Annual Report Number & Reporting Period: No. 10: May 1, 2012 to April 30, 2013

# NPDES PII Small MS4 General Permit Annual Report

#### Part I. General Information

| Contact Person: Mark Hollowell | Title: Director of Public Works         |  |  |
|--------------------------------|---|--|--|
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#### Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

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Printed Name: Mr. Mark Hollowell

Title: Director of Public Works

Date: 05/07/2013

### Part II. Self-Assessment

The Town of North Attleborough has completed the required assessment and determined that our municipality is in compliance with the permit conditions.

#### Part III. Summary of Minimum Control Measures

| BMP<br>ID #    | BMP Description                                    | Responsible<br>Dept./Person<br>Name   | Measurable Goal(s)  | Progress on Goal(s) –<br>Permit Year 10 Continuation  | Planned Activities –<br>Next Permit Round  |
|----------------|--|---|---|---|--|
| 1-1<br>Revised | Stormwater flyer to<br>community residents         | Board of Public<br>Works<br>Board of Public<br>Works (BPW),<br>Planning Board<br>(PB),<br>Conservation<br>Commission<br>(CC), ZBA | Distribute to at least<br>75% of residents.   | In Permit Year 4, flyers were placed on<br>display and made available to residents<br>at the Town Hall, Library, Water<br>Department/DPW office. A<br>stormwater survey was distributed to<br>residents and 8 surveys were returned.<br>Stormwater cards were hand delivered<br>to residents in neighborhood s with<br>issues of dog waste in catch basins. | BMP Completed.<br>Continue displaying flyers at public<br>places. Incorporate the results of the<br>stormwater survey into the<br>stormwater public education program<br>work towards providing more<br>information about how residents can<br>assist in stormwater quality.<br>Continue to flyer neighborhoods with<br>issues of pet waste in storm basins. |
| 1-2<br>Revised | Stormwater lesson plan<br>for fifth grade students | Board of Public<br>Works<br>BPW, PB, CC,<br>ZBA   | Lesson plan taught at<br>one or more grade 5<br>classes.  | Alternate BMP will be determined.<br>Presentation at "Touch the Trucks"<br>annual event, including flyers, stickers<br>and stormwater public education video.<br>Over 600 children in attendance each<br>year.  | Develop and implement an<br>alternative BMP to address public<br>education for students.   |
| 1-3            | Stormwater flyer to<br>community businesses        | Board of Public<br>Works  | Distribute to a<br>minimum of 50% of<br>businesses with storm<br>water logo displayed<br>by half of the<br>businesses receiving<br>the flyer. | Business flyer shave been distributed to approximately 500 businesses.  | BMP Completed.   |
| Revised        |  | BPW, PB, CC,<br>ZBA   |   |   |  |

### 1. Public Education and Outreach

|             | <b>BMP Description</b>        | Responsible              | Measurable Goal(s)   | Progress on Goal(s) –  | Planned Activities –   |
|-------------|-------------------------------|--------------------------|--|--|--|
| BMP<br>ID # |                               | Dept./Person<br>Name     |  | Permit Year 10 Continuation  | Next Permit Round  |
| 1-4         | Storm water media<br>campaign | Board of Public<br>Works | Four press releases<br>generated and issued<br>to local media.   | The Stormwater Committee began<br>providing a stormwater education table<br>for the National Public Works Week   | BMP Completed.<br>Display stormwater education<br>materials (handouts, fact sheets,  |
| Revised     |                               | BPW, PB, CC,<br>ZBA      |  | events in May 2008 -2012, including<br>flyers, handouts and a video<br>presentation. This event was advertised<br>to the public. This is an annual event<br>where over 900 people (including 600<br>children) are in attendance. | brochures, video, etc.) at a table for<br>the May 2013 event for "National<br>Public Works Week". Utilized<br>materials from the SuAsCo media<br>kit.  |
| 1-5         | Stormwater video              | Board of Public<br>Works | Show a stormwater<br>video at least one<br>public meeting &<br>show stormwater<br>video at least once on<br>local cable channel. | A stormwater video was obtained and<br>presented at a Board of Public Works<br>Meeting in 2008, and Annual National<br>Public Works Week events.   | BMP Completed.<br>The stormwater video will be played<br>at the stormwater education table for<br>the May 2013 public event for<br>"National Public Works Week".<br>Will continue to seek additional |
| Revised     |                               | BPW, PB, CC,<br>ZBA      |  |  | events and the local cable channel to show the video.  |

