

COMPREHENSIVE STORMWATER MANAGEMENT PLAN

FOR

THE TOWN OF SWEPSONVILLE

4/26/2004

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Appendix A – Notice of Public Hearing

DEFINITIONS

NPDES – National Pollutant Discharge Elimination System

MS4 – Municipal Separate Storm Sewer System. A conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, manmade channels, or storm drains)

BMP – Best Management Practice

TMDL – Total Maximum Daily Load

Illicit Discharge – Any discharge to an MS4 that is not composed entirely of stormwater. Exceptions include discharges from NPDES-permitted industrial sources and discharges from fire-fighting activities.

1 STORM SEWER SYSTEM INFORMATION

Population Served: 1,071

Ten Year Growth Rate: 102%

Jurisdictional and MS4 Service Areas:

The corporate limits of the Town of Swepsonville are approximately 1.156 sq mi. The MS4 is contained within the corporate limits.

1.1 MS4 Conveyance System

The entire MS4 system is composed of small drainage ditches, driveway culverts, larger drainways, and curb and gutter.

1.0 LAND USE COMPOSITION ESTIMATES

Residential:	38.6%
Commercial:	4.6%
Industrial:	11.7%
Open Space	45.1%

1.3 ESTIMATE METHODOLOGY:

The land use estimate was based on current land use within the Town's corporate limits.

1.4 TMDL IDENTIFICATION

The Haw River has been designated as a TMDL stream. No TMDL limit has been established at the time of this application.

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1 RECEIVING STREAMS

Table 1. Cape Fear River Basin

Receiving Stream Name	Stream Segment	Water Quality Classification	Use Support Rating	Water Quality Issues
Haw River	16-(1)	C; NSW	PS	NA
Unnamed Tributary to Haw River. Source northwest of intersection of NC Hwy 119 and NC Hwy 54.	16-(1)	C; NSW	PS	NA
Unnamed Tributary to Haw River. Source southeast of intersection of NC 54 and Alfred Road. Enters the Haw Rive near confluence of Big Alamance Creek and Haw River.	16-(1)	C; NSW	PS	NA
Unnamed Tributary to Haw River. Source south of intersection of NC HWY 119 and Melfoeld Drive. Crosses HWY 54 west of intersection of HWY 54 and Freshwater Road.	16-(1)	C; NSW	PS	NA
Unnamed Tributary to Haw River. Source northeast o NC HWY 54. Runs through Quarry Hills Golf Course.	16-(1)	C; NSW	PS	NA

3 EXISTING WATER QUALITY PROGRAMS

3.1 LOCAL PROGRAMS:

None.

