

**B. Attach the status of compliance with permit conditions, an assessment of the appropriateness of your identified best management practices and progress towards achieving the statutory goal of reducing the discharge of pollutants to the MEP, and your identified measurable goals for each of the minimum control measures.** See DuPage County's Annual Report for the Village's participation in qualifying local programs that were implemented countywide.

**Best Management Practices:**

**BMP No. A1-Distributed Paper Material, A2-Speaking Engagement, A3-Public Service Announcement, A4-Community Event, A5-Classroom Education Material.**

**Measurable Goal(s), including frequencies:** The County of DuPage has developed a general education and outreach program in which we participate as stated above that encompasses storm water and water quality efforts that will target several large groups of stakeholders within the watershed such as: youths, technical audiences, landowners, and recreational users. This program has the goals of: increasing the awareness and appreciation of a watershed community that will result in a lasting change in behavior; show how the protection and enhancement of the quality, quantity, and availability of surface and groundwater resources will preserve and enhance the health of existing aquatic and riparian environments as well as the quality of life; and establish the necessary resources to support the development and distribution of educational materials throughout the County of DuPage.

**Year 3 Milestones:** Support the County's expansion of youth educational efforts such as Mighty Acorns, Envirothon, etc. Assist the County in working with Forest Preserve and Park Districts to produce educational signage along the bike and water trails throughout the County.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Published the following Correspondent News articles that were distributed to all Village residents:
  - *Minding Your Curbside Manners* – Article dealing with blowing refuse.
  - *Watering Restrictions* – Article educating residents on the laws and importance of outdoor watering restrictions.
  - *Earth Day Events* – Article on the various activities taking place locally on Earth Day.
  - *The Buzz on West Nile Virus (WNV) – Infection Protection and Mosquito Control & West Nile Virus Infection Protection* – These were two articles that addressed the West Nile Virus and associated issues.

- *2005 Parkway Tree Program* – Article on how residents can participate in the Village’s Parkway Tree Program where the residents pay for the tree and the Village installs it for free.
  - *Volunteers Needed* – Article requesting volunteers for the 7<sup>th</sup> Annual Pond & Stream Sweep and Earth Day Clean Up of Great Western and Illinois Prairie Path.
  - *Mayor’s Letter* – Article stressing the importance of securing their refuse containers with lids to keep trash from blowing and on recycling.
  - *Don’t Mow – Grow! How to Create a Nature Friendly Yard* – Article on how residents can design and maintain a lawn while reducing pollutants.
  - *Help Stop Sewer Overflows* – Article on how residents can help prevent sanitary sewer overflows.
  - *DuPage River Coalition Invites Residents to Attend Quarterly Meetings* – Article inviting residents to participate in DRC meetings.
- Displayed the following notices on the Village’s Message Monitor:
- *Mind Your Curbside Manners*
  - *Free Christmas Tree Wreath Collection*
  - *Special Collection Services*
  - *Free Residential Paint Recycling*
  - *Residential Latex Paint Drop Off*
  - *2005 Earth Day Recycling Extravaganza*
  - *Tire Recycling Event*
  - *Household Hazardous Waste Collection Event*
  - *Electronics Recycling*
  - *Watering Restrictions*
  - *Pond & Stream Sweep Volunteers Needed*
  - *Great Western Trail Spring Clean Up*
  - *Earth Day Clean Up of Community Park*
  - *Yard Waste Collection Service*
  - *Free Leaf Collection Week*
- Prepared numerous News Releases that included:
- *Household Hazardous Waste Collection Events*
  - *Watering Conservation & Restrictions*
  - *Recycling Events*
  - *Clean Up Efforts*
  - *West Nile Mosquito Control*
  - *Yard Waste & Leaf Disposal*
  - *Tribute to the Klein Creek Tributary of the DuPage River Scheduled for Saturday, August 20<sup>th</sup>*
  - *Practice Water Conservation Especially During Summer Drought*
  - *2005 Pond & Stream Sweep Clean Up Effort Set for Saturday, June 4<sup>th</sup>*