## 1a. Additions.

|         | Community               | Board of Public | Annual Hazardous      | Two Hazardous Waste Collection         | BMP Completed.                     |
|---------|-------------------------|-----------------|-----------------------|--|------------------------------------|
| 1-6     | participation/Household | Works           | waste day (depends on | Events are held annually (typically in | Continue advertising and hold at   |
|         | hazardous waste         |                 | funding).             | September and April). The events are   | least one Hazardous Waste          |
|         | collection              |                 |                       | advertised in the local paper, on the  | Collection Event.                  |
| Revised |                         | BPW, PB, CC,    |                       | website and on the Town cable          |                                    |
|         |                         | ZBA             |                       | channel.                               |                                    |
|         | Community yard waste    | Board of Public | Volume of yard waste  | Over 2,000 cubic yards of yard waste   | BMP Completed.                     |
| 1-7     | composting              | Works           | composted.            | was accepted from residents for        | Continue accepting, composting and |
| Revised |                         | BPW, PB, CC,    |                       | composting. The composting service     | tracking the volume of yard waste. |
|         |                         | ZBA             |                       | was advertised in the local paper and  | Continue to advertise the program  |
|         |                         |                 |                       | on the Town website.                   | through press releases and local   |
|         |                         |                 |                       |  | cable.                             |

# 2. Public Involvement and Participation

| BMP<br>ID #    | BMP Description  | Responsible<br>Dept./Person<br>Name                    | Measurable Goal(s)   | Progress on Goal(s) –<br>Permit Year 10 Continuation   | Planned Activities –<br>Next Permit Round  |
|----------------|--|--|--|--|--|
| 2-1<br>Revised | Form a stormwater<br>Committee   | Board of Public<br>Works<br>BPW, PB, CC,<br>ZBA        | Establish committee<br>and meet guarterly.   | Meetings with Public Works/ Con.<br>Comm staff to outline the program<br>needs and address BMP requirements<br>of program10-mile River Committee<br>formed in 2011-12 to address flooding<br>concerns in 10-mile River area. Group<br>made up of local officials and citizens.                           | Continue holding Committee<br>meetings and evaluate the progress<br>of the SWMP. |
| 2-2<br>Revised | Community Hotline  | Board of Public<br>Works<br>BPW, PB, CC,<br>ZBA        | Hotline established,<br>record of calls and<br>problems remedied.                    | The Town received approximately 15<br>calls related to storm water and all<br>issues were were responded to and<br>addressed. Most calls were related to<br>flooding or drainage system repairs.<br>Calls were tracked using a DPW Work<br>Order Form. Online Problem Form<br>now available (as of 2011) | Continue logging calls to address stormwater issues.                             |
| 2-3<br>Revised | Stormwater traveling<br>display  | Board of Public<br>Works<br>BPW, PB, CC,               | Display circulated for<br>at least 3 months and<br>to at a least 3 public<br>places. | The display was maintained at the<br>Water Treatment Plant and Public<br>Works Administration Building.  | BMP Completed.<br>Continue to post the display at<br>various locations.          |
| 2-4<br>Revised | Stormwater poster<br>contest for fifth grade<br>students                             | ZBA<br>Board of Public<br>Works<br>BPW, PB, CC,<br>ZBA | Contest held, entries<br>received, judged &<br>displayed.                            | This activity was completed in Permit<br>Year 3.   | BMP Completed.<br>No further action is planned at this<br>time.                  |
| 2-5<br>Revised | Stormwater photo<br>contest for high school<br>students                              | Board of Public<br>Works<br>BPW, PB, CC,<br>ZBA        | Contest held, entries<br>received, judged &<br>displayed.                            | No significant progress has occurred on<br>this task during this permit year.  | Develop and implement an alternative BMP to involve students.                    |
| 2-6<br>Revised | Hold a local multi-<br>community stormwater<br>summit special event<br>and advertise | Board of Public<br>Works<br>BPW, PB, CC,               | Summit held,<br>attendance records,<br>agenda and resulting<br>action items.         | No significant progress has occurred on<br>this task during this permit year.  | Evaluate resources to conduct a local stormwater event.                          |
| ite viseu      |  | ZBA  |  |  |  |

