Small Watershed Grants 2010 - Submit Final Programmatic Report (Activities)

Grantee Organization: Sidney Center Improvement Group, Inc.

Project Title: Carr's Creek Comprehensive Watershed Management (NY)

Project Period	02/01/2011 - 11/30/2012
Award Amount	\$92,996.00
Matching Contributions	\$69,000.00
Project Location Description (from Proposal)	The Carr's Creek Watershed is located in the Towns of Sidney and Franklin, Delaware County, NY, which is a part of the Upper Susquehanna Region of the Chesapeake Bay Watershed.
Project Summary (from Proposal)	Develop a plan for restoring and sustaining the Carr's Creek watershed in Delaware County, New York. Project will produce a comprehensive watershed management plan that includes a financing strategy, priority lands for restoration and protection, and proposed revisions of local codes and ordinances.
Summary of Accomplishments	<p>The Sidney Center Improvement Group organized and completed the following throughout the funding period:</p> <ol style="list-style-type: none"> 1) A public meeting during which KCI Technologies presented the project scope for completing the watershed management plan. 2) A highlight was the installation of the stream gage in Carr's Creek. The installation was directed by the Sidney High School Meteorology faculty and involved students, community volunteers, the Town of Sidney Highway Superintendant, the Delaware County Highway Superintendant, the NYS DEC, National Park Service, and was covered by local media. A press conference was held to formally announce the installation and operation of the gage. The gage is the first to use a cell phone link to alert potential flood conditions to the Delaware County Emergency Services department. 3) A two day land use priorities workshop was led by Mike Strager of Strager Consulting. The workshop included agencies as well as the public to provide input to KCI. 4) A public meeting was held to announce the receipt of funding from NFWF. This was well attended by community residents, press and television media, NYS Assemblyman and Senator, Sidney Town Council, NYS DEC, Delaware County Planning Dept and SCIG directors. 5) A major event was the stream team cleanup in August 2012. This was well attended by community volunteers. 6) A characterization presentation by KCI and a funding strategies workshop by UoM. 7) Final plan presented to the Town Council.
Lessons Learned	<p>Over the course of the grant period, The Sidney Center Improvement Group became much more knowledgeable concerning grant management and achieving the desired outcome. SCIG learned;</p> <ol style="list-style-type: none"> 1) Strong leadership is the key to success. A single point of contact was established at the beginning and maintained throughout the period of performance. SCIG's board of directors provided guidance and back-up as needed. 2) Project management is essential to meeting milestones and keeping the project on schedule. A volunteer with engineering project management experience was brought on board. 3) Financial management is a priority. SCIG's treasurer oversaw the disbursement of funds and reported transactions to the board of directors. A CPA volunteered to provide assistance with maintaining records as well.

4) Get help from the experts. A tremendous amount of guidance was provided by the following: NPS RTCA program, NYS DEC, Army Corps of Engineers, Delaware County Soil and Water Conservation Dept., Delaware County Planning Department, Town of Sidney Planning Board, KCI Technologies, Strager Consulting, and the University of Maryland.

5) Educate and motivate the community. SCIG sponsors events each year that promote community involvement such as; a stream clean up day that promotes environmental stewardship, a tractor parade celebrating agricultural heritage, a plant exchange each spring, planting and maintaining flower barrels that beautify the hamlet, and a holiday celebration.

Conservation Activities Progress Measures Value at Grant Completion	Prepare comprehensive watershed plan with protection/restoration priorities Other Activity Metric (Guide land use decisions and site-specific restoration actions) Plan adoption by local government
Conservation Activities Progress Measures Value at Grant Completion	Design water monitoring protocol Other Activity Metric (Water quality monitoring and stream health assessment) On-going water monitoring program
Conservation Activities Progress Measures Value at Grant Completion	Action plan Other Activity Metric (Target and prioritize protection and restoration) Implementation activities guided and scheduled
Conservation Activities Progress Measures Value at Grant Completion	Financing strategy Other Activity Metric (List of diversified sources for financing) Targeted proposals to fund operations + activities
Conservation Activities Progress Measures Value at Grant Completion	Codes and ordinances Other Activity Metric (Regulatory framework to manage water resources) Proposed codes/ordinances submitted to local gov

Table of Contents

1	Introduction.....	1
1.1	Goals and Objectives.....	1
1.2	Regulatory and Programmatic Environment	1
2	Watershed Characteristics.....	5
2.1	Watershed Delineation and Hydrography	5
2.2	Landscape	5
2.2.1	Climate	5
2.2.2	Ecoregion	6
2.2.3	Physiography.....	6
2.2.4	Topography	6
2.2.5	Geology	6
2.2.6	Soils	7
2.2.7	Erodibility	7
2.2.8	Forest Cover	8
2.2.9	Wetlands	8
2.3	Living Resources and Habitat	9
2.3.1	Sensitive Species	9
2.3.2	Rare, Threatened, and Endangered Species	9
2.4	Water Quality.....	10
2.4.1	Use Designations.....	10
2.4.2	303(d) Impairments	11
2.4.3	NPDES and SPDES Permittees	11
2.4.4	Superfund Sites	11
2.4.5	Wastewater Treatment Plants.....	12
2.4.6	Septic Systems.....	12
2.5	Flooding.....	12
2.5.1	June 2006 Flooding	13
2.5.2	Other Significant Events.....	13
2.6	Demographics and Population.....	13
2.7	Land Use.....	14
2.7.1	Existing Land Use and Land Cover.....	14
2.7.2	Imperviousness	15
2.7.3	Zoning.....	16
2.8	Protected Areas	17
2.8.1	Conservation Areas	17
2.8.2	Buffer Protection.....	17
2.9	Stormwater	18

2.9.1	Stream Crossings/Culverts	18
2.9.2	Storm Drains	18
2.9.3	Stormwater Management.....	18
3	Current Condition Assessment	19
3.1	Stream Assessment.....	19
3.1.1	Valley Type.....	20
3.1.2	Habitat.....	20
3.1.3	Riparian Buffer	20
3.2	Pollutant Load Modeling.....	20
3.3	Flooding.....	22
3.3.1	H/H Modeling.....	22
4	Summary of Problems	24
4.1	Streambank Erosion.....	24
4.2	Reduced or Absent Riparian Buffer	24
4.3	Flooding.....	24
4.4	Water Quality.....	25
4.5	Summary	25
4.6	Emerging Issues.....	26
5	Conservation and Restoration Priorities	26
6	Management Plan.....	28
6.1	Goals and Objectives.....	28
6.2	Management Strategies.....	28
6.3	Benefits	29
6.3.1	Pollutant Load Reductions	29
6.3.2	Flooding.....	31
6.4	Responsible Party.....	31
6.5	Cost Estimates.....	32
6.6	Funding Sources.....	32
6.7	Public Participation / Education.....	35
6.8	Schedule and Milestones	36
6.9	Evaluation Criteria.....	36
6.10	Monitoring	36
7	References.....	38

List of Tables

Table 1 - Review of Existing Land Use and Water Resource Regulations	3
Table 2 - Watershed Drainage Area and Stream Miles.....	5
Table 3 - Hydrologic Soils Groups in Acres and Percent	7
Table 4 - Rare species within Carr's Creek watershed	9
Table 5 - Use Designations of Carr's Creek sub-tributaries	10
Table 6 - Summary of floods	12
Table 7 - 2001 Land Use for Carr's Creek watershed.....	14

Table 8 - 2001 Land Cover for Carr's Creek watershed listed from largest to smallest.	15
Table 9 - Impervious Area in Carr's Creek watershed.....	16
Table 10 - Town of Franklin Zoning Requirements.....	16
Table 11 - Summary of Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment	19
Table 12 – Pollutant Sources.....	22
Table 13 - Road Crossing Overtopping.....	23
Table 14 – Hydraulic Fracturing Gas Extraction Potential Impacts.....	26
Table 15 – Summary Total Load Reduction	30

List of Figures

Figure 1 - Flooding Events 1913 to 2011.....	13
Figure 2 - Stream Corridor Assessment Results.....	19
Figure 3 - Nitrogen and Phosphorus Sources.....	21
Figure 4 - Watershed Issues Summary.....	25

List of Maps

Map 1—Carr's Creek Watershed Vicinity Map	
Map 2—2007 Ortho Imagery of Carr's Creek Watershed	
Map 3—Steep Slopes	
Map 4—Surficial Geology	
Map 5—Hydrologic Soil Groups	
Map 6—Erodibility	
Map 7— Natural Resources: Forest Cover and Wetlands	
Map 8—Floodplain	
Map 9—Existing Land Use	
Map 10—Zoning	
Map 11—Stream Crossings/Culvert Locations	
Map SC1—Segments of Carr's Creek Surveyed during 2008 Stream Corridor Assessment	
Map SC2—Channel Alteration Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment	
Map SC3—Erosion Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment	
Map SC4—Exposed Pipe, Pipe Outfalls, and Stream Crossing Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment	
Map SC5—Fish Barriers, Inadequate Buffer, and Unusual Condition Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment	
Land Conservation Priority: Wildlife Habitat	
Land Conservation Priority: Working Lands	
Land Conservation Priority: Wetland Resources	
Land Conservation Priority: Water Quality	
Land Conservation Priority: Forest Resources	
Land Conservation Priority: Combined/Overall Land Conservation	
Resource Restoration Priority: Riparian Stream Buffer	
Resource Restoration Priority: Stream Bank Erosion	
Resource Restoration Priority: Instream Debris	

Resource Restoration Priority: Stormwater Controls
 Resource Restoration Priority: Combined/Overall Resource Restoration

Appendices

Appendix A – Crossing Flooding
 Appendix B – Management Strategies Matrix
 Appendix C – Pollutant Loading Estimates
 Appendix D – Hydrologic and Hydraulic Scenario Modeling
 Appendix E – Funding Source Matrix

List of Acronyms

ARC	Appalachian Regional Commission
BMP	Best management practices
CAST	Chesapeake Assessment Scenario Tool
CEA	Critical Environmental Areas
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
DCAP	Delaware County Action Plan
DPW	Department of Public Works
EFC	Environmental Finance Center
EPA	Environmental Protection Agency
EQIP	Environmental Quality Incentives Program
ESM	Environmentally Sensitive Maintenance
FD	Fire Department
FEMA	Federal Emergency Management Agency
GIS	Geographic Information Systems
GWLF	Generalized Watershed Loading Function
H/H	Hydrologic and Hydraulic
HMPG	Hazard Mitigation Plan Grants
HUD	Housing and Urban Development
LIDAR	Light Detection and Ranging
MRLC	Multi-Resolution Land Characterization
MS4	Municipal Separate Storm Sewer System
NFWF	National Fish and Wildlife Foundation
NOAA	National Oceanic and Atmospheric Administration
NPDES	National Pollutant Discharge Elimination System
NYHP	New York Heritage Program
NYSDAM	New York State Department of Agriculture & Markets
NYSDEC	New York State Department of Environmental Conservation
NYSDEP	New York City Department of Environmental Protection
NYSDOS	New York State Department of State
NYSEFC	New York State Environmental Facilities Corporation
NYSHCR	New York State Homes and Community Renewal
NYSOCR	New York State Office of Community Renewal

NYSSWCC	New York State Soil and Water Conservation Committee
PCB	Polychlorinated biphenyls
SARE	Sustainable Agriculture Research and Education
SCA	Stream Corridor Assessment
SCIG	Sidney Center Improvement Group
SCNY	South Central New York
SED	Sediment
SEQR	State Environmental Quality Review Act
SPDES	State Pollutant Discharge Elimination System
SRBC	Susquehanna River Basin Commission
STERPDB	Southern Tier East Regional Planning Development Board
SWCD	Soil and Water Conservation District
SWM	Stormwater Management
TMDL	Total Maximum Daily Load
TN	Total nitrogen
TP	Total phosphorus
USACE	United States Army Corps of Engineers
USC	Upper Susquehanna Coalition
USDA	United States Department of Agriculture
USDA FSA	United States Department of Agriculture Farm Service Agency
USDA NRCS	United States Department of Agriculture Natural Resource Conservation Service
USDA RD	United States Department of Agriculture Rural Development
USLE	Universal Soil Loss Equation
VOC	Volatile organic compounds
WWTP	Wastewater treatment plants

1 Introduction

The Sidney Center Improvement Group (SCIG) is in the process of developing a watershed management plan for the Carr's Creek Watershed. Carr's Creek, located in Delaware County, New York, is a direct tributary to the Susquehanna River with a confluence located at the Town of Sidney.

The community of Sidney Center is located centrally in the watershed at the intersection of County Highways 23 and 35 (see Map 1). The northern border of the Town of Sidney, marked by the Susquehanna River, is the border of Otsego County, New York, and the west town line is the border of Chenango County, New York. According to the United States Census Bureau, the town has a total area of 50.7 square miles (131.2 km²), of which, 50.3 square miles (130.3 km²) of it is land and 0.4 square miles (1.0 km²; 0.76%) of it is water.

In 2006, a severe flooding event in Carr's Creek, and throughout Delaware County, prompted the completion of a Flood Recovery Plan, which called for the study and proper mitigation of Carr's Creek and its tributaries to protect the watershed's infrastructure and the community at large. SCIG received a grant from the National Fish and Wildlife Foundation to develop a watershed management plan for Carr's Creek.

This Watershed Management Plan builds upon the previously completed Watershed Characterization Report (KCI, 2012). The characterization describes the current watershed condition and sets priorities, based on condition and need, for preservation and restoration. The management plan documents the management strategies recommended including funding mechanisms, public participation practices, and implementation plans needed to reach the goals and objectives described below.

1.1 Goals and Objectives

The goals of the plan are to restore and sustain ecological function of Carr's Creek and its tributaries, to preserve and restore natural resources and working lands, and to reduce the risk of future severe flooding as experienced in 2006. Additional long-term goals include:

- Re-establishment of environmental functions in the river;
- Protection of important natural resources through conservation easements;
- Elimination of fish barriers;
- Livestock exclusion from streams;
- Reduction of risk of severe flooding; and
- Reducing bacterial contamination, excessive sedimentation, and high water temperatures that impact the trout fishery.

The project will contribute toward the 2011 Chesapeake Bay milestones for reduction of nitrogen and phosphorus and meet the Environmental Protection Agency (EPA) Watershed Plan Elements and guidelines based on Section 319 of the Clean Water Act.

1.2 Regulatory and Programmatic Environment

Regulations and ordinances that guide land use and protection of natural resources within the Carr's Creek watershed are promulgated primarily at the town, state, and federal levels, with a few exceptions; most notable, Section 239 of General Municipal Law, which provides for review of certain projects by the County Planning Board; and, the Susquehanna River Basin Compact, which provides approval

authority for the Susquehanna River Basin Commission for water withdrawals over a certain threshold. Local land use regulations create the framework for development according to each town's adopted Comprehensive Plan. Regulations under NYS Environmental Conservation Law and other relevant sections of the NYS Code protect public health and safety, water quality, and drinking water supplies through various compliance requirements.

The purpose of this review is to identify and evaluate the controls, policies, and programs in place to guide development to appropriate areas and conserve natural resources. Plans and regulations reviewed address land use planning and zoning, flood damage prevention, water quality protection, land conservation, aquatic buffers, erosion, and stormwater. Because the focus of the Carr's Creek Watershed Management Plan is water resources, the review concentrated on water quality and water quantity. This review followed a process developed by the Center for Watershed Protection entitled, *Assessing Your Watershed Protection Programs and Regulations*. The findings are summarized in Table 1. This evaluation will subsequently be used to recommend changes and/or additions to existing regulations.

Table 1 - Review of Existing Land Use and Water Resource Regulations

Regulation and/or Program	Description	Mechanisms Supporting Water Resource Goals	Effectiveness in Addressing Water Resource Goals	
Town of Sidney Comprehensive Action Plan	-develop new ideas, identify community needs, and establish goals and strategies to guide the pace and direction of future changes -action plan updated periodically as needed	-action plan does not currently support water resource management	-plan does not address water resource goals -no provision for integrating watershed management -plan does not address flood damage prevention	-plan i floods -plan i challe
Town of Sidney Highway Management Plan	-identify town road and natural disaster issues + budget needs -inventory/map roads + storm water structures -evaluate road/related structure condition -create map-books of highway infrastructure location	-identification of natural disaster issues (including flooding) -inventory/evaluation of road stream crossings and storm water structures	Road bridge /culvert replacement and re-sizing to accommodate increase stream flows	-propo requir
Town of Sidney Zoning Ordinance	-zoning districts consist of Residential, Residential-Agricultural, Commercial-Manufacturing, each with varying use and lot size requirements	No provisions to support water resources (except in Flood Hazard zones appended by 1987 Flood Damage Prevention ordinance)	-no provision for review + approval of most projects by the Planning Board (Town has not approved a proposed zoning amendment with a Site Plan Review provision)	-Site P an effi resour in Deli Plans Envirc which signifi impac
Town of Sidney Subdivision Regulations	-Planning Board approval authority for subdividing land parcels. Meant to ensure that all parcels resulting from subdivision are suitable for development under all applicable land-use laws	-subdivision approval includes provisions for natural resource protection. Approval requires a review under the State Environmental Quality Review Act, which provides for mitigation of significant environmental (and other) impacts	-regulations do not specifically address water resource management	

Regulation and/or Program	Description	Mechanisms Supporting Water Resource Goals	Effectiveness in Addressing Water Resource Goals	
Town of Sidney Flood Damage Prevention Ordinance	-regulate development in designated floodplain as depicted on FEMA Flood Insurance Rate Maps (1% annual-chance floodplain, AKA 100-year floodplain)	-permit required by local Floodplain Administrator	-buildings/utilities must be elevated or flood-proofed, stored materials anchored, obstructions mitigated	Pre-FI (1974) "subst 50% o they n
Multi-Jurisdictional Hazard Mitigation Plan	-guides risk-reduction of County agencies and municipalities including flooding. After 2011-2012 update, Town of Sidney will adopt their own section ("Jurisdictional Annex") of the AHMP along with the update	-basis for developing flood mitigation projects	While water quality is not addressed directly in the AHMP, many mitigation projects have a substantial water quality benefit	Any fl Carr's coord Town the At
Delaware County Action Plan for Economic Vitality and Water Quality	-enhances/protects County's economy and reduces contaminant loading in water bodies. Sets up a framework for collaboration between Delaware County agencies and important stakeholders	DCAP Core Group (composed of DelCo Departments of Watershed Affairs, Public Works, Planning, Emergency Services, and Economic Development, as well as the DelCo Soil and Water Conservation District and Cornell Cooperative Extension) meets every other week. The DCAP Core Group should be considered a resource for implementing the Carr's Creek Watershed Plan		
Susquehanna-Chemung Action Plan	-ecosystem approach to conserve and protect water resources	-broadly supportive of water resource management goals/strategies		

2 Watershed Characteristics

2.1 Watershed Delineation and Hydrography

Located in Delaware County New York, the Carr's Creek watershed drains directly into the Susquehanna River, which is the natural border between northern Delaware County and the southern edge of Otsego County (Map 1 and Map 2). The Carr's Creek watershed extends into three towns: Sidney, Franklin, and Masonville. The majority of the watershed is located in the town of Sidney, with the hamlet of Sidney Center located approximately in the center of the watershed. The headwaters of Carr's Creek originate near Merrickville, New York in the Town of Franklin and a small portion of the watershed also extends into the Town of Masonville along County Highway 27. In addition to Sidney Center and Merrickville, the hamlets of Franklin Depot and Youngs Station are also located in the Carr's Creek watershed.

The Carr's Creek watershed is approximately 19,009 acres in area (Table 2), and includes 54.5 miles of mapped stream channel. Named stream channels include the mainstem of Carr's Creek (41.9 miles) and Willow Brook (12.6 miles).

Table 2 - Watershed Drainage Area and Stream Miles

Towns	Drainage Area (Acres)	Stream Miles
Sidney	15,106.3	44.5
Franklin	3,638.9	10.0
Masonville	263.6	0.0
TOTAL	19,008.9	54.5

To assist in describing the Carr's Creek watershed in this study, the watershed has been subdivided into three subwatersheds (Map 1) with all three subwatersheds joining at the confluence at Sidney Center. The Willow Brook subwatershed drains north from the northern border of Masonville and Walton to the confluence with Carr's Creek. The Carr's Creek Upstream subwatershed drains from Merrickville to the confluence with Willow Brook. The Carr's Creek Downstream subwatershed drains from Sidney Center to the Susquehanna River.

2.2 Landscape

2.2.1 Climate

Climate influences soil formation and erosion processes, stream flow patterns, vegetation coverage and a significant part of the geomorphology of a watershed. Rainfall not only provides water to streams and vegetation, but the intensity, frequency and amount of rainfall can greatly influence watershed characteristics.

Delaware County is located in the Northeast climate region of the U.S. (Karl and Koss, 1984) and has a temperate climate with a mean monthly rainfall of 2.31-4.31 inches and a mean annual rainfall of 39.30 inches. Air temperature of the area ranges from an average low temperature of 22.2°F in January to an average high of 68.7°F in July (NOAA, 2011).

2.2.2 Ecoregion

There are 12 major ecozones and 40 minor ecozones throughout the state of New York. Delaware County is located in the Major Ecozone of Zone A: Appalachian Plateau and the Minor Ecozone of A03: Central Appalachians (NYSDEC, 1990). The Appalachian Plateau major ecozone accounts for approximately one-third of New York. The Central Appalachians minor ecozone comprises 18 percent of New York.

2.2.3 Physiography

The Carr's Creek watershed is situated at the foothills of the Catskill Mountains in the Southern New York section of the Appalachian Plateaus province in the Appalachian Highlands physiographic division (USGS, 2003). The Appalachian Plateau is the western part of the Appalachian mountains, extending from New York to Georgia and Alabama.

2.2.4 Topography

To document the presence of steep slopes and the influence of topography on the watershed, an evaluation of steep slopes was prepared. Slopes for this study were divided into the following four categories:

- Gently to Strongly Sloping: <15%
- Moderately Steep: 15%-25%
- Steep: 25%-35%
- Very Steep: >35%

The majority of slopes within the watershed are less than 15% (63 percent of the watershed; Map 3). Approximately one-fourth of the watershed (26 percent) falls in the 15%-25% slope category. The 25%-35% and >35% categories account for five percent and one percent of the watershed, respectively. The western and central parts of the watershed have the highest elevation, with the largest section of steep slopes extending east from Sidney Center to just north of Franklin Depot—25%-35% slopes with a small section of >35% slopes. The south eastern headwaters portion of the watershed is a more gradually sloping zone, particularly around the village of Merrickville.

The New York State Department of Environmental Conservation (NYSDEC) in Chapter 5 of the Stormwater Management Design Manual, recommends avoiding, if possible, the development on slopes with a grade of 15% or greater to limit soil loss, erosion, and excessive stormwater runoff and degradation of surface water (CWP, 2010). No development, regrading, or stripping of vegetation should be considered on slopes exceeding 25%.

2.2.5 Geology

The geologic formations underlying a watershed have a significant effect on the water resources. Geology is a major determinant of the type of topography and surface features, as discussed earlier. The chemical composition and minerals of the parent rock or unconsolidated sediments determines in large part the soil characteristics, including erodibility and infiltration rates.

As shown in Map 4, surficial geology of the watershed is dominated by the till material group (88 percent; NYSED, 2011)—in particular, glacial tills. Prevalent throughout the state of New York, glacial tills are deposits left by a continental glacier. Relatively impermeable, tills are variable in texture (clay,

silt-clay, boulder clay) and are usually poorly sorted sediments. Potential land instability on steep slopes is also attributed to the till material group. Recent glacial deposits are prevalent along the majority of the floodplain of Carr's Creek mainstem.

Bedrock geology consists primarily of Lower Walton Formations of Upper Devonian shale and sandstone (Dicken et al., 2005). Bedrock outcrops are located running east to west along Dunshee Road and County Highway 35 and are also present along the northern border of the watershed. Kame deposits and outwash sand/gravel are also present but account for a negligible amount of the watershed.

2.2.6 Soils

Soil conditions are an important factor when evaluating water quantity and quality in streams and rivers. Soil type and moisture conditions greatly impact the amount and quality of runoff. In addition, the magnitude of the runoff is affected by the combination of soil type and slope. Soils also affect how land may be used and its potential for vegetation and habitat. Soils are an important consideration in targeting projects aimed at improving water quality or habitat.

As shown in Table 3 and Map 5, the majority of soils (93.2 percent) are classified as hydrologic soil group C. These soils have relatively high runoff potential, meaning that water transmission, or infiltration, is somewhat restricted. Hydrologic soil groups B and D account for approximately five percent of the soils in the watershed (3.8 and 1.7 percent, respectively) and are generally found along streams valleys, particularly in the most downstream portions of the Carr's Creek mainstem near Youngs Station. Soils in group B have moderately low runoff potential with unimpeded water transmission through the soil while D soils have a high runoff potential with restricted or very restricted water movement through the soil. Soil groups A and A/D account for approximately one percent of the soils in the watershed (0.6 and 0.4 percent, respectively). Soils in group A have the lowest runoff potential and water is transmitted freely through the soil.

Table 3 - Hydrologic Soils Groups in Acres and Percent

	A	A/D	B	C	D	Water
Runoff Potential	Low	mixed	Moderately Low	Moderately High	High	na
Acres	111.70	80.34	730.39	17718.44	320.15	47.84
Percent	0.59	0.42	3.84	93.21	1.68	0.25

2.2.7 Erodibility

Soil erodibility is a measure of the soil's susceptibility to erosion. The Universal Soil Loss Equation (USLE) developed by the United States Department of Agriculture (USDA) Agricultural Research Service is a model used to describe soil erosion processes. In the USLE, erodibility is described quantitatively using the K factor, which represents both the susceptibility of soil to erosion and its contribution to the rate of runoff. For example, clay soils have low K values because they are resistant to detachment. Coarse soils such as sand can also have low K values because even though they are easily detached, they are less susceptible to runoff. Silts have the highest K values because they detach easily and produce high rates of runoff (Institute of Water Research, 2002).

Subwatersheds with the largest percentage of highly erodible soils offer the greatest potential for addressing soil conservation with best management practices (BMPs) aimed at maintaining topsoil, such

as riparian buffer forestation. Combining this indicator with other information, such as cropland, slope steepness and distance to streams would help to determine where to retire highly erodible land from farming, a type of BMP. Additionally, a high K value helps to identify areas where urban development near streams, such as road construction or utility placement may have particularly adverse watershed impacts.

Soil erodibility was divided into four categories:

- No Data
- Low Erodibility (K factor <0.24)
- Medium Erodibility (K factor 0.24-0.32)
- High Erodibility (K factor >0.32)

Map 6 presents the soil erodibility categories based on K factor for Carr's Creek watershed. The majority of the watershed consists of soils with medium erodibility (97 percent of the watershed) with approximately one percent low erodibility and one percent high erodibility (one percent of the watershed has no data and in most instances accounts for water).

Based on local observation, the majority of erosion within the Carr's Creek watershed during normal flows occurs from stream banks with little or no riparian vegetation and banks damaged by previous flood events. Severe erosion occurs during extreme storm events (i.e. 100+ year storms) when large quantities of sediment and rock are transported downstream and then deposited in the stream channel as energy dissipates.

2.2.8 Forest Cover

Among land cover types, forest cover provides the greatest protection for soil and water quality. Carr's Creek watershed is a heavily forested area with 11,712 acres of forest cover (deciduous, evergreen, and mixed forest); which comprises over half of the watershed (62 percent; Map 7).

In 2010, NYSDEC in cooperation with the USDA Forest Service, conducted a statewide aerial survey of tree health. According to the *2010 Forest Health Aerial Survey Report*, approximately 23.3 million acres were surveyed statewide with approximately 1.5 million acres of forest damage observed (NYSDEC(a), 2011). The majority of forest damage, including forest mortality, was caused by frost damage and biotic damage from the forest tent caterpillar (*Malacosoma disstria*). Damage from the forest tent caterpillar as well as severe frost damage was observed in Delaware County. However, minimal forest damage was observed in the vicinity of Carr's Creek watershed.

2.2.9 Wetlands

Section 404 of the Clean Water Act (USEPA, 1972) defines wetlands as the following:

Wetlands are "those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soils. Wetlands generally include swamps, marshes, bogs, and similar areas."

Wetlands are environmentally sensitive habitats that play an integral part in supporting the water quality and water storage of a watershed. These reservoirs help to control flooding by retaining surface

runoff and releasing steady flows of water downstream. Wetlands also support biological diversity, erosion control, and sediment retention.

Based on the National Wetland Inventory, there are 452 acres of wetland habitat throughout the watershed (USFWS, 2011) the majority of which are freshwater ponds (220 acres; Map 7). Freshwater forested/shrub and freshwater emergent wetlands cover 126 and 90 acres, respectively, with 17 acres of riverine wetlands.

2.3 Living Resources and Habitat

2.3.1 Sensitive Species

Much of the Carr's Creek and Willow Brook mainstems and tributary systems support Eastern brook trout (*Salvelinus fontinalis*) and Brown trout (*Salmo trutta*) both from stocked populations and spawning natural populations. Refer to section 2.4.1 below for details in the Use Designations related to trout resources. Carr's Creek is one of multiple streams, ponds, and reservoirs throughout Delaware County stocked annually with trout. A total of 420 Brown trout (*Salmo trutta*), 8-9 inches in length, were stocked in April 2011 in Carr's Creek (NYSDEC(b), 2011).

2.3.2 Rare, Threatened, and Endangered Species

The New York Heritage Program (NYHP) documents multiple rare plants and animals in Delaware County with a generalized distribution that may be within the vicinity of Carr's Creek watershed (NYSDEC, 2009).

2.3.2.1 Federal Endangered Species Act Listings

The dwarf wedgemussel (*Alasmidonta heterodon*) is a freshwater mussel that is listed as 'Endangered' under the Federal Endangered Species Act and by New York State. The dwarf wedgemussel was last documented in Delaware County in 2002. The northern monkshood (*Aconitum noveboracense*) is a flowering plant that is listed as 'Threatened' under the Federal Endangered Species Act and by New York State. The most recent year the northern monkshood was observed in Delaware County was in 1996.

2.3.2.2 New York State Listings

In addition to the dwarf wedge mussel and northern monkshood listed in section 2.3.2.1, Table 4 presents rare or state-listed animals and plants, significant natural communities and other significant habitats, which NYHP databases indicate occur, or may occur, within Carr's Creek watershed or in the immediate vicinity of the watershed.

Table 4 - Rare species within Carr's Creek watershed

Common name	Scientific name	Type	Group	NY Legal Status	NYS Rank
Hellbender	<i>Cryptobranchus alleganiensis</i>	Animal	Amphibians	Special concern	Imperiled
Bald eagle	<i>Haliaeetus leucocephalus</i>	Animal	Birds	Threatened	Imperiled
Yellow lampmussel	<i>Lampsilis cariosa</i>	Animal	Mussels	Unlisted	Vulnerable
Green floater	<i>Lasmigona subviridis</i>	Animal	Mussels	Threatened	Critically imperiled

2.4 Water Quality

2.4.1 Use Designations

NYSDEC has established water quality classifications of surface waters and groundwater throughout the state which are described in 6 NYCRR Chapter X – Division of Water §701. Carr's Creek and Willow Brook are both sub-tributaries in the Susquehanna River drainage basin. Use designations of Carr's Creek and Willow Brook sub-tributaries are listed and described in Table 5.

Two portions of Carr's Creek mainstem are classified as trout waters: the first section extends from Merrickville to Sidney Center, the second section runs from Dunshee Road to 0.4 miles south of Quarry Road. One sub-tributary of Carr's Creek, located in Franklin Depot along Stillson Road, is also considered trout waters. The remaining portions of Carr's Creek mainstem and all other sub-tributaries to Carr's Creek are classified as Class C fresh surface waters.

The majority of Willow Brook stream reaches are classified as Class C fresh surface waters. One portion of Willow Brook, which extends between Budine Road and Pine Swamp Road, is classified as trout waters. One sub-tributary of Willow Brook, located north of the boundary of Masonville, is classified as Class AA fresh surface waters, which holds the same standards as Class C surface waters with the addition of water supply for drinking, culinary or food processing purposes.

DEC is currently updating the use classifications regarding trout, and based on communication with DEC it is expected that most all segments of Carr's Creek and Willow Brook will be listed as TS, trout spawning waters.

Table 5 - Use Designations of Carr's Creek sub-tributaries

Regulation	Class	Definition
§701.5	Class AA fresh surface waters	(a) The best usages of Class AA waters are: a source of water supply for drinking, culinary or food processing purposes; primary and secondary contact recreation; and fishing. The waters shall be suitable for fish, shellfish, and wildlife propagation and survival. (b) This classification may be given to those waters that, if subjected to approved disinfection treatment, with additional treatment if necessary to remove naturally present impurities, meet or will meet New York State Department of Health drinking water standards and are or will be considered safe and satisfactory for drinking water purposes.
§701.8	Class C fresh surface waters	The best usage of Class C waters is fishing. These waters shall be suitable for fish, shellfish, and wildlife propagation and survival. The water quality shall be suitable for primary and secondary contact recreation, although other factors may limit the use for these purposes.
§701.25	Trout waters (T)	The symbol (T), appearing in an entry in the "standards" column in the classification tables of Parts 800 through 941 of this Title, means that the classified waters in that specific Item are trout waters. Any water quality standard, guidance value, or thermal criterion that specifically refers to trout or trout waters applies.
§701.25	Trout waters (TS)	The symbol (TS), appearing in an entry in the "standards" column in the classification tables of Parts 800 through 941 of this Title, means that the classified waters in that specific Item are trout spawning waters. Any water quality standard, guidance value, or thermal criterion that specifically refers to trout, trout spawning, trout waters, or trout spawning waters applies.

2.4.2 303(d) Impairments

Under the Federal Clean Water Act, the state of New York is required to assess and report on the quality of waters throughout the state. Where designated uses are not fully supported, Section 303(d) requires states to list these water bodies as impaired waters. States are then required to develop a Total Maximum Daily Load (TMDL) for the listed impaired waters. The Final NYS 2010 Section 303(d) List was approved by the USEPA (U.S. Environmental Protection Agency) on June 29, 2010.

While two segments in the Susquehanna Drainage Basin were listed on the 2010 303(d) List, Carr's Creek, Willow Brook, and all of their sub-tributaries to the Carr's Creek watershed were not included and therefore currently meet their designated uses (NYSDEC, 2010).

2.4.3 NPDES and SPDES Permittees

The Federal Clean Water Act prohibits the discharge of pollutants through a point source into a "water of the United States" without the requirement of a NPDES permit (National Pollutant Discharge Elimination System; USEPA, 2002). In addition to NPDES permitting, New York State has also initiated a state program, approved by USEPA, known as the State Pollutant Discharge Elimination System (SPDES). The SPDES program is broader in scope than that required by the Clean Water Act because it controls wastewater and stormwater discharges of point sources to groundwaters as well as surface waters.

Currently, there are no NPDES or SPDES permittees within the Carr's Creek watershed.

2.4.4 Superfund Sites

The federal government established the Superfund program to clean up the nation's abandoned and uncontrolled hazardous waste sites.

The Sidney Landfill is a listed Superfund site (EPA ID#: NYD980507677) located approximately 2.5 miles southeast of Sidney Center in the southern portion of the Carr's Creek watershed within the Willow Brook subwatershed. Added to the National Priorities List in 1989, Sidney Landfill covers 74 acres along the eastern side of Richardson Hill Road and is characterized by steep hills with farmlands and wooded areas. The landfill consists of approximately 20 acres and from 1964 through 1972 accepted municipal and commercial waste including waste oils. The groundwater contained volatile organic compounds (VOCs), including solvents and polychlorinated biphenyls (PCBs).

At this time, physical cleanup activities have been completed with site maintenance and monitoring occurring on a quarterly basis. Under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Section 121(c), EPA must conduct five-year reviews of the site. The most recent EPA review occurred in June 2009, which concluded that the implemented remedy is protecting public health and the environment.

An additional Superfund site, Richardson Hill Road Landfill (EPA ID#: NYD980507735) is located approximately 0.5 miles southwest of the Sidney Landfill yet just outside of the Carr's Creek watershed boundary.

2.4.5 Wastewater Treatment Plants

Of the two wastewater treatment plants (WWTP) located in Delaware County—Walton and Delhi; neither are located in the Carr's Creek watershed.

2.4.6 Septic Systems

The majority of development within Carr's Creek watershed is on private septic systems with a very small percentage on common/public systems (<1 percent).

2.5 Flooding

Flooding has been a reoccurring problem for towns and villages throughout the Carr's Creek watershed and in Delaware County. Table 6 presents a summary of the major floods that have occurred in the sub-basin which includes the Town and Village of Sidney over the past 15 years. Map 8 depicts the 100-year floodplain (provided by Delaware County) extent throughout the Carr's Creek watershed.

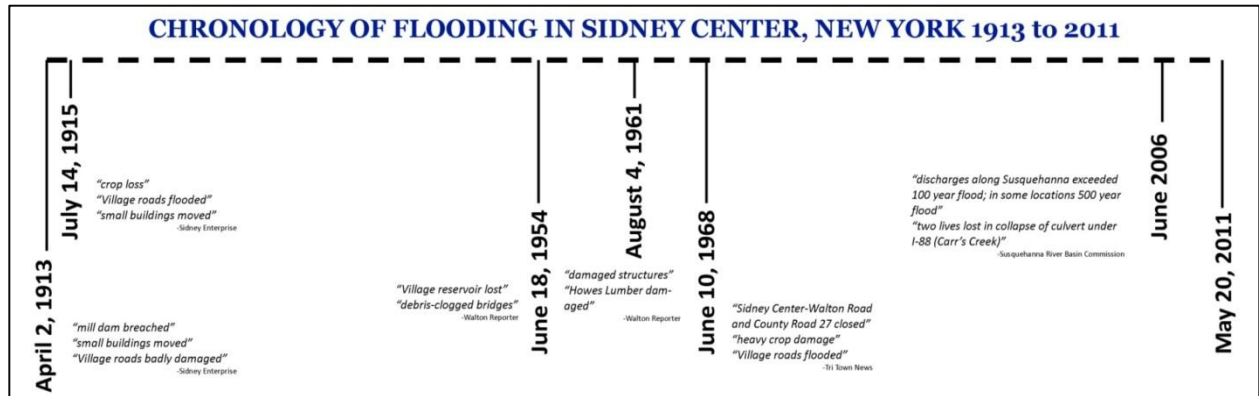
Table 6 - Summary of floods

Beginning Date	Ending Date	Type of Flood	Type of Event	Location	Estimated damages
1/19/1996	1/20/1996	Flash Flood	Snowmelt, heavy rain	Countywide	\$9.3 million
1/6/1998	1/12/1998	Flood	Snowmelt, heavy rain	Sidney/western Delaware County	\$410 thousand
7/8/1998	7/8/1998	Flash Flood	Thunderstorm	Sidney Center	\$650 thousand
2/27/2000	2/29/2000	Flood	Snowmelt	Sidney/western Delaware County	\$50 thousand
3/26/2002	3/28/2002	Flash Flood	No information	Western Delaware County	Not reported
9/18/2004	9/18/2004	Flash Flood	Hurricane Ivan	Countywide	\$12 million
4/2/2005	4/5/2005	Flood	No information	Countywide	\$150 thousand
6/27/2006	6/28/2006	Flash Flood	Stalled frontal system	Countywide	\$ 250 million
5/20/2011	5/20/2011	Flash flood	Heavy Rain	Countywide	No data
9/7/2011	9/8/2011	Flood	Tropical Storm Lee	Countywide	No data

Source: DCPD, 2006; NCDC, 2012 with additions by KCI

In addition to these events, Figure 1 below details a chronology of flooding events in Sidney Center from 1913 to 2011.

Figure 1 - Flooding Events 1913 to 2011



2.5.1 June 2006 Flooding

In response to the June 2006 flooding event, Delaware County Planning Department prepared a *Post Flood Recovery and Reconstruction Plan* for the Town of Sidney, which details the actions necessary to redevelop areas that were most harmed by the flooding and the necessary steps to ensure that all redevelopment projects are prioritized in order of necessity and that all projects are done in accordance to local, regional, state, and federal laws and plans (DCPD, 2006).

The plan also addresses the actions that are necessary for the Town to limit the exposure of future flooding. For example, repairing damaged infrastructure and cleaning out streams to accommodate future storms and spring runoff and developing municipal plans and land use controls to ensure safety of lives and property during a flood event.

2.5.2 Other Significant Events

Starting September 7, 2011, heavy rain from the remnants of Tropical Storm Lee flooded the Susquehanna River valley and Carr's Creek watershed.

On September 13, 2011, the Federal Emergency Management Agency (FEMA) officially declared Sidney a federal disaster area as a result of Tropical Storm Lee (Sidney Chamber of Commerce, 2011). For one week, residents were under a Boil Water Advisory and were urged to stay out of the water as several propane and oil leaks were reported.

2.6 Demographics and Population

As of the census of 2000, there were 6,109 people, 2,565 households, and 1,641 families residing in the Town of Sidney. Communities and locations in the Town include: East Sidney, Franklin Depot, Sidney – The Village of Sidney, Sidney Center, South Unadilla, and Youngs Station.

The population density was 121.5 people per square mile (46.9/km²). There were 2,987 housing units at an average density of 59.4 per square mile (22.9/km²). The racial makeup of the town was 96.35% White, 0.85% Black or African American, 0.33% Native American, 0.77% Asian, 0.03% Pacific Islander,

0.39% from other races, and 1.28% from two or more races. Hispanic or Latino of any race were 1.44% of the population.

There were 2,565 households out of which 29.6% had children under the age of 18 living with them, 47.7% were married couples living together, 11.7% had a female householder with no husband present, and 36.0% were non-families. 30.3% of all households were made up of individuals and 16.1% had someone living alone who was 65 years of age or older. The average household size was 2.35 and the average family size was 2.90.

In the town, the population was spread out with 25.4% under the age of 18, 6.5% from 18 to 24, 25.3% from 25 to 44, 23.9% from 45 to 64, and 18.9% who were 65 years of age or older. The median age was 40 years. For every 100 females there were 90.8 males. For every 100 females age 18 and over, there were 87.0 males.

The median income for a household in the town was \$30,078, and the median income for a family was \$35,351. Males had a median income of \$28,168 versus \$25,014 for females. The per capita income for the town was \$16,335. About 11.1% of families and 14.3% of the population were below the poverty line, including 19.9% of those under age 18 and 10.3% of those age 65 or over.

2.7 Land Use

The type and density of various land uses can have a dramatic effect on water quality and stream habitat. Forested areas slow stormwater flow and allow water to gradually seep into soils and drain into streams. Vegetation and soils bind nutrients and pollutants found within stormwater—improving water quality as it infiltrates the ground. Developed areas, with a high percentage of impervious surfaces (buildings, paved roads, parking lots, etc.), do not slow stormwater flow—increasing the amount of pollutants entering streams. Increased stormflow can negatively affect stream habitat by increasing bank erosion and decreasing instream and riparian habitat. Agricultural land, if managed incorrectly, can also increase nutrients and bacteria in streams.

Land use/land cover data was analyzed using the National Landcover Database for the United States (2001) available through the Multi-Resolution Land Characterization (MRLC) Consortium (Homer et al., 2004).

2.7.1 Existing Land Use and Land Cover

The majority of the 19,009 acre drainage area of the Carr's Creek Watershed is forested land (66 percent), mainly consisting of deciduous forest (Map 9; Table 7 and Table 8). Close to a third of the watershed is agricultural land (30 percent), the majority consisting of pasture/hay. Developed land accounts for less than one percent of the watershed.

Table 7 - 2001 Land Use for Carr's Creek watershed.

Land Use Description	Acres	Percentage
Forest/Brush	12498.7	65.8
Agriculture	5732.3	30.2
Barren Land	695.8	3.7
Developed Land	82.7	0.4
Total land area	19008.9	100.0

Table 8 - 2001 Land Cover for Carr's Creek watershed listed from largest to smallest.

Land Cover Class	Acres	Percentage
Deciduous Forest	9278.1	48.8
Pasture/Hay	5016.5	26.4
Mixed Forest	1674.0	8.8
Evergreen Forest	759.7	4.0
Cultivated Crops	715.8	3.8
Developed, Open Space	636.9	3.4
Grassland/ Herbaceous	340.5	1.8
Woody Wetlands	251.8	1.3
Shrub/ Scrub	186.1	0.9
Developed, Low Intensity	73.9	0.4
Open water	58.9	0.3
Emergent Herbaceous Wetlands	8.7	0.1
Developed, Medium Intensity	5.6	0.03
Developed, High Intensity	2.7	0.01
Total land area	19008.9	100.0

2.7.2 Imperviousness

As mentioned in Section 2.7, impervious surfaces concentrate stormwater runoff, accelerating flow rates and directing stormwater to the receiving stream. This accelerated, concentrated runoff can cause stream erosion and habitat degradation. Runoff from impervious surfaces picks up and washes off pollutants and is usually more polluted than runoff generated from pervious areas. In general, undeveloped watersheds with small amounts of impervious cover are more likely to have better water quality in local streams than urbanized watersheds with greater amounts of impervious cover. Impervious cover is a primary factor when determining pollutant characteristics and loadings in stormwater runoff.

The degree of imperviousness in a watershed also affects aquatic life. There is a strong relationship between watershed impervious cover and the decline of a suite of stream indicators. As imperviousness increases the potential stream quality decreases with most research suggesting that stream quality begins to decline at or around 10 percent imperviousness (Schueler, 1994; CWP, 2003). However, there is considerable variability in the response of stream indicators to impervious cover observed from 5 to 20 percent imperviousness due to historical effects, watershed management, riparian width and vegetative protection, co-occurrence of stressors, and natural biological variation. Because of this variability, one cannot conclude that streams draining low impervious cover will automatically have good habitat conditions and a high quality aquatic life.

As shown in Table 9, a very small percentage (2.6 percent) of Carr's Creek watershed consists of impervious surfaces.

Table 9 - Impervious Area in Carr's Creek watershed

Impervious Acres	Impervious Percent
497.0	2.6

2.7.3 Zoning

2.7.3.1 Town of Franklin

Two zoning districts in the town of Franklin are present within Carr's Creek watershed: Rural III and Rural V. Out of a total of 152 parcels located within the Carr's Creek watershed, 64 percent are zoned as Rural III. The remaining 36 percent of parcels are zoned as Rural V.

As written in the Town of Franklin Zoning Law, the Rural III district allows for lower density development of residential, agriculture and limited commercial establishments. The Rural III district encompasses all lands within 500 feet of the center line of a town road, with direct frontage on the right-of-way. The Rural V district permits only low density residential development with limited commercial uses and includes all lands not within 500 feet of an existing town. Permitted uses for both rural zones include: one, one- or two-family dwelling per lot; one mobile home per lot; agricultural practices; forestry management; and, wildlife management. Table 10 lists density, height, area, and yard requirements for Rural III and Rural V zoning districts.

Table 10 - Town of Franklin Zoning Requirements

Requirements	Rural III	Rural V
Minimum lot area	3 acres	5 acres
Minimum frontage	300 feet	350 feet
Maximum height	35 feet	35 feet
Front setback	75 feet from road center line	75 feet from road center line
Side/rear setback	25 feet	30 feet
Maximum lot coverage	20%	15%
Maximum lot depth to width ratio	4:1	4:1

2.7.3.2 Town of Sidney

The Town of Sidney is divided into four classes of districts: Residential, Residential-Agricultural, Commercial, and Manufacturing. The majority of the parcels located within the Carr's Creek watershed are zoned as Residential-Agricultural (78 percent). The remaining 22 percent is split between Residential (18 percent) and Commercial (4 percent).

As stated in the Town of Sidney Zoning Ordinance, permitted uses for the Residential district include single family dwellings, public buildings or recreational areas (e.g. churches, schools, libraries, playgrounds) not operated for financial gain. Land or buildings used by the Town of Sidney for administrative purposes, water supply, sewerage facilities, fire, or police stations is also permitted within the Residential district. Residential-Agricultural permitted uses include those regulated under the Residential district in addition to agricultural facilities including floricultural, horticultural, and forest farming; animal hospitals, riding stables, and private wildlife reservations; cemeteries; and, mobile

home parks. Permitted uses for the Commercial district include any permitted use in the Residential district (except mobile home parks) in addition to, but not limited to, the following: retail stores; service shops; restaurants; hotels, banks, and offices; commercial recreation facilities; public garages and auto repair shops.

2.8 Protected Areas

2.8.1 Conservation Areas

NYS DEC and local agencies may designate specific geographic areas within their boundaries as "Critical Environmental Areas" (CEAs; NYSDEC(c), 2011). Critical Environmental Areas must have an exceptional or unique character with respect to one or more of the following:

- A benefit or threat to human health;
- A natural setting (e.g. fish and wildlife habitat, forest and vegetation, open space and areas of important aesthetic or scenic quality);
- Agricultural, social, cultural, historic, archaeological, recreational, or educational values; or,
- An inherent ecological, geological or hydrological sensitivity to change that may be adversely affected by any change.

While there are no CEAs within the Carr's Creek watershed, Carr's Creek is a stocked and naturally reproducing trout stream that is protected by the NYDEC. A Protection of Waters Permit is required for disturbing the bed or banks of a stream with a classification of C(T) or higher, which includes all of Carr's Creek and Willow Brook, whether the disturbance is temporary or permanent. Further, the NYDEC's Protection of Waters Regulatory Program by way of Title 5 of Article 15 of the Environmental Conservation Law seeks to preserve and protect the states lakes, rivers, streams and ponds. Through this program the DEC requires that projects that disturb or will discharge to a regulated waterbody, including commercial, industrial or multi-residential development projects go through an environmental clearance process, including satisfying the requirements of the State Environmental Quality Review Act (SEQR) to receive the proper environmental permits.

There are also no state forests, forest preserves, state parks, special use areas, or wildlife management areas in the Carr's Creek watershed. Pine Hill State Forest is the closest conservation area to the vicinity of Carr's Creek and is located approximately 1 mile to the west of the watershed's boundaries.

2.8.2 Buffer Protection

Stream corridor buffers are not currently protected through specific local or state regulation. There are, however, state and federal regulations related to forest impacts and timber harvesting that can apply to stream corridor buffers in certain situations. Depending on the project, the U.S. Army Corps of Engineers may require a permit for impacts at stream crossings and the NY DEC requires a permit for impacts to stream crossings for certain classifications of streams and wetlands. Further, NY DEC requires minimum residual stand densities for timber harvesting in wetlands, and protects State Wild, Scenic or Recreational Rivers with a 150 buffer from forest management roads. Carr's Creek and Willow Brook do not have this designation.