- Published several Village Happenings newsletter articles on:
  - *Parkway Tree Program*
  - *Household Hazardous Waste Collection Events*
  - *Watering Conservation & Restrictions*
  - *Recycling Events*
  - *Clean Up Efforts*
  - *West Nile Mosquito Control*
  - *Yard Waste & Leaf Disposal*
- Several news articles ran in the local newspaper: *Millner teams up with URI to recycle electronics*, and *Village pays tribute to Kline Creek Farm*, and *Snakes and snails*, and *Recycling program lands Carol Stream ‘cool’ award*.
- Researched and provided numerous articles on storm water quality best management practices to the Stormwater Quality Stakeholders Committee.
- Two Carol Stream Engineering employees attended a seminar on “TR20 Basics for the Municipal Engineer”.
- Three employees attended two training sessions that included Street Sweeping Operations and Municipal Good Housekeeping Measures.
- Two employees attended a Municipal Illicit Discharge Detection & Elimination System seminar.
- One employee attended a seminar on “Current Issues On Storm Water Regulation in Illinois.
- Educated members of the Village’s Storm Water Advisory Committee.
- Provided educational materials to volunteers for the Village’s Jay Stream Pond Shoreline Enhancement Project.
- Engineering employees attended monthly storm water seminars at the Municipal Engineers’ Committee meetings.
- Distributed two Village produced educational brochures: *Pond Shoreline Restoration Program* and *Living Along A Shoreline Or Stream Bank – How The Village Maintains These Valuable Areas & What You Can Do To Help*.
- Designed and made available the *Jay Stream Pond Shoreline Enhancement Project Plant Identification Photo Gallery*.
- Held a community education event entitled “Tribute to Klein Creek”. Participants were presented with opportunities to learn about critters that live in the water and how to test water chemistry, view interactive river models, obtain information on natural landscape resources, trails and the Village’s shoreline restoration projects,
- Made available to our residents the following reference information:
  - *Your Wetland Resource How we care for it How you can help* – Christopher B. Burke Engineering, Ltd.
  - *West Nile Virus Mosquito* – DuPage County Health Department

- *Together we can control mosquitoes and enjoy the great outdoors* – Clarke Mosquito Control
- *Mulch* – DuPage County Department of Environmental Concerns
- *Living with Canada Geese in DuPage County* – Forest Preserve District of DuPage County
- *Nature Friendly Yard* – The Conservation Foundation
- *DuPage County 2004 – 2005 Recycling Guide* – DuPage County
  - *Automotive Products*
  - *Drop-off Recycling Centers*
  - *Large Appliances*
  - *Propane Tanks*
  - *Construction and Demolition (C&D) Recycling*
  - *Scrap Metal Recyclers*
  - *Resale Shops*
  - *Latex Paint Management*
  - *Batteries*
  - *Books*
  - *Waste Haulers*
  - *Thermostats – Fire Extinguishers – Smoke Detectors*
  - *Computers and Electronics*
  - *Household Hazardous Waste*
- Village Board adopted the following proclamations:
  - *Endorsing the U.S. Mayors Climate Protection Agreement* – Urged the federal and state governments to enact policies and procedures to reduce global warming and dependence on fossil fuels. Some suggested actions included; adopt and enforce land use policies that reduce sprawl and preserve open space, promote bicycle trails and other trip reducing programs, promote tree planting and sustainable building practices and increase recycling rates.
- Designed and purchased nine educational signs that describe how shoreline erosion affects water quality, how the Village's projects restored and protected the shoreline through the use of native vegetation and what residents can do to help.

### **BMP No. B.3-Stakeholder Meeting**

**Measurable Goal(s), including frequencies:** The municipal engineers and water quality stakeholder committee will meet on a regular basis to review and discuss program development as it pertains to Appendix J of the DuPage County Stormwater Management Plan and the Federal Mandates such as the National Pollutant Discharge Elimination System (NPDES) Phase II and total maximum daily loads (TMDLs). This may include ordinance, best management practice,

water quality or other relevant discussions. The committee will evaluate the most efficient and practicable methods of meeting the six minimum control measures of the NPDES Phase II by developing Local Qualifying Programs and overseeing their implementation.