| BMP<br>ID # | BMP Description  | Responsible<br>Dept./Person<br>Name | Measurable Goal(s)  | Progress on Goal(s) –<br>Permit Year 10 Continuation          | Planned Activities –<br>Next Permit Round   |
|-------------|--|-------------------------------------|---|---|---|
| 2-7         | Participate in SuAsCo<br>stormwater super summit<br>& evaluate public<br>awareness of stormwater | Board of Public<br>Works            | Participate; distribute<br>stormwater self-test to<br>75% of town<br>residents, compile and<br>consider test results. | Attended the SuAsCo Stormwater<br>Work Shop on March 26, 2010 | BMP Completed. Continue to<br>coordinate with SuAsCo and<br>evaluate resources to conduct a<br>stormwater super summit or other<br>public involvement activity. |
| Revised     |  | BPW, PB, CC,<br>ZBA                 |   |   |   |

# 2a. Addition.

|         | Stream Cleanup           | Board of Public | Amount of             | Cleanup activities for the Ten Mile  | Continue improvements to the          |
|---------|--------------------------|-----------------|-----------------------|--------------------------------------|---------------------------------------|
| 2-8     | Activities Along the Ten | Works           | trash/debris removed. | River from Whitings Pond to Falls    | stormwater discharges to Falls Pond.  |
|         | Mile River               |                 |                       | Pond consisted of debris removal and | Review and update the Ten Mile        |
| Revised |                          | BPW, PB, CC,    |                       | sediment cleaning at outfalls. An    | River cleanup plan and schedule.      |
|         |                          | ZBA             |                       | advertised Earth Day Event was held  | Pursue additional projects and        |
|         |                          |                 |                       | on April 21, 2012 which included a   | develop an annual maintenance plan.   |
|         |                          |                 |                       | River Clean Up. This event will be   | Update residents with the progress of |
|         |                          |                 |                       | held annually. Worked with Regional  | the project continue annual river     |
|         |                          |                 |                       | agency to move forward with long-    | cleanup event to maintain the         |
|         |                          |                 |                       | term projects for river quality      | restored areas with community         |
|         |                          |                 |                       | improvements. 10-mile River          | participation once the annual         |
|         |                          |                 |                       | Committee was formed in 2011 with    | maintenance plan is developed.        |
|         |                          |                 |                       | Town staff, Board Members and        |                                       |
|         |                          |                 |                       | Residents to develop solutions for   |                                       |
|         |                          |                 |                       | river.                               |                                       |

# 3. Illicit Discharge Detection and Elimination

|     | Illicit discharge bylaw | Planning Board, | Present bylaw to Town | The draft proposed amendments to the  | Finalize and adopt the proposed |
|-----|-------------------------|-----------------|-----------------------|---------------------------------------|---------------------------------|
| 3-1 |                         | Conservation    | Meeting in year 3.    | Town's Sewer Use Regulations were     | amendments to the Sewer Use     |
|     |                         | Commission,     |                       | reviewed by the BPW and Town          | Regulations.                    |
|     |                         | ZBA, Board of   |                       | Counsel. However, the amendments      |                                 |
|     | [                       | Public Works    |                       | have not been finalized and approved. |                                 |

|           | <br> |  |  |
|-----------|------|--|--|
| Revised   |      |  |  |
| ICC VISCU |      |  |  |
|           |      |  |  |
|           |      |  |  |