Delaware County, in partnership with the Delaware County Soil and Water Conservation Program, the New York City Department of Environmental Protection (DEP), and the U.S. Army Corps of Engineers are creating Stream Corridor Management Plans for the East Branch and West Branch of the Delaware

River. The plans are voluntary programs to address issues related to stream stability, property protection, flooding, aesthetics, recreation and ecology. The plans offer information for landowners on the benefits and management of riparian buffers and recommends buffer widths for various scenarios including 25 feet wide for mid-sized streams in residential settings and 35-180 feet in agricultural lands (DCSWCD, 2006).

2.9 Stormwater

2.9.1 Stream Crossings/Culverts

Stream crossings are critical components of local infrastructure both in terms of transportation connectivity and their potential impact on the stream system. Impacts can include presenting a barrier to aquatic organism passage, particularly fish, and crossings can also be locations where stream bank and stream bed erosion can occur due to the placement of bridge footers and culvert bottoms. Stream crossing flooding and the need to keep transportation corridors open during emergency events is a particularly important challenge in the Carr's Creek Watershed.

Many stream crossings occur throughout the watershed. Map 11 displays the locations of the County and Town bridge structures in addition to culvert crossings which are distinguished between driveway pipes and cross pipes. Based on the analysis of data provided by Delaware County Department of Public Works there are 17 County bridges, six town bridges, and 438 culvert crossings in the Carr's Creek Watershed. Of the culvert crossings, a majority are small crossings of 2 feet in diameter or smaller; however, 22 culverts are greater than 4 feet in diameter.

2.9.2 Storm Drains

The Carr's Creek watershed is a disconnected system without storm drains and curb and gutter use. Open swales and roadside ditches are used to direct runoff.

2.9.3 Stormwater Management

The need for extensive structural stormwater management facilities related to water quality treatment for roadways and parking lots is low in the Carr's Creek watershed due to the small amount of impervious surface (2.6 percent) in the watershed. In addition, the watershed and Delaware County are not covered under a State Pollutant Discharge Elimination System (SPDES) Municipal Separate Storm Sewer System (MS4) permit. Specific information on the type and location of stormwater management facilities was not available for this report; however, it is assumed to be of minor significance.

3 Current Condition Assessment

3.1 Stream Assessment

In 2008, trained citizens conducted stream corridor assessments throughout the Carr’s Creek watershed by walking segments of Carr’s Creek and Willow Brook (Map SC1). The assessment focused on erosion sites, cows in streams, trash dumping, fish barriers, and any other occurrences that would be detrimental to overall stream health. Table 11, Figure 1, and Maps SC1 through SC5 present the results from the 2008 Stream Corridor Assessment in Carr’s Creek watershed.

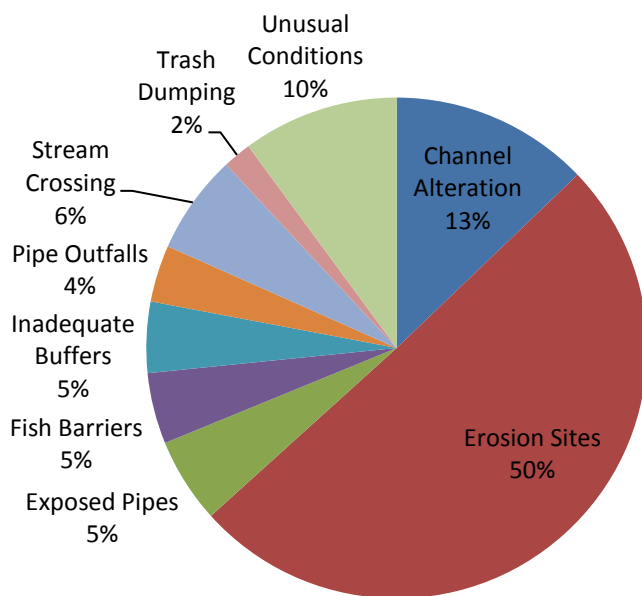
Channel alteration was observed at 14 sites with the type of material used for the alterations ranging from earth channel to concrete, rip-rap, and steel bridge abutments and the length of channel alterations ranging from 50 feet to 300 feet (Map SC2).

Multiple erosion sites (55 sites) were observed throughout the assessed portions of Carr’s Creek and Willow Brook (Map SC3) with the most erosion sites occurring along Carr’s Creek adjacent to County Highway 23 near Dunshee Road and adjacent to Franklin Depot Road near Franklin Depot. Eroded bank length ranged from 30 feet to as much as 500 feet to 0.25 miles (1,320 feet) with exposed bank heights ranging from 1 foot to 40 feet. The majority of erosion sites were located on meanders with pasture/crop fields, lawn, shrubs, or small trees within the riparian buffer. Mature trees within the riparian buffer zone help with erosion control as the root systems within the soil add stability to a stream bank.

Table 11 - Summary of Sites found in Carr’s Creek Watershed during 2008 Stream Corridor Assessment

Channel Alteration	Erosion Sites	Exposed Pipes	Fish Barriers	Inadequate Buffers	Pipe Outfalls	Stream Crossing	Trash Dumping	Unusual Conditions
14	55	6	5	5	4	7	2	11

Figure 2 - Stream Corridor Assessment Results



As shown in Map SC4, few exposed pipes (6) and pipe outfalls (4) were observed throughout the Carr's Creek watershed. Seven stream crossings were found primarily along the main tributary of Carr's Creek and generally consisted of informal vehicle crossings, county bridges, and in one instance, a bridge for cattle crossing. All stream crossings were considered to be causing minimal to no impact to the stream.

Map SC5 presents Stream Corridor Assessment data for fish barriers, inadequate buffer, and unusual conditions found in Carr's Creek watershed. Five fish barriers were recorded; all sites were located along the downstream portion of Carr's Creek. Observed fish barriers included fallen trees in stream, beaver dams, dry channels, and boulder blockages. Due to the prominent agricultural land use found along Carr's Creek and Willow Brook (27 percent pasture/hay, Table 8, Section 2.7.1), inadequate buffers were observed throughout the watershed.

Two trash dumping sites were observed along County Highway 23 near Franklin Depot—one site consisting of tree trunks and a metal roof, while the other site consisted of a washed out informal bridge. Eleven unusual conditions were observed throughout the watershed ranging from debris dams to excessive algae/unusual water color and clarity in a pond downstream of East Sidney Lake.

3.1.1 Valley Type

The Carr's Creek watershed can be classified as Valley Type VIII. Valley Type VIII is characterized as "wide, gentle valley slope with well-developed flood plain adjacent to river and/or glacial terraces" (Rosgen, 2007).

3.1.2 Habitat

Detailed information on stream habitat is not presently available for Carr's Creek and Willow Brook. Stream habitat for macroinvertebrate and fish populations consists of a combination of riffles, pools, glides and eddies with instream woody debris. A complexity of flows, depths, velocities and habitats is preferable with shaded and stable reaches. Based on visual observation and the understanding that the system supports trout populations the status of the habitat quality in Carr's Creek is generally in good condition. Segments of erosion, inadequate riparian buffer, and instream sediment deposition are present; however, good water quality conditions and a prevalence of desirable gravel and cobble substrate provide available cover for macroinvertebrates and spawning areas for trout.

3.1.3 Riparian Buffer

Streamside vegetation observed during the Stream Corridor Assessment consisted of willows, sycamores, and sedges with the occasional presence of invasive species such as Japanese knotweed (*Polygonum cuspidatum*) and multiflora rose (*Rosa multiflora*) also observed. Riparian buffer width varies throughout the watershed depending on local land use—with excellent buffers in forested areas and depreciated buffers for streams adjacent to roadways (e.g. through Sidney Center). Vegetative protection is also variable throughout the watershed, ranging from stable root systems of mature trees to mowed lawns or pasture grasses.

3.2 Pollutant Load Modeling

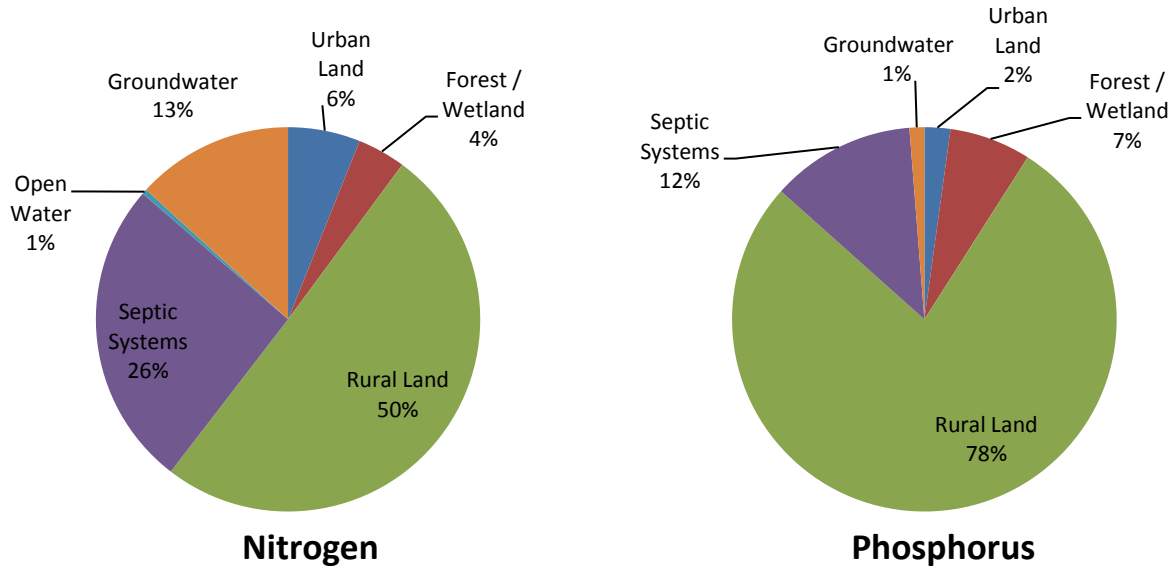
Pollutant load modeling is a type of water quality modeling that is used to estimate the amount of a pollutant entering a particular water body. In itself, the modeling is not sufficient to determine if there will be water quality problems because there are physical, chemical and biological processes in the downstream receiving waters that can change the effects of the loads by reducing or compounding

them. Estimating pollutant loading, however, is a less complex modeling task than estimating receiving water quality. The model used for this study is uncalibrated, meaning that there were no onsite samples of runoff or dry weather pollutant loads to be used to adjust the input parameters. The results, however, are still a useful guide to watershed management, if used to indicate the relative effects of different types of pollutant sources or management measures.

The Generalized Watershed Loading Function (GWLF) model was used to estimate pollutant loads. The model includes loads from rural (forest and agricultural) runoff, urban runoff, point sources, septic systems, and groundwater. Pollutants modeled included total nitrogen (TN) and total phosphorus (TP). The model provides procedures to estimate improvements from changes in land use or other practices.

The charts below summarize the results. Fifty percent of the nitrogen loads were from rural sources, and 26 percent was from septic systems, both working and failed. Twenty percent of the load is from uncontrollable sources: groundwater, open water, and forest/wetland.

Figure 3 - Nitrogen and Phosphorus Sources



The majority of the phosphorus load was estimated to be from rural sources. These sources, plus septic systems, accounted for 90 percent of the total. Eight percent of the load was from uncontrollable sources, including groundwater and forest/wetland.

Table 12 below breaks down the runoff loads from each type of land use in more detail:

Table 12 – Pollutant Sources

Source	Area (ac)	Runoff (in)	TN (lb/yr)	TP (lb/yr)
URBAN SOURCES				
Developed/Low	74.13	1.09	44.10	0.00
Developed/Med	4.94	1.38	0.00	0.00
Developed/Hi	2.47	7.48	22.05	0.00
Roadway R/W	637.52	2.66	1,190.70	154.35
RURAL SOURCES				
Row Crops	716.59	2.66	6,085.80	4,101.30
Grassland	341.00	0.76	242.55	110.25
Pasture/Hay	5,016.13	0.93	4,079.25	1,278.90
FOREST/WETLAND				
Deciduous Forest	9,278.61	0.80	463.05	242.55
Evergreen Forest	758.60	0.66	44.10	22.05
Mixed Forest	1,672.87	0.80	88.20	44.10
Shrub/Scrub	185.33	0.53	220.50	176.40
Woody Wetlands	252.04	1.32	22.05	0.00
Herbaceous Wetlands	9.88	1.50	0.00	0.00
OPEN WATER	59.30	32.58	88.20	0.00

3.3 Flooding

3.3.1 H/H Modeling

SCIG requested that KCI Technologies Inc. prepare a Hydrologic and Hydraulic (H/H) analysis for the Carr's Creek Watershed in support of watershed management efforts (KCI, 2012). The objective of this study is to estimate the volume and peak discharges corresponding to design storms with 1-, 2-, 5-, 10-, 25-, 50-, and 100-year return periods for eight subwatersheds including the main stem of Carr's Creek, Willow Brook Tributary and two unnamed tributaries of Willow Brook. These discharges are used to model the reaches and five crossings to estimate the hydraulic response of the system for each design storm including water surface elevation, velocity, and shear stress. The results are being used in the current watershed planning studies and the model can provide a means to investigate the impact of various management scenarios in the future.

The model utilizes land cover, soils, topography, stream channel information, and stream crossing data to estimate peak flows and channel response in terms of stream discharge, water surface elevations, and potential for road crossing overtopping. The modeling effort included extensive calibration and validation against regional gage data and the June 2006 flooding event. Initial model inputs were enhanced with the inclusion of newly available LIDAR (Light Detection and Ranging) data that increased the accuracy of general topographic data and stream channel geometry and dimensions in particular.

A total of five crossings were modeled in HEC-RAS. They were selected based on the potential for flooding impact on community or populated areas, and potential need for replacement. Three crossings were on Carr's Creek (one culvert – CC02 under Franklin Depot Road West from Powers Road

intersection and two bridges – CC09 under Franklin Road West of Wheat Hill Road intersection and CC11 under Route 23 East from Franklin Road intersection) and two bridges were on Willow Brook (WB7 under Route 27 West from Route 23 intersection and WB9 under Route 35 between Finch Avenue and Route 23). Geometry dimensions describing the crossings were derived from data and photos provided by project partners.

Table 13 summarizes the frequency and depth of overtopping. Appendix A provides the 100-yr water surface elevation profiles. Model results show that the most frequently overtopped crossing was CC02, a small culvert under Franklin Depot Road. The other structures overtopped less frequently, at either the 10-, 25-, or 50-year event. All the structures overtopped for the 100-year event. In every case, the model indicates that flooding is caused by structure capacity rather than by back water from flooding effects downstream.

In the management planning phase of the project, two additional crossings were modeled, the Crossing under Route 35 between Anderson Avenue and Center Street, and the culvert from Finch Avenue to the mainstem of Willow Brook which are in sequence. For these crossings, the model indicates that flooding, at the 100-yr stage is potentially being caused by downstream backwater effects rather than crossing capacity.

Table 13 - Road Crossing Overtopping

Crossing	Storm Return Period (frequency)	Overtop depth (upstream)	Overtop depth (downstream)	Water Surface Elevation (upstream)	Water Surface Elevation (downstream)	Road Elevation
CC02	1	0.33	0.28	1,613.33	1,613.28	1,613.00
	2	0.60	0.46	1,613.60	1,613.46	
	5	1.22	0.93	1,614.22	1,613.93	
	10	1.54	1.15	1,614.54	1,614.15	
	25	1.80	1.36	1,614.80	1,614.36	
	50	2.02	1.58	1,615.02	1,614.58	
	100	3.15	2.54	1,616.15	1,615.54	
CC09	10	0.73	0.69	1,324.73	1,324.69	1,324.00
	25	0.91	0.81	1,324.91	1,324.81	
	50	1.09	0.93	1,325.09	1,324.93	
	100	1.57	1.43	1,325.57	1,325.43	
CC11	100	1.42	1.26	1,290.42	1,290.26	1,289.00
WB7	50	1.30	0.59	1,363.80	1,363.09	1,362.50
	100	1.83	0.89	1,364.33	1,363.39	
WB9	25	1.59		1,294.79		1,293.20
	50	1.68	0.73	1,294.88	1,293.93	
	100	2.37	1.10	1,295.57	1,294.30	

4 Summary of Problems

Through a compilation of mapping data, monitoring and assessment results, and H/H and pollutant load modeling, KCI developed a summary of the resource issues and problems facing the watershed. To begin, parts of the stream network are in very good condition, as evidenced by the designation of sections of the watershed as Use Class C with trout spawning areas. Trout are very intolerant to pollution, habitat degradation, and to increases in water temperature, so they are a good indicator that long-term conditions are good. Likewise, during the macroinvertebrate bioassessment, stoneflies, mayflies, caddisflies, and blackflies were all identified, among others. The stoneflies and mayflies are generally sensitive to water quality degradation and are therefore good indicators of an overall good condition.

Other areas of the streams and watershed showed evidence of problems, however, including the following:

4.1 Streambank Erosion

During the stream assessment, 55 sites were flagged with active erosion, for a total of 1.26 miles of stream. Stream erosion can be a significant source of sediment and nutrient loads, particularly phosphorus. This excess sediment changes the flow and habitat characteristics and can smother the gravel and cobble bottoms that are important in the life cycle of sensitive macroinvertebrates.

4.2 Reduced or Absent Riparian Buffer

Five sites were noted during the stream assessment with inadequate buffer. Forested stream buffers are desirable for a number of reasons. They provide shade for the streambed, which helps keep water temperature from increasing. Higher temperature reduces dissolved oxygen, which in turn, affects sensitive species. Leaves, woody debris, and detritus from the buffer also provide habitat and a food source for species on the bottom of the food chain, leading to improved biodiversity. Finally, root systems from buffer vegetation help anchor soil on stream banks, reducing or preventing erosion.

4.3 Flooding

Reports of flooding in Sidney Center date back 100 years, with one of the most severe instances occurring recently in June 2006. Flooding issues include overtopping of road crossings. This was noted during the 2006 flood. The H/H modeling showed that there is the potential for frequent overtopping of the modeled road crossings. Three of the five modeled bridges and culverts overtopped for the 25-year storm.

Upstream watershed characteristics contribute to the potential for flooding. Two features in particular cause a high rate of runoff. The first is the underlying geology of glacial till, and the soils derived from it. The majority of soils in the watershed have low infiltration rates and high runoff potential; that is, a large percentage of the rainfall runs off instead of soaking into the soil. The second feature is the topography. A substantial portion of the watershed consists of steep slopes. Along with this, there are few locations where runoff is ponded or stored before it flows to ditches or tributaries to the stream network.

Development in the floodplain has also contributed to flooding. Several structures in Sidney Center have been built within the floodplain of both Willow Brook and Carr’s Creek and are vulnerable to flooding during a substantial storm event.

4.4 Water Quality

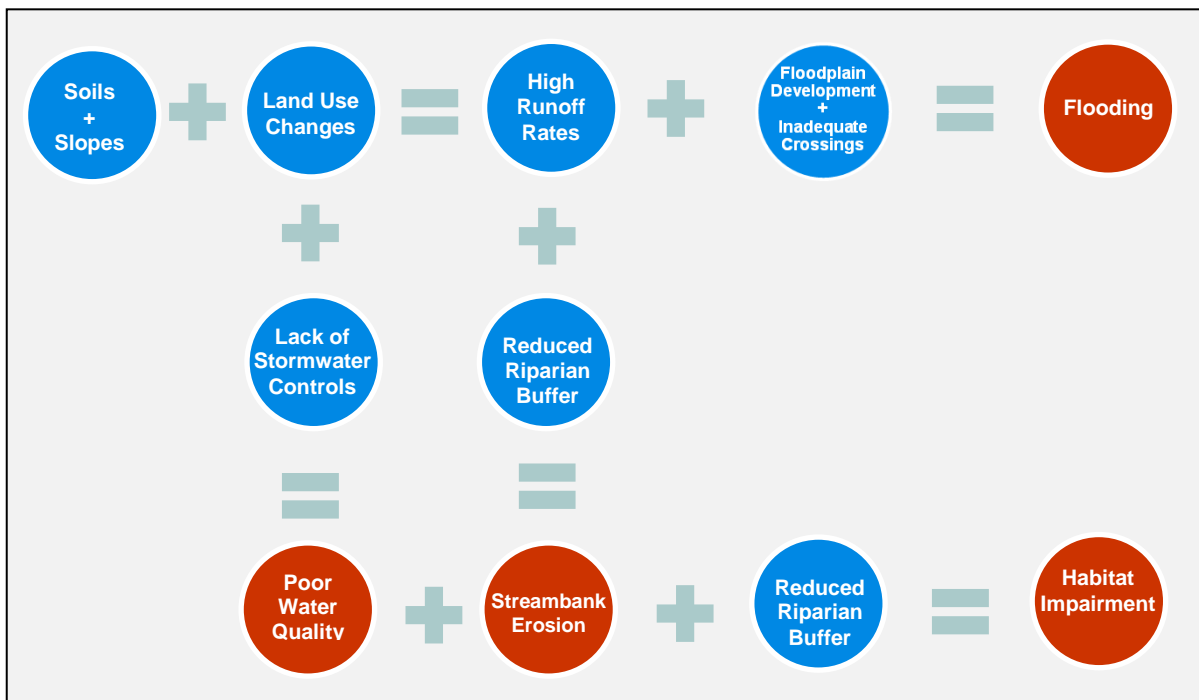
While overall there were no significant impairments identified, there are two sources of pollutants that could contribute to poor water quality: septic system discharges and agricultural runoff. Septic systems, even those in good working order, export nitrates from the leach field to groundwater which eventually makes its way into stream baseflow. In areas with a high enough density of septic systems, this can contribute to poor stream quality. Failed septic systems are a source of pathogens, which can be a health issue in significant concentrations.

Agricultural runoff is a source of soil washed off from fields, which contains nitrogen and phosphorus, along with sediment. Because of the amount of area in agriculture within the watershed boundaries, this was the single largest potential source identified with the pollutant load modeling.

4.5 Summary

Many of these water quality issues interact with one another, so that an issue which might not be significant on its own may be a factor in causing other, more serious degradation. Figure 4 illustrates this process.

Figure 4 - Watershed Issues Summary



By themselves, soils and slopes may not be a problem in a watershed; however, coupled with land use changes such as deforestation or urbanization, they can lead to higher runoff rates. High flows, with poor buffers, may be a cause of streambank erosion and habitat impairment. High runoff rates alone in

an urbanized area may not be a problem, but if they occur in areas with floodplain development or road crossings that were designed for lower flows, they can lead to flooding problems.

4.6 Emerging Issues

In recent years, the exploration and removal of natural gas from deep reserves in low permeability Marcellus Shale rock formations has been made possible due to drilling techniques such as horizontal drilling and high-volume hydraulic fracturing. This process, also known as hydrofracking, has been quite controversial and its use has been evolving to varying degrees in several states with Marcellus Shale reserves such as Maryland, West Virginia, Ohio, Pennsylvania, and New York. New York State's policies on hydraulic fracturing continue to evolve quickly and are therefore not documented here. Visit the Department of Environmental Conservation website for more details (www.dec.ny.gov). While the pros and cons of this type of gas extraction continue to be debated, this plan seeks only to recognize the potential impacts to the Carr's Creek watershed from hydraulic fracturing and the related infrastructure.

Table 14 – Hydraulic Fracturing Gas Extraction Potential Impacts

Component	Primary Impacts	Secondary Impacts
Drilling pad site development	Forest, land clearing, loss of habitat	Erosion, sedimentation, increased runoff, stream and groundwater impacts, dust/air quality impacts
Road development (paved and unpaved)	Forest, land clearing, increase in roadway runoff and pollutants	Erosion, sedimentation, stream and groundwater impacts, dust/air quality impacts
Pipeline/transmission line development	Forest, land clearing, loss of habitat	Impacts at stream crossings
Increase in heavy truck traffic	Noise, air pollution	Damage to local roads and bridges, traffic impacts
Water utilization (if acquired from streams)	Reduced baseflow and low flow discharge	Potential aquatic habitat degradation
Water utilization (if acquired from groundwater)	Reduction in local groundwater supply	
Inadequate disposal and treatment of fracking and backflow waters	Contamination of surface and groundwater	Impacts to biota, surface water quality, and groundwater quality, drinking water
Well casing failure or accidental spills of fracking and backflow waters	Potential contamination	Impacts to biota, surface water quality, and groundwater quality, drinking water

5 Conservation and Restoration Priorities

The completed watershed management plan will provide recommended management actions to restore, protect, and manage the watershed. Such actions, i.e. best management practices (BMP's) or resource protection are most effective when strategically located at sites that will have a substantial influence on natural habitat, water quality, and stream flows. In October 2011, the Sidney Center Improvement Group sponsored a Watershed Priorities workshop to develop criteria for selecting

prospective restoration and protection areas. Guided by Michael Strager, Ph.D. of West Virginia University, the prioritization process combined the experienced views of resource professionals with the knowledge of local residents and stakeholders. Following the workshop, maps were prepared delineating these priority areas which will be integrated into the watershed management plan.

The conservation and restoration priorities delineated on the maps represent a landscape-level analysis for achieving the key watershed management goals of reducing flood risk, protecting natural stream corridors, improving stream and riparian habitats, and sustaining natural stream flows. These maps will guide the selection of sites best suited for implementing specific actions recommended in the watershed plan. Site-specific characteristics will also be considered on a project-by-project basis as appropriate. Areas delineated for resource protection consisted of working lands (farm and timber lands), wildlife habitat, wetlands, water quality, and forests. Important restoration needs include flood reduction measures, stream bank stabilization, inadequate bridges and culverts, and riparian buffers.

The developed maps are included at the end of this report and are organized as such:

Land Conservation Priorities

- Wildlife Habitat
- Working Lands
- Wetland Resources
- Water Quality
- Forest Resources
- Combined/Overall Land Conservation

Resource Restoration Priorities

- Riparian Stream Buffer
- Stream Bank Erosion
- Instream Debris
- Stormwater Controls
- Combined/Overall Resource Restoration

6 Management Plan

This management plan identifies the recommended strategies that, when implemented, will accomplish the goals and objectives of the watershed planning process.

6.1 Goals and Objectives

A set of goals and objectives were developed to provide a framework for the management strategies that follow. The final goals and objectives were developed as a combination of three sources; first, the initial goals and objectives identified by the SCIG during the NFWF grant application process before the initiation of the watershed characterization and plan (Section 1.1); second, the Watershed Priorities Workshop which was a collaborative effort among local and regional resource professionals and stakeholders developing an outline of the watershed issues and the priorities for preservation and restoration (Section 5); lastly, the results of the characterization itself and the primary watershed stressors (Section 4) were included in the development of the final Goals and Objectives.

Goal 1: Restore and sustain ecological function to Carr's Creek and its tributaries

Objective 1A: Re-establish environmental functions in the river

Goal 2: Improve water quality to reduce impacts to the trout fishery

Objective 2A: Reduce bacterial contamination

Objective 2B: Reduce excessive sedimentation

Objective 2C: Reduce or prevent high water temperatures

Goal 3: Preserve and restore natural resources and working lands

Objective 3A: Preserve high priority natural resources, including wildlife habitat, wetlands, and forests

Objective 3B: Restore high priority natural resources

Objective 3C: Preserve working lands

Goal 4: Reduce the risk of future severe flooding

Objective 4A: Reduce risk to structures

Objective 4B: Reduce risk to road crossings

Goal 5: Contribute toward the Chesapeake Bay milestones for nutrient loads

Objective 5A: Reduce nitrogen and phosphorus loads

6.2 Management Strategies

The management strategies listed in the matrix included in Appendix B were developed to correspond with the goals and objectives described above. Due to the nature of watershed issues, many strategies could be appropriately placed under several categories of objectives; however, to be concise the strategies were placed in the category deemed most appropriate. While many of the management strategies are broad and applicable to the entire Carr's Creek and Willow Brook watershed, the overriding theme is that the efforts will be targeted whenever possible in the highest priority restoration

and protection areas. The priority areas for several strategies have already been developed and are included as maps in this plan.

The strategies were developed by KCI with input from project partners and stakeholders. An Agency Workshop was held on September 27, 2012 to initiate development of the strategies and to begin the identification of the responsible parties. Agencies and organizations represented at the workshop included KCI Technologies, Inc. Sidney Center Improvement Group, National Park Service, Town of Sidney Highway Department, Delaware County Planning, Southern Tier East Regional Planning Development Board, Delaware County Economic Development, New York State Department of Environmental Conservation, Environmental Finance Center at Syracuse University, and the general public.

The following sections describe the major components of each strategy:

6.3 Benefits

A description of benefits is included for each strategy. Depending on the type of strategy, the existence and specificity of current condition data related to that strategy, and confidence in the estimates for potential implementation, the benefits are either qualitative in nature or more quantitative. Qualitative benefits include items such as improving fish spawning habitat, preservation of forested land, or improving safe conveyance of flood waters. For management strategies where more is understood and better forecasts of implementation can be made, the quantitative estimates focus on the strategy's impact on water quality (pollutant load reduction) or the effect on runoff and flooding. Descriptions of the development of quantitative benefits are included here.

6.3.1 Pollutant Load Reductions

To understand the impact that each strategy would have on water quality, a pollutant loading analysis was conducted to estimate reductions in nutrients and sediment. A full description of the methods and results is presented in Appendix C – Pollutant Loading Estimates. Water quality benefits from the proposed management strategies were estimated using the GWLF model prepared for the characterization study and a spreadsheet analysis using pollutant removal rates approved by the Chesapeake Bay Program. Improvements in water quality come from five types of activities: changes in land use, reduction of runoff pollutants at the source, treatment of runoff, improvements to septic systems, and projects to stabilize streams and reduce erosion.

Modeled load reductions were developed as follows:

Land Use - Four of the strategies could be modeled by a change in land use: Riparian Reforestation, Non-Riparian Reforestation, Restore Forest Upstream of Anderson Avenue, and Retire Marginal Cropland. The approach for all of these was to identify an existing land use, usually Pasture/Hay, that would be converted to forest. The input to the model was revised to reduce the acreage of the existing land use in increase the acreage of forest. Because runoff from forest has better water quality, the amount of pollutants is decreased.

Source Reduction - Seven of the strategies are designed to remove pollutants at the source, before they can be washed off by precipitation: Live Stock Exclusion, Barnyard Runoff Control, Loafing Lot Stabilization, Forest Harvesting Practices, Prescribed Grazing, Cover Crops, and Continuous No-Till. All of these improvements were modeled by estimating the base load from existing conditions, and reducing

them by a percentage attributable to the management strategy. Base loads were estimated by making assumptions of the type and area of land use that would be affected and using a loading rate (lb/ac/yr) derived from the GWLF modeling.

Treatment - Two strategies reduce loads in runoff. The first, Riparian Reforestation, adds filtration to the modeled reductions from land use change. Roadway Drainage Ditch retrofits provide filtration from roadway runoff. Both were modeled similarly to the source reduction strategies, by estimating the load to be treated from land use area and loading rates, then applying a reduction to this amount.

Septic Systems - Three strategies dealt with improvements in septic system loads: Water/Sewer in Sidney Center, Denitrification Upgrades, and Septic System Maintenance. Septic system loads and reductions were modeled in GWLF, which provides input options to indicate if systems are working, failed, or short circuiting. The underlying assumption throughout these scenarios is that the existing condition includes 655 septic systems, all of which are assumed to be short-circuiting, and therefore providing reduced nutrient removal. For the Water/Sewer alternative, the total number of septic systems was reduced from by 116 from 655 to 539. The scenario assumes that the number of septic systems in Sidney Center is 116 and all of these would be converted to sanitary sewer and that others in the watershed but outside of Sidney Center would remain on septic. The Denitrification Upgrade assumed that the 539 systems outside of Sidney Center would be restored to normal operation and retrofit to reduce nitrogen output by 50%. The 116 systems in Sidney Center would remain short-circuited but due to modeling limitations the 50% nitrogen reduction was also applied to these. The two scenarios (water/sewer and denitrification upgrades) are complementary strategies and the combination of the two produce the desired result. The Maintenance measure is an alternative strategy that aside from sewer and upgrades assumed all 655 systems would be changed from short-circuited to working normally.

Stream Erosion - One strategy, Stream Restoration, was designed to reduce sediment and nutrient pollution from failed stream banks. Base loads were estimated with a spreadsheet using methods developed by the NRCS, with variables including stream length, erosion severity, and bank height. Improvements were modeled assuming all eroded streams would be stabilized to the extent that no further erosion would occur and pollutant loads from this source would be reduced by 100 percent.

Appendix C presents details on the current condition model, the load reductions estimated for each management strategy and the total load reduction assuming full implementation of the modeled strategies for the Carr's Creek watershed as a whole. The overall watershed results are provided here in Table 15.

Table 15 – Summary Total Load Reduction

SCENARIO	TN (lb)	TP (lb)	SED (lb)
Current Condition Loads	21,681.4	7,462.7	23,172,518
Reduction with Full Implementation	(6,654.7)	(2,863.9)	(4,884,374)
Future Load with Reductions	15,026.7	4,598.8	18,288,144.6
Percent Reduction	-31%	-38%	-21%

6.3.2 Flooding

KCI identified strategies that would impact runoff volumes and potentially effect the location and severity of flooding in the watershed. These strategies are included under 'Goal 4: Reduce the risk of future severe flooding,' and were broken into two categories involving risk to structures (buildings, private property) and risk to road crossings. In addition, the reforestation management strategy under 'Goal 3: preserve and restore natural resources and working lands' was the one other strategy that was determined to be a factor in controlling stormwater runoff. Of the strategies identified for flooding, it was determined that at this planning level, only two strategies could be readily modeled using the hydrologic and hydraulic model developed by KCI for the Carr's Creek Watershed (KCI, 2012). These included the reforestation strategy which assumed a 500 acre planting area based on the retirement of 10 percent of existing pasture land use, and the design concept to relocate the CR 35 tributary to Willow Brook to alleviate personal property flooding issues.

The results of these two scenarios are included in Appendix D. In summary, the conversion of retired pasture to forest scenario with the 500 acres distributed proportionately among the subwatersheds, produced only a minor impact on runoff volumes. In general the runoff, in this case represented by peak flows, was reduced by an average 1.2 percent, with values as high as 2.3 and 2.7 percent for individual tributaries. The 500 acre model input value was developed assuming 10 percent retirement of pasture land was deemed to be a reasonable area to plant in the near term. It is likely that additional reforestation, if it could be accomplished, would provide more substantial runoff reduction. Reforestation provides a number of other primary and secondary benefits such as habitat enhancement, pollutant removal, carbon sequestration, and aesthetic and recreational values – therefore reforestation, along with riparian buffer enhancements, are highly recommended strategies.

The relocation of the Willow Brook tributary that runs alongside Route 35 (Depot Street) and currently flows under Depot Street between Anderson Avenue and Center Street and then underground in a culvert from Finch Avenue to the Willow Brook mainstem was modeled for the impact on flooding related to existing stream crossings. The channel relocation caused an increase in water surface elevation for the 100-yr flood by 0.96 ft at the Depot Street mainstem crossing and for the properties currently affected by the Willow Brook mainstem crossing. Because the elevation at the current Depot Street crossing is substantially higher, flooding would not be expected at that location with the channel relocation.

6.4 Responsible Party

The responsible party ensures the success and completion of a given action and will vary depending on the management strategy. In many cases the strategy will be best accomplished as a collaborative effort among several organizations including state and local agencies, governments, and volunteer groups.

The SCIG should provide a central organizational hub and may consider establishing an implementation workgroup or committee represented by the necessary parties to provide support to the SCIG on implementing various components of the plan. SCIG and the supporting group would provide the overall planning, coordination, and implementation tracking. Further, they would provide a critical central communication link between the various involved groups.

The following parties are included in the management strategies matrix:

- Delaware County Department of Health

- Delaware County Planning
- Delaware County Soil and Water Conservation District (SWCD)
- Izaak Walton League
- Nature Conservancy
- New York State Department of Environmental Conservation (NY DEC)
- Otsego Land Trust
- Private land owners
- Sidney Center Improvement Group (SCIG)
- Town Code Enforcement
- Town Highway Department
- Town of Franklin
- Town of Sidney
- Trout Unlimited
- Upper Susquehanna Coalition

6.5 Cost Estimates

To understand the financial implications of each strategy, a planning level cost estimate for proposed management strategies were developed. Similar to the benefits estimate, the strategies with more specificity were more quantifiable in terms of the cost. In some cases a cost per unit (treatment, linear feet, acre, etc.) could be derived; however, an estimate of either the current impact or the level of implementation was unknown so an estimate of the complete cost for that strategy is also unknown. In other cases, even a unit cost was unavailable due to high level of variability perceived in implementing the strategy. For some strategies it was determined that existing staff resources would likely provide the majority of the effort and therefore no additional cost above current staff and program resources were assumed. Volunteer involvement is indicated for those strategies where volunteers could be involved in a meaningful way and would offset costs to a minimal amount.

The cost estimates are based on a variety of sources. In some cases the estimate is based on KCI's experience implementing similar strategies and programs. Input was gathered from project partners when necessary and from existing planning guidance such as USEPA (2003) and USEPA (1993).

6.6 Funding Sources

Funding sources provided with the management strategies vary depending on the type of strategy, they include using current program resources, local and state government funding, and a variety of grants, cost share programs and private programs that focus on water quality and environmental restoration. Examples of the types of grant funding sources in the management strategies matrix are listed below.

- Agricultural cost share programs (WHIP)
- American Rivers and NOAA Community-Based Restoration Program River grants
- Federal Emergency Management Agency (FEMA) grants
- Hazard Mitigation Plan (HMPG) grants
- National Fish and Wildlife Foundation
- New York State Department of Environmental Conservation "Trees for Tribs" Program
- Susquehanna River Basin Commission (SRBC) grants
- Trout Unlimited 1,000 Miles Campaign

- U.S. Army Corps of Engineers grants
- U.S. Department of Housing and Urban Development (HUD)
- U.S. Fish and Wildlife Foundation grants
- U.S. Fish and Wildlife Service National Fish Passage Program
- USDA/NRCS Cost share programs - Wildlife Habitat Incentives Program

To initiate the funding component of plan implementation, SCIG sought the expertise of the Environmental Finance Centers (EFC) at Syracuse University and the University of Maryland. The EFC, together with SCIG, sponsored a Finance Workshop held in Sidney Center on October 22, 2012. The goal of the workshop was to identify applicable local, state, and federal funding mechanisms and programs specific to the Chesapeake Bay Watershed. Building on results of the workshop, the EFC prepared the following narrative strategy and a Funding Source Matrix found in Appendix E.

Financial Strategy Narrative

The Environmental Finance Center at Syracuse University and the Environmental Finance Center at the University of Maryland have prepared the Funding Source Matrix in Appendix E to provide a funding strategy for the Carr's Creek Watershed Management Plan. The matrix includes specific state, federal, local, regional, and private funding opportunities that either the Town of Sidney or SCIG can consider for watershed plan implementation. Additional partner entities include Delaware County and the Delaware County Soil and Water Conservation District who may also be able to apply for, or supply, funds and/or services in partnership with SCIG.

Where to Start:

While there are a number of ways that the actions in a watershed management plan may be prioritized, there are often immediate opportunities that can raise certain activities up the priority list. High priority short-term opportunities are those that are consistent with SCIG's current mission and core capacities and can be acted upon immediately, but cannot be expected to provide consistent income.

Wastewater Treatment – A local engineering firm has offered to develop an initial plan and feasibility study for an alternative wastewater treatment plant system for Sidney Center for \$15,000. This plan could be funded by several programs included in the matrix, such as the NYS Environmental Facilities Corporation Engineering Planning Grant and the NYS Department of State Local Waterfront Revitalization Program.

Alleviating Flooding – The Delaware County Soil and Water Conservation district is preparing a plan to relieve flooding levels by reconnecting the creek (near Anderson Avenue) to the floodplain. This project will potentially lower stream levels during storm events and alleviate future flooding concerns. It is estimated that the full project will cost \$1.2 million. Although full-project funding has not yet become available, there are several programs listed in this matrix, including the NYS Environmental Facilities Corporation Green Innovation Grants program, the Upper Susquehanna Coalition's Stream and Wetland Teams (of which Delaware County SWCD is a part), and potential NYS Department of State, USDA Rural Development programs. One potential concern will be the re-location of the County Highway Facility where the floodplain will be reconnected. USDA Rural Development Community Facilities funds could be a particularly good fit for addressing this pressing need and should be sought to allow the construction of a new facility located outside of the floodplain.

Companion Funding – Effective and sufficient financing strategies typically require piecing together funds from a variety of sources to fully meet community needs. In addition to the aforementioned funding opportunities, it would be recommended that SCIG, upon completion of the watershed management plan, contact the Community Foundation of Southern Central New York to discuss opportunities for future funding. Community Foundation funds could be used for programs that require local cash matches. Community Foundation funds are unrestricted, meaning that they could be applied to any project deemed viable by the Community Foundation. It is also recommended that these funds could be considered to implement the watershed management plan, in whole or in part.

Emphasize Sidney Center's Chesapeake Bay Location – It is also advisable to seek additional funding from the National Fish and Wildlife Foundation. There are both large (\$200,000 to \$750,000) and small (\$20,000 to \$200,000) scale implementation grants available through the Chesapeake Bay Stewardship Program that would be appropriate for a number of the restoration and water quality improvement activities recommended in the watershed plan. Depending on SCIG's capacity, these could be applied for to complete projects as needed, or a family of projects could be grouped in pursuit of a larger grant. As the Foundation is intent on investing equitably throughout the Bay watershed and few headwaters communities have applied for grant funds, prospects could be quite favorable.

The fact that Sidney Center is in the Chesapeake Bay watershed should be highlighted in applications to the State as well. New York has nutrient reduction requirements as a result of the Chesapeake Bay TMDL and the actions taken in Sidney Center can help the State meet its load reductions.

Political Will – Regardless of the project under consideration or the funding to be pursued, it is recommended that SCIG begin to pursue funding, even if town-level political will is difficult to cultivate. Developing applications for fundable projects takes time, and that time will allow for the development of more favorable political leadership, or identification of an appropriate applicant, if SCIG cannot apply alone.

Should the Town of Sidney reach a point where they are fully supportive of implementation activities, there are additional NFWF programs that can help provide technical assistance to the local government. This can take a number of forms, including engineering, project design, environmental assessment and other activities, and much like the implementation grants mentioned earlier is offered at smaller scales (\$40,000 maximum) and larger-scales (\$150,000 maximum).

Next Steps:

Looking beyond what is immediately available, there are also a number of slightly longer-term opportunities to be considered.

Community Revitalization – Upon the completion of the feasibility study and conceptual plan for alternative wastewater systems in Sidney Center, as well as completion of the floodplain reconnection, it is recommended that an application be submitted to the Community Development Block Grant program administered through the NYS Department of Housing and Community Renewal. These funds can support the sustainable redevelopment of Sidney Center. This program provides financial assistance to develop viable communities by providing decent, affordable housing, and suitable living environments, as well as expanding economic opportunities, principally for persons of low and moderate income. Coupled with Appalachian Regional Commission funding and NYS Local Waterfront Revitalization Program funding, these three programs can be leveraged to create meaningful, sustainable and lasting improvements to Sidney Center.

Open Space Funding from the Environmental Protection Fund at the NYS Department of Environmental Conservation could also be a good fit for certain revitalization activities. Projects to repair and improve commercial facades, improve public rights-of-way, sidewalks, green space, parks and streamside amenities can be supported through these programs and can enhance the quality of life to retain current residents and businesses and attract prospective new residents and businesses.

Taking the Long View:

Some opportunities will take longer to develop, and may require SCIG to increase its organizational capacity.

Leverage Partnerships and Conduct Outreach – In order to better safeguard Sidney Center from continued flooding in the mid- to long-term, it is advisable to work closely with Delaware County and the County SWCD to ensure that Carr's Creek and its tributaries upstream of Sidney Center are managed appropriately. While Sidney Center and SCIG have no real responsibility or authority over land use, Sidney Center is impacted by land use practices upstream. The SCIG may want to facilitate public education through workshops, information campaigns, or other similar outreach methods to encourage sustainable land use and stewardship upstream. Working with the County and SWCD to help landowners act responsibly will benefit Sidney Center by mitigating upstream issues to reduce downstream impacts. The Funding Matrix includes descriptions of many programs that can protect farmland, encourage wetland construction, restore stream banks and reconnection of floodplains, create easements, and erosion control practices – all opportunities that can be shared with upstream neighbors.

Help Residents Address Private Property Issues – To improve quality of life for Sidney Center residents, USDA Rural Development provides programs that support single-family home repair and self-help housing loans and grants that can address water management or damage on private properties. The USDA 504 home repair loan/grant can be used for repair, replacement, operations, and maintenance of septic systems, as well as for hook up to central sewer. These programs can help residents retain ownership as well as help Sidney Center retain its rural community character. The Appalachian Regional Commission, through its Basic Infrastructure Grants and Housing Infrastructure Grants, can also be approached to support these efforts.

Looking forward, the SCIG will need to consider exactly what it would like its role in the community to look like in the long-term. If the organization is interested in sustaining or expanding its role in the protection and restoration of Carr's Creek Watershed, there may be need to increase the capacity of the organization to support this work. This may require establishment of more formal administration, paid staff, and regularly scheduled education and outreach programming in addition to managing project work and the funding streams that support it. If this is the case, a sustainable financing stream for the organization will need to be identified. This may initially need to take the form of capacity development grants while a longer-term fundraising or local financing strategy is identified.

6.7 Public Participation / Education

Public participation and education is essential for the successful implementation of the Carr's Creek watershed management strategies. As discussed throughout the matrix, the public can be engaged in a variety of ways for multiple management strategies. For example, public outreach through SWCD meetings can build awareness and provide information on what is considered problematic in the watershed and how the public can report problematic areas (e.g. debris in streams, barriers at road

crossings and culverts). In addition, public participation will be encouraged to assist in monitoring efforts (e.g. fish populations, macroinvertebrates, sensitive species, and invasive species), tree planting, and restoration maintenance.

Building partnerships with landowners is also critical, especially in the farming community, because the majority of management strategies involve land under private ownership. The success of many management strategies to improve water quality depend on landowner cooperation and participation in educational workshops and new programs (e.g. Forest Management Plans, Nutrient Management Plans, improved pasture management).

6.8 Schedule and Milestones

The schedules and milestones column for each management strategy shows an estimated timeline over which an action will be performed. In general the planning horizon is a 10-year period, therefore most strategies are planned to be accomplished in that timeframe. Each strategy was divided into sub-tasks and the time to complete each sub-task was recorded in the matrix based on the 10-year timeline. The largest or most complex strategies such as the installation of municipal water and sewer for Sidney Center may extend beyond the 10-year horizon.

The schedule and milestones can be used to track the future planning and implementation of the various strategies.

6.9 Evaluation Criteria

The evaluation criteria describe how the completion and success of the management strategy will be measured. These criteria generally refer back to the schedule and milestones and track implementation of the strategy but not necessarily the benefits. Example criteria include: acres planted, miles of stream protected, number of landowners participating in control programs, and number of conservation easements established.

6.10 Monitoring

Monitoring activities were developed for each objective and are listed following the strategies for each objective in the matrix. Similar to each management strategy, the following information is provided for each monitoring activity: responsible party, cost, funding mechanism, public participation/education, schedule/milestones, and evaluation criteria.

These proposed activities are designed to monitor the success of each objective and, collectively, the overall goal. While the evaluation criteria tracks implementation, monitoring, as it is described here, will evaluate the effectiveness of the strategy and whether or not the intended benefit of the activity is begin realized. For example, the elimination of fish passage barriers can be first evaluated based on the number of barriers identified and removed; however, to understand the strategy's effectiveness, the fish population must be monitored.

As mentioned in Section 6.7, monitoring activities serve as a good opportunity to engage and educate the public. When possible, existing monitoring programs carried out by agencies and groups such as the Izaak Walton League, NY DEC, and Trout Unlimited can be incorporated into monitoring programs.

The SCIG along with local education professionals have implemented several volunteer monitoring programs that can be used or expanded on in the future, these include water quality sampling, stream monitoring using benthic macroinvertebrate sampling, stream discharge gaging, and stream corridor assessments.

7 References

- (CWP) Center for Watershed Protection. 2003. Impacts of impervious cover on aquatic ecosystems. Center for Watershed Protection, Ellicott City, Maryland. 142p.
- (CWP) Center for Watershed Protection. 2010. New York State Stormwater Management Design Manual: Chapter 5—Green Infrastructure Practices. Ellicott City, MD.
- Delaware County Department of Planning and Economic Development. 1996. Delaware County Post Flood Recovery and Reconstruction Plan.
- (DCPD) Delaware County Planning Department. 2006. Town of Sidney Post Flood Recovery and Reconstruction Plan.
- (DCPD) Delaware County Planning Department, Town of Franklin. 2007. Zoning Law for the Town of Franklin, New York. Revised Law Prepared by: Planit Main Street, Inc.
- (DCSWCD) Delaware County Soil and Water Conservation District. 2006. West Branch of the Delaware River Stream Corridor Management Plan.
- Dicken, C. L., S. W. Nicolson, J. D. Horton, S. A. Kinney, G. Gunther, M. P. Foose, J. A. L. Mueller. 2005. Integrated Geologic Map Databases for the United States: Delaware, Maryland, New York, Pennsylvania, and Virginia. U.S. Geological Survey. Reston, VA. Internet. Available from <http://pubs.usgs.gov/of/2005/1325>; accessed 12 September 2011.
- Haith, D., R. Mandel, and R. S. Wu. 1992. Generalized Watershed Loading Functions version 2.0 User's Manual. Cornell University, Ithaca NY.
- Homer, C. C. Huang, L. Yang, B. Wylie and M. Coan. 2004. Development of a 2001 National Landcover Database for the United States. Photogrammetric Engineering and Remote Sensing, Vol. 70, No. 7, July 2004, pp. 829-840.
- Institute of Water Research 2002. RUSLE: On-Line Soil Erosion Assessment Tool. Institute of Water Research, Michigan State University. Online tool created by Dr. Da Ouyang and available online at: <http://www.iwr.msu.edu/rusle/>
- Karl, T.R. and W. J. Koss, 1984: "Regional and National Monthly, Seasonal, and Annual Temperature Weighted by Area, 1895-1983." Historical Climatology Series 4-3, National Climatic Data Center, Asheville, NC, 38 pp.
- (KCI) KCI Technologies, Inc. 2012. Hydrologic and Hydraulics Report, Carr's Creek Watershed. Prepared for the Sidney Center Improvement Group by KCI Technologies, Inc. Sparks, MD.
- (NCDC) National Climatic Data Center. 2012. Storm Events Query – Delaware County, New York. <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwevent~storms>; accessed 20 February 2012.

(NOAA) National Oceanic and Atmospheric Administration, National Weather Service, Binghamton Weather Forecast Office. Normals for Binghamton, NY (1981-2010 data). Internet. Available from http://www.erh.noaa.gov/bgm/climate/bgm/bgm_normals.shtml ; accessed 8 September 2011.

(NYSDEC) New York State Department of Environmental Conservation, Habitat Inventory Unit. 1990. Ecological Zones - New York State. Albany, NY.

(NYSDEC) New York State Department of Environmental Conservation. 2009. Nature Explorer: A Gateway to New York's Biodiversity. Internet. Available from <http://www.dec.ny.gov/natureexplorer/app/>; accessed 15 September 2011.

(NYSDEC) New York State Department of Environmental Conservation. 2010. Final New York State 2010 Section 303(d) List of Impaired/ TMDL Waters.

(NYSDEC(a)) New York State Department of Environmental Conservation. 2011. Forest Health Aerial Survey 2011 Report.

(NYSDEC(b)) New York State Department of Environmental Conservation. 2011. Spring 2011 Trout Stocking for Delaware County. Internet. Available from <http://www.dec.ny.gov/outdoor/23327.html>; accessed 7 September 2011.

(NYSDEC(c)) New York State Department of Environmental Conservation. 2011. Critical Environmental Areas. Internet. Available from <http://www.dec.ny.gov/permits/6184.html>; accessed 14 September 2011.

(NYSDEC) New York State Department of Environmental Conservation, New York State Register and Official Compilation of Codes, Rules and Regulations of the State of New York (NYCRR). 6 NYCRR: Chapter X – Division of Water §701: Classifications – Surface Waters and Groundwaters.

(NYSDEC) New York State Department of Environmental Conservation, New York State Register and Official Compilation of Codes, Rules and Regulations of the State of New York (NYCRR). 6 NYCRR§931: Susquehanna River Drainage Basin.

(NYSED) New York State Education Department. 2011. Geographic Information System: Statewide Based Coverages. Internet. Available from <http://www.nysm.nysed.gov/gis/>; accessed 14 September 2011.

Rosgen, D.L. 2007. Chapter 11 In J. Bernard, J.F. Fripp & K.R. Robinson (Eds.), Part 654 Stream Restoration Design National Engineering Handbook (210-VI-NEH). Washington, D.C.: USDA Natural Resources Conservation Service.

Schueler, T. 1994. The importance of imperviousness. *Watershed Protection Techniques*, 1(3), 100-111.

Sidney Chamber of Commerce. 2011. Internet. Available from <http://www.sidneychamber.org/>; accessed 14 September 2011.

Town of Sidney. 2006. Post Flood Recovery and Reconstruction Plan. Delaware County Planning Department.

(USEPA) U.S. Environmental Protection Agency. 1972. Clean Water Act of 1972: Section 404. Internet. Available from <http://www.epa.gov/owow/wetlands/facts/fact11.html>; accessed 19 September 2011.

(USEPA) U.S. Environmental Protection Agency. 1993. Guidance Specifying Management Measures for Sources of Nonpoint Pollution in Coastal Waters. EPA-840-B-92-002, Washington, D.C.

(USEPA) U.S. Environmental Protection Agency. 2003. National Management Measures for the Control of Nonpoint Pollution from Agriculture. EPA-841-B-03-004, Washington, D.C.

(USEPA) U.S. Environmental Protection Agency. 2010. Chesapeake Bay Phase 5.3 Community Watershed Model. EPA 903S10002 - CBP/TRS-303-10. U.S. Environmental Protection Agency, Chesapeake Bay Program Office, Annapolis MD. Internet. Available from <http://www.chesapeakebay.net/about/programs/modeling/53/>

(USEPA) U.S. Environmental Protection Agency, Office of Wastewater Management. National Pollutant Discharge Elimination System (NPDES). Internet. Available from <http://cfpub.epa.gov/npdes/faqs.cfm#107>; accessed 12 September 2011.

(USFWS) U.S. Fish and Wildlife Service. 2011. Classification of Wetlands and Deepwater Habitats of the United States. U.S. Department of the Interior, Fish and Wildlife Service, Washington, DC. FWS/OBS-79/31. U.S. Fish and Wildlife Service, Division of Habitat and Resource Conservation, Washington, D.C.

(USGS) U.S. Geological Survey. 2003. A Tapestry of Time and Terrain: The Union of Two Maps – Geology and Topography. Internet. Available from <http://www.nationalatlas.gov/tapestry/physiogr/physio.html>; accessed 13 September 2011.

WATERSHED CHARACTERIZATION REPORT

CARR'S CREEK WATERSHED

SEPTEMBER 2012 | FINAL DRAFT

PREPARED FOR

SIDNEY CENTER IMPROVEMENT GROUP, INC.
P.O. Box 456
SIDNEY CENTER, NEW YORK 13839



PREPARED BY

KCI TECHNOLOGIES, INC.
936 RIDGEBROOK ROAD
SPARKS, MD 21152



FUNDED BY

**CHESAPEAKE NETWORK FOR EDUCATION OF
MUNICIPAL OFFICIALS
TECHNICAL ASSISTANCE PROGRAM**



And

NATIONAL FISH AND WILDLIFE FOUNDATION



Acknowledgements

The Carr's Creek Watershed Characterization report is a collaborative effort between KCI Technologies, Inc., the Sidney Center Improvement Group, National Park Service at the Chesapeake Bay Program, Delaware County, New York State Department of Environmental Conservation, and West Virginia University. The principal authors of this document are Megan Crunkleton, Michael Pieper, and William Frost all of KCI Technologies, Inc., and Wink Hastings of the National Park Service at the Chesapeake Bay Program.

The following individuals were instrumental in providing mapping, data support, data analysis, quality control, and reporting. The contributions of each were vital to the successful completion of the project and have furthered the protection and restoration of natural resources in the Carr's Creek watershed.

Megan Crunkleton | KCI Technologies, Inc.

William Frost P.E., D.WRE | KCI Technologies, Inc.

Michael Pieper, CSE | KCI Technologies, Inc.

Wink Hastings | National Park Service, Rivers, Trails and Conservation Assistance

Joe Lally | Sidney Center Improvement Group, Inc.

Michael Sellitti | Sidney Center Improvement Group, Inc.

Spencer DeVaul | Delaware County

Michael Jastremski | Delaware County

Wayne Reynolds | Delaware County

Michael Strager, Ph.D. | West Virginia University

Steven Swenson, TWS AWB | New York State Department of Environmental Conservation

Katie Theoharides | Theoharides Consulting

Peter Hujik | Otsego Land Trust

Karen Clifford | Delaware County Soil and Water Conservation District

For more information pertaining to this study, please contact:

Sidney Center Improvement Group, Inc.

Email | scigny@gmail.com

Phone | 607.369.2863

Web | www.scigny.org

Table of Contents

1	Introduction.....	1
1.1	Goals and Objectives.....	1
1.2	Regulatory and Programmatic Environment	1
2	Watershed Characteristics.....	5
2.1	Watershed Delineation and Hydrography	5
2.2	Landscape	5
2.2.1	Climate	5
2.2.2	Ecoregion	6
2.2.3	Physiography.....	6
2.2.4	Topography	6
2.2.5	Geology	6
2.2.6	Soils	7
2.2.7	Erodibility	7
2.2.8	Forest Cover	8
2.2.9	Wetlands	8
2.3	Living Resources and Habitat.....	9
2.3.1	Sensitive Species	9
2.3.2	Rare, Threatened, and Endangered Species	9
2.4	Water Quality.....	10
2.4.1	Use Designations.....	10
2.4.2	303(d) Impairments	11
2.4.3	NPDES and SPDES Permittees	11
2.4.4	Superfund Sites	11
2.4.5	Wastewater Treatment Plants.....	12
2.4.6	Septic Systems.....	12
2.5	Flooding.....	12
2.5.1	June 2006 Flooding	13
2.5.2	Other Significant Events.....	13
2.6	Demographics and Population.....	13
2.7	Land Use.....	14
2.7.1	Existing Land Use and Land Cover.....	14
2.7.2	Imperviousness	15
2.7.3	Zoning.....	16
2.8	Protected Areas	17
2.8.1	Conservation Areas	17
2.8.2	Buffer Protection.....	17
2.9	Stormwater	18

2.9.1	Stream Crossings/Culverts	18
2.9.2	Storm Drains	18
2.9.3	Stormwater Management.....	18
3	Current Condition Assessment	19
3.1	Stream Assessment.....	19
3.1.1	Valley Type	20
3.1.2	Habitat.....	20
3.1.3	Riparian Buffer	20
3.2	Pollutant Load Modeling.....	20
3.3	Flooding.....	22
3.3.1	H/H Modeling.....	22
4	Summary of Problems	24
4.1	Streambank Erosion.....	24
4.2	Reduced or Absent Riparian Buffer	24
4.3	Flooding.....	24
4.4	Water Quality.....	25
4.5	Summary	25
5	Conservation and Restoration Priorities	26
6	References.....	27

List of Tables

Table 1 - Review of Existing Land Use and Water Resource Regulations	3
Table 2 - Watershed Drainage Area and Stream Miles.....	5
Table 3 - Hydrologic Soils Groups in Acres and Percent	7
Table 4 - Rare species within Carr's Creek watershed	9
Table 5 - Use Designations of Carr's Creek sub-tributaries	10
Table 6 - Summary of floods	12
Table 7 - 2001 Land Use for Carr's Creek watershed.....	14
Table 8 - 2001 Land Cover for Carr's Creek watershed listed from largest to smallest.	15
Table 9 - Impervious Area in Carr's Creek watershed.....	16
Table 10 - Town of Franklin Zoning Requirements	16
Table 11 - Summary of Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment	19
Table 12 – Pollutant Sources.....	22
Table 13 - Road Crossing Overtopping.....	23

List of Figures

Figure 1 - Flooding Events 1913 to 2011.....	13
Figure 2 - Stream Corridor Assessment Results	19
Figure 3 - Nitrogen and Phosphorus Sources.....	21
Figure 4 - Watershed Issues Summary.....	25

List of Maps

Map 1—Carr's Creek Watershed Vicinity Map

Map 2—2007 Ortho Imagery of Carr's Creek Watershed

Map 3—Steep Slopes

Map 4—Surficial Geology

Map 5—Hydrologic Soil Groups

Map 6—Erodibility

Map 7— Natural Resources: Forest Cover and Wetlands

Map 8—Floodplain

Map 9—Existing Land Use

Map 10—Zoning

Map 11—Stream Crossings/Culvert Locations

Map SC1—Segments of Carr's Creek Surveyed during 2008 Stream Corridor Assessment

Map SC2—Channel Alteration Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment

Map SC3—Erosion Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment

Map SC4—Exposed Pipe, Pipe Outfalls, and Stream Crossing Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment

Map SC5—Fish Barriers, Inadequate Buffer, and Unusual Condition Sites found in Carr's Creek Watershed during 2008 Stream Corridor Assessment

Land Conservation Priority: Wildlife Habitat

Land Conservation Priority: Working Lands

Land Conservation Priority: Wetland Resources

Land Conservation Priority: Water Quality

Land Conservation Priority: Forest Resources

Land Conservation Priority: Combined/Overall Land Conservation

Resource Restoration Priority: Riparian Stream Buffer

Resource Restoration Priority: Stream Bank Erosion

Resource Restoration Priority: Instream Debris

Resource Restoration Priority: Stormwater Controls

Resource Restoration Priority: Combined/Overall Resource Restoration

1 Introduction

The Sidney Center Improvement Group (SCIG) is in the process of developing a watershed management plan for the Carr's Creek Watershed. Carr's Creek, located in Delaware County, NY, is a direct tributary to the Susquehanna River with a confluence located at the Town of Sidney.

The community of Sidney Center is located centrally in the watershed at the intersection of County Highways 23 and 35 (see Map 1). The northern border of the Town of Sidney, marked by the Susquehanna River, is the border of Otsego County, New York, and the west town line is the border of Chenango County, New York. According to the United States Census Bureau, the town has a total area of 50.7 square miles (131.2 km²), of which, 50.3 square miles (130.3 km²) of it is land and 0.4 square miles (1.0 km²) of it (0.75%) is water.

In 2006, a severe flooding event in Carr's Creek, and throughout Delaware County, prompted the completion of a Flood Recovery Plan, which called for the study and proper mitigation of Carr's Creek and its tributaries to protect the watershed's infrastructure and the community at large. SCIG received a grant from the National Fish and Wildlife Foundation to develop a watershed management plan for Carr's Creek.

The purpose of this Watershed Characterization Report is to describe the current watershed conditions and to set priorities, based on condition and need, for preservation and restoration. Future efforts will document more specifically the management strategies recommended, funding mechanisms, public participation practices, and implementation plans.

1.1 Goals and Objectives

The goals of the plan are to restore and sustain ecological function of Carr's Creek and its tributaries, to preserve and restore natural resources and working lands, and to reduce the risk of future severe flooding as experienced in 2006. Additional long-term goals include:

- Re-establishment of environmental functions in the river;
- Protection of important natural resources through conservation easements;
- Elimination of fish barriers;
- Livestock exclusion from streams;
- Reduction of risk of severe flooding; and
- Reducing bacterial contamination, excessive sedimentation, and high water temperatures that impact the trout fishery.

The project will contribute toward the 2011 Chesapeake Bay milestones for reduction of nitrogen and phosphorus and meet the Environmental Protection Agency (EPA) Watershed Plan Elements and guidelines based on Section 319 of the Clean Water Act.

1.2 Regulatory and Programmatic Environment

Regulations and ordinances that guide land use and protection of natural resources within the Carr's Creek watershed are promulgated primarily at the town, state and federal levels, with a few exceptions, most notable Section 239 of General Municipal Law, which provides for review of certain projects by the County Planning Board; and the Susquehanna River Basin Compact, which provides approval authority for the Susquehanna River Basin Commission for water withdrawals over a certain threshold. Local land

use regulations create the framework for development according to each town's adopted Comprehensive Plan. Regulations under NYS Environmental Conservation Law and other relevant sections of the NYS Code protect public health and safety, water quality and drinking water supplies through various compliance requirements.

The purpose of this review is to identify and evaluate the controls, policies and programs in place to guide development to appropriate areas and conserve natural resources. Plans and regulations reviewed address land use planning and zoning, flood damage prevention, water quality protection, land conservation, aquatic buffers, erosion, and storm water. Because the focus of the Carr's Creek Watershed Management Plan is water resources, the review concentrated on water quality and water quantity. This review followed a process developed by the Center for Watershed Protection entitled, "Assessing Your Watershed Protection Programs and Regulations." The findings are summarized in Table 1. This evaluation will subsequently be used to recommend changes and/or additions to existing regulations.

Table 1 - Review of Existing Land Use and Water Resource Regulations

REGULATION AND/OR PROGRAM	DESCRIPTION	MECHANISMS SUPPORTING WATER RESOURCE GOALS	EFFECTIVENESS IN ADDRESSING WATER RESOURCE GOALS	
Town of Sidney Comprehensive Action Plan	-develop new ideas, identify community needs, and establish goals and strategies to guide the pace and direction of future changes -action plan updated periodically as needed	-action plan does not currently support water resource management	-plan does not address water resource goals -no provision for integrating watershed management -plan does not address flood damage prevention	-plan i floods -plan i challe
Town of Sidney Highway Management Plan	-identify town road and natural disaster issues + budget needs -inventory/map roads + storm water structures -evaluate road/related structure condition -create map-books of highway infrastructure location	-identification of natural disaster issues (including flooding) -inventory/evaluation of road stream crossings and storm water structures	Road bridge /culvert replacement and re-sizing to accommodate increase stream flows	-propo requir
Town of Sidney Zoning Ordinance	-zoning districts consist of Residential, Residential-Agricultural, Commercial-Manufacturing, each with varying use and lot size requirements	No provisions to support water resources (except in Flood Hazard zones appended by 1987 Flood Damage Prevention ordinance)	-no provision for review + approval of most projects by the Planning Board (Town has not approved a proposed zoning amendment with a Site Plan Review provision)	-Site P an effi resour in Deli Plans Envirc which signifi impac
Town of Sidney Subdivision Regulations	-Planning Board approval authority for subdividing land parcels. Meant to ensure that all parcels resulting from subdivision are suitable for development under all applicable land-use laws	-subdivision approval includes provisions for natural resource protection. Approval requires a review under the State Environmental Quality Review Act, which provides for mitigation of significant environmental (and other) impacts	-regulations do not specifically address water resource management	

REGULATION AND/OR PROGRAM	DESCRIPTION	MECHANISMS SUPPORTING WATER RESOURCE GOALS	EFFECTIVENESS IN ADDRESSING WATER RESOURCE GOALS	
Town of Sidney Flood Damage Prevention Ordinance	-regulate development in designated floodplain as depicted on FEMA Flood Insurance Rate Maps (1% annual-chance floodplain, AKA 100-year floodplain)	-permit required by local Floodplain Administrator	-buildings/utilities must be elevated or flood-proofed, stored materials anchored, obstructions mitigated	Pre-FI (1974) "subst 50% o they n
Multi-Jurisdictional Hazard Mitigation Plan	-guides risk-reduction of County agencies and municipalities including flooding. After 2011-2012 update, Town of Sidney will adopt their own section ("Jurisdictional Annex") of the AHMP along with the update	-basis for developing flood mitigation projects	While water quality is not addressed directly in the AHMP, many mitigation projects have a substantial water quality benefit	Any fl CCWP AHMP munic
Delaware County Action Plan for Economic Vitality and Water Quality	-enhances/protects County's economy and reduces contaminant loading in water bodies. Sets up a framework for collaboration between Delaware County agencies and important stakeholders	DCAP Core Group (composed of DelCo Departments of Watershed Affairs, Public Works, Planning, Emergency Services, and Economic Development, as well as the DelCo Soil and Water Conservation District and Cornell Cooperative Extension) meets every other week. The DCAP Core Group should be considered a resource for implementing the CCWP		
Susquehanna-Chemung Action Plan	-ecosystem approach to conserve and protect water resources	-broadly supportive of water resource management goals/strategies		

2 Watershed Characteristics

2.1 Watershed Delineation and Hydrography

Located in Delaware County New York, the Carr's Creek watershed drains directly into the Susquehanna River, which is the natural border between northern Delaware County and the southern edge of Otsego County (Map 1 and Map 2). The Carr's Creek watershed extends into three towns: Sidney, Franklin, and Masonville. The majority of the watershed is located in the town of Sidney, with the hamlet of Sidney Center located approximately in the center of the watershed. The headwaters of Carr's Creek originate near Merrickville, NY in the Town of Franklin and a small portion of the watershed also extends into the Town of Masonville along County Highway 27. In addition to Sidney Center and Merrickville, the hamlets of Franklin Depot and Youngs Station are also located in the Carr's Creek watershed.

The Carr's Creek watershed is approximately 19,009 acres in area (Table 2), and includes 54.5 miles of mapped stream channel. Named stream channels include the mainstem of Carr's Creek (41.9 miles) and Willow Brook (12.6 miles).

Table 2 - Watershed Drainage Area and Stream Miles

Towns	Drainage Area (Acres)	Stream Miles
Sidney	15,106.3	44.5
Franklin	3,638.9	10.0
Masonville	263.6	0.0
TOTAL	19,008.9	54.5

To assist in describing the Carr's Creek watershed in this study, the watershed has been subdivided into three subwatersheds (Map 1) with all three subwatersheds joining at the confluence at Sidney Center. The Willow Brook subwatershed drains north from the northern border of Masonville and Walton to the confluence with Carr's Creek. The Carr's Creek Upstream subwatershed drains from Merrickville to the confluence with Willow Brook. The Carr's Creek Downstream subwatershed drains from Sidney Center to the Susquehanna River.

2.2 Landscape

2.2.1 Climate

Climate influences soil formation and erosion processes, stream flow patterns, vegetation coverage and a significant part of the geomorphology of a watershed. Rainfall not only provides water to streams and vegetation, but the intensity, frequency and amount of rainfall can greatly influence watershed characteristics.

Delaware County is located in the Northeast climate region of the U.S. (Karl and Koss, 1984) and has a temperate climate with a mean monthly rainfall of 2.31-4.31 inches and a mean annual rainfall of 39.30 inches. Air temperature of the area ranges from an average low temperature of 22.2°F in January to an average high of 68.7°F in July (NOAA, 2011).

2.2.2 Ecoregion

There are 12 major ecozones and 40 minor ecozones throughout the state of New York. Delaware County is located in the Major Ecozone of Zone A: Appalachian Plateau and the Minor Ecozone of A03: Central Appalachians (NYSDEC, 1990). The Appalachian Plateau major ecozone accounts for approximately one-third of New York. The Central Appalachians minor ecozone comprises 18 percent of New York.

2.2.3 Physiography

The Carr's Creek watershed is situated at the foothills of the Catskill Mountains in the Southern New York section of the Appalachian Plateaus province in the Appalachian Highlands physiographic division (USGS, 2003). The Appalachian Plateau is the western part of the Appalachian mountains, extending from New York to Georgia and Alabama.

2.2.4 Topography

To document the presence of steep slopes and the influence of topography on the watershed an evaluation of steep slopes was prepared. Slopes for this study were divided into the following four categories:

- Gently to Strongly Sloping: <15%
- Moderately Steep: 15%-25%
- Steep: 25%-35%
- Very Steep: >35%

The majority of slopes within the watershed are less than 15% (63 percent of the watershed; Map 3). Approximately one-fourth of the watershed (26 percent) falls in the 15%-25% slope category. The 25%-35% and >35% categories account for 5 percent and 1 percent of the watershed, respectively. The western and central parts of the watershed have the highest elevation, with the largest section of steep slopes extending east from Sidney Center to just north of Franklin Depot—25%-35% slopes with a small section of >35% slopes. The south eastern headwaters portion of the watershed is a more gradually sloping zone, particularly around the village of Merrickville.

The New York State Department of Environmental Conservation (NYSDEC) in Chapter 5 of the Stormwater Management Design Manual, recommends avoiding, if possible, the development on slopes with a grade of 15% or greater to limit soil loss, erosion, and excessive stormwater runoff and degradation of surface water (CWP, 2010). No development, regrading, or stripping of vegetation should be considered on slopes exceeding 25%.

2.2.5 Geology

The geologic formations underlying a watershed have a significant effect on the water resources. Geology is a major determinant of the type of topography and surface features, as discussed earlier. The chemical composition and minerals of the parent rock or unconsolidated sediments determines in large part the soil characteristics, including erodibility and infiltration rates.

As shown in Map 4, surficial geology of the watershed is dominated by the till material group (88 percent; NYSED, 2011)—in particular, glacial tills. Prevalent throughout the state of New York, glacial tills are deposits left by a continental glacier. Relatively impermeable, tills are variable in texture (clay,

silt-clay, boulder clay) and are usually poorly sorted sediments. Potential land instability on steep slopes is also attributed to the till material group. Recent glacial deposits are prevalent along the majority of the floodplain of Carr's Creek mainstem.

Bedrock geology consists primarily of Lower Walton Formations of Upper Devonian shale and sandstone (Dicken et al., 2005). Bedrock outcrops are located running east to west along Dunshee Road and County Highway 35 and are also present along the northern border of the watershed. Kame deposits and outwash sand/gravel are also present but account for a negligible amount of the watershed.

2.2.6 Soils

Soil conditions are an important factor when evaluating water quantity and quality in streams and rivers. Soil type and moisture conditions greatly impact the amount and quality of runoff. In addition, the magnitude of the runoff is affected by the combination of soil type and slope. Soils also affect how land may be used and its potential for vegetation and habitat. Soils are an important consideration in targeting projects aimed at improving water quality or habitat.

As shown in Table 3 and Map 5, the majority of soils (93.2 percent) are classified as hydrologic soil group C. These soils have relatively high runoff potential, meaning that water transmission, or infiltration, is somewhat restricted. Hydrologic soil groups B and D account for approximately 5 percent of the soils in the watershed (3.8 and 1.7 percent, respectively) and are generally found along streams valleys, particularly in the most downstream portions of the Carr's Creek mainstem near Youngs Station. Soils in group B have moderately low runoff potential with unimpeded water transmission through the soil while D soils have a high runoff potential with restricted or very restricted water movement through the soil. Soil groups A and A/D account for approximately one percent of the soils in the watershed (0.6 and 0.4 percent, respectively). Soils in group A have the lowest runoff potential and water is transmitted freely through the soil.

Table 3 - Hydrologic Soils Groups in Acres and Percent

	A	A/D	B	C	D	Water
Runoff Potential	Low	mixed	Moderately Low	Moderately High	High	na
Acres	111.70	80.34	730.39	17718.44	320.15	47.84
Percent	0.59	0.42	3.84	93.21	1.68	0.25

2.2.7 Erodibility

Soil erodibility is a measure of the soil's susceptibility to erosion. The Universal Soil Loss Equation (USLE) developed by the United States Department of Agriculture (USDA) Agricultural Research Service is a model used to describe soil erosion processes. In the USLE, erodibility is described quantitatively using the K factor, which represents both the susceptibility of soil to erosion and its contribution to the rate of runoff. For example, clay soils have low K values because they are resistant to detachment. Coarse soils such as sand can also have low K values because even though they are easily detached, they are less susceptible to runoff. Silts have the highest K values because they detach easily and produce high rates of runoff (Institute of Water Research, 2002).

Subwatersheds with the largest percentage of highly erodible soils offer the greatest potential for addressing soil conservation with best management practices (BMPs) aimed at maintaining topsoil, such

as riparian buffer forestation. Combining this indicator with other information, such as cropland, slope steepness and distance to streams would help to determine where to retire highly erodible land from farming, a type of BMP. Additionally, a high K value helps to identify areas where urban development near streams, such as road construction or utility placement may have particularly adverse watershed impacts.

Soil erodibility was divided into four categories:

- No Data
- Low Erodibility (K factor <0.24)
- Medium Erodibility (K factor 0.24-0.32)
- High Erodibility (K factor >0.32)

Map 6 presents the soil erodibility categories based on K factor for Carr's Creek watershed. The majority of the watershed consists of soils with medium erodibility (97 percent of the watershed) with approximately one percent low erodibility and one percent high erodibility (one percent of the watershed has no data and in most instances accounts for water).

Based on local observation, the majority of erosion within the Carr's Creek watershed during normal flows occurs from stream banks with little or no riparian vegetation and banks damaged by previous flood events. Severe erosion occurs during extreme storm events (i.e. 100+ year storms) when large quantities of sediment and rock are transported downstream and then deposited in the stream channel as energy dissipates.

2.2.8 Forest Cover

Among land cover types, forest cover provides the greatest protection for soil and water quality. Carr's Creek watershed is a heavily forested area with 11,712 acres of forest cover (deciduous, evergreen, and mixed forest); which comprises over half of the watershed (62 percent; Map 7).

In 2010, NYSDEC in cooperation with the USDA Forest Service, conducted a statewide aerial survey of tree health. According to the *2010 Forest Health Aerial Survey Report*, approximately 23.3 million acres were surveyed statewide with approximately 1.5 million acres of forest damage observed (NYSDEC(a), 2011). The majority of forest damage, including forest mortality, was caused by frost damage and biotic damage from the forest tent caterpillar (*Malacosoma disstria*). Damage from the forest tent caterpillar as well as severe frost damage was observed in Delaware County. However, minimal forest damage was observed in the vicinity of Carr's Creek watershed.

2.2.9 Wetlands

Section 404 of the Clean Water Act (USEPA, 1972) defines wetlands as the following:

Wetlands are "those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soils. Wetlands generally include swamps, marshes, bogs, and similar areas."

Wetlands are environmentally sensitive habitats that play an integral part in supporting the water quality and water storage of a watershed. These reservoirs help to control flooding by retaining surface

runoff and releasing steady flows of water downstream. Wetlands also support biological diversity, erosion control, and sediment retention.

Based on the National Wetland Inventory, there are 452 acres of wetland habitat throughout the watershed (USFWS, 2011) the majority of which are freshwater ponds (220 acres; Map 7). Freshwater forested/shrub and freshwater emergent wetlands cover 126 and 90 acres, respectively, with 17 acres of riverine wetlands.

2.3 Living Resources and Habitat

2.3.1 Sensitive Species

Much of the Carr's Creek and Willow Brook mainstems and tributary systems support Eastern brook trout (*Salvelinus fontinalis*) and Brown trout (*Salmo trutta*) both from stocked populations and spawning natural populations. Refer to section 2.4.1 below for details in the Use Designations related to trout resources. Carr's Creek is one of multiple streams, ponds and reservoirs throughout Delaware County stocked annually with trout. A total of 420 Brown trout (*Salmo trutta*), 8-9 inches in length, were stocked in April 2011 in Carr's Creek (NYSDEC(b), 2011).

2.3.2 Rare, Threatened, and Endangered Species

The New York Heritage Program (NYHP) documents multiple rare plants and animals in Delaware County with a generalized distribution that may be within the vicinity of Carr's Creek watershed (NYSDEC, 2009).

2.3.2.1 Federal Endangered Species Act Listings

The dwarf wedgemussel (*Alasmidonta heterodon*) is a freshwater mussel that is listed as 'Endangered' under the Federal Endangered Species Act and by New York State. The dwarf wedgemussel was last documented in Delaware County in 2002. The northern monkshood (*Aconitum noveboracense*) is a flowering plant that is listed as 'Threatened' under the Federal Endangered Species Act and by New York State. The most recent year the northern monkshood was observed in Delaware County was in 1996.

2.3.2.2 New York State Listings

In addition to the dwarf wedge mussel and northern monkshood listed in section 2.3.2.1, Table 4 presents rare or state-listed animals and plants, significant natural communities and other significant habitats, which NYHP databases indicate occur, or may occur, within Carr's Creek watershed or in the immediate vicinity of the watershed.

Table 4 - Rare species within Carr's Creek watershed

Common name	Scientific name	Type	Group	NY Legal Status	NYS Rank
Hellbender	<i>Cryptobranchus alleganiensis</i>	Animal	Amphibians	Special concern	Imperiled
Bald eagle	<i>Haliaeetus leucocephalus</i>	Animal	Birds	Threatened	Imperiled
Yellow lampmussel	<i>Lampsilis cariosa</i>	Animal	Mussels	Unlisted	Vulnerable
Green floater	<i>Lasmigona subviridis</i>	Animal	Mussels	Threatened	Critically imperiled

2.4 Water Quality

2.4.1 Use Designations

NYSDEC has established water quality classifications of surface waters and groundwater throughout the state which are described in 6 NYCRR Chapter X – Division of Water §701. Carr's Creek and Willow Brook are both sub-tributaries in the Susquehanna River drainage basin. Use designations of Carr's Creek and Willow Brook sub-tributaries are listed and described in Table 5.

Two portions of Carr's Creek mainstem are classified as trout waters: the first section extends from Merrickville to Sidney Center, the second section runs from Dunshee Road to 0.4 miles south of Quarry Road. One sub-tributary of Carr's Creek, located in Franklin Depot along Stillson Road, is also considered trout waters. The remaining portions of Carr's Creek mainstem and all other sub-tributaries to Carr's Creek are classified as Class C fresh surface waters.

The majority of Willow Brook stream reaches are classified as Class C fresh surface waters. One portion of Willow Brook, which extends between Budine Road and Pine Swamp Road, is classified as trout waters. One sub-tributary of Willow Brook, located north of the boundary of Masonville, is classified as Class AA fresh surface waters, which holds the same standards as Class C surface waters with the addition of water supply for drinking, culinary or food processing purposes.

DEC is currently updating the use classifications regarding trout, and based on communication with DEC it is expected that most all segments of Carr's Creek and Willow Brook will be listed as TS, trout spawning waters.

Table 5 - Use Designations of Carr's Creek sub-tributaries

Regulation	Class	Definition
§701.5	Class AA fresh surface waters	(a) The best usages of Class AA waters are: a source of water supply for drinking, culinary or food processing purposes; primary and secondary contact recreation; and fishing. The waters shall be suitable for fish, shellfish, and wildlife propagation and survival. (b) This classification may be given to those waters that, if subjected to approved disinfection treatment, with additional treatment if necessary to remove naturally present impurities, meet or will meet New York State Department of Health drinking water standards and are or will be considered safe and satisfactory for drinking water purposes.
§701.8	Class C fresh surface waters	The best usage of Class C waters is fishing. These waters shall be suitable for fish, shellfish, and wildlife propagation and survival. The water quality shall be suitable for primary and secondary contact recreation, although other factors may limit the use for these purposes.
§701.25	Trout waters (T)	The symbol (T), appearing in an entry in the "standards" column in the classification tables of Parts 800 through 941 of this Title, means that the classified waters in that specific Item are trout waters. Any water quality standard, guidance value, or thermal criterion that specifically refers to trout or trout waters applies.
§701.25	Trout waters (TS)	The symbol (TS), appearing in an entry in the "standards" column in the classification tables of Parts 800 through 941 of this Title, means that the classified waters in that specific Item are trout spawning waters. Any water quality standard, guidance value, or thermal criterion that specifically refers to trout, trout spawning, trout waters, or trout spawning waters applies.

2.4.2 303(d) Impairments

Under the Federal Clean Water Act, the state of New York is required to assess and report on the quality of waters throughout the state. Where designated uses are not fully supported, Section 303(d) requires states to list these water bodies as impaired waters. States are then required to develop a Total Maximum Daily Load (TMDL) for the listed impaired waters. The Final NYS 2010 Section 303(d) List was approved by the USEPA (U.S. Environmental Protection Agency) on June 29, 2010.

While two segments in the Susquehanna Drainage Basin were listed on the 2010 303(d) List, Carr's Creek, Willow Brook, and all of their sub-tributaries to the Carr's Creek watershed were not included and therefore currently meet their designated uses (NYSDEC, 2010).

2.4.3 NPDES and SPDES Permittees

The Federal Clean Water Act prohibits the discharge of pollutants through a point source into a "water of the United States" without the requirement of a NPDES permit (National Pollutant Discharge Elimination System; USEPA, 2002). In addition to NPDES permitting, New York State has also initiated a state program, approved by USEPA, known as the State Pollutant Discharge Elimination System (SPDES). The SPDES program is broader in scope than that required by the Clean Water Act because it controls wastewater and stormwater discharges of point sources to groundwaters as well as surface waters.

Currently, there are no NPDES or SPDES permittees within the Carr's Creek watershed.

2.4.4 Superfund Sites

The federal government established the Superfund program to clean up the nation's abandoned and uncontrolled hazardous waste sites.

The Sidney Landfill is a listed Superfund site (EPA ID#: NYD980507677) located approximately 2.5 miles southeast of Sidney Center in the southern portion of the Carr's Creek watershed within the Willow Brook subwatershed. Added to the National Priorities List in 1989, Sidney Landfill covers 74 acres along the eastern side of Richardson Hill Road and is characterized by steep hills with farmlands and wooded areas. The landfill consists of approximately 20 acres and from 1964 through 1972 accepted municipal and commercial waste including waste oils. The groundwater contained volatile organic compounds (VOCs), including solvents and polychlorinated biphenyls (PCBs).

At this time, physical cleanup activities have been completed with site maintenance and monitoring occurring on a quarterly basis. Under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Section 121(c), EPA must conduct five-year reviews of the site. The most recent EPA review occurred in June 2009, which concluded that the implemented remedy is protecting public health and the environment.

An additional Superfund site, Richardson Hill Road Landfill (EPA ID#: NYD980507735) is located approximately 0.5 miles southwest of the Sidney Landfill yet just outside of the Carr's Creek watershed boundary.

2.4.5 Wastewater Treatment Plants

Of the two wastewater treatment plants (WWTP) located in Delaware County—Walton and Delhi; neither are located in the Carr's Creek watershed.

2.4.6 Septic Systems

The majority of development within Carr's Creek watershed is on private septic systems with a very small percentage on common/public systems (<1 percent).

2.5 Flooding

Flooding has been a reoccurring problem for towns and villages throughout the Carr's Creek watershed and in Delaware County. Table 6 presents a summary of the major floods that have occurred in the sub-basin which includes the Town and Village of Sidney over the past 15 years. Map 8 depicts the 100-year floodplain (provided by Delaware County) extent throughout the Carr's Creek watershed.

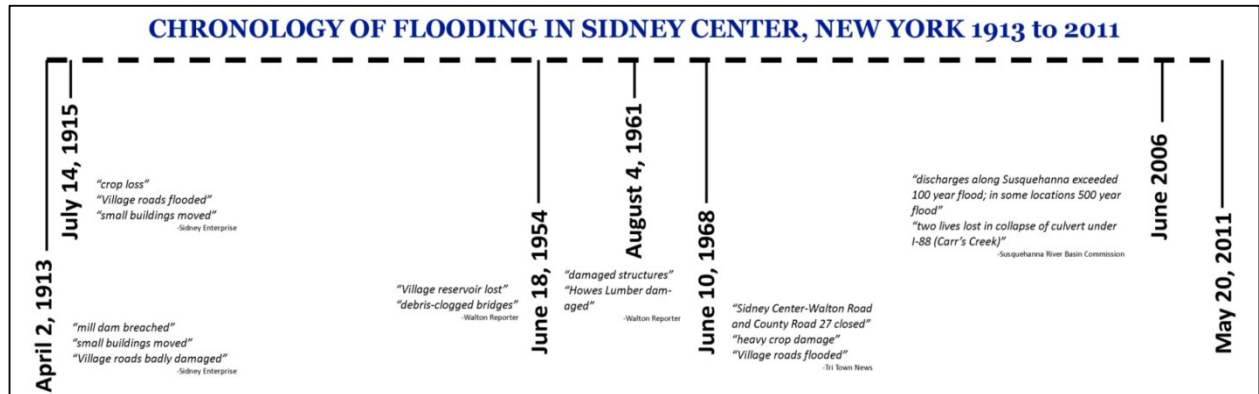
Table 6 - Summary of floods

Beginning Date	Ending Date	Type of Flood	Type of Event	Location	Estimated damages
1/19/1996	1/20/1996	Flash Flood	Snowmelt, heavy rain	Countywide	\$9.3 million
1/6/1998	1/12/1998	Flood	Snowmelt, heavy rain	Sidney/western Delaware County	\$410 thousand
7/8/1998	7/8/1998	Flash Flood	Thunderstorm	Sidney Center	\$650 thousand
2/27/2000	2/29/2000	Flood	Snowmelt	Sidney/western Delaware County	\$50 thousand
3/26/2002	3/28/2002	Flash Flood	No information	Western Delaware County	Not reported
9/18/2004	9/18/2004	Flash Flood	Hurricane Ivan	Countywide	\$12 million
4/2/2005	4/5/2005	Flood	No information	Countywide	\$150 thousand
6/27/2006	6/28/2006	Flash Flood	Stalled frontal system	Countywide	\$ 250 million
5/20/2011	5/20/2011	Flash flood	Heavy Rain	Countywide	No data
9/7/2011	9/8/2011	Flood	Tropical Storm Lee	Countywide	No data

Source: DCPD, 2006; NCDC, 2012 with additions by KCI

In addition to these events, Figure 1 below details a chronology of flooding events in Sidney Center from 1913 to 2011.

Figure 1 - Flooding Events 1913 to 2011



2.5.1 June 2006 Flooding

In response to the June 2006 flooding event, Delaware County Planning Department prepared a *Post Flood Recovery and Reconstruction Plan* for the Town of Sidney, which details the actions necessary to redevelop areas that were most harmed by the flooding and the necessary steps to ensure that all redevelopment projects are prioritized in order of necessity and that all projects are done in accordance to local, regional, state and federal laws and plans (DCPD, 2006).

The plan also addresses the actions that are necessary for the Town to limit the exposure of future flooding. For example, repairing damaged infrastructure and cleaning out streams to accommodate future storms and spring runoff and developing municipal plans and land use controls to ensure safety of lives and property during a flood event.

2.5.2 Other Significant Events

Starting September 7, 2011, heavy rain from the remnants of Tropical Storm Lee flooded the Susquehanna River valley and Carr's Creek watershed.

On September 13, 2011, the Federal Emergency Management Agency (FEMA) officially declared Sidney a federal disaster area as a result of Tropical Storm Lee (Sidney Chamber of Commerce, 2011). For one week, residents were under a Boil Water Advisory and were urged to stay out of the water as several propane and oil leaks were reported.

2.6 Demographics and Population

As of the census of 2000, there were 6,109 people, 2,565 households, and 1,641 families residing in the Town of Sidney. Communities and locations in the Town include: East Sidney, Franklin Depot, Sidney – The Village of Sidney, Sidney Center, South Unadilla, and Youngs.

The population density was 121.5 people per square mile (46.9/km²). There were 2,987 housing units at an average density of 59.4 per square mile (22.9/km²). The racial makeup of the town was 96.35% White, 0.85% Black or African American, 0.33% Native American, 0.77% Asian, 0.03% Pacific Islander,

0.39% from other races, and 1.28% from two or more races. Hispanic or Latino of any race were 1.44% of the population.

There were 2,565 households out of which 29.6% had children under the age of 18 living with them, 47.7% were married couples living together, 11.7% had a female householder with no husband present, and 36.0% were non-families. 30.3% of all households were made up of individuals and 16.1% had someone living alone who was 65 years of age or older. The average household size was 2.35 and the average family size was 2.90.

In the town, the population was spread out with 25.4% under the age of 18, 6.5% from 18 to 24, 25.3% from 25 to 44, 23.9% from 45 to 64, and 18.9% who were 65 years of age or older. The median age was 40 years. For every 100 females there were 90.8 males. For every 100 females age 18 and over, there were 87.0 males.

The median income for a household in the town was \$30,078, and the median income for a family was \$35,351. Males had a median income of \$28,168 versus \$25,014 for females. The per capita income for the town was \$16,335. About 11.1% of families and 14.3% of the population were below the poverty line, including 19.9% of those under age 18 and 10.3% of those age 65 or over.

2.7 Land Use

The type and density of various land uses can have a dramatic effect on water quality and stream habitat. Forested areas slow stormwater flow and allow water to gradually seep into soils and drain into streams. Vegetation and soils bind nutrients and pollutants found within stormwater—improving water quality as it infiltrates the ground. Developed areas, with a high percentage of impervious surfaces (buildings, paved roads, parking lots, etc.), do not slow stormwater flow—increasing the amount of pollutants entering streams. Increased stormflow can negatively affect stream habitat by increasing bank erosion and decreasing instream and riparian habitat. Agricultural land, if managed incorrectly, can also increase nutrients and bacteria in streams.

Land use/land cover data was analyzed using the National Landcover Database for the United States (2001) available through the Multi-Resolution Land Characterization (MRLC) Consortium (Homer et al., 2004).

2.7.1 Existing Land Use and Land Cover

The majority of the 19,009 acre drainage area of the Carr's Creek Watershed is forested land (66 percent), mainly consisting of deciduous forest (Map 9; Table 7 and Table 8). Close to a third of the watershed is agricultural land (30 percent), the majority consisting of pasture/hay. Developed land accounts for less than one percent of the watershed.

Table 7 - 2001 Land Use for Carr's Creek watershed.

Land Use Description	Acres	Percentage
Forest/Brush	12498.70	65.75
Agriculture	5732.31	30.16
Barren Land	695.78	3.66
Developed Land	82.07	0.43
Total land area	19008.86	100.00

Table 8 - 2001 Land Cover for Carr's Creek watershed listed from largest to smallest.

Land Cover Class	Acres	Percentage
Deciduous Forest	9278.05	48.81
Pasture/Hay	5016.53	26.39
Mixed Forest	1673.98	8.81
Evergreen Forest	759.72	4.00
Cultivated Crops	715.78	3.77
Developed, Open Space	636.90	3.35
Grassland/ Herbaceous	340.45	1.79
Woody Wetlands	251.75	1.32
Shrub/ Scrub	186.08	0.98
Developed, Low Intensity	73.85	0.39
Open water	58.89	0.31
Emergent Herbaceous Wetlands	8.67	0.05
Developed, Medium Intensity	5.56	0.03
Developed, High Intensity	2.67	0.01
Total land area	19008.86	100.00

2.7.2 Imperviousness

As mentioned in Section 2.7, impervious surfaces concentrate stormwater runoff, accelerating flow rates and directing stormwater to the receiving stream. This accelerated, concentrated runoff can cause stream erosion and habitat degradation. Runoff from impervious surfaces picks up and washes off pollutants and is usually more polluted than runoff generated from pervious areas. In general, undeveloped watersheds with small amounts of impervious cover are more likely to have better water quality in local streams than urbanized watersheds with greater amounts of impervious cover. Impervious cover is a primary factor when determining pollutant characteristics and loadings in stormwater runoff.

The degree of imperviousness in a watershed also affects aquatic life. There is a strong relationship between watershed impervious cover and the decline of a suite of stream indicators. As imperviousness increases the potential stream quality decreases with most research suggesting that stream quality begins to decline at or around 10% imperviousness (Schueler, 1994; CWP, 2003). However, there is considerable variability in the response of stream indicators to impervious cover observed from 5 to 20% imperviousness due to historical effects, watershed management, riparian width and vegetative protection, co-occurrence of stressors, and natural biological variation. Because of this variability, one cannot conclude that streams draining low impervious cover will automatically have good habitat conditions and a high quality aquatic life.

As shown in Table 9, a very small percentage (2.6 percent) of Carr's Creek watershed consists of impervious surfaces.

Table 9 - Impervious Area in Carr's Creek watershed

Impervious Acres	Impervious Percent
497.0	2.6

2.7.3 Zoning

2.7.3.1 Town of Franklin

Two zoning districts in the town of Franklin are present within Carr's Creek watershed: Rural III and Rural V. Out of a total of 152 parcels located within the Carr's Creek watershed, 64 percent are zoned as Rural III. The remaining 36 percent of parcels are zoned as Rural V.

As written in the Town of Franklin Zoning Law, the Rural III district allows for lower density development of residential, agriculture and limited commercial establishments. The Rural III district encompasses all lands within 500 feet of the center line of a town road, with direct frontage on the right-of-way. The Rural V district permits only low density residential development with limited commercial uses and includes all lands not within 500 feet of an existing town. Permitted uses for both rural zones include: one, one- or two-family dwelling per lot; one mobile home per lot; agricultural practices; forestry management; and, wildlife management. Table 10 lists density, height, area, and yard requirements for Rural III and Rural V zoning districts.

Table 10 - Town of Franklin Zoning Requirements

Requirements	Rural III	Rural V
Minimum lot area	3 acres	5 acres
Minimum frontage	300 feet	350 feet
Maximum height	35 feet	35 feet
Front setback	75 feet from road center line	75 feet from road center line
Side/rear setback	25 feet	30 feet
Maximum lot coverage	20%	15%
Maximum lot depth to width ratio	4:1	4:1

2.7.3.2 Town of Sidney

The Town of Sidney is divided into four classes of districts: Residential, Residential-Agricultural, Commercial, and Manufacturing. The majority of the parcels located within the Carr's Creek watershed are zoned as Residential-Agricultural (78 percent). The remaining 22 percent is split between Residential (18 percent) and Commercial (4 percent).

As stated in the Town of Sidney Zoning Ordinance, permitted uses for the Residential district include single family dwellings, public buildings or recreational areas (e.g. churches, schools, libraries, playgrounds) not operated for financial gain. Land or buildings used by the Town of Sidney for administrative purposes, water supply, sewerage facilities, fire, or police stations is also permitted within the Residential district. Residential-Agricultural permitted uses include those regulated under the Residential district in addition to agricultural facilities including floricultural, horticultural, and forest farming; animal hospitals, riding stables, and private wildlife reservations; cemeteries; and, mobile

home parks. Permitted uses for the Commercial district include any permitted use in the Residential district (except mobile home parks) in addition to, but not limited to, the following: retail stores; service shops; restaurants; hotels, banks, and offices; commercial recreation facilities; public garages and auto repair shops.

2.8 Protected Areas

2.8.1 Conservation Areas

NYS DEC and local agencies may designate specific geographic areas within their boundaries as "Critical Environmental Areas" (CEAs; NYSDEC(c), 2011). Critical Environmental Areas must have an exceptional or unique character with respect to one or more of the following:

- A benefit or threat to human health;
- A natural setting (e.g. fish and wildlife habitat, forest and vegetation, open space and areas of important aesthetic or scenic quality);
- Agricultural, social, cultural, historic, archaeological, recreational, or educational values; or,
- An inherent ecological, geological or hydrological sensitivity to change that may be adversely affected by any change.

While there are no CEAs within the Carr's Creek watershed, Carr's Creek is a stocked and naturally reproducing trout stream that is protected by the NYDEC. A Protection of Waters Permit is required for disturbing the bed or banks of a stream with a classification of C(T) or higher, which includes all of Carr's Creek and Willow Brook, whether the disturbance is temporary or permanent. Further, the NYDEC's Protection of Waters Regulatory Program by way of Title 5 of Article 15 of the Environmental Conservation Law seeks to preserve and protect the states lakes, rivers, streams and ponds. Through this program the DEC requires that projects that disturb or will discharge to a regulated waterbody, including commercial, industrial or multi-residential development projects go through an environmental clearance process, including satisfying the requirements of the State Environmental Quality Review Act (SEQR) to receive the proper environmental permits.

There are also no state forests, forest preserves, state parks, special use areas, or wildlife management areas in the Carr's Creek watershed. Pine Hill State Forest is the closest conservation area to the vicinity of Carr's Creek and is located approximately 1 mile to the west of the watershed's boundaries.

2.8.2 Buffer Protection

Stream corridor buffers are not currently protected through specific local or state regulation. There are however state and federal regulations related to forest impacts and timber harvesting that can apply to stream corridor buffers in certain situations. Depending on the project, the U.S. Army Corps of Engineers may require a permit for impacts at stream crossings and the NY DEC requires a permit for impacts to stream crossings for certain classifications of streams and wetlands. Further, NY DEC requires minimum residual stand densities for timber harvesting in wetlands, and protects State Wild, Scenic or Recreational Rivers with a 150 buffer from forest management roads. Carr's Creek and Willow Brook do not have this designation.

Delaware County, in partnership with the Delaware County Soil and Water Conservation Program, the New York City Department of Environmental Protection (DEP), and the U.S. Army Corps of Engineers are creating Stream Corridor Management Plans for the East Branch and West Branch of the Delaware

River. The plans are voluntary programs to address issues related to stream stability, property protection, flooding, aesthetics, recreation and ecology. The plans offer information for landowners on the benefits and management of riparian buffers and recommends buffer widths for various scenarios including 25 feet wide for mid-sized streams in residential settings and 35-180 feet in agricultural lands (DCSWCD, 2006).

2.9 Stormwater

2.9.1 Stream Crossings/Culverts

Stream crossings are critical components of local infrastructure both in terms of transportation connectivity and their potential impact on the stream system. Impacts can include presenting a barrier to aquatic organism passage, particularly fish, and crossings can also be locations where stream bank and stream bed erosion can occur due to the placement of bridge footers and culvert bottoms. Stream crossing flooding and the need to keep transportation corridors open during emergency events is a particularly important challenge in the Carr's Creek Watershed.

Many stream crossings occur throughout the watershed. Map 11 displays the locations of the County and Town bridge structures in addition to culvert crossings which are distinguished between driveway pipes and cross pipes. Based on the analysis of data provided by Delaware County Department of Public Works there are 17 County bridges, six town bridges, and 438 culvert crossings in the Carr's Creek Watershed. Of the culvert crossings, a majority are small crossings of 2 feet in diameter or smaller; however, 22 culverts are greater than 4 feet in diameter.

2.9.2 Storm Drains

The Carr's Creek watershed is a disconnected system without storm drains and curb and gutter use. Open swales and roadside ditches are used to direct runoff.

2.9.3 Stormwater Management

The need for extensive structural stormwater management facilities related to water quality treatment for roadways and parking lots is low in the Carr's Creek watershed due to the small amount of impervious surface (2.6 percent) in the watershed. In addition, the watershed and Delaware County are not covered under a State Pollutant Discharge Elimination System (SPDES) Municipal Separate Storm Sewer System (MS4) permit. Specific information on the type and location of stormwater management facilities was not available for this report; however, it is assumed to be of minor significance.

3 Current Condition Assessment

3.1 Stream Assessment

In 2008, trained citizens conducted stream corridor assessments throughout the Carr’s Creek watershed by walking segments of Carr’s Creek and Willow Brook (Map SC1). The assessment focused on erosion sites, cows in streams, trash dumping, fish barriers, and any other occurrences that would be detrimental to overall stream health. Table 11, Figure 1, and Maps SC1 through SC5 present the results from the 2008 Stream Corridor Assessment in Carr’s Creek watershed.

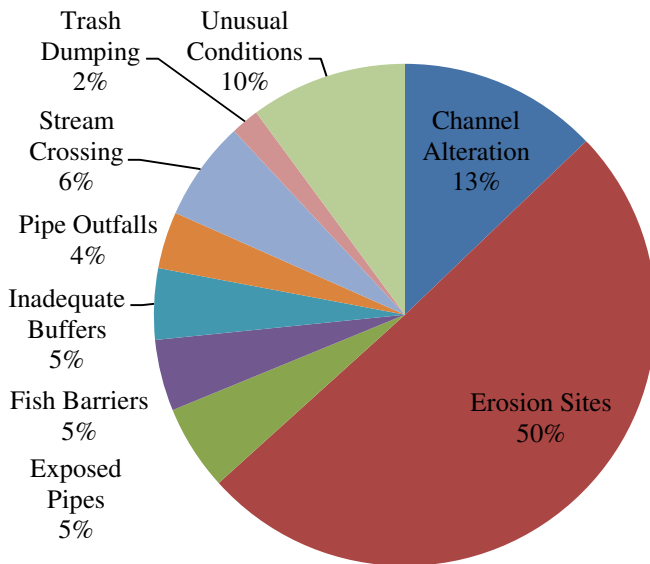
Channel alteration was observed at 14 sites with the type of material used for the alterations ranging from earth channel to concrete, rip-rap, and steel bridge abutments and the length of channel alterations ranging from 50 feet to 300 feet (Map SC2).

Multiple erosion sites (55 sites) were observed throughout the assessed portions of Carr’s Creek and Willow Brook (Map SC3) with the most erosion sites occurring along Carr’s Creek adjacent to County Highway 23 near Dunshee Road and adjacent to Franklin Depot Road near Franklin Depot. Eroded bank length ranged from 30 feet to as much as 500 feet to 0.25 miles (1,320 feet) with exposed bank heights ranging from 1 foot to 40 feet. The majority of erosion sites were located on meanders with pasture/crop fields, lawn, shrubs, or small trees within the riparian buffer. Mature trees within the riparian buffer zone help with erosion control as the root systems within the soil add stability to a stream bank.

Table 11 - Summary of Sites found in Carr’s Creek Watershed during 2008 Stream Corridor Assessment

Channel Alteration	Erosion Sites	Exposed Pipes	Fish Barriers	Inadequate Buffers	Pipe Outfalls	Stream Crossing	Trash Dumping	Unusual Conditions
14	55	6	5	5	4	7	2	11

Figure 2 - Stream Corridor Assessment Results



As shown in Map SC4, few exposed pipes (6) and pipe outfalls (4) were observed throughout the Carr's Creek watershed. Seven stream crossings were found primarily along the main tributary of Carr's Creek and generally consisted of informal vehicle crossings, county bridges, and in one instance, a bridge for cattle crossing. All stream crossings were considered to be causing minimal to no impact to the stream.

Map SC5 presents Stream Corridor Assessment data for fish barriers, inadequate buffer, and unusual conditions found in Carr's Creek watershed. Five fish barriers were recorded; all sites were located along the downstream portion of Carr's Creek. Observed fish barriers included fallen trees in stream, beaver dams, dry channels, and boulder blockages. Due to the prominent agricultural land use found along Carr's Creek and Willow Brook (27 percent pasture/hay, Table 8, Section 2.7.1), inadequate buffers were observed throughout the watershed.

Two trash dumping sites were observed along County Highway 23 near Franklin Depot—one site consisting of tree trunks and a metal roof, while the other site consisted of a washed out informal bridge. Eleven unusual conditions were observed throughout the watershed ranging from debris dams to excessive algae/unusual water color and clarity in a pond downstream of East Sidney Lake.

3.1.1 Valley Type

The Carr's Creek watershed can be classified as Valley Type VIII. Valley Type VIII is characterized as "wide, gentle valley slope with well-developed flood plain adjacent to river and/or glacial terraces" (Rosgen, 2007).

3.1.2 Habitat

Detailed information on stream habitat is not presently available for Carr's Creek and Willow Brook. Stream habitat for macroinvertebrate and fish populations consists of a combination of riffles, pools, glides and eddies with instream woody debris. A complexity of flows, depths, velocities and habitats is preferable with shaded and stable reaches. Based on visual observation and the understanding that the system supports trout populations the status of the habitat quality in Carr's Creek is generally in good condition. Segments of erosion, inadequate riparian buffer, and instream sediment deposition are present; however, good water quality conditions and a prevalence of desirable gravel and cobble substrate provide available cover for macroinvertebrates and spawning areas for trout.

3.1.3 Riparian Buffer

Streamside vegetation observed during the Stream Corridor Assessment consisted of willows, sycamores, and sedges with the occasional presence of invasive species such as Japanese knotweed (*Polygonum cuspidatum*) and multiflora rose (*Rosa multiflora*) also observed. Riparian buffer width varies throughout the watershed depending on local land use—with excellent buffers in forested areas and depreciated buffers for streams adjacent to roadways (e.g. through Sidney Center). Vegetative protection is also variable throughout the watershed, ranging from stable root systems of mature trees to mowed lawns or pasture grasses.

3.2 Pollutant Load Modeling

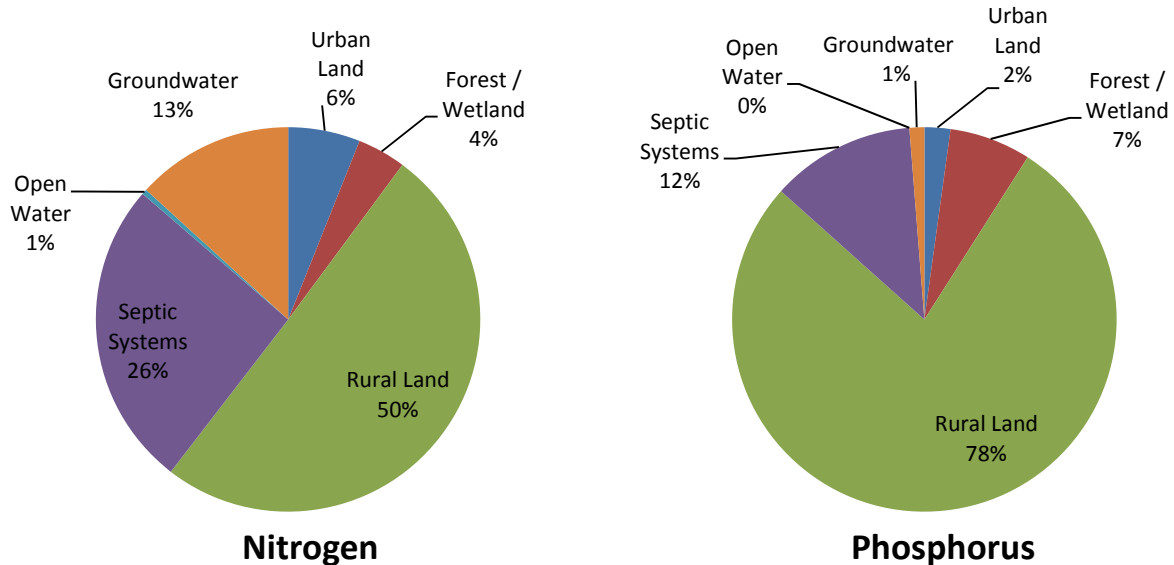
Pollutant load modeling is a type of water quality modeling that is used to estimate the amount of a pollutant entering a particular water body. In itself, the modeling is not sufficient to determine if there will be water quality problems because there are physical, chemical and biological processes in the downstream receiving waters that can change the effects of the loads by reducing or compounding

them. Estimating pollutant loading, however, is a less complex modeling task than estimating receiving water quality. The model used for this study is uncalibrated, meaning that there were no onsite samples of runoff or dry weather pollutant loads to be used to adjust the input parameters. The results, however, are still a useful guide to watershed management, if used to indicate the relative effects of different types of pollutant sources or management measures.

The Generalized Watershed Loading Function (GWLF) model was used to estimate pollutant loads. The model includes loads from rural (forest and agricultural) runoff, urban runoff, point sources, septic systems, and groundwater. Pollutants modeled included total nitrogen (TN) and total phosphorus (TP). The model provides procedures to estimate improvements from changes in land use or other practices.

The charts below summarize the results. Fifty percent of the nitrogen loads were from rural sources, and 26 percent was from septic systems, both working and failed. Twenty percent of the load is from uncontrollable sources: groundwater, open water, and forest/wetland.

Figure 3 - Nitrogen and Phosphorus Sources



The majority of the phosphorus load was estimated to be from rural sources. These sources, plus septic systems, accounted for 90 percent of the total. Eight percent of the load was from uncontrollable sources, including groundwater and forest/wetland.

Table 12 below breaks down the runoff loads from each type of land use in more detail:

Table 12 – Pollutant Sources

SOURCE	AREA (ac)	RUNOFF (in)	TN (lb/yr)	TP (lb/yr)
URBAN SOURCES				
Developed/Low	74.13	1.09	44.10	0.00
Developed/Med	4.94	1.38	0.00	0.00
Developed/Hi	2.47	7.48	22.05	0.00
Roadway R/W	637.52	2.66	1,190.70	154.35
RURAL SOURCES				
Row Crops	716.59	2.66	6,085.80	4,101.30
Grassland	341.00	0.76	242.55	110.25
Pasture/Hay	5,016.13	0.93	4,079.25	1,278.90
FOREST/WETLAND				
Deciduous Forest	9,278.61	0.80	463.05	242.55
Evergreen Forest	758.60	0.66	44.10	22.05
Mixed Forest	1,672.87	0.80	88.20	44.10
Shrub/Scrub	185.33	0.53	220.50	176.40
Woody Wetlands	252.04	1.32	22.05	0.00
Herbaceous Wetlands	9.88	1.50	0.00	0.00
OPEN WATER	59.30	32.58	88.20	0.00

3.3 Flooding

3.3.1 H/H Modeling

SCIG requested that KCI Technologies Inc. prepare a Hydrologic and Hydraulic (H/H) analysis for the Carr's Creek Watershed in support of watershed management efforts (KCI, 2012). The objective of this study is to estimate the volume and peak discharges corresponding to design storms with 1-, 2-, 5-, 10-, 25-, 50-, and 100-year return periods for eight subwatersheds including the main stem of Carr's Creek, Willow Brook Tributary and two unnamed tributaries of Willow Brook. These discharges are used to model the reaches and five crossings to estimate the hydraulic response of the system for each design storm including water surface elevation, velocity; and shear stress. The results are being used in the current watershed planning studies and the model can provide a means to investigate the impact of various management scenarios in the future.

The model utilizes land cover, soils, topography, stream channel information and stream crossing data to estimate peak flows and channel response in terms of stream discharge, water surface elevations and potential for road crossing overtopping. The modeling effort included extensive calibration and validation against regional gage data and the June 2006 flooding event. Initial model inputs were enhanced with the inclusion of newly available LIDAR data that increased the accuracy of general topographic data and stream channel geometry and dimensions in particular.

A total of five crossings were modeled in HEC-RAS. They were selected based on the potential for flooding impact on community or populated areas, and potential need for replacement. Three crossings were on Carr's Creek (one culvert – CC2 under Franklin Depot Road West from Powers Road intersection

and two bridges – CC9 under Franklin Road West of Wheat Hill Road intersection and CC11 under Route 23 East from Franklin Road intersection) and two bridges were on Willow Brook (WB7 under Route 27 West from Route 23 intersection and WB9 under Route 35 between Flynn Ave and Route 23). Geometry dimensions describing the crossings were derived from data and photos provided by project partners.

Table 13 summarizes the frequency and depth of overtopping. Model results show that the most frequently overtopped crossing was CC02, a small culvert under Franklin Depot Road. The other structures overtopped less frequently, at either the 10-, 25-, or 50-year event. All the structures overtopped for the 100-year event.

Table 13 - Road Crossing Overtopping

Crossing	Storm Return Period (frequency)	Overtop depth (upstream)	Overtop depth (downstream)	Water Surface Elevation (upstream)	Water Surface Elevation (downstream)	Road Elevation
CC02	1	0.33	0.28	1,613.33	1,613.28	1,613.00
	2	0.60	0.46	1,613.60	1,613.46	
	5	1.22	0.93	1,614.22	1,613.93	
	10	1.54	1.15	1,614.54	1,614.15	
	25	1.80	1.36	1,614.80	1,614.36	
	50	2.02	1.58	1,615.02	1,614.58	
	100	3.15	2.54	1,616.15	1,615.54	
CC09	10	0.73	0.69	1,324.73	1,324.69	1,324.00
	25	0.91	0.81	1,324.91	1,324.81	
	50	1.09	0.93	1,325.09	1,324.93	
	100	1.57	1.43	1,325.57	1,325.43	
CC11	100	1.42	1.26	1,290.42	1,290.26	1,289.00
WB7	50	1.30	0.59	1,363.80	1,363.09	1,362.50
	100	1.83	0.89	1,364.33	1,363.39	
WB9	25	1.59		1,294.79		1,293.20
	50	1.68	0.73	1,294.88	1,293.93	
	100	2.37	1.10	1,295.57	1,294.30	

4 Summary of Problems

Through a compilation of mapping data, monitoring and assessment results, and H/H and pollutant load modeling, KCI developed a summary of the resource issues and problems facing the watershed. To begin, parts of the stream network are in very good condition, as evidenced by the designation of sections of the watershed as Use Class C with trout spawning areas. Trout are very intolerant to pollution, habitat degradation and to increases in water temperature, so they are a good indicator that long-term conditions are good. Likewise, during the macroinvertebrate bioassessment, stoneflies, mayflies, caddisflies, and blackflies were all identified, among others. The stoneflies and mayflies are generally sensitive to water quality degradation and are therefore good indicators of an overall good condition.

Other areas of the streams and watershed showed evidence of problems, however, including the following:

4.1 Streambank Erosion

During the stream assessment, 55 sites were flagged with active erosion, for a total of 1.26 miles of stream. Stream erosion can be a significant source of sediment and nutrient loads, particularly phosphorus. This excess sediment changes the flow and habitat characteristics and can smother the gravel and cobble bottoms that are important in the life cycle of sensitive macroinvertebrates.

4.2 Reduced or Absent Riparian Buffer

Five sites were noted during the stream assessment with inadequate buffer. Forested stream buffers are desirable for a number of reasons. They provide shade for the streambed, which helps keep water temperature from increasing. Higher temperature reduces dissolved oxygen, which in turn, affects sensitive species. Leaves, woody debris, and detritus from the buffer also provide habitat and a food source for species on the bottom of the food chain, leading to improved biodiversity. Finally, root systems from buffer vegetation help anchor soil on stream banks, reducing or preventing erosion.

4.3 Flooding

Reports of flooding in Sidney Center date back 100 years, with one of the most severe instances occurring recently in June 2006. Flooding issues include overtopping of road crossings. This was noted during the 2006 flood. The H/H modeling showed that there is the potential for frequent overtopping of the modeled road crossings. Three of the five modeled bridges and culverts overtopped for the 25-year storm.

Upstream watershed characteristics contribute to the potential for flooding. Two features in particular cause a high rate of runoff. The first is the underlying geology of glacial till, and the soils derived from it. The majority of soils in the watershed have low infiltration rates and high runoff potential. That is a large percentage of the rainfall runs off instead of soaking into the soil. The second feature is the topography. A substantial portion of the watershed consists of steep slopes. Along with this, there are few locations where runoff is ponded or stored before it flows to ditches or tributaries to the stream network.

Development in the floodplain has also contributed to flooding. Several structures in Sidney Center have been built within the floodplain of both Willow Brook and Carr's Creek, and are vulnerable to flooding during a substantial storm event.

4.4 Water Quality

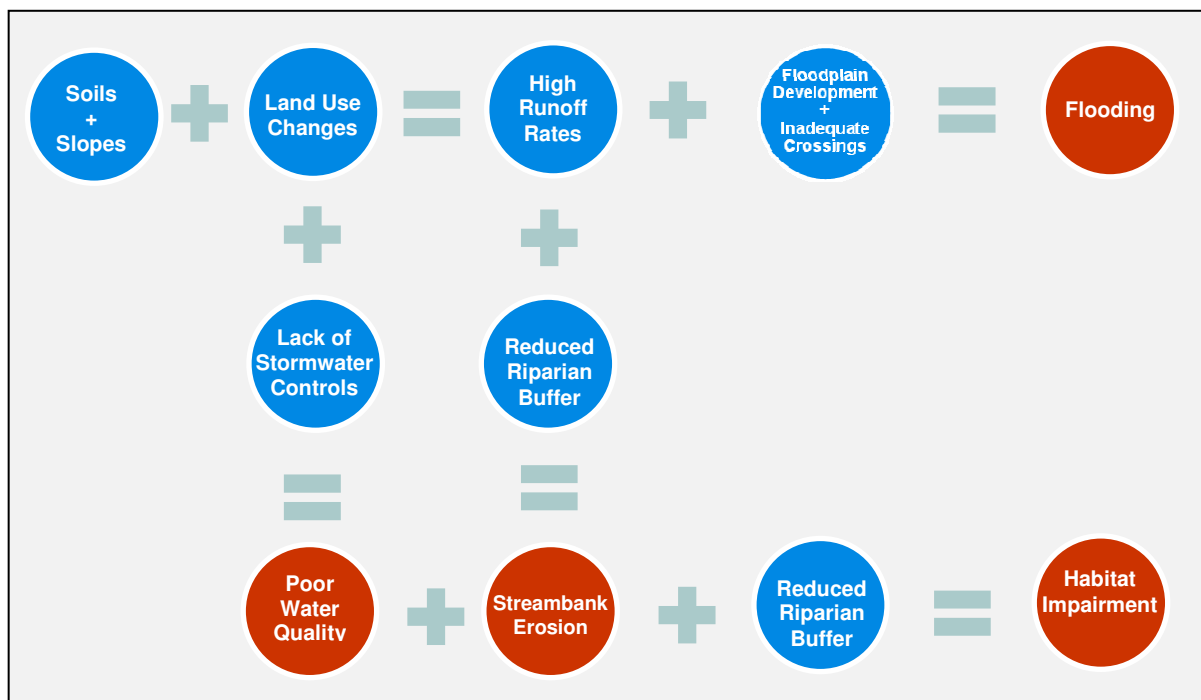
While overall, there were no significant impairments identified, there are two sources of pollutants that could contribute to poor water quality: septic system discharges and agricultural runoff. Septic systems, even those in good working order, export nitrates from the leach field to groundwater which eventually makes its way into stream baseflow. In areas with a high enough density of septic systems, this can contribute to poor stream quality. Failed septic systems are a source of pathogens, which can be a health issue in significant concentrations.

Agricultural runoff is a source of soil washed off from fields, which contains nitrogen and phosphorus, along with sediment. Because of the amount of area in agriculture within the watershed boundaries, this was the single largest potential source identified with the pollutant load modeling.

4.5 Summary

Many of these water quality issues interact with one another, so that an issue which might not be significant on its own may be a factor in causing other, more serious degradation. Figure 4 illustrates this process.

Figure 4 - Watershed Issues Summary



By themselves, soils and slopes may not be a problem in a watershed; however coupled with land use changes such as deforestation or urbanization, they can lead to higher runoff rates. High flows, with poor buffers may be a cause of streambank erosion and habitat impairment. High runoff rates alone in an urbanized area may not be a problem, but if they occur in areas with floodplain development or road crossings that were designed for lower flows, they can lead to flooding problems.

5 Conservation and Restoration Priorities

The completed watershed management plan will provide recommended management actions to restore, protect and manage the watershed. Such actions, i.e. best management practices (BMP's) or resource protection are most effective when strategically located at sites that will have a substantial influence on natural habitat, water quality, and stream flows. In October 2011, the Sidney Center Improvement Group sponsored a workshop to develop criteria for selecting prospective restoration and protection areas. Guided by Michael Strager, Ph.D. of West Virginia University, the prioritization process combined the experienced views of resource professionals with the knowledge of local residents and stakeholders. Following the workshop, maps were prepared delineating these priority areas which will be integrated into the watershed management plan.

The conservation and restoration priorities delineated on the maps represent a landscape-level analysis for achieving the key watershed management goals of reducing flood risk, protecting natural stream corridors, improving stream and riparian habitats, and sustaining natural stream flows. These maps will guide the selection of sites best suited for implementing specific actions recommended in the watershed plan. Site-specific characteristics will also be considered on a project-by-project basis as appropriate. Areas delineated for resource protection consisted of working lands (farm and timber lands), wildlife habitat, wetlands, water quality, and forests. Important restoration needs include flood reduction measures, stream bank stabilization, inadequate bridges and culverts, and riparian buffers.

The developed maps are included at the end of this report and are organized as such:

Land Conservation Priorities

- Wildlife Habitat
- Working Lands
- Wetland Resources
- Water Quality
- Forest Resources
- Combined/Overall Land Conservation

Resource Restoration Priorities

- Riparian Stream Buffer
- Stream Bank Erosion
- Instream Debris
- Stormwater Controls
- Combined/Overall Resource Restoration

6 References

- (CWP) Center for Watershed Protection. 2003. Impacts of impervious cover on aquatic ecosystems. Center for Watershed Protection, Ellicott City, Maryland. 142p.
- (CWP) Center for Watershed Protection. 2010. New York State Stormwater Management Design Manual: Chapter 5—Green Infrastructure Practices. Ellicott City, MD.
- (DCPD) Delaware County Planning Department. 2006. Town of Sidney Post Flood Recovery and Reconstruction Plan.
- (DCPD) Delaware County Planning Department, Town of Franklin. 2007. Zoning Law for the Town of Franklin, New York. Revised Law Prepared by: Planit Main Street, Inc.
- (DCSWCD) Delaware County Soil and Water Conservation District. 2006. West Branch of the Delaware River Stream Corridor Management Plan.
- Dicken, C. L., S. W. Nicolson, J. D. Horton, S. A. Kinney, G. Gunther, M. P. Foose, J. A. L. Mueller. 2005. Integrated Geologic Map Databases for the United States: Delaware, Maryland, New York, Pennsylvania, and Virginia. U.S. Geological Survey. Reston, VA. Internet. Available from <http://pubs.usgs.gov/of/2005/1325>; accessed 12 September 2011.
- Homer, C. C. Huang, L. Yang, B. Wylie and M. Coan. 2004. Development of a 2001 National Landcover Database for the United States. Photogrammetric Engineering and Remote Sensing, Vol. 70, No. 7, July 2004, pp. 829-840.
- Institute of Water Research 2002. RUSLE: On-Line Soil Erosion Assessment Tool. Institute of Water Research, Michigan State University. Online tool created by Dr. Da Ouyang and available online at: <http://www.iwr.msu.edu/rusle/>
- Karl, T.R. and W. J. Koss, 1984: "Regional and National Monthly, Seasonal, and Annual Temperature Weighted by Area, 1895-1983." Historical Climatology Series 4-3, National Climatic Data Center, Asheville, NC, 38 pp.
- (KCI) KCI Technologies, Inc. 2012. Hydrologic and Hydraulics Report, Carr's Creek Watershed. Prepared for the Sidney Center Improvement Group by KCI Technologies, Inc. Sparks, MD.
- (NCDC) National Climatic Data Center. 2012. Storm Events Query – Delaware County, New York. <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwevent~storms>; accessed 20 February 2012.
- (NOAA) National Oceanic and Atmospheric Administration, National Weather Service, Binghamton Weather Forecast Office. Normals for Binghamton, NY (1981-2010 data). Internet. Available from http://www.erh.noaa.gov/bgm/climate/bgm/bgm_normals.shtml ; accessed 8 September 2011.
- (NYSDEC) New York State Department of Environmental Conservation, Habitat Inventory Unit. 1990. Ecological Zones - New York State. Albany, NY.

(NYSDEC) New York State Department of Environmental Conservation. 2009. Nature Explorer: A Gateway to New York's Biodiversity. Internet. Available from <http://www.dec.ny.gov/natureexplorer/app/>; accessed 15 September 2011.

(NYSDEC) New York State Department of Environmental Conservation. 2010. Final New York State 2010 Section 303(d) List of Impaired/ TMDL Waters.

(NYSDEC(a)) New York State Department of Environmental Conservation. 2011. Forest Health Aerial Survey 2011 Report.

(NYSDEC(b)) New York State Department of Environmental Conservation. 2011. Spring 2011 Trout Stocking for Delaware County. Internet. Available from <http://www.dec.ny.gov/outdoor/23327.html>; accessed 7 September 2011.

(NYSDEC(c)) New York State Department of Environmental Conservation. 2011. Critical Environmental Areas. Internet. Available from <http://www.dec.ny.gov/permits/6184.html>; accessed 14 September 2011.

(NYSDEC) New York State Department of Environmental Conservation, New York State Register and Official Compilation of Codes, Rules and Regulations of the State of New York (NYCRR). 6 NYCRR: Chapter X – Division of Water §701: Classifications – Surface Waters and Groundwaters.

(NYSDEC) New York State Department of Environmental Conservation, New York State Register and Official Compilation of Codes, Rules and Regulations of the State of New York (NYCRR). 6 NYCRR§931: Susquehanna River Drainage Basin.

(NYSED) New York State Education Department. 2011. Geographic Information System: Statewide Based Coverages. Internet. Available from <http://www.nysm.nysed.gov/gis/>; accessed 14 September 2011.

Rosgen, D.L. 2007. Chapter 11 In J. Bernard, J.F. Fripp & K.R. Robinson (Eds.), Part 654 Stream Restoration Design National Engineering Handbook (210-VI-NEH). Washington, D.C.: USDA Natural Resources Conservation Service.

Schueler, T. 1994. The importance of imperviousness. *Watershed Protection Techniques*, 1(3), 100-111.

Sidney Chamber of Commerce. 2011. Internet. Available from <http://www.sidneychamber.org/>; accessed 14 September 2011.

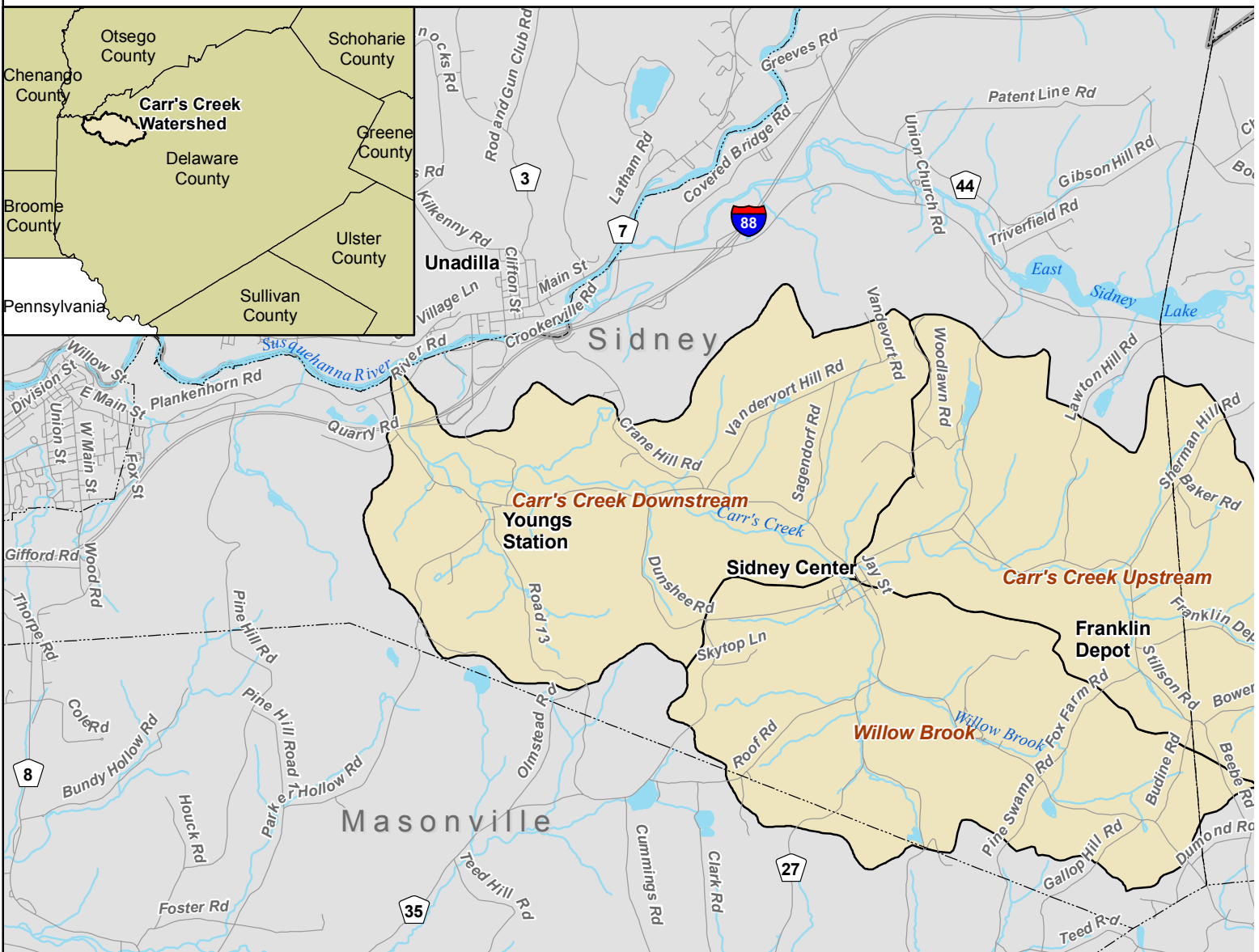
(USEPA) U.S. Environmental Protection Agency. 1972. Clean Water Act of 1972: Section 404. Internet. Available from <http://www.epa.gov/owow/wetlands/facts/fact11.html>; accessed 19 September 2011.

(USEPA) U.S. Environmental Protection Agency, Office of Wastewater Management. National Pollutant Discharge Elimination System (NPDES). Internet. Available from <http://cfpub.epa.gov/npdes/faqs.cfm#107>; accessed 12 September 2011.

(USFWS) U.S. Fish and Wildlife Service. 2011. Classification of Wetlands and Deepwater Habitats of the United States. U.S. Department of the Interior, Fish and Wildlife Service, Washington, DC. FWS/OBS-79/31. U.S. Fish and Wildlife Service, Division of Habitat and Resource Conservation, Washington, D.C.

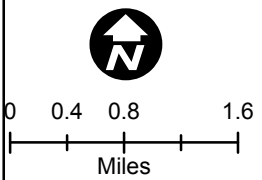
(USGS) U.S. Geological Survey. 2003. A Tapestry of Time and Terrain: The Union of Two Maps – Geology and Topography. Internet. Available from <http://www.nationalatlas.gov/tapestry/physiogr/physio.html>; accessed 13 September 2011.

Carr's Creek Watershed Management Plan



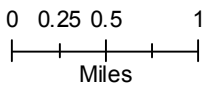
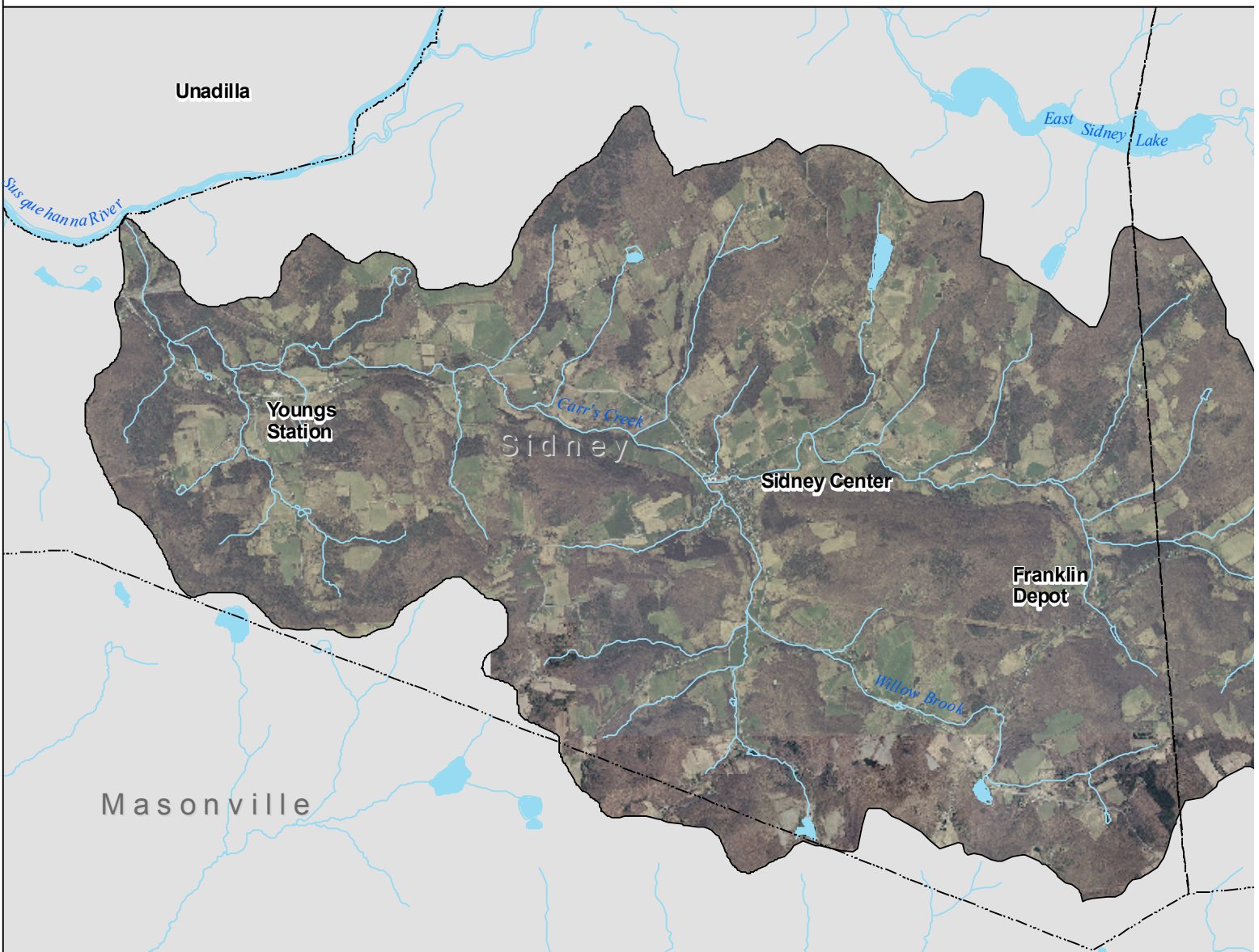
Map 1 - Carr's Creek Watershed Vicinity Map

- Streams
- Town Border
- Willow Brook Subwatershed ID
- Carr's Creek Watershed
- County Boundary





Contains information copyrighted by the New York State Office of Cy

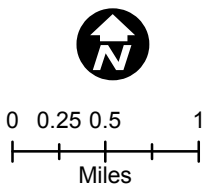
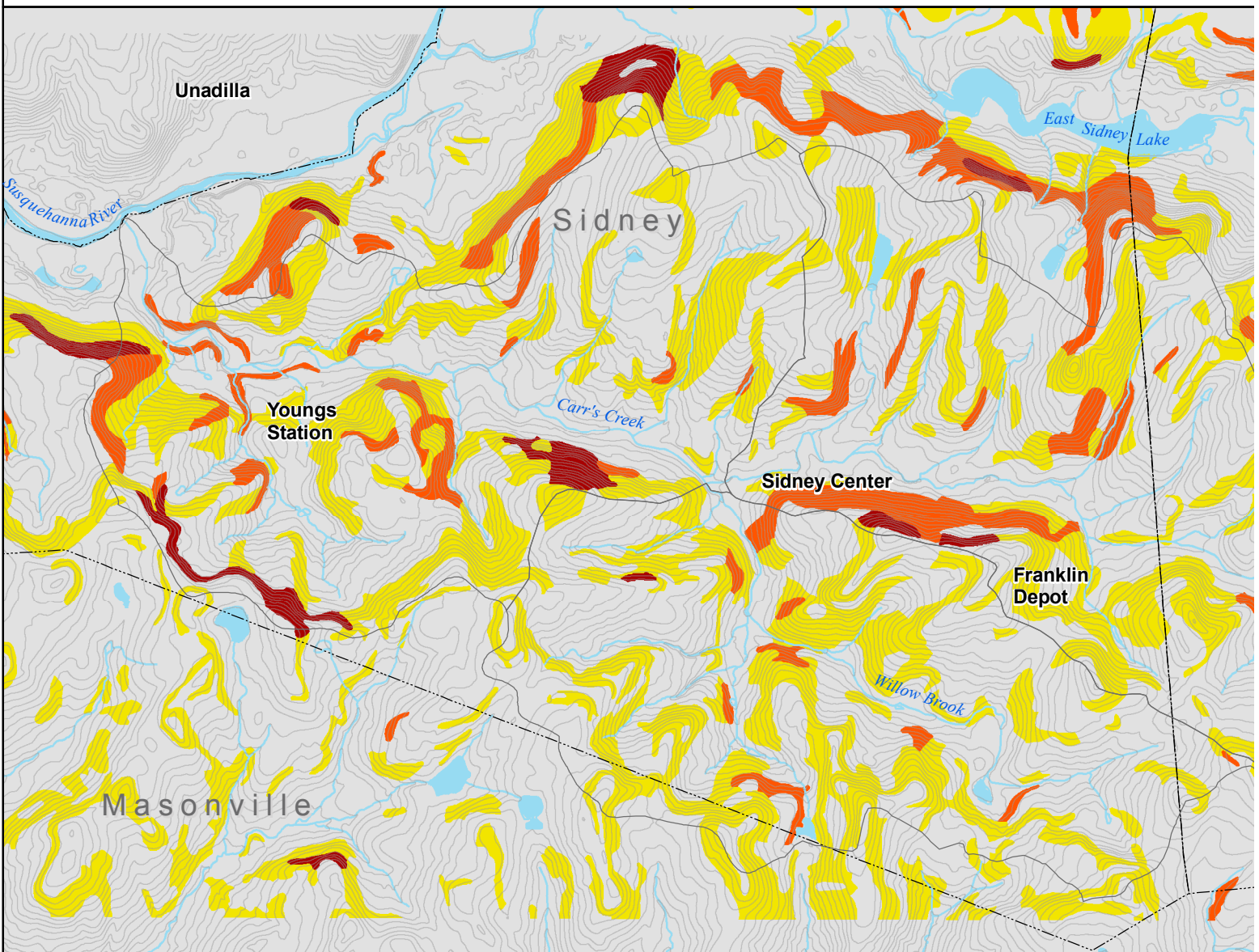
Carr's Creek Watershed Management Plan



Map 2 - Ortho Imagery of Carr's Creek Watershed (2009/2010)

-  Carr's Creek Watershed
-  Town Border

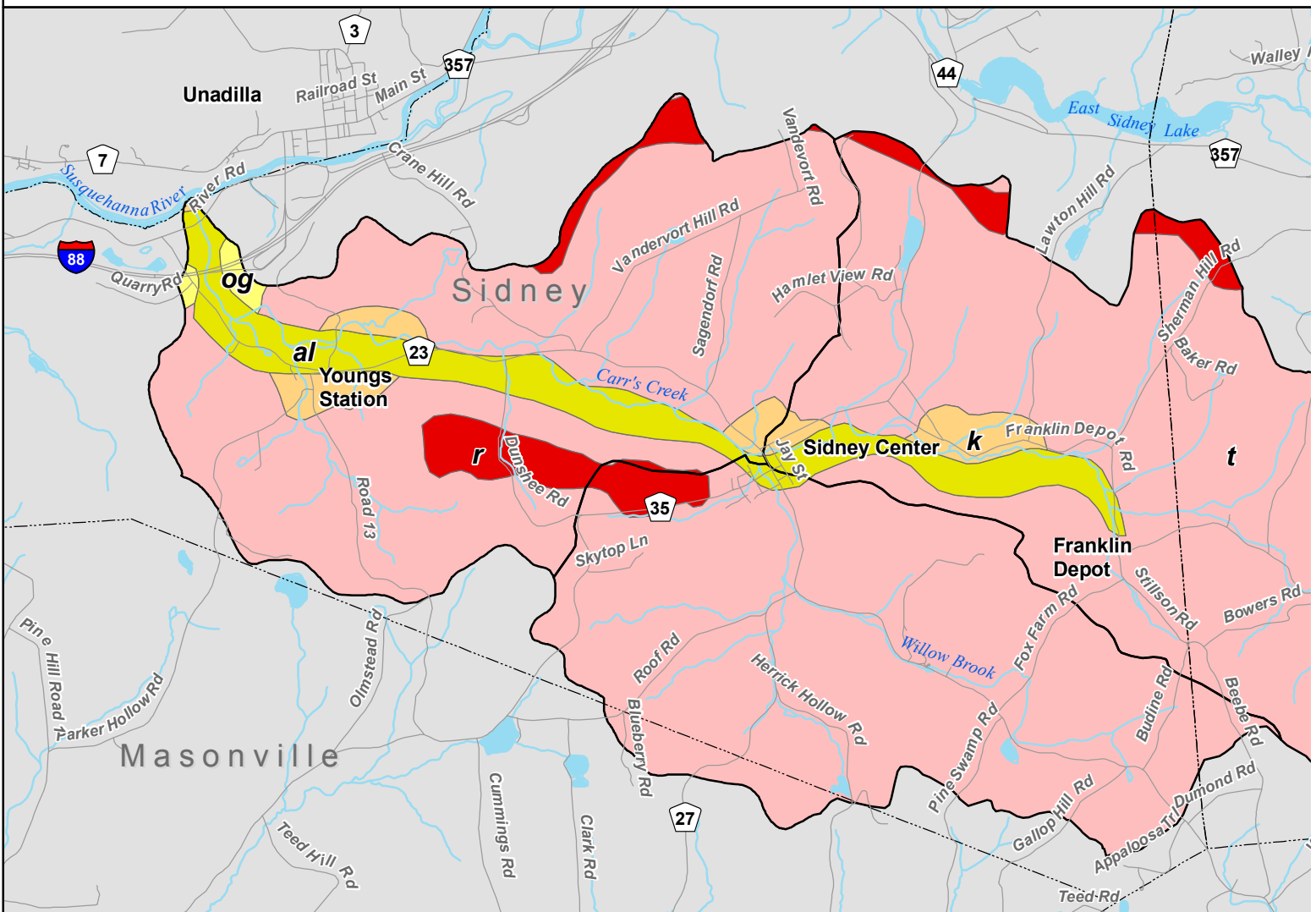
Carr's Creek Watershed Management Plan



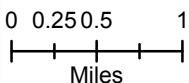
Map 3 - Steep Slopes

- <15%
- 15% to 25%
- 25% to 35%
- > 35%
- 10 ft Contours
- Carr's Creek Watershed

Carr's Creek Watershed Management Plan



Map 4 - Surficial Geology



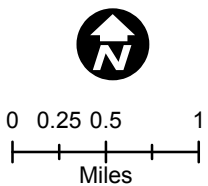
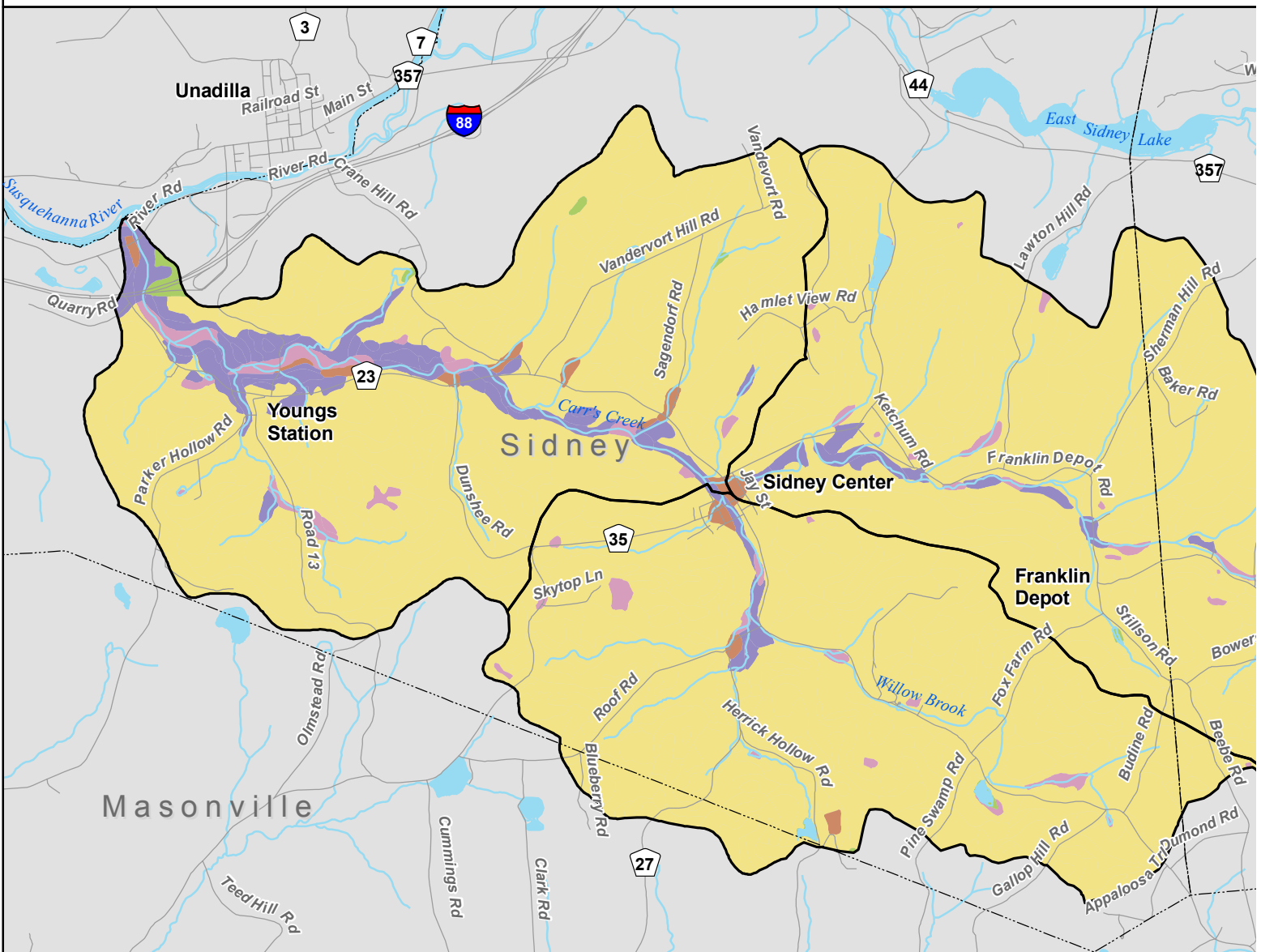
t – Till:
Variable texture (e.g. clay, silt-clay, boulder clay), usually poorly sorted diamict, deposition beneath glacier ice, relatively impermeable (loamy matrix), variable clast content--ranging from abundant well-rounded diverse lithologies in valley tills to relatively angular, more limited lithologies in upland tills, tends to be sandy in areas underlain by gneiss or sandstone; potential land instability on steep slopes, thickness variable (1-50 meters)

al al – Recent deposits:
Generally confined to floodplains within a valley, oxidized, non-calcareous, fine sand to gravel, in larger valleys may be overlain by silt, subject to frequent flooding, thickness 1-10 meters

k k – Kame deposits:
Includes kames, eskers, kame terraces, kame deltas, coarse to fine gravel and/or sand, deposition adjacent to ice, lateral variability in sorting, coarseness and thickness, locally firmly cemented with calcareous cement, thickness variable (10-30 meters)

og og – Coarse proglacial well rounded gravel, generally away from thickened
r r – Boulders, exposed, 1 meter

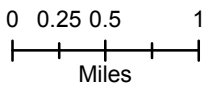
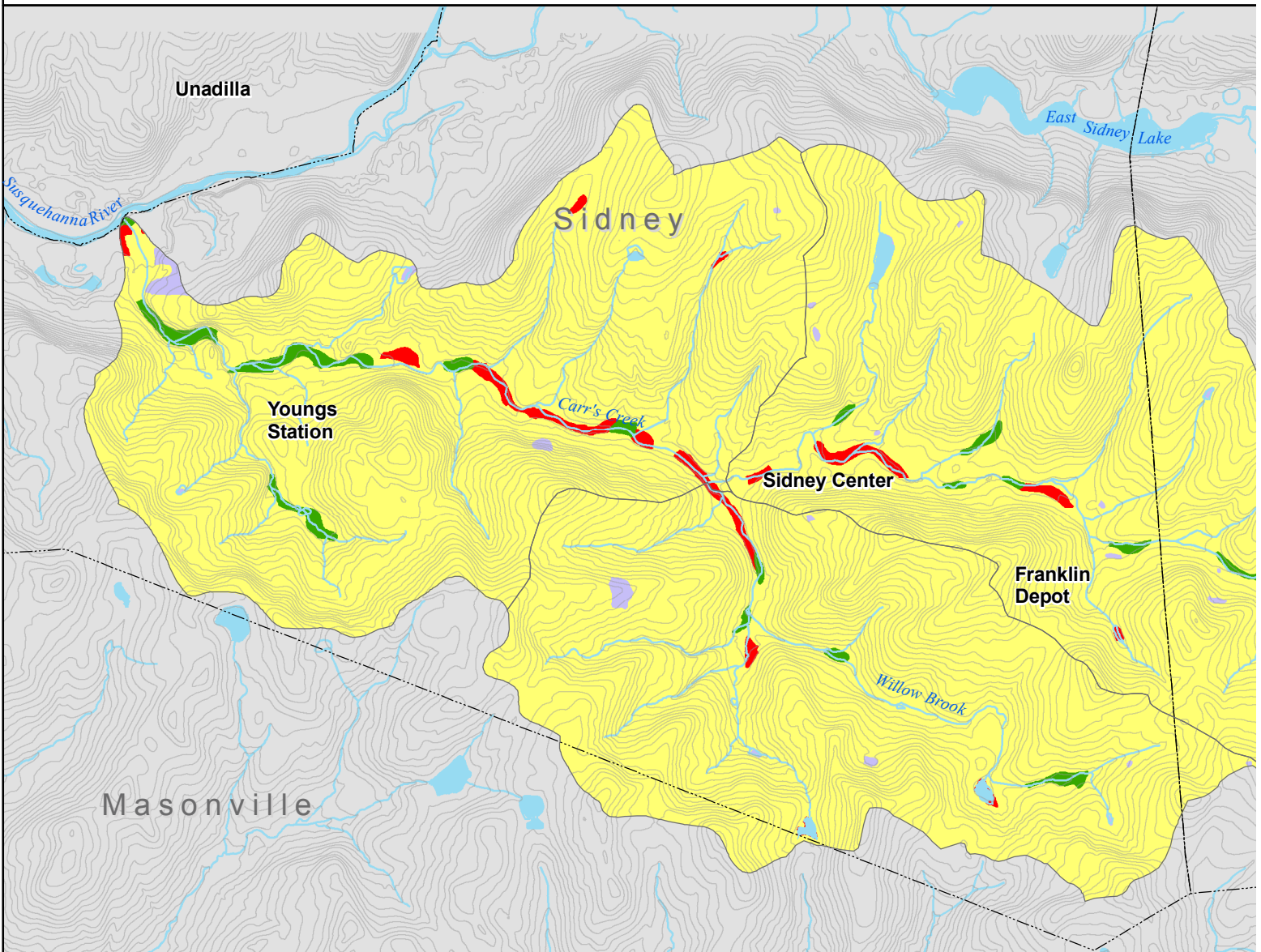
Carr's Creek Watershed Management Plan



Map 5 - Hydrologic Soil Groups

- A
- A/D
- B
- C
- D
- Water
- Carr's Creek Watershed

Carr's Creek Watershed Management Plan

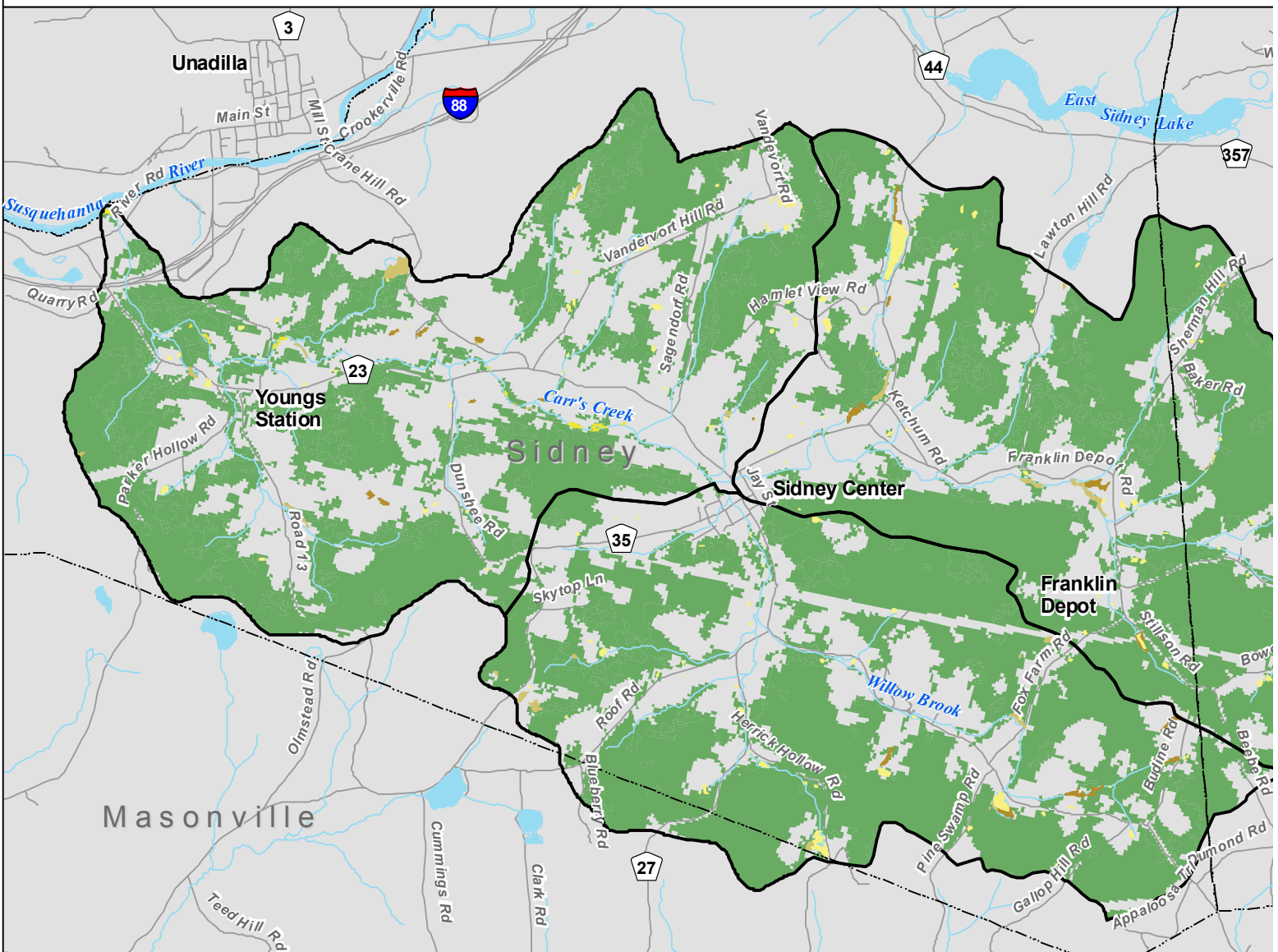


Map 6 - Erodibility

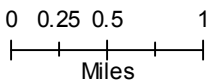
K erodibility factor


- No Data
- 0.24-0.32
- Carr's Creek Watershed
- 10 ft Contours
- <0.24
- >0.32

Carr's Creek Watershed Management Plan



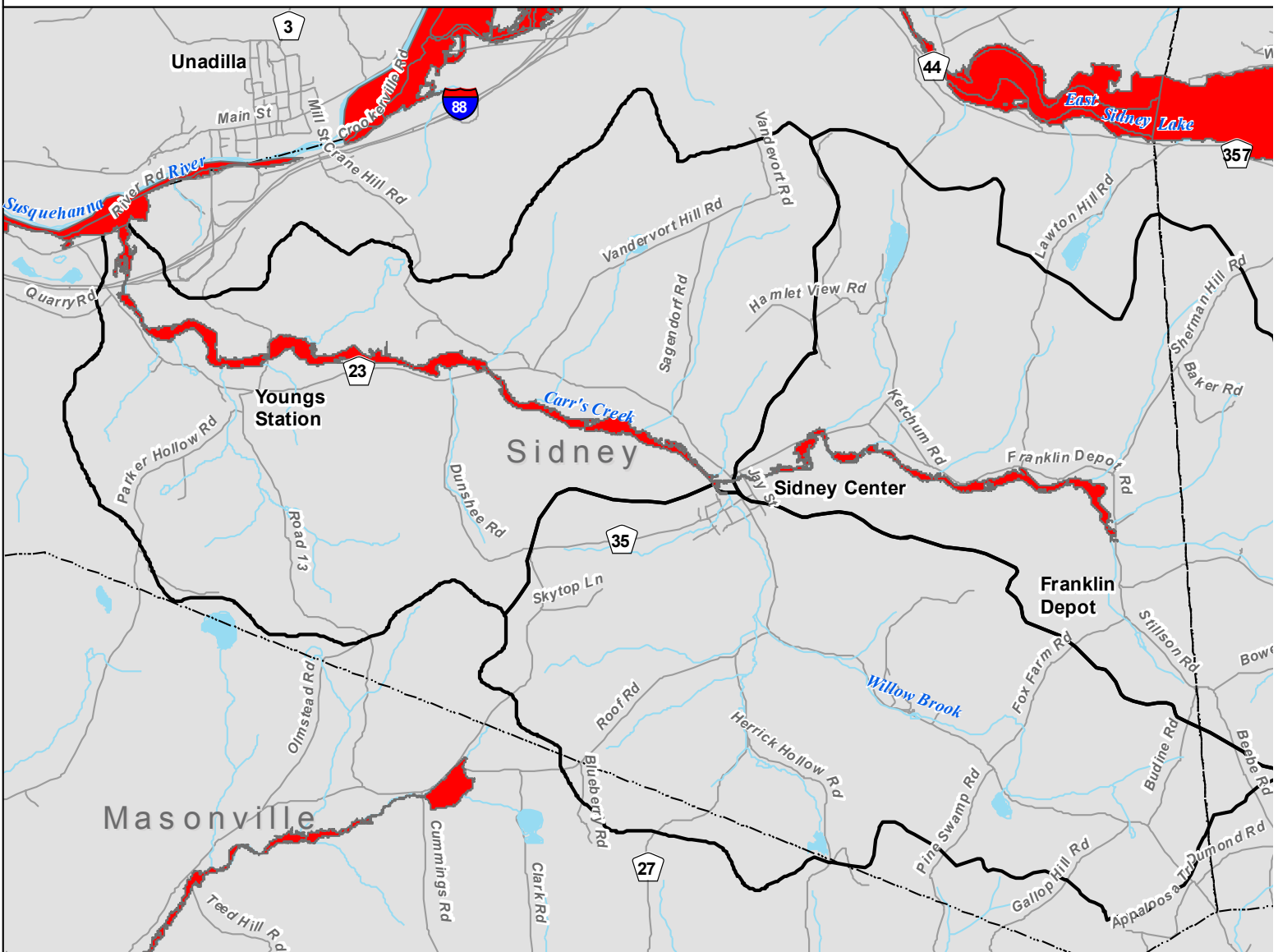
Map 7 - Natural Resources: Forest Cover and Wetlands



- | | | | | | |
|---|-----------------------------------|---|-----------------|--|--------------|
|  | Freshwater Forested/Shrub Wetland |  | Freshwater Pond |  | Forest Cover |
|  | Freshwater Emergent Wetland |  | Riverine | | |

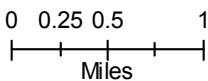
Wetlands data from National Wetland Inventory (USFWS, 2011).
2001 Landcover data from National Landcover Database for the United States.

Carr's Creek Watershed Management Plan

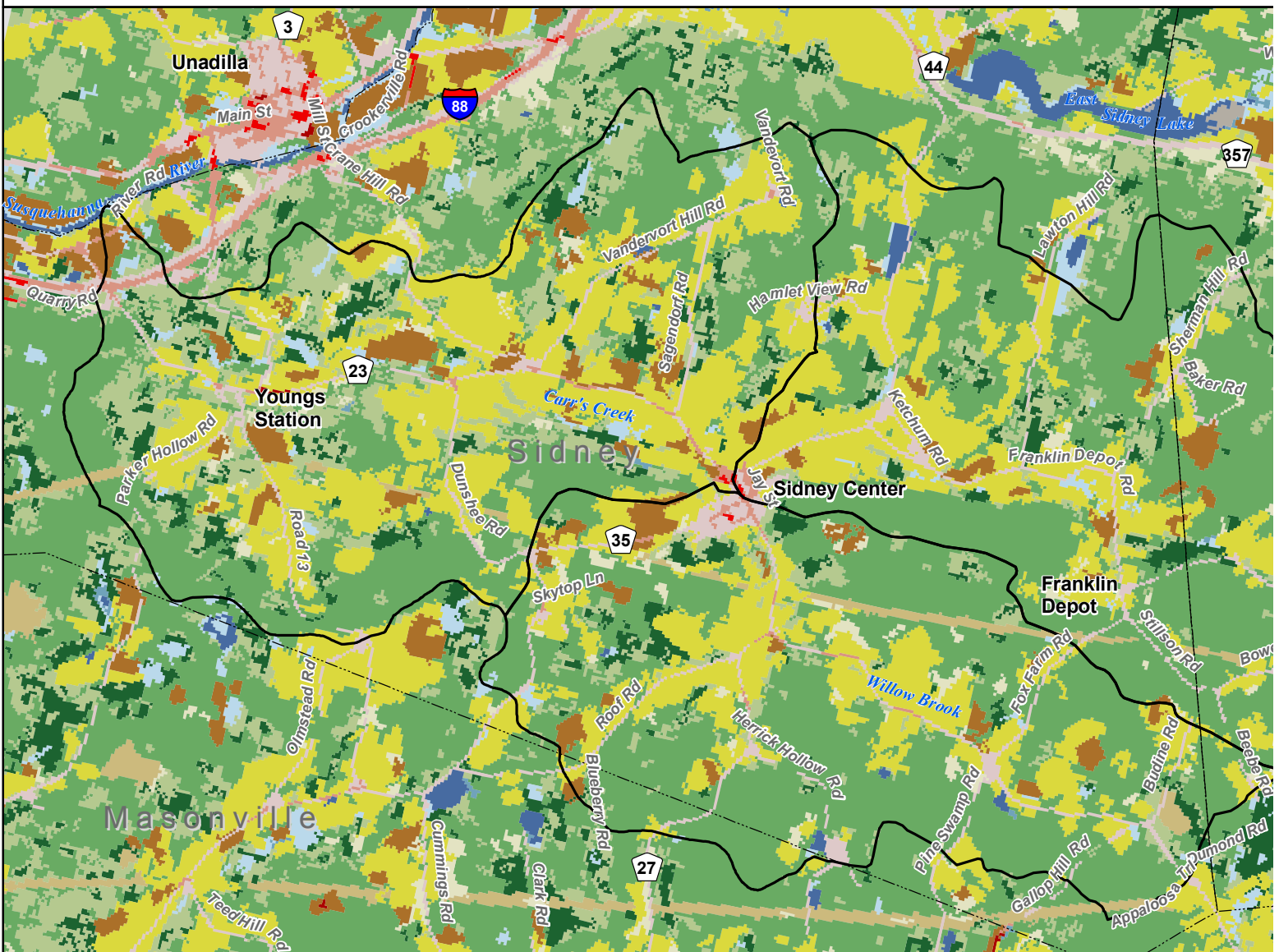


Map 8 - Floodplain

 Floodplain



















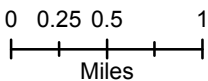
Carr's Creek Watershed Management Plan



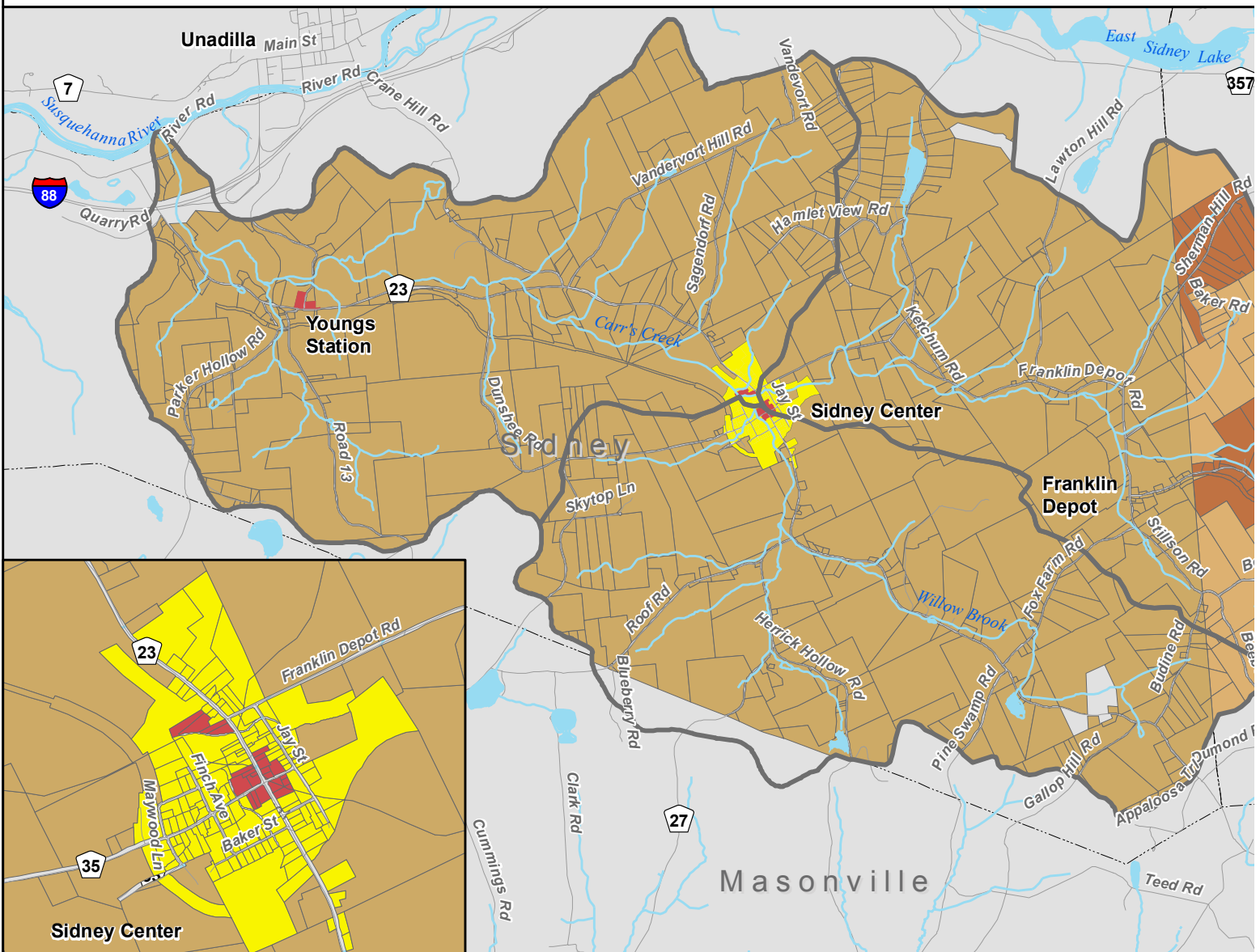
Map 9 - Existing Land Use

2001 Landcover data from National Landcover Database for the United States

	Carr's Creek Watershed		Developed, Medium Intensity		Evergreen Forest		Pasture/Hay
	Open water		Developed, High Intensity		Mixed Forest		Cultivated Crops
	Developed, Open Space		Barren Land (Rock/Sand/Clay)		Shrub/Scrub		Woody Wetlands
	Developed, Low Intensity		Deciduous Forest		Grassland/Herbaceous		Emergent Herbaceous



Carr's Creek Watershed Management Plan



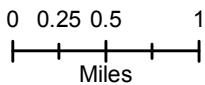
Map 10 - Zoning

Sidney Zoning

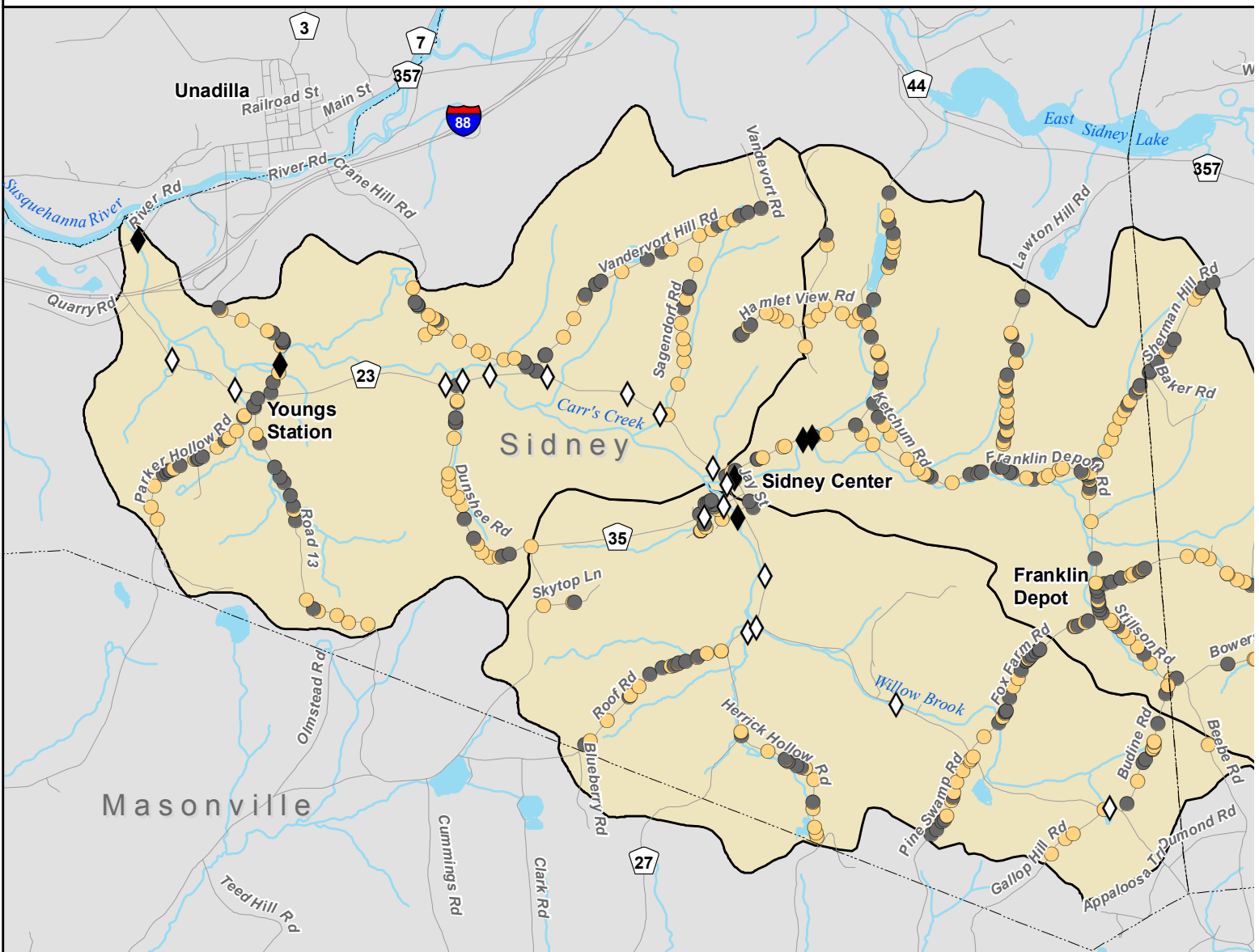
- Commercial
- Residential
- Residential-Agricultural

Franklin Zoning

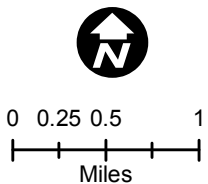
- Rural III
- Rural V



Carr's Creek Watershed Management Plan



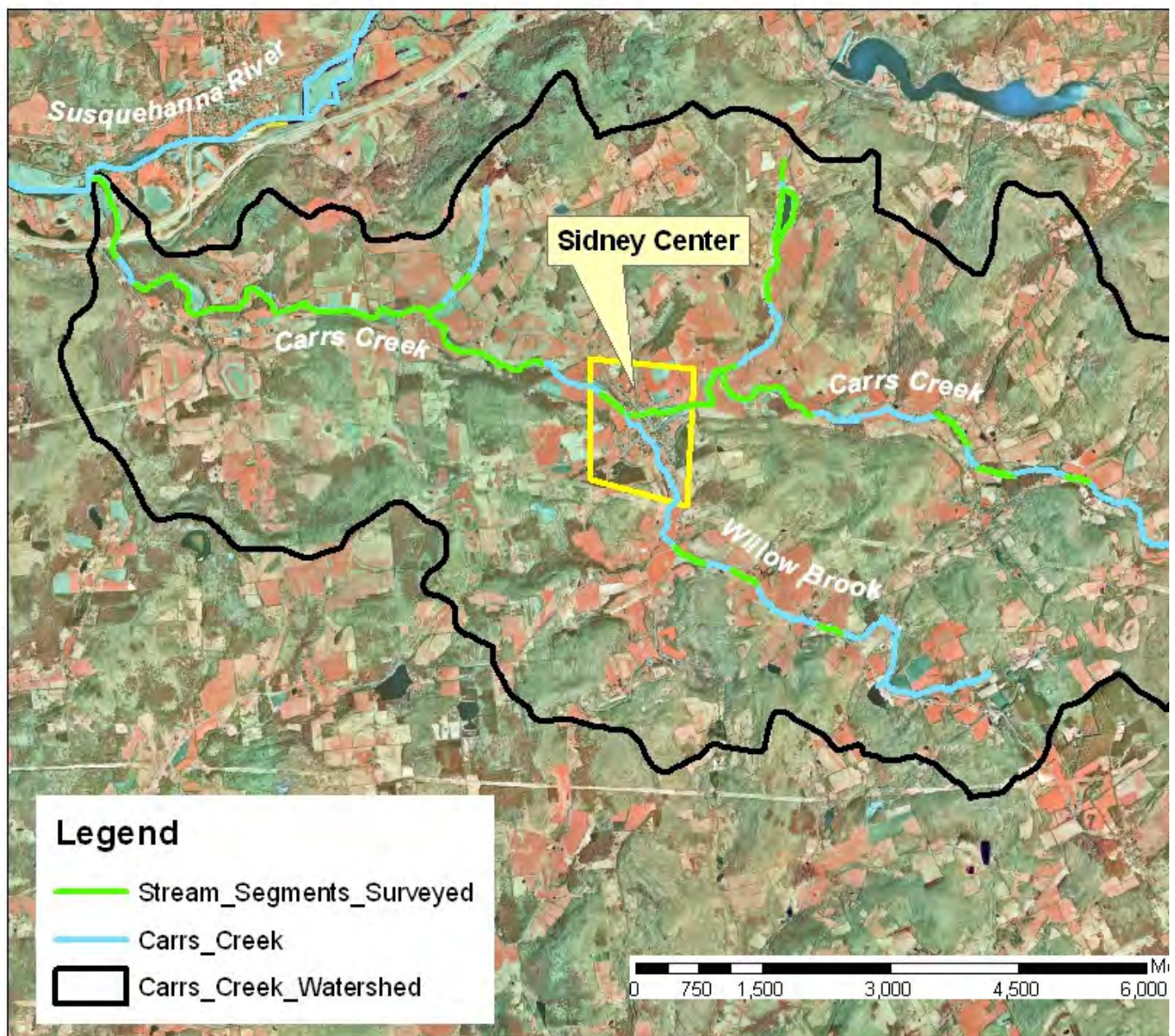
Map 11 - Stream Crossings/Culvert Locations



- ◇ County Bridges
- ◆ Town Bridges
- Cross Pipe
- Driveway Pipe
- Streams
- Carr's Creek Watershed

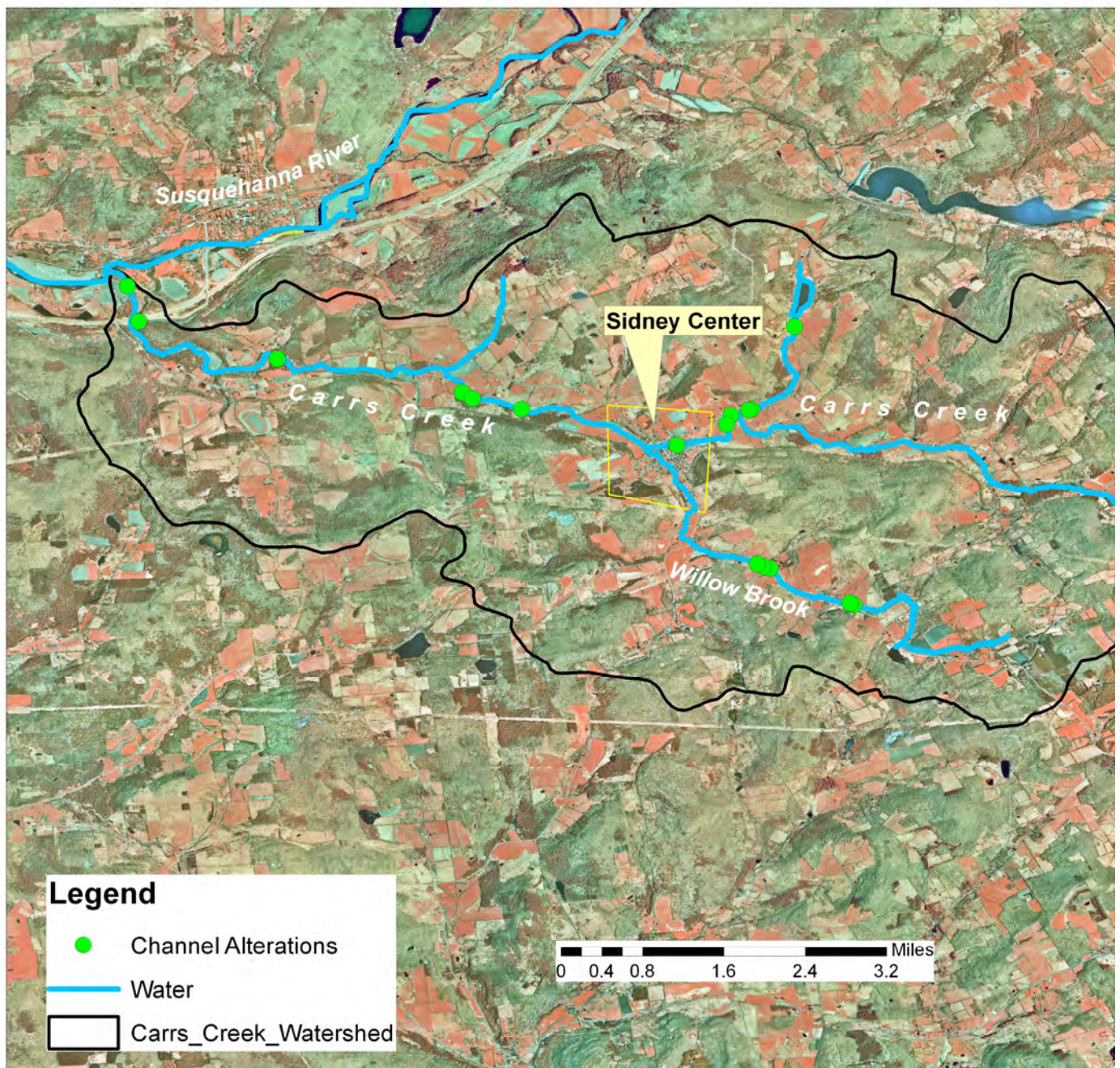
Map SC1

Segments of Carrs Creek Surveyed during 2008 Stream Corridor A



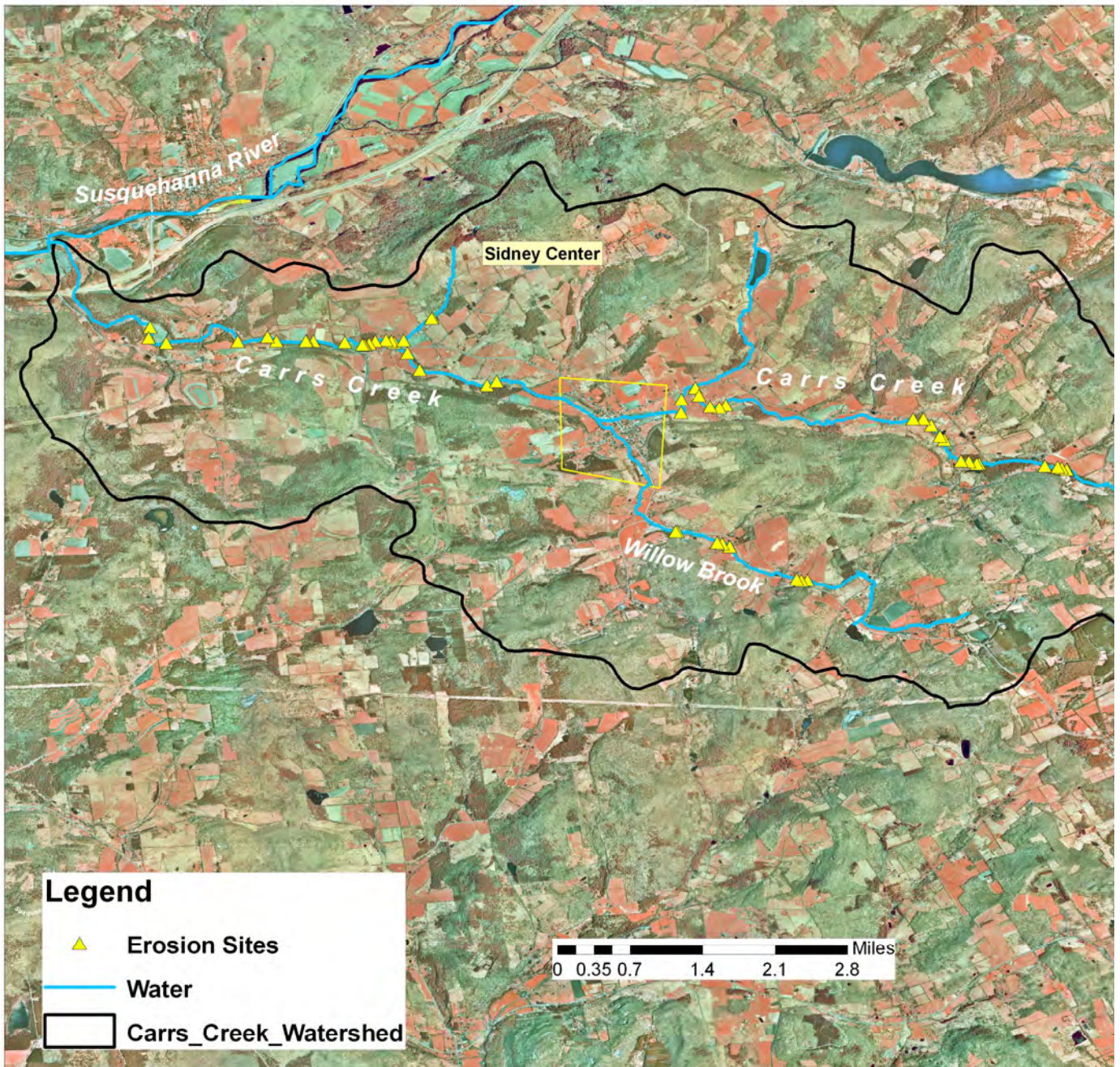
Map SC2

Channel Alteration Sites found in Carrs Creek Watershed during 2008 Stream C



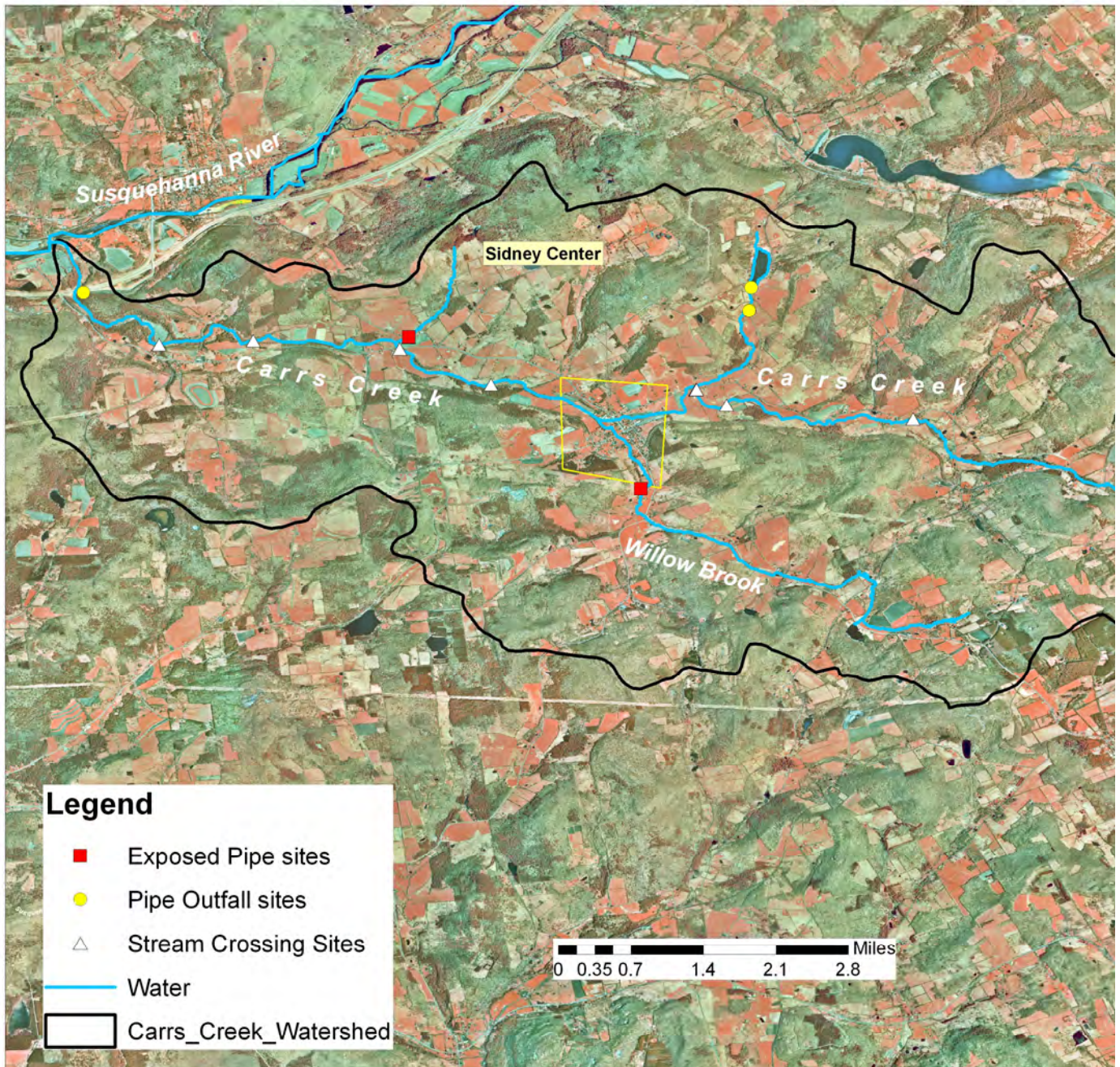
Map SC3

Erosion Sites found in Carrs Creek Watershed during 2008 Stream Corrido



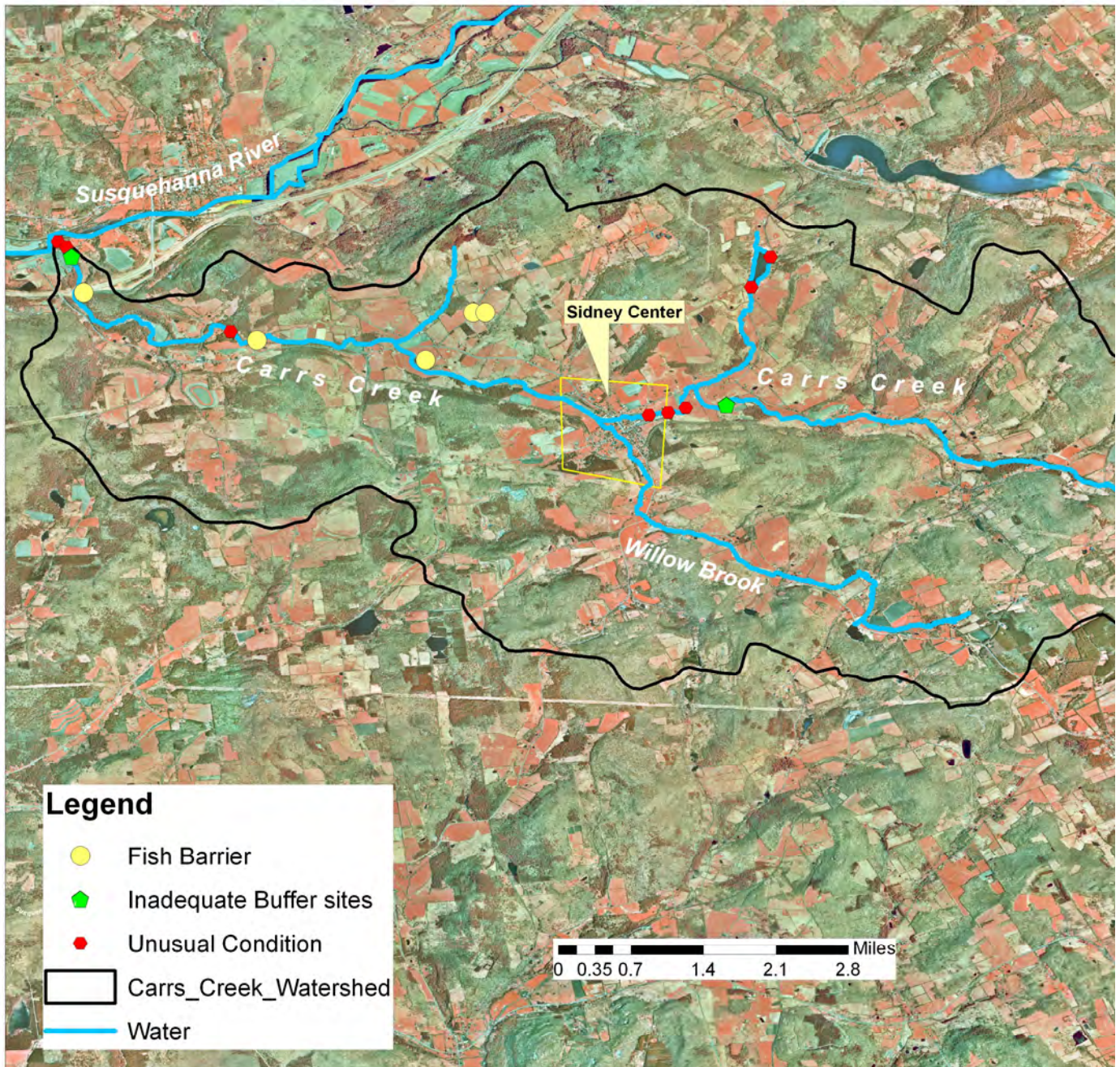
Map SC4

Exposed Pipe, Pipe Outfalls, and Stream Crossing Sites found in Carrs Creek Watershed during 2008 S



Map SC5

Fish Barriers, Inadequate Buffer, and Unusual Condition Sites found in Carrs Creek Watershed during 2008 S



LAND CONSERVATION PRIORITIES CARR'S CREEK WATERSHED

- Carr's Creek Watershed
- - - 2 Mile Buffer of Watershed

Wildlife Habitat

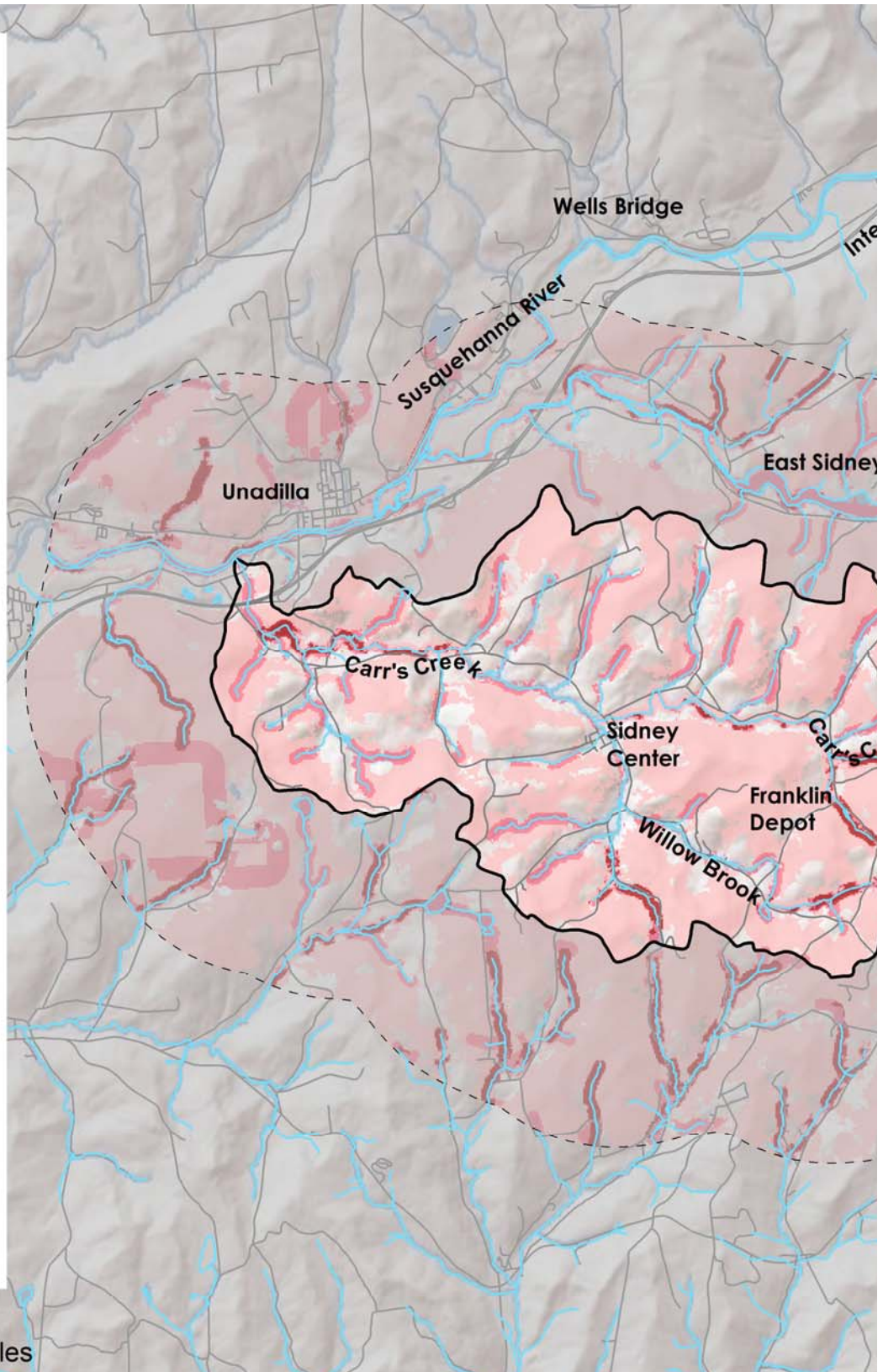
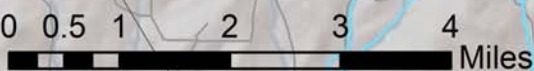
- Resource Not Present
- Low Priority Resource
- Medium Priority Resource
- High Priority Resource

Wildlife Habitat

- (in order of rank)
1. Stream corridors
 2. Aquatic species
 3. Upland habitat in proximity to protected areas
 4. Habitat for upland species



Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Wildlife Habitat:
 Northeast Terrestrial Habitat Mapping Project (TNC, 2011)
 Streams (KCI Technologies, 2011)
 US Protected Areas Database (CBI, 2011)
 National Conservation Database (NCED, 2011)
 Protected Stream Reaches (NY DEC, 2010)



LAND CONSERVATION PRIORITIES CARR'S CREEK WATERSHED

- Carr's Creek Watershed
- - - 2 Mile Buffer of Watershed

Working Lands

- Resource Not Present
- Low Priority Resource
- Medium Priority Resource
- High Priority Resource

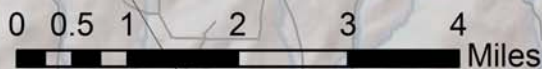
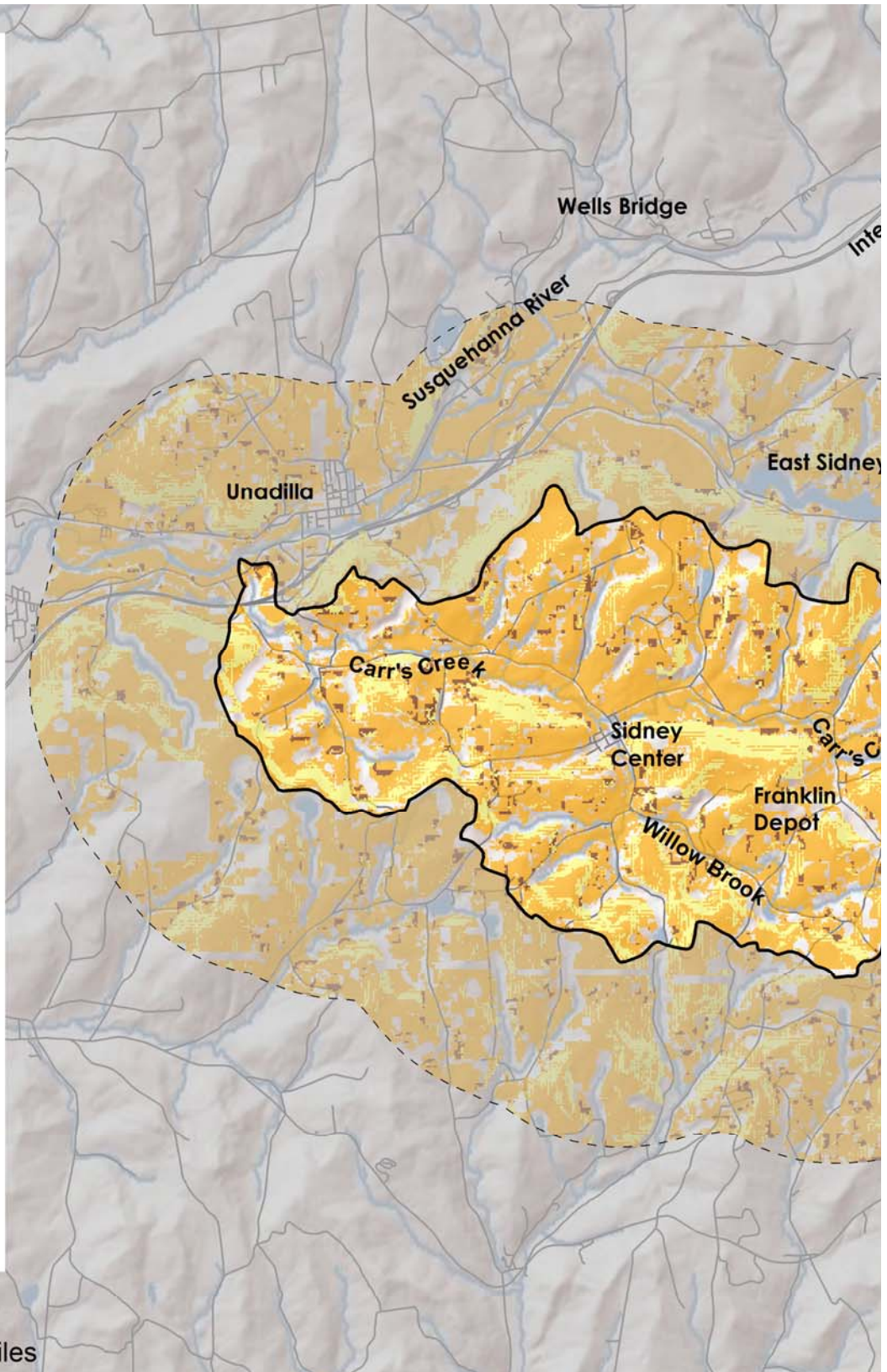
Working Lands

(in order of rank)



1. Lands in agricultural production
2. High value lands for forestry







Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Working Lands:
 National Land Cover Dataset (NCLD, 2011)
 Streams (KCI, 2011)
 Natural Heritage Element Occurrence
 Records (NY DEC, 2011)
 National Elevation Dataset (USGS, 2012)
 Wetlands (KCI, 2011)
 Protected Areas Database (CBI, 2012)
 National Conservation Easement
 Database (CBI, 2012)



LAND CONSERVATION PRIORITIES CARR'S CREEK WATERSHED

-  Carr's Creek Watershed
-  2 Mile Buffer of Watershed

Wetland Resources

-  Resource Not Present
-  Low Priority Resource
-  Medium Priority Resource
-  High Priority Resource

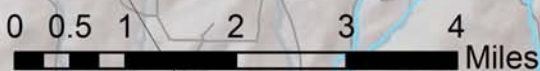
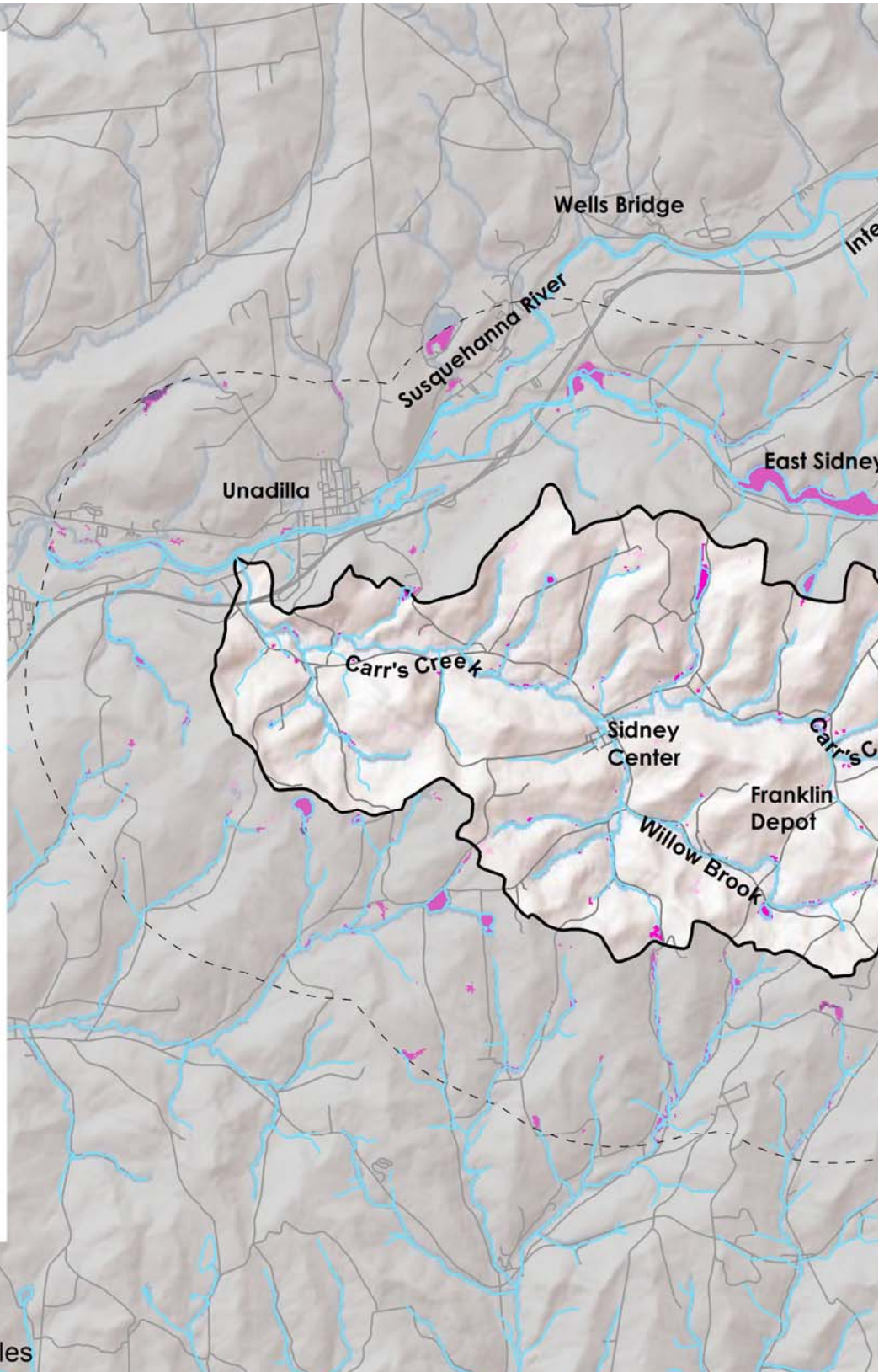
Wetland Resources

(in order of rank)



1. Presence of unique wetland features (peatland)
2. Wetlands that are streamside
3. Size and extent of wetlands







Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Wetland Resources:
 Northeast Terrestrial Habitat Mapping
 Project (TNC, 2011)
 Wetlands dataset (KCI Technologies, 2011)
 Streams (KCI Technologies, 2011)



LAND CONSERVATION PRIORITIES CARR'S CREEK WATERSHED

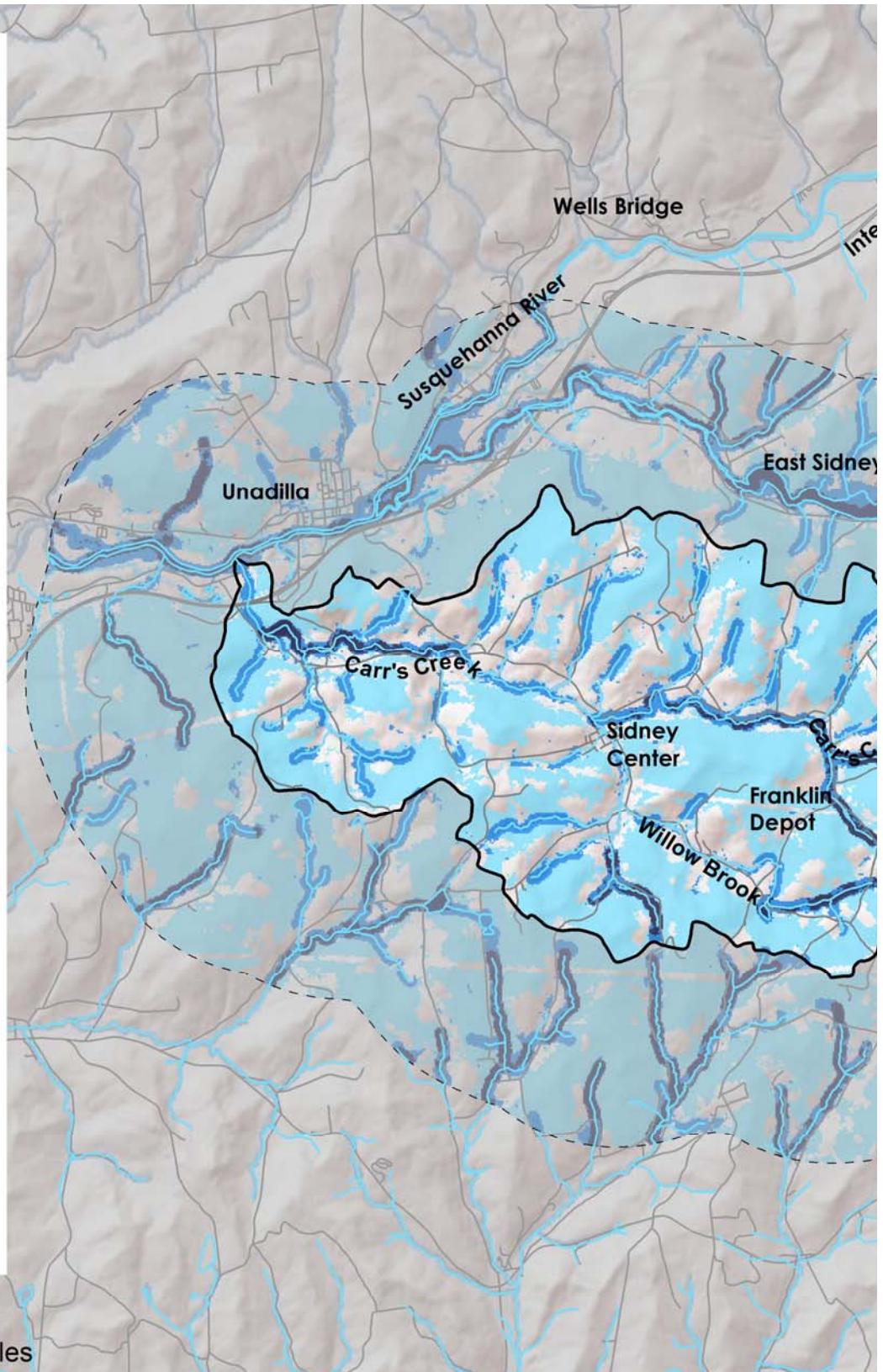
-  Carr's Creek Watershed
-  2 Mile Buffer of Watershed

Water Quality

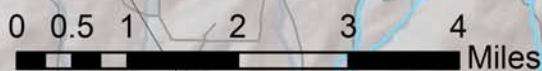
-  Resource Not Present
-  Low Priority Resources
-  Medium Priority Resources
-  High Priority Resources

Water Quality

- (in order of rank)
1. Quality Fisheries (Protected Stream Reaches)
 2. Wetlands, Riparian Buffers and Floodplains
 3. Percent Canopy Cover



Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Water Quality:
 NLCD Canopy Cover Dataset (NLCD, 2011)
 Wetlands dataset (KCI Technologies, 2011)
 Streams (KCI Technologies, 2011)
 Floodplain (KCI Technologies, 2011)
 Protected Stream Reaches (NY DEC, 2010)



LAND CONSERVATION PRIORITIES CARR'S CREEK WATERSHED

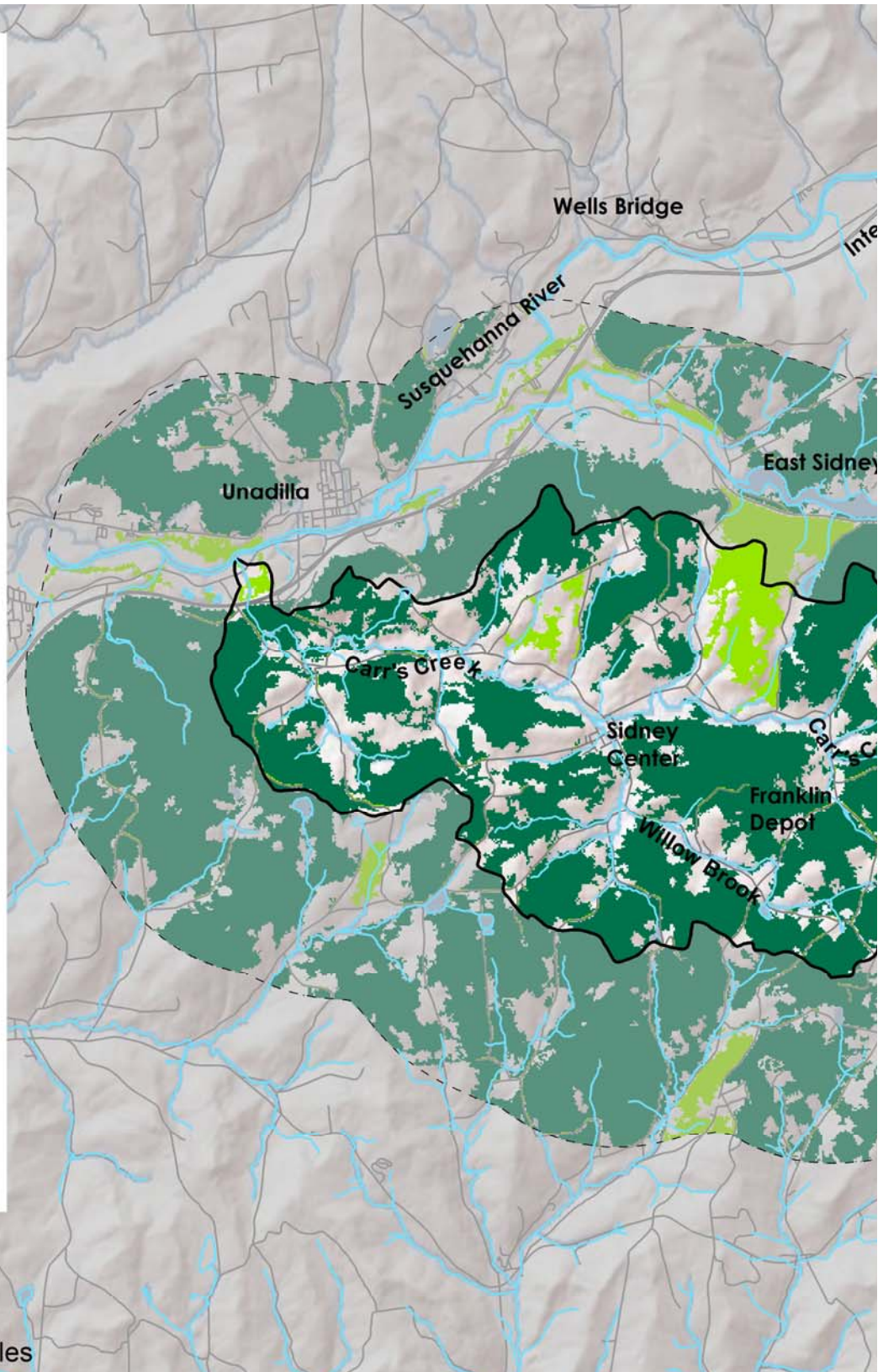
- Carr's Creek Watershed
- - - 2 Mile Buffer of Watershed

Forest Resources

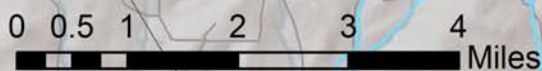
- Resource Not Present
- Medium Priority Resources
- High Priority Resources

Forest Resources

- (in order of rank)
1. Natural Heritage Sites
 2. Forest species
 3. Large forest blocks (>250 acres)



Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Forest Resources:
 Northeast Terrestrial Habitat Mapping
 Project (TNC, 2011)
 Streets (KCI, 2011)
 Natural Heritage Element Occurrence
 Records (NY DEC, 2011)



LAND CONSERVATION PRIORITIES CARR'S CREEK WATERSHED

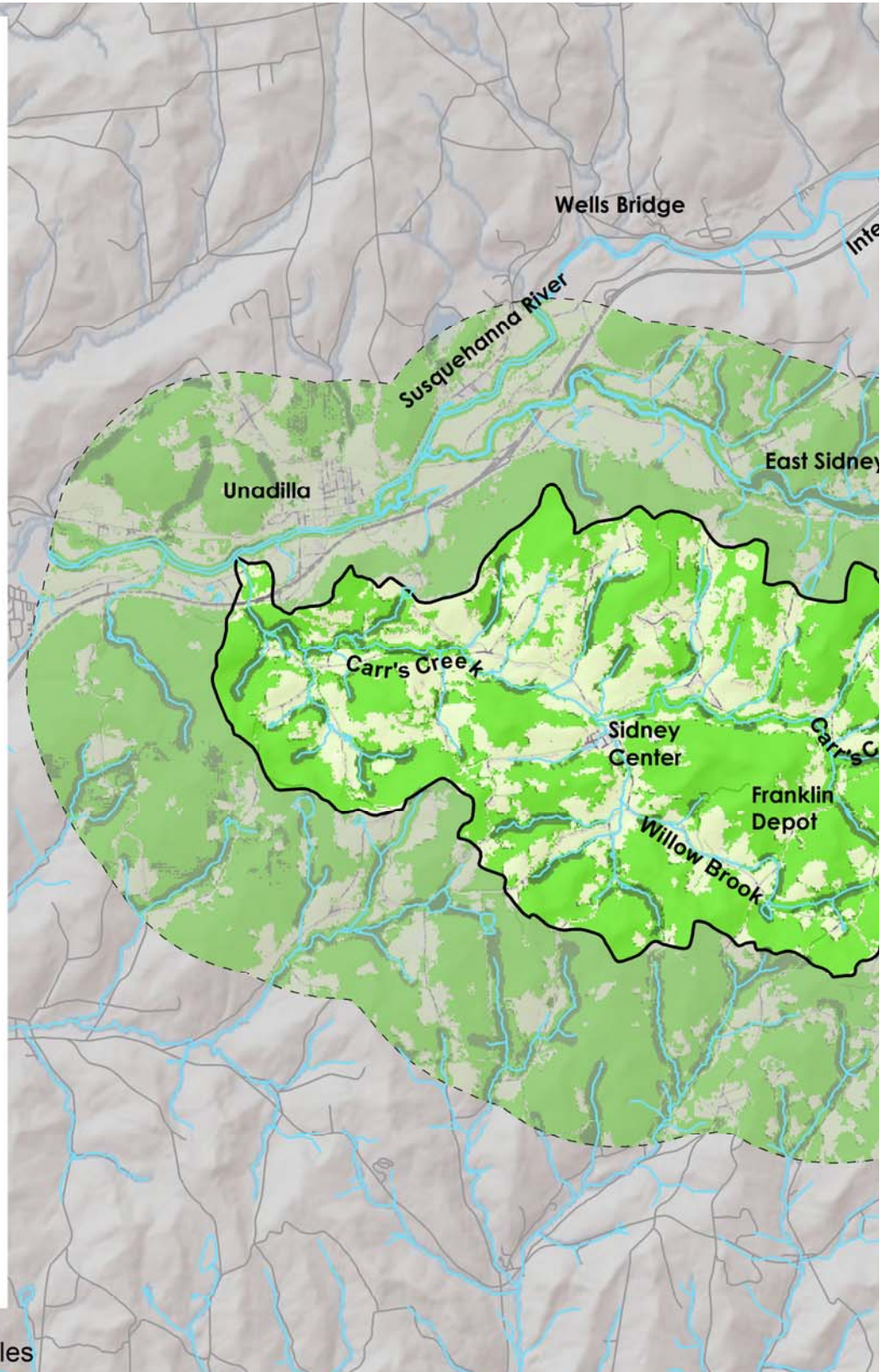
- Carr's Creek Watershed
- - - 2 Mile Buffer of Watershed

Overall Conservation Priorities

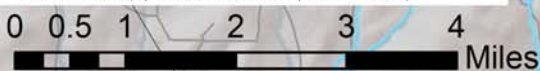
- Resource Not Present
- Low Priority Resource
- Medium Priority Resource
- High Priority Resource

Overall Conservation Priorities (in order of rank)

1. Water Quality
2. Forest Resources
3. Wildlife Habitat
4. Working Lands
5. Wetland Resources



Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Land Conservation Priorities:
 NE Terrestrial Habitat Mapping Project (TNC, 2011)
 Streets (KCI, 2011)
 Natural Heritage Element Occurrence
 Records (NY DEC, 2011)
 Wetlands dataset (KCI Technologies, 2011)
 Streams (KCI Technologies, 2011)
 Floodplain (KCI Technologies, 2011)
 Protected Stream Reaches (NY DEC, 2010)
 US Protected Areas Database (CBI, 2011)
 National Conservation Database (NCED, 2011)
 NLCD Canopy Cover Dataset (NLCD, 2011)



RESOURCE RESTORATION PRIORITIES CARR'S CREEK WATERSHED

Streams

2 Mile Buffer of Watershed

Buffers

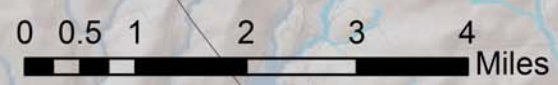
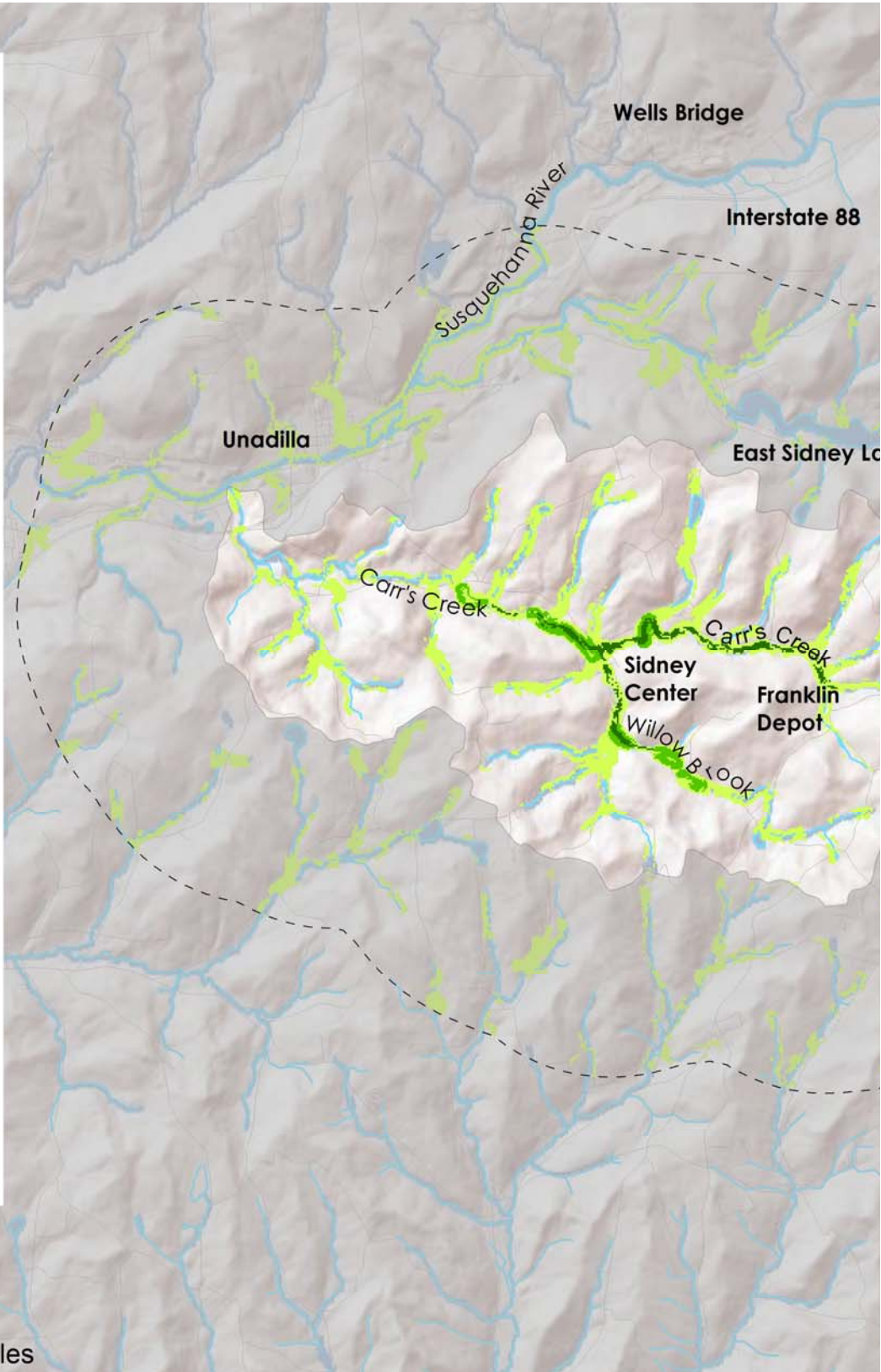
- Restoration Target Not Present
- Low Priority Restoration Target
- Medium Priority Restoring Target
- High Priority Restoration Target

Buffers



- (in order of rank)
1. Lack of existing riparian buffers
 2. Invasive species (not mapped)
 3. Adjacent pollution sources
 4. Livestock in streams




Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Buffers:
 National Land Cover Dataset (NCLD, 2011)
 Streams (KCI, 2011)
 Personal Communication, Wink Hastings, 2012



RESOURCE RESTORATION PRIORITIES CARR'S CREEK WATERSHED

-  Streams
-  2 Mile Buffer of Watershed

Stormwater

-  Restoration Target Not Present
-  Low Priority Restoration Targets
-  Medium Priority Restoration Targets
-  High Priority Restoration Targets
-  CarrsCreek_10mileBuffer

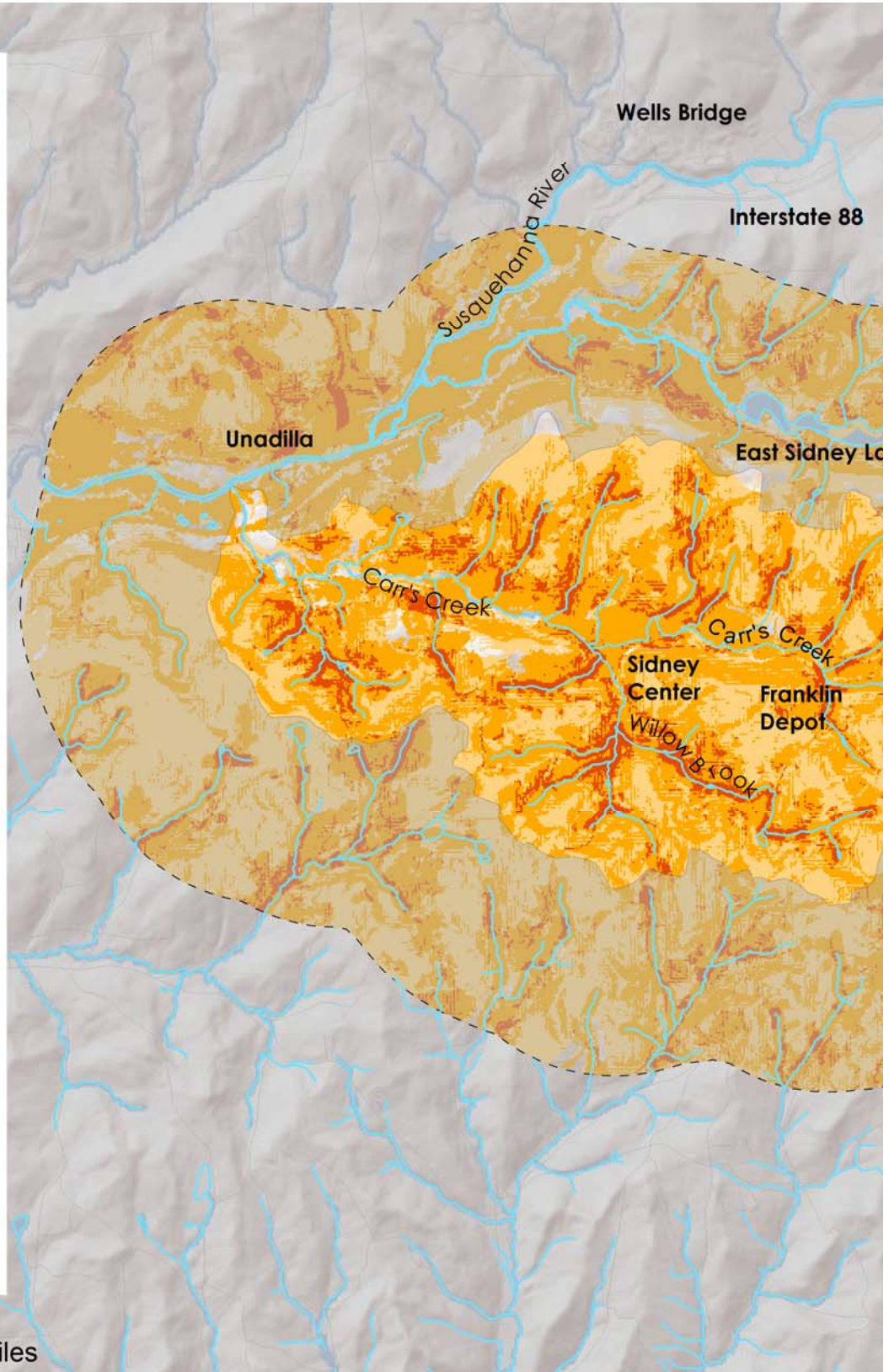
Stormwater

(in order of rank)




1. Lack of vegetated landcover
2. Areas with steep slopes
3. Soils conducive for water retention
4. Stream headwaters







Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources Stormwater:
 National Land Cover Dataset (NCLD, 2011)
 Streams (KCI, 2011)
 National Hydrology Dataset (NHD, 2012)
 National Elevation Dataset (NED, 2012)
 Surficial Geology (NYS Geological Survey, 1999)



RESOURCE RESTORATION PRIORITIES CARR'S CREEK WATERSHED

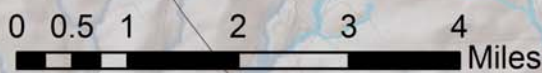
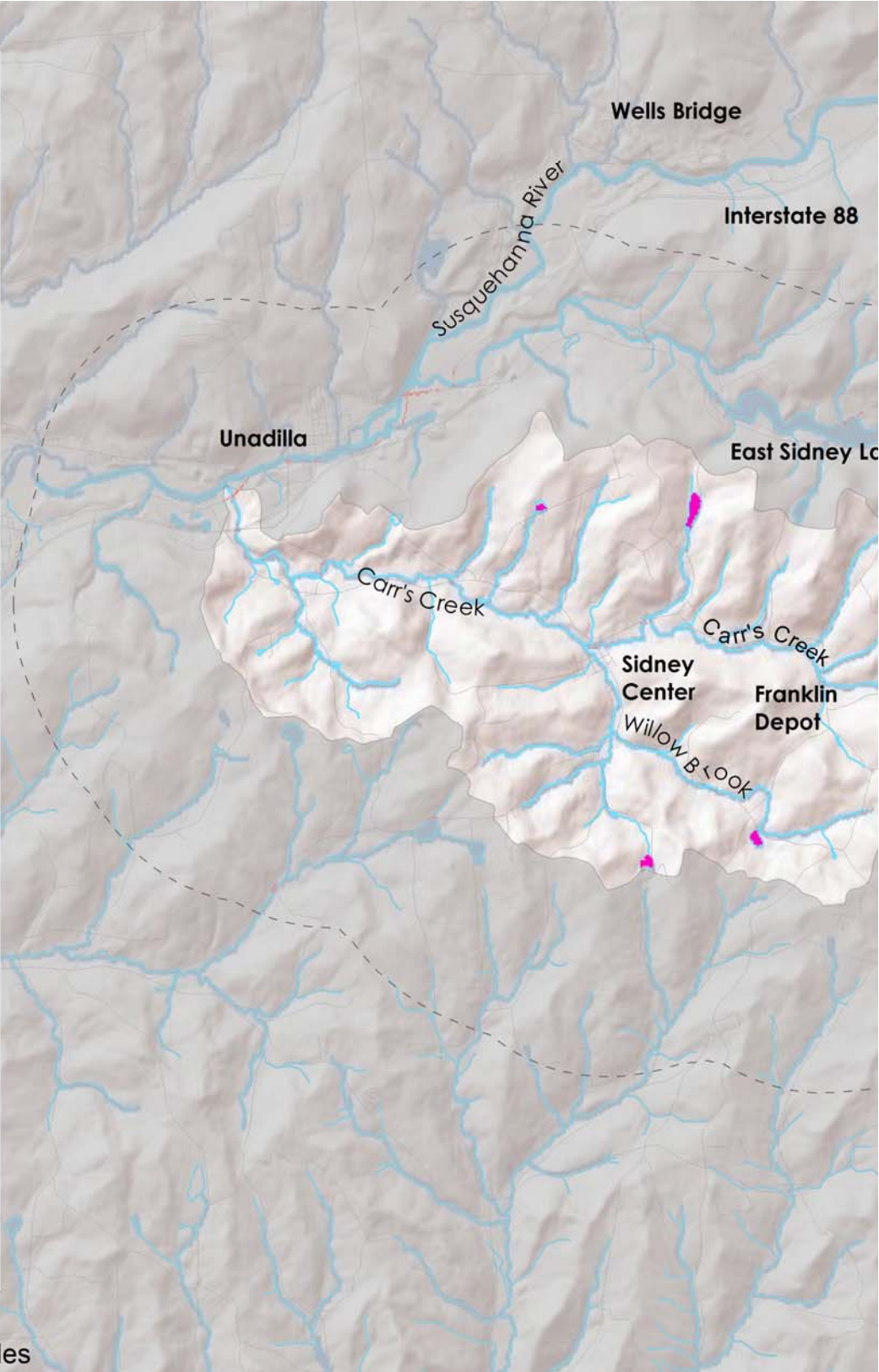
-  2 Mile Buffer of Watershed
-  CarrsCreek_10mileBuffer
-  Streams

- Debris**
-  Restoration Target Not Present
 -  Low Priority Restoration Target
 -  Medium Priority Restoration Target
 -  High Priority Restoration Target

- Debris**
(in order of rank)
1. Public safety (ponds that could flood)
 2. Property loss (developed areas in floodplain)



Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Debris:
 National Land Cover Dataset (NCLD, 2011)
 Streams (KCI, 2011)
 Floodplains (KCI, 2012)
 Waterbodies (KCI, 2012)
 Personal Communication, Wink Hastings, 2012



**RESOURCE RESTORATION PRIORITIES
CARR'S CREEK WATERSHED**

Streams

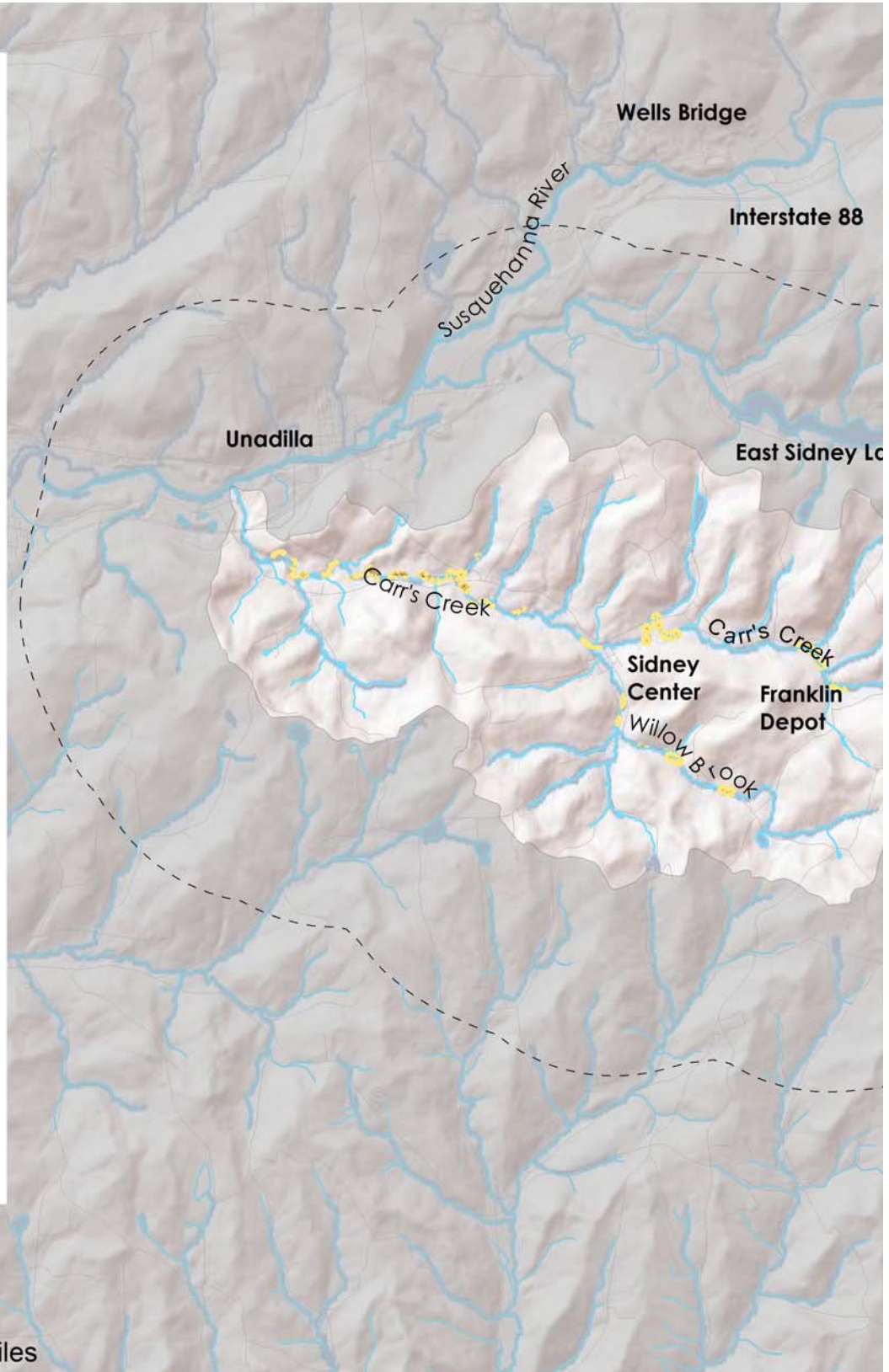
2 Mile Buffer of Watershed

Erosion

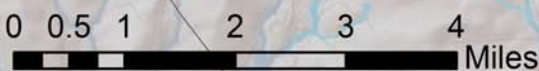
- Restoration Target Not Present
- Low Priority Restoration Target
- Medium Priority Restoration Target
- High Priority Restoration Target

Erosion







- (in order of rank)
1. Property impacted by erosion
 2. Priority areas for shoreline stabilization
 3. Length of bank erosion
 4. Height of bank erosion



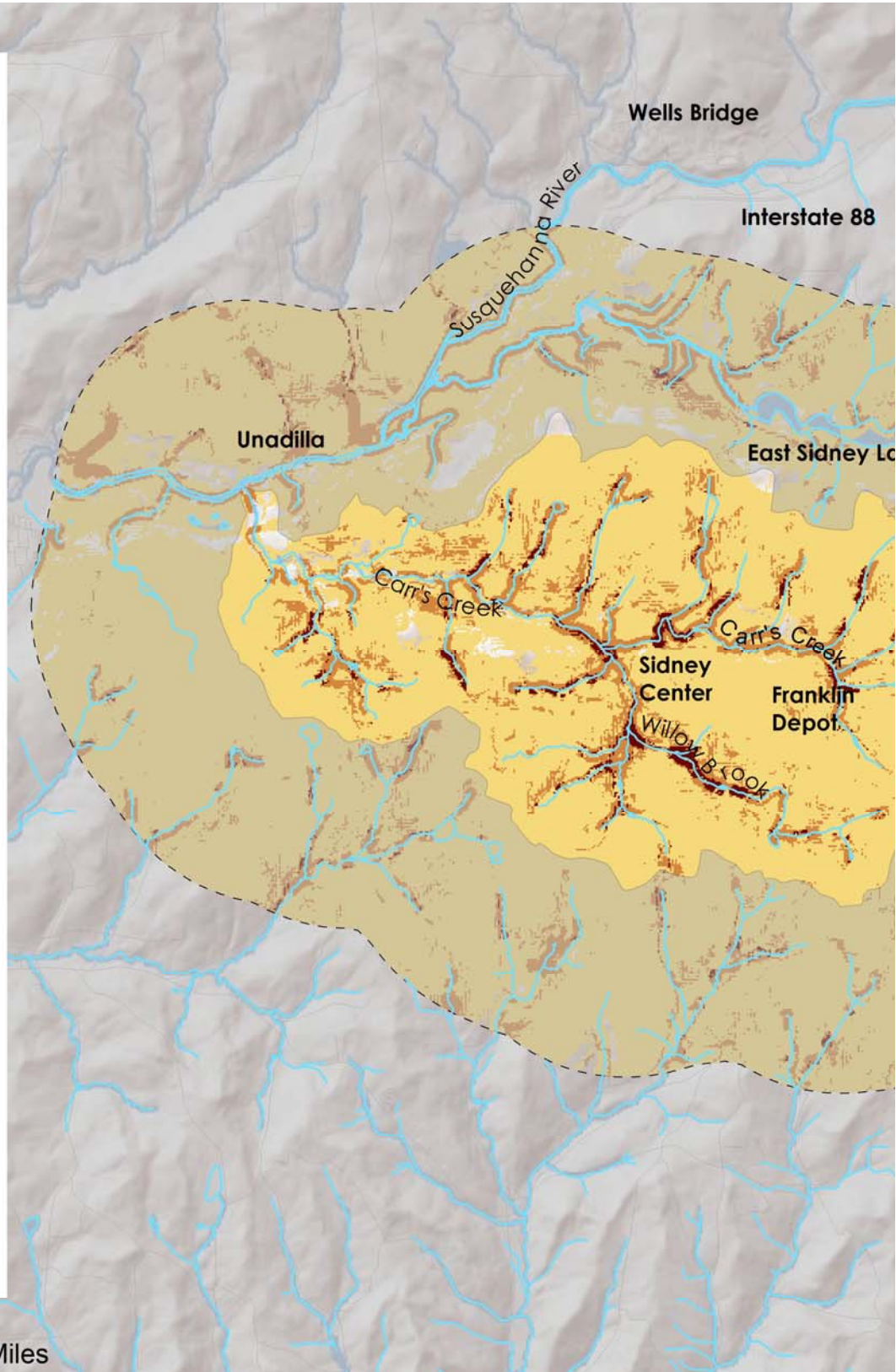
Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Erosion:
 National Land Cover Dataset (NCLD, 2011)
 Streams (KCI, 2011)
 Stream Corridor Assessment Data (KCI, 2011)



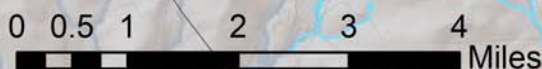
**RESOURCE RESTORATION PRIORITIES
CARR'S CREEK WATERSHED**

-  Streams
-  2 Mile Buffer of Watershed
- Overall Restoration Priorities**
-  Restoration Target Not Present
-  Low Priority Restoration Target
-  Medium Priority Restoration Target
-  High Priority Restoration Target

- Overall Restoration Priorities**
(in order of rank)
1. Stream crossings (not mapped)
 2. Stormwater
 3. Buffers
 4. Erosion
 5. Debris



Maps: Theoharides Consulting, July 2012
 Projection: UTM 18N NAD 1983
 Data sources for Restoration Priorities:
 National Land Cover Dataset (NCLD, 2011)
 Streams (KCI, 2011)
 Stream Corridor Assessment Data (KCI, 2011)
 Personal Communication, Wink Hastings, 2012
 National Hydrology Dataset (NHD, 2012)
 National Elevation Dataset (NED, 2012)
 Surficial Geology (NYS Geological Survey, 1999)















P.O. Box 456, Sidney Center, NY 13839 | 607.759.0479 | scigny@gmail.com

**SIDNEY CENTER IMPROVEMENT GROUP HOSTS
PUBLIC FORUM ON WATER RESOURCE PROTECTION
PLAN DEVELOPED WITH \$93k GRANT RECEIVED
FROM NATIONAL FISH AND WILDLIFE FOUNDATION**

WEDNESDAY, SEPTEMBER 26, 2012 • 6:00-8:00pm

LOCATION:

**FORMER SIDNEY CENTER SCHOOL
10770 Cty Rd 23, Sidney Center, NY 13839**

The Sidney Center Improvement Group (SCIG) would like to invite the public to an open forum community meeting to share and discuss a report prepared for the Carr's Creek Watershed by KCI Technologies, Inc, a Baltimore-based engineering firm. The meeting will take place on Wednesday, September 26th, 2012 at 6pm at the former Sidney Center School building. The meeting will be an open forum for the public to share feedback, join in on the conversation, identify and give recommendations for better protecting, improving and preserving the quality of the land and water in the watershed.

In 2011, SCIG was awarded a substantial grant from the National Fish and Wildlife Foundation to develop a plan to restore and sustain the ecological function of Carr's Creek and its tributaries. The purpose of the plan is to preserve and restore natural resources and working lands, and to reduce the risk of future severe flooding as experienced in 2006 and 2011.

The Carr's Creek Characterization Report describes current conditions throughout the watershed and sets priorities for future actions to improve and protect Carr's and its tributaries. Using the Characterization Report as a foundation, KCI staff will prepare a watershed management plan that will recommend specific strategies, potential funding opportunities, implementation plans, and activities for residents who wish to be involved.

For the past several months, staff of KCI Technologies has been working in conjunction with SCIG and various local and state agencies to collect, assess, and make public the necessary information to develop recommendations to better manage water resources within the watershed. KCI and SCIG are now seeking input from the community to further define what should be included in the final watershed plan.

All property owners and/or residents throughout the watershed are strongly encouraged to attend this meeting. For more information, you may contact Mike Sellitti at msellitti@gmail.com or Joe Lally at jlally2us@yahoo.com.



P.O. Box 456, Sidney Center, NY 13839 | 607.369.2863 | scigny@gmail.com

You are receiving this invitation as part of our outreach efforts to involve and engage agencies at the local, state and federal level to assist the Sidney Center Improvement Group (SCIG) and interested residents with identifying, understanding and eventually implementing proper watershed and natural resource management practices to restore and preserve the Carr's Creek Watershed located in Sidney Center.

SCIG is hosting an agency meeting as one of the final stages of a grant, which was received from the National Fish and Wildlife Foundation for this purpose. Please review the attached information sheet regarding what the meeting will consist of, why we request your presence and what we hope to get out of it. Your time and attention is greatly appreciated and we hope to see you there. Thank you.

SCIG Agency Workshop

Date/Time:

September, 27th • 9am-1pm (Lunch will be provided)

Location:

**Former Sidney Center Elementary School
10770 County Route 23
Sidney Center, New York 13839**

Regards,

Michael Sellitti

Chairman

Sidney Center Improvement Group, Inc.

A recognized 501(c)3 Non-profit

Sidney Center's First Annual
Community Clean Up Day!



When:

Sunday, August 5 from 1 to 5pm

Where:

Volunteers will gather at the Fire Hall where they will receive areas to cover

About the Day:

All volunteers welcome!

Street & Stream teams will canvas the Hamlet for light trash and debris

After the Clean up at the Maywood Depot...



5-6pm - BBQ for all volunteers

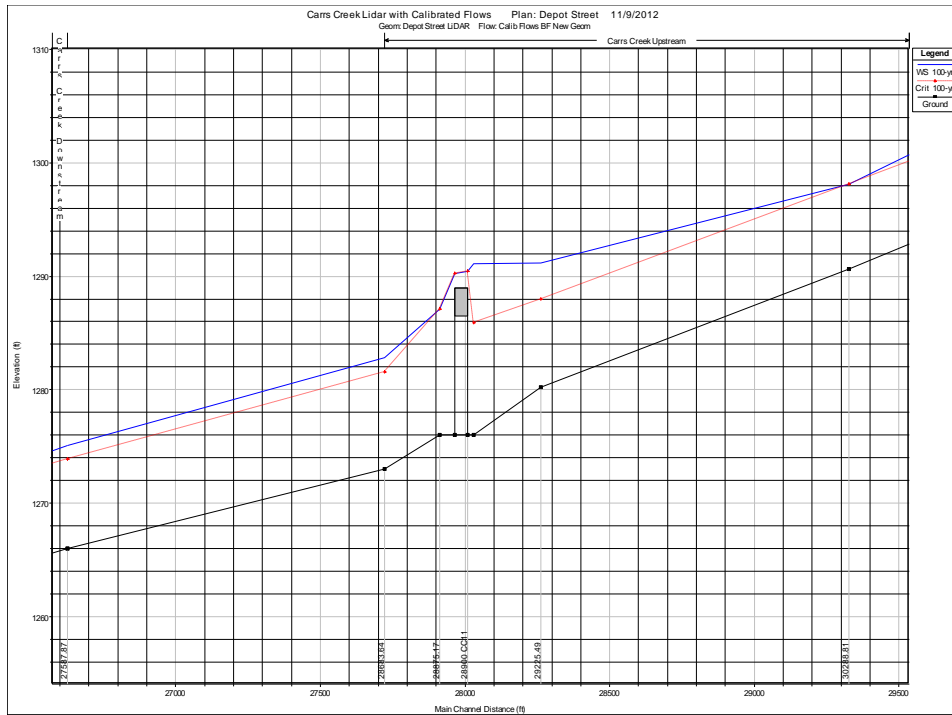


6-8pm - Ice Cream Social

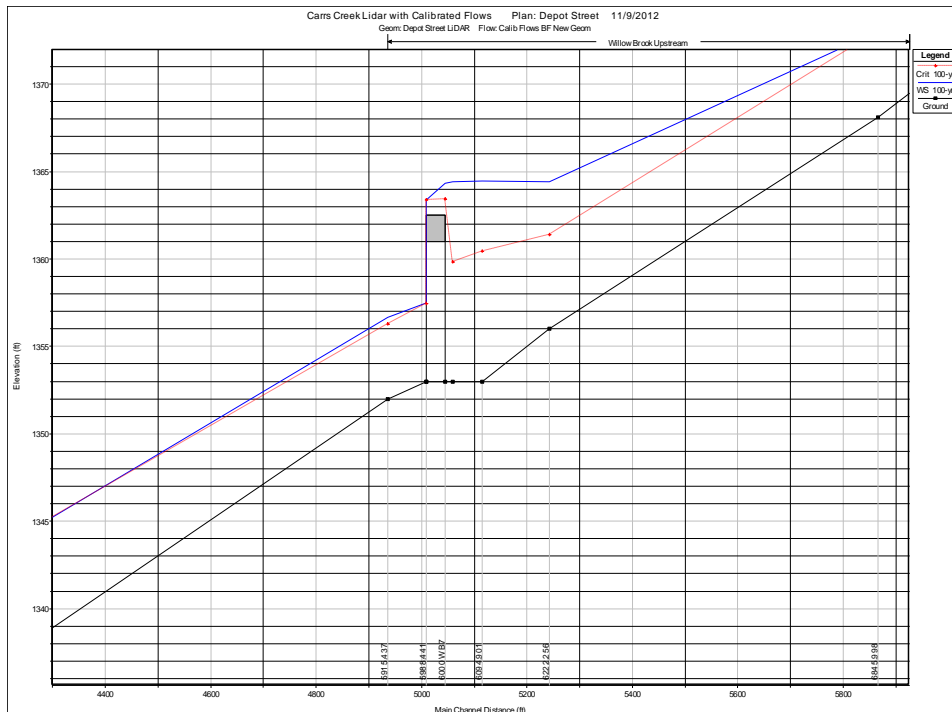
This Event Proudly Sponsored by the Sidney Center Improvement Group, Inc (501c3 Non-Profit)
For more information please email scigny@gmail.com or visit www.scigny.org



Crossing: CC11 – Route 23 east of Franklin Road intersection



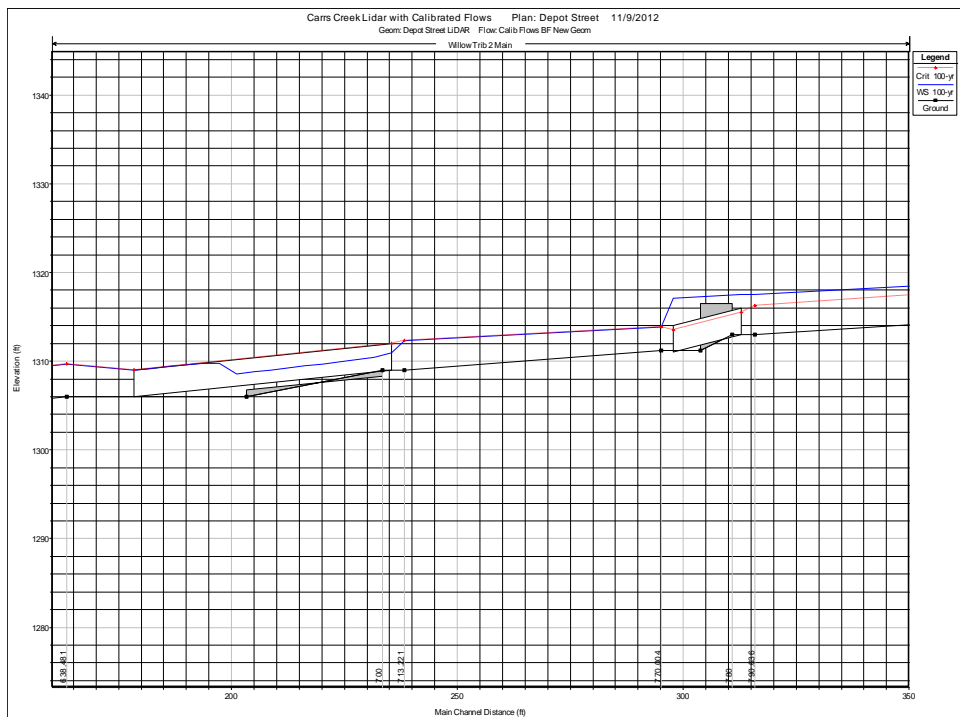
Crossing: WB7 – Route 27 west of Route 23 intersection



Crossing: WB9 – Route 35 between Finch Avenue and Route 23



Crossing: Crossing under Rte 35 between Anderson Avenue and Center Street, and culvert from Finch Avenue to Willow Brook mainstem



Appendix B

Goal 1: Restore and sustain ecological function of Carr’s Creek and its tributaries

Objective 1A: Re-establish environmental functions in the river

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Sched Milest
Eliminate fish barriers at culverts and road crossings (identify and then remove barriers – currently 17 County bridges, 6 town bridges; 438 culverts to be investigated)	Connects and makes accessible fish habitat and spawning areas	Town of Highway Department	Variable depending on type of impact	Existing town resources; American Rivers and NOAA Community-Based Restoration Program River Grants; USFWS National Fish Passage Program; Trout Unlimited 1,000 Miles Campaign	Volunteers identify problematic crossings; Outreach at SWCD meetings	0-1 yr: identify issues, 2-5 yrs: implem solutio
Eliminate fish barriers from other sources (identify and remove barriers – currently 5 barriers identified in the 2008 SCA)	Connects and makes accessible fish habitat and spawning areas	SCIG	Variable depending on type of impact	American Rivers and NOAA Community-Based Restoration Program River Grants; USFWS National Fish Passage Program; Trout Unlimited 1,000 Miles Campaign	Volunteers identify problematic crossings; Outreach at SWCD meetings	0-2 yrs: identify proble areas 3-5 yrs: correct priority barriers 6-10 yrs: correct priority
Restore and improve riparian forested stream buffers with a minimum 35 foot buffer, 100 foot is recommended (8.07 miles of inadequate buffer identified in raster dataset – 4.63 miles of which are severe) 8.07 miles (42,609.6 feet) translates to 97.8 acres	Improves streambank stability, instream /riparian habitat, reduces erosion and nutrient loading: N: -0.6% P: -0.5% SED: -0.6%	Upper Susquehanna Coalition, SWCD	\$4,200 per acre (97.8 acres identified currently for a total of \$410,760)	NY DEC “Trees for Tribs Program”, National Fish and Wildlife Foundation Grants; USDA/NRCS Cost share programs – Wildlife Habitat Incentives Program	Volunteers (schools, scouts) for planting and maintenance; Target outreach to private landowners for participation	0-2 yrs: Identify and pro owner contact 3-10 yrs: plant ar maintai acre pe

Appendix B

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Sched Milest
Restore, enhance, and conserve sensitive species habitat on private land, including protection for hellbender habitat	Provides for high quality stream, wetland and riparian habitat required by sensitive species	NY DEC Bureau of Habitat, Trout Unlimited, Nature Conservancy, Otsego Land Trust	Highly variable depending on type of project and target organism	Existing staff and program resources of responsible parties; grants through National Fish and Wildlife Foundation, NY DEC Water Quality Improvement Project Program	Develop outreach program to provide information on hellbender, bald eagle, freshwater mussels, trout	0-3 yrs: develop for spec habitat enhanc 3-10 yrs: implem plan recomn ions
Reduce or eliminate invasive species in the riparian area such as Japanese knotweed; map current locations to serve as a baseline for progress tracking	Reduces impacts of invasive species on native flora and fauna; enhance habitat	Town Hwy Dept within ROW. SWCD for landowners	Existing staff and program resources of responsible parties	General fund, Agricultural cost share programs through USDA, NRCS(WHIP, EQIP)	Coordinate efforts with the Catskill Region Invasive Species Partnership (CRISP) to educate public and solicit participation in removal programs	0-1 yr: develop invasive species manage plan 2-3 yrs: organiz prograr outrea 4-10 yrs: implem prograr
Remove instream woody debris near road crossings	Reduce risk of bank erosion where a blockage is presented; limit risk of flooding	Private land owners, Town of Sidney, SCIG, SWCD	Highly variable depending on type of impact	Private funds and resources, Town of Sidney with equipment for large debris, Agricultural cost share programs if applicable	SWCD provide education on what is problematic and the habitat benefits of woody debris	0-1 yr: identify problem areas and engage residen 2-10 yrs: implem

Appendix B

Monitoring Activities for Objective 1A	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Monitor fish populations throughout the watershed with emphasis on areas upstream and downstream of corrected fish passage barriers	NY DEC, SCIG, Izaak Walton League, Trout Unlimited	\$2,000 per year per 2 site grouping; less if incorporated into DEC schedule	American Rivers and NOAA Community-Based Restoration Program River Grants; USFWS National Fish Passage Program; Trout Unlimited	Include volunteer help to supplement DEC monitoring efforts	0-2 yrs: monit baseline 3-10 yrs: annu monitoring
Monitor sensitive species (hellbender, freshwater mussel) populations throughout the watershed over time	NY DEC, SCIG, Izaak Walton League Project Watershed / Save-Our-Streams Program	Minimal cost if using NY DEC existing resources and volunteer efforts; assume \$1,000 for equipment / materials	Existing staff and program resources of responsible parties	Include volunteer help to supplement DEC monitoring efforts	0-1 yr: coordinate wi NY DEC on a monitoring pl 2-10 yrs: implement pl;
Monitor overall stream conditions (temperature, biological, water quality, streambank stability) related to improved riparian forest buffers	SCIG, SWCD, NY DEC, Izaak Walton League Project Watershed / Save-Our-Streams Program	Minimal cost if using volunteer efforts; assume \$1,000 for equipment / materials	Existing staff and program resources of responsible parties	Would rely on volunteer monitors	0-2 yrs: monit baseline 3-10 yrs: annu monitoring
Monitor invasive species extents along Carr's Creek and its tributaries; participating landowners can report activities and progress	SCIG, SWCD, USC Ag Team	Minimal cost if using volunteer efforts	Existing staff and program resources of responsible parties	Would rely on volunteer monitors	0-2 yrs: monit baseline 3-10 yrs: annu monitoring
Expand and continue stream assessments following the Stream Corridor Assessment (SCA) and Save-Our-Streams (or similar) biological assessment program.	SCIG, Izaak Walton League Project Watershed / Save-Our-Streams Program	Minimal cost if using volunteers; assume \$1,000 for equipment / materials	SCIG, Izaak Walton League	Volunteer monitoring; macroinvertebrate training	0-1 yr: develo monitoring program, engage volunteers 2-10 yrs: implement monitoring

Appendix B

Goal 2: Improve water quality to reduce impacts to the trout fishery

Objective 2A: Reduce bacterial contamination

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestone
Livestock exclusion from streams, including fencing to control access to streams and alternative watering facilities, develop stabilized stream livestock crossings	Reduces bacteria, erosion, and nutrient loading; N: -0.2% P: -0.4% SED: -0.5%	Upper Susquehanna Coalition, SWCD, USC Ag Team	Estimated cost of fencing - \$13,600 - \$26,800 (\$3,400/mile - \$6,700/mile; EPA)	USDA-NRCS Cost share programs, SWCD	Outreach to farming community to generate interest in the available programs	0-1 yr: Identify farms with crossings 2-3 yrs: Property owner contact 4-10 yrs: Implement fencing, water access, harden crossings
Barnyard runoff control to divert roof and other runoff from entering barnyard areas	Reduce increased runoff through barnyard areas, reduce bacterial and nutrient loading: N: -1.2% P: -6.1%	Upper Susquehanna Coalition, SWCD, USC Ag Team	Workshop estimated cost - \$3,000 (less if conducted by current staff) Implementation of flow diversions: \$8.00/foot (EPA)	USDA-NRCS Cost share programs, SWCD	Outreach to farming community to generate interest in the available programs	0-1 yrs: Inventory barnyards 2 yr: Property owner contact 3 yr: Hold workshop on control methods 4-10 yrs: Assist farmers with implementation
Develop concept design and estimate for municipal water and sewer in Sidney Center, and Construct and implement municipal water and sewer in Sidney Center	Provide reliable service, Economic growth, Reduces bacteria and nutrient loading as compared to septic: N: -4.4% P: -2.0%	SCIG, Town of Sidney, Delaware County	Estimated cost for concept design - \$20,000 Full implementation cost to be determined from concept design and estimate	Chesapeake Bay Program, NY-EFC Engineering Planning Grant NY-EFC Clean and Drinking Water SRF's, USDA Rural Utilities Services, ARC Infrastructure Grants	General information public meetings on the project and potential transition to centralized service	0-2 yrs: Review concepts from neighboring counties, create GIS database inventory progress 3-4 yr: Develop concept design and estimate 5-8 yr: Plan and design 8+yr: Construct

Appendix B

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Milestone
Educate residents on the proper maintenance and upgrade of septic systems	Reduces nutrient loading: P: -11.4%	Delaware County Dept of Health, Town Code Enforcement	Workshop estimated cost - \$3,000 (less if conducted by current staff)	USDA-Rural Utilities Service, NYS- DEC Water Quality Improvement Project Program, Dept of Health internal costs	Outreach to landowners	0-1 yr: Gather educational materials 2 yr: Hold workshop

Monitoring Activities for Objective 2A	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Milestone
Baseline water sampling to determine levels of human and animal bacterial loading, conduct monthly dry weather sampling	SCIG, Town of Sidney, Delaware County	Minimal cost if using volunteer efforts; assume \$1,000 for equipment / materials	Existing staff and program resources of responsible parties	Would rely on volunteer monitors; HS lab for sample analysis	0-2 yrs: mor baseline 3-10 yrs: an monitoring

Appendix B

Objective 2B: Reduce excessive sedimentation

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Milestones
Design and construct stream restoration projects to stabilize streams and reduce erosion	Improve wildlife habitat; limit loss of private property; reduces erosion and nutrient loading; N: -4.5% P: -5.1% SED: -5.3%	SCIG, USC Stream Team, Trout Unlimited, SWCD	\$250 per linear foot (from NRCS Stream Habitat and Management practice, 2010 rate) Does not include survey, engineering, and permitting assuming public technical assistance provided	Many grant and cost share funding options including National Fish and Wildlife Foundation Grants; USDA/NRCS Cost share programs – Wildlife Habitat Incentives Program; USC Stream Team	Engaging landowners for participation in programs	0-1 yrs: Ide sites and property on contact 2-3 yr: Prio projects an obtain func 4-5 yrs: Str design 5-10 yrs: Constructic and monitc
Dirt and gravel road stormwater management control – dirt road maintenance follow guidelines presented in <i>Administrative Manual for Dirt and Gravel Road Maintenance Program (PA State Conservation Commission, 2005)</i> .	Reduce sediment loads; practices remove an average of 80% of sediment (source: ESM Practices for Unpaved Roads: Sediment Reduction Study, Chesapeake Bay Commission, 2008)	Town Hwy Dept, Individual landowners with dirt and gravel roads	Existing staff resources; cost of ESM training is \$400, assume 2 staff attend; total \$800	Existing Town Hwy Dept funds for town roads; for private roads: NFWF Innovative Nutrient and Sediment Reduction Program, NY DEC Water Quality Improvement Project Program	Trained Town Hwy Dept staff can provide outreach to individual landowners on proper road maintenance	0-2 yrs: Determine length of dirt/gravel roads and owner cont 3-4yr: Crea GIS databa: for invento prioritize rc 5-9 yrs: Implement 10 yr: Upda status on implement:
Develop sediment/erosion control requirements at Town level	Reduce sediment loads from construction	Town of Sidney, Town Hwy Department	Existing staff and program resources	Existing program resources	Outreach to affected parties	0-1 yr: Rese program models 2-3 yr: Devi and approv requiremer

Appendix B

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Milestones
During maintenance, reshape and vegetate roadway drainage ditches to improve filtration and sediment removal	Provide filtration; reduces nutrient loading; N: -0.2% P: -0.1% SED: model used could not account for this removal, practice gets 40% removal of sediment	Town Hwy Dept	Existing staff and program resources	Existing staff and program resources	Outreach to adjacent landowners on fertilizing and mowing of swales	0-1 yr: Train maintenance staff 2-3 yrs: Identify appropriate sites based on design criteria and create database for inventory 3-10 yrs: Implement
Stabilize loafing lots and small horse pasture containment areas	Reduces erosion and nutrient loading; N: -1.2% P: -6.1% SED: -0.01%	Upper Susquehanna Coalition, SWCD, USC Ag Team	Workshop Estimated Cost - \$3,000 (less if conducted by current staff)	USDA-NRCS Cost share programs, SWCD, USC Ag Team	Outreach to farming community	0-2 yrs: Identify lots/pastures and proper owner contact gather educational materials 3-10 yrs: Hold workshop and visit with each owner
Retire marginal and highly erosive cropland from production	Reduces erosion and nutrient loading; N: -1.0% P: -1.9% SED: -2.4%	Upper Susquehanna Coalition, SWCD, USC Ag Team	Cost varies	USDA-FSA Conservation Reserve Program and Conservation Reserve Enhancement Program	Outreach to farming community	0-2 yrs: Identify cropland properties to contact owner 3-6 yrs: Assess properties to rate erosion 7-10 yrs: Retire cropland
Encourage and enforce forest harvesting practices to minimize impacts of logging on private property (follow NYS Forestry Best Management Practices for Water Quality)	Reduces nutrient and erosion loading; N: -0.2% P: -0.4% SED: -0.4%	SCIG, NY DEC Lands and Forests (DEC Foresters)	Class estimated Cost - \$3,000 (less if conducted by current staff)	Existing program resources at NY DEC	Conduct a forest management class for landowners in the watershed	0-1 yr: Gather educational material 2 yrs: Conduct class, distribute material to target individuals

Appendix B

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Milestones
Assist woodland owners to develop Forest Stewardship Plans to effectively manage their forest land; Encourage use of the Cooperating Forester Program	Preserve forested land – improve wildlife habitat, improve air and water quality, reduce risk of erosion	NY DEC Lands and Forests	Class Estimated Cost - \$3,000 (less if conducted by current staff)	NY DEC, USDA-NRCS Environmental Quality Incentives Program (EQIP) Forestry Initiative	Conduct a forest management class for landowners in the watershed	0-1 yrs: Identify woodland properties; contact owners to conduct class 3-4 yr: Prioritize properties; develop FSI 4-10 yrs: Implement plans
Improve pasture management through prescribed grazing techniques	Reduces erosion and nutrient loading; N: -0.2% P: -0.4% SED: -0.6%	Upper Susquehanna Coalition, SWCD	Workshop estimated cost - \$3,000 (less if conducted by current staff)	USC Grazing Initiative	Outreach to farming community	0-2 yrs: Identify pasture properties; contact owners 3 yr: Hold workshop on techniques 4-10 yrs: Follow up with owners

Monitoring Activities for Objective 2B	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Milestones
Monitor stream sediments (sediment transport, extent of gravel bars in streams (length, width, thickness), embeddedness of riffle habitats)	SCIG, NY DEC, USC Stream Team, Izaak Walton League Project Watershed / Save-Our-Streams Program	Variable depending on study design	NY DEC, USC Stream Team,	Include volunteer help to supplement monitoring efforts	0-2 yrs: monitor baseline 3-10 yrs: annual monitoring
Monitor specific stream restoration projects to ensure project is functioning to meet intended goals and benefits	SCIG, USC Stream Team, Trout Unlimited, SWCD	Variable depending on restoration type and extent, study design; assume \$10,000-\$15,000 per year.	USC Stream Team, Trout Unlimited, SWCD	Include volunteer help to supplement monitoring efforts	0-2 yrs: monitor baseline 3-10 yrs: annual monitoring

Appendix B

Objective 2C: Reduce or prevent high water temperatures

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Mileston
Restore and improve riparian forested stream buffers (see strategy under Objective 1A)	See 1A	See 1A	See 1A	See 1A	See 1A	See 1A
Maintain low impervious surface throughout watershed; set planning criteria and thresholds	Preserves high quality watershed and stream conditions	SCIG, Town of Sidney, Delaware County Planning	Existing staff and program resources	Existing staff and program resources	Outreach to planning departments, collaborate on impervious plan	0-2 yrs: Establish thresholds develop specific pla for impervi levels 3-10 yrs: Implement plan and tr progress
Provide infiltration or filtration controls for stormwater management. Provide shading for channel protection detention facilities. (avoid stormwater ponds or treatments that pond water and elevate discharge temperatures)	Treats stormwater and reduces discharge of warm water	Delaware County, Town design review staff	Existing staff and program resources	Existing staff and program resources	NY SWM refresher for design reviewers, Outreach to engineering and design community	0-1 yr: Revi NY SWM manual requiremer with design review staf 2-5 yrs: Outreach to design community

Monitoring Activities for Objective 2C	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Monitor stream temperature (to be conducted during monitoring for Objective 1A)	See 1A	See 1A	See 1A	See 1A	See 1A

Appendix B

Goal 3: Preserve and restore natural resources and working lands

Objective 3A: Preserve high priority natural resources, including wildlife habitat, wetlands, and forests

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Milestones
<p>Seek conservation easements for forested areas that are not in public ownership</p> <p>Seek conservation easements for wetlands that are not in public ownership</p>	<p>Preserve forested – improve wildlife habitat, improve air and water quality;</p> <p>Preserve wetlands - improve wildlife habitat, reduce flooding, nutrient storage</p>	<p>NY DEC Lands and Forest, Otsego Land Trust</p>	<p>Open Space Institute; TU, Nature Conservancy</p> <p>Workshop estimated cost - \$3,000 (less if conducted by current staff)</p>	<p>USDA-FAS Conservation Reserve Enhancement Program (CREP); NRCS Wetland Reserve Program; USC Wetland Program; NRCS Conservation Stewardship Program</p>	<p>Conduct annual (or bi-annual) workshop for landowners in the watershed to promote the preservation of agricultural, forest, and natural resources</p>	<p>0-2 yrs: Identify forested, and prioritize contact owners</p> <p>2-10 yrs: Initiate C process</p>
<p>Study potential impacts of natural gas pipeline and hydrofracking sites in the watershed</p>	<p>Prepares watershed and residents to address the emerging issues related to natural gas extraction</p>	<p>SCIG, Town of Sidney, Town of Franklin, Delaware County</p>	<p>Workshop estimated cost - \$3,000 (less if conducted by current staff)</p>	<p>Existing program resources if done 'in-house', Small community grants if consultant needed</p>	<p>Workshop to inform residents on the impacts</p>	<p>0-2 yrs: Research impacts, models; Present results at workshop</p>
<p>Develop overlay zoning for riparian buffer, source water protection, sensitive area protection, etc.</p>	<p>Identifies and targets priority conservation areas based on resource protection</p>	<p>Delaware County, Town of Sidney</p>	<p>Existing staff and program resources</p>	<p>Existing program resources</p>	<p>Outreach and training to applicable staff</p>	<p>0-2 yrs: Identify resource develop data</p> <p>3-4 yrs: Create z overlays</p>
<p>Develop Town Ordinance for Road Preservation and Traffic Control</p>	<p>Control and direct traffic and heavy loads to most suitable roads, reduce roadway damage, maintain quality of life, reduce environmental impacts</p>	<p>Town of Sidney, Town Hwy Department</p>	<p>Existing staff and program resources, Solicit help from the Cornell Local Roads Program</p>	<p>Existing program resources</p>	<p>Outreach and training to applicable staff</p>	<p>0-1 yrs: Research develop for ordin develop</p> <p>2-4 yrs: Develop pass new ordinance</p>

Appendix B

Monitoring Activities for Objective 3A	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Review aerial photography or land cover mapping whenever updated	NY DEC, Delaware County, USC GIS Program	Existing staff and program resources	Existing staff and program resources	Engage volunteers for field verification surveys	Periodic: land cover mapping updates
Establish and update GIS database of area of forest and wetlands in conservation easements	NY DEC, Delaware County, USC GIS Program	Existing staff and program resources	Existing staff and program resources	Engage volunteers for field verification surveys	0-1 yr: prepare tracking method (e.g. GIS, database) 2-10 yrs: update status on implementation
Monitor surface water related to hydrofracking through volunteer involvement with the Sierra Club Atlantic's Chapter Water Sentinels Program	Sierra Club Atlantic's Chapter Water Sentinels Program	Existing Sierra Club resources	Existing Sierra Club resources	Engaging volunteers to conduct monitoring and promote stewardship	0-1 yrs: Encourage residents to volunteer

Appendix B

Objective 3B: Restore high priority natural resources

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Sched Milest
Promote and implement wetlands restoration/ enhancement projects	Improve wildlife habitat, water storage, nutrient storage	SCIG, Delaware County, SWCD, USC Wetland Program	\$72.95/acre - \$4,113/acre (EPA)	SCD Wetland Program, NFWF, USFWS, Various USDA/NRCS cost share programs – Wetland Reserve Program	Outreach to land owners to encourage participation	0-2 yrs: I property 3 yr: Pric restorati projects 4-6 yrs: I 7-10 yrs: Impleme restorati
Reforestation / tree-planting in non-riparian areas	Improve wildlife habitat, improve air and water quality; reduces erosion and nutrient loading; N: -1.8% P: -1.5% SED: -1.8%	SCIG for urban open space, NY DEC Lands and Forest	\$4,200 per acre (500 acres over next 10 years for total of 2.1 million)	National Fish and Wildlife Foundation Grants; USDA/NRCS Cost share programs – Wildlife Habitat Incentives Program	Outreach to land owners to encourage participation	0-1 yr: Id project a and cont property 2-10 yrs: Educate and conc tree-plar
Restore clear cut forested area upstream of Anderson Ave (24.2 acres)	Increase forested land – improve wildlife habitat, improve air and water quality; reduces erosion and nutrient loading; N: -0.1% P: -0.1% SED: -0.1%	NY DEC Lands and Forest	\$4,200 per acre	National Fish and Wildlife Foundation Grants; USDA/NRCS Cost share programs – Wildlife Habitat Incentives Program	Outreach to land owners	0-1 yr: C property 2-5 yrs: T planting

Appendix B

Monitoring Activities for Objective 3B	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / M
Review aerial photography or land cover mapping whenever updated	NY DEC, Delaware County, USC GIS Program	Existing staff and program resources	Existing staff and program resources		Periodic: land mapping upda
Establish and update GIS database of area of forest and wetlands restored	NY DEC, Delaware County, USC GIS Program	Existing staff and program resources	Existing staff and program resources		0-1 yr: prepar tracking meth GIS, database 2-10 yrs: upda status on imp tation
Monitor success of wetland and forest restoration efforts	SCIG for urban open space, NY DEC Lands and Forest, SWCD, USC Wetland Program	Variable and will depend on volunteer involvement	SWCD, SCD Wetland Program	Engage volunteers to conduct monitoring as supplement to agency monitoring	0-1 yrs: Devel monitoring gc protocols 2-10 yrs: As si restored/plan begin annual monitoring

Appendix B

Objective 3C: Preserve working lands

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Sched Milest
Continue and expand farm mentoring programs to assist in transferring working farms to new owners	Helps preserve the economic base of the community and the rural character of the watershed	SCIG, Delaware County Planning, SWCD	Existing staff and program resources of responsible parties and funding mechanism agencies	USDA Farm Service Agency Direct Ownership Loan Program; NY Department of Agriculture and Markets Agriculture and Farmland Protection Grant Projects; Northeast Sustainable Agriculture Research and Education - Sustainable Community Grants	Outreach to land owners to encourage participation	0-2 yrs: I working and prop owner cc 3 yr: Ider and eval existing program 4-6 yrs: I improve to existir program create ne 7-10 yrs: Impleme changes

Monitoring Activities for Objective 3C	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Annual loss / gain of working farmland	Delaware County Planning, SWCD, USC GIS Program	Existing staff and program resources	Existing staff and program resources	Outreach to agricultural community to provide census information	0-1 yr: prepare tracking methc (e.g. GIS, database) 2-10 yrs: updat status on implementatio

Appendix B

Goal 4: Reduce the risk of future severe flooding

Objective 4A: Reduce risk to structures

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Milestones
Acquire or retrofit at-risk buildings	Decreases frequency and magnitude of flood losses	Town of Sidney, Delaware County	Existing staff and program resources	HUD, FEMA, Hazard Mitigation Plan Grants (HMPG)	Outreach to property owners	0-1 yr: Identify sites and property owners 0-1 yr: Review risk buildings 0-2 yrs: Acquire or retrofit
Implement physical mitigation activities, (including stacked rock walls, installation of riprap, installation of check dams, and vegetation plantings)	Improves safe conveyance of floodwaters in at-risk areas	Town Hwy Dept in ROW	\$100/LF for design and permitting, \$150/LF for construction	Town highway funds, NY DEC grant programs, USACE grants, SRBC grants, FEMA, Hazard Mitigation Plan Grants (HMPG)	Outreach and education to support project development	0-1 yr: Identify potential sites 2-10 yrs, Construction
Investigate potential channel modifications designed to increase capacity, including reconstructing channels with riffles and pools	Improves safe conveyance of floodwaters in at-risk areas	SCIG, Delaware County, Town of Sidney	\$100/LF for design and permitting, \$250/LF for construction	Town highway funds, NY DEC grant programs, USACE grants, SRBC grants,	Outreach and education to support project development	0-1 yr: Identify potential sites 0-2 yrs: Select design consultant, concept plan 2-5 yrs: Design and construction
Develop design concept to relocate stream reach that joins with Willow Brook in Sidney Center	Decreases flood risk by relocating stream and floodplain away from structures and roads	County, Design by Soil/Water	\$120,000 for design / permitting, \$300,000 for construction	Amphenol mitigation funds	Outreach and education to support project development	0-1 yr: Select design consultant, prepare concept plan 1-2 yrs: Design docs 3-4 yrs: Construction

Appendix B

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Mileston
Develop a flood warning system	Reduces potential injury and loss of life during flood events	County, Sidney Center FD	Unknown at current stage	Delaware County/Town of Sidney funding FEMA, Hazard Mitigation Plan Grants (HMPG)	Education for at-risk residents	0-2 yr: System planning and development 3-5 yrs: Installation and outreach to residents 4-10 yrs: Maintenance and upgrades
Take down abandoned damaged buildings and convert parcels to open space	Reduce flows and pollutant loads from impervious area	Delaware County, Town of Sidney	Unknown at current stage	NY DEC Open Space Funding from the Environmental Protection Fund	Outreach to property owners for participation	0-1 yr: Inventory buildings and owners 2-3 yr: Develop plans and acquire funding and permits 4-10 yr: Implementation

Monitoring Activities for Objective 4A	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Develop a database for at-risk buildings to track annual increase or decrease of structures within 100-year floodplain and keep record of flood mitigation activities and current status	Delaware County Planning	Existing staff and program resources	Delaware County/Town of Sidney FEMA, Hazard Mitigation Plan Grants (HMPG), USC GIS Program		0-1 yr: Prepare database and enter data on at-risk buildings 2-10 yr: Update information on each structure
Track status of stream channel modifications and mitigation measures.	SCIG, Delaware County Planning, Town of Sidney, USC Stream Team	Existing staff and program resources	Delaware County Planning, Town of Sidney, USC Stream Team		0-1 yr: Prepare tracking method (e.g. GIS, database) 2-10 yrs: Update status on implementation

Appendix B

Objective 4B: Reduce risk to road crossings

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule Milestones
Compare existing culverts with current design standards	Decreases frequency and magnitude of overtopping	NY DEC, Delaware County DPW, Town Hwy Departments	Existing staff and program resources	Existing staff and program resources	Outreach to private culvert owners with substandard crossings	0-1 yr: Identify current design standards 2-10 yr: evaluate culverts using design plans in the field
Identify high priority road crossings and drainage facilities for reconstruction Prioritize based on fish passage, flooding, emergency access, isolation, damages	Decreases frequency and magnitude of overtopping	SCIG, Town Hwy Departments	Assume \$10,000	FEMA Mitigation Assistance Program	None	0-1 yr: Review stream crossings listed in hazard mitigation report Run model and prioritize crossings
Rebuild roads and drainage facilities to higher specifications	Decreases frequency and magnitude of overtopping	Delaware County DPW, Town Hwy Departments	Highly variable depending on recommendations	FEMA Mitigation Assistance Program, County CIP	Public notice and meetings prior to design and construction	0-2 yrs: Acquire funding 2-3 yrs: Plan and assess conditions 4-5 yrs: Design phase 6-10 yrs: Construction
Remove debris from roadways, culverts, and bridges in right of way and on private lands	Improves safe conveyance of floodwaters	Delaware County DPW, Town Hwy Departments, Private landowners	Highly variable	Existing program resources for DPW and Hwy Departments, FEMA Hazard Mitigation Assistance Programs for landowners	Outreach to landowners + landowner permission for removal	0-1 yrs: Review current DPW practices and incorporate stream debris removal 2-4 yrs: Identify current debris issues and coordinate property owners 5-10 yrs: Remove debris

Appendix B

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Check bridges and culverts for undermining; repair or replace where needed	Prevents failure of critical infrastructure	Delaware County DPW, Town Hwy Departments	Highly variable depending on recommendations	Existing staff and program resources, Delaware County CIP, FEMA Mitigation Assistance Program		0-2 yrs: Assess current bridges and culverts in field 3 yr: Prioritize repairs and replacement 4-6 yrs: Plan and design 7-10 yrs: Make repairs/replacement
Improve road intersections with driveways	Improves safe conveyance of floodwaters, improve emergency access	Town Hwy Departments	Highly variable depending on recommendations	Existing staff and program resources, Delaware County CIP, FEMA Mitigation Assistance Program	Outreach to individual landowners	0-2 yrs: Assess intersections in field 3 yr: Prioritize improvements 4-6 yrs: Plan and design 7-10 yrs: Make improvements
Control the development of private bridges and dams	Improves safe conveyance of floodwaters	NY DEC for protected streams, Delaware County, Towns	Existing staff and program resources	Existing staff and program resources	Outreach to individual landowners	0-2 yrs: Inventory bridges and dams 3 yr: Contact property owners 4-5 yrs: Outreach education

Monitoring Activities for Objective 4B	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Develop tracking system and record observations of flooding and overtopping after significant (> 2") rainfall events	Town Hwy Department	Unknown in planning stages	FEMA Mitigation Assistance Program, NYS Office of Emergency Management	Establish stakeholder group to assist in prioritization	0-1yr: Develop inventory of crossings to be tracked 2-3 yrs: Develop tracking system 4-10 yrs: Conduct monitoring

Appendix B

Goal 5: Contribute toward the Chesapeake Bay milestones for nutrient loads

Objective 5A: Reduce nitrogen and phosphorus loads

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Plant cover crops to scavenge available soil nitrogen, reducing the need for fertilization	Reduces nutrient loading; N: -0.8%	SWCD, USC Ag Team	\$48/acre - \$163/acre (US Cooperative Extension)	USDA/NRCS grant and cost share programs, SWCD	Outreach to farming community	0-1 yrs: Identify farm properties a contact owners, calculate acres of farmland and amount of cover crops needed 2-10 yrs: Plant co crops
Encourage conservation tillage or continuous no-till methods for minimal soil disturbance	Reduces erosion and nutrient loading; N: -0.8% P: -4.4% SED: -9.4%	SWCD, USC Ag Team	Workshop estimated cost - \$3,000 (less if conducted by current staff)	USDA/NRCS grant and cost share programs, SWCD	Outreach to farming community	0-1 yr: Compile education materi 0-1 yrs: Identify farm properties a contact owners 2-3 yrs: Hold workshop to disc methods
Develop and implement Nutrient Management Plans	Reduce nutrient loads from agricultural land	SWCD, USC Ag Team, USDA/NRCS,	Workshop estimated cost - \$3,000 (less if conducted by current staff) NMP technical assistance - \$5/acre - \$30/acre: \$3,525 - \$21,150 (EPA)	USDA/NRCS grant and cost share programs, SWCD, USC Ag Team	Outreach to farming community	0-1 yrs: Identify farm properties a contact owners 2 yrs: Hold workshop to introduce NMP, train farmers, develop NMP's 2-10 yrs: Implement and evaluation of NMPs

Appendix B

Management Strategy	Benefits	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Reduce nitrogen and phosphorus fed to livestock through dairy precision feeding and forage management	Reduces nutrient loading	SWCD, USC Ag Team	Workshop estimated cost - \$3,000 (less if conducted by current staff)	USDA/NRCS grant and cost share programs, SWCD, USC Ag Team	Outreach to farming community	0-1 yr: Compile education materials, identify livestock farms and contact owners 2 yr: Hold workshop to discuss management program 2-10 yrs: Implement
Convert septic systems for denitrification in areas outside of Sidney Center hamlet	Reduces nutrient loading: N: -13.5% P: -9.4%	Delaware County	\$10,000 each	Clean Water State Revolving Fund; Community Dev. Block Grant; USDA-RD Water and Environment Programs (Rural Utilities Service); NYS-DEC Water Quality Improvement Project Program	Outreach to landowners	0-1 yr: Create GIS database for inventory of septic systems 2-10 yrs: update status on implementation

Monitoring Activities for Objective 5A	Responsible Party	Cost	Funding Mechanism	Public Participation / Education	Schedule / Milestones
Develop or modify database of septic systems to track upgrades or retrofits, then survey property owners for status	Delaware County	Existing staff and program resources	Existing staff and program resources		0-1yr: Develop tracking system 3-10 yr: Conduct surveys
Track and record use of nutrient management plans, cover crops, conservation tillage, and continuous no-till practices	Upper Susquehanna Coalition, SWCD	Existing staff and program resources	Existing staff and program resources		0-1yr: Develop tracking system 3-10 yr: Conduct surveys
Update scenarios and input data for Chesapeake Bay Program via CAST	Delaware County	Existing staff and program resources	Existing staff and program resources		0-1yr: CAST training 2-10 yr: Conduct surveys

GWLF RUN	Area	Runoff	Erosion	Dis.Nitr	Tot.Nint	Dis.Phos	Tot.Phos	Sediment	Runoff
Source	(ac)	(in)	(lb/ac)	(lb)	(lb)	(lb)	(lb)	(lb)	(ac-ft)
URBAN LAND									
Developed/Low	73.9	1.09	0	0.0	49.7	0.0	5.0	0.0	6.73
Developed/Med	5.6	1.38	0	0.0	8.9	0.0	1.1	0.0	0.64
Developed/Hi	2.7	7.47	0	0.0	15.4	0.0	2.0	0.0	1.66
Roadway R/W	636.9	2.66	0	0.0	1,199.8	0.0	144.4	0.0	141.27
RURAL LAND									
Row Crops	715.8	2.66	197,482	2,259.5	6,079.5	289.8	4,109.7	15,549,314	158.77
Pasture/Hay	5,016.6	0.93	8,228	2,967.0	4,082.3	158.9	1,274.3	4,540,216	389.13
Grassland	340.5	0.76	10,793	153.5	252.8	5.9	105.2	404,196	21.68
FOREST/WETLAND									
Deciduous Forest	9,278.2	0.80	575	319.8	464.0	101.0	245.2	587,012	618.08
Evergreen Forest	759.7	0.66	660	21.7	35.2	6.8	20.4	55,160	41.86
Mixed Forest	1,674.0	0.80	682	57.7	88.6	18.2	49.1	125,653	111.52
Shrub/Scrub	186.1	0.53	33,505	57.8	226.2	2.2	170.7	685,840	8.16
Wood Wetlands	251.7	1.32	140	14.3	15.3	4.5	5.5	3,866	27.69
Herb Wetlands	8.7	1.50	140	0.6	0.6	0.2	0.2	133	1.08
WATER									
Open water	58.9	32.58	0	87.1	87.1	3.0	3.0	0	159.87
									1,688.13
SUMMARY									
Urban Land	719.0		0.0	0.0	1,273.7	0.0	152.5	0	150.3
Cultivated Crops	715.8		197,481.9	2,259.5	6,079.5	289.8	4,109.7	15,549,314	158.8
Pasture/Hay/Grassland	5,357.1		19,020.6	3,120.5	4,335.1	164.8	1,379.5	4,944,412	410.8
Forest/Scrub	11,898.0		35,422.2	456.9	814.0	128.3	485.4	1,453,665.3	779.6
Wetlands	260.4		279.2	14.9	15.9	4.7	5.7	3,999.1	28.8
Open Water	58.9		0.0	87.1	87.1	3.0	3.0	0	159.9
TOTAL STORM LOADS	19,009.2		252,203.9	5,938.8	12,605.3	590.6	6,135.8	21,951,390	1,688.1
GROUNDWATER				2,743.7	2,743.7	96.0	96.0		
STREAM EROSION					976.9		378.5	1,221,128	
POINT SOURCE				0.0	0.0	0.0	0.0	0	
SEPTIC SYSTEMS				5,355.5	5,355.5	852.2	852.2	0.0	
TOTAL LOADS	19,009.2		252,203.9	14,038.0	21,681.4	1,538.9	7,462.7	23,172,518	1,688

POLLUTANT LOAD REDUCTION				
LOADS FROM LU CHANGES (GWLF)	Area	TN	TP	TSS
Riparian reforestation	97.8	21,606.7	7,440.4	23,090,191
97.8 ac pasture / hay to deciduous forest				
Difference		(74.6)	(22.3)	(82,327)
Percent Reduction		-0.3%	-0.3%	-0.4%
Non-riparian reforestation	500.0	21,299.6	7,348.9	22,751,627
Assume ~ =10% of pasture / hay to deciduous forest				
Load Reduction		(381.8)	(113.8)	(420,891)
Percent Reduction		-1.8%	-1.5%	-1.8%
Restore forest upstream of Anderson Ave	24.2	21,663.0	7,457.2	23,152,545
24.2 ac pasture to evergreen forest				
Load Reduction		(18.4)	(5.4)	(19,973)
Percent Reduction		-0.1%	-0.1%	-0.1%
Retire marginal cropland	24.5	21,466.97	7,317.50	22,622,324
24.5 ac of steep slopes				
Load Reduction		(214.4)	(145.2)	(550,194)
Percent Reduction		-1.0%	-1.9%	-2.4%
Muni water/sewer in Sidney Ctr		20,732.9	7,311.7	23,172,518
116 Sidney Ctr septic disconnected, 539 remaining short circuited				
Load Reduction		(948.4)	(150.9)	
Percent Reduction		-4.4%	-2.0%	
Septic System Maintenance		21,681.4	6,610.4	23,172,518
100% (655) Septics function normal				
Load Reduction		0.0	(852.2)	
Percent Reduction		0.0%	-11.4%	
Denitrification Upgrade		18,759.02	6,761.36	23,172,518
539 upgraded for 50% TN, 116 in SC failing, but with 50% TN				
Load Reduction		(2,922.3)	(701.3)	
Percent Reduction		-13.5%	-9.4%	

POLLUTANT LOAD REDUCTION

LOADS FROM BMPS (EXCEL)	Area	Type	TN	TP	TSS
Riparian reforestation	97.8	Filter			
Loads /ac (Pasture/Hay)			0.81	0.26	923
97.8 ac pasture/hay to forest (MC calc)					
Base Load			79.14	25.19	90,267
Percent Removal (Source: CBP BMPs)			65%	45%	60%
Load Reduction			(51.4)	(11.3)	(54,160)
Livestock exclusion / alt watering	1,280.0				
Assume 4 miles *1/2 mile = 1,280 acres					
Loads /ac (Pasture/Hay)			0.81	0.26	923
Base Load			1,035.83	329.62	1,181,404
Percent Removal (Source: CBP BMPs)			5%	8%	10%
Load Reduction			(51.8)	(26.4)	(118,140)
Barnyard runoff control	1.5				
Assume 20% of 7.3 ac CB AFO is controlled					
estimated from DelCo afo/pas lb/ac = 250x/440x/6x for N/P/S					
Loads /ac (afo)			887.64	1,562.25	5,538
Base Load			1,295.96	2,280.88	8,085
Percent Removal (Source: CBP BMPs)			20%	20%	40%
Load Reduction			(259.2)	(456.2)	(3,234)
Roadway drainage ditch retrofit	127.4				
Assume 20% of roadway drainage is retrofit.					
Sediment not calculated in GWLF urban runoff					
Loads /ac (Roadway R/W)			1.88	0.23	0.00
Base Load			239.96	28.88	0.00
Percent Removal (Source: CBP BMPs)			20%	20%	40%
Load Reduction			(48.0)	(5.8)	0.0
Stabilize loafing lots	1.5				
Assume 20% of 7.3 ac CB AFO is controlled					
Estimated from DelCo AFO/pas lb/ac = 250x/440x/6x for N/P/S					
Could not use CB rates. Different method than GWLF					
Loads /ac (AFO)			887.64	1,562.25	5,538
Base Load			1,295.96	2,280.88	8,085
Percent Removal (Source: CBP BMPs)			20%	20%	40%
Load Reduction			(259.2)	(456.2)	(3,234)
Forest harvesting practices	117.1				
Assume 1% of forested area (Delco 1475/146058 ac)					
Estimated from DelCo hvf/for lb/ac = 10x					
Couldn't use CB rates. Different method than GWLF					
Loads /ac (for x10)			0.68	0.41	1,222
Base Load			80.13	47.78	143,093

LOADS FROM BMPS (EXCEL)	Area	Type	TN	TP	TSS
Percent Removal (Source: CBP BMPs)			50%	60%	60%
Load Reduction			(40.1)	(28.7)	(85,856)
Prescribed grazing	535.7				
Assume 10% of pasture / hay land					
Loads /ac (Pasture/Hay)			0.81	0.26	923
Base Load			433.51	137.95	494,441
Percent Removal (Source: CBP BMPs)			10%	24%	30%
Load Reduction			(43.4)	(33.1)	(148,332)
Cover crops	143.2				
Assume 20% of cultivated land					
Removal based on std planting early other wheat					
Loads /ac (Row Crops)			8.49	5.74	21,723
Base Load			1,215.89	821.94	3,109,863
Percent Removal (Source: CBP BMPs)			15%	0%	0%
Load Reduction			(182.4)	0.0	0
Continuous No-till	143.2				
Assume 20% of cultivated land					
Loads /ac (Row Crops)			8.49	5.74	21,723
Base Load			1,215.89	821.94	3,109,863
Percent Removal (Source: CBP BMPs)			15%	40%	70%
Load Reduction			(182.4)	(328.8)	(2,176,904)
Stream Restoration					
Removal rate assumes restoration eliminates all erosion					
Base Load			976.90	378.55	1,221,128
Percent Removal			100%	100%	100%
Load Reduction			(976.9)	(378.5)	(1,221,128)

Scenario: Relocation of Willow Brook tributary in Sidney Center

The relocation of the Willow Brook tributary (Trib 2) that runs alongside Route 35 (Depot Street) and currently flows under Depot Street between Anderson Avenue and Center Street and then underground in a culvert from Finch Avenue to the Willow Brook mainstem was modeled for the impact on flooding related to existing stream crossings. At its most basic level the concept includes a diversion of flows from Trib 2 into a new channel that would confluence with the mainstem of Willow Brook further upstream, on the upstream side of Depot Street and downstream of Baker Street. The result would be less discharge at the existing Trib 2 crossings at Depot Street but more discharge at the mainstem crossing under Depot Street.

In the model, peak flow from Willow Brook Trib 2 was diverted to culvert WB9 (Depot Street mainstem crossing) to avoid overtopping of the Trib 2 crossing of Depot Street. The channel relocation caused an increase in water surface elevation for the 100-yr flood (WSELEV went from 1,295.57 ft. to 1,296.53 ft. - estimated to increase 0.96 ft) at the Depot Street mainstem crossing and for the properties currently affected by the Willow Brook mainstem crossing. The 100-yr flood area and with the alternative of re-routing the flow from Willow Trib 2 into Willow Brook are shown in the Figures 1 and 2, where figure 1 is downstream of the crossing and Figure 2 is upstream of the crossing.

The difference in elevation between the two culverts is close to 25 ft. The channel invert elevation from Willow Trib 2 is 1,309 ft.; which is higher than the 100-yr water surface elevation estimated at the Willow Brook crossing with the diverted flow (1,296.53 ft.). Therefore, by diverting the flow, flooding would not be expected at the Depot Street crossing with Willow Brook Trib 2.

Figure 1 : Water Surface Elevations downstream of Depot Street crossing

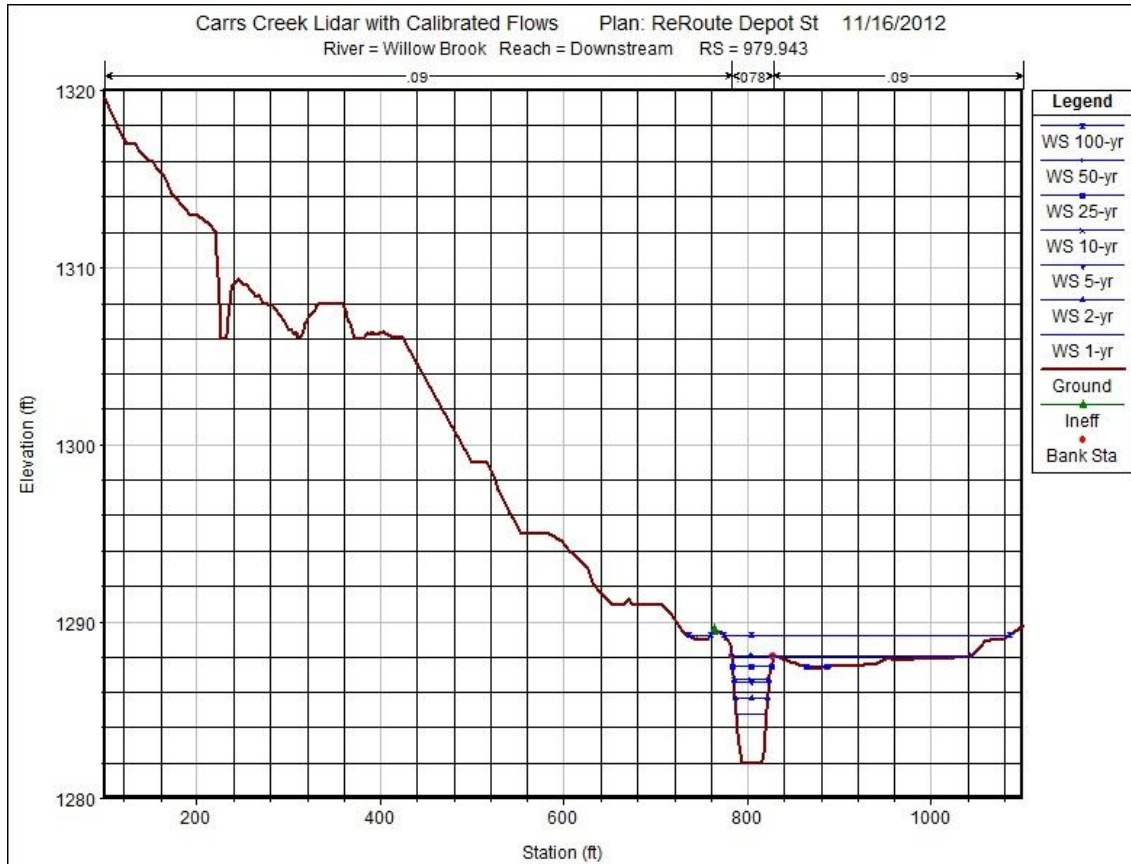
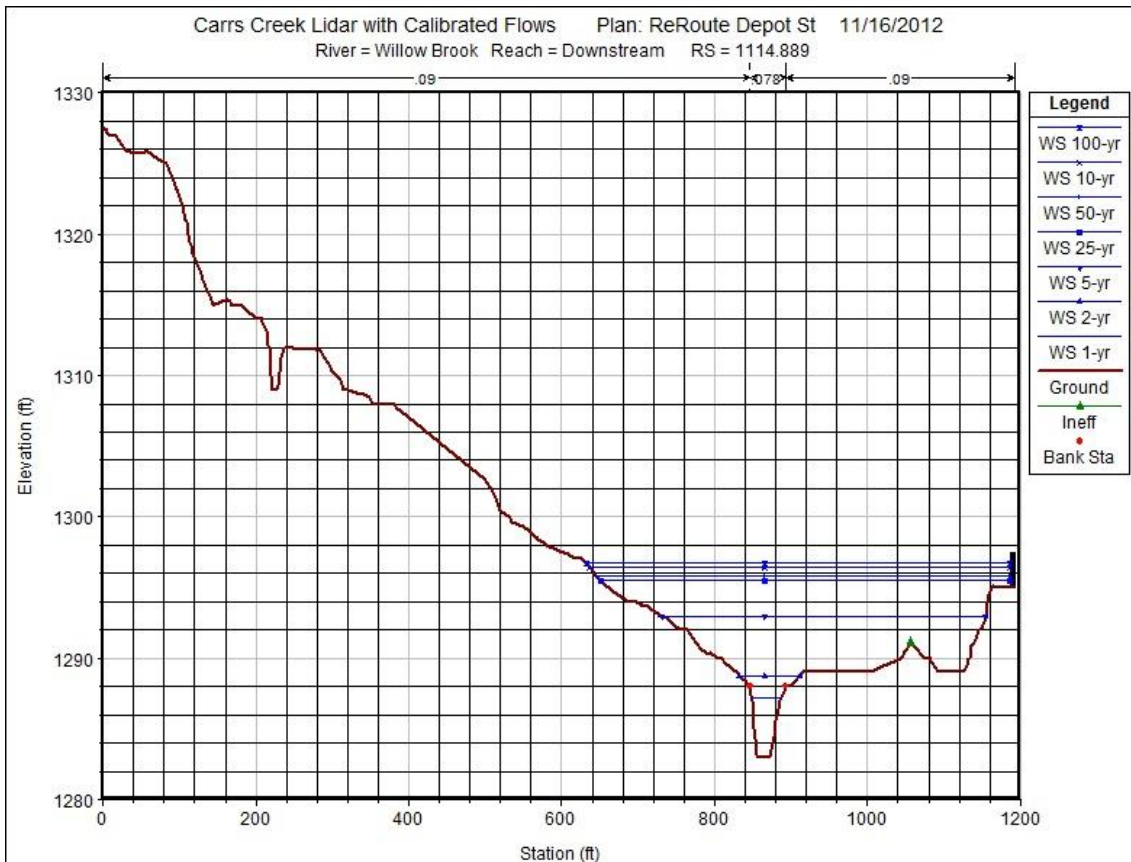


Figure 2: Water Surface Elevations upstream of Depot Street Crossing



Scenario: Reforestation of Pasture and Meadow.

A management strategy involving the conversion of retired pasture to forest was developed assuming a 500 acre reforestation effort was implemented. The 500 acre model input value was developed assuming a 10 percent retirement of pasture land and was deemed to be a reasonable area to plant in the near term. Because the level of forested land and potentially forested land (pasture and meadow) were distributed in the watershed fairly homogeneously, the reforestation of 500 acres was distributed proportionately among the subwatersheds for model input based on the existing acreage of pasture and meadow land cover in each drainage area. The total proposed reforested acres are shown in the following table.

Drainage area / potential Land cover for reforestation	Total land cover area (ac)	Acres to be reforested (ac)
DA1		
Meadow - grass (no grazing/mow for hay)	21.32	2.2
Pasture/grassland/range (grazing) -(good)	384.35	39.6
DA2		
Meadow - grass (no grazing/mow for hay)	61.75	6.4
Pasture/grassland/range (grazing) -(good)	556.12	57.2
DA3A		
Meadow - grass (no grazing/mow for hay)	10.68	1.1
Pasture/grassland/range (grazing) -(good)	81.57	8.4
DA3B		
Meadow - grass (no grazing/mow for hay)	24.82	2.6
Pasture/grassland/range (grazing) -(good)	126.11	13.0
DA4		
Meadow - grass (no grazing/mow for hay)	20.57	2.1
Pasture/grassland/range (grazing) -(good)	245.81	25.3
DA5A		
Meadow - grass (no grazing/mow for hay)	79.51	8.2
Pasture/grassland/range (grazing) -(good)	1,154.33	118.8
DA5B		
Pasture/grassland/range (grazing) -(good)	120.02	12.4
DA6		
Meadow - grass (no grazing/mow for hay)	90.04	9.3
Pasture/grassland/range (grazing) -(good)	1,879.97	193.5
Grand Total	4,856.97	500.0

Overall, the scenario produced only a minor impact on runoff volumes. In general the runoff, in this case represented by peak flows, was reduced from the untreated scenario by an average of 1.2 percent across all of the modeling points and across each storm. The benefit is slightly greater for the smaller storm events such as the 1, 2 and 5 yr events with averages of 1.9, 1.7 and 1.2 percent respectively. It should be noted that the model results include only this management strategy and it is likely that this strategy, coupled with additional flood risk strategies would have a greater combined effect.

It is likely that additional reforestation, if it could be accomplished, would provide more substantial runoff reduction. Reforestation provides number of other primary and secondary benefits such as habitat enhancement, pollutant removal, carbon sequestration and aesthetic and recreational values – therefore reforestation, along with riparian buffer enhancements are highly recommended strategies. Percent change in peak flows for each storm event are provided in the table below.

	River	Reach	RS	Percent reduction						
				1-yr	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr
1	Carrs Creek	Upstream	61480.44	-1.6%	-1.3%	-1.2%	-1.1%	-1.0%	-0.7%	-1.6%
2	Carrs Creek	Upstream	54621.69	-1.9%	-1.2%	-1.1%	-1.0%	-0.9%	-0.7%	-1.9%
3	Carrs Creek	Upstream	32793.05	-1.8%	-1.3%	-1.2%	-1.1%	-0.9%	-0.7%	-1.8%
4	Carrs Creek	Downstream	27587.87	-2.0%	-1.4%	-1.2%	-1.1%	-1.0%	-0.7%	-2.0%
5	Willow Brook	Upstream	23730.58	-1.7%	-1.2%	-1.1%	-0.9%	-0.9%	-0.6%	-1.7%
7	Willow Brook	Middle	5235.205	-1.4%	-1.0%	-0.8%	-0.8%	-0.7%	-0.5%	-1.4%
8	Willow Brook	Downstream	1114.889	-1.4%	-1.1%	-0.9%	-0.8%	-0.8%	-0.5%	-1.4%
9	Willow Trib	Main	7077.373	-1.0%	-0.8%	-0.6%	-0.5%	-0.4%	-0.4%	-1.0%
10	Willow Trib 2	Main	5999.757	-2.2%	-1.6%	-1.7%	-1.4%	-1.2%	-0.8%	-2.2%

Appendix E

Federal Funding:

Title	Source	Description	Eligible Applicants	Funding Type & Amount	Deadline	
Emergency Conservation Program	USDA-FSA	Provides emergency funding and technical assistance to rehabilitate farmland damaged by natural disasters and for carrying out emergency water conservation measures in periods of severe drought.	Agricultural Landowners	From under \$50,000 to over \$100,000, Cost-share up to 75% of total cost	Established by county FSA offices	B C D 4 V (b
Conservation Reserve Program	USDA-FSA	A voluntary program for in which landowners and producers can receive annual rental payments and cost-share assistance to establish long term, resource conserving covers on eligible farmland.	Agricultural Landowners	Annual Payments; Varies; 50% Cost Share	Contact local FSA office for sign-up periods	B C D 4 V (b
Conservation Reserve Enhancement Program	USDA-FSA	A voluntary land retirement program that helps protect environmentally sensitive land, decrease erosion, restore wildlife habitat, and safeguard ground and surface water.	Agricultural Landowners	Annual Payments; Varies; 50% Cost share	Contact local FSA office for sign-up periods	B C D 4 V (b
Direct Ownership Loan Program	USDA-FSA	With this loan, producers may purchase farmland, construct or repair buildings and other fixtures, and promote soil and water conservation.	Agricultural Producers	Loan; up to \$300,000	Contact local FSA office for sign-up periods	B C D 4 V (b
The Emergency Forest Restoration Program	USDA-FSA	This program provides payments to eligible owners of nonindustrial private forest (NIPF) land in order to carry out emergency measures to restore land damaged by a natural disaster.	Forest Landowners	Payment up to 75% cost-share; less than \$50,000 to up to \$500,000	Contact local FSA office for sign-up periods	B C D 4 V (b

Appendix E

Title	Source	Description	Eligible Applicants	Funding Type & Amount	Deadline	
Community Facilities Programs	USDA-RD	This program provides funding for essential community facilities for rural communities. Priority is given to health care, education and public safety projects.	Public bodies, non-profits	Direct loan, loan guarantee, grant or combination, up to 100% market value	Contact local Field Office	P A S 1 S 5 p
Water and Environmental Programs	USDA-RD	This program provides funding for projects involving drinking water, sanitary sewer, solid waste and storm drainage facilities in rural areas and cities and towns of 10,000 or less.	Public bodies, non-profits	Loans, Grants and Loan Guarantees; Loan rate and term: 2.125% and 38 years. Total cost-share for grants: 45-75%, up to \$1M	Contact local Field Office	P A S 1 S 5 p
Housing Preservation Grants	USDA-RD	Repair and rehabilitate housing owned or occupied by low income rural residents	Public bodies, non-profits	Grant; Varies	Contact local Field Office	P A S 1 S 5 p
Self-Help Housing Loans and Grants	USDA-RD	Single family homes built by a group of program eligible applicants using RD financing. Project development and construction guidance provided by a participating non-profit grantee.	Loan applications are packaged and developed by the grantee organization	Direct Loan or Direct Grant; Varies	Contact local Field Office	P A S 1 S 5 p
Single Family Home Repair Loans and Grants	USDA-RD	To assist very-low income homeowners repair their homes.	Homeowners	Direct Loan or Direct Grant; Varies	Contact local Field Office	P A S 1 S 5 p

Appendix E

Title	Source	Description	Eligible Applicants	Funding Type & Amount	Deadline	
Agricultural Management Assistance	USDA-NRCS	This program provides cost share assistance to address issues such as water management, water quality, and erosion control by incorporating conservation into farming operations.	Agricultural Landowners	Cost share; up to \$50,000	Contact local NRCS office for sign-up periods	V 4 V (
Conservation Stewardship Program	USDA-NRCS	This program encourages the maintenance of existing conservation activities and adoption of additional ones in landowner operations.	Agricultural and Forest Landowners	CSP payments to a person or legal entity may not exceed \$40,000 in any year and \$200,000 during any 5-year period.	Contact local NRCS office for sign-up periods	V 4 V (
Environmental Quality Incentives Program	USDA-NRCS	A voluntary conservation program that provides financial and technical assistance to farmers and ranchers who face threats to soil, water, air, and related natural resources on their land.	Agricultural Producers	Varies; Up to \$300,000	Contact local NRCS office for sign-up periods	V 4 V (
Wetland Reserve Program	USDA-NRCS	A voluntary program to preserve, protect, and restore the nation's valuable wetlands. Wetland protection will improve wildlife and migratory bird habitat, improve water quality, and provide flood water retention, ground water recharge, open space, and aesthetic values. The NRCS provides technical help and financial assistance.	Landowners	Varies	Contact local NRCS office for sign-up periods	V 4 V (

Appendix E

State Funding:

Title	Source	Description	Eligible Applicants	Funding Type & Amount	Deadline	
Agriculture & Farmland Protection Grant Projects	NYS-DAM	Two matching grant programs, one assists county governments in developing agricultural and farmland protection plans to maintain the economic viability of the State’s agricultural industry and its supporting land base; the other assists local governments in implementing their farmland protection plans and has focused on preserving the land base by purchasing the development rights on farms using a legal document called a conservation easement.	County and Local Governments	Matching Grant; Varies	Varies	N A C P C A 1 A P
Water Quality Improvement Project Program	NYS-DEC	This competitive reimbursement grant program directs funds from the New York State Environmental Protection Fund to projects that reduce polluted runoff, improve water quality and restore habitat in New York’s water bodies.	Municipalities, SWCD, and Non-Profits	Grant; Varies, \$3,000 to \$5,000,000	Contact State DEC Office	N C B 6 A P d
Open Space Funding from the Environmental Protection Fund	NYS-DEC	This program provides opportunity to purchase park lands or historic resources as well to develop and preserve these resources.	Local Governments and non-profits	Grant; Varies	Contact State DEC Office	N L 6 A 5 H
Local Government Efficiency Program (LGE)	NYS-DOS	This program aids development of projects that will achieve savings and improve municipal efficiency through shared services, cooperative agreements, mergers, consolidations and dissolutions	Local Governments	Grant; Up to \$50,000 for planning \$200,000 per applicant, up to \$1,000,000 for implementation	Recurring	N L C 9 A P L
Local Waterfront Revitalization Program (LWRP)	NYS-DOS	This program helps create a planning document prepared by a community and then helps to implement the plan. The Program may be comprehensive and address all issues that affect a community's entire waterfront or it may address the most critical issues facing a significant portion of its waterfront.	Local Governments	Grant; Varies	Recurring	N L C 9 A P C L

Appendix E

Title	Source	Description	Eligible Applicants	Funding Type & Amount	Deadline	
Community Development Block Grant (CDBG)	NYS-HCR (OCR)	This program provides financial assistance in order to develop viable communities by providing decent, affordable housing, and suitable living environments, as well as expanding economic opportunities, principally for persons of low and moderate income.	Local governments (towns/villages)	Grant; Cap of \$400,000 to \$900,000 depending on applicant.	Contact Office of Community Renewal	C M C H 3 A P C H
Green Innovation Grant Program	NYS-EFC	This program provides funding for green infrastructure practices such as riparian buffers, floodplains, and/or wetlands, stream daylighting, and more. Projects that spur innovative approaches to stormwater management are favored.	Local Governments, Non-Profits, SWCD, For-Profits, Individuals, Public Benefit Corporations	Grant; Up to 90% total cost	Recurring, 2012 Deadline was July 16	T E N 1 C 6 T
Engineering Planning Grant	NYS-EFC	This program is provided in conjunction with NYS-DEC to help municipalities pay for an engineering report for their wastewater treatment facility	Municipalities w/ population less than 30,000 and MHI equal to or less than \$55,000	Grant; Up to \$30,000, 20% local match required	Recurring	T E N 1 C 6 T
Clean and Drinking Water SRF's	NYS-EFC	This program provides low-interest rate financing to municipalities to construct water quality protection projects such as wastewater treatment facilities and nonpoint source projects such as stormwater management projects and landfill closures, as well as certain habitat restoration and protection projects in national estuary program areas.	Local Governments	Loans and Grants; Leverage Rate Financing, Grants up to \$2 million	Recurring	T E N 1 C 6 T

Appendix E

Local Funding:

Title	Source	Description	Eligible Applicants	Funding Type & Amount	Deadline	
Basic Infrastructure Grants and Housing	ARC	This program funds for basic infrastructure services, including water and sewer facilities that enhance economic development opportunities or address serious health issues for residential customers.	Local Governments	Grant; Up to \$150,000	Recurring	Ly Re ST 37 Bi 23 Ph lce
Housing Infrastructure Grants	ARC	This program supports projects that stimulate the construction or rehabilitation of housing for low- and moderate-income residents. Grants fund planning, technical services, and other preliminary expenses of developing housing projects, as well as demolition and necessary site improvements, including excavation, landfills, land clearing and grading; and infrastructure improvements, such as water and sewer system construction.	Local Governments; Non-Profits	Grant; Up to \$150,000	Recurring	Ly Re ST 37 Bi 23 Ph lce
Agricultural Environmental Management	NYS SWCC	A voluntary, incentive-based program that helps farmers make common-sense, cost-effective and science-based decisions to help meet business objectives while protecting and conserving the State's natural resources.	Agricultural Producers	Varies	Contact NYS Soil and Water Conservation Committee	NY Co 1 \ All Ph ba
Sustainable Community Grants	Northeast SARE	This grant makes a direct connection between community revitalization and farming. Projects must address specific key issues such as farm finance, marketing, land use, water use, enterprise development, value-added product development, or other delineated topic areas.	Local Governments and non-profits	Grant; Up to \$15,000	November 15, Recurring	Nc 65 Ur Bu Ph wn
Chesapeake Bay Small Watershed Grants	NFWF	This program is for organizations and local governments working on a local level to implement projects that improve small watersheds in the Chesapeake Bay basin, while building citizen-based resource stewardship.	Non-profits, local governments and agencies, state government agencies and academic institutions	From \$20,000 to \$200,000; non-Federal matching funds and in-kind services valued at a minimum of 25% total cost	Proposals solicited in Spring 2013	Ar Di an Br Cc Pr br

Appendix E

Title	Source	Description	Eligible Applicants	Funding Type & Amount	Deadline	
Innovative Nutrient and Sediment Reduction Program	NFWF	This program supports the demonstration of innovative approaches to expand the collective knowledge about the most cost effective and sustainable approaches to dramatically reduce or eliminate nutrient and sediment pollution to the Chesapeake Bay and its tributaries.	Non-profits, local governments and agencies, state government agencies and academic institutions	From \$200,000 to \$750,000; non-Federal matching funds and in-kind services valued at a minimum of 25% total cost	Proposals solicited in Spring 2013	Ar Di an Br Co Pr br
USC Ag Team	USC	This program aids in documenting farm statistics and BMPs, developing watershed and site specific agricultural plans and implementing and evaluating practices.	Local Governments, Non-Profits, Landowners	Dependent on Project	Contact USC Ag Team	Ja W U 47 Bu Of jac
USC Stream Team	USC	This program includes natural stream design techniques, stream rehabilitation and stabilization, floodplain enhancement and buffer creation.	Local Governments, Non-Profits, Landowners	Dependent on Project	Contact USC Stream Team	Ja W U 47 Bu Of jac
USC Wetland Program	USC	This program includes wetland restoration, construction, conservation, protection and research with USC partners.	Local Governments, Non-Profits, Landowners	Dependent on Project	Contact USC Wetland Program	Ja W U 47 Bu Of jac
USC Grazing Initiative	USC	This initiative supports grazing in the USC Basin by helping to facilitate existing grazing programs (i.e., GrazeNY, GLCI) and to fill niches and support projects that are not necessarily covered by other funding sources.	Local Governments, Non-Profits, Landowners	Dependent on Project	Contact USC Grazing Initiative	Ja W U 47 Bu Of jac

Appendix E

Title	Source	Description	Eligible Applicants	Funding Type & Amount	Deadline
USC GIS Program	USC	This program supports and enhances USC natural resource projects by producing high quality topographic, aerial imagery, and site-by-site data promote our watershed modeling and tracking efforts.	Local Governments, Non-Profits, Landowners	Dependent on Project	Contact USC GIS Program
Various Programs	Delaware County SWCD	Stream corridor management plans, Watershed Agricultural Program, Delaware County Action Plan, Stormwater Management, Soils and Site Evaluations, Wetland Delineations, AEM	Local Governments, Landowners	Dependent on Project	Contact Delaware County SWCD
The Community Fund	Community Foundation SCNY	Multi-purpose, unrestricted fund to which qualified agencies in Broome, Chenango, Delaware, Otsego and Tioga counties may apply for grants.	Local Governments and Non-Profits	Grant; from \$2,000 to \$35,000	March 1, 2013 or September 3, 2013

Priority Type Key

F = Flooding

S = Septic

WQ = Water quality

Ed = Education

BR = Building Repair/Relocation

CC = Community Capacity

FINANCING WATERSHED RESTORATION ACTIONS

CARR'S CREEK WATERSHED

NOVEMBER 2012

PREPARED FOR

SIDNEY CENTER IMPROVEMENT GROUP, INC.
P.O. Box 456
SIDNEY CENTER, NEW YORK 13839



PREPARED BY

ENVIRONMENTAL FINANCE CENTER
UNIVERSITY OF MARYLAND
WWW.EFC.UMD.EDU



AND

ENVIRONMENTAL FINANCE CENTER
SYRACUSE UNIVERSITY
EFC.SYRACUSECOE.ORG/EFC/



FUNDED BY

NATIONAL FISH AND WILDLIFE FOUNDATION

Background

The Sidney Center Improvement Group has been working closely with the National Park Service's Rivers Trails and Conservation Assistance program and the engineering firm KCI to develop a Watershed Management Plan for the Carr's Creek Watershed, headwaters to the Chesapeake Bay located in upstate New York. The organization has been forward-thinking in recognizing that the successful implementation of this plan will require a financing strategy designed to support these activities.

The Environmental Finance Center at Syracuse University and the Environmental Finance Center at the University of Maryland have prepared the attached Funding Source Matrix as a part of a funding strategy for the Carr's Creek Watershed Management Plan. The matrix includes specific state, federal, local, regional and private funding opportunities that either the Town of Sidney or the Sidney Center Improvement Group can consider for watershed plan implementation.

Additional partner entities include Delaware County and the Delaware County Soil and Water Conservation District who may also be able to apply for, or supply, funds and/or services in partnership with the Improvement Group.

Immediate Opportunities

While there are a number of ways that the actions in a watershed management plan may be prioritized, there are often immediate opportunities that can move certain activities up the priority list. High priority short-term opportunities are those that are consistent with the Improvement Group's current mission and core capacities and can be acted upon immediately, but cannot be expected to provide consistent income.

Wastewater Treatment – A local engineering firm has offered to develop an initial plan and feasibility study for an alternative wastewater treatment plant system for Sidney Center for \$15,000. This plan could be funded by several programs included in the matrix, such as the NYS Environmental Facilities Corporation Engineering Planning Grant and the NYS Department of State Local Waterfront Revitalization Program.

Alleviating Flooding – Also, the Delaware County Soil and Water Conservation district has prepared a plan to alleviate flooding by reconnecting the creek (near Anderson Avenue) to the floodplain. This project will potentially lower stream levels during storm events and alleviate future flooding concerns. It is estimated that the full project will cost \$1.2 million. Although, full-project funding has not yet become available, there are several programs listed in this matrix, including the NYS Environmental Facilities Corporation Green Innovation Grants program, the Upper Susquehanna Coalition's Stream and Wetland Teams (of which Delaware County SWCD is a part), and potential NYS Department of State, USDA Rural Development programs. One potential concern will be the re-location of the County Highway Facility where the floodplain will be reconnected. USDA Rural Development Community Facilities funds could be a particularly good fit for addressing this pressing need and should be sought to allow the construction of a new facility located outside of the floodplain.

Companion Funding – Effective and sufficient financing strategies typically require piecing together funds from a variety of sources to fully meet community needs. In addition to the aforementioned funding opportunities, it would be recommended that the Improvement Group, upon completion of the watershed management plan, contact the Community Foundation of South Central New York to discuss opportunities for future funding. Community Foundation funds could be used for programs that require local cash matches. Community Foundation funds are unrestricted, meaning that they could be applied to any project deemed viable by the Community Foundation. It is also recommended that these funds could be considered to implement the watershed management plan, in whole or in part.

Leverage Sidney Center’s Chesapeake Bay Location – It is also advisable to seek additional funding from the National Fish and Wildlife Foundation. There are both large (\$200,000 to \$750,000) and small (\$20,000 to \$200,000) scale implementation grants available through the Chesapeake Bay Stewardship Program that would be appropriate for a number of the restoration and water quality improvement activities recommended in the watershed plan. Depending on the Improvement Group’s capacity, these could be applied for to complete projects as needed, or a family of projects could be grouped in pursuit of a larger grant. As the Foundation is intent on investing equitably throughout the Bay watershed and few headwaters communities have applied for grant funds, prospects could be quite favorable for the Improvement Group.

The fact that Sidney Center is in the Chesapeake Bay watershed should be highlighted in applications to the State as well. New York has nutrient reduction requirements as a result of the Chesapeake Bay TMDL (Total Maximum Daily Load of specified pollutants) and the actions taken in Sidney Center can help the State meet its load reductions.

Political Will – Regardless of the project under consideration or the funding to be pursued, it is recommended that the Improvement Group begin to pursue funding, even if town-level political will is difficult to cultivate. Developing applications for fundable projects takes time, and that time will allow for the development of more favorable political leadership, or identification of an appropriate applicant, if the Improvement Group cannot apply alone.

Should the Town of Sidney reach a point where they are supportive of implementation activities, there are additional National Fish and Wildlife Foundation programs that can help provide technical assistance to the local government. This can take a number of forms, including engineering, project design, environmental assessment and other activities, and much like the implementation grants mentioned earlier is offered at smaller scales (\$40,000 maximum) and larger-scales (\$150,000 maximum).

Mid-term Opportunities

Looking beyond what is immediately available, there are also a number of slightly longer-term opportunities to be considered.

Community Revitalization – Upon the completion of the feasibility study and conceptual plan for alternative wastewater systems in Sidney Center, as well as completion of the floodplain reconnection, it is recommended that an application be submitted to the Community Development Block Grant program administered through the NYS Department of Housing and Community Renewal. These funds can support the sustainable redevelopment of Sidney Center. This program provides financial assistance to develop viable communities by providing decent, affordable housing, and suitable living environments, as well as expanding economic opportunities, principally for persons of low and moderate income. Coupled with Appalachian Regional Commission funding and NYS Local Waterfront Revitalization Program funding, these three programs can be leveraged to create meaningful, sustainable and lasting improvements to Sidney Center.

Open Space Funding from the Environmental Protection Fund at the NYS Department of Environmental Conservation could also be a good fit for certain revitalization activities. Projects to repair and improve commercial facades, improve public rights-of-way, sidewalks, green space, parks and creekside amenities can be supported through these programs and can enhance the quality of life to retain current residents and businesses and attract prospective new residents and businesses.

Taking the Long View

Some opportunities will take longer to develop, and may require the Improvement Group to increase its organizational capacity.

Leverage Partnerships and Conduct Outreach – In order to better safeguard Sidney Center from continued flooding in the mid- to long-term, it is advisable to work closely with Delaware County and the Delaware County Soil and Water Conservation District to ensure that Carr’s Creek and its tributaries upstream of Sidney Center are managed appropriately. While Sidney Center and the Improvement Group have no real responsibility or authority over land use; Sidney Center is impacted by land use practices upstream. The Improvement Group may want to facilitate public education through workshops, information campaigns, or other similar outreach methods to encourage sustainable land use and stewardship upstream. Working with the county and SWCD to help landowners act responsibly will benefit Sidney Center by mitigating upstream issues to reduce downstream impacts in Sidney Center. The Funding Matrix includes descriptions of many programs that can protect farmland, encourage wetland construction, restore stream banks and reconnection of floodplains, create easements and erosion control practices – all opportunities that can be shared with upstream neighbors to reduce impacts in Sidney Center.

Help Residents Address Private Property Issues – To improve quality of life for Sidney Center residents, USDA Rural Development provides programs that support single-family home repair and self-help housing loans and grants that can address water management or damage on private properties, as well as replacement or repair or inadequate septic systems. These programs can help Sidney Center residents retain ownership as well as help Sidney Center retain its rural community character. Appalachian Regional Commission funds, through the

ARC's Basic Infrastructure Grants and Housing Infrastructure Grants, can also be sought to support these efforts.

Final Considerations

Looking forward, the Improvement Group will need to consider exactly what they would like their role in the community to look like in the long-term. If the organization is interested in sustaining or expanding its role in the protection and restoration of Carr's Creek Watershed, there may be need to increase the capacity of the organization to support this work. This may require establishment of more formal administration, paid staff, and regularly scheduled education and outreach programming in addition to managing project work and the funding streams that support it. If this is the case, a sustainable financing stream for the organization will need to be identified. This may initially need to take the form of capacity development grants while a longer-term fundraising or local financing strategy is identified.

|

Carr's Creek Watershed M

Title	Source	Description	Eligible Applicants	Funding Type & Amount	Deadline	Contact
Emergency Conservation Program	USDA-FSA	Provides emergency funding and technical assistance to rehabilitate farmland damaged by natural disasters and for carrying out emergency water conservation measures in periods of severe drought.	Agricultural Landowners	From under \$50,000 to over \$100,000, Cost-share up to 75% of total cost	Established by county FSA offices	Barbara David County Execu Delaware Cou 44 West St. Walton, NY 13 (607) 865-400 (607) 865-746 barbara.david
Conservation Reserve Program	USDA-FSA	A voluntary program for in which landowners and producers can receive annual rental payments and cost-share assistance to establish long-term, resource conserving covers on eligible farmland.	Agricultural Landowners	Annual Payments; Varies; 50% Cost Share	Contact local FSA office for sign-up periods	Barbara David County Execu Delaware Cou 44 West St. Walton, NY 13 (607) 865-400 (607) 865-746 barbara.david
Conservation Reserve Enhancement Program	USDA-FSA	A voluntary land retirement program that helps protect environmentally sensitive land, decrease erosion,	Agricultural Landowners	Annual Payments; Varies; 50% Cost share	Contact local FSA office for sign-up periods	Barbara David County Execu Delaware Cou 44 West St. Walton, NY 13

		restore wildlife habitat, and safeguard ground and surface water.				(607) 865-4000 (607) 865-7460 barbara.davidson@delaware.gov
Direct Ownership Loan Program	USDA-FSA	With this loan, producers may purchase farmland, construct or repair buildings and other fixtures, and promote soil and water conservation.	Agricultural Producers	Loan; up to \$300,000	Contact local FSA office for sign-up periods	Barbara Davidson County Executive Delaware County 44 West St. Walton, NY 13857 (607) 865-4000 (607) 865-7460 barbara.davidson@delaware.gov
The Emergency Forest Restoration Program	USDA-FSA	This program provides payments to eligible owners of nonindustrial private forest (NIPF) land in order to carry out emergency measures to restore land damaged by a natural disaster.	Forest Landowners	Payment up to 75% cost-share; less than \$50,000 to up to \$500,000	Contact local FSA office for sign-up periods	Barbara Davidson County Executive Delaware County 44 West St. Walton, NY 13857 (607) 865-4000 (607) 865-7460 barbara.davidson@delaware.gov
Community Facilities Programs	USDA-RD	This program provides funding for essential community facilities for rural communities. Priority is given to health care, education and public safety projects.	Public bodies and non-profits	Direct loan, loan guarantee, grant or combination, up to 100% market value	Contact local Field Office	Patricia Snow Area Specialist Schoharie Service Center 108 Holiday View Schoharie, NY 13857 518-295-8600 Fax 518-295-8600 patricia.snow@delaware.gov

Water and Environmental Programs	USDA-RD	This program provides funding for projects involving drinking water, sanitary sewer, solid waste and storm drainage facilities in rural areas and cities and towns of 10,000 or less.	Public bodies, non-profits	Loans, Grants and Loan Guarantees; Loan rate and term: 2.125% and 38 years. Total cost-share for grants: 45-75%, up to \$1M	Contact local Field Office	Patricia Snow Area Specialist Schoharie Ser 108 Holiday V Schoharie, NY 518-295-8600 Fax 518-295-8 patricia.snowe
Housing Preservation Grants	USDA-RD	Repair and rehabilitate housing owned or occupied by low income rural residents	Public bodies and non-profits	Grant; Varies	Contact local Field Office	Patricia Snow Area Specialist Schoharie Ser 108 Holiday V Schoharie, NY 518-295-8600 Fax 518-295-8 patricia.snowe
Self-Help Housing Loans and Grants	USDA-RD	Single family homes built by a group of program eligible applicants using RD financing. Project development and construction guidance provided by a participating non-profit grantee.	Loan applications are packaged and developed by the grantee organization	Direct Loan or Direct Grant; Varies	Contact local Field Office	Patricia Snow Area Specialist Schoharie Ser 108 Holiday V Schoharie, NY 518-295-8600 Fax 518-295-8 patricia.snowe

Single Family Home Repair Loans and Grants	USDA-RD	To assist very-low income homeowners repair their homes.	Homeowners	Direct Loan or Direct Grant; Varies	Contact local Field Office	Patricia Snow Area Specialist Schoharie Ser 108 Holiday V Schoharie, NY 518-295-8600 Fax 518-295-8 patricia.snove
Agricultural Management Assistance	USDA-NRCS	This program provides cost share assistance to address issues such as water management, water quality, and erosion control by incorporating conservation into farming operations.	Agricultural Landowners	Cost share; up to \$50,000	Contact local NRCS office for sign-up periods	WALTON SER 44 WEST ST WALTON, NY (607) 865-400 (607) 865-746
Conservation Stewardship Program	USDA-NRCS	This program encourages the maintenance of existing conservation activities and adoption of additional ones in landowner operations.	Agricultural and Forest Landowners	CSP payments to a person or legal entity may not exceed \$40,000 in any year and \$200,000 during any 5-year period.	Contact local NRCS office for sign-up periods	WALTON SER 44 WEST ST WALTON, NY (607) 865-400 (607) 865-746

Environmental Quality Incentives Program	USDA-NRCS	A voluntary conservation program that provides financial and technical assistance to farmers and ranchers who face threats to soil, water, air, and related natural resources on their land.	Agricultural Producers	Varies; Up to \$300,000	Contact local NRCS office for sign-up periods	WALTON SER 44 WEST ST WALTON, NY (607) 865-400 (607) 865-746
Wetland Reserve Program	USDA-NRCS	A voluntary program to preserve, protect, and restore the nation's valuable wetlands. Wetland protection will improve wildlife and migratory bird habitat, improve water quality, and provide flood water retention, ground water recharge, open space, and aesthetic values. The NRCS provides technical help and financial assistance.	Landowners	Varies	Contact local NRCS office for sign-up periods	WALTON SER 44 WEST ST WALTON, NY (607) 865-400 (607) 865-746
Agriculture & Farmland Protection Grant Projects	NYS-DAM	Two matching grant programs, one assists county governments in developing agricultural and farmland protection plans to maintain the economic viability of the State's agricultural industry and its supporting land base; the	County and Local Governments	Matching Grant; Varies	Varies	New York State Agriculture & Division of Ag Protection an Organic Deve Assistance 10B Airline Dr Albany, New Y Phone: 518-4

		other assists local governments in implementing their farmland protection plans and has focused on preserving the land base by purchasing the development rights on farms using a legal document called a conservation easement.				Fax: 518-485-
Water Quality Improvement Project Program	NYS-DEC	This competitive reimbursement grant program directs funds from the New York State Environmental Protection Fund to projects that reduce polluted runoff, improve water quality and restore habitat in New York's water bodies.	Municipalities, SWCD, and Non-Profits	Grant; Varies, \$3,000 to \$5,000,000	Contact State DEC Office	NYSDEC Division of Water Bureau of Protection 625 Broadway Albany, NY 12242 Phone: 518-485-4000 dowinfo@gw.doe.ny.gov
Open Space Funding from the Environmental Protection Fund	NYS-DEC	This program provides opportunity to purchase park lands or historic resources as well to develop and preserve these resources.	Local Governments and non-profits	Grant; Varies	Contact State DEC Office	NYSDEC Lands and Forests 625 Broadway Albany, NY 12242 518-402-9405 lflands@gw.doe.ny.gov
Local Government Efficiency Program (LGE)	NYS-DOS	This program aids development of projects that will achieve savings and improve municipal	Local Governments	Grant; Up to \$50,000 for planning \$200,000 per	Recurring	NYSDOS LGE Program One Commercial 99 Washington

		efficiency through shared services, cooperative agreements, mergers, consolidations and dissolutions		applicant, up to \$1,000,000 for implementation		Albany, NY 12207 Phone: (518) 474-7444 LGEprogram@nysdos.state.ny.us
Local Waterfront Revitalization Program (LWRP)	NYS-DOS	This program helps create a planning document prepared by a community and then helps to implement the plan. The Program may be comprehensive and address all issues that affect a community's entire waterfront or it may address the most critical issues facing a significant portion of its waterfront.	Local Governments	Grant; Varies	Recurring	NYSDOS LGe Program One Commercial 99 Washington Albany, NY 12207 Phone: (518) 474-7444 cphillion@nysdos.state.ny.us LGEprogram@nysdos.state.ny.us
Community Development Block Grant (CDBG)	NYS-HCR (OCR)	This program provides financial assistance in order to develop viable communities by providing decent, affordable housing, and suitable living environments, as well as expanding economic opportunities, principally for persons of low and moderate income.	Local governments (towns/villages)	Grant; Cap of \$400,000 to \$900,000 depending on applicant.	Contact Office of Community Renewal	Charlie Philion NYSHCR Office of Community Renewal Hampton Plaza 38-40 State Street Albany, NY 12207 Phone: (518) 474-7444 Fax: (518) 474-7444 cphillion@nysdos.state.ny.us HCRinfo@nysdos.state.ny.us

Green Innovation Grant Program	NYS-EFC	This program provides funding for green infrastructure practices such as riparian buffers, floodplains, and/or wetlands, stream daylighting, and more. Projects that spur innovative approaches to stormwater management are favored.	Local Governments, Non-Profits, SWCD, For-Profits, Individuals, Public Benefit Corporations	Grant; Up to 90% total cost	Recurring, 2012 Deadline was July 16	Terry Deuel Environmental NYSEFC 1285 Fisher A Cortland, NY : 607-753-3095 Fax: 607-753- Terrance.Deu
Engineering Planning Grant	NYS-EFC	This program is provided in conjunction with NYS-DEC to help municipalities pay for an engineering report for their wastewater treatment facility	Municipalities w/ population less than 30,000 and MHI equal to or less than \$55,000	Grant; Up to \$30,000, 20% local match required	Recurring	Terry Deuel Environmental NYSEFC 1285 Fisher A Cortland, NY : 607-753-3095 Fax: 607-753- Terrance.Deu
Clean and Drinking Water SRF's	NYS-EFC	This program provides low-interest rate financing to municipalities to construct water quality protection projects such as wastewater treatment facilities and nonpoint source projects such as stormwater management projects and landfill closures, as well as certain	Local Governments	Loans and Grants; Leverage Rate Financing, Grants up to \$2 million	Recurring	Terry Deuel Environmental NYSEFC 1285 Fisher A Cortland, NY : 607-753-3095 Fax: 607-753- Terrance.Deu

		habitat restoration and protection projects in national estuary program areas.				
Basic Infrastructure Grants and Housing	ARC	This program funds for basic infrastructure services, including water and sewer facilities, that enhance economic development opportunities or address serious health issues for residential customers.	Local Governments	Grant; Up to \$150,000	Recurring	Lynn Cebula Regional Development III STERPDB 375 State Street Binghamton, NY 13902 2380 Phone: (607) 724-1234 Fax: (607) 724-1234 lcebula@sten
Housing Infrastructure Grants	ARC	This program supports projects that stimulate the construction or rehabilitation of housing for low- and moderate-income residents. Grants fund planning, technical services, and other preliminary expenses of developing housing projects, as well as demolition and necessary site improvements, including excavation, landfills, land clearing and grading; and infrastructure	Local Governments; Non-Profits	Grant; Up to \$150,000	Recurring	Lynn Cebula Regional Development III STERPDB 375 State Street Binghamton, NY 13902 2380 Phone: (607) 724-1234 Fax: (607) 724-1234 lcebula@sten

		improvements, such as water and sewer system construction.				
Agricultural Environmental Management	NYS SWCC	A voluntary, incentive-based program that helps farmers make common-sense, cost-effective and science-based decisions to help meet business objectives while protecting and conserving the State's natural resources.	Agricultural Producers	Varies	Contact NYS Soil and Water Conservation Committee	NYS Soil & Water Conservation 1 Winners Circle Albany, NY 12242 Phone: 518-487-3333 barb.silvestri@nysdwr.com
Sustainable Community Grants	Northeast SARE	This grant makes a direct connection between community revitalization and farming. Projects must address specific key issues such as farm finance, marketing, land use, water use, enterprise development, value-added product development, or other delineated topic areas.	Local Governments and non-profits	Grant; Up to \$15,000	November 15, Recurring	Northeast SARE 655 Spear Street University of Vermont Burlington, VT 05405 Phone: 802-656-2222 www.nesare.org
Chesapeake Bay Small Watershed Grants	NFWF	This program is for organizations and local governments working on a local level to implement projects that improve small watersheds in the Chesapeake Bay basin,	Non-profits, local governments and agencies, state government	From \$20,000 to \$200,000; non-Federal matching funds and in-kind services	Proposals solicited in Spring 2013	Amanda Bass Director, Chesapeake Bay Program amanda.bass@nfwf.org Brendan McInerney Coordinator, Chesapeake Bay Program

		while building citizen-based resource stewardship.	agencies and academic institutions	valued at a minimum of 25% total cost		brendan.mcin
Innovative Nutrient and Sediment Reduction Program	NFWF	This program supports the demonstration of innovative approaches to expand the collective knowledge about the most cost effective and sustainable approaches to dramatically reduce or eliminate nutrient and sediment pollution to the Chesapeake Bay and its tributaries.	Non-profits, local governments and agencies, state government agencies and academic institutions	From \$200,000 to \$750,000; non-Federal matching funds and in-kind services valued at a minimum of 25% total cost	Proposals solicited in Spring 2013	Amanda Bass Director, Chesapeake Bay Program amanda.bass Brendan McInerney Coordinator, Chesapeake Bay Program brendan.mcin
USC Ag Team	USC	This program aids in documenting farm statistics and BMPs, developing watershed and site specific agricultural plans and implementing and evaluating practices.	Local Governments, Non-Profits, Landowners	Dependent on Project	Contact USC Ag Team	James Curato Watershed Coordinator Upper Susquehanna River 4729 State Road Burdett, NY 13315 Office/Fax: (607) 761-1111 Cell: (607) 761-1111 jac3@htva.net
USC Stream Team	USC	This program includes natural stream design techniques, stream rehabilitation and stabilization, floodplain enhancement and buffer	Local Governments, Non-Profits, Landowners	Dependent on Project	Contact USC Stream Team	James Curato Watershed Coordinator Upper Susquehanna River 4729 State Road Burdett, NY 13315 Office/Fax: (607) 761-1111 Cell: (607) 761-1111 jac3@htva.net

		creation.				Cell: (607) 76! jac3@htva.net
USC Wetland Program	USC	This program includes wetland restoration, construction, conservation, protection and research with USC partners.	Local Government s, Non-Profits, Landowners	Dependent on Project	Contact USC Wetland Program	James Curato Watershed Co Upper Susque 4729 State Rd Burdett, NY 1 Office/Fax: (6 Cell: (607) 76! jac3@htva.net
USC Grazing Initiative	USC	This initiative supports grazing in the USC Basin by helping to facilitate existing grazing programs (i.e., GrazeNY, GLCI) and to fill niches and support projects that are not necessarily covered by other funding sources.	Local Government s, Non-Profits, Landowners	Dependent on Project	Contact USC Grazing Initiative	James Curato Watershed Co Upper Susque 4729 State Rd Burdett, NY 1 Office/Fax: (6 Cell: (607) 76! jac3@htva.net
USC GIS Program	USC	This program supports and enhances USC natural resource projects by producing high quality topographic, aerial imagery, and site-by-site data promote our watershed modeling and tracking efforts.	Local Government s, Non-Profits, Landowners	Dependent on Project	Contact USC GIS Program	James Curato Watershed Co Upper Susque 4729 State Rd Burdett, NY 1 Office/Fax: (6 Cell: (607) 76! jac3@htva.net

Various Programs	Delaware County SWCD	Stream corridor management plans, Watershed Agricultural Program, Delaware County Action Plan, Stormwater Management, Soils and Site Evaluations, Wetland Delineations, AEM	Local Governments, Landowners	Dependent on Project	Contact Delaware County SWCD	Rick Weident Executive Director Delaware County Water Conservation 44 West Street Walton, NY 13 607-865-7161 607-865-5535
The Community Fund	Community Foundation SCNY	Multi-purpose, unrestricted fund to which qualified agencies in Broome, Chenango, Delaware, Otsego and Tioga counties may apply for grants.	Local Governments and Non-Profits	Grant; from \$2,000 to \$35,000	March 1, 2013 or September 3, 2013	Robert Jensen Program Officer The Community Southern Center 520 Columbia Johnson City, 607-772-6773 jensen@stny.org

Color Key

Federal Funding
State Funding
Local Funding

Priority Type Key

F = Flooding
S = Septic
WQ = Water quality

Ed = Education
BR = Building Repair/Relocation
CC = Community Capacity

Agency Acronyms

USDA = United States Department of Agriculture
FSA = Farm Service Agency
RD = Rural Development
NRCS = Natural Resource Conservation Service
NYS = New York State
DAM = Department of Agriculture & Markets
DEC = Department of Environmental Conservation
DOS = Department of State
HCR = Homes and Community Renewal
OCR = Office of Community Renewal
EFC = Environmental Facilities Corporation
SWCC = Soil and Water Conservation Committee
ARC = Appalachian Regional Commission
STERPDB = Southern Tier East Regional Planning Development Board
SARE = Sustainable Agriculture Research and Education
NFWF = National Fish and Wildlife Foundation
USC = Upper Susquehanna Coalition
SWCD = Soil and Water Conservation District
SCNY = South Central New York



Chesapeake Bay Stewardship Fund Final Programmatic Report Narrative

Instructions: Save this document on your computer and complete the narrative in the format provided. The final narrative should not exceed ten (10) pages; do not delete the text provided below. Once complete, upload this document into the on-line final programmatic report task as instructed.

1. Project Description.

Briefly describe your project, including a description of the problem your project is trying to address, the project's objectives and strategies, as well as the project location, and a characterization of the watershed and the relevant characteristics of the community's natural resources, population, and economy.

In response to severe flooding in 2006, the Sidney Center Improvement Group, Inc. (SCIG) began its search for solutions to prevent the destruction from occurring again. During this process, SCIG discovered that several homes in the hamlet had contaminated drinking water. Consequently, finding a way to ensure clean drinking water for all of the residents of the Sidney Center became another problem to be addressed. As a result of a competitive bid, KCI Technologies was selected to construct the Carr's Creek Watershed Management Plan. The University of Maryland was contracted to provide the financing strategy and Strager Consulting was contracted to conduct a priorities workshop. The results of the priorities workshop and the financing strategy are included in the Plan.

Summary of Accomplishments

In four to five sentences, provide a brief summary of the project's key accomplishments and outcomes that were observed or measured.

The key accomplishments of the project are the installation of a stream gage on Carr's Creek and the completion of the Carr's Creek Watershed Management Plan. At a higher level, SCIG also gained considerably more respect from the community, local, state, and federal agencies. The Group has become an organization sought out by similar organizations for assistance with their own projects. The Group established relationships with the local high school and university (SUCO) that will help SCIG to continue moving forward with its environmental projects and community development. The high school uses the data from the stream gage as part of their metrology program and flood mitigation projects. The school also provides chemical analysis for the water quality monitoring program. Students were involved throughout the project and are expected to continue working with SCIG.

3. Project Activities & Outcomes

Activities

- Describe and quantify (using the approved metrics referenced in your grant agreement) the primary activities conducted during this grant.
- Briefly explain discrepancies between the activities conducted during the grant and the activities agreed upon in your grant agreement.
 - A public meeting during which KCI Technologies presented the project scope for completing the watershed management plan.
 - A highlight was the installation of the stream gage in Carr's Creek. The installation was directed by the Sidney High School Metrology faculty and involved students, community volunteers, the Town of Sidney Highway Superintendent, the Delaware County Highway Superintendent, the NYS DEC, National Park Service, and was covered by local media. A press conference was held to formally announce the installation and operation of the gage. The gage is the first to use a cell phone link to alert potential flood conditions to the Delaware County Emergency Services department.
 - A two day land use priorities workshop was led by Mike Strager of Strager Consulting. The workshop included agencies as well as the public to provide input to KCI.
 - A public meeting was held to announce the receipt of funding from NFWF. This was well attended by community residents, press and television media, NYS Assemblyman and Senator, Sidney Town Council, NYS DEC, Delaware County Planning Dept and SCIG directors.

- A major event was the stream team cleanup in August 2012. This was well attended by community volunteers.
- A characterization presentation by KCI and a funding strategies workshop by UoM.
- Final plan presented to the Town Council.

Outcomes

- Describe and quantify progress towards achieving the project outcomes described in your grant agreement. (Quantify using the approved metrics referenced in your grant agreement or by using more relevant metrics not included in the application.)
 - The key outcome was the development of a watershed management plan. This was accomplished and will be adopted by the Town of Sidney and the Delaware County Planning Department for inclusion in the hazard mitigation plan for the Town of Sidney.
 - The secondary outcome was to install a stream gage on Carr's Creek. This was accomplished and has been fully operational.
- Briefly explain discrepancies between what actually happened compared to what was anticipated to happen.
 - The project was executed as expected with the only exception being the diversion of \$1200 from the student internship funding to pay for GIS mapping identified by KCI as necessary for them to complete the Plan.
- Provide any further information (such as unexpected outcomes) important for understanding project activities and outcome results.

4. Challenges and Lessons Learned

Describe any specific challenges that have arisen during the course of the project and how they have been addressed. Also describe the key lessons learned from this project, such as the least and most effective conservation practices or notable aspects of the project's methods, monitoring, or results. How could other conservation organizations adapt their projects to build upon some of these key lessons about what worked best and what did not?

Over the course of the grant period, The Sidney Center Improvement Group became much more knowledgeable concerning grant management and achieving the desired outcome. SCIG learned;

- 1) Strong leadership is the key to success. A single point of contact was established at the beginning and maintained throughout the period of performance. SCIG's board of directors provided guidance and back-up as needed.
- 2) Project management is essential to meeting milestones and keeping the project on schedule. A volunteer with engineering project management experience was brought on board.
- 3) Financial management is a priority. SCIG's treasurer oversaw the disbursement of funds and reported transactions to the board of directors. A CPA volunteered to provide assistance with maintaining records as well.
- 4) Get help from the experts. A tremendous amount of guidance was provided by the following: NPS RTCA program, NYS DEC, Army Corps of Engineers, Delaware County Soil and Water Conservation Dept., Delaware County Planning Department, Town of Sidney Planning Board, KCI Technologies, Strager Consulting, and the University of Maryland.
- 5) Educate and motivate the community. SCIG sponsors events each year that promote community involvement such as; a stream clean up day that promotes environmental stewardship, a tractor parade celebrating agricultural heritage, a plant exchange each spring, planting and maintaining flower barrels that beautify the hamlet, and a holiday celebration.

5. Dissemination

Briefly identify any dissemination of lessons learned or other project results to external audiences, such as the public or other conservation organizations.

Public meetings were held to provide the status of the project at different stages. The public was encouraged to ask questions and provide comments on the work being done. This was done to encourage involvement and a sense of ownership of the project and its impact on their community. The Town Council was also kept in the loop so that they would have the opportunity to question the project activities as well as understand the purpose so that when the final watershed management plan was presented for adoption by the Town there would be full acceptance. Other local organizations were provided information so that they could identify opportunities to use the lessons learned for their own projects.

6. Project Documents

Include in your final programmatic report, via the Uploads section of this task, the following:

- 2-10 representative photos from the project. Photos need to have a minimum resolution of 300 dpi;
- report publications, GIS data, brochures, videos, outreach tools, press releases, media coverage;
- any project deliverables per the terms of your grant agreement.

POSTING OF FINAL REPORT: *This report and attached project documents may be shared by the Foundation and any Funding Source for the Project via their respective websites. In the event that the Recipient intends to claim that its final report or project documents contains material that does not have to be posted on such websites because it is protected from disclosure by statutory or regulatory provisions, the Recipient shall clearly mark all such potentially protected materials as “PROTECTED” and provide an explanation and complete citation to the statutory or regulatory source for such protection.*