**Year 3 Milestones:** Make relevant suggestions for revisions to Appendix F and Technical Guidance to group in which we participate so that they will be suggested to the DuPage County Stormwater Management Committee in an effort to open a public comment period. Finalize pollution prevention and illicit discharge detection and elimination program/procedures through working group.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Both the Assistant Village Engineer and Civil Engineer II attended the Municipal Engineers monthly meetings whereas the Village Engineer attended the Storm Water Quality Stakeholder Committee monthly meetings.
- Provided technical assistance to the Storm Water Quality Stakeholders Committee on permanent and temporary BMPs and illicit discharge and detection elimination programs (IDDE) through research of existing and recommended programs.
- Assisted with the preparation of the final revision to the soil erosion control section of the DuPage County Countywide Stormwater and Flood Plain Ordinance.
- Attended and participated in the DuPage River/Salt Creek Workgroup (DRSCW) that is addressing TMDLs. Led the West Branch Project Committee on preparing request for proposals for three projects to be undertaken within the West Branch watershed to address potential TMDLs. The DRSCW began a monitoring program to begin collecting data for TMDLs as well as an IDDE program.
- Active member of the DuPage River Coalition that seeks to address stormwater quality issues throughout the watershed. Sat on the Conservation 2000 Project Selection and the DuPage River Watershed Plan Update Committees.
- Formed a Village Storm Water Advisory Committee that provided Staff with stakeholder input on its Storm Water Program Evaluation.

#### **BMP No. B.4-Public Hearing**

**Measurable Goal(s), including frequencies:** As new updates to the DuPage County Stormwater Management Plan are developed there will continue to be

public hearings in which the public will have an opportunity to voice their comments and suggestions.

**Year 3 Milestones:** Participate in or assist in public hearings for possible DuPage County Stormwater Management Plan Appendix updates as needed.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Participated in a request for an annexation and final plat to correct an existing stormwater management design problem.
- Participated in numerous resolutions for the creation of stormwater management and conveyance easements as well as wetland conservation easements.
- Reviewed various stormwater variance requests and provided comments.

### **BMP No. B.5-Volunteer Monitoring**

**Measurable Goal(s), including frequencies:** The volunteer monitoring group will select appropriate sites in all impaired watersheds throughout DuPage County and conduct training through The Conservation Foundation and Chicago Wilderness to make data available through the IDNR INRIN database. This database may be used to draw correlations and trends on the improvements to the impaired watersheds in DuPage County.

**Year 3 Milestones:** Continue to advertise to increase recruitment.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Conducted our annual Shoreline Clean Up Program where over 75 volunteers removed 2,000 pounds of trash from 10 miles of shorelines and stream banks that included Klein Creek and 16 retention ponds.
- Conducted our annual Adopt-A-Highway Program where 6 groups cleaned over 13 miles of road parkways.
- Served on the DRSCW where we:
  - Started the development of a comprehensive stream monitoring program for all three watersheds (Salt Creek, East and West Branches of the DuPage River) in DuPage County. Obtained a grant for the creation of this program.
  - Secured funding for and purchased stream monitors.

- Obtained financial and in-kind commitments from numerous municipalities and agencies totaling over \$500,000 annually for the development of this program and the implementation of other projects.

**BMP No. C.1-Storm Sewer Map Preparation, C.2-Regulatory Control Program, C.3-Detection/Elimination Prioritization Plan, C.4-Illicit Discharge Tracing Procedures, C.5-Illicit Source Removal Procedures, C.6-Program Evaluation and Assessment.**

**Measurable Goal(s), including frequencies:** Develop illicit discharge detection and elimination procedures with the above working group that will map all storm sewer outfalls; determine proper procedures to detect illicit discharges as well as procedures for elimination of discharges; possible inclusion in ordinances (where appropriate) to prohibit non-storm water discharges into the storm sewer system and have appropriate enforcement procedures; and evaluation of monitoring procedures.

**Year 3 Milestones:** Complete mapping of all storm sewer outfalls and start process of possible ordinance adoption for prohibition of non-storm water discharges into storm sewer systems and appropriate enforcement procedures. Begin investigation into monitoring methods and determine staffing or consulting needs to implement monitoring portion of program.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Relocated 120 storm sewer outfalls utilizing GPS technology, differentially corrected the coordinates, downloaded the GPS data into a GIS storm sewer map layer and republished a storm sewer outfall map.
- Consulted with DuPage County to develop a comprehensive countywide storm sewer mapping project utilizing GPS and GIS technologies.
- Began to collect and map the entire storm sewer system using GPS and GIS technologies.
- Researched and obtained more effective ordinances which prohibit non-stormwater discharges into the storm sewer system and include better enforcement procedures.
- Researched different monitoring methods and procedures for the IDDE program.
- Two employees attended a Municipal Illicit Discharge Detection & Elimination System seminar.