| BMP<br>ID #    | BMP Description  | Responsible<br>Dept./Person<br>Name | Measurable Goal(s)   | Progress on Goal(s) –<br>Permit Year 10 Continuation  | Planned Activities –<br>Next Permit Round   |
|----------------|--|-------------------------------------|--|---|---|
| 3-2<br>Revised | System mapping<br>development                          | Board of Public<br>Works            | Locate all discharges,<br>complete system map<br>& databases, and add<br>soil and land use data<br>to base maps.   | The drainage mapping database was<br>updated with ongoing inspection results<br>related to drainage structure<br>maintenance (e.g., catch basin, manhole<br>& pipe conditions). The drainage<br>system in Route 1 (owned by<br>MassHighway) was field verified and<br>the GIS map was updated to better<br>understand the Town's drainage system<br>in this area. | BMP Completed.<br>Evaluate maintenance requirements<br>(see BMPs 6-1 & 6-2) and update<br>maintenance schedules. Continue<br>updating map as new drainage<br>system information becomes<br>available. |
| 3-3<br>Revised | Inspect & sample town<br>drainage system<br>discharges | Board of Public<br>Works            | Inspect all discharges,<br>sample and test flows<br>that indicate an illicit<br>discharge may be<br>present.<br>Train Public Works<br>employees to inspect | Routine outfall inspections were<br>completed for maintenance purposes.<br>GPS equipment was obtained, but no<br>specific outfall screening and/or testing<br>for illicit discharges has been<br>warranted. Catch Basins and Outlets to<br>10-mile River were cleaned and TV  | Dry weather outfall inspections and<br>flow sampling will continue as<br>weather permits, until all outfalls<br>have been properly screened.<br>Outfalls will be sampled as needed.                   |
| 3-4<br>Revised | Illegal dumping<br>education                           | Board of Public<br>Works            | outfalls.<br># of illegal dumps<br>reported, # of<br>penalties, # of rewards<br>to citizens who<br>reported, # of dumps<br>cleaned.                        | camera inspected in 2012.<br>The Town has coordinated between<br>Public Works, Landfill and Police to<br>track, investigate and remediate illegal<br>dumping. Over 50 instances of illegal<br>dumping were reported and<br>invevstigated. Earth Day event held<br>on April 27, 2012. Over 400<br>volunteers participated, including over                          | Continue logging calls to address<br>illegal dumping and stormwater<br>issues as they arise. Continue Earth<br>Day cleanup events.  |
|                |  |                                     |  | 250 children. Over 60 yards of trash<br>was picked up, 55 tires, 5 mattress, and<br>15 gallons of abandoned hazardous<br>waste (used antifreeze and motor oil)<br>was picked up and delivered to<br>Household Hazardous Waste Day<br>(same day).  |   |

| BMP<br>ID # | BMP Description        | Responsible<br>Dept./Person<br>Name | Measurable Goal(s)   | Progress on Goal(s) –<br>Permit Year 10 Continuation   | Planned Activities –<br>Next Permit Round  |
|-------------|------------------------|-------------------------------------|--|--|--|
| 3-5         | Septic system controls | Board of Health                     | # and location of<br>systems, # inspected<br>regularly, # of people<br>trained to inspect, # of<br>failed systems. | Septic system maintenance was<br>mandated in permit year 1. The Board<br>of Health continued to inspect septic<br>systems. A base map of septic systems<br>and data summary (e.g., age, #  | Evaluate inspection data and septic<br>system locations with respect to<br>water quality concerns at receiving<br>waters and identify potentially failed<br>systems. Develop and implement a |
| Revised     |                        |                                     | ×  | pumpouts, Title 5 failures) were<br>developed as part of the CWMP<br>developed in Town. The Board of<br>Public Works has instituted a<br>betterment program for tying septic<br>systems into sewer. BOH Updated<br>Septic System Regs in 2011. | strategy to address failed systems.<br>Continue septic management<br>program.  |

## **3a.** No additions at this time.

## 4. Construction Site Stormwater Runoff Control

| 4-1     | Soil and erosion control bylaw | Planning Board,<br>Conservation<br>Commission,<br>ZBA, Board of<br>Public Works                           | Present bylaw to Town<br>Meeting in year 3.                          | The draft bylaw was previously<br>presented to the Board of Selectmen on<br>March 14, 2007 to receive input.<br>However, the draft bylaw and<br>regulations have not been finalized .                     | Update the Stormwater Regulations<br>as appropriate to accompany the<br>finalized bylaw. Planning Board and<br>Conservation Commission are<br>working on Regulation Updates |
|---------|--------------------------------|---|--|---|---|
| Revised |                                |   | Bylaw to Town<br>Meeting in year 5.                                  |   |   |
| 4-2     | Construction<br>Inspections    | Planning Board,<br>Conservation<br>Commission,<br>Zoning Board<br>of Appeals,<br>Board of Public<br>Works | Frequent inspections<br>and # of inadequate<br>sites/plans reported. | The Conservation Commission<br>conducted 2 erosion control inspections<br>that resulted in no enforcement actions.<br>A consultant was engaged to do<br>subdivision inspections for permit<br>compliance. | Continue tracking & inspecting construction sites.  |
| Revised |                                |   |  |   |   |

# 4a. Addition.

| BMP<br>ID # | BMP Description       | Responsible<br>Dept./Person | Measurable Goal(s)    | Progress on Goal(s) –<br>Permit Year 10 Continuation | Planned Activities –<br>Next Permit Round |
|-------------|-----------------------|-----------------------------|-----------------------|--|---|
|             |                       | Name                        |                       |  |   |
|             | Establish a Procedure | Board of Public             | # of issues reported, | The DPW did receive a calls regarding                | Continue logging calls to address         |
| 4-3         | for the Receipt of    | Works                       | record of enforcement | a construction site and the                          | construction site erosion issues.         |
|             | Information Submitted |                             | actions               | Conservation Commission conducted a                  |   |
|             | by the Public         |                             |                       | 2 site inspections to address                        |   |
| Revised     |                       |                             |                       | construction site erosion issues (refer to           |   |
|             |                       |                             |                       | BMP 4-2). The information was                        |   |
|             |                       |                             |                       | tracked through email.                               |   |

# 5. Post-Construction Stormwater Management in New Development and Redevelopment

| BMP     | BMP Description       | Responsible     | Measurable Goal(s)     | Progress on Goal(s) –                   | Planned Activities –                   |
|---------|-----------------------|-----------------|------------------------|---|--|
| ID#     | •                     | Dept./Person    |                        | Permit Year 10                          | Next Permit Round                      |
|         |                       | Name            |                        | (Reliance on non-municipal partners     |  |
|         |                       |                 |                        | indicated, if any)                      |  |
|         | Bylaw for post        | Planning Board, | Present bylaw to Town  | The draft bylaw was previously          | A final meeting and public input       |
| 5-1     | construction runoff   | Conservation    | Meeting in year 3.     | presented to the Board of Selectmen on  | hearing will be held with the Bylaw    |
|         |                       | Commission,     |                        | March 14, 2007 to receive input.        | Study Committee to finalize the        |
|         |                       | ZBA, Board of   |                        | However, the draft bylaw and            | bylaw. Update the Stormwater           |
|         |                       | Public Works    |                        | regulations have not been finalized.    | Regulations as appropriate to          |
| Revised |                       |                 | Bylaw to Town          | The Town continues to review            | accompany the finalized bylaw.         |
|         |                       |                 | Meeting in year 4.     | subdivision plans for the most          |  |
|         |                       |                 |                        | appropriate stormwater BMPs that will   |  |
|         |                       |                 |                        | be protective of water quality.         |  |
|         | Inspect all Town      | Board of Public | Inspect all structural | Town owned/operated BMPs were           | Continue inspection program of all     |
| 5-2     | maintained structural | Works           | BMPs annually, # of    | inspected and findings recorded.        | Town owned/operated BMPs and           |
|         | BMPs. Document        |                 | problems identified    | Appropriate maintenance schedules       | update database to prioritize areas of |
|         | problems              |                 | and remedied, changes  | were established based on findings and  | concern. Evaluate maintenance          |
|         |                       |                 | in water quality.      | data was recorded for future use in the | needs and access for BMPs on           |
| Revised |                       |                 |                        | Town's GIS system to prioritize and     | privately owned land without           |
|         |                       |                 |                        | track drainage system maintenance.      | easements.                             |
|         |                       |                 |                        | DPW evaluated maintenance needs at      |  |
|         |                       |                 |                        | outfalls to the Ten Mile River and      |  |
|         |                       |                 |                        | Abott Run and repaired or replaced 10   |  |
|         |                       |                 |                        | headwalls.                              |  |

| BMP<br>ID #    | BMP Description              | Responsible<br>Dept./Person<br>Name   | Measurable Goal(s)  | Progress on Goal(s) –<br>Permit Year 10 Continuation   | Planned Activities –<br>Next Permit Round   |
|----------------|------------------------------|---|---|--|---|
| 5-3<br>Revised | Update Zoning<br>Regulations | Planning Board,<br>Conservation<br>Commission,<br>Zoning Board<br>of Appeals,<br>Board of Public<br>Works | Update zoning bylaws,<br>track effectiveness of<br>changes, # of new<br>stormwater treatment<br>areas expected under<br>new codes, projected #<br>of upgrades of existing<br>stormwater facilities. | Updates to the zoning regulations were<br>not pursued since the proposed<br>stormwater bylaw and regulations have<br>not undergone final review. | The need for updates to the zoning regulations will be discussed at future scheduled meetings . |

### 5a. No additions at this time.

## 6. Pollution Prevention and Good Housekeeping in Municipal Operations

|         | Predictive catch basin | Board of Public | Develop program,       | 50% of catch basins were cleaned         | Continue inspection and cleaning      |
|---------|------------------------|-----------------|------------------------|--|---------------------------------------|
| 6-1     | program                | Works           | collect data & refine  | based on sediment accumulation rates     | program and update database.          |
|         |                        |                 | program.               | from previous years to target areas with | Continue to evaluate cleaning         |
| Revised |                        | Consultant      |                        | the most sediment. Sediment volumes      | locations and schedules to prioritize |
|         |                        |                 |                        | were tracked by catch basin cleaning     | accumulation areas based on quantity  |
|         |                        |                 |                        | routes to update accumulation areas      | versus location. Utilize the new      |
|         |                        |                 |                        | based on quantity versus location and    | truck to clean catch basins at an     |
|         |                        |                 |                        | the GIS database for the Predictive      | appropriate frequency. All basins     |
|         |                        |                 |                        | Catch Basin Program was updated with     | cleaned on a two year schedule with   |
|         |                        |                 |                        | new data. The Town purchased a truck     | high accumulation areas being more    |
|         |                        |                 |                        | to clean catch basins based on sediment  | frequent. All cleanings are recorded. |
|         |                        |                 |                        | accumulation rates and are tracking      | All Basins directly adjacent to 10-   |
|         |                        |                 |                        | through worksheets for each location.    | mile River in downtown area are       |
|         |                        |                 |                        |  | cleaned annually.                     |
|         | Street cleaning        | Board of Public | Sweep all roads once-  | All roads were swept at least once and   | Evaluate priority sweeping needs      |
| 6-2     |                        | Works           | years 1 & 2, twice-    | sediment volumes were tracked by         | based on quantity versus location.    |
|         |                        |                 | years 3-5, all parking | street to evaluate quantities generated  | Continue road sweeping program and    |
|         |                        |                 | lots-years 4-5, # lbs. | per location. The GIS database was       | increase sweeping frequencies as      |
|         | L                      |                 | debris collected.      | updated with new data from 2007. The     | appropriate and as budget and staff   |