3.2 STATE PROGRAMS:

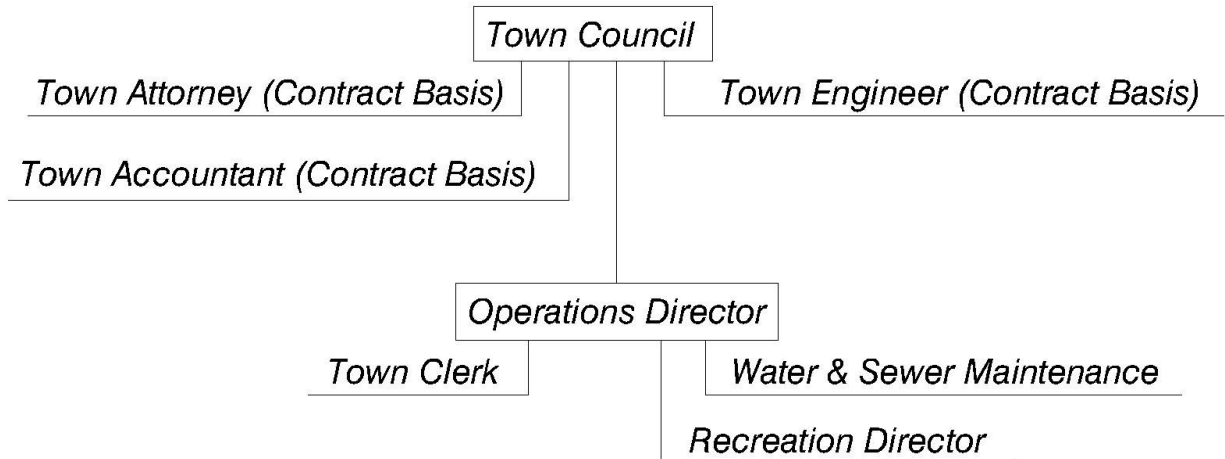
None

4 PERMITTING INFORMATION.

Table 2. Responsible Contacts

Position	Name	Phone No.	Fax No.	Email
Operations Director	Raymond Herring	336/578-5644	336/578-5196	NA
Town Clerk	Dana Stout	336/578-5644	336/578-5196	dss@netpath.net
Water & Sewer Maintenance	Josh Herring	336/578-5644	336/578-5196	NA
Town Engineer (contract basis)	Franz Holt	336/226-5534	336/226-3034	Fholtz@awck.com
Town Accountant (contract basis)	Bobby J. Massey	336/584-0171	336/584-8249	NA
Town Attorney (contract basis)	Paul Koonts	336/538-1688	336/538-1983	Fpkouts@triad.rr.com

Town of Swepsonville Organizational Chart



Signing Official: Operations Director – Raymond Herring

Duly Authorized Representative: NA

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Table 3. Measurable Goals and Responsible Contact

<i>Public Education</i>				
Measurable Goal	Town Clerk	Operations Director	Town Engineer	Town Attorney
Summarize Education Plan & report on implementation.	X	X	X	
Number of school children reached & subject covered.	X	X	X	
Number of houses & businesses reached by mailer.	X	X	X	
<i>Public Involvement and Participation</i>				
Measurable Goal	Town Clerk	Operations Director	Town Engineer	Town Attorney
A copy of the notice of public hearing will be submitted with the application with the date and time of each meeting noted.	X			

<i>Illicit Discharge Detection and Elimination</i>				
Measurable Goal	Town Clerk	Operations Director	Town Engineer	Town Attorney
Note date of adoption of amended ordinance and have copy in annual report file.	X	X	X	X
Report annually on progress of storm sewer system map.		X	X	
Maintain records of the areas screened as part of the detection/elimination program and summarize in annual report.		X	X	
Note date, location, and number of copies distributed of the septic system management factsheets.		X	X	
Provide materials to all public employees in illicit connections and how to recognize one. Complete by end of year one and note date distributed.		X	X	

Table 3. Measurable Goals and Responsible Contact (cont'd)

<i>Post Construction Site Management for New and Re-development activities</i>				
Measurable Goal	Town Clerk	Operations Director	Town Engineer	Town Attorney
Initiate the development of high and low density project development post construction stormwater management program in Year one and implement by March 10, 2005. Report annually on progress made, addressing plan review process, number of sites impacted, inspection practices, and any follow up procedures implemented. In first report, document procedures followed in adopting program, including any input from the stakeholder communities.	x	x	x	x
Report annually on progress made, in developing standards and policies that ensure structural BMPs will be in conformance with the state's Stormwater Management Design Manual.		x	x	
Initiate the development of maintenance and inspection standards in Year two and implement in Year four. Report annually on progress made, addressing number of sites impacted, inspection practices, and any follow up procedures implemented. In first report, document procedures followed in adopting program, including any input from the stakeholder communities.		x	x	
Initiate the development of BMP for reducing nutrient loading and application program in Year two and implement in Year three. Report annually on progress made.		x	x	
<i>Pollution Prevention/Good Housekeeping for Municipal Operations</i>				
Measurable Goal	Town Clerk	Operations Director	Town Engineer	Town Attorney
Develop inspection format and schedule in Year One. Begin inspections by Year Two. Report annually on inspection results and any corrective actions taken.	x	x	x	
Maintain pollution prevention for public facilities training program annually, and report on number of employees trained and subjects covered.		x	x	
Beginning in Year one provide training to all employees who maintain the drainage system with a focus on floatable, grit, sediment, and disposal of pollutants removed from the drainage system. Report annually on number of employees trained and subjects covered.		x	x	

5 Co-PERMITTING INFORMATION

Not applicable

6 RELIANCE ON OTHER GOVERNMENT ENTITY TO SATISFY ONE OR MORE PERMIT OBLIGATIONS

The Town of Swepsonville will rely on the State Erosion and Sediment Control Program and the Department of Water Quality's general stormwater permit program for construction activities to meet the construction site stormwater runoff control requirement. There are no legal agreements in place to establish responsibilities.

Contact Information:

NC Sedimentation and Erosion Control Program
Winston-Salem Regional Office
Gray Hauser (or current sedimentation engineer)
585 Waughtown Street, Winston-Salem, NC 27107
336/771-4600

7 STORMWATER MANAGEMENT PROGRAM

7.1 PUBLIC EDUCATION AND OUTREACH ON STORM WATER IMPACTS

7.1.1 BMP Summary Table

	BMP	Measurable Goals	YR 1	YR 2	YR 3	YR 4	YR 5	Responsible Position/Party
	Prepare an education plan	Prepare education plan in the first 6 months of the permit. Include in Plan the BMPs, schedule, targeted audiences, and measurable goals. Summarize plan and implementation progress in each annual report.	X					Town Clerk Town Engineer Operations Director
	School Programs	Develop school children education program in Year one and implement. Focus on basic messages regarding clean water and the things they can do at home to help. Track the number of children reached, and the subject covered and, report annually.	X					Town Clerk Town Engineer Operations Director
	Mailers, brochures, posters	Develop mailer for insert in utility bills. Develop brochures and posters for distribution at Town Hall, and implement in Year one. Target homeowners and businesses with messages about how they can reduce pollution picked up by stormwater. Track number of homes and businesses reached by mailer and report annually.	X					Town Clerk Town Engineer Operations Director

1.0.0 Target Audience

Swepsonville residents, school children, local businesses (including gas station owners) and industry, will be targeted because these groups have the most impact on stormwater pollution prevention.

7.1.3 Target Pollutant Sources

The education program will target total suspended solids because turbidity and sedimentation are the pollutants of concern in downstream waters. In addition, floatables, trash, and debris will be targeted. The education program will also address the proper use and disposal of typical household chemicals, garden chemicals, and used motor oil.

7.1.4 Outreach Program

School programs will be developed, printed materials will be distributed to the target audience via utility bills, and brochures and posters will be posted and distributed at Town Hall. By using these methods, the education program will be expected to reach all residents of Swepsonville, as well as those that do business here, over the course of the five year permit period. As a result of this outreach program, the target audience will be informed of the importance of reducing storm water pollution and ways they can incorporate pollution reduction in their daily lives.

7.1.5 Decision Process

The formation of the storm water public education and outreach program was based on the mechanisms currently in place, and their means and effectiveness of communicating and educating the public about the issues of stormwater pollution prevention. Each of the BMP's selected were judged to be an effective and economical tool for educating the general public and/or specific groups within the community, with a specific measurable goal with which to gauge its effectiveness.

7.1.6 Evaluation

The education and outreach program will be evaluated based on how each individual BMP is meeting its measurable goal at the end of each reporting period. Changes will be considered for any BMPs that are not meeting the measurable goals.

7.2 PUBLIC INVOLVEMENT AND PARTICIPATION

7.2.1 BMP Summary Table

	BMP	Measurable Goals	YR 1	YR 2	YR 3	YR 4	YR 5	Responsible Position/Party
	Public hearing on the development of the application for the stormwater permit.	A copy of the notice of public hearing will be submitted with the application with the date and time of each meeting noted.	X					Town Clerk

7.2.2 Target Audience

The public hearing for the development of the permit application and stormwater management program will target all interested and affected members of the Sweptonville community.

7.2.3 Participation Program

The public has been involved in the development of the stormwater permit and management program through a public hearing. A copy of the public notice has been included as Appendix A.

7.2.4 Decision Process

A public hearing is necessary for public participation and input.

7.2.5 Evaluation

The only BMP for the Public Involvement and Participation program is the public hearing. After the hearing is held, no further evaluation will be necessary.

7.3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

7.3.1 BMP Summary Table

BMP	Measurable Goals	YR 1	YR 2	YR 3	YR 4	YR 5	Responsible Position/Party
Develop ordinance/amend existing ordinance to include illicit detection, right of entry, prohibition of certain discharges, enforcement actions and penalties for dumping, spills, and willful illicit connections.	Develop ordinance within first year, have ordinance adopted by elected officials by end of year one. Note date of adoption and have copy of ordinance in annual report file and posted on Town's web page.	X					Town Clerk Town Attorney Town Engineer Operations Director
Develop storm sewer system map showing outfalls and the receiving body of water. Complete one-quarter of the MS4 each year, updating any system changes within already mapped areas as they occur.	Prepare system map beginning in second year in support of inspection program, completing one quarter of the community each year, finishing in year five. The map will note outfalls and the receiving body of water for each outfall. Report annually on progress.		X	X	X	X	Operations Director Town Engineer
Establish an inspection and elimination program within the community. Have program in place in year two.	Define areas of the community that will be inspected for illicit connections and show on a map the progress made year by year, completing one quarter of the community, geographically measured in square miles, each year. Finish inspection program by end of year five, beginning implementation in year two. Maintain records of the areas screened. Summarize in annual report.		X	X	X	X	Operations Director Town Engineer
Coordinate with local health department on failing septic systems, locating problem areas in the system map. Provide public information on septic system management.	Provide a fact sheet on septic system management, Note date of distribution and number of copies placed. Complete by end of year two and update in year five.		X			X	Operations Director Town Engineer
Train employees on how to inspect for illicit connections and establish a tracking system for managing reported problem areas.	Provide materials through HR to all public employees in illicit connections and how to recognize one. Complete by end of year one and note date distributed. Summarize in annual report.	X					Operations Director Town Engineer

7.3.2 Storm Sewer System Map

The storm sewer system will be mapped and field verified during the course of normal maintenance operations by the public service department. The route of the system, locations of pipes, drainage ditches, and outfalls will be maintained on a paper map and/or electronic map. Approximately 25% of the MS4 will be mapped each year. The map will be updated as needed during subsequent maintenance operations.

7.3.3 Regulatory Mechanism

Amend the existing stormwater ordinance to include illicit detection, right of entry, and prohibition of certain non-stormwater discharges.

7.3.4 Enforcement:

There will be provisions in the amended ordinance for enforcement actions and penalties for dumping, spills, and willful illicit connection.

1.0.0 Detection and Elimination

After the field screening is complete, the Town will take measures to identify and remove illegal discharges. Identifying illegal discharges may require a combination of office and fieldwork. After the field screening, staff will consult the jurisdiction-wide information they have compiled to obtain information about the land uses, infrastructure, industries, potential sources and types of pollution that may exist in the drainage area of the outfall.

After priority areas have been identified in the office, a systematic field investigation will be planned that minimizes the amount of resources required to identify the source. The following field methods may be used to identify and trace the source of illegal discharges:

- Site Investigation
- Dry weather flow observations

The right of entry established in the amended ordinance will provide access for inspection if the origin of the discharge is in doubt. Once an illegal discharge is located and confirmed through field screening, staff will notify the responsible party verbally if possible and follow-up with written notification. If the responsible party does not comply with the removal schedule provided by the Town, or receive approval for a revised schedule, the Town will take enforcement action and the connection will be removed at the responsible party's expense.

2.0.0 Non Stormwater Discharges

Currently there are no known non-stormwater discharges that are a significant contributor to the MS4. If any are identified in the future, they will be addressed at that time.

3.0.0 Outreach

Town employees will be informed of the hazards associated with illegal discharges and improper disposal of waste as part of their general training requirements. These will be addressed in the Pollution Prevention/Good Housekeeping section of this plan, and will include training in hazardous material handling and disposal, as well as notices and signs posted in the appropriate areas.

The general public will be educated through the BMP's listed in the Public Education section of this plan. These educational BMP's will include brochures, public service announcements, and business education and outreach programs.

4.0.0 Decision Process

The formation of the storm water Illicit Discharge Detection and Elimination program was based primarily on regulatory mechanisms. The regulatory, educational, and procedural BMP's selected were judged to be an effective means of detecting and eliminating illicit discharges.

7.3.9 Evaluation

The effectiveness of the program will be gauged by the total number of illicit connections detected and removed each year. If the total number remains constant, or increases, changes will be made to the public education program and/or the Town ordinance to allow for greater enforcement and penalties.

7.4 CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

The Town of Swepsonville will rely on the North Carolina State Erosion and Sediment Control Program and the Department of Water Quality's general stormwater permit program for construction activities to meet the construction site stormwater runoff control requirement.

7.5 POST-CONSTRUCTION STORM WATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT

7.5.1 Stormwater Management Options

The existing land usage ordinance will be amended to include a post-construction stormwater runoff management program for new development and redevelopment projects that disturb greater than, or equal to, one acre. This includes projects of less than one acre that are a part of a larger common plan of development or sale that discharges into the MS4. All such projects shall be required to apply for locally issued construction permit coverage under one of the following stormwater management options:

7.5.1.1 Low Density Projects

Projects shall be permitted as low density if the project meets the following:

- () No more than 2 dwelling units per acre or 24 percent built-upon area (BUA) for all residential and non-residential development;
- () Stormwater runoff from the development shall be transported from the development by vegetated conveyances to the maximum extent practicable.
- () All BUA shall be at a minimum of 30 feet landward of all perennial and intermittent surface waters. For the purpose of this Rule, a surface water shall be present if the feature is approximately shown on either the most recent version of the soil survey map prepared by the Natural Resources Conservation Service of the United States Department of Agriculture or the most recent version of the 1:24,000 scale (7.5 minute) quadrangle topographic maps prepared by the United States Geologic Survey (USGS). An exception to this requirement may be allowed when surface waters are not present in accordance with the provisions of 15A NCAC 2B .0233 (3)(a); and
- () The permit shall require recorded deed restrictions and protective covenants to ensure that development activities maintain the development consistent with the approved project plans.

7.5.1.2 High Density Projects

Projects exceeding the low density threshold (established above in low density section) shall implement stormwater control measures that:

- () Control and treat the difference in stormwater runoff volume leaving the project site between the pre and post development conditions for the 1 year 24 hour storm. Runoff volume drawdown time shall be a minimum of 24 hours, but not more than 120 hours;
- () All structural stormwater treatment systems used to meet the requirements of the program shall be designed to have an 85% average annual removal for Total Suspended Solids.
- () General Engineering Design Criteria for all projects shall be in accordance with 15A NCAC 2H .1008(c);
- () All BUA shall be at a minimum of 30 feet landward of all perennial and intermittent surface waters. For the purpose of this Rule, a surface water shall be present if the feature is approximately shown on either the most recent version of the soil survey map prepared by the Natural Resources Conservation Service of the United States Department of Agriculture or the most recent version of the 1:24,000 scale (7.5 minute) quadrangle topographic maps prepared by the United States Geologic Survey (USGS). An exception to this requirement may be allowed when surface waters are not present in accordance with the provisions of 15A NCAC 2B .0233 (3)(a); and
- () The permit shall require recorded deed restrictions and protective covenants to ensure that development activities maintain the development consistent with the approved project plans;

7.5.2 Non-Structural BMP's

The receiving streams in the Town's watershed are classified as Nutrient Sensitive Waters; therefore the amended ordinance shall also ensure that the best management practice for reducing nutrient loading is implemented. In addition, a nutrient application (both inorganic fertilizer and organic nutrients) management program shall be developed and included in the stormwater management program.

7.5.3 BMP Summary Table

BMP	Measurable Goals	YR 1	YR 2	YR 3	YR 4	YR 5	Responsible Position/Party
Amend existing Land Usage ordinance to create High and Low density project development post construction stormwater management program.	Initiate the development of post construction stormwater management program in Year one and implement by March 10, 2005. Report annually on progress made, addressing plan review process, number of sites impacted, inspection practices, and any follow up procedures implemented. In first report, document procedures followed in adopting program, including any input from the stakeholder communities.	X					Town Clerk Town Attorney Town Engineer Operations Director
Develop standards and policies that ensure structural BMPs that will be in conformance with the state's Stormwater Management Design Manual	Report annually on progress made, addressing plan review process, number of sites impacted, inspection practices, and any follow up procedures implemented. In first report, document procedures followed in adopting program, including any input from the stakeholder communities.		X	X	X		Town Engineer Operations Director
Establish maintenance standards and inspection program to ensure that on-site controls continue to serve designed functionality.	Initiate the development of maintenance and inspection standards in Year two and implement in Year four. Report annually on progress made, addressing number of sites impacted, inspection practices, and any follow up procedures implemented. In first report, document procedures followed in adopting program, including any input from the stakeholder communities.		X	X	X		Town Engineer Operations Director
Develop a best management practice for reducing nutrient loading and a nutrient application management program.	Initiate the development of BMP for reducing nutrient loading and application program in Year two and implement in Year three. Report annually on progress made.		X	X			Town Engineer Operations Director

7.5.4 Structural BMPs

Standards and policies will be developed that ensure structural BMPs will be in conformance with the state's Stormwater Management Design Manual.

7.5.5 Regulatory Mechanism

In the first year, the Town will assess existing ordinances, policies, programs and studies that address storm water runoff quality. In addition to assessing these existing documents and programs, the Town will provide opportunities to the public to participate in the development of the program. The existing land usage ordinance will then be amended to include a post-construction stormwater runoff management program for new development and redevelopment.

7.5.6 Operation and Maintenance

The existing land usage ordinance will be amended to address the long-term operation and maintenance of post-construction controls. The amended ordinance will include guidelines for delegating routine and non-routine maintenance responsibilities to ensure access for inspections, and providing a mechanism for enforcement.

7.5.7 Decision Process

The post construction stormwater management program shall ensure that controls are in place that will prevent or minimize water quality impacts from new development and redevelopment projects. These controls should include an amended ordinance to address post-construction runoff control from new development and redevelopment projects and ensure adequate long-term operation and maintenance of BMPs.

7.5.8 Evaluation

The post construction site management for new and re-development activities program will be evaluated based on how each individual BMP is meeting its measurable goal at the end of each reporting period. Changes will be considered for any BMPs that are not meeting the measurable goals.

7.6 POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

1.0.0 BMP Summary Table

	BMP	Measurable Goals	YR 1	YR 2	YR 3	YR 4	YR 5	Responsible Position/Party
	A preventive maintenance program will be developed that will include annual routine inspections of all municipal building and vehicle storage areas. The objective of the inspections is to reduce pollutant loading from municipal sites. Inspections will include noting any problems or issues that may have an impact on stormwater quality, and any corrective actions taken. Schedules and procedures will be established for the inspections, and a record-keeping system will be implemented to schedule and document inspections.	Develop annual inspection format and schedule in Year one. Begin inspections by Year two. Report annually on inspection results and any corrective actions taken.	X	X				Town Clerk Town Engineer Operations Director
	Develop training materials on pollution prevention for public facilities, using existing materials gathered from other organizations or creating new tools as needed. Educate all employees annually on the need for controls to protect stormwater from exposure to potential pollutants.	Begin in Year one to educate all employees on clean water issues and on workplace responsibilities to reduce or eliminate pollutants from stormwater. Maintain program annually and report on number of employees trained and subjects covered.	X	X	X	X	X	Town Engineer Operations Director
	Provide training for those employees that maintain the drainage system with the focus on disposal of floatables, grit, sediment, and other pollutants removed from the system.	Beginning in Year One, provide training to all employees who maintain the drainage system with a focus on floatable, grit, sediment, and disposal of pollutants removed from the drainage system. Report annually on number of employees trained and subjects covered.	X					Town Engineer Operations Director

2.0.0 Affected Operations

The Town of Swepsonville operates the Town Hall, a baseball field and playground, two sewage pump stations, and a small storage garage. The Town owns a skid loader, small tractor, pickup truck and sewer cleaner trailer. These vehicles are stored in the storage garage or under covered areas at the baseball field and Town Hall. Minor maintenance and repair and washings are performed at the garage and all vehicles are fueled at commercial gas stations.

3.0.0 Training

Training materials will be developed on pollution prevention for public facilities, using similar materials as will be used in the public outreach program. All employees will be educated annually on the need for controls to protect stormwater from exposure to potential pollutants. This training will also serve as the training requirement for public employees as specified in the outreach component of the Illicit Discharge section of this program.

All public employees involved in vehicle, open space, or building maintenance operations will be provided appropriate training in BMPs, the processes and materials they are working with, safety hazards, practices for preventing discharges, and procedures for responding quickly and properly to toxic and hazardous material incidents, if applicable.

All public employees involved in stormwater drainage system maintenance will be specifically trained in the disposal of floatables, grit, sediment, and other pollutants removed from the system.

Currently the Town does not manage or apply chemicals for control of dust, pests, vermin, and weeds, and/or to enhance the growth or condition of public urban landscape and recreation facilities. In the event the Town begins these activities in the future, training, and/or certification, will be provided to employees performing these activities. Training will target the safe and effective application, storage and disposal of the chemicals used.

4.0.0 Maintenance and Inspections

A preventive maintenance program will be developed that will include routine inspections of stormwater systems (such as rain gutters and surface drainage) for the town hall, sewage pump stations, baseball field and garage. The objective of the inspections is to reduce pollutant loading from these municipal sites. Inspections will include noting any problems or issues that may have an impact on stormwater quality, and any corrective actions needed. Schedules and procedures will be established for the inspections, and a record-keeping system will be implemented to schedule and document inspections.

7.6.5 Vehicular Operations

All municipal vehicles, equipment, and associated material are stored inside a building or under a covered parking area. Only minor vehicle and equipment maintenance take place at the storage garage.

1.0.0 Waste Disposal

Residents of the Town of Swepsonville are responsible for disposal of their own garbage. The Town has garbage generated by their operations removed by a private contractor.

2.0.0 Flood Management Projects

Future flood management projects will be reviewed from a water quality standpoint.

3.0.0 Existing ordinances

No ordinances exist which specifically address illicit discharges, post construction stormwater runoff control, or discharges from municipal operations to nutrient sensitive waters.

7.6.9 Other evaluations

There are no other aspects of the municipal operation that have been previously evaluated.

1.0.0 Decision Process

The most effective and practical BMPs for minimizing stormwater pollution were selected for this program.

7.6.11 Evaluation

The pollution prevention/good housekeeping for municipal operations program will be evaluated based on how each individual BMP is meeting its measurable goal at the end of each reporting period. Changes will be considered for any BMPs that are not meeting the measurable goals.

Appendix A

Notice of Public Hearing