**BMP No. D.1-Regulatory Control Program, D.2-Erosion and Sediment Control BMPs, D.4-Site Plan Review Procedures, D.5-Public Information Handling Procedures, D.6-Site Inspection/Enforcement Procedures.**

**Measurable Goal(s), including frequencies:** Review Appendix F and the accompanying Technical Guidance to see that erosion and sediment control best management practices reflect the most current technology available to reduce sediment from leaving the construction site to the maximum extent practicable and that water quality objectives are being represented in construction site runoff controls.

**Year 3 Milestones:** Participate in adopting possible Ordinance revisions.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Performed at least 6 inspections of all sites requiring soil and erosion control measures throughout the construction season.
- Assisted in the drafting of the final Ordinance revisions to the soil and erosion control section.
- Provided technical advice and information to the Storm Water Quality Stakeholders Committee on effective soil and erosion control measures.

**BMP No. E.2-Regulatory, E.3-Long Term O&M Procedures, E.4-Pre-Construction Review of BMP Designs, E.5-Site Inspections During Construction, E.6-Post-Construction Inspections.**

**Measurable Goal(s), including frequencies:** Review Appendix F and the accompanying Technical Guidance to see that post-construction best management practices reflect the most current technology available to reduce pollutants from leaving the site to the maximum extent practicable and that water quality objectives are being represented in site runoff controls.

**Year 3 Milestones:** Participate in adopting possible Ordinance revisions. Explore new or demonstration structural best management practices that will further enhance water quality benefits with water quality stakeholder group and municipal engineers.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Continued research through articles, documents, studies and ordinances on Best Management Practices (BMPs) effectiveness and provided input to the Storm Water Quality Stakeholders Committee.

- Continued to require all storm water management facilities be designed as wet basins with wetland bottoms and native prairie side slopes and buffers as a BMP.
- Participated with DuPage County staff and the Storm Water Quality Stakeholders Committee in the preparation a BMP Manual.
- Prepared a request for proposal from the West Branch Project Committee to the DRSCW for a comprehensive watershed needs analysis and stormwater quality management funding study be performed. This study would identify the numerous needs throughout all three watersheds, estimate their costs, prioritize the projects, investigate and recommend funding for these needs as well as providing a schedule of implementation.

### **BMP No. F.1-Employee Training Program**

**Measurable Goal(s), including frequencies:** The above working group will determine proper training procedures on good housekeeping and pollution prevention for appropriate supervisory and/or management employees on: 1) Building and Open Space Maintenance; 2) Vehicle/Fleet Maintenance; 3) Materials Storage and Disposal; 4) Infrastructure Inspection and Maintenance; 5) Construction and land disturbances. Supervisors and/or managers will then provide their employees with the appropriate training/information based on the needs of the facility.

**Year 3 Milestones:** Conduct at least one employee training session. Record attendees and ask them to complete a session evaluation as well as submit suggestions for improvements.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Prepared two request for proposals from the West Branch Project Committee to the DRSCW for the following projects:
  - Prepare a program for educating Public Works employees on how they can help in reducing chloride usage. The program could include operator training, storage and maintenance procedures, anti-icing (pre-wetting) programs, alternative deicers as well as obtaining commitments from municipalities to purchase and utilize digitally calibrated salt spreaders.
  - Perform a non-point source phosphorus reduction study that identifies various projects and source control measures that could include: programs, designs, processes and procedures, regulations or legislation. The study would identify costs; provide a schedule or implementation,

effectiveness ratings for phosphorus reduction and final recommendations.

- Three employees attended two training sessions that included Street Sweeping Operations and Municipal Good Housekeeping Measures.

### **BMP No. F.2-Inspection and Maintenance Program, F.4-Municipal Operations Waste Disposal.**

**Measurable Goal(s), including frequencies:** The above working group will investigate and develop procedures for inspection and maintenance of government-owned stormwater facilities, buildings and grounds, and infrastructure that concentrate on employee training and record keeping. Operation and maintenance procedures should consider: long-term inspection procedures, preventative maintenance, regular maintenance, and schedules for maintenance of: any control that discharges into a separate storm sewer, catch basins, storm drain systems, infiltration devices, detention and retention basins, vegetated swales, buffers, water quality inlets, screens and filters, drainage channels, restored channels and wetlands, dams, reservoirs, and filter strips; buildings and open-spaces; storage and waste disposal areas; highways, roads, streets, bridges, roadside vegetation, runoff control structures, and municipal parking areas; materials at maintenance and storage yards, fleet or maintenance shops, salt and sand storage areas, waste transfer stations, waste collection and recycling areas, and construction sites; snow disposal; litter and dumping controls; construction and land disturbances; and, proper disposal of wastes, accumulated sediments, dredge spoil, sludge, and floatable removed from storm sewers and other management practices. Effective operation and maintenance methods should also consider: operating manuals, spill prevention and cleanup procedures, storm water pollution prevention plans (SWPPP), and inventory and inspection of materials and equipment. Record keeping will document current maintenance activities and schedules.

**Year 3 Milestones:** Coordinate with employee training to assure consistency between procedures and guidelines. Encourage facilities to recommend necessary improvements to procedures and guidelines with records submittal for annual reporting. The working group can assess those suggestions and make revisions as needed.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Performed a Storm Water Management Program Evaluation which included:
  - Existing Level of Service Analysis
  - Formation of a Storm Water Advisory Committee (SWAC)
  - Benchmark of Comparable Maintenance Programs

- Evaluation of Programs
  - Revised Functional Requirements and Needs Assessments
  - Recommendations
- Updated our 20 Year Capital Improvements Program (CIP) and our Operations and Maintenance (O&M) program.
  - Conducted training sessions for our SWAC.
  - Cleaned and inspected 160 inlets and catch basins.
  - Swept 2,955 curb miles of local roads removing 701 cubic yards of street sweepings.
  - Performed wetland and pond shoreline monitoring and management on Village own ponds.
  - Continued ongoing rehabilitation of pond shorelines utilizing bioengineering techniques.
  - Continued our anti-icing program to reduce the Village's salt usage.
  - Began tracking SSOs and basement backups through the newly created database.
  - Sealed 24 sanitary sewer manholes.
  - Continued receiving used oil through the Village's Oil Recycling Program.

#### **BMP No. F.5-Flood Management/Asses Guidelines**

**Measurable Goal(s), including frequencies:** Continue on-going efforts to ease flooding and flood damages to the maximum extent practicable. Review and revise, as needed, Appendix F and other related appendices. Continue to cooperate with the County of DuPage audit system for non-waiver and partial-waiver communities for compliance with Appendix F. Track the progress of watershed plans, hydrologic and hydraulic models, and FIRM maps updates as it pertains to our municipality.

**Year 3 Milestones:** Participate in adopting possible Ordinance revisions. Continue assistance in watershed plans, modeling, and FIRM map updates.

**Completed tasks in Year 3:** In addition to participating in DuPage County's achievements the Village also accomplished the following tasks:

- Continued the review of new Flood Insurance Rate Maps (FIRMS) and provided documentation to improve the accuracy of these maps.
- Reviewed stormwater management permit applications for compliance with the DuPage County Countywide Stormwater and Flood Plain Ordinance. Issued 39 stormwater management permits.

**C. Attach results of information collected and analyzed, including monitoring data, if any during the reporting period.**

See DuPage County's Annual Report for the data that was collected and analyzed.

**D. Attach a summary of the storm water activities you plan to undertake during the next reporting cycle (including an implementation schedule.)**

As stated in our NOI the following are activities that the Village of Carol Stream will undertake during year 4:

**BMP No. A1-Distributed Paper Material, A2-Speaking Engagement, A3-Public Service Announcement, A4-Community Event, A5-Classroom Education Material.**

- Assist the County in developing a Corporate Stormwater Program through a consortium of public and private agencies that will reward businesses in DuPage County for their environmental stewardship on corporate campuses. Continue to attend workshops on new and demonstration BMPs as well as new Ordinance requirements that may have been approved.

**BMP No. B.3-Stakeholder Meeting**

- Assist if necessary the formal adoption process for any Ordinance and Technical Guidance revisions. Present pollution prevention and illicit discharge detection and elimination program/procedures to the DuPage County Stormwater Management Committee and DuPage Mayors and Managers Conference as necessary for comment responses.

**BMP No. B.4-Public Hearing**

- Participate in or assist in public hearings for possible DuPage County Stormwater Management Plan Appendix updates as needed.

**BMP No. B.5-Volunteer Monitoring**

- Participate in the review of data to see if there are trends being established for the watersheds in DuPage County that will indicate potential new sites for monitoring or that more intensive monitoring needs to take place at a given site.

**BMP No. C.1-Storm Sewer Map Preparation, C.2-Regulatory Control Program, C.3-Detection/Elimination Prioritization Plan, C.4-Illicit Discharge Tracing Procedures, C.5-Illicit Source Removal Procedures, C.6-Program Evaluation and Assessment.**

- With database of all known storm sewer outfalls determined, develop the monitoring program utilizing water quality information from other agencies that will establish a prioritization plan for detection and elimination efforts. Evaluate possible funding sources for detection and elimination plan.

**BMP No. D.1-Regulatory Control Program, D.2-Erosion and Sediment Control BMPs, D.4-Site Plan Review Procedures, D.5-Public Information Handling Procedures, D.6-Site Inspection/Enforcement Procedures.**

- If Ordinance changes have been adopted participate in workshops through the DuPage County Water Quality Education program that will discuss changes.

**BMP No. E.2-Regulatory, E.3-Long Term O&M Procedures, E.4-Pre-Construction Review of BMP Designs, E.5-Site Inspections During Construction, E.6-Post-Construction Inspections.**

- Assist in the creation of a voluntary "Corporate Stormwater Program" through the DuPage County Water Quality Education program that will reward businesses in DuPage County for their environmental stewardship on corporate campuses such as retrofitting stormwater detention basins, naturalizing basins or conveyance swales, and the reduction and/or modification of herbicide and pesticide application.

**BMP No. F.1-Employee Training Program**

- Conduct at least one employee training session, targeting those that were unable to attend the previous session and new hires. Record attendees and ask them to complete a session evaluation as well as submit suggestions for program improvements. County facilities should submit records of employee training conducted in-house and encourage them to document any other methods of on-going training within their facility.

**BMP No. F.2-Inspection and Maintenance Program, F.4-Municipal Operations Waste Disposal.**

- Provide facilities with revised procedures and guidelines, if needed. Continue coordination with employee training. Facilities will submit records of pollution prevention and good housekeeping activities for annual reporting.

## **BMP No. F.5-Flood Management/Asses Guidelines**

- Continue assistance in watershed plans, models, and FIRM map updates.

***E. Attach notice that you are relying on another government entity to satisfy some of your permit obligations (if applicable).***

The Village of Carol Stream is relying on DuPage County to satisfy some of our permit obligations. Those instances have been identified throughout the annual report for each BMP.

*F. Attach a list of construction projects that your entity has paid for during the reporting period.*

<b>Location</b>	<b>Start Date Est. Comp. Date Description</b>
Town Center Parking Lot & Fountain View Road Project	7/2002 6/6/05 Construction of new parking lot, roadway, architectural features, irrigation system, landscaping and electrical improvements.
2000 Pond Shoreline Restoration Project	7/2000 8/15/05 Rehabilitation of eroded pond shorelines and stream banks utilizing bioengineering techniques.
2001 Pond Shoreline Restoration Project	9/2001 8/15/05 Rehabilitation of eroded pond shorelines and stream banks utilizing bioengineering techniques.
Charger Court Lift Station Replacement Project	4/2005 3/6/06 Replacement of the 1977 underground lift station with a submersible station of increased capacity.
Lies Road Multi-Use Path Project	3/2006 2007 Construction of a 10-foot wide, 2.6 mile long bituminous shared-use path.
St. Charles Road Water Main Extension Project	8/2002 9/7/2004 Installation of 5,000 feet of new 8" ductile iron pipe water main.