| Revised |                        |                         |                      | Town began to evaluate accumulation<br>areas based on quantity versus location.<br>The Town utilized the new 2 <sup>nd</sup> street<br>sweeper purchased to sweep streets<br>within a shorter time period. Sand use<br>has essentially been eliminated from<br>Snow and Ice program. | time allows.   |
|---------|------------------------|-------------------------|----------------------|--|--|
| BMP     | BMP Description        | Responsible             | Measurable Goal(s)   | Progress on Goal(s) –  | Planned Activities –   |
| ID#     |                        | Dept./Person            |                      | Permit Year 10 Continuation  | Next Permit Round  |
|         | Investigate Town       | Name<br>Board of Public | Inspect 3 structural | All outfalls/culverts in Town were   | Continue improvements to   |
| 6-3     | owned BMPs for         | Works                   | BMPs per year.       | inspected for maintenance issues.  | stormwater discharges along the Ten                                |
|         | retrofit opportunities |                         |                      | Three (3) Stormceptors were installed  | Mile River and Falls Pond.   |
| Revised |                        |                         |                      | on Fisher Street. Improvements to the  | Implement retrofits of the existing                                |
|         |                        |                         |                      | drainage system to the Abbott Run  | storm drain system as opportunities                                |
|         |                        |                         |                      | River have been completed with deep sump catch basins, sediment ponds and  | arise. Inspect BMPs for retrofit/<br>improvement opportunities and |
|         |                        |                         |                      | armored stream channels being  | incorporate information from BMP                                   |
|         |                        |                         |                      | installed into existing drainage system.   | 5-2. Evaluate potential BMP retrofits                              |
|         |                        |                         |                      | Improvements to Smith Street drainage  | with existing maintenance needs and                                |
|         |                        |                         |                      | has been planned for next construction   | prioritize e the most cost-effective                               |
|         |                        |                         |                      | season. Willow St and Maple Street   | activities for maintaining or                                      |
|         |                        |                         |                      | drainage systems are being designed  | enhancing water quality.   |
|         |                        |                         |                      | with planned BMPs  |  |

# 6a. Additions

| 6-4     | DPW stormwater<br>training for illicit<br>discharges, pollution<br>prevention and good<br>housekeeping | Board of Public<br>Works | Attendance sheet and copy of program. | A stormwater pollution prevention and<br>good housekeeping training program<br>was reviewed by the Town. Catch<br>Basin Program was amended to include<br>detection and reporting of illicit | GPS equipment and outfall<br>inspections training for Public Works<br>employees will be scheduled pending<br>upcoming regulation changes.<br>Conduct a training session for |
|---------|--|--------------------------|---------------------------------------|--|---|
| Revised |  |                          |                                       | discharges.  | pollution prevention and good<br>housekeeping as funding is available.  |

| BMP<br>ID #    | BMP Description   | Responsible<br>Dept./Person<br>Name | Measurable Goal(s)   | Progress on Goal(s) –<br>Permit Year 10 Continuation   | Planned Activities –<br>Next Permit Round   |
|----------------|---|-------------------------------------|--|--|---|
| 6-5<br>Revised | Develop an Inspection<br>and Maintenance Plan<br>for the Drainage<br>System       | Board of Public<br>Works            | Database Program,<br>Records of inspections<br>and maintenance.                    | The town inspected all outfalls/culverts<br>using the standard inspection forms<br>previously developed. The GIS<br>database was updated with recent<br>inspection data related to drainage<br>system structures and catch basin and<br>street sweeping data. The Town<br>continued to evaluate drainage system<br>maintenance data based on quantity of<br>materials (i.e., catch basin cleanings<br>and street sweepings) versus location.<br>Based on inspection results and<br>maintenance needs funding was<br>obtained to address stormwater<br>discharges to Falls Pond and Chapter<br>90 funding was approved for storm<br>drain system repairs at 15 sites.<br>Funding for Brook and Culvert<br>Maintenance was approved in 2009 and<br>2010. | Continue to maintain the storm drain<br>system based on inspection results.<br>Continue to evaluate and prioritize<br>maintenance needs with emphasis on<br>water quality benefits. Incorporate<br>procedures for addressing water<br>quality improvements for flood<br>control projects. |
| 6-6<br>Revised | Evaluate Town-wide<br>Municipal Operations<br>for Pollution Prevention<br>Options | Board of Public<br>Works            | Evaluation completed<br>in year 4 and<br>recommendations<br>implemented in year 5. | DPW requested funding for a larger salt<br>storage shed and two additional vehicle<br>storage/maintenance bays at the Public<br>Works Facility. These improvements<br>were proposed to minimize potential<br>stormwater impacts at the site due to<br>salt and vehicle storage, as well as<br>assist with facility operation. An<br>indoor vehicle washing bay was<br>constructed as part of the Town's<br>Wastewater Treatment Facility<br>upgrade.   | Pending approval of funding,<br>construct improvements at the Public<br>Works Facility. Conduct self-<br>evaluation and develop BMPs, as<br>appropriate, to address potential<br>stormwater impacts.  |

### 7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA)

No TMDLs have been established so far for North Attleborough 303(d) waters.

| BMP<br>ID # | BMP Description | Responsible<br>Dept./Person | Measurable Goal(s) | Progress on Goal(s) –<br>Permit Year 7 Continuation       | Planned Activities –<br>Next Permit Round |
|-------------|-----------------|-----------------------------|--------------------|---|---|
| ID #        |                 |                             |                    |   | Next Permit Kounu                         |
|             |                 | Name                        |                    | (Reliance on non-municipal partners<br>indicated, if any) |   |
|             |                 |                             |                    | mulcaleu, n any)  |   |

#### 7a. Additions

| 7-1 | Develop a Water<br>Quality Strategy for<br>303(d) Waters.                  | Board of Public<br>Works | Summary of pollution<br>prevention efforts,<br>future needs, and<br>responsible parties.<br>Copy of surface water<br>quality strategic plan. | No significant progress has occurred on<br>this task during this permit year. | Begin evaluating the status of BMPs<br>and pollution prevention efforts with<br>respect to 303d waters. |
|-----|--|--------------------------|--|---|---|
| 7-2 | Implement water<br>quality strategy for<br>discharges to 303(d)<br>waters. | Board of Public<br>Works | Photographs, logs, and<br>BMP descriptions for<br>completed efforts and<br>water quality<br>improvements.                                    | N/A   | To be determined.   |

#### 7b. WLA Assessment

Currently, there are no Waste Load Allocations (WLAs) for receiving waters in North Attleborough. As required by the general permit, N. Attleborough will give priority to impaired waters for BMP implementation. Years 1-5 served as a building period to implement basic BMPs, generate data and establish a solid stormwater management program. The Town did not begin evaluating the effectiveness of BMPs and stormwater discharges into 303(d) waters due to staff turnover that occurred during Permit Year 5. Some staff positions have been filled and the Stormwater Committee is being reformed. Once the Stormwater Committee is better formed, a staff member will be appointed to begin evaluating data related to existing impaired waters. This task relies on the progress of other SWMP tasks such at outfall screening. However, some tasks have been completed, such as a base map of septic systems and data summary (e.g., age, # pump outs, system maintenance) that was developed as part of the CWMP in Town. The Town anticipates significant progress with these tasks in the beginning of the next round of permitting.

#### Part IV. Summary of Information Collected and Analyzed

All outfalls and culverts have been field verified and inventoried for maintenance needs. Seven years worth of street sweeping and catch basin cleaning data has been compiled and the Town modified the catch basin cleaning frequency based on sediment accumulation areas. The Town continued to evaluate maintenance priorities based on quantity versus location. Funding was obtained to complete improvements and repairs to outfalls that discharge to Falls Pond, Ten Mile River and the Abbott Run River, as well as 15 other storm drain system repair sites. The drainage system in Route 1 (owned by MassHighway) was field verified and the GIS map was updated to better understand the Town's drainage system in this area.

### Part V. Program Outputs & Accomplishments (OPTIONAL)

#### Programmatic

| Stormwater management position created/staffed | (y/n) |  |
|--|-------|--|
| Annual program budget/expenditures             | (\$)  |  |
|  |       |  |
|  |       |  |

#### Education, Involvement, and Training

| Estimated number of residents reached by education program(s)           | (# or %)      |
|---|---------------|
| Stormwater management committee established                             | (y/n)         |
| Stream teams established or supported                                   | (# or y/n)    |
| Shoreline clean-up participation or quantity of shoreline miles cleaned | (y/n or mi.)  |
| Household Hazardous Waste Collection Days                               |               |
| <ul> <li>days sponsored</li> </ul>                                      | (#)           |
| <ul> <li>community participation</li> </ul>                             | (%)           |
| <ul> <li>material collected</li> </ul>                                  | (tons or gal) |
| School curricula implemented  | (y/n)         |
|   |               |
|   |               |

# Legal/Regulatory

|   | In Place<br>Prior to | Under  | 5 4 1   |         |
|---|----------------------|--------|---------|---------|
|   | Phase II             | Review | Drafted | Adopted |
| Regulatory Mechanism Status (indