The Middle Huron River Watershed Management Plan: Section 2

Appendix A1

MILLERS CREEK WATERSHED IMPROVEMENT PLAN

1. EXECUTIVE SUMMARY

1.1 Project Background

This document is a comprehensive watershed improvement plan for Millers Creek, an urban tributary of the Huron River located on the northeast side of the City of Ann Arbor in Washtenaw County, Michigan. This project originated as a unique public and private sector partnership funded by Pfizer Global Research and Development, Inc. (Pfizer), the second largest landowner in the watershed. Plan development oversight was provided by the Millers Creek Action Team (MCAT), a voluntary group of watershed stakeholders including businesses, community representatives, and local and state entities.

This project was prompted by flooding and bank erosion on Pfizer’s Ann Arbor campus (See Figure 1.1). Pfizer decided to investigate the problems and develop a solution by looking at their campus in the context of the entire Miller Creek watershed. With assistance from the Washtenaw County Drain Commissioner (WCDC) and the Huron River Watershed Council (HRWC), Pfizer initiated MCAT and this project. Concern for the creek coalesced in the middle to early 1990s when an earlier version of MCAT, led by the Environmental Research Institute of Michigan (ERIM), the HRWC and the WCDC began investigating possible watershed-wide improvements.

The creek has little to no existing institutional support. It is not a county drain and is considered a receiving water for the City of Ann Arbor and the University of Michigan North Campus storm water drainage. The creek is also identified as a contributing source in the Ford and Belleville Lakes Total Maximum Daily Load (TMDL) for phosphorus and the Geddes Pond TMDL for \( E. coli \).

On-going planning efforts consulted for this project include the Northeast Area Plan (NAP), the Ann Arbor Parks and Recreation Department Open Space Plan 2000-2005 (PROS Plan), and the \( E. coli \) implementation plan (2003). The NAP and PROS plans provided recommendations of forecasted land use for a fully built-out Millers Creek watershed.

1.2 MCAT Mission and Project Goals

The mission of MCAT is to establish and implement socially, environmentally, and economically sustainable watershed management standards and practices that will improve the quality of the Millers Creek watershed. The goals of this plan are to develop a set of recommendations that will improve stream habitat and watershed hydrology, improve recreational opportunities in and around the creek and help local stakeholders achieve the objectives of the Ford and Belleville...
Lakes total phosphorus TMDL and the Gallup (Geddes) Pond \textit{E. coli} TMDL. Implementation of these recommendations will also help foster activities that perpetuate urban watershed and stream stewardship, and create a healthier balance between the local community and its ecosystems.

\subsection*{1.3 Project Overview}
This project began in the spring of 2002. MCAT developed a work scope, selected a consultant team to prepare the Watershed Improvement Plan, and regularly advised and collaborated with the consultant team to create the plan. The consultant team compiled existing source data and undertook a detailed investigation of field conditions including watershed and subwatershed delineations, flow, velocity and, water quality measurements, in-stream and corridor habitat, macroinvertebrate diversity, stream bed and bank stability, and infrastructure conditions. Runoff, flow, velocity, and water quality models were developed and calibrated to field-collected data sets.

MCAT developed a vision statement for the watershed, including goals and objectives to measure progress. Watershed residents and other volunteers helped with stream monitoring and developing management recommendations. Feasibility and performance of each recommended improvement were assessed using qualitative and quantitative measures. This report was compiled to summarize and communicate project results. It includes a prioritized implementation plan, estimated costs and a monitoring plan.

\subsection*{1.4 Existing Conditions}
Millers Creek is the steepest tributary to the Huron River. Over the mainstem of the creek, the average gradient (change in elevation over creek length) is 52 ft/mi. By comparison, the average gradient of the Huron River is 2.95 ft/mi. Approximately 36\% of the 2.4 square mile (1,531 acres) Millers Creek watershed is covered in impervious surfaces – roads, roofs, driveways, and parking lots. Most of the storm sewer was designed to be self-cleaning and does not have catch basin sumps. Many built-out areas in the watershed have little or inadequate storm water detention storage, and watershed soils are predominantly poorly draining clay loams. This combination results in high peak flows arriving at the stream minutes after the onset of rainfall. The steepness and flashiness of the stream wreak havoc on the aquatic community by periodically wiping away the streambed and severely eroding the stream banks. In some locations near Huron Parkway, creek incision and meandering are threatening the bike path. All macroinvertebrate sampling, with the exception of the site near Narrow Gauge Way, has found an impoverished benthic community. This is probably due to frequent episodes of mobilized streambed. High concentrations of \textit{E. coli} (up to 18,000 counts/100 ml), indicative of water contaminated with warm-blooded animal waste, have been found in several locations along the creek. High total suspended solids and high total phosphorus loads are most likely a result of runoff loads and stream bank and bed erosion. Flow and geomorphology data suggest the erosion loads are primarily originating in the middle reaches of the creek. These loads are then deposited in the creek delta that extends from Huron High School to the Huron River or are carried into the Huron River.

\subsection*{1.5 Improvement Plan and Analysis}
An extensive list of possible improvements was compiled based on field and Geographical Information Systems (GIS) analyses. Improvement feasibility was ranked qualitatively based on technological challenges, engineering design requirements (e.g., level of complexity), property ownership, public acceptance, and potential site constraints. A total of 112 separate improvements were considered. Five alternative scenarios were created to capture key improvement recommendations and to quantify the degree of hydrologic and water quality goal.
attainment. The alternatives analysis was structured as a series of incremental improvements: from the least costly and most highly feasible projects to the most costly and least feasible. It was assumed that there was no practical limit on the number of improvements that could be implemented to try and reach some predevelopment standard. Research has shown that streams with a high percentage of impervious surface area (>15%) are not likely to ever be completely restored to predevelopment condition (Booth, et al. 2002). This does not invalidate the need to conserve and enhance the resource, but rather imposes realistic limits for restoration success.

1.6 Quantitative Assessment and Results
Recommended improvement performance was tested using the calibrated suite of models and literature estimates of source control effectiveness. The calibrated models were adjusted to assumed build-out conditions based on the NAP and PROS plans. The build-out scenario included 30.5 acres of new residential development, 18 acres of new commercial land with an additional 80.5 acres set aside for floodplain, recreational area or conservation easements. Since the watershed is almost completely built out, and most soils are poorly drained, hydrologic control relies almost entirely on new and retrofitted best management practices (BMPs). Results also demonstrate that even with a built-out watershed, source control is still more efficient and cost-effective for protecting water quality than end of the pipe BMPs.

1.7 Implementation, Projected Costs and Funding
Implementing the Millers Watershed Improvement Plan will require the concerted efforts of the City of Ann Arbor, Washtenaw County, Ann Arbor Township, and the University of Michigan, all of which are regulated storm water communities under Phase I and II National Pollutant Discharge Elimination System (NPDES) storm water permits. These communities are responsible for ensuring water quality and addressing water use impairments. However, a committed public-private partnership, much like the one that initiated this project, will ultimately be the key to success. All individual landowners, institutions, industries, business owners, and local units of governments have a stake in the Millers Creek improvement process and can contribute to the successful implementation of the plan.

The recommended improvements include structural and non-structural BMPs. The structural BMPs include proprietary BMPs (underground storage/treatment units), detention pond retrofits, roof drain disconnects, sediment traps, detention ponds and regional off-line peak flow reduction facilities. Some of the recommended non-structural BMPs include a phosphorus-free fertilizer ordinance, street sweeping, conservation easements, public education plans and long-term performance monitoring. Except for the purchase of (some) conservation easements, these non-structural BMPs are the most cost-effective solutions for hydrologic and water quality control. Structural BMP priorities include detention pond retrofits, roof drain disconnects, sediment traps, detention facilities and two priority streambank stabilization sites. The next priority is for regional off-line peak flow reduction facilities. Recommended streambed stabilization, daylighting and some bank stabilization measures are assigned the lowest priority.

The next major step for this plan is to obtain City of Ann Arbor, the University of Michigan and the Michigan Department of Environmental Quality (MDEQ) acceptance and endorsement. MDEQ acceptance will make the watershed eligible for Clean Michigan Initiative (CMI) and Clean Water Act-Section 319 funding, two of the most significant sources of outside support. This plan also recommends that watershed stakeholders petition for creation of a Millers Creek Drainage District to provide a long-term framework for financing improvements and maintenance activities. MCAT intends to lead implementation of this plan and offer technical and administrative assistance to watershed stakeholders.
2. BACKGROUND

Millers Creek has a 2.4 square mile watershed and is the smallest named tributary to the Huron River (Figure 2.1a and 2.1b). The 125-mile Huron River, from its origin in Springfield Township in Oakland County to its outlet on Lake Erie, is a critical natural resource. It supplies drinking water to 140,000 people, and with two-thirds of the public recreational land of southeast Michigan, is one of the major recreational features in the region. The Huron River is also recognized as one of the premier smallmouth bass fisheries in Michigan. Thirty-seven miles of the Huron River and three of its tributaries have Michigan Department of Natural Resources Country Scenic River designation under the State’s Natural Rivers Act (Act 231, PA 1970). The main branch of Millers Creek (formerly known as the North Campus Drain) originates on Pfizer’s 1600 Huron Parkway campus and flows under Baxter Road, through UM north campus, under Huron Parkway and Pfizer’s 2800 Plymouth Road campus and then back again under the Parkway and Hubbard Road (See Figure 2.2). The creek crosses under the Parkway twice then cuts through Ruthven Nature Area to meet up with the Huron River at Gallup Park. The northeastern tributary (or Green Road tributary) originates at the wetland on the current campus of the Ave Maria Law School and drains a significant area near the intersection of Green and Plymouth Roads. The southwestern tributary, referred to here as the Lakehaven tributary, drains several hundred acres north of Glazier Way and along Green Road.

The name “Millers Creek” first appears on a 1905 Huron River Atlas prepared by Gardner S. Williams for the Detroit Edison Company. A portion of the creek appears on the original surveyors plat for Ann Arbor Township prepared by Joseph Wampler in 1818. The entire stream system appears on the first USGS quadrangle produced by the USGS in 1902.

Millers Creek is located in the planning region for the Northeast Area Plan of the City of Ann Arbor (CPC, 2003). The population of the northeast area of Ann Arbor grew by 14% between 1990 and 2000, making it the fastest growing area within the city. The Southeast Michigan Council of Governments (SEMCOG) projects 16% growth for the area between 2000 and 2020.

The conversion of open space from forest and fields to roads, rooftops, parking lots, driveways and lawns completely changes the hydrologic cycle. It is likely that before European settlement in the 1800s, most rainfall in this area was intercepted by vegetation or infiltrated into the ground and slowly recharged groundwater, lakes, rivers and streams. With the construction of impervious surfaces, rainfall was cut off from its former hydrologic pathways. Rain now strikes impervious surfaces and with nowhere else to go, must be channeled away to lakes and streams.

This channeled runoff delivers significantly higher volumes of water to lakes, rivers and streams in a much shorter period of time. Natural channels formed to transport historic flows must now cope with frequently occurring and significantly higher flows. This new flow regime literally re-shapes channels, making them deeper and wider, carrying bed and bank sediment downstream. In addition, channeled runoff flows over construction sites, lawns, driveways, roads and parking lots carrying with it sediment, nutrients (such as nitrogen and phosphorus), pesticides, oils, grease, gasoline, heavy metals (from brake pads, internal combustion engines, etc.), salts, and in the summertime, heat from sunlight-absorbing surfaces such as asphalt.

Runoff, both from urban, suburban and agricultural sources, has been identified as a primary source of water quality problems in the Huron River. The MDEQ has identified two significant water quality problems, high phosphorus and *Escherichia coli* (*E. coli*) concentrations, related to the impact of runoff on the Huron River.
Low dissolved oxygen levels (DO), algae blooms and fish kills in Ford and Belleville Lakes (impoundments on the Huron River downstream of Ann Arbor) prompted the MDEQ to add these reservoirs to Michigan’s Section 303(d) list (Impaired Waterbodies List) for not meeting designated recreational uses. Low DO and high phosphorus are caused by nutrient enrichment, particularly high phosphorus loading from wastewater treatment plants and runoff. The MDEQ has set summer (May through October) phosphorus concentration targets at Belleville and Ford Lakes of 30 ug/L and 50 ug/L, respectively. This requires an approximate 50% reduction in both wastewater treatment plant and runoff phosphorus loads. Millers Creek is one of six creeks in the Ann Arbor area contributing an estimated, combined total phosphorus load of 11,580 pounds annually or about 14% of the total load at Ford and Belleville Lakes (Brenner and Rentschler, 1996).

Geddes Pond is also listed as an impaired waterbody due to elevated pathogen levels. The listed segment is approximately five miles of the Huron River located in the Ann Arbor area, from Geddes Dam at Dixboro Road upstream to Argo Dam. This segment is also the receiving water for Allens Creek, Traver Creek, Millers Creek, Malletts Creek, and Swift Run Creek. Water sampling in this area indicates that Michigan Water Quality Standards (WQS) for E. coli are not consistently being met in the Huron River or its tributaries (See Appendix A).

The other major regulatory mechanism influencing storm water management is the National Pollutant Discharge Elimination System (NPDES) storm water permitting program. The City of Ann Arbor and the UM both hold Phase I stormwater NPDES permits. Ann Arbor Township and the Ann Arbor School District received certificates of coverage for Phase II NPDES permits in 2003. The NPDES permits require the permit holders to develop and implement a local stormwater management program that educates watershed residents about stormwater impacts and controls runoff within their jurisdictions.

For development of this plan, Pfizer brought together a plan oversight committee, called the Millers Creek Action Team (MCAT) with volunteer representatives from Pfizer, the WCDC, the MDEQ, the City of Ann Arbor (AA), the University of Michigan (UM), the HRWC, Altarum Institute, and Pollack Design Associates. The local (Ann Arbor vicinity) institutional stakeholder representatives in MCAT are many of the same individuals responsible for implementing the Middle Huron Phosphorus TMDL Initiative and the E. coli TMDL implementation plan (2003). This carry-over of representatives with long-standing relationships has helped facilitate productive and efficient information exchange for the MCAT.

2.1 Watershed History
The surface geology that determines the shape of the Millers watershed was predominantly formed during the last major deglaciation of the Great Lakes, between 16,000 and 10,000 years ago (See Figure 2.3). Over this period the Lake Huron-Erie and Saginaw lobes of the ice sheet retreated and then advanced, pushing up the Ft. Wayne and Defiance end moraines that underlie the western extent of Ann Arbor and some of Ypsilanti while the meltwater from the lobes formed the Huron River. As the glacier went through a series of advances and retreats, the direction and flow of the outlet changed many times (Russell and Leverett, 1915). The river’s present course was set by the end of this period, and the modern topography and soils are the result of postglacial erosion and soil formation processes acting on the glacial deposits (Albert, et al., 1986).
According to Russell and Leverett (1915), the ancestral Huron River was formed during the build-up of the Ft. Wayne moraine, but successively occupied a larger portion of its basin as the ice retreated to the east. The Huron River was a glacier meltwater drainageway that entered ancient Lake Erie near what is now Ford Lake (See Figure 2.3). The Millers Creek watershed to the north is part of the Defiance end moraine. Post-glacial alluvium suggests that the Huron River bed may have been located further north and once occupied what is now the southern half of Millers Creek watershed.

The European pre-settlement vegetation within the Millers Creek watershed was primarily oak-hickory and mixed oak forest (Figure 2.4). Oak-hickory forest covered the watershed east of the creek while mixed oak forest occupied the western half of the watershed. A large area of wet prairie once existed in the area that is now Thurston Pond and Nature Area. Another linear area of wet prairie once extended along Millers Creek from the mouth to Glazier Way (Cormer, et al., 1995).

Beginning in the late nineteenth century, the watershed was logged and farmed. In the early 1950's, the University of Michigan purchased 800 acres of land to establish North Campus, and the Michigan Department of Transportation began acquiring land for the construction of US-23 (See Figure 2.5). During the late 1950's and early 1960's, research firms began locating along Plymouth Road due in part, to the proximity of University of Michigan’s North Campus and US-23. The 1960's and 1970's saw a tremendous amount of growth in the Northeast Area, including single-family subdivisions, apartment communities, new employment centers, Plymouth-Green shopping center and numerous North Campus student housing projects. M-14 was constructed in the 1960's. Between 1964 and 1967, Huron Parkway, a broad four-lane boulevard, was constructed through much of the middle and lower valley of the creek.

During the 1990's, strong growth pressures in Ann Arbor resulted in the development of additional hotels, commercial centers, office buildings and residential projects in the Northeast Area of the city. A significant amount of City parkland also was acquired in the 1980's and 1990's (NAP, 2002). At the same time, concern for the creek coalesced into a working group led by representatives from ERIM, the HRWC and the WCDC. Some of the original members of this group are now MCAT members.

2.2 Existing Area Plans

2.2.1 Northeast Area Plan

The City of Ann Arbor’s Planning Department is currently updating the master plan for the Northeast Area. The Northeast Area Plan (NAP) covers the entire northeast quadrant of Ann Arbor, including the entire Millers Creek watershed. The NAP mission statement aims for a Northeast Area, “…where planning decisions are based, in part, on the interconnectedness of natural, transportation and land use systems. Natural systems, including air and water, natural features, native flora and wildlife habitats, will be improved and protected. It will be a place where the Huron River is a cherished part of the community and a focal point for recreation,” (NAP, 2003). The NAP draft contains a series of relevant planning principles related to the Millers Creek Watershed, including:

1. High quality natural systems should be preserved as much as possible as development occurs.
2. Fragile lands should be protected.
3. Development should be clustered to preserve natural systems.
4. Impervious surfaces should be minimized.
5. The scenic integrity of Huron Parkway should be preserved.
6. Landscaping should be improved along major streets.
7. Native landscaping should be encouraged to reduce storm water runoff.
8. Underground, understructure and structured parking should be encouraged to minimize imperviousness.
9. On-site stormwater management systems should be encouraged to reduce storm water runoff.
10. Native landscaping should be encouraged where feasible.
11. Surface water quality should be improved and protected.

These principles align with the goals and objectives of this plan. In addition, the assumptions of watershed build-out conditions for this plan were based on NAP recommendations.

2.2.2 PROS Plan
The 2000-2005 PROS plan is the current five-year vision of the City of Ann Arbor Parks and Recreation Department for planning, development, and property acquisition of current and proposed parks. Recommendations in the plan relevant to the Millers Creek Project include:

1. A need to preserve some of the environmentally sensitive natural resources along Green Road extension, plus along US-23, to enhance and preserve the perimeter image of Ann Arbor.

2. Huron Parkway imagery and right-of-way preservation/enhancement and improvements to the linear bike path are needed. As a portion of the Huron Parkway has been acquired, the development of a trail system must carefully weigh impacts on the golf course, Black Pond Woods access/linkage to parks and bike path opportunities.

3. Examine the use of private open space in research or industrial sites for public use. This could help solve problems caused by a shortage of active recreation area and facilities in the northeast area of the City and provide space for softball, soccer and even tennis. Some additional parking may be necessary.

4. The wetland and hillside along Huron River Drive, across from the South Pond of the Huron River, has been identified as an important natural area related to the Huron River that needs protection.

5. Linkages along watercourses between natural areas, such as Traver Creek in the now undeveloped portions of the northeast area, are essential to allow public access to natural areas and to minimize the impact of development on the natural systems. Specific wetlands and woodland throughout the northeast area will need some sort of protection as they come under development pressure, for example, the northwest corner of Plymouth and Green Road, on the old National Sanitation Foundation site.

6. The North Campus area of the University of Michigan probably has sufficient open space for its residents but should have special attention given to programming of recreational activities for families with young children and lower than average incomes.
7. Enhance Thurston and Clague Schools’ active recreation facilities for school and neighborhood use through improved access, visibility and educational programming of the natural area including Thurston Nature Center.

8. Future acquisitions in this area should consider properties along the river and creeks, retirement communities, school properties, greenbelt connections.

9. Renovations of playgrounds should include Windemeer, Greenbrier, Glacier Highlands, Island, Riverside, Plymouth, Gallup and Placid Way.

2.3 Significant Watershed Stakeholders and Activities

With approximately 302 acres, the University of Michigan owns 20% of the land in the watershed. Pfizer owns 175 acres, approximately 11% of the land in the watershed. The City of Ann Arbor and Ann Arbor Township jurisdictional boundaries cover approximately 862 (56.3%) and 192 acres (12.5%), respectively (refer to Figure 2.6). Other notable stakeholders include Altarum (formerly the Michigan Environmental Research Institute (ERIM)) and the United States Geological Survey.

2.3.1 Pfizer
Pfizer’s land holdings in the watershed nearly doubled with the purchase of 54 acres of UM land along Plymouth Road in 2001. In 2002, Pfizer purchased 29 acres of the former Environmental Research Institute of Michigan (ERIM) and Veridian campuses at the corner of Plymouth Road and Green Road. This increased Pfizer land holdings to 175 acres, making it the second largest landowner in the watershed.

In addition to Pfizer’s participation in community watershed programs such as initiating the development of MCAT and this plan in Fall 2001 and participating in the “Community Partners for Clean Streams” program since August 1997, Pfizer has implemented several watershed improvement projects at its facility over the last few years. These projects include upgrading the facilities storm water management system, replacing some manicured lawn areas with native prairies, restoring a wetland, and implementing a phosphorus-free fertilizing program. Future projects may include storm water improvement projects along Millers Creek on Pfizer’s property, continued annual monitoring of Pfizer’s onsite wetland, a study documenting water pollutant removal efficiency of the wetland, and installation of additional native prairies or wildflower meadows.

Pfizer also has a strong internal storm water management program. As part of Pfizer’s ISO 14001 certification, Pfizer seeks continuous improvement in all environmental aspects at the site - including storm water management. The facility’s Storm Water Pollution Prevention Plan is reviewed annually to identify areas for improvement in the facility’s storm water management program. Any improvements identified become goals that are endorsed by site management. Pfizer environmental affairs colleagues are also involved in the early stages of all facility design projects to ensure that the proposed design will not adversely affect the storm water system at the facility. Pfizer routinely conducts general facility inspections and construction inspections to ensure complete compliance with all storm water and spill prevention regulations.
2.3.2 University of Michigan
The largest landowner in the creekshed is the University of Michigan (UM). A portion of the UM Ann Arbor North Campus is in the creekshed. As a state entity, UM regulates and manages its own separate storm water drainage system. In 1995, UM voluntarily entered into the Phase I National Pollutant Discharge Elimination System municipal storm water permit program. UM has a Storm Water Management Program, which was updated in March 2003 and includes permit requirements, public education, public involvement and participation, illicit discharge elimination, construction runoff controls, post construction storm water management, and pollution prevention & good housekeeping. Storm water education is an important focus of UM programs and takes a variety of forms, including storm water awareness announcements at football games, resources on the web (http://www.umich.edu/~oseh/stormwater/), video on UM cable television, and presentations geared to departments and their particular operations. UM also has a phosphorus-free fertilizer program and has created ‘no mow’ areas, which allow for more extensive root systems to establish and increase storm water infiltration. Other maintenance activities include a twice a year cleaning of all storm water drainage system lines and catch basins as well as routine street sweeping.

UM has several small storm water detention basins in the Millers Creek watershed at the Glazier Way commuter lot, the North Campus Grounds Service Facility, and 2901 Hubbard. Future plans include reviewing these basins for potential improvements in capacity and quality. UM recently implemented three pilot projects for innovative storm water management in parking lots, including porous pavement, a Rainsaver system, and bioretention islands. A study of flooding issues on campus has resulted in the construction of a one-million gallon storm water detention basin on Central Campus and the start of construction of a storm water detention basin and wetland on North Campus (just outside of the Millers Creek watershed). Other areas of campus are also being identified for potential future storm water management projects.

2.3.3 Altarum Institute
The Altarum Institute, formerly known as ERIM, has historically been a major landowner in the watershed. Since the 1970's when ERIM moved to its location on the corner of Plymouth and Green, several employees have worked to improve the landscape by planting trees and encouraging the Institute to practice good land stewardship. In the early 1990's, several ERIM employees began the first Millers Creek Action Team, the seeds of which are still active. Most recently, ERIM has worked on development of the land to the east of Green Road in a conscientious way to mitigate the effects of impervious surface runoff with naturalized biofiltration swales and planting of native species in the retention basins. Their new four-story building was conceived to fit with the landscape, preserving existing trees and planting native vegetation. Currently, Altarum is in the process of creating a set of signs to point out the ways the site adheres to “Best Management Practices.” It is hoped that other landowners in the watershed will use similar signage to educate and promote good land stewardship throughout the creekshed.

2.3.4 Ann Arbor Parks
City of Ann Arbor parks in the Millers Creek watershed include the Ruthven Nature Area (20.57 acres) (see Figure 2.7), Oakridge Nature Area (7.67 acres), Earhart and Earhart West Parks (2.23 and 0.9 acres), Glazier Hill Park (1.72 acres), Windmere Park (3.96 acres), Glacier Highlands Park (1.67 acres), Green Brier Park (3.18 acres), Folkstone Park (3.17 acres), Baxter Park (2.0 acres), Sugarbush Park (30.14 acres) and Bromley Park (2.33 acres).
2.3.5 Ann Arbor Public Schools
Ann Arbor public schools in the watershed include Huron High School (52.89 acres with approximately 5 acres in the Millers Creek watershed), Clague Middle School (23.20 acres with approximately 11 acres in the watershed), Thurston Elementary School (11.95 acres) and King Elementary School (10.08 acres). Ann Arbor public schools also own the Thurston Nature Area (16.53 acres).

Ann Arbor public Schools has a certificate of coverage for the Phase II NPDES program and is working to improve storm water management at its facilities.

2.3.6 Geddes Lake Cooperative Homes
Geddes Lake Cooperative Homes is a 360-unit residential community on 56.8 acres near the intersection of Huron Parkway and Glazier Way. A focal point of the community are three small (8.41 acres total) interconnected lakes that are remnants of a mining operation on the site during the 1950's (JJR, 1990). These lakes take the storm water runoff from the cooperative as well as approximately 152 additional acres upstream of the development. The lakes discharge through a control structure to a small open channel that outlets to Millers Creek in Ruthven Nature Area.

In 2003, the lakes’ outlet structure was upgraded to meet the Washtenaw County Drain Commissioner extended detention requirements. In addition, bioengineering erosion control measures were implemented along the shorelines of the ponds to reduce sediment loading. However, a recent limnology study (Jude, 2003) indicated that water quality conditions in the lakes are relatively poor. Summer sampling found anoxic zones at the bottom of the two largest lakes and high soluble phosphorus concentrations (0.21 mg/L) suggesting that sediment phosphorus was being released into the water column. Bottom contour maps and sediment sampling from 1990 and 2002 suggest that at least one of the lakes (the northwest lake) has experienced quantifiable sedimentation over that period.

2.3.7 Thurston Pond Nature Center
Prior to 1965, Thurston Pond was a wet prairie or marsh system with poor drainage. The superintendent of the Ann Arbor Parks and Recreation Department at the time noted that water levels fluctuated throughout the year and that sometimes the area held considerable amounts of water while at other times appeared as a mud flat (Ennett, et al., 1997).

With the development of the Orchard Hills and Bromley subdivisions, the hydrology of the marsh was so altered that it was transformed into a pond. This property, originally bought by the Ann Arbor Schools Department in 1955, was deemed unsuitable for development. In 1965, the Thurston School Parent-Teacher Organization (PTO) voted to set aside the marsh/pond as a nature study area. In 1967, the Smokler Company, developer of the Orchard Hills and Bromley neighborhoods, deeded their portion of the pond (about 1/3 the area) to the Orchard Hills Homeowners Association (OHHA). The OHHA deeded a portion of the land to the Thurston Nature Center, and the remainder eventually became the Orchard Hills Athletic Club.

In 1968, the Thurston Nature Area was officially designated a Conservation Education Reserve by the Michigan Department of Natural Resources, only the second such area in Michigan to receive this designation. Since that time, the nature area has been managed by a sub-committee of PTO volunteers.
After severe flooding in the Bromley and Orchard Hills neighborhoods in the summer of 1968, City planners decided to build a berm around the southern edge of the pond to hold excess runoff when surrounding storm sewer was at capacity. In 1972, an overflow structure was built to connect the 48-inch storm sewer main in Georgetown Boulevard to the northeast side of the pond. Another 24-inch overflow drain carries a portion of the Clague Middle School runoff into the pond on the northwest side. Two outlets on the southwest side of the pond, one inside the berm and the other outside the berm carry overflow to storm sewer on Renfrew Street that eventually empties into Millers Creek south of Plymouth Road.

In 1996, the Thurston Pond Nature Area PTO sub-committee requested assistance from the UM School of Natural Resources and Environment to enhance the pond, woodland, upland oak woodlot, tall grass prairie and old field ecosystems. Recently, after several years of lower-than-average rainfall, much of the pond was converting back into marsh. It is not clear how much of this conversion is due to natural succession, solids loading from the storm sewer or adverse, sustained weather conditions. In 2002, the PTO sub-committee decided to initiate development of a pond restoration plan. The Millers Creek Project Team began working with the sub-committee in the fall of 2002 to provide technical assistance with the restoration plan.

2.4 Stream Stability and Rehabilitation
In this plan the term ‘stream rehabilitation’ is used to distinguish between full restoration to some pre-development state and an intermediate end point that lies between a completely degraded resource and a completely restored one. The intent of the plan is to partially compensate for human damage to biodiversity and ecosystem dynamics by working with natural regenerative processes in ways that lead to the re-establishment of more sustainable relationships between nature and culture.

Natural stream stability is achieved when the dimensions, pattern and profile of a channel are maintained and the stream neither aggrades nor degrades. A generalized stable channel balance for flow and sediment discharge was first proposed by Lane (1955) as:

\[(Q_s)(D_{50}) \text{ is proportional to } (Q)(S)\]

where,

- \(Q_s\) = sediment discharge
- \(D_{50}\) = mean particle size
- \(Q\) = flow
- \(S\) = bed slope

A change in any one variable will be offset by a change in the companion variables and characteristics of the river. For instance, wholesale increases in the magnitude and frequency of peak flows will result in sediment load increases and likely lead to channel degradation. This channel degradation means the channel “cuts down” and becomes incised.

Several decades of research on stream shape have found that there are distinct relational patterns between channel shape and bankfull flows. In natural rivers, bankfull flow is, as the name implies, the discharge that just fills the stream to the top of its banks. Bankfull flow has also been defined as the flow that does the most work to determine channel shape. Although extreme floods can radically alter a channel, the basis for the average channel characteristics, size, bars, bends, and meander shape is bankfull flow. This discharge moves the most sediment over time due to its size and relative frequency of occurrence.
Bankfull flow has been shown to occur on average once every 1.5 years; however, a wide range, between 1 and 25-year occurrence rates, has been reported in the literature (Rosgen, 1996). For incised streams, such as Millers Creek, bankfull flow is not necessarily descriptive of existing conditions because incised, deeper channels flood much less frequently, if ever. However, the idea that a certain size event of a given frequency does most of the work to shape the stream is still meaningful. In this regard, we will refer to the theoretical idea of a channel-forming event as the “effective discharge” and will assume that it is somewhere in the vicinity of the 2-year recurrence interval design storm for this region. Where the stream cuts through the Ruthven Nature Area, flooding occurs between the 1-year and 2-year design storms. This is probably indicative of the flooding frequency along most or all of the stream before the watershed was built out.

The relationships between effective discharge and channel shape are related to the regional climate, lithology, depositional and erosional history and vegetative cover. In this area, a broad database relating shape and discharge is not available. In order to have a fluvial geomorphological basis for management decisions on Millers Creek, the Project Team applied Rosgen’s hierarchical stream classification system (Rosgen, 1994). This system was developed with several decades of quantitative research on rivers across the country as a systematic way to understand river behavior. Rosgen’s analysis found that parameters used to describe stream morphology tend to cluster into definable groups and have predictable patterns of variation [See Appendix I for a PDF version of Rosgen’s original paper on his stream classification system]. Most importantly, Rosgen has demonstrated that the stream response to management actions can generally be predicted in relation to the stream type (Rosgen, 1996).

2.4.1 Incised Channel Evolution Model

Schumm, et al. (1984) used a location-for-time substitution to develop a model of incised channel development. The assumption of this substitution technique is that reaches in different states of development reflect differences in the local channel reaction along the same trajectory in time. In other words, channels undergoing incision have to pass through the same stages of channel morphology, and at any given time, reaches in the channel can be found at different stages along that continuum.

Rosgen has characterized a similar series of stages that channels pass through in reaction to changing conditions in the watershed. Rosgen has defined sequences of channel adjustments by use of his stream classification system. Figure 2.8 demonstrates one possible evolutionary sequence for a type E4 stream undergoing incision that correlates well with the five-stage channel evolution model of Schumm. The Rosgen classification system offers the utility of expressing a series of field parameters as an identifiable stream type or stage in the evolutionary cycle of stream development.

Most importantly, Rosgen and others have been able to associate a stream’s overall capacity for rehabilitation and the effectiveness of specific rehabilitation measures with specific stream types (Rosgen, 1996). This project will rely upon the Rosgen stream classification method to corroborate hypotheses of underlying problems and to help judge potential success of restoration measures in relation to the classification results.

Below are the descriptions (a-f) of the channel types shown in order from top to bottom in Figure 2.8. On the left of Figure 2.8 are representative channel cross-sections along Millers Creek, with the bankfull water surface elevation shown. On the right of Figure 2.8 are the
theoretical set of adjustments one particular channel section would go through over time as it adjusts to a new and more intense hydrologic regime. This comparison highlights the location-for-time substitution idea proposed by Schumm; i.e., different reaches in a stream will make adjustments to hydrologic changes at different times (e.g., the representative cross-sections in Millers Creek on the left side of Figure 2.8), while each impacted cross-section eventually passes through the same trajectory of channel morphological changes over time (e.g., the right side of Figure 2.8).

**Figure 2.8 Description**

a. An existing E-stream type experiences higher and more frequently occurring peak flows that widen the channel to a C-stream type. The E-stream type is a very stable stream type unless the banks are disturbed and there are significant changes in hydrology and sediment supply (Note: dashed lines on the Rosgen figure represent the future trajectory of the same cross-section at each stage).

b. The C-stream type continues to experience disturbance. Increased shear stress at the toe deepens the low point of the channel. The C-type stream is more susceptible to shifts in both lateral and vertical stability caused by channel disturbance and hydrologic changes than the E-type stream. Rates of lateral adjustment are influenced by the presence and condition of riparian vegetation.

c. The C-stream type is still out of equilibrium with existing conditions and converts to a G-stream type. The G-stream type is moderately to extremely incised and has lost its connection to the floodplain. This process of incision increases velocities and shear stresses because all flows are now confined within the banks. The channel rarely if ever experiences overbank flow. G-type channels tend to have high bank erosion and bedload transport rates. These stream types are very sensitive to disturbance (inherently unstable) and tend to make significant adverse channel adjustments to changes in hydrology and sediment supply.

d. The G-stream type eventually widens to an F-stream type. Velocities begin to slow down and the stream begins to meander. Sediment supply in an F-stream type can be moderately high. Depositional features are common and tend to promote the creation of a new floodplain within the channel.

e. Meandering creates a C-type stream within the confines of the original channel.

f. Additional settling out of solids builds up a new, active floodplain, and a new E-stream type within the original channel. The old floodplain is perched above the active stream and is now referred to as a terrace.
3. METHODS

3.1 General Summary
The watershed plan was prepared by the Project Team, including Ayres, Lewis, Norris & May, Inc. (ALNM), Tilton and Associates, Inc. (TAI) and the Huron River Watershed Council (HRWC). Oversight for plan development was provided by the Millers Creek Action Team (MCAT). On a monthly basis the Project Team met with the MCAT and reviewed progress to date, projected future progress, resolved project issues and discussed plan development.

One unique aspect of this project was the highly detailed field work, including the efforts and involvement of volunteer groups to measure macroinvertebrate diversity, habitat conditions, temperature, conductivity, channel dimensions, flow and velocity. HRWC taught volunteers basic surveying and flow gaging techniques. In addition, as a class project for a University of Michigan undergraduate chemistry class, continuous recording temperature, conductivity and dissolved oxygen probes were installed at the Glazier site for Fall 2002.

The efforts of MCAT and the Project Team were communicated and discussed with public participants in three direct mailings, a meeting of watershed businesses, three public meetings, two stream tours and through a regularly updated web page (http://www.aamillerscreek.org).

3.2 Existing Data Sources
Existing sources of data compiled for this project include:

Planning Documents
- Complete City of Ann Arbor (AA) Storm Water Master Plan, including all associated NPDES storm water monitoring data
- University of Michigan NPDES monitoring data and facilities planning information
- Ordinances (AA, AAT) and regulations (WCDC)
- City of Ann Arbor Northeast Area Plan

Spatial Data
- Natural Features Information
- City of Ann Arbor Stormwater Management Model (XP-SWMM) input and output data in electronic format
- City of Ann Arbor storm sewer maps
- UM storm sewer maps
- Soils, topography, and land use from state, county, city and UM sources
- Historic and current aerials for review of watershed and stream changes to provide context for impacts of urbanization on the stream corridor
- Zoning/tax assessor maps
- Existing National Flood Insurance Program (NFIP) FEMA maps and studies for Ann Arbor City and Township, including Geddes Dam water surface elevations

Construction Drawings
- Pfizer site data, including topography, wetland delineation, natural features inventory and as-built drawings for storm water features
- As-built drawings for storm water features from all major developments in the watershed
- Geddes Lake Condominium lower lake outlet structure retrofit

Existing Gauges
• Pfizer rain gauge and mitigation wetland pressure transducer (water level)
• University of Michigan (UM) rain gauge

Water Quality Data
• Michigan Department of Environmental Quality E. coli sampling data to support the
  E. coli TMDL (summer of 2002 – See Appendix A of this report)

3.3 Methods

3.3.1 Field Work

Watershed Assessment
The watershed assessment included delineation of the watershed boundaries, including critical
storm sewer connections and direct drainage. This included analysis of the AA GIS topographic
map, review of the AA Storm Water Master Plan, and other design and construction drawings
on record to locate storm sewer drainage divides. A field assessment of the condition of all
detention ponds, wetlands and drainage structures was also conducted. Engineers inspected
culverts, identifying the location of problems such as fallen end sections, undermined inlets and
detention basins without extended detention. In addition, potential watershed problem and
opportunity areas were identified (See Appendices D, E and H). The watershed delineation
verification and the location of problem and opportunity areas were photographed and located
using GPS technology (See Appendix E). Study sites were chosen during this process to
represent the major tributaries and sections of Millers Creek (See Figure 3.1). Staff gages were
installed at seven study sites. The Narrow Gage site was excluded (See Appendix G).

Flow, Water Level and Rain Measurements
HRWC developed rating curves for staff gages at seven study sites and for pressure
transducers (water level recorders), at three of those study sites (Plymouth, Glazier and
Meadows) by measuring flow with a current meter during a variety of flow periods from June
2002 until November 2002 (See Figures 3.2 and 3.3 and Appendix G). Due to the rapidity
and magnitude of storm flows, velocity measurements during big events were conducted using
a custom-designed bridgeboard. The bridgeboard enabled measurements from the shore
without a bridge. Three pressure transducers (water level recorders) continuously recorded
changes in water depth. Data was collected and analyzed over almost an entire year. Rain
was measured at two sites with recording tipping bucket rain gages, one near the corner of
Hubbard and Huron Parkway and one near the Atmospheric Sciences Building on the campus
of UM. Pfizer also has a pressure transducer installed in the Huron Parkway wetland.

Stream Temperature
Submerged maximum/minimum thermometers were read weekly between July and August
2002 to characterize the extremes and fluctuations in stream temperature during the summer.

Stream Bed and Cross-Section Survey
A bed profile and cross-section survey of the main channel of Millers Creek was conducted (See
Appendices E and I for data). The survey started at the Plymouth Road culvert near Green
Road and extended to the creek mouth at Geddes Road. Traditional surveying methods were
used and tied into USGS vertical benchmarks (NGVD29). Horizontal location of the stream
centerline was located by GPS and by aerial photography. The profile survey included cross
sections at 500 to 1,000 foot intervals. ALNM provided the benchmarks for the HRWC
geomorphology study. Huron River water surface elevations were interpolated from the 1983
FEMA study. Where needed, additional elevations were interpolated from the City of Ann Arbor
GIS 5-foot contour topographic map. The Project Team also provided vertical control survey for the staff gage and transducer locations (see Fig. 3.4 and Appendix G).

**Geomorphology Study**
Using a level and rod, HRWC teams measured the geomorphic characteristics of the channel along three permanently marked cross-sections at five study sites (Plymouth, Hubbard, Glazier, Huron HS and Meadows) in June through November 2002. The teams located bankfull, edge of the water, thalweg (lowest elevation) and, inflection points at each cross-section. They also measured the slope of the stream in the surveyed stretch. Team accuracy was demonstrated by repeating measurements at each transect by a different team at least once during the summer (Figure 3.5 and 3.6).

**Sediment Sampling**
Field sediment samples were collected at the Plymouth, Baxter, Hubbard, Glazier, Huron HS and Meadows sampling locations along the creek (See Appendix I). Samples were collected close to a stream gage. All samples were collected with a large concave spade with a metal "guard" on the handle end of the spade. Samples were taken by sinking the spade into the sediment at the base of the stream at a low angle into the flow of the stream and penetrating about 1-inch into the substrate. As the sample was pulled to the surface, the metal guard prevented suspended sediment from escaping the spade. Samples were collected across the entire width of the stream with sub-samples taken at every spade width.

For fine sediments (sils and clays), samples were wet sieved and measured with a hydrometer. Coarse samples were put through up to 14 wire mesh sieves, with the largest opening on top and a collecting pan on the bottom. The sieves were mounted, in a stack, on a sieve shaker and allowed to shake for up to 10 minutes. The total sediment retained on each sieve was weighed and used to calculate the grain size distribution.

**Macroinvertebrates and Habitat**
HRWC volunteers, led by trained collectors, sampled the diversity of the macroinvertebrate population at eight study sites during April 2002 and 2003, and September 2003 and also sampled winter stoneflies during January 2003 (See Appendix J). Collectors used a D-net to sample all habitats present at each site. HRWC volunteers measured in-stream habitat at all eight study sites. The habitat quality was scored using the nine measures identified in the Department of Environmental Quality’s (MDEQ) Procedure 51.

**Bank Stability/Riparian Corridor Evaluation**
An inventory of the bank stability, riparian corridor vegetation (species, quality) and adjacent land use influences was conducted (See Appendix I). The overall creek corridor was assessed for character quality, identifying the high, medium and low quality areas, based on the various parameters collected during the inventory phase. High quality areas were utilized as reference for potential restoration areas and additional storage areas (detention, wetlands, etc.). The methods for these efforts are described below.

**Streambank Erosion Evaluation Methods**
A set of six criteria were used for evaluating streambank erosion potential and severity (see Table 3.1). Millers Creek was mapped based on the potential for erosion on a reach-wide basis. Reaches were typically defined by the study sites, road crossings and other major geomorphic boundaries (e.g., changes in channel form). During this process, TAI used GPS to map the location of severely eroding streambanks.
**Distance from Bed to Vegetative Root Zone**

The bed of Millers Creek has eroded due to channelization and increased peak flows. Consequently, the plant root zone is elevated above Millers Creek in many areas (See Figure 3.7). Because plant roots are important in stabilizing soils, this condition makes streambanks more susceptible to erosion. The portion of the streambank that is exposed to flowing water does not contain a dense plant root matrix. The degree of bed downcutting varies throughout the watershed. Therefore, the height of the bank between the bed and rooted zone also varies. Streambanks become more susceptible to erosion as this distance increases.

**Table 3.1 Criteria and scoring methodology for assessing streambank erosion in the Millers Creek corridor.**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>1 Low</th>
<th>3 Moderate</th>
<th>5 High</th>
<th>7 Extreme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance From Bed to Vegetative Root Zone</td>
<td>0 feet</td>
<td>&lt;1 foot</td>
<td>1 to 3 feet</td>
<td>&gt;3 feet</td>
</tr>
<tr>
<td>Soil Erosion Potential</td>
<td>Low</td>
<td>Low/Moderate</td>
<td>High/Moderate</td>
<td>High</td>
</tr>
<tr>
<td>Average Reach Velocity</td>
<td>&lt;3 ft/sec</td>
<td>3 to 4 ft/sec</td>
<td>4 to 5 ft/sec</td>
<td>&gt;5 ft/sec</td>
</tr>
<tr>
<td>Vegetative Cover Type</td>
<td>tree/shrub/forb</td>
<td>shrub/forb/tree</td>
<td>forb/shrub</td>
<td>Forb</td>
</tr>
<tr>
<td>Presence and Status of Existing Erosion</td>
<td>0%</td>
<td>&lt;25%</td>
<td>25% to 75%</td>
<td>&gt;75%</td>
</tr>
<tr>
<td>Proximity to Structures or Infrastructure</td>
<td>&gt;100 feet</td>
<td>50 to 100 feet</td>
<td>25 to 50 feet</td>
<td>&lt;25 feet</td>
</tr>
<tr>
<td><strong>Total Score</strong></td>
<td>6-15</td>
<td>16-25</td>
<td>26-34</td>
<td>35-42</td>
</tr>
</tbody>
</table>

**Soil Erosion Potential**

Streambanks have some potential to resist erosion due to soil mechanics and presence of roots. At the extremes, clay has low erosion potential while sand has high erosion potential. Clay soils are present in the bed and banks of Millers Creek in many locations. Sandy loams are the dominant soil types in other areas. Fibrous peat is present in streambanks in some isolated reaches.

**Average Reach Velocity**

Flow velocity in Millers Creek is dependent upon many natural geomorphic variables but is primarily controlled by bed slope. The most important human-induced factor affecting flow velocity in Millers Creek is channel constriction, including enclosures or culverts (See Figures 3.8 (a) and (b)). Large sections of Millers Creek are enclosed in culverts where it is crossed or encroached upon by roads and other infrastructure. These culverts constrict flow and increase velocity. Artificially high flow velocities in Millers Creek cause bed and bank erosion. Typically,
frequent flow velocities greater than 3 feet per second (fps) can begin to degrade the bed and banks of Millers Creek. In addition to culverts, contributing storm sewers discharge at high velocity into Millers Creek. This criteria was evaluated by averaging the velocities at each model node within a given reach as computed by the SWMM hydraulic model (refer to section 4.2).

**Vegetative Cover Type**
Vegetated streambanks have a good root matrix that helps bind soil particles together and resists erosion. The type, density, and depth of the root matrix depend on the presence and type of vegetation growing on the bank. The ideal vegetative cover contains plants from the three community types: trees, shrubs, and forbs (wildflowers and grasses). A blend of these community types is present along streambanks throughout much of Millers Creek. However, the tree and shrub communities are lacking in some areas (See Figure 3.9). Reaches with turf grasses have the highest potential for erosion. Reaches dominated by the tree-shrub communities have the lowest erosion potential.

**Presence and Status of Existing Erosion**
The presence and severity of existing erosion throughout each reach was evaluated based on the amount of exposed soils in the bank. This value ranged from 0% to greater than 75%. Banks with exposed eroding soils over more than 75% of their surface area received the highest scores.

**Proximity to Structures or Infrastructure**
Due to corridor encroachment, roads, pedestrian safety paths, and buildings can be threatened by eroding streambanks. The worst-case scenario exists when structures are in close proximity to a severely eroding streambank. Reaches with eroding streambanks that are close to structures had a higher severity; that is, treating those banks should be a high priority.

**Scoring**
The above criteria were evaluated on a four-point scale: 1-low, 3-medium, 5-high, or 7-extreme (See Table 3.1). Then, the scores were summed for a total ranking score. Total scores could range from a low of 6 to a high of 42. The total score was then parsed to determine ranking categories of low, medium, high, and extreme.

**Watershed Land Cover Assessment Methods**
A detailed map of existing land cover for the Millers Creek watershed (See Chapter 5) was prepared. Primary data sources included interpretation of 2002 aerial photographs obtained from the City of Ann Arbor, MI, and field observations. All features interpreted from aerial photography were digitized using Arc Map Versions 3.2 & 8.2. Field observations were conducted from August 2002 to August 2003.

Wetlands within the watershed were mapped using primary and secondary sources. The following secondary sources were combined with aerial interpretation and field observations to derive approximate wetland boundaries: City of Ann Arbor Planning Department, wetland map; Washtenaw County Planning Department wetland map; and the Michigan Spatial Data Library, National Wetlands Inventory map. Approximate wetland boundaries were then combined with cover type to derive wetland types.

**Stream Corridor Vegetation Assessment Methods**
An inventory of existing vegetation within the Millers Creek stream corridor was performed (See Appendix E for data). Primary data sources for the vegetation inventory were field

The entire length of Millers Creek and all of its tributaries were walked and inventoried. The stream corridor inventory included all vegetated communities within 100 feet of the stream edge. Significant natural plant communities that extend beyond the 200-foot stream corridor were also inventoried. Information collected includes: plant community type(s), structural diversity, dominant and unique plant species, presence/abundance of invasive species, and the presence/abundance of vegetation at the stream edge. Man-made urban encroachments to the stream corridor were also inventoried. The stream corridor vegetation assessment is subdivided based on stream reach.

Water Quality Monitoring
Two dry weather surveys and three wet weather water quality surveys were conducted between August and October 2002. Successful wet weather capture was facilitated by real-time rainfall forecast data available via the internet (See Figure 3.10). Water quality grab samples and staff gage readings were taken at six of the study sites during these surveys. A Quality Assurance Protection Plan (QAPP) preceded data collection to provide assurance that all data was collected consistently and properly (See Appendix A). The QAPP included guidance for water quality monitoring including the use of duplicates, trip blanks, spike recoveries, etc., per USGS guidance (Lurry and Kolbe, 2000). Hand-held meters were used to analyze the samples for temperature, conductivity, pH, and dissolved oxygen. Other parameters included total suspended solids (TSS), total phosphorus, orthophosphate, and E. coli. The three wet weather events included a 1.78-inch rainfall in 48 hours; a 0.35-inch rainfall in six hours and 0.2-inch rainfall over five hours. Ten to twelve samples were grabbed at each station for all the water quality surveys. When possible, HRWC assisted in taking staff gage readings and measuring flow, conductivity and temperature during dry and wet weather events. In addition, limited ammonia source sampling was conducted in several detention ponds near Plymouth and the east branch of Millers Creek.

3.3.2 Modeling

Hydrologic/Hydraulic Model
Stormwater and Wastewater Management Model (SWMM) RUNOFF and EXTRAN, the hydrologic and hydraulic sub-models of the U.S. EPA SWMM were used to simulate Millers Creek, its watershed and associated storm sewer. SWMM was used to estimate flow, velocity, water surface elevation, width, total area, hydraulic radius and shear stress for design recurrence interval events, including first flush (0.5 inches in six hours), 1-year (2.1 inches in 24 hours), 2-year (2.5 inches in 24 hours), 5 year (3.0 inches in 24 hours), 10-year (3.4 inches in 24 hours) and 100-year (4.9 inches in 24 hours).

RUNOFF input was compiled from local land use and land cover maps, Soil Conservation Service (SCS) soils maps, aerial photography and field reconnaissance. EXTRAN input was compiled from construction and as-built drawings, channel survey data, field reconnaissance and the flow gaging and transducer data.
RUNOFF input parameters such as percent impervious and pervious and impervious storage (interception losses and microtopographical surface storage) were adjusted to calibrate the SWMM model to measured runoff volumes. Calibration of the RUNOFF model to measured flows tended to calibrate the EXTRAN model to measured flow depths. Fine-scale calibration of EXTRAN-computed flow depths was done by adjustment of open channel Manning’s n values. Refer to Chapter 4 – Model Evaluation for more detail on the hydrologic/hydraulic modeling of existing conditions.

Water Quality Model
Contaminant loads were estimated using a mass balance model. SWMM was used to estimate flows and total suspended solids (TSS) concentrations at the six sampling stations on Millers Creek.

Total phosphorous (TP) concentrations were estimated using a correlation between TP and TSS. The mass balance model was used to compute TSS and TP loads passing through each sampling station. Flows and TSS concentrations coming from runoff nodes and offline nodes and ponds were summed at each station. TSS removals were calculated explicitly in the modeled ponds. Particle size distributions and average holding times were used to estimate pond removals.

The model was calibrated to the total suspended solids (TSS) and total phosphorus (TP) in-stream concentrations measured during the dry and wet weather events. Model calibration was accomplished by adjusting the unit area build-up and wash-off estimates of TSS for each subwatershed. Refer to Chapter 4 – Model Evaluation for more detail on the water quality modeling of existing conditions.

3.3.3 Public Involvement
Public involvement efforts included a website, a telephone hot-line, direct mailings, three public workshops, a business breakfast and stream walking tours. Public involvement was initiated by working with the Project Team to produce a series of informational brochures that would complement the City of Ann Arbor’s storm water education permit program. Methods for this and the other efforts are described below.

Website and Hot-line
ALNM initiated and maintained a project website and a telephone hot-line to foster public information exchange. The telephone hot-line included various messages on the project and related activities and recorded messages from callers. The HRWC tracked the messages and made replies when needed.

Direct Mailings
Over the course of the Millers Creek Watershed Improvement Plan Project, the Study Team communicated with the approximately 5,000 residents (both homeowners and renters) of the Millers Creek Watershed via five direct mail pieces. The direct mailings and survey responses are located in Appendix B. The mailings were sent in August and October 2002, and January and July 2003. The final mailing is scheduled for delivery in February 2004. The mailings were intended to increase people’s awareness of the Creek, to inform them of the improvement study and its progress, let them know about opportunities for their input and share ideas of everyday things that individuals can do to improve Millers Creek. In addition, the mailings were used to invite residents to the three Millers Creek Open Houses and two walking tours of the creek and to distribute the Millers Creek Survey. This survey asked for their concerns about and hopes for the Creek, if they wanted someone to contact them directly about the Study and the Creek, and
if they wanted to participate in monitoring the conditions in the Creek. The study team mailed a postcard reminder of each Open House and information about the walking tours of the creek one to two weeks after residents received the initial brochure.

Public Workshops
The Millers Creek Study Team hosted three public workshops, called Open Houses, on October 30, 2002, February 12, 2003 and July 23, 2003. Total attendance at these functions was 130, 85 and 70, respectively. These events provided a creek “fair” atmosphere, packets of information on the project and face-to-face interaction between the public and the professional staff responsible for this study. The Open Houses featured display tables from the various groups working on issues that positively impact water quality as well as the Millers Creek Study Team. During the three Open Houses, the Study Team presented background on the Creek and the Improvement Plan, the project goal statement, initial findings of the study and specific recommendations/alternatives included in the draft plan. Attendees were asked for feedback on the goal statement and recommendations and to participate in facilitated small groups to share ideas about direction for the Improvement Plan. Evaluation reports and other feedback are found in Appendix B.

Business Breakfast
During March 2003, the Study Team invited representatives from 28 businesses and six bank branch offices within the Millers Creek Watershed to a “Millers Creek Breakfast,” (See Appendix B). Representatives from 10 businesses attended an hour and a half meeting featuring remarks by Mayor John Hieftje and Dr. David Canter (Senior Vice President of Pfizer and Director of the Ann Arbor Laboratories), an overview of Millers Creek and the Improvement Study, and a discussion of opportunities for their involvement (See Appendix B for details of business commitments).

Walking Tours
The Millers Creek Action Team held two walking tours of Millers Creek on November 3, 2002 and July 23, 2003. These tours offered those who live and work within the Watershed an opportunity to become familiar with the distinctive features of the landscape and some of the Creek’s most interesting characteristics from people who had studied Millers Creek. The first tour was publicized by an announcement in the Ann Arbor News, information in a direct mail postcard, and information on the phone hotline and the website. Announcement posters for the second tour were posted in area businesses and information was included in the fourth direct mail brochure, on the phone hot-line, and on the web.

3.3.4 Alternatives Analysis
The Study Team identified and analyzed a core list of watershed improvement opportunities using the methods described in detail in Chapter 6 and Chapter 7.
4. MODEL EVALUATION

Three computer models were used to evaluate existing conditions, a proposed build-out scenario and five alternative improvement scenarios. The first two models are part of the RUNOFF and EXTRAN U.S. EPA’s Stormwater Management Model (SWMM). The third model is a custom water quality mass balance routine. All model inputs and calculations and results can be found in Appendix C. The RUNOFF model estimates the timing, flow rates and water quality of runoff. The EXTRAN model routes runoff through the pipes, ponds, and open channels that discharge to and comprise Millers Creek (See Figure 4.1). The custom water quality model applies the RUNOFF water quality loads as input for mass balance calculations that "moves" pollutants through a simplified Millers Creek channel and calculates pollutant settling losses in detention ponds. RUNOFF, EXTRAN and the custom mass balance model were calibrated to the collected flow, water surface elevation and total suspended solids and total phosphorus concentration data collected during the dry and wet weather calibration events.

4.1 Model Calibration

Model calibration is the process of achieving a correspondence between model estimates and field data. Correspondence means the model re-creates the behavior, the maximums and minimums, the variability and the timing of field observations, within some degree of acceptable deviation. For the Millers Creek SWMM models, there were three steps and three data sets for calibration. The goal of the first calibration step was to achieve agreement between measured and calculated peak flow rates and total flows. The second calibration step, partly a refinement of step one, was to adjust the assumed roughness of the channel to more closely match predicted water depth results with data. The third calibration step was to determine pollutant loading rates and concentrations that corresponded with dry and wet weather water quality grab samples.

4.1.1 Hydrologic Model Calibration

The first calibration step consisted of systematic adjustment of two critical hydrologic parameters in the RUNOFF model: the percent of directly connected impervious area (DCIA) and abstraction loss over pervious areas. Abstraction losses occur when rainfall is intercepted before it hits the ground, such as capture by leaves, stems or branches; or when rainfall hits the ground but only serves to fill small depressions in the ground before running off the landscape. Adjustments to these two parameters were made in effort to match both peak flows and total flow over each event of the wet weather water quality monitoring.

All three wet weather events were used in the calibration; however, the calibration effort focused predominantly on the data from the 3 continuous-recording pressure transducers. Comparisons were also made with the readings from the staff gages, but the continuous recording of the transducers provided the most detailed data for assessing correspondence between measured and modeled peak flows and total flow.

The percent of impervious surface area was calculated by summing up all areas of impervious surfaces delineated from the City of Ann Arbor 2002 aerial photograph. The percent of impervious surface area was estimated to be approximately 35%. The high level of detail expended in the description of land use and land cover resulted in a close correspondence in peak flows and volumes before any adjustment of calibration parameters. The calibrated DCIA was 24%. By comparison the calibrated DCIA for the recent Mallets Creek study was 24% (ECT, et al., 2000).
Before calibration, all pervious area depression storage was set at the recommended (Huber and Dickinson, 1988) average value of 0.1 inches; this means, the first 0.1 inches of rainfall is “permanently stored” over a given area before runoff commences. Additional pervious storage was simulated by assuming that a totally forested watershed during the growing season could intercept and store up to 0.5 inches. Additional pervious area storage for each subwatershed was calculated by multiplying the difference between the recommended default value and the assumed maximum interception and depressional area storage of a mature forest (0.5 inches), and the percentage of the subwatershed area covered by forest. Natural forests’ canopy interception ranges from 15% to 40% of annual precipitation in conifer stands, and from 10% to 20% in hardwood stands (Zinke, 1967).

Examples of the calibration fits are shown in Figures 4.2-4.4 below. In Figure 4.2 event peak flow observations are plotted against model calculations and a best-fit regression line drawn through the points. Note that a line slope of 1 translates into an exact match between the model estimates and data, and the $r^2$ value (correlation coefficient) represents the strength of the regression comparison. The peak flow regression slope is 0.96 and the $r^2 = 0.97$. The total volume fit regression slope is 1.17 with an $r^2 = 0.99$. Note also that the model slightly under-predicts peak flow and slightly over-predicts total volume. Final calibration was a compromise between matching peak flows but not excessively over-predicting total flow through the system. In Figure 4.3, calculations are plotted for the first calibration event at Glazier.

4.1.2 Hydraulic Model Calibration

The second calibration step entailed fine-tuning calibrating water depths by adjusting the Manning’s “n” (or friction factor) value of the channel reaches in the EXTRAN model. This friction factor combines all factors that cause energy loss in streams due to friction into one number. Energy loss due to friction occurs at the interface between the moving water and its stream beds, banks and obstructions. Stream channel elements that cause energy losses due to friction are stream sinuosity, bed form such as step-pools, riffles, and small dunes, bed grain size, channel vegetation, and obstructions. From decades of hydrologic research, average values for stream types have been developed that produce acceptable results.

One critical determinant of the friction factor is the depth of flow. The lower the flow, the lower the water surface elevation and the higher the ratio of bed contact area to the total cross-sectional area of the flow. This means that as flows decrease the ratio of energy loss to the volume of moving water increases. Recognition of this fact played an important role in reconciling some of the variation between model results and field data.

Very little adjustment was made to the roughness coefficient in most of the model channel segments. One reach where some adjustment was necessary was just upstream of the staff gage at the Hubbard site. This reach includes a large scour pool, a significant expanse of large riprap (angular stone) and a stream bed composed mainly of coarse, granular particles. There is some uncertainty associated with how these various factors interact to affect the stream elevation at the gage. To better match flow depths, the roughness coefficient in this reach was increased by approximately 25%.

At the Plymouth and Glazier sites, apparent discrepancies between model-predicted depths of flow and transducer readings instigated a detailed investigation of the channel model at these locations. An analysis was conducted to determine how sensitive the model was to a systematic variation of channel model parameters. Parameters studied included the friction
factor, bed slope, and the shape of the cross-section. Flow depths were somewhat sensitive to the fraction factor, slightly more sensitive to shape and very sensitive to slope.

At low flows (< 10 cfs), the model under-predicts flow depths, while at high flows (>50 cfs), the model over-predicts flow depths (See Figure 4.5 below). We found that the discrepancies between model flow depths and observations at low flow depths were less than 6 inches. At the highest observed calibration flows the discrepancies could be slightly higher than 6 inches.

The U.S. Army Corps Stable Analytical channel Model (SAM) was used to independently calculate Mannings n as a function of flow and bed sediment size. SAM simultaneously estimates the friction factor (based on the bed sediment grain size) and the water surface elevation. The SAM-calculated friction factor at Glazier for flows between 1 and 87 cfs ranged between 0.034 and 0.083 and decreased as flows increased. The SAM calculations demonstrated that, in general, the friction factor is inversely dependent on flow depth. In particular, for a channel like Millers Creek with very low base flows (approximately 1 cfs or less), the flow depths are in terms of inches and bed material, such as gravels and cobble, act as significant flow obstructions. The water is not necessarily flowing over some of the material, but rather around it, significantly increasing energy losses.

SWMM, like many open channel hydraulic models, applies one friction factor for all flow depths (except for overbank flows). For instance, at Glazier the friction factor was set at 0.04. The conclusion is that the lack of an adjustable friction factor limits the model's accuracy for estimating water depths at the extreme flow ranges for relatively narrow streams. Since this evaluation is focused more on understanding and managing high flows rather than low flows, this model drawback was not considered an impediment to understanding hydrology and hydraulics of Millers Creek. For high flows, the model's over-estimation of peak water surface elevations provides a conservative estimate of shear stress and flood elevations.

4.2 SWMM Model Results Summary
Model calculations for peak flow, average cross-section velocity and the 100-year floodplain for the main channel of Millers Creek are summarized in this section. Figures 4.6 and 4.7 below summarize the calibrated model peak flow and peak velocity estimates for existing conditions. Glazier and Hubbard, the most geomorphically unstable sites, show consistently increasing velocities with increasing flows. Meadows and Geddes, the sites experiencing the most overbank flow, show decreasing velocities with increasing flows for events larger than the 1-year and 2-year storms. During larger storm events backwater from the Huron River is likely contributing to overbank flows and decreasing velocities at these downstream stations.

4.3 Water Quality Model
Simulation of urban runoff quality is an inexact science. Uncertainties arise both in the representation of the physical, chemical and biological processes and in the acquisition of data and parameters for model algorithms. The method we selected to simulate runoff water quality using RUNOFF has shown some effectiveness in calculating pollutant loads. We chose to simulate both the “buildup” of pollutants on land surfaces and “washoff” during storm events. Water quality was simulated for the first flush, 2-year, and 10-year design events.

These loads were routed using a simple mass balance approach. RUNOFF solids loads were “moved” through the storm sewer and open channels by displacing their location in time station by station. This was done by dividing the distance between two sampling stations by an assumed average velocity (typically 2 feet per second) to derive the displacement time of the upstream station’s pollutograph (the mass solids load as a function of time). After displacing the upstream load in time, it was then added to the pollutograph calculated at the downstream
station. The new downstream station pollutograph was then displaced in time to “arrive” at the next downstream station and summed with that station’s pollutograph, and so on, from station to station.

Total suspended solids (TSS) and total phosphorus (TP) removal of all significant ponds in the watershed, including the Pfizer ponds, Thurston Pond and Geddes Lake, were estimated explicitly. The TSS and TP removals were derived from average holding time calculated for each pond for each event, an assumed particle size distribution (from Washtenaw County NURP sampling, ECTC, 1983) and average pond depth (typically ~ 3 feet). Average holding time was calculated as the difference in time between the center of mass (centroid) of the pond inflow hydrograph and the center of mass of the pond outflow hydrograph (Guo and Adams, 1999). The time required for a particle to settle out (reach the pond bottom) was compared to average holding time. If holding time exceeded required settling time, then that particle was assumed to have settled out. Settling time to holding time was compared for the entire particle size distribution, and the percent removed was equal to the total fraction of particles in the distribution settled out. Additional ponds were added for the alternatives analysis, and those ponds and their impacts are covered in Chapter 7.

4.3.1 Water Quality Model Calibration

Runoff water quality models typically represent the generation of runoff pollutant loads as the product of pollutant build-up on surfaces and the resultant wash-off of pollutants during runoff-producing events. The mechanisms of buildup involve factors such as wind, traffic, atmospheric fallout, land surface activities, erosion, street cleaning and unaccountable activities. Although efforts have been made to include such factors in physically-based equations, it is unrealistic to assume that they can be represented with enough accuracy to determine a priori the amount of pollutants on the land surface at the beginning of a storm. In addition, empirical washoff equations only approximate the complex hydrodynamic (and chemical and biological) processes that occur while overland flow moves in random patterns over the land (Huber and Dickinson, 1988). SWMM, like many models, uses an equation based mainly on empirical data that calculates build-up either as linear or non-linear relationship with some maximum limit or asymptote. The Millers runoff model assumed that build-up was linear and that there was an average of five dry days of build-up before an event.

In an impervious urban area, it is usually assumed that a supply of constituents is built up on the land surface during dry weather preceding a storm. Such a buildup may or may not be a function of time and factors such as traffic flow, dry fallout and street sweeping (James and Boregowda, 1985). With the storm, the material is then washed off into the drainage system. The physics of the washoff may involve rainfall energy, or may be a function of bottom shear stress in the flow. Most often and for this evaluation, washoff is treated by an empirical equation with some physical justification.

The ten land uses that characterized the Millers Creek watershed were aggregated into five (the maximum number allowable) land use categories for SWMM. We characterized these five different land uses by street sweeping frequency, solids build-up and solids wash-off characteristics. Each subwatershed was defined by its percentage of cover for each land use. Total solids load from each subwatershed was calculated as the sum of the loads from each land use within that subwatershed.

SWMM simulates washoff at each time step by making the washoff load proportional to the runoff rate raised to a power. The pollutant build-up rates on land surfaces were taken from the Generalized Watershed Loading Functions (GWLF) model (Hath, et al., 1992) along with some
correction factors based on the relative weighting of event mean concentrations (EMCs) from various land uses in the Rouge River Project (Cave et al., 1994). Although, there is some variation over the relative order of pollutant loading by land use between these data sources, generally the highest solids and phosphorus loads come from low and medium residential housing, highways and agricultural land. For this evaluation, the five land use categories and their relative solids mass loading are summarized in Table 4.1 below.

<table>
<thead>
<tr>
<th>Land Use Category</th>
<th>Area (ac)</th>
<th>Solid Load Build Up (lbs/ac/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wetland</td>
<td>47.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Forest/Open Shrub</td>
<td>418.3</td>
<td>1.2</td>
</tr>
<tr>
<td>Commerc/Instit.</td>
<td>377.0</td>
<td>2.5</td>
</tr>
<tr>
<td>Med/High Resid.</td>
<td>467.3</td>
<td>3.5</td>
</tr>
<tr>
<td>Low Resid.</td>
<td>221.2</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1530.8</strong></td>
<td><strong>2.81</strong></td>
</tr>
</tbody>
</table>

Total phosphorus (TP) model concentrations were calculated using a regression between all total suspended solids (TSS) concentrations and all total phosphorus concentrations from the dry weather and wet weather water quality grab samples taken during this project. The linear regression for this project was calculated as TP (in ug/L) = 1.34 * [TSS in mg/L] + 67.6 ($r^2 = 0.58$). Because the behavior of the samples taken at the Plymouth site were strikingly different than the behavior at all the other sites; e.g., only at the Plymouth site did dry weather maximum total phosphorus concentrations exceed wet weather concentrations, the Plymouth data was excluded from this regression. By comparison, the regression on the Malletts Creek projects was TP (in ug/L) = 0.96*[TSS in mg/L] + 145.3 ($r^2=0.85$) (ECT, et al., 2000).

Examples of the water quality calibration for TSS and TP are shown in Figures 4.8 and 4.9 below.

### 4.3.2 Water Quality Model Results Summary

**Individual Event Loads**

Representative summaries of the water quality model results are shown in Figures 4.10 and 4.11 below. In the examples shown below, TSS and TP cumulative, subarea and unit area loads are shown for the mainstem subareas of Millers Creek for the first flush rainfall event. We have described this event as 0.5 inches of rain falling in 6 hours. In Ann Arbor, most (~85%) rainfall events are 0.5 inches or less.

The highest calculated unit area load is from the Plymouth subarea. This is an area of fairly high residential development with very little storm water detention. The Glazier site has the lowest unit area load in the watershed. This is probably attributable to the fact that it has the most significant forest cover in the watershed.

**Annual Event Loads**

The model-calculated individual event loads were used to develop an estimate of average annual total suspended solids and total phosphorus loads. As noted above, there is significant uncertainty associated with these loads; however, we have demonstrated that there is fair agreement between model-estimated flows and pollutant concentrations. These estimates
represent a refinement of the non-point source loads developed for the TP TMDL for Ford and Belleville Lakes (Brenner and Rentschler, 1996).

In order to turn the individual event loads into annual load estimates, a correlation was created between total model-calculated event pollutant mass and total event rainfall for existing conditions, and applied to a frequency analysis of average daily rainfall for Ann Arbor. Load per event at each 0.1-inch rainfall increment was multiplied by its average annual frequency of occurrence to arrive at annual load per event. Total annual load was simply the sum of all event annual totals.

The analysis of annual Ann Arbor rainfall patterns was conducted using the University of Michigan rainfall records from 1881 to 2003. The average annual precipitation during this period was approximately 32 inches. Six years with average annual precipitation approximating 32 inches a year were analyzed for the frequency of occurrence of daily precipitation totals. The average frequencies of occurrence for events in 0.1-inch categories (bins) for the six selected years were calculated. For instance, a 0.5-inch, 24-hour precipitation event occurs on average 5 times a year during an average (32-inches total) precipitation year.

The total model-estimated loads at the Geddes station (the creek outlet) were then plotted against the design storm event size and a best-fit curve was fit to the points (see Figure 4.12 below). Major uncertainties associated with these loads are TSS and TP streambank and stream bed erosion loads, and the loss of solids and associated pollutants that settle out during overbank flows between Huron High School and the Huron River. For a more conservative estimate of TP loads, another curve fit was created to bound an upper limit for the TP load from Millers Creek during an average precipitation year. Total annual TSS and TP loads are summarized in Table 4.2 below.

Table 4.2 Total Annual Millers Creek Exported TSS and TP Loads for an Average Precipitation Year (approximately 32 inches)

<table>
<thead>
<tr>
<th></th>
<th>Total Suspended Solids</th>
<th>Total Phosphorus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Load (lbs/yr)</td>
<td>Annual Delivery Rate (lbs/ac/yr)</td>
</tr>
<tr>
<td>Average Estimate</td>
<td>510,251</td>
<td>335</td>
</tr>
<tr>
<td>High Estimate</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

By comparison, loading rates computed by the HRWC for the Middle Huron Initiative Phosphorus Reduction Strategy had an annual TP loading rate from Millers Creek of 1.28 lbs/ac/yr (Brenner and Rentschler, 1996). Interestingly, Brenner and Rentschler calculated a loading rate for nearby Malletts Creek of 0.57 lbs/ac/yr, yielding a total annual load of 3,945 lbs. The Malletts Creek Restoration Plan (ECT, et al., 2001) estimated a six-month load from Malletts Creek of 2,456 lbs. If extrapolated out over a year, the ECT six-month estimate would likely yield a total annual load of 4,000 to 5,000 lbs/yr, or 0.57 to 0.73 lbs/ac/yr. Taken together, these three studies suggest that a loading rate between 0.3 to 0.7 lbs/ac/yr, with an average of 0.5 lbs/ac/yr, is a reasonable estimate for the urbanized Ann Arbor area.
5. EXISTING CONDITIONS

This section is a general overview of conditions of Millers Creek and its watershed. Descriptions of individual reaches (sections of the stream) are also summarized in this chapter. Detailed descriptions of individual reaches within the creek, along with detailed site maps and photographs can be found in Appendix D. All the mapping data, in ArcMap format, can be found in Appendix E. A map of the reaches is shown in Figure 5.1. Each reach is referred to by the sampling station name at the downstream end of that reach. For example, the Plymouth reach ends at the Plymouth sampling station and includes all channel upstream of this sampling station. The Baxter reach begins at the Plymouth sampling station and ends at the Baxter sampling station. In some areas, the reaches are broken up into sub-reaches due to the heterogeneity of conditions within that reach.

5.1 General conditions

Climate
In Ann Arbor on average, 32-35 inches of total annual precipitation falls during roughly 120 days of the year (UM weather station data, See Appendix F). Over half the days with precipitation, the total precipitation amounts to 0.1 inches or less. On any given year, 90% of all daily precipitation events result in a 24-hour total depth of 0.66 inches or less. It is also highly probable in any given year that there are only 3 or 5 events with a 24-hour total of an inch or more of precipitation.

During January, typically the coldest month of the year, temperatures average between 16 and 30 degrees Fahrenheit (°F). During July, typically the warmest month of the year, temperatures average between 62 and 83 °F (NOAA, 2000). Average annual evaporation is nearly in balance with total precipitation, with approximately 31-33 inches a year lost to the atmosphere as evaporation (Eichenlaub, et al., 1990).

Geography
The Millers Creek watershed is located on the Defiance end moraine. The creek originates at an elevation of approximately 880 feet Mean Sea Level (MSL) and drops roughly 130 feet in 2.5 miles to an elevation of 746 MSL. The average gradient (elevation drop over length) of Millers Creek is approximately 52 ft/mi (See Figure 5.2). By comparison the Huron River from its headwaters to Lake Erie has an average gradient of 2.95 ft/mi. The Millers Creek gradient is rare in Southeast Michigan and theoretically should offer some of the area’s most diverse stream habitat.

The creek flows across the broad Huron River valley, carrying some glacial outwash material, post-glacial alluvium and watershed soils. In the Ruthven Nature Area, a well-preserved kame marks the spot where granular material filled a glacial hole before the last retreat of the glaciers. When the glacier melted away, the granular material filling the void was left behind as a mound some 30 feet higher than the surrounding landscape.

Most of the soil in the watershed is classified as poorly draining (hydrologic soil class C) clay loam (See Table 5.1 below). Some granular alluvium soils (material deposited historically by running water) are immediately adjacent to the creek, but they make up a small percentage of the total watershed area. In the lower reaches of the watershed, particularly in the Huron High
School and Geddes subwatersheds, there are some significant areas of loamy sands that are probably alluvium or glacial outwash deposits.

### Table 5.1 Millers Creek Soils (identified by SCS Texture Class) by Subwatershed

<table>
<thead>
<tr>
<th>Hydrologic Soil Type</th>
<th>Subarea</th>
<th>Plymouth</th>
<th>Baxter</th>
<th>Glazier</th>
<th>Hubbard</th>
<th>Huron</th>
<th>Lake Haven</th>
<th>Geddes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Subarea Area (ac)</td>
<td>275.86</td>
<td>241.04</td>
<td>196.43</td>
<td>258.73</td>
<td>80.55</td>
<td>170.10</td>
<td>308.52</td>
</tr>
<tr>
<td>A Loamy Sand</td>
<td>0.0%</td>
<td>0.0%</td>
<td>8.3%</td>
<td>0.0%</td>
<td>36.8%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>A Sandy Loam</td>
<td>0.0%</td>
<td>0.0%</td>
<td>37.9%</td>
<td>3.0%</td>
<td>16.0%</td>
<td>4.2%</td>
<td>41.3%</td>
<td></td>
</tr>
<tr>
<td>B Loam</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>1.2%</td>
<td>2.4%</td>
<td></td>
</tr>
<tr>
<td>B Clay Loam</td>
<td>96.8%</td>
<td>100.0%</td>
<td>53.8%</td>
<td>97.0%</td>
<td>23.6%</td>
<td>89.0%</td>
<td>53.7%</td>
<td></td>
</tr>
<tr>
<td>C Sandy Clay Loam</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>1.1%</td>
<td>0.0%</td>
<td>0.1%</td>
<td></td>
</tr>
<tr>
<td>D Muck</td>
<td>2.9%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>4.0%</td>
<td>4.9%</td>
<td>0.0%</td>
<td></td>
</tr>
<tr>
<td>D Fill</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>18.5%</td>
<td>0.7%</td>
<td>2.4%</td>
<td></td>
</tr>
<tr>
<td>Impervious Water</td>
<td>0.2%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td></td>
</tr>
</tbody>
</table>

### Watershed Conditions

Approximately 40% of the 2.4 square miles (1,531 acres) of the Millers Creek watershed is covered by lawn or "urban savanna", an urban or suburban landscape characterized by mowed lawn and trees, and may include shrub and perennial beds (See Table 5.2 below). Approximately 13% of the area is covered by roads, and another 10% of the area is covered by rooftops. Total impervious surface area is 35% (See Figure 5.3). Some of this impervious surface area drains off onto pervious areas, such as grassed or forested areas. However, almost 70% of this impervious surface area drains directly to Millers Creek or to storm sewer (Directly Connected Impervious Area (DCIA) = 24%). Much of the area infrastructure was built in the 1960’s and 1970’s before storm water detention was required. Even in areas where some ponds were built, no provision was made to detain smaller storms, such as the bankfull event (channel-forming event). In addition, most of the storm sewer is designed to be self-cleaning and does not have storage, e.g., catch basin sumps, to contain runoff sediment loads (See Figures 5.4 and 5.5 for storm sewer and problem locations).

### Table 5.2 Millers Creek Land Cover by Subwatershed

<table>
<thead>
<tr>
<th>Subarea</th>
<th>Plymouth</th>
<th>Baxter</th>
<th>Geddes</th>
<th>Glazier</th>
<th>Hubbard</th>
<th>Huron</th>
<th>Lake Haven</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Subarea Area (ac)</td>
<td>275.86</td>
<td>241.04</td>
<td>308.52</td>
<td>196.43</td>
<td>258.73</td>
<td>80.55</td>
<td>170.10</td>
<td>1531.23</td>
</tr>
<tr>
<td>Detention Basin Wetland</td>
<td>0.2%</td>
<td>0.4%</td>
<td>0.0%</td>
<td>0.3%</td>
<td>0.7%</td>
<td>0.1%</td>
<td>0.0%</td>
<td>0.3%</td>
</tr>
<tr>
<td>Emergent Wetland</td>
<td>0.4%</td>
<td>0.6%</td>
<td>0.1%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.3%</td>
<td>0.2%</td>
<td>0.2%</td>
</tr>
<tr>
<td>Forested Wetland</td>
<td>1.2%</td>
<td>1.7%</td>
<td>2.7%</td>
<td>5.5%</td>
<td>1.2%</td>
<td>11.9%</td>
<td>1.1%</td>
<td>2.7%</td>
</tr>
<tr>
<td>Meadow/Prairie</td>
<td>0.8%</td>
<td>10.0%</td>
<td>0.1%</td>
<td>2.2%</td>
<td>3.6%</td>
<td>4.0%</td>
<td>0.9%</td>
<td>2.9%</td>
</tr>
<tr>
<td>Open Water</td>
<td>2.4%</td>
<td>0.0%</td>
<td>3.1%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.2%</td>
<td>1.1%</td>
</tr>
<tr>
<td>Parking Lot</td>
<td>5.2%</td>
<td>23.0%</td>
<td>0.3%</td>
<td>9.4%</td>
<td>15.4%</td>
<td>3.2%</td>
<td>2.7%</td>
<td>8.9%</td>
</tr>
</tbody>
</table>
Approximately 37% of land use in the watershed is residential (see Table 5.3 below). The next highest land use category is institutional (UM and Ann Arbor School property) at 23% of the watershed. The next two most significant uses are commercial and industrial at 19% and recreational area at 3.5%.

The commercial and industrial uses are located along the Plymouth Road corridor in the north area of the watershed. UM owns land throughout the watershed. Most of the watershed area is within the City of Ann Arbor, although several isolated pockets of Ann Arbor Township land are located towards the southern end of the watershed.

<table>
<thead>
<tr>
<th>Subarea</th>
<th>Plymouth</th>
<th>Baxter</th>
<th>Geddes</th>
<th>Glazier</th>
<th>Hubbard</th>
<th>Huron HS</th>
<th>Lake Haven</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Subarea Area (ac)</td>
<td>275.86</td>
<td>241.04</td>
<td>308.52</td>
<td>196.43</td>
<td>258.73</td>
<td>80.55</td>
<td>170.10</td>
<td>1531.23</td>
</tr>
<tr>
<td>Commercial/Industrial</td>
<td>14.1%</td>
<td>76.0%</td>
<td>0.0%</td>
<td>0.1%</td>
<td>25.7%</td>
<td>0.0%</td>
<td>3.2%</td>
<td>19.2%</td>
</tr>
<tr>
<td>Institutional</td>
<td>13.3%</td>
<td>16.3%</td>
<td>1.9%</td>
<td>53.5%</td>
<td>49.0%</td>
<td>20.6%</td>
<td>18.6%</td>
<td>23.6%</td>
</tr>
<tr>
<td>High Intensity Res.</td>
<td>0.3%</td>
<td>0.0%</td>
<td>12.0%</td>
<td>4.9%</td>
<td>5.1%</td>
<td>34.5%</td>
<td>2.6%</td>
<td>6.1%</td>
</tr>
<tr>
<td>Med Intensity Res.</td>
<td>47.2%</td>
<td>0.3%</td>
<td>16.7%</td>
<td>0.0%</td>
<td>6.7%</td>
<td>0.0%</td>
<td>29.3%</td>
<td>16.3%</td>
</tr>
<tr>
<td>Low Intensity Res.</td>
<td>0.0%</td>
<td>0.0%</td>
<td>42.6%</td>
<td>16.6%</td>
<td>0.0%</td>
<td>16.3%</td>
<td>27.0%</td>
<td>14.6%</td>
</tr>
<tr>
<td>Recreation</td>
<td>6.5%</td>
<td>0.0%</td>
<td>7.0%</td>
<td>0.0%</td>
<td>0.8%</td>
<td>10.7%</td>
<td>2.0%</td>
<td>3.5%</td>
</tr>
<tr>
<td>Utilities</td>
<td>0.2%</td>
<td>0.5%</td>
<td>0.7%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.2%</td>
</tr>
<tr>
<td>Vacant/Unknown</td>
<td>0.0%</td>
<td>0.0%</td>
<td>5.3%</td>
<td>13.8%</td>
<td>0.3%</td>
<td>2.3%</td>
<td>0.0%</td>
<td>3.0%</td>
</tr>
<tr>
<td>Roads</td>
<td>18.5%</td>
<td>7.1%</td>
<td>13.7%</td>
<td>11.0%</td>
<td>12.3%</td>
<td>15.7%</td>
<td>17.4%</td>
<td>13.5%</td>
</tr>
</tbody>
</table>

Hydrology

During the period from August 2002 to August 2003, the watershed received about 32 inches of rain. A continuous flow record from the pressure transducers at the Plymouth, Glazier and Meadows stations was collected between August 2002 and September 2003 (See Appendix G and Table 5.4 below). Average annual daily flow at Plymouth was 0.35 cfs, but the continuous record showed that frequently the flow was near zero. Clearly, development north of this station has cut off much of the infiltration and the base flow from Thurston Pond (once the likely headwaters of the creek) and the upper part of the watershed. Interestingly, during dry weather the flow disappears under Huron Parkway just downstream of the University of Michigan Hospitals and Health Centers North Campus Administration Complex (2901 Hubbard). Dry weather flow “re-appears” downstream of the Pfizer restored wetland site coming out of the 84-
inch culvert that passes under the intersection of Huron Parkway and the Hubbard/Hayward streets.

The Glazier and Meadows stations have nearly the same average annual daily flow at 1.20 cfs and 1.17 cfs, respectively. Summertime baseflows (groundwater contribution) for both stations were measured at approximately 0.7 to 0.8 cfs. Evidence of groundwater seeps, including oxidized orange-brown precipitant, has been seen at several locations below the Hubbard station. The Meadows station likely experiences the most overbank flow of these three stations. The lowest instantaneous peak flows of all three stations were recorded at Meadows and are probably the result of water “lost” to the floodplain during overbank flows.

The outlet elevation of Millers Creek is determined by the water level in the Huron River. Water elevation in the Huron River near Millers Creek is determined by the Geddes Dam (spillway elevation = 745.8 ft), located about 1.5 miles downstream of the creek (Township of Ann Arbor Federal Emergency Management Agency, 1979). During high flow periods in the Huron River, the backwater influence of the river can extend up Millers Creek to almost the Huron High School staff gage location.

A peak flow factor was calculated to illustrate creek “flashiness.” This factor equals the instantaneous recorded peak flow rate divided by the average annual daily flow. The Plymouth site is clearly the flashiest, with a very low mean flow (0.35 cfs) and very high peak flows (95.8 cfs recorded maximum) yielding a peak factor of 274. By comparison the peak factor at Glazier is 211 and 60 at Meadows. The lower peak factor at Meadows is again likely a consequence of overbank flooding diminishing peak flow magnitudes.

### Table 5.4 Flow characteristics during continuous recording (August 2002-April 2003)

<table>
<thead>
<tr>
<th>Station</th>
<th>Average Annual Daily Flow (cfs)</th>
<th>Peak Instantaneous Flow (cfs)</th>
<th>Peak Factor (Peak Instant./Mean Daily)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plymouth</td>
<td>0.35</td>
<td>95.8 (8-21-2003)</td>
<td>274</td>
</tr>
<tr>
<td>Glazier</td>
<td>1.20</td>
<td>252.8 (8-21-2003)</td>
<td>211</td>
</tr>
<tr>
<td>Meadows</td>
<td>1.17</td>
<td>70.9 (4-4-2003)</td>
<td>60</td>
</tr>
</tbody>
</table>

**Geomorphology**

One way to think of rivers and streams is as water and earth-moving machines that rely on the conversion of potential energy (elevation) to the kinetic energy of flowing water to move sediment. On Millers Creek, the natural tendency of the stream to move its watershed to its base level (the Geddes dam elevation in the Huron River) is being accelerated by development in the watershed. The creek is cutting the stream bed down, “pulling” more and more of the landscape down with it. The stream bed and banks are being carried downstream. The wetland at Huron High School and the wetland complex between the High School and the Geddes site are basically the stream delta, where the sediment dislodged upstream comes to rest. The total suspended solids data collected for this project corroborate this description (see Figure 5.6 below). The data shows increasing average and peak TSS concentrations up to Huron High School and then a clear reduction of TSS concentrations at the Geddes station. Geomorphology data can be found in Appendix I.
The high bed slope combined with extensive Directly Connected Impervious Area (DCIA) has led to some extreme downcutting. The downcutting has disconnected some of the stream from its floodplain. Some of the Hubbard reach above the 84-inch curved culvert, and most of the reach from the baffle box at the end of the 84-inch culvert down to Glazier, is incised. These conditions have led to undercut storm sewer outlets, failed outlets, failing retaining walls and extreme bank erosion (See Figure 5.7).

Incision can be gauged by the Rosgen entrenchment ratio (See Table 5.5 below). The entrenchment ratio equals the width of the channel at twice the bankfull depth divided by the width of the channel at bankfull depth. The more active a floodplain, the higher this ratio will be. When this ratio falls below two, there is little chance the stream ever reaches its floodplain. When a channel becomes completely disconnected from its floodplain, the flows, velocities and shear stresses are always concentrated within the banks, and channel response becomes even more dynamic and acute.

Incised channels are usually classified by Rosgen as F and G stream types. Table 5.6 shows that except for the Plymouth cross-section, the areas of high velocity and shear stress are in reaches classified as F and G stream types. These are transitional stream types where active stream bank erosion and mass-wasting are feeding the stream high sediment loads. In time, when the channel has expanded sufficiently, these high sediment loads will become depositional features and promote development of a floodplain inside the existing channel.

Table 5.5 Rosgen Stream Classification Table for Representative Reaches

<table>
<thead>
<tr>
<th>Name</th>
<th>Sec ID</th>
<th>Type</th>
<th>Bankfull depth (ft)</th>
<th>Bankfull Width (ft)</th>
<th>Bankfull W/d Ratio</th>
<th>Entrenchment Ratio</th>
<th>Bed Slope (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plymouth</td>
<td>37</td>
<td>E6</td>
<td>5.7</td>
<td>29.0</td>
<td>5.0</td>
<td>20.7</td>
<td>0.8</td>
</tr>
<tr>
<td>Baxter</td>
<td>30</td>
<td>E4</td>
<td>3.3</td>
<td>20.0</td>
<td>6.1</td>
<td>16.9</td>
<td>0.4</td>
</tr>
<tr>
<td>Hubbard – Up</td>
<td>26</td>
<td>E5</td>
<td>3.5</td>
<td>17.8</td>
<td>5.1</td>
<td>6.6</td>
<td>0.8</td>
</tr>
<tr>
<td>Hubbard - Dn</td>
<td>25</td>
<td>F4</td>
<td>3.0</td>
<td>29.0</td>
<td>9.7</td>
<td>1.2</td>
<td>1.7</td>
</tr>
<tr>
<td>Glazier - Up</td>
<td>21</td>
<td>F4</td>
<td>2.3</td>
<td>57.0</td>
<td>24.5</td>
<td>1.2</td>
<td>1.9</td>
</tr>
<tr>
<td>Glazier - Dn</td>
<td>18</td>
<td>G4c</td>
<td>5.1</td>
<td>30.0</td>
<td>5.9</td>
<td>1.5</td>
<td>0.9</td>
</tr>
<tr>
<td>Huron HS - Up</td>
<td>14</td>
<td>C5</td>
<td>3.5</td>
<td>39.0</td>
<td>11.1</td>
<td>4.6</td>
<td>0.5</td>
</tr>
<tr>
<td>Huron HS - M</td>
<td>11</td>
<td>E5</td>
<td>3.0</td>
<td>13.0</td>
<td>4.3</td>
<td>4.3</td>
<td>0.3</td>
</tr>
<tr>
<td>Huron HS – Dn</td>
<td>6</td>
<td>E5</td>
<td>2.8</td>
<td>11.2</td>
<td>4.0</td>
<td>33.5</td>
<td>0.3</td>
</tr>
<tr>
<td>Meadows</td>
<td>4</td>
<td>E6</td>
<td>2.6</td>
<td>11.4</td>
<td>4.4</td>
<td>14.6</td>
<td>0.9</td>
</tr>
<tr>
<td>Geddes</td>
<td>1</td>
<td>E6</td>
<td>2.6</td>
<td>15.1</td>
<td>5.7</td>
<td>24.0</td>
<td>-0.3</td>
</tr>
</tbody>
</table>

Table 5.6 Existing Velocity and Shear Stress for Bankfull Event

<table>
<thead>
<tr>
<th>Name</th>
<th>Sec ID</th>
<th>Velocity (ft/sec)</th>
<th>Shear Stress (lbs/ft²)</th>
<th>Shear Stress (N/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plymouth</td>
<td>37</td>
<td>5.47</td>
<td>1.23</td>
<td>58.89</td>
</tr>
<tr>
<td>Baxter</td>
<td>30</td>
<td>3.41</td>
<td>0.86</td>
<td>41.18</td>
</tr>
<tr>
<td>Hubbard – Up</td>
<td>26</td>
<td>4.05</td>
<td>0.56</td>
<td>26.81</td>
</tr>
<tr>
<td>Hubbard - Dn</td>
<td>25</td>
<td>3.42</td>
<td>1.82</td>
<td>87.14</td>
</tr>
<tr>
<td>Glazier - Up</td>
<td>21</td>
<td>3.57</td>
<td>1.01</td>
<td>48.36</td>
</tr>
<tr>
<td>Glazier - Dn</td>
<td>18</td>
<td>5.56</td>
<td>1.33</td>
<td>63.68</td>
</tr>
<tr>
<td>Huron HS - Up</td>
<td>14</td>
<td>3.28</td>
<td>0.50</td>
<td>23.94</td>
</tr>
</tbody>
</table>
Some floodplain connection still exists between the Plymouth and Baxter sites, along the reach between Baxter and where Millers Creek first goes underneath Huron Parkway (just east of the Pfizer mitigation wetland) and south of Glazier down the Huron River. The reaches that still have an active floodplain, with the exception of the reach between Glazier and Lake Haven, are all classified as a Rosgen E4, E5 or E6 stream type (See Table 5.5 above). The E-type (the numbers 4, 5 and 6 indicate that the median stream bed particle size is gravel, sand or silt/clay, respectively) generally has a stable bed and planform, unless the stream banks are disturbed and significant changes to the sediment supply and/or streamflow occur. The Plymouth reach is somewhat of an exception to this assessment because the channel has been straightened and the bed is composed mainly of clays. There are localized high velocities and shear stresses in this area due to channel straightening and high upstream flows, but these high velocities and shear stresses are causing localized bank erosion and are part of the reason that the banks near Pfizer’s ponds have been failing. The clay bed has prevented local downcutting.

Water Quality (refer to Appendix A for data)

All sites had an average summer stream temperature below 72°F, which is the warmest water that will support cold-water fish, such as sculpin and trout (Wehrly et al., 2003). The sites at Glazier Way and Baxter Road are “cold” sites with temperatures averaging below 66.2°F. The remaining 6 study sites are “cool,” averaging between 66.2°F and 71.6°F. All sites experienced a moderate fluctuation in summer temperature, as defined by a difference of less than 5°F between the average minimum and average maximum stream temperature. These values verify that Millers Creek still receives some healthy groundwater base flow.

The range of conductivity values in some areas of Millers Creek is extremely broad (See Table 5.7). Both the highest and the lowest values seen in the entire Huron system have been found at the Plymouth Road site, ranging from 166 µS (which is comparable to rainwater) to 34,700 µS, (which approaches the conductivity of saltwater). Although the low conductivity values at Plymouth are a bit of a mystery, the high values could be due to salt washoff into the creek or concentration of salts at this station during low flows. As noted above, flow at the Plymouth station can approach zero. If flows remain near or at zero for a long enough period of time, salts could become concentrated as water is lost back to the atmosphere by evaporation. Narrow Gauge Way is the only site where the conductivity is within the expected range for the Huron watershed.

Table 5.7 The minimum, maximum and average conductivity on Millers Creek

<table>
<thead>
<tr>
<th># on map</th>
<th>LOCATIONS</th>
<th>Min Conductivity</th>
<th>Max Conductivity</th>
<th>Avg Conductivity</th>
<th># Samples</th>
<th>Years studied</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Glazier Way</td>
<td>1,120</td>
<td>4,360</td>
<td>2,202</td>
<td>31</td>
<td>1995-2002</td>
</tr>
<tr>
<td>1</td>
<td>Plymouth Road</td>
<td>166</td>
<td>34,700</td>
<td>6,453</td>
<td>19</td>
<td>2002-2003</td>
</tr>
<tr>
<td>2</td>
<td>Baxter Road</td>
<td>475</td>
<td>15,240</td>
<td>3,198</td>
<td>9</td>
<td>2002-2003</td>
</tr>
<tr>
<td>5</td>
<td>Lakehaven Court</td>
<td>948</td>
<td>1,474</td>
<td>1,190</td>
<td>9</td>
<td>2002-2003</td>
</tr>
<tr>
<td>6</td>
<td>Narrow Gauge</td>
<td>647</td>
<td>992</td>
<td>754</td>
<td>6</td>
<td>2002-2003</td>
</tr>
<tr>
<td>7</td>
<td>Huron Parkway</td>
<td>1,017</td>
<td>2,270</td>
<td>1,660</td>
<td>8</td>
<td>2002-2003</td>
</tr>
</tbody>
</table>

49
E. coli results (See Figure 5.8) indicate two likely problem areas: north of the Plymouth site (maximum = 18,000 counts/100 ml) and north of the Glazier site (maximum = 16,000 counts/100 ml). The state standard for these concentrations is 130 counts/100 ml for the 30-day mean and 300 counts/100 ml for the daily mean. MDEQ sampling in 2002 (See Appendix A for data) also confirmed high counts in the vicinity of the Plymouth site. These high counts may be caused by animal influences (geese, raccoons, etc.), storm and sanitary storm sewer cross-connections in upstream or stagnant water. E. coli can reproduce in sediments and periods of stagnant water at Plymouth could foster growth and increase sampled counts. The high Glazier value may have been caused by an uncovered sanitary storm sewer crossing located upstream. UM has recently confirmed that this sanitary sewer crossing is in active use. UM, with the help of the City of Ann Arbor, is investigating solutions to repairing this line.

Total phosphorus and dissolved orthophosphate concentrations (See Figures 5.9 and 5.10) also appear high, with the Plymouth site again yielding the highest concentrations. These high concentrations may also be partly a result of upstream sewer cross-connections, animal influence or stagnant water. Again, evaporation from standing pools will concentrate chemical constituents and may play a role in some of the high phosphorus concentrations.

Macroinvertebrate Population / Habitat
In general, Millers Creek is in poor physical condition and appears to support an impoverished macroinvertebrate population (See Appendices J and K). With the high gradient and extremely flashy conditions, small storms that occur several times a year may result in significant movement of stream bed material, disturbing the substrate and preventing reestablishment of the benthic community. Wiley et al. (1997) found that it could take 2-3 generations for an aquatic community to recover from such a hydrologic disturbance. In much of the creek, storm flows have eroded the stream channel and destroyed habitat.

The Plymouth Road site is the most impoverished of the eight study sites on Millers Creek, supporting on average of only four insect families. Of the sites with continuous flow data, it is also clear this is the flashiest site, with extremely low flows transformed into very high peak flows in a matter of minutes. Only one EPT family, the small minnow mayfly (Family Baetidae), was found during the three macroinvertebrate surveys. Sensitive families were not found at this location. The site at Baxter Road offers the best physical conditions yet still appears to support an impoverished population.

With the exception of the Glazier Road study site, insufficient data is available to assess the biological conditions at Millers Creek study sites. Preliminary data suggests an overall lack of EPT families and sensitive families. However, a sensitive family was found at Meadows, and two were found at the Narrow Gage Way study site. In addition, two families of winter stoneflies were found at the Narrow Gage Way site in 2003.

Corridor Condition
A diversity of upland and wetland plant communities including woodland, shrubland, and meadow are present along the creek corridor. In many locations, natural plant communities extend well beyond the 200-foot wide corridor (See Figure 5.11). Urban land cover including significant areas of road, lawn and building encroachments are also present. Cover types within the corridor are summarized in Table 5.8. Dominant cover types are woodlands including forested wetlands and urban savanna

<table>
<thead>
<tr>
<th>Site</th>
<th>E. coli</th>
<th>Total Phosphorus</th>
<th>Dissolved Orthophosphate</th>
<th>Year</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Hubbard Road</td>
<td>733</td>
<td>7,920</td>
<td>3,068</td>
<td>2002-2003</td>
<td></td>
</tr>
<tr>
<td>8 Meadows</td>
<td>560</td>
<td>2,470</td>
<td>1,771</td>
<td>2002-2003</td>
<td></td>
</tr>
</tbody>
</table>
consistent with presettlement oak-hickory and mixed oak plant communities. Invasive shrubs such as buckthorn, honeysuckle and autumn-olive dominate the shrub layer throughout the corridor. Herbaceous vegetation is dense in some portions of the corridor and nonexistent in others. In general, herbaceous vegetation on the creek banks is minimal due to erosion and dense shade from woody invasives. Overhanging vegetation or stream canopy coverage ranges from 0 to 100% depending on location. Coverage is sufficient over much of the creek, but in many locations, woody invasives comprise a significant portion of that coverage.

While much of the streamside vegetation has degraded significantly, areas of high quality vegetation can still be found in the corridor. Seepage wetlands along the main stem and the tributary originating near Narrow Gauge Way Road contain diverse species such as skunk cabbage, marsh marigold, and red twig dogwood. Mature forests contain diverse tree species and some very large oaks. An extensive wetland complex with intact floodplain can be found at the creek’s confluence with the Huron River.

### Table 5.8

<table>
<thead>
<tr>
<th>CORRIDOR COVER TYPE</th>
<th>RANK</th>
<th>AREA (ACRES)</th>
<th>PERCENT COVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Woodland</td>
<td>1</td>
<td>47.0</td>
<td>29.8%</td>
</tr>
<tr>
<td>Forested Wetland</td>
<td>2</td>
<td>29.4</td>
<td>18.6%</td>
</tr>
<tr>
<td>Urban Savanna / Lawn</td>
<td>3</td>
<td>28.2</td>
<td>17.8%</td>
</tr>
<tr>
<td>Scrub Shrub Wetland</td>
<td>4</td>
<td>14.1</td>
<td>8.9%</td>
</tr>
<tr>
<td>Road / Streetscape</td>
<td>5</td>
<td>12.1</td>
<td>7.6%</td>
</tr>
<tr>
<td>Scrub/Shrub Wetland</td>
<td>6</td>
<td>11.4</td>
<td>7.2%</td>
</tr>
<tr>
<td>Meadow/Prairie</td>
<td>7</td>
<td>7.5</td>
<td>4.7%</td>
</tr>
<tr>
<td>Parking Lot</td>
<td>8</td>
<td>2.6</td>
<td>1.7%</td>
</tr>
<tr>
<td>Roof Top</td>
<td>8</td>
<td>2.4</td>
<td>1.5%</td>
</tr>
<tr>
<td>Emergent Wetland</td>
<td>9</td>
<td>1.8</td>
<td>1.1%</td>
</tr>
<tr>
<td>Wet Meadow</td>
<td>10</td>
<td>0.8</td>
<td>0.5%</td>
</tr>
<tr>
<td>Detention Basin Wetland</td>
<td>11</td>
<td>0.2</td>
<td>0.2%</td>
</tr>
<tr>
<td>Open Water</td>
<td>11</td>
<td>0.3</td>
<td>0.2%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td></td>
<td><strong>157.8</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>
The mission of the MCAT is to work together to establish and implement socially, environmentally, and economically sustainable watershed management standards and practices that will improve the quality of the Millers Creek Watershed. The emphasis of this mission statement is based on two broad goals for the watershed: 1) creation of sustainable watershed standards and practices, and 2) improvement of the watershed and the creek.

This Millers Creek Watershed Improvement Plan contains a core list of watershed improvement opportunities. Rather than first identifying a select set of specific implementation projects, the project team identified as many reasonable opportunities for improving Millers Creek and then prioritized a subset of those opportunities for the ten-year implementation plan.

The use of the term opportunity is a deliberate characterization of the activities identified in this plan. This plan and the identified opportunities are not mandatory actions that stakeholders must implement, but rather a set of recommended options for achieving the plan objectives. The costs for implementing all the recommended opportunities currently exceed the funding capacity of all watershed stakeholders. Implementation, particularly significant structural best management practices (BMPs), will have to rely on leveraging opportunities as they arise, both from outside funding sources and in response to changing circumstances within the watershed such as redevelopment or property ownership transitions.

Both qualitative and quantitative assessment measures were used to evaluate the feasibility and impacts of proposed improvements. The qualitative assessment judged feasibility on the adversity of technological challenges, engineering design requirements (e.g., level of complexity), property ownership and management, public acceptance, and potential site constraints. The calibrated hydrology, hydraulic and water quality models were used to quantify the extent to which the flow and water quality objectives were met by the major improvements identified by this plan.

For the quantitative assessment, five alternative evaluation scenarios were developed. The first alternative scenario was simply an assumed, completely built-out condition. The next three alternative scenarios were variations of deployment strategies for a series of BMPs in the watershed. The fifth alternative scenario consisted of analysis and consideration of various stream bed and stream bank restoration scenarios.

The improvement opportunities were presented to the public during the last Millers Creek public meeting on July 23, 2003. The public was asked to discuss the improvement opportunities with the project team and provide feedback. MCAT received some encouraging discussion with workshop participants on specific recommendations. One specific recommendation from the workshop participants that the project team worked to re-emphasize is recreational opportunities. The Millers Creek action team will continue to provide the public with opportunities to comment and work on specific projects as they are considered for implementation.

6.1 Watershed Management Objectives
In order to develop the Millers Creek Improvement Plan, it was important to first identify specific objectives that could lead to successful goal attainment. Specific actions were then identified and designed to meet the specific objectives. This process was used to ensure that the proposed actions would be able to objectively achieve the goals of the improvement plan. As such, this implementation plan is consistent in terms of matching practical actions with
appropriate and measurable objectives, and appropriate and measurable objectives with identified improvement goals. The project objectives are summarized below:

1) **Watershed Land Use and Management**
   Objectives: Maximize land preservation and minimize directly connected impervious area while directing unavoidable development in ways that protect important watershed processes and water resource functional values. Improve land cover where possible by reducing impervious surfaces, establishing forests and prairies, reducing turf grass, and planting trees.

2) **Hydrology**
   Objectives: Maximize the amount of storm water captured, detained, and treated. Reduce bankfull peak flows, the channel forming flows, by at least 50%.

3) **Water Quality**
   Objectives: Decrease overall pollutant loading to Millers Creek as much as possible. Decrease total phosphorous loading by 50% from existing conditions (per Ford and Belleville Lakes TMDL). Reduce *E. coli* numbers in surface waters to the state water quality standard of a summer (May to October) 30-day geometric mean of 130/100 ml (per Geddes Pond TMDL).

4) **Fish and Wildlife Habitat**
   Objectives: Increase biological diversity of terrestrial and aquatic wildlife by improving habitat, reducing or eliminating habitat impacts, and conserving critical habitats. Habitat shall be rated good by the standard GLEAS procedure.

5) **Public Understanding and Support**
   Objective: Develop and maintain project support by promoting public awareness, understanding, and stewardship. Offer effective opportunities for public education, training, input, and participation. Provide readily available technical and information-based resources.

### 6.2 Methodology

#### 6.2.1 Qualitative Feasibility Assessment
The first step in identifying improvement opportunities was to define a set of available watershed improvement tools based on available technology and accepted watershed management practices. Table 6.1 presents seven categories of watershed improvement tools and several practices that fall within those categories. The categories and practices are discussed below in more detail.

The second step was to identify sites in the watershed where these practices could be applied. This process involved the use of GIS and field reconnaissance. Potential sites were identified based on several observable site characteristics including size, land use, presence of existing storm water features, location, and physical constraints. During the process, the team specifically looked for ways to achieve project goals and objectives through identifiable improvement sites. The process was conservative in terms of omitting sites or failing to identify potential sites. This strategy was used to ensure that we were including opportunities that could be eliminated later through more detailed feasibility analyses rather than omitting sites that might provide a potential benefit(s) to Millers Creek.
To evaluate relative feasibility, the team used five criteria to assign a feasibility level from 1 to 5, one being most feasible and five being least feasible. This evaluation was not conducted to determine if a project could be implemented, only to assess the relative ease at which one could be implemented based on the five criteria. The five criteria are technological challenges, engineering design requirements (e.g., level of complexity), property ownership and management, public acceptance, and potential site constraints.

In addition to the feasibility assessment, each opportunity was qualitatively assessed based on its agreement with project goals. This assessment ensured that all five goals were thoroughly addressed and indicated which goals the opportunity was most applicable to. Figure 6.1 shows the location of all the identified improvement opportunities. Refer to Appendix L for a brief description of each identified opportunity, the qualitative feasibility ranking and goal attainment assessments, and the modeled alternative number.
A total of 112 opportunities were identified and ranked. The opportunities are identified by watershed tool category and by ID number on Figure 6.1 and are cross-referenced with the opportunity list in Appendix F. Table 6.2 breaks out the opportunities by watershed tool category.

<table>
<thead>
<tr>
<th>Watershed Improvement Tool Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stewardship</td>
<td>20</td>
</tr>
<tr>
<td>Land Conservation</td>
<td>23</td>
</tr>
<tr>
<td>Structural Stormwater Practices</td>
<td>39</td>
</tr>
<tr>
<td>Stream Enhancements</td>
<td>9</td>
</tr>
<tr>
<td>Native Landscape Restoration</td>
<td>14</td>
</tr>
<tr>
<td>Soil Erosion and Sedimentation Control</td>
<td>5</td>
</tr>
<tr>
<td>Administrative Practices</td>
<td>2</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>112</strong></td>
</tr>
</tbody>
</table>

6.2.2 Quantitative Goal Assessment
The degree to which the recommended improvements achieved flow and water quality control objectives was assessed with a set of five specific improvement scenarios. For these scenarios major improvement opportunities were grouped together by sets (or class) of improvement attributes and analyzed with the calibrated hydrologic/hydraulic and water quality models. The five alternative simulations, as defined by improvement opportunity classes, are:

1. Build-out conditions
2. Reforestation and Drain Disconnects
3. New Storm Water Detention and Detention Pond Retrofits
4. Additional Storm Water Detention, Detention Pond Retrofits, Proprietary Water Quality BMPs and Huron HS Sediment Trap
5. Construct boulder drops at the 84-inch culvert at the Hubbard site and at the outlet of the curved culvert above the Glazier site

Descriptions of the modeling scenarios are included in Chapter 7 below.

6.3 Watershed Improvement Tools and Practices
*Structural Storm Water Practices*
Often referred to as “best management practices” or “BMPs,” structural storm water practices are infrastructure designed and constructed to collect, store, infiltrate, and treat storm water. Structural storm water practices are some of the most expensive watershed improvement tools to implement and require perpetual maintenance. According to Schueler and Holland (2000), the cost to maintain a storm water practice over 20 to 25 years can be equal to the initial
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Despite the high construction and maintenance costs, structural storm water practices can be effective tools for pollutant removal, runoff reduction, and peak flow reduction when properly designed, constructed, and maintained. The following practices have been recommended for Millers Creek.

**Detention Basins**
A detention basin is a constructed basin that receives, temporarily stores, and then gradually releases storm water. Detention basins are designed to pass a large volume of water through the channel network over a longer period, thus reducing the peak in-stream flow. Detention basins can also be designed to treat storm water during storage by removing sediments, nutrients, and contaminants. Older detention basins may no longer function properly due to inadequate maintenance or may lack contemporary improvements that improve function, such as extended detention outlet structures. The function of existing detention basins can be improved by altering the outlet structure, planting vegetation, removing sediment, and altering flow-through patterns. Retrofitting existing detention basins can be cheaper than constructing new detention basins.

**Retention Basins**
A retention basin is similar to a detention basin but is designed to indefinitely store storm water without a direct outlet to surface water. Detention basins can treat storm water but their effectiveness varies considerably. During storm events, a detention basin may only be able to remove a small percentage of the pollutants. The balance of the pollutants is discharged into the receiving water body. In contrast, retention basins receive and store storm water from a drainage basin without discharging to the receiving water body. Therefore, retention basins can consistently prevent most of the watershed pollutants from reaching the receiving water. Typically, these basins must be significantly larger than detention basins in order to store two back to back 100-year design rain events.

**Bio-swale**
A bio-swale, or grassed swale, is a type of conveyance channel designed to reduce surface flow velocities and remove pollutants from storm water through settling, adsorption, biological uptake, and infiltration en route to receiving water.

**Tree Planting**
Tree planting is intended to increase the density of trees in managed landscapes where trees already exist or establish trees where they do not exist. Both residential and commercial landowners can plant trees to increase rainwater interception and lower peak flows in the Creek. Tree planting is a recognized storm water BMP. Trees intercept rain before it hits the ground, help enhance infiltration with their root systems and lower air temperatures in their immediate vicinity. Small tree planting projects can be completed by almost anyone.

**Roof Drain Disconnect**
Roof drains in residential communities are often directly connected to the storm sewer network or discharge onto impervious surfaces (sidewalks and driveways) that are directly connected to the storm sewer network. Redirecting down spouts onto pervious surfaces or storing rainwater in rain vessels (e.g., rain barrels, rain cisterns) reduces storm water runoff volume.

**Proprietary BMPs**
Space constraints in developed areas often limit the options for storm water BMPs. This is particularly true around the commercial developments of the Plymouth Road corridor in the Millers Creek watershed. In these instances, below-ground proprietary BMPs can provide some storm water treatment, although they do not provide storage. Proprietary BMPs are pre-manufactured structures, such as concrete vaults or manholes with specialized weirs and filters that are installed as in-line or off-line treatment systems within the storm sewer network. They also include specialized chambers that can be installed in place of existing catch basins. Proprietary BMPs are recommended throughout the older commercial areas along Plymouth Road.

Stewardship Practices/Public Involvement
A stewardship program that includes public education, public participation, and environmentally friendly property management is highly recommended for Millers Creek. The community must support the improvements for the creek if they are to be effective, especially in view of the high costs of the construction and maintenance of structural improvements. Concern and support by the public are immeasurably enhanced by personal experience of the creek. An experience as simple as a tour of Millers Creek elicited one woman to say that while her congregation originally resented the City requirement that her church construct an expensive retention pond when expanding their parking lot, she could now see why it was necessary. People must know about the creek in order to respond to requests for its support. Many people will work hard to help make the community better if they understand what to do and how it will help. Such stewardship reduces the cost of improvements and generates commitment to the project.

The key to successful voluntary programs is effective leadership and organization. HRWC has shown the power of voluntary stewardship in many creeks including the study phase of the Millers Creek project. Residents have already donated approximately $40,300 in labor costs by collecting data on the conditions of Millers Creek. Many people worked in the rain and during odd hours to measure flow during peak flow events. Hundreds of people turned up reliably, regardless of the weather, to monitor the biotic health of the creek. Many of those people changed their yard maintenance practices as a result of their experience and accompanying education by HRWC. Voluntary programs under effective leadership are essential to the improvement of Millers Creek.

Regulatory and Administrative Practices
Local units of government (LUGs) are charged with the task of correcting water quality and water use impacts within their communities. In particular, LUGs have storm water management responsibilities under the federal “National Pollutant Discharge Elimination System” (NPDES) program of the federal Clean Water Act. This program is implemented by the State of Michigan under its Phase I and Phase II storm water permitting authority. In addition, the middle Huron River phosphorus TMDL and the Geddes Pond E. coli TMDL require compliance by the affected LUGs. The City of Ann Arbor, Ann Arbor Township, the University of Michigan and Washtenaw County (Drain Commission) are ultimately responsible for implementing storm water improvements that meet these requirements.

One way LUGs address these issues is through regulatory and administrative practices such as storm water and fertilizer ordinances. In contrast to the voluntary action encouraged under stewardship programs, regulatory and administrative practices establish the legal basis for LUGs to require compliance. Enforcement is accomplished through inspections, fees, and penalties. While high voluntary participation through stewardship is more desirable, regulatory and administrative practices are often required to effectively control water quality and use
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impacts to the extent that LUGs can meet their regulatory responsibilities. The following practices have been recommended for Millers Creek.

**County Drain Designation**

Millers Creek is not a designated County Drain. However, it is possible that Millers Creek, or portions of the creek, could be designated as a County Drain during implementation of the plan. Drain designation is a legal process where by a drain easement is established along the creek. This process can be controversial, could take years to complete, and would most likely be permanent given the societal needs for storm water conveyance in the Millers Creek watershed. The designation can be removed according to the current drain code, but the drain must no longer serve a useful purpose; this is not likely in Millers Creek. However, drain designation will improve access, allow drain improvement projects to be petitioned by the public, provide for a long-term maintenance program and will provide funding sources through grants and special assessments.

The current Washtenaw County Drain Commissioner, Janis Bobrin, leads a very progressive drain program that has integrated water quality goals, objectives and practices into their design standards. This programmatic philosophy is consistent with the goals and objectives of this project. There is some uncertainty associated with the longevity of this progressive stance because the Drain Commissioner’s position is an elected office. However, the history of the County Drain Commissioner’s office locally, including Washtenaw, Livingston, Oakland and Wayne Counties, has been a steady improvement of programs oriented towards protecting natural resources. In the opinion of the project team, given this climate it is highly unlikely that any of these programs, including Washtenaw County’s, will relax their environmental standards. On the contrary, it is more likely that these programs will continue to improve their standards.

We recommend that LUGs consider petitioning the Drain Commissioner to designate Millers Creek as a County Drain. This will provide a permanent structure for identifying and implementing many of the improvements in this plan. This will also provide permanent administrative and maintenance attention on the creek.

**Ordinances**

Ordinances provide the legal basis for LUGs to require certain practices within their jurisdictions. Ordinances are used to control and oversee fertilizer application, storm water management, and land development (land use). The City of Ann Arbor has a storm water ordinance that applies to storm water management in Millers Creek. The City of Ann Arbor and Ann Arbor Township have land use ordinances that apply to Millers Creek. The City is also drafting a fertilizer application ordinance for consideration by the City Council. There is also an effort to pass a state-wide no-phosphorus fertilizer bill to control phosphorus at the level of fertilizer suppliers. Effective design and implementation of such ordinances are important to improving Millers Creek. Unless the effort to pass a bill restricting fertilizer phosphorus content at the state level is successful, we recommend that the City continue to pursue a fertilizer application ordinance that controls the use of fertilizers containing phosphorus.

**Septic System Inspection Programs**

Private, residential septic systems are often not maintained properly, leading to failure. Failed septic systems can leach bacteria and nutrients into ground water or allow these
contaminants to be exposed at the surface and washed into receiving streams during storm events. LUGs have dealt with this growing problem by requiring septic inspections during real estate transactions. Improperly functioning systems must be replaced prior to completion of, or as a stipulation of, the real estate transaction. Washtenaw County already requires septic system inspections in rural areas outside the jurisdiction of local municipalities. Ann Arbor Township should consider requiring inspections every 3 to 5 years regardless of property ownership turnover. Ann Arbor Township should also consider requiring dye testing at the time of sale of residential properties. The only residential areas served by private septic systems in the Millers Creek watershed are within the jurisdiction of Ann Arbor Township.

**Stream Enhancement**

There are two modern paradigms associated with stream improvements today. The second suggests that improvements should be based on controlling impacts to the extent practical and then allowing the stream to adjust to a new set of environmental conditions. This is a more passive approach to stream enhancement that is based on the theory of dynamic equilibrium. That is, one expects a stream channel to adjust until it reaches a certain level of stability under the new environmental conditions. The first paradigm suggests that improvement should be based on controlling impacts to the extent practical, designing stream enhancements to the new set of environmental conditions, and then actively changing the stream channel to establish an expected and/or desired condition. This paradigm is a more active approach that is also based on the theory of dynamic equilibrium, but it attempts to predict the changes that will take place and then create the new condition that is expected to occur in response to the new environmental conditions.

Both paradigms incorporate, to some extent, the notion that urban streams cannot be restored, only improved and enhanced, due to the level of disturbance associated with heavily urbanized areas like Millers Creek. The scientific literature supports this general understanding quite well. The most important aspects for paradigm selection are stream corridor space restrictions and cost, and their forecast benefits.

The two paradigms differ in their implementation strategies that are designed to achieve a desired condition. There are pros and cons to both approaches. For example, the more passive approach involves less risk of failure but requires more time, and patience, to achieve the desired improvements. On the other hand, the more active approach involves more risk of failure but less time to achieve the desired improvements (assuming the efforts are successful).

The Millers Creek Implementation Plan proposes a mix of the two approaches. For example, eroding stream banks that threaten infrastructure should be dealt with regardless of the outcomes of other activities or the anticipated changes that lie ahead. In other cases, it may be desirable to accept some risk in order to hasten the improvement process through physical channel alterations (e.g., fish habitat enhancements). Watershed improvement opportunities that fall within this category should be dealt with on a case-by-case basis as a matter of priority. As appropriate, the activities can be evaluated within the context of the implementation process to determine the appropriate time to implement them. Such decisions should be based on the prevailing philosophies (within the steering body) regarding stream enhancements, public expectations, regulatory pressures, acceptable levels of risk, monitoring results, and available funding. This plan provides a prioritized list of improvements that prioritizes hydrologic control activities first, critical infrastructure needs, including eroding streambanks that threaten
infrastructure, second and active channel enhancement last. Refer to Chapter 7 for prioritization and estimated costs.

Land Conservation
The conservation of open space and preservation of natural habitats is important to protecting watersheds and for fostering meaningful personal experience with our natural surroundings. It is especially important in disturbed watersheds where open space and natural habitats have been reduced to small portions of the overall watershed area. Areas contiguous to and part of the corridor are vitally important. Furthermore, natural areas such as forests provide irreplaceable hydrologic functions and wildlife habitat. Millers Creek was most forested prior to European settlement. Logging and farming practices reduced forest cover considerably. Urbanization of the Millers Creek watershed has left only fragments of forests and intact river corridors. Today, approximately 16% of the Millers Creek watershed is forested. The remaining open spaces in the Millers Creek watershed continue to provide critical hydrologic functions and wildlife habitat. Continued pressure to develop the open space will further contribute to storm water and water quality management problems despite efforts over the next ten years to improve the watershed. Although preserving land is preferable, land development is not precluded. In some cases, development will be necessary. Through better site design and sustainable development practices, the impacts of additional development in Millers Creek can be minimized. Natural feature setbacks can be used to protect the important vegetated buffers and development footprints can be minimized to limit natural feature impacts (e.g., tree clearing), and small, distributed BMPs located close to runoff sources enhance treatment and infiltration (where feasible). This type of land development approach is often referred to as “low-impact development.” Land use ordinances are an important tool for implementing such land conservation practices.

Soil Erosion and Sedimentation Control (SESC)
The primary source of erosion and sedimentation in developing watersheds is construction sites. Soil erosion and sedimentation is controlled through state legislation and implemented at the local level. In Millers Creek, it is implemented primarily by the City of Ann Arbor. SESC programs are important and need adequate funding and staff. Inspection and enforcement are important and will ensure that SESC practices are properly implemented as designed and maintained in a functional manner. Improving inspection and enforcement capabilities will greatly increase the effectiveness of the SESC program for Millers Creek. The Millers Creek Improvement Plan recommends additional staffing and funding to support inspection and enforcement efforts.

Native Landscape Restoration
Manicured open space habitats or areas where natural habitats have been lost can be restored. Open space in City parks, housing complexes, commercial and industrial properties, and along Millers Creek contain opportunities to establish forests and prairies. Such native species would replace managed turf grass with communities that provide important wildlife habitat and hydrologic functions. These native plant communities reduce storm water volumes by intercepting precipitation, increasing evaporation, and increasing infiltration.

Reforestation
Forested communities are important for storing precipitation on the landscape. Leaf litter and organic matter on the forest floor act like a sponge while the leaf and bark surface area intercepts rainwater. Reforestation also reduces consumptive turf grass management practices. Reforestation differs from tree planting in that it entails high
density planting and abandonment of managed turf grasses to allow the development of a natural forest floor community with its inherent functions.

**Stream Buffers**
The vegetation along the stream corridor is important to overall stream health. It provides many functions including pollutant filtering, stream shading, wildlife habitat, flow control, sediment trapping and soil stabilization. The stream corridor should be vegetated to the waters edge with native vegetation. Trees and shrubs are preferred on stream banks for shading and erosion control. Vegetated stream buffers should be established along Millers Creek where development has encroached and natural vegetation removed. The buffer should be as wide as site constraints and land management requirements allow.

**Native Prairie**
Prairies are similar to forests in many functional respects but are dominated by grasses and forbs rather than woody species. Mature prairies can be established over much shorter time frames than mature forests. Consequently, the benefits from their functional values are realized much sooner.

**Native Vegetation Management**
While the natural areas in the Millers Creek watershed provide a host of important wildlife habitat functions, those functions can be negatively impacted by the presence of invasive plant species. Some invasive plant species displace native species and decrease forest understory productivity. Many of the natural areas in the Millers Creek watershed have invasive plant species that are impacting the functional values of those natural features. Controlling the invasive plant species and encouraging propagation of native species will improve the value of natural features in the watershed.
pFive alternative scenarios were developed to evaluate the range of benefits the key improvement recommendations could achieve. The alternatives and their analysis are structured as a series of incremental improvements. Each alternative scenario builds upon the cumulative improvements recommended in all previous scenario(s). For example, Alternative 1 looks at the impacts on a completely built-out (developed) watershed. Alternative 2 considers the impacts of reforestation and drain disconnects on build-out conditions. The first four alternative scenarios were designed to provide increasing levels of flow and water quality control with structural controls. The last alternative examined the use of non-structural water quality controls and the impact of stream bed grade changes on erosion potential. The rationale for approaching controls as incremental improvements was based on five key assumptions:

1. The primary problem for the poor in-stream habitat, widening banks, deepening channel bed, and impoverished macroinvertebrate population is extreme hydrologic disruption by development and lack of comprehensive storm water management measures in the watershed.

2. Any recommendations for stream bed and stream bank restoration should be made and analyzed after understanding the impact of other recommendations aimed at stabilizing hydrology.

3. Conditions in the creek and watershed are so extreme that achieving some semblance of earlier pre-built out conditions is effectively impossible. Therefore, there is no effective limit on the number of BMPs that could be installed in an attempt to recover earlier conditions.

4. Establishing the alternatives as side-by-side comparisons of two or more sets of completely different choices would not be an efficient process. Structuring the alternative scenarios as a set of incremental improvements establishes both the relative improvement effectiveness of different classes of improvements and the overall effectiveness of all the alternatives at the same time.

5. Due to the extreme conditions, some reliance has to be placed upon the capacity of the stream to recover a flow and sediment transport balance on its own.

An important provision of this analysis is that although some of the recommended improvements were not analyzed, that does not imply they would provide no benefit to the creek. On the contrary, every recommended improvement in this plan would have some positive impact. Some representative reasons that certain recommended improvements were not included in the modeled alternatives analysis include:

1. No existing quantitative basis for judging impacts is available; e.g., the impacts of public education on fertilizer use.

2. The number of deployment sites appears to be limited and therefore did not warrant analysis effort; e.g., bioretention areas appear to be limited by the predominance of clay loam soils in the watershed.

3. In addition, some assumptions of existing conditions are very conservative. For instance, when estimating a soil’s infiltration rate, the limiting soil layer value in the
column was assumed. Because of this assumption, a significant area of coverage by
a top layer of hydrologic soil type B was re-classified because a lower soil layer had
a lower infiltration rate. We recommend that each site’s soils should be field tested
before definitively ruling out the use of infiltrative practices.

4. Although some literature exists on impacts, it is either limited, done in another region
or both; and, acceptance of these impacts has not been proven locally; e.g., planting
native vegetation increases localized infiltration rates with time.

5. Although there are a high number of opportunity areas, density of application within
the opportunity area is low; for example, low density tree planting areas (as opposed
to reforestation areas) such as parking lot islands.

Undoubtedly, opportunities not described in this plan that can benefit the watershed will also
arise. Before implementation of improvements not specifically identified in this plan, each
proposed improvement should be judged on how it meets the spirit and intent of this plan.

7.1 Alternative Modeling Scenarios
The five alternative modeling scenarios created to judge the success of the recommended
improvements for meeting flow and water quality objectives are:

1. Build-out conditions
2. Reforestation and Drain Disconnects
3. New Storm Water Detention and Detention Pond Retrofits
4. Additional Storm Water Detention, Detention Pond Retrofits, Proprietary Water
   Quality BMPs and Huron HS Sediment Trap
5. Street sweeping; No-Phosphorus Fertilizer Ordinance; Construct boulder drops
   at the 84-inch culvert at the Hubbard site and at the outlet of the curved culvert
   above the Glazier site

Build-out land use is shown in Figure 7.1. Locations of the individual modeled improvements
are shown in Figure 7.2. The alternatives analysis was structured as a series of incremental
improvements. Each alternative built upon the cumulative improvements recommended in all
previous scenario(s). The hydrologic and hydraulic events modeled included the first flush, 1-
year, 2-year, 5-year, 10-year and 100-year design events.

For the water quality analysis, only the first flush, 2-year and 10-year events were simulated.
Only two kinds of pollutant concentration removal mechanisms were simulated in the water
quality model: 1) removal of total suspended solids (TSS) and total phosphorus by settling, and
assumed removal rates by proprietary BMPs. Other removal mechanisms, such as adsorption
or biological uptake were not quantified. This approach should yield a conservative estimate of
TSS and TP removals.

Descriptions of the alternative scenario modeling techniques and assumptions are summarized
below.

Alternative 1: Build-out Conditions
The future development projections for undeveloped parcels in the watershed were based on
the City of Ann Arbor’s Northeast Area Plan (NAP, 2003). The NAP identifies these parcels as
Study Sites and provides recommendations for future built-out land use. These
recommendations extend to the UM North Campus as well. Because the UM Master Plan was
undergoing revision during this project, only the NAP recommendations were used to estimate build-out conditions for sites on UM property. In addition, it was assumed that any re-development within the campus would provide storm water management that would meet or exceed current conditions. Build-out recommendations from the NAP include areas of open space conservation, re-development areas and conversion of open space to new Ann Arbor parkland, new residential, new commercial and new industrial developments.

In areas recommended for conservation or areas of re-development, it was assumed that the land use, particularly in terms of directly connected impervious area (DCIA), was effectively unchanged. In areas where new low and medium density residential housing was recommended, it was assumed that the build-out condition would be reached, so to speak, one house at a time. In these areas, changes to the existing conditions model entailed increasing the DCIA percentage of the affected subwatershed. The increase in DCIA was based on estimates of DCIA from existing, comparable land uses.

For proposed future high-density residential housing and commercial/industrial development in the watershed, we assumed that the Washtenaw County Drain Commissioner’s (WCDC) requirements for on-site storm water detention would have to be met. For these proposed development areas, a DCIA based on similar existing developments in the watershed was assumed, and detention pond and outlet structure were sized per WCDC rules and standards.

Pond and outlet sizing, and routing of runoff into and out of the proposed pond, was calculated outside of SWMM using a custom pond model (See Appendix A). The pond model calculates runoff using a curve number approach, then uses an iterative technique to determine pond and outlet sizes necessary to meet WCDC rules and standards. The model then uses a numeric technique (a 4th order Runge-Kutta calculation) to route the runoff inflows into and out of the pond. Output from the pond model was used as input to the SWMM EXTRAN model for the alternatives analysis. This pond model, and the output used in this analysis, is included as an appendix to this report. Usually, the proposed development was only a portion of the land within a given subwatershed. Therefore, the drainage area associated with each proposed build-out development site was subtracted from the total subwatershed area in the SWMM RUNOFF model so that site runoff was not double-counted.

Alternative 2: Reforestation and Drain Disconnects
To account for the recommended reforestation efforts, the runoff parameter “pervious storage” was modified. When pervious area is occupied by forest instead of lawn, a much greater amount of rainfall is intercepted by tree and understory branches and trunks and stored in the more variable topography created by the roots, depressions and fallen timber in a forest. For instance, natural forests’ canopy interception ranges from 15% to 40% of annual precipitation in conifer stands and from 10% to 20% in hardwood stands (Zinke, 1967). Experiments on a lone oak tree found interception losses of 50% and 20% respectively for rainfall depths of 0.18 inches and 0.59 inches (Xiao, et al., 2000). For this alternative, only the pervious storage for the area of recommended reforestation within a subwatershed was changed to 0.5 inches.

The University of Michigan has two high-density, family-housing developments in the Millers Creek Watershed. Half the roof drains from these developments are connected directly to storm drains that empty into Millers Creek. By disconnecting these drains and storing the water on-site via rain gardens and/or rain barrels, U of M would effectively decrease the impervious area for those subwatersheds. Assuming the roof drains would be disconnected, the roof area for each development was subtracted from the total impervious area of their respective subwatersheds.
Alternative 3 - New Storm Detention, Regional Off-Line Detention and Pond Retrofits

In order to simulate all of the detention recommendations in the model, several different techniques were utilized. The first involved two sites that currently have no detention basins but have appropriate areas for on-site detention. These two sites are located in the portion of the watershed that was not directly represented in SWMM, meaning that there were no direct links or nodes that could be modified in the model. Consequently, the pond model was used to size appropriate detention basins and create outflow hydrographs that were entered directly into the closest node in the hydraulic mode of SWMM (EXTRAN). As in Alternative 1, the corresponding areas were subtracted from their respective subwatershed areas in the SWMM RUNOFF model to avoid double-counting the drainage areas.

Four locations were recommended for off-line regional detention basins to reduce peak flows. Conceptually, these basins can be visualized as created wetland basins that have engineered inlet and outlet weirs to re-direct stream flows into and out of these basins during high flows. As shown in Figure 7.3, these basins were modeled as a storage node and connected to the model channel with inlet and outlet weirs. When the water level in the stream rises to a certain elevation during a storm event, water will begin to flow into the offline detention pond from the stream channel. As the water level continues to rise, water will exit the pond downstream and flow back into the channel. For this level of analysis, the inlet weirs for all four off-line basins were set to overflow into the basin at or above the first flush storm event (0.5 inches of rain in 6 hours).

Recommended detention pond retrofits were simulated in five areas where water is already detained to varying degrees. The retrofits included using outlet structures comprised of a row of orifices at first flush event water elevations in addition to a 3-foot diameter standpipe overflow, which was simulated in the model with a weir. The addition of the outlet structure allows storm water to back up to a greater extent, and thus a much greater volume of water is detained for a given storm event.

Additional recommendations were modeled under Alternative 3. The University of Michigan recently constructed a retention pond for their maintenance area on the west side of the watershed. To account for this in the model, the drainage area for the new pond was subtracted from the total subwatershed area, effectively removing that water volume from the system altogether. Similarly, when the Millers Creek project began, the Geddes Lakes outlet structure was not built to detain smaller rainfall events. In Summer 2003, the structure was altered to achieve extended detention in the lakes. The storage node in the SWMM model for Geddes Lakes was modified to reflect the recent outlet structure retrofit.

Finally, Alternative 3 included changes in how Thurston Pond was modeled. Thurston Pond originally proved difficult to model due to conflicting records on the elevations of the inlet and outlet structures. In order to more correctly simulate the function of the pond, additional survey points were taken, and the updated elevations were incorporated into the SWMM model. In addition, a storm sewer pipe carrying a portion of the runoff from Clague Middle School that currently bypasses the Thurston Pond outlet during most rain events was turned off in the model, enabling approximately 30% of the school's runoff to flow directly into Thurston Pond.

Alternative 4 - Additional Storm Detention, Detention Pond Retrofits and Sediment Traps

Alternative 4 primarily analyzed the improvements of recommended water quality improvements. These improvements include the installation of 33 individual proprietary stormwater BMPs, such as the Stormceptor by Rinker Materials. The units were preliminarily sized for an average annual TSS removal of 80%. Removals for the first flush water quality
event was assumed to be 100%; 80% for the two-year recurrence interval design storm event and 60% for the 10-year recurrence interval design storm.

Four other structure recommendations were incorporated into the SWMM model.

1. An additional offline detention pond was added at the UM Administration Building, just upstream of the culvert carrying flow under Huron Parkway and under the Pfizer mitigation wetland, using the method described under Alternative 3.

2. An outlet control structure was simulated just downstream from the Ave Maria wetland to detain additional runoff. Part of the runoff flowing through the storm sewer in Commonwealth Boulevard was also re-directed into this retrofit basin.

3. The Georgetown Boulevard inlet for Thurston Pond, which currently receives storm water only during big rain events, was increased in diameter to handle a greater amount of the overflow runoff from the Georgetown Boulevard storm sewer.

4. An energy dissipation box/sediment trap, similar to the one upstream of the Glazier sampling site, was modeled in the Huron High School reach of Millers Creek.

**Alternative 5 – Boulder drops, street sweeping and enactment of no-phosphorus fertilizer ordinance**

For alternative 5, boulder drops, serving as energy dissipation structures were simulated at the outlet of the 84-inch culvert at the Hubbard site and at the outlet of the curved culvert above the Glazier site.

In addition, based on two field and modeling analyses of runoff TSS loads and removals (Sutherland and Jelen, 2003 and TetraTechMPS, 2001), a removal rate was assumed for recommended street sweeping procedures and applied directly to calculated TSS loads.

A projected TP mass removal rate was also applied to calculated loads based on a recent field experiment looking at the impacts of banning the use of phosphorus in fertilizers (University of Minnesota, Duluth, Natural Resources Research Institute, et al., 2003).

**7.2 Results**

Quantitative assessment measures used to gauge the success of the alternative improvements included:

1. Peak flow reduction, over all design recurrence interval storm events,
2. Peak shear stress reduction, over all design recurrence interval storm events,
3. Peak velocity reduction, over all design recurrence interval storm events,
4. Peak water surface elevation reduction, over all design recurrence interval storm events
5. Total reduction of total suspended solids (TSS) loads, for the first flush, 2-year and 10-year design recurrence interval storm events and
6. Total reduction of total phosphorus (TP) loads for the first flush, 2-year and 10-year design recurrence interval storm events
Peak Flow Reductions
The peak flow reduction goals were aimed at the bankfull events. The bankfull event in most reaches was defined as the 2-year design recurrence interval event. In the reaches where the stream still reaches its floodplain, the bankfull event was somewhere at or above the 1-year design recurrence interval event. Peak flow reductions for the 1-year design recurrence interval event ranged between 37% at Geddes to 54% at Glazier and Hubbard. Peak flow reductions for the 2-year design recurrence interval event ranged between 35% at Plymouth to 42% at Meadows (Figure 7.4). By reducing the peak flows 40% to 50% for the storm events doing the most work to shape the channel, the peak flow reduction goals for the project were met. Note that these reductions are for alternative four and were designed to be conservative estimates of reductions. These results are conservative because all model assumptions tended to be conservative, and not every possible improvement, as noted above, was modeled.

Peak Shear Stress Reductions
In most sections, the largest reduction in peak shear stress is about 20% (Figure 7.5). Peak flow reductions do not correspond in a one-to-one fashion to peak velocity or peak shear stress reductions. Shear stress is a function of the channel’s hydraulic radius and channel bed slope. The hydraulic radius is the ratio of the area of flow to the wetted perimeter across a channel section. The wetted perimeter is the length across the section that is contact with the moving water. It is this contact region that induces the primary energy loss. The hydraulic radius changes as the flow depth changes, and flow depth changes in proportion to flow raised to the 3/5th power.

However, in the reach between Hubbard and Glazier below the baffle box, we have specified stream bed stabilization (grade control) measures to decrease the bed slope. This results in a roughly 40% reduction in shear stress in this section – a significant improvement. Although this reduction is not quite enough to meet bed stabilization goals, we believe the channel in time will reach an equilibrium that will stabilize the channel. The bed stabilization improvements should hasten the stability and help stabilize the eroding stream banks in this area as well.

The negative reductions in shear stress at Meadows and Geddes indicate that the post-improvements shear stress will actually increase in these areas. This is because the lowered peak flows translate into less overbank flow. Overbank flows significantly decrease energy due to friction of moving water downstream. By decreasing the frequency and depth of overbank flows, more water is concentrated at or just below bankfull. Bankfull flow is typically the most efficient flow. It carries the most water per unit area of the channel section and therefore creates the most shear stress per unit area. This reduction in bankfull flows should help to move sediment through the section and forestall the stream’s efforts to build up its base level (and slow the filling of the culvert under Huron Parkway with sediment deposits).

Peak Velocity Reductions
Average cross-section velocity is the flow across the section divided by the total area of flow at that section. As flow is reduced, area across the section is reduced. As shown previously in Chapter 4, for most cross sections there is little chance for achieving velocity reductions of magnitude similar to peak flow reductions once the 1-year design recurrence interval flows are exceeded (See Figure 7.6). Additional peak velocity reductions were achieved in the reach between Hubbard and Glazier by the use of grade control structures.

Once again the results show some negative reductions in velocity but only at the Meadows site. These higher velocities are also the result of lower peak flows resulting in more water in the channel and less flow going overbank.
Total Suspended Solids Reductions

**Figure 7.7** shows the cumulative reductions for Alternatives 1-4 and in addition, shows the impact of increasing the frequency and manner of street sweeping. The purchase of a high efficiency or regenerative air sweeping street sweeper is recommended. These are very efficient units and also do an excellent job removing fine particles. Many pollutants are typically attached to and transported via fine particles.

TSS reductions range between 10-15% for alternative two and 27-35% for alternative four. Based on analyses by Sutherland and Jelen (2003), by increasing street sweeping frequency from semi-annually to quarterly and using a high efficiency sweeper, reductions can be increased by approximately another 13%. In a pilot study in Jackson, Michigan, runoff TSS removals reached 50% with monthly high efficiency sweeping and catch basin cleaning (TetraTechMPS, 2001). Although this recommendation would likely necessitate hiring new City personnel, in the long run, source control is the most cost-effective storm water management option. This is particularly clear for control of phosphorus (see next section below). In addition, the costs and benefits associated with frequent high efficiency sweeping should be spread among all the City watersheds and not just Millers Creek.

Total Phosphorus Reductions

**Figure 7.8** shows the cumulative reductions for Alternatives 1-4 and the impact of passing and enforcing a no-phosphorus fertilizer ordinance in Ann Arbor, or at the state level. The impacts of a no-phosphorus fertilizer ordinance were based on draft results from a new, detailed, paired watershed study in Minnesota. The study compares water quality from one watershed with an imposed phosphorus fertilizer ban against a control watershed (with no ban). Over the summer of 2001, the watershed with the phosphorus ban recorded a 78% increase in phosphorus mass reduction over the control watershed (University of Minnesota, Duluth, Natural Resources Research Institute, et al., 2003. Lake Access Empact Metro Project. Lawn Fertilizer Project. [http://www.lakeaccess.org/lakedata/lawnfertilizer/recentresults.htm](http://www.lakeaccess.org/lakedata/lawnfertilizer/recentresults.htm)).

Although the modeled reductions are less than the project goal of 50%, the Jackson, Michigan and Minnesota pilot studies suggest that street sweeping and phosphorus-free fertilizers can make up any shortfall necessary to achieve the target reductions.

The study utilized accepted water quality sampling and analysis protocol and analyzed mass results over multiple events. The paired watersheds appear to be identical in every way except for the phosphorus ban. These results emphasize the point that source control is ultimately the most efficient and most cost-effective tool to protect water quality. The level of phosphorus control after a ban in this area was assumed to be at the 50% level. In this case, merely implementing and enforcing a phosphorus ban would provide impacts that exceed all the calculated improvements from the modeled alternatives combined. Even assuming the mass loss achievements were half of the measured improvements in the Minnesota project, a phosphorus ban would still exceed the calculated improvements for the combined alternatives analysis.

However, as noted above, the alternatives analysis treated the benefits of infiltration very conservatively and did not assume removals via this route. In addition, dissolved phosphorus uptake was also not accounted for as a loss mechanism in this analysis, another very conservative assumption. Plant uptake is particularly high during the growing season, the critical period for the phosphorus TMDL, and would contribute to overall phosphorus losses following implementation.
8. IMPROVEMENT PLAN IMPLEMENTATION

The Millers Creek Improvement Plan is an effort to improve the water quality, habitat, and recreational value of Millers Creek and Middle Huron River through resource protection, source control, and pollution prevention activities. The implementation approach described below is intended to leverage existing Huron River initiatives and available funding sources to ensure that the Millers Creek Improvement Plan is effectively and efficiently implemented.

Implementing the Millers Watershed Improvement Plan will require the concerted efforts of the City of Ann Arbor, Washtenaw County, Ann Arbor Township, and the University of Michigan, the four regulated storm water communities under Phase I and II NPDES permits. These communities are responsible for ensuring that water quality and water use impairments are addressed. However, a committed public-private-corporate partnership, much like the one that initiated this project, will ultimately be the key to success. All individual landowners, institutions, industries, business owners, and local units of governments have a stake in the improvement of Millers Creek, and all can contribute to the successful implementation of the plan.

8.1 ROLE OF MCAT

The Millers Creek Action Team (MCAT) is an informal partnership that formed with the purpose of completing the Millers Creek Improvement Plan. Its members include representatives from each of the stakeholder groups mentioned above, among others. The MCAT has been effective and successful in steering the Millers Creek study and fostering development of the improvement plan.

Once the Millers Creek Improvement Plan is complete, MCAT will have met its original purpose. However, the members want to remain active through the implementation process. MCAT may be slightly restructured and will adopt a new purpose and common goal – ensuring the successful implementation of the plan. While the explicit roles of the members and group at large is still in flux, MCAT will likely play a key role in directing the implementation process. This partnership of stakeholders will be instrumental in maintaining project momentum, developing accountability, encouraging compliance, fostering stewardship, involving and educating the public, and providing project oversight.

8.2 THE MIDDLE HURON INITIATIVE

Many of the existing MCAT members are already partners in the Middle Huron Initiative and currently support or serve an implementation role for that initiative. Regardless of how the Millers Creek Improvement Plan will be implemented, it will be an integral part of the Middle Huron Initiative. Currently, subwatershed management plans are complete and approved for the Malletts Creek, Ford Lake, Fleming Creek and the Mill Creek subwatersheds. Subwatershed management plans are underway for the Allens Creek, Belleville Lake, and Traver Creek subwatersheds. Completing watershed management plans for all of the sub-basins has been supported by the Middle Huron Initiative because reducing runoff and pollutants from these sub-basins is fundamental to meeting the overall goals of the Middle Huron Initiative – reducing phosphorus and E. coli bacteria loads. The Millers Creek Improvement Plan is now complete and will be adopted into the Middle Huron watershed plan. The year 2000 version of the “Watershed Plan for the Huron River in the Ann Arbor – Ypsilanti Metropolitan Area” will be updated to incorporate the recommendations for Millers Creek. The updated plan will be submitted to the Michigan Department of Environmental Quality for approval as a certified management plan, reflecting recommendations of the Millers Creek Improvement Plan. This process will make the Millers Creek watershed eligible for State non-point source funding (e.g., Clean Michigan Initiative and Section 319).
8.3 IMPLEMENTATION ACTIVITIES, SCHEDULE AND COSTS
The proposed ten-year schedule for the Millers Creek Improvement Plan begins in 2004. The budget estimate for the plan has been divided into 45 activities spread out over ten years (See Table 8.1. Cost back-up is included in Appendix N). These 45 activities summarize the 112 different improvement opportunities previously identified and some of the representative, ongoing activities of the Middle Huron Initiative, phosphorus and E. coli TMDL implementation plans, and various stewardship programs. The recommended, site-specific BMPs are summarized in Appendix L by key stakeholder and drainage area. The stakeholders are identified based on property ownership. Sixteen focus areas (See Figure 8.1) have been outlined to help organize the main structural implementation activities. Descriptions of the focus areas and activities follow in Section 8.3.2. The Middle Huron Initiative, ongoing TMDL implementation activities, and recommended monitoring activities are described in more detail in Section 8.3.2.

8.3.1 Costs and Schedule
Table 8.1 summarizes the estimated costs, in 2003 dollars, and the recommended implementation schedule for the proposed activities. The first primary activity is to develop the county drainage district for Millers Creek. This cost will kick in after one or more of the major stakeholders petition the Washtenaw County Drain Commissioner for the creation of the drainage district. It is expected that some of the typical costs for developing the drainage district will be offset by the data and analysis already provided by this study.

New detention basin and off-line floodplain storage costs are based on City of Ann Arbor total calculated cost of $12 per cubic foot of detention storage (Hupy, 2003). This includes engineering and construction costs. The water quality BMP costs were estimated assuming installation of a Stormceptor unit (only as a basis for cost, not as the required BMP for installation). Installation costs were considered to be equivalent to the cost of the BMP unit, while engineering and the contingency are a combined 30% of the BMP and installation cost. Other structural BMP costs were estimated assuming a construction/installation cost plus 30% for engineering and contingencies. Due to the large uncertainty associated with property values, costs for easements and property purchase were not included with any of the BMP construction cost estimates.

Some on-going activities, such as the Middle Huron Initiative and passing/enforcing a new fertilizer ordinance (or state law) are included in the cost and schedule table with no associated costs. This is to emphasize that these activities are critical to the Millers Creek Improvement Plan, but have and will continue to be pursued by stakeholders without the need for additional funding specifically set aside for this project.

Other activities, such as upgrading City of Ann Arbor street sweeping equipment and adding staff for soil erosion and soil control enforcement, have been estimated as approximately 1/7th of the total cost to the city. This is to reflect the fact that for both of these activities, the additional staff and capital expenditures will benefit, and the costs should therefore be shouldered by, the entire city.

An annual average maintenance cost, assessed as a 3% of estimated capital costs was included for new detention/floodplain basins and BMPs that will require sediment removal. This cost is based on cumulative annual needs and reaches a total annual maximum on the tenth year of the plan of $317,000.

Assuming that all the WCDC projects, except the illicit discharge elimination plan, are financed with loans having a ten-year term and an annual interest rate of 6%, the WCDC would pay an
additional $2.2 million in interest on $7.3 million worth of work. The interest cost is not included in Table 8.1 because the interest payments would essentially start in Year 2 of the implementation schedule and continue for seven years beyond the end of the 10-year plan. The loan repayment schedule is included in Appendix N.

8.3.2 Implementation Focus Areas

This section includes a summary of improvement “focus areas.” These are areas of critical improvement recommendations grouped together by spatial proximity to help focus implementation activities (See Figure 8.1). These focus areas represent a subset of all recommended improvement opportunities.

Focus Area #1

**Thurston Pond**

a) Currently, Clague Middle School has two storm sewer outlets, one of which discharges to a manhole in front of the school. The lower outlet from this manhole discharges to storm sewer on Renfrew Street. The other, higher (overflow) outlet discharges to Thurston Pond. An opportunity exists to disconnect the Clague storm sewer connection to Renfrew Street at the manhole, install a Stormceptor or equivalent structural BMP and re-direct all treated storm water (not just the overflow) into Thurston Pond.

b) The sump pump disconnect program has disconnected several homes immediately adjacent to Thurston Pond and re-directed the sump pump discharge to Thurston Pond. In addition, at least two of the sump pumps appear to be tapping a spring. Recorded pumping rates have reached 30 gpm or more and the pumps have run continuously throughout the spring (Hupy, personal communication, 2003). Typical sump pump pumping rates are on the order of 3-5 gpm. It is likely this spring originally fed Thurston Pond and Millers Creek. It appears the discharge for many of these pumps currently outlets on the high side of the walking path around the pond. They should be re-directed to discharge on the low side (closest to the pond) of the path.

c) Take out the small concrete weir in the inlet pipes in Georgetown Boulevard. There is still a sump below the pipes to trap solids. Investigate the connection between the 48-inch storm drain in the street and the inlet connection and determine if taking more storm water from this pipe is feasible and/or required. We believe the additional re-direction of storm water and the sump pump discharge will help rejuvenate Thurston Pond.

d) A target water surface elevation for the pond should be set and the pond outlet structure revised. The target water surface elevation and revised structure characteristics should be based on a long-term hydrologic balance and the desired future ecological end point, e.g., wetland versus pond. The current outlet opening (inside the berm) should be significantly reduced and the overflow elevation lowered. The pond would overflow more frequently but the outflow rate would be very low. This provides more periods of low flow to Millers Creek and a higher turnover rate of pond water. The future habitat end point, weather extremes notwithstanding, would then be primarily a function of the proposed pond bottom elevation and the new overflow elevation.

e) Other activities recommended for the Thurston Pond area include tree plantings and Thurston School roof drain disconnects. The disconnected roof drains and school grounds yard drainage should be directed via open channel to Thurston Pond.

f) This project, in conjunction with other restoration efforts by the Thurston Pond Group, is a strong candidate for outside funding.

Focus Area #2
**Ave Maria** – Although this project is on private land, implementation of the proposed recommendations is a cost-effective opportunity. Some of these options should be explored with the new owner when the property changes hands (at the time of this writing, the property is for sale).

a) An opportunity exists to re-direct the storm sewer from Commonwealth to an outlet at the wetland complex in front of Ave Maria.

b) An extended detention structure could be built in front of the culvert that drains this wetland and discharges to Millers Creek. Modeling demonstrated smaller rain events can be detained and larger events passed without flooding existing structures. Approximately 150,000 CF of excavation would be necessary to maximize storage. The increase in wetland area due to the increase in flooded area could provide mitigation wetland opportunity for any area considered to be “lost” to high flood water levels in the lowest areas of the wetland. Wetland could be lost over areas where the water depths reach five or six feet periodically.

c) A Stormceptor or equivalent structural BMP should be used in the Ave Maria parking lot and at each of the properties along Commonwealth to catch solids and other pollutants before runoff reaches the wetland.

d) A large open, very gradual swale runs from north to south along the west side of the Ave Maria building. The hydrologic function of this swale could be enhanced by conversion to a bio-swale planted with native vegetation.

e) An excellent reforestation opportunity exists on the east side of this property.

**Focus Area #3**

**Pfizer**

a) If land is still available on the Pfizer property adjacent to the 1600 Huron Parkway campus after all required storm water management practices are in place, additional off-line floodplain storage along the east side of Millers Creek could be created. This off-line storage will help reduce the frequency of flooding on the east side of the creek (ponds B/B1) and reduce shear stress and peak velocities. The proposed design re-directs flows in the creek equal to and greater than the first flush event into a created riparian wetland. Inlet and outlet weirs control inflows, outflows and water level.

b) Some reforestation and natural area preservation is also recommended for this area.

c) In addition, some stream bank stabilization along this reach of the creek is necessary, but should be preceded by re-grading the creek to put some meander back into the channel.

**Focus Area #4**

**Pfizer** – Additional off-line floodplain storage along the east side of Millers Creek on the former ERIM property could be created if land is available after Pfizer has met its stormwater management obligations on this site. This flood plain storage will help reduce peak flows, water surface elevations, shear stress and peak velocities. The planning level design re-directs flows in the creek equal to and greater than the first flush event into a created riparian wetland. Inlet and outlet weirs would control inflows, outflows and water level.

**Focus Area #5**
Pfizer – An opportunity exists to daylight three existing culverts on the former ERIM property. This will improve stream habitat and aesthetics in this area. The culvert on UM’s facility on Green Road could be daylighted as well.

Focus Area #6

UM Along Baxter and Hubbard Woods
a) There is a small ephemeral tributary to Millers Creek in Hubbard Woods that carries drainage from Hubbard to the creek. At the head of the tributary is an opportunity for a bio-swale planted with native vegetation.
b) The tributary is badly eroding in some spots and would benefit from bank stabilization and energy dissipation devices, such as the boulder drops recently installed at School Girls Glen in Nichols Arboretum.
c) The small pond just north of Hubbard and west of Green Road was apparently formed when a culvert under Hubbard was blocked. The culvert should be cleaned out and an extended detention outlet installed to reliably control outflows.
d) As much as possible, Hubbard Woods should be preserved. This is a hydrologically intact area covered with mature oaks and deserves preservation.

Focus Area #7

University Of Michigan Hospitals and Health Centers North Campus Administration Complex (2901 Hubbard)
a) The existing pond to the west of the administration building could be enlarged to provide off-line floodplain storage in the same manner as recommended above. This floodplain storage will help reduce peak flows, water surface elevations, shear stress and peak velocities. The proposed design re-directs flows in the creek equal to and greater than the first flush event into a created riparian wetland. Inlet and outlet weirs would control inflows, outflows and water level.
b) Another proposed floodplain storage wetland could be created on the west side of the 2901 Hubbard, just before the culvert under Huron Parkway. This flood plain storage will help reduce downstream peak flows, water surface elevations, shear stress and peak velocities. The planning level design and model implementation re-directs flows in the creek equal to and greater than the first flush event into a created riparian wetland. Inlet and outlet weirs would control inflows, outflows and water level.
c) There are opportunities in this reach for some low-intensity effort streambank stabilization. This would be a good area to focus volunteer effort.
d) There are also opportunities for native re-vegetation, including bio-swales to capture roof drain runoff.

Focus Area #8

UM Hayward Parking Lot and Grounds Facilities
a) The woodland just north of the lot should be preserved to the extent possible (See Figure 8.2).
b) A small detention wetland could be created on the south side of the lot to receive part of the runoff from the lot.
c) The outflow from this basin can still be directed to an existing ephemeral tributary to Millers Creek. However, this tributary is experiencing extreme downcutting and contributing solids downstream. Bank stabilization and energy dissipation, such as the
boulder drops recently installed at School Girls Glen in Nichols Arboretum could be used to stabilize this area.

d) This tributary runs via a culvert underneath Huron Parkway to Millers Creek. An extended detention outlet could be installed at this culvert. This outlet structure will back up water into the existing wetland and during storm events create a backwater effect that will help slow some of the energy of the runoff coming from the Hayward Parking Lot.

e) A second ephemeral tributary runs south of the UM Grounds Facilities and is drained by a culvert that runs under Huron Parkway. This tributary is also experiencing downcutting and erosion. An extended detention outlet installed at this culvert would help back up water during storm events and reduce some of the energy of the runoff coming from the Hayward Parking Lot.

f) This ephemeral tributary could also be stabilized with energy dissipation devices, such as boulder drops, riprap and bank plantings.

Focus Area #9

Hubbard 84-inch Culvert Outlet – The recommendations detailed below will require a massive effort. Access will be difficult and the repairs and stabilization work will be expensive. At present, no infrastructure is under any immediate threat (See Figure 8.3). However, the retaining walls will likely fail completely over the next ten years, and significant amounts of sediment will continue to be lost downstream. Note, this reach has previously been identified as a Rosgen G-type stream. Based on the incised channel evolution model, the next phase in this reach is to build a floodplain within the incised channel. This channel within a channel will develop its own sinuosity and overbank vegetation and naturally reduce high flow shear stress. With a rebuilt floodplain inside the enlarged channel, high flows will be overbank flows again. In this reach, it is difficult to say how long it will take before the channel stabilizes itself without any outside effort. This is one of the most active geomorphic sites on Millers, and regardless of the type of efforts expended or not expended to improve its conditions, should be monitored regularly.

a) The force of the flows out of this outlet need to be better controlled. We recommend a series of massive boulder drop pools to dissipate energy from this culvert.

b) The retaining walls should be repaired.

c) The 18-inch culvert from Northwood IV needs to be stabilized. This culvert should also empty into a riprap stabilized pool.

d) While some bank stabilization is recommended in this area, cutting the flow energy will hasten the return to the sediment transport equilibrium this transitional area needs. Cutting the flow energy will decrease the flow's erosive power and likely enhance deposition in the area.

e) The stream valley in this area is fairly steep and covered by mature oak-hickory forest. The mature forest and steep slopes make this a good candidate for preservation.

Focus Area #10

Baffle Box and Hubbard to Glazier Streambank Stabilization Areas

The concrete support for the baffle box apron has voids, the downstream scour hole is relatively shallow, and the scour energy is still actively eroding the banks (See Figure 8.4). This reach has created some of the most serious threats to Huron Parkway and associated sidewalk. Despite some difficult access issues and high cost of stabilization work, some effort here is critical. Recommended bank stabilization efforts in this area are directed only at the banks closest to the Parkway. This stream channel reach is in a transitional state.
The Rosgen stream types are F and G throughout the reach. This channel will eventually build a new floodplain within the incised channel. It is difficult to say how long this transition will take: the channel is still actively widening. It is also likely that the sediment trapped in the baffle box and later removed by the City of Ann Arbor is robbing the creek downstream of bed load. Bed loads help with the floodplain rebuilding work that should be taking place in this area. The recommended improvements in this area include:

a) The baffle box could be dismantled, and the energy blocks removed to feed sediment downstream in a more natural manner. The outlet will then need to be stabilized with a series of massive boulder drop pools. The boulder drop pools will reach their own equilibrium with the upstream sediment supply. The bank closest to the Parkway should also be stabilized with toe boulders, synthetic erosion control blanket and plantings.

b) There is another area of bank approximately 1000 feet downstream of this structure that should also be stabilized on the Parkway side. This location is the outside of a bend and is now approximately 11 feet away from the sidewalk. This location is actively eroding and likely to experience additional bank mass failure in the coming years. This area should be stabilized with toe boulders and planted, deformable banks. Deformable banks constructed of soil wrapped in synthetic geotextile are able to absorb high shear stress without simply redistributing flows downstream in the manner that hard armor solutions do (See Figure 8.5).

c) There is also some opportunity here for bank stabilization with a modest effort. In this reach a small mid-channel bar has formed and been vegetated. There is however, a small channel cut on the bank-side that has the potential to act as a high flow cut-off and bank de-stabilizing factor. This small channel should be filled with stone and dirt and vegetated with woody cuttings. This technique should help re-direct flows to the opposite bank and away from the Parkway.

d) The toe of the slope along the bike pathway fence is eroding. Placement of log revetments and/or coir log with live plantings could be used to keep further erosion from peeling back the slope.

e) At the Glazier sampling site, there is an opportunity to stabilize the Parkway-side streambank with toe armor and planted deformable banks. The areas around the headwalls of the culvert running under Glazier also need to be filled, planted and stabilized to prevent further flanking.

f) Some of the stream valley in this area is also fairly steep and covered by mature oak-hickory forest. The mature forest and steep slopes make this area a good candidate for preservation.

Focus Area #11

Lakehaven Tributary – Upper Reach
There are some areas of significant bank erosion in this reach that could be stabilized. The installation of additional storm water detention in this area is also recommended. One possible area of detention is along the tributary itself. However, this area was not surveyed during this project and better topographic information would be required in this area before making a final determination on suitability of this option.

Focus Area # 12

Huron High School Wetland Reach
This improvement area is a critical location. As demonstrated earlier in the Existing Conditions chapter, with the active stream downcutting and channel widening from Hubbard
to Glazier, significant amounts of stream bank and stream bed material in this reach are settling out in the Huron High School area. The highly mobile but extensive deposits at the High School, in the culvert under Huron Parkway and at the Huron High School sampling site corroborate this picture (See Figure 8.6). The culvert under the Parkway is nearly half-full. However, the deposits cannot simply be jetted out because these sediments are also the stream bed. Sediments could be captured at three possible locations upstream of the Huron Parkway culvert. This should help to “starve” the stream of sediment in this area. At a minimum, it should keep the culvert from filling in further. It is possible that this starving technique could naturally displace some of the sediment in the culvert and the reach downstream. The improvements in this area include:

a) Installation of a new baffle box at the inlet to the Huron High School channel reach. This structure will have a weir that directs low flows to the existing channel. High flows will be partially re-directed in the northwesterly direction up and through the existing wetland and some would continue to be directed down the main channel.
b) The wetland itself could be slightly re-contoured to effectively deal with the higher flows and sediment loads and enhanced with additional native plantings.
c) A downstream sediment trap could also be installed just above the culvert under Huron Parkway.

Focus Area #13

Geddes Lake Ponds
a) Two additional areas of new storm water detention are recommended for the lower reach of the stream tributary to the Geddes Lake ponds. In this area are two emergent wetlands, one upstream and one downstream of the Green Road crossing. Both wetlands are disturbed systems with extensive colonization by invasive species. The wetlands offer opportunity to create wetland detention for storm water storage and treatment.
b) Parking lot and roof drain wetland detention is recommended for the United Methodist Church on Green Road. The Methodist Church on Green Road near Glazier Way currently does not have any storm water detention. There is room on the south end of the parking lot to create detention. The parking lot and the roof drains could be routed to discharge to this detention basin.
c) Tree planting is recommended at the Windmere Road subdivision. The subdivision contains many open turf grass areas with low-density tree coverage.
d) This tributary eventually enters a culvert in the Geddes Lake community. This culvert could be “daylighted,” restoring open-channel hydraulics and macroinvertebrate habitat and creating an amenity out of the storm sewer.
e) Just off Narrow Gauge Way there is a mature oak forest that has been identified by the Natural Area Preservation (NAP) group of the Ann Arbor Parks and Recreation Department as a very high quality natural area. NAP and the NE Area Plan have identified this as a parcel worth preserving. This plan strongly concurs. A visit to the site is usually enough to establish the same conviction for many.

Focus Area #14

Ruthven Park
Ruthven Park is a wonderful recreational opportunity that almost no one knows about. This situation is representative of Millers Creek in general. Getting people to the park to experience its merits will first require improving access. The park also lacks a master plan.
Improving access and signage will build more interest in the park. Future improvements could include trail enhancement and the design and installation of a boardwalk adjacent to the wetland complex. In fact, hydraulic modeling for this project found that entire wetland complex in Ruthven and immediately to the east of the park is within the Millers Creek/Huron River 100-year floodplain. This area of 100-year floodplain is effectively un-developable. Figure 7.1 shows the recommended area for parkland acquisition (the area is shown as recreation and as Ann Arbor Township property immediately adjacent to Ruthven Park). The City should explore acquiring this land to expand Ruthven Park. Two alternative recommendations for improving access to Ruthven Park are:

- Alternative One: Acquire a public easement on the parcel to the immediate north of Ruthven Park (parcel ID: 01-26-200-028). This would make an excellent access area for the park and possibly enhance the value of any developments that might be built on that site.
- Alternative Two: Widen Geddes Road between Gallup Park and Ruthven Park and install a pedestrian island between the two lanes. Provide other traffic calming measures, including signage.

Focus Area #15

Pfizer Campus – 2800 Plymouth Road and UM’s Northwood V Residential Housing

a) Additional reforestation opportunities exist both in Northwood V and on Pfizer’s campus.
b) The directly-connected roof drains at Northwood V could be disconnected from the storm sewer and re-routed as overland flow to roof gardens or drywells (see Figure 8.7 below).
c) The 48-inch storm sewer that runs under Pfizer’s parking lot on 2800 Plymouth Road carries most of the runoff from Northwood V. Northwood V has no detention storage. Possible re-routing of storm water from Northwood V to Pfizer’s storm water management system was investigated. However, re-routing storm water from the 48-inch line to existing Pfizer ponds does not appear feasible because the pipe appears to be too low. However, Pfizer staff have noted that pond 5B rarely holds water and thus may have intercepted a sand lens. Pfizer is investigating the possibility that this pond has a high infiltration capacity.

Focus Area #16

Huron Parkway Median

Much of the Huron Parkway median is a thriving native prairie community. However, there are areas of turf grass and opportunities for utilizing more of the median for storm water management. Strategic curb cuts along the entire median could help capture Parkway runoff. A meandering low-flow channel with a shallow floodplain could be excavated in the median. Overflows could be directed to one of the many culverts that run under the Parkway. The two subareas identified with high infiltration capacities are Huron HS and Geddes. This idea would be particularly effective for application at the low end of the median near the High School. This work should be designed in close coordination with the NAP group in order to preserve the existing prairie communities they have worked so hard to create. Another possibility in conjunction with this work would be the installation of infiltration gutter pans along the outside curbs of the Parkway.
8.3.3 EXISTING MIDDLE HURON INITIATIVES AND TMDL IMPLEMENTATION ACTIVITIES

Several water quality improvement programs for the Huron River are already in progress. These programs are applicable because they address some of the water quality problems in the Millers Creek watershed, which is a source of phosphorus and *E. coli* to the Huron River. As such, the activities being implemented under those existing programs have been incorporated into the Millers Creek Improvement Plan. The two applicable programs are described below.

**Middle Huron Initiative**

The Middle Huron phosphorus TMDL was the first TMDL completed in the State of Michigan. The TMDL was completed and approved by EPA for Ford and Belleville Lakes in 1995, and it incorporates the Middle Huron River from Mill Creek to Belleville Dam, including Millers Creek and other tributaries. Phosphorus loading from Millers Creek must be reduced by 50% to meet the regulatory requirements of the Ford and Belleville Lake phosphorus TMDLs. Many of the Millers Creek improvement opportunities and project implementation alternatives have been designed to reduce phosphorus sources in the watershed.

To implement the TMDLs, the Middle Huron River Initiative was formed. This partnership of state agencies, local units of government, and institutions developed a phosphorus reduction strategy in 1996. The purpose of the partnership is to work together to voluntarily reduce phosphorus by 50% in the Middle Huron River and its tributaries. In general, the initiative involves:

- Improve modeling and monitoring of the basin to better identify sources of phosphorus;
- Support increased research and monitoring in the middle Huron;
- Support watershed education and planning efforts;
- Assist landowners and municipalities to develop and implement BMPs to reduce phosphorus, and other pollutants, to the watershed;
- Upgrade sewage treatment facilities;
- Provide for changes in the operation of wastewater treatment plants; and
- Provide a source of support to test innovative ideas to reduce phosphorus discharge to the middle Huron.

The Middle Huron Initiative, the partnership working to meet the nutrient TMDL, has pursued pollutant reductions for six years. Most of the stakeholders in the phosphorus TMDL are signatories to a five-year agreement to voluntary reduce phosphorus contributions to the middle Huron River, which will be re-evaluated in 2004 to determine whether significant progress has been made toward reducing phosphorus by 50 percent of 1996 levels. Some of the Initiative’s partners have participated in MCAT and will continue to be involved in the implementation of the Millers Creek plan under the existing guise of the Middle Huron Initiative.

**Geddes Lake, Huron River Pathogen (E. coli) TMDL**

The Michigan Department of Environmental Quality (MDEQ) finalized the Geddes Pond/Huron River *E. coli* TMDL in August, 2001. The TMDL was approved by U.S. EPA on September 17, 2001. The listed segment addresses approximately five miles of the Huron River located in the Ann Arbor area, from Geddes Dam at Dixboro Road upstream to Argo Dam. This segment is also the receiving water for Millers Creek, among other tributaries (Allen Creek, Traver Creek, Malletts Creek, and Swift Run Creek). Previous water quality sampling in this area has shown that Michigan Water Quality Standards (WQS) for *Escherichia coli* (*E. coli*) are not consistently
being met in the middle Huron River or its tributaries. Water quality sampling was conducted as part of the current Millers Creek Improvement Study. The results of that sampling confirmed that the \textit{E. coli} WQS is being exceeded in Millers Creek (Refer to Chapter 5). All surface tributaries (not enclosed) are required to comply with the WQS of 130 \textit{E. coli} per 100 ml as a monthly average. This requirement applies to Millers Creek, among others (Traver Creek, Malletts Creek, and Swift Run Creek).

Measures to reduce \textit{E. coli} will include activities that, to a large extent, are already required of the National Pollutant Discharge Elimination System (NPDES) municipal storm water Phase I permittees within the watershed and other municipalities within the watershed under Phase II of the municipal storm water permitting program. Currently, the City of Ann Arbor, U-M and the Michigan Department of Transportation hold NPDES Phase I municipal storm water permits, while Ann Arbor Township has recently obtained a NPDES Phase II permit. Both Phase 1 and Phase II municipal storm water permits provide mechanisms for controlling bacterial loads to Geddes Pond and Millers Creek. Storm water permits require that a plan for effective elimination of illicit discharges and prohibition of illicit discharges be developed, that all catch basins be mapped and regularly cleaned, that effective storm water management in areas of redevelopment and new development occur, and that a public education program regarding storm water management and impacts of storm water pollution be implemented.

There are several specific actions being taken or planned by the regulated storm water communities to reduce \textit{E. coli}. These actions pertain to, and will address, \textit{E. coli} sources in the Millers Creek watershed. For specific information on these activities and their implementation, see the \textit{E. coli} TMDL implementation plan in Appendices.

- Septic System Inspections (Ann Arbor Township, SE part of Millers Creek watershed)
- Illicit Discharge Elimination Plan
- Occupancy Permits, Disallow pending inspection for illicit connections
- Community Partners for Clean Streams
- RV Waste Disposal Education
- Storm Water Marking Project
- Information and Education Mass Media Campaign/Public Education Program (PEP)
- Information and Public Education Through the Internet
- Phase II public education and public involvement/Farmland Education (Agriculture)
- Education on Pet Waste
- Doggie Bags in Parks
- Pooper Scooper Ordinance
- Operation Goose Down
- Native Landscaping Ordinance Development
- \textit{Update Storm Water Management Standards (Pond Landscaping Section)}
- Farmland Protection Program
- Comprehensive Plan
- Wetlands Protection Program
- Rules and Ordinances for Storm Water Management

\textbf{8.4 MONITORING AND ADAPTIVE MANAGEMENT}

The Millers Creek Improvement Plan is a working document that is intended to guide the improvement of Millers Creek and the Huron River. Due to the complexity of natural systems
and urban landscapes, it is difficult to fully understand functional relationships between public administration, land use practices, weather, infrastructure, pollution sources, water quality, human behavior, hydrology, and other aspects of watershed management. It is expected that the implementation process will reveal new information, deeper understanding, and practical realities that can be used to improve the plan. An adaptive management approach is recommended for implementation of the Millers Creek Improvement Plan to facilitate the process of discovery, effective decision-making, and plan updates. Adaptive Management is the process of acting and then responding to the results of actions with informed decision-making. Adaptive management dictates, to varying degrees, the course and nature of future actions through a process of learning from previous actions.

An effective adaptive management program requires input from continuous monitoring to assess the effectiveness of implementation activities. The following monitoring activities are recommended to assess the effectiveness of the Millers Creek Improvement Plan. Table 8.2 summarizes the recommended monitoring plan and proposed costs. The recommended monitoring activities have been selected to specifically measure the attainment of the plan’s identified goals. As such, they are presented below in relation to the goal they are intended to assess.

1) Watershed Land Use and Management
The watershed land use and management goal has a stated objective that emphasizes stewardship through various resource protection and management activities. The qualitative nature of this objective calls for a qualitative monitoring approach that is consistent with typical Phase I and II storm water reporting. Monitoring watershed land use and management practices will be modeled after, and in some cases integrated with, the Middle Huron Initiative. Activities and related costs will be tracked and reported.

2) Hydrology
To meet the hydrology goals, the plan has a stated objective of reducing peak flows by approximately 50% for the bankfull storm event. We define the bankfull event at approximately the 1-year to 2-year design recurrence interval storm event. To assess the attainment of this objective, HRWC should maintain two transducers (at the Plymouth and Glazier sites) to collect continuous (10-minute intervals) flow data throughout the ten-year implementation schedule (years 1, 4, 5, 9 and 10). HRWC should recreate the rating curves at a minimum of four of the flow study sites during the 10-year implementation period. HRWC should also repeat the geomorphology (channel shape) measurement once for each of the 5 study sites. Measuring the channel shape will allow HRWC to determine the areas and extent of bank erosion and channel adjustment. Collected rain data from either the Pfizer and/or the UM rain gage should be compiled annually as well.

3) Water Quality
The water quality goal of the plan has two stated objectives: decrease phosphorus loading by 50% from existing conditions and reduce \textit{E. coli} numbers in surface waters to the state WQS of 130/100 ml (per Huron River phosphorus and \textit{E. coli} TMDLs). Attainment of these regulatory requirements will be assessed by conducting periodic water quality sampling, but water quality improvements will take time to accrue. Water quality sampling should be conducted once every five years during the ten-year implementation schedule at the stations used during the Millers Creek study. Sampling shall be conducted between April 1 and November 1 during both wet and dry weather.
events to evaluate illicit connections and storm water related sources of phosphorus and *E. coli*.

4) **Fish and Wildlife Habitat**

The objective of the fish and wildlife goal is to improve the habitat and biological integrity of Millers Creek. To assess this objective, HRWC should continue to monitor three sites annually during the 10-year period. Monitoring will rotate between eight sites to allow the flexibility to monitor sites near where improvements are being made and to build on existing data, without monitoring every study site every year. In-stream habitat should be assessed between one and two times during the ten-year implementation schedule.

5) **Public Understanding and Support**

Public Involvement is a crucial step to support the plans to improve Millers Creek. By the time the Millers Creek study had been completed, a number of citizens in the watershed had become concerned and knowledgeable about the creek and its problems. The time is ripe to build upon this momentum and develop a focused effort to mobilize public support for protection and improvement of the creek. HRWC proposes to take a leadership role in this effort.

<table>
<thead>
<tr>
<th>Item</th>
<th>Stations</th>
<th>Monitoring Frequency</th>
<th>Five Year Cost</th>
<th>Annual Cost</th>
<th>10 yr cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benthic Monitoring</td>
<td>8</td>
<td>3 sites/yr</td>
<td>$3,600</td>
<td>$36,000</td>
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</tr>
<tr>
<td>Habitat Monitoring</td>
<td>8</td>
<td>4 sites in yrs</td>
<td>$7,500</td>
<td>$15,000</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>4,5,9,10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rating Curve Adjustments</td>
<td>6</td>
<td>3 sites/3 yrs starting in 2005</td>
<td>$11,344</td>
<td>$34,000</td>
<td></td>
</tr>
<tr>
<td>Geomorphic Measurements</td>
<td>5</td>
<td>2 sites/4 yrs starting in 2006</td>
<td>$8,700</td>
<td>$17,400</td>
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</tr>
<tr>
<td>Transducer Flow Data</td>
<td>2</td>
<td>2 sites in yrs</td>
<td>$10,000</td>
<td>$50,000</td>
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</tr>
<tr>
<td>Water Quality</td>
<td>5</td>
<td>Once every 5 yrs</td>
<td>$20,000</td>
<td>$40,000</td>
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<tr>
<td>Website</td>
<td>NA</td>
<td>NA</td>
<td>$3,500</td>
<td>$35,000</td>
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</tr>
</tbody>
</table>

**Table 8.2 Millers Creek Recommended Monitoring Plan and Costs**

| Annual Total | Total 10 year Cost | $227,400 |

8.5 **Funding Sources**

**Table 8.3** provides a list of available funding sources that are applicable to the Millers Creek Improvement Plan. One potential source of funding not included in the list is the assessment of drainage districts. This source of funding would become applicable if all or parts of Millers Creek were designated as a County Drain. However, due to the high costs associated with improving Millers Creek, grant funding will be necessary to control local costs. Once the Millers Creek Improvement Plan has been incorporated into the Huron River plan and the MDEQ has approved the update, Millers Creek will be eligible for many types of non-point source grants, including Clean Michigan Initiative grants. The most appropriate source of funding will be determined by the nature of each individual project or action. The diversity of actions recommended for Millers Creek will require a diversity of funding sources. **Table 8.3** presents information on grants for habitat improvement projects, recreational improvements, capital improvement projects (e.g., storm water infrastructure), and public outreach programs.
### Table 8.3 Potential Grant or Loan Sources for Millers Creek Improvements

<table>
<thead>
<tr>
<th>Grant Information</th>
<th>Grant or Loan Program</th>
<th>319 Targeted NPS Control Efforts</th>
<th>CMI Volunteer Monitoring</th>
<th>CMI Local Water Quality Monitoring</th>
<th>CMI Illicit Storm Sewer Connections</th>
<th>319 NPS Watershed Implementation Projects</th>
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</thead>
<tbody>
<tr>
<td>RFP Due Date</td>
<td>January</td>
<td>Varies Year-to-year 60 days following advertisement</td>
<td>TBD</td>
<td>December</td>
<td>August</td>
<td></td>
</tr>
<tr>
<td>Required Match</td>
<td>25%</td>
<td>25%</td>
<td>25%</td>
<td>25%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>Maximum Grant Amount</td>
<td>None</td>
<td>$10,000</td>
<td>$50,000</td>
<td>Varies year-to-year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Duration of Project</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Project</td>
<td>Implement physical improvements for TMDL waterbodies</td>
<td>Collect water quality data, generate local interest, promote volunteerism</td>
<td></td>
<td></td>
<td>Implementing non-physical elements of approved plans</td>
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<tr>
<td>Qualified Applicants</td>
<td>LUGs, non-profits</td>
<td>Non-profits, volunteer orgs., LUGs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contact Information</td>
<td>Amy Peterson SWQD</td>
<td>Gary Kohlhepp SWQD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Telephone Number &amp; E-Mail</td>
<td>(517) 373-2037</td>
<td>(517) 241-9534</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grant Information</td>
<td>Grant or Loan Program</td>
<td>Great Lakes Aquatic Habitat Fund</td>
<td>CMI Local Parks &amp; Recreation</td>
<td>Community Foundation for Southeast Michigan</td>
<td>Community Foundation for Southeast Michigan</td>
<td>MDNR Non-Game Wildlife Grants</td>
</tr>
<tr>
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<td>-----------------------------</td>
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<td>---------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>RFP Due Date</td>
<td></td>
<td>April 1 &amp; September 1 (must have MDNR approved plan)</td>
<td>June 1 &amp; December 1</td>
<td>June 1 &amp; December 1</td>
<td>December 1</td>
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<tr>
<td>Required Match</td>
<td></td>
<td>25%</td>
<td>60%</td>
<td>0% (encouraged)</td>
<td>0%</td>
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<td>$750,000</td>
<td>$1,000,000</td>
<td>$100,000</td>
<td>$5,000</td>
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<tr>
<td>Maximum Duration of Project</td>
<td></td>
<td>2 years</td>
<td>2 years</td>
<td>1 year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Project</td>
<td></td>
<td>Empower local citizens to improve &amp; protect water resources</td>
<td>Recreation infrastructure &amp; community recreation facilities</td>
<td>Land grants for greenway implementation</td>
<td>Greenway development – planning, design, permitting, etc.</td>
<td>Restoration &amp; promotion of native species and natural communities</td>
</tr>
<tr>
<td>Qualified Applicants</td>
<td></td>
<td>Non-profits, grass roots organizations</td>
<td>State, LUGs</td>
<td>LUGs, non-profits</td>
<td>LUGs, non-profits</td>
<td>Individuals, LUGs, non-profits</td>
</tr>
<tr>
<td>Contact Information</td>
<td></td>
<td>Deborah Apostol</td>
<td>Tom Woiwode</td>
<td>Tom Woiwode</td>
<td>Lori Sargent</td>
<td></td>
</tr>
<tr>
<td>Telephone Number &amp; E-Mail</td>
<td></td>
<td>(517) 335-6871 <a href="mailto:apostold@state.mi.us">apostold@state.mi.us</a></td>
<td>(313) 961-6675 <a href="mailto:twoiwode@cfsem.org">twoiwode@cfsem.org</a></td>
<td>(313) 961-6675 <a href="mailto:twoiwode@cfsem.org">twoiwode@cfsem.org</a></td>
<td>(517) 373-9125</td>
<td></td>
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<tr>
<td>Grant Information</td>
<td>Grant or Loan Program</td>
<td>Strategic Water Quality Initiatives Fund</td>
<td>U.S. EPA NPS Water Pollution Control</td>
<td>Michigan River Network</td>
<td>Great Lakes Basin Program for SESC Control</td>
<td>NFWF 5-Star Restoration Challenge Grants</td>
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<tr>
<td>RFP Due Date</td>
<td>July 1 (plan approval required)</td>
<td>Variable</td>
<td>May</td>
<td>January</td>
<td>June 1 &amp; October 15</td>
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<td>Required Match</td>
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<td>25%</td>
<td>25%</td>
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<td>Maximum Grant Amount</td>
<td>Loan Program</td>
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<td>$100,000 (large scale)</td>
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<td></td>
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<td>Maximum Duration of Project</td>
<td></td>
<td></td>
<td></td>
<td>1 year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Project</td>
<td>On-site septic systems, remove ground water or storm water from sanitary sewers</td>
<td>BMP implementation including enhancement of aquatic &amp; riparian habitats</td>
<td>Volunteer cleanup projects, particularly trash &amp; debris removal</td>
<td>BMPs for reducing soil erosion and sedimentation, including stream restoration</td>
<td>Collaborative wetland &amp; riparian enhancement with education &amp; outreach</td>
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<tr>
<td>Qualified Applicants</td>
<td>LUGs (strict eligibility and compliance req.)</td>
<td>LUGs, State, non-profit</td>
<td>LUGs, non-profits</td>
<td>LUGs, non-profits</td>
<td>Any public or private entity</td>
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</tr>
<tr>
<td>Contact Information</td>
<td>Dave Krusik</td>
<td>Kevin Pierard</td>
<td>Michigan River Network</td>
<td>Gary Overmier</td>
<td>Tom Kelsch</td>
<td><a href="mailto:kelsch@nfwf.org">kelsch@nfwf.org</a></td>
</tr>
<tr>
<td>Telephone Number &amp; E-Mail</td>
<td>(517) 373-4727</td>
<td>(312) 886-4448</td>
<td>(231) 347-1181</td>
<td>(734) 971-9135</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grant Information</td>
<td>Grant or Loan Program</td>
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<td></td>
<td>State Revolving Fund</td>
<td>DTE Energy Tree Planting Grants</td>
<td>NFWF Pulling Together Initiative</td>
<td>EPA Environmental Education Grants</td>
<td>MDNR Community Tree Planting</td>
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<td>June 1 Complete project plan required</td>
<td>November 29</td>
<td>Open</td>
<td>January 6</td>
<td>October 1</td>
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<td>Required Match</td>
<td>Low Interest Loan with 20-year payoff</td>
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<td>100% In-kind acceptable Competitive</td>
<td>25%</td>
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<td>Maximum Grant Amount</td>
<td>Loan Program</td>
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<td>$100,000</td>
<td>$25,000</td>
<td>Number of trees unlimited, but not guaranteed</td>
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<td>Maximum Duration of Project</td>
<td>Based on projected 20-year needs</td>
<td>1 year</td>
<td>3 years or up to 5 years under some circumstances</td>
<td>1 year, 2 years for larger budgets</td>
<td>Monitoring and reporting required for 2 years</td>
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</tr>
<tr>
<td>Type of Project</td>
<td>Storm water treatment, non-point source control facilities</td>
<td>Plant trees on public lands or land open to the public</td>
<td>Public/private partnership formation to control invasive plants</td>
<td>Environmental education activities</td>
<td>Community tree planting (seedlings)</td>
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<td>Qualified Applicants</td>
<td>LUGs (strict eligibility and compliance req.)</td>
<td>Non-profits, schools, LUGs</td>
<td>Non-profits, schools, LUGs</td>
<td>Schools, non-profits</td>
<td>Trees must be planted on public lands</td>
<td></td>
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<tr>
<td>Contact Information</td>
<td>Dave Krusik</td>
<td>Roberta Urbani MDNR: Kevin Sayers</td>
<td>Jacqueline Altieri</td>
<td>Diane Berger</td>
<td>Ada Takacs</td>
<td></td>
</tr>
<tr>
<td>Telephone Number &amp; E-Mail</td>
<td>(517) 373-4727</td>
<td>(313) 235-8624 <a href="mailto:urbanir@dteenergy.com">urbanir@dteenergy.com</a> (517) 241-4632 <a href="mailto:sayersk@michigan.gov">sayersk@michigan.gov</a></td>
<td>(202) 857-0166 <a href="mailto:jackie.allieri@nfwf.org">jackie.allieri@nfwf.org</a></td>
<td>(202) 260-8619 <a href="mailto:berger.diane@epa.gov">berger.diane@epa.gov</a></td>
<td>(989) 275-5151</td>
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<tr>
<td>Grant Information</td>
<td>Ann Arbor Area Community Foundation</td>
<td>NFWF General Matching</td>
<td>NOAA</td>
<td>Plant Conservation Alliance</td>
<td>Watershed Assistance Grant</td>
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<td>-----------------------------</td>
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<tr>
<td>RFP Due Date</td>
<td>October 1 Must seek approval prior to submittal</td>
<td>Pre-Proposal 6/1 &amp; 10/15 Full-Proposal 7/15 &amp; 12/1</td>
<td>Posted on NOAA Home Page</td>
<td>12/03 &amp; 7/04</td>
<td>Federal Appropriations For ’04 not approved yet</td>
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<tr>
<td>Required Match</td>
<td>2:1</td>
<td>1:1</td>
<td></td>
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</tr>
<tr>
<td>Maximum Grant Amount</td>
<td>$150,000 Average $40,000</td>
<td>$5,000- $40,000</td>
<td>$1,500- $30,000</td>
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</tr>
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<td>Maximum Duration of Project</td>
<td>18-months</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Type of Project</td>
<td>Education, community development, environmental awareness Conservation, Habitat Study, Community Development</td>
<td>Education, Outreach, Fisheries, Invasive Species Study, Wetland, Non-Point Source Native Plant Communities</td>
<td>Solutions to problems; budget less than $200,000</td>
<td></td>
<td></td>
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<tr>
<td>Qualified Applicants</td>
<td>Open</td>
<td>Non-Federal, Voluntary Business, Watershed Council, Education, Conservation, Local &amp; State Government</td>
<td>Open</td>
<td>Local Watershed Councils, Non-Profit</td>
<td></td>
<td></td>
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<tr>
<td>Contact Information</td>
<td>Martha Bloom</td>
<td></td>
<td></td>
<td>PCA Website</td>
<td></td>
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</tr>
<tr>
<td>Telephone Number &amp; E-Mail</td>
<td>(734) 663-2173</td>
<td>(301) 713-0174 <a href="mailto:Alison.ward@noaa.gov">Alison.ward@noaa.gov</a></td>
<td>wag@rivernet work.org</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
# Table 7.1 Costs and Proposed Implementation Schedule for Recommended Improvement Opportunities

<table>
<thead>
<tr>
<th>Focus Area</th>
<th>Priority</th>
<th>Activity</th>
<th>Responsibility</th>
<th>Schedule (Year)</th>
<th>Costs ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Priority</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1</td>
<td>Create Millers Creek Drainage District</td>
<td>WCDC</td>
<td>X</td>
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<tr>
<td>1</td>
<td>Middle Huron River phosphorus reduction strategy</td>
<td>Various</td>
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<tr>
<td>1</td>
<td>Middle Huron River Illicit Discharge Elimination Program</td>
<td>WCDC</td>
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<tr>
<td>1</td>
<td>Millers Creek Public Involvement Program</td>
<td>HRWC</td>
<td>X</td>
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<td>2</td>
<td>Ann Arbor Township septic system inspection program</td>
<td>AAT</td>
<td>X</td>
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<tr>
<td>2</td>
<td>Storm drain labeling</td>
<td>HRWC</td>
<td>X</td>
<td>X</td>
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<tr>
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<td>Tree planting</td>
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<tr>
<td>2</td>
<td>Reforestation</td>
<td>Various</td>
<td>X</td>
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<tr>
<td>2</td>
<td>Turf grass reduction/Native Plant conversion campaign</td>
<td>HRWC</td>
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<tr>
<td>1</td>
<td>Residential roof drain disconnect</td>
<td>AA/AAT</td>
<td>X</td>
<td>X</td>
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<tr>
<td>1</td>
<td>Implement fertilizer ordinance/policy</td>
<td>AA</td>
<td>X</td>
<td>X</td>
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<tr>
<td>1</td>
<td>Natural area preservation strategies</td>
<td>AA/UM</td>
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<tr>
<td>1</td>
<td>Improve SESC inspection and enforcement capabilities</td>
<td>AA</td>
<td>X</td>
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<tr>
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<td>Native vegetation management (invasive plant control)</td>
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<td>9,15</td>
<td>UM Northwood IV &amp; V roof drain modification</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>2</td>
<td>Thurston Elementary School roof drain modification</td>
<td>AAS</td>
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<tr>
<td>1</td>
<td>Monitoring/Web Site Updates</td>
<td>Various</td>
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<td>X</td>
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<tr>
<td>-</td>
<td>Geddes Pond detention retrofit</td>
<td>-</td>
<td>Completed</td>
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<td>-</td>
<td>Retention basin UM Grounds maintenance facility</td>
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<td>Completed</td>
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<tr>
<td>1</td>
<td>Street sweeping</td>
<td>AA</td>
<td>X</td>
<td>X</td>
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<tr>
<td>7,8,10,16</td>
<td>Huron Parkway median bio-swales</td>
<td>AA</td>
<td>X</td>
<td>X</td>
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<tr>
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<td>Thurston Pond stormwater detention retrofit</td>
<td>AAS</td>
<td>X</td>
<td>X</td>
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<tr>
<td>8</td>
<td>UM Orange Lot (NC51) detention basin retrofit</td>
<td>UM</td>
<td>X</td>
<td>X</td>
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<td>7</td>
<td>UM Administration Building detention basin retrofits</td>
<td>UM</td>
<td>X</td>
<td>X</td>
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<td>4</td>
<td>Pfizer/Veridian building (Green Road) detention retrofit</td>
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<td>3</td>
<td>Proprietary in-ground BMPs</td>
<td>Private/Various</td>
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<tr>
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<td>Demonstration Rain Gardens</td>
<td>AA</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Focus Area</td>
<td>Priority</td>
<td>Activity</td>
<td>Responsibility</td>
<td>Schedule (Year)</td>
<td>Costs ($)</td>
</tr>
<tr>
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<td>---------------------------------------------------------------</td>
<td>----------------</td>
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<tr>
<td></td>
<td>2</td>
<td>Ave Maria wetland detention creation</td>
<td>WCDC?</td>
<td>X X X</td>
<td>$1,592,757</td>
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<tr>
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<td>3</td>
<td>Pfizer PUD floodplain storm water detention creation</td>
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<td>X X</td>
<td>$1,941,365</td>
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<td></td>
<td>12</td>
<td>Huron High School detention/sediment trap creation</td>
<td>AAS/ WCDC?</td>
<td>X X</td>
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<td>4</td>
<td>Pfizer PUD Green Road floodplain detention (2 facilities)</td>
<td>Pfizer</td>
<td>X X</td>
<td>$1,775,431</td>
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<td>11</td>
<td>United Methodist Church Parking lot and roof drain detention creation</td>
<td>Private</td>
<td>X</td>
<td>$93,984</td>
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<td>Green Road detention upstream of Geddes Pond</td>
<td>WCDC</td>
<td>X X</td>
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<td></td>
<td>8</td>
<td>UM Yellow Lots (NC53) detention creation at Huron Parkway</td>
<td>UM</td>
<td>X X</td>
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<td>6</td>
<td>Michigan League/Dean Road detention creation</td>
<td>Private</td>
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<td>Earhart Park detention creation</td>
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<td></td>
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<td>Storm water infrastructure repairs</td>
<td>WCDC</td>
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<td></td>
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<td>Priority streambank stabilization</td>
<td>WCDC</td>
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<td>Priority bed stabilization</td>
<td>WCDC</td>
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<td></td>
<td>6,8,11</td>
<td>Non priority channel stabilization and habitat improvements</td>
<td>WCDC</td>
<td>X X X</td>
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<td></td>
<td>1</td>
<td>Clague Middle School - storm sewer disconnect</td>
<td>AAS</td>
<td>X</td>
<td>$20,000</td>
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<tr>
<td></td>
<td>2</td>
<td>Ave Maria Bio-swale</td>
<td>Private/ WCDC</td>
<td>X</td>
<td>$283,140</td>
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<tr>
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<td>6</td>
<td>Bioswale/UM Plant Services Storm Sewer Disconnect</td>
<td>UM</td>
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<td>$104,000</td>
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<td>5,13</td>
<td>Stream Daylighting</td>
<td>WCDC</td>
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<td>14</td>
<td>Ruthven Nature Area Access</td>
<td>AAPR</td>
<td>X</td>
<td>$40,000</td>
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</tbody>
</table>

Notes:

1 = First priority - Item is either on-going, low effort/high return or critical
2 = Second priority - Item is medium effort or short to mid-term need
3 = Third priority - Item is high effort or long-term need.
9. REFERENCES


University of Minnesota, Duluth, Natural Resources Research Institute, Lake Access Impact Metro Project: The Lawn Fertilizer Experiment. See: http://www.lakeaccess.org/lakedata/lawnfertilizer/recentresults.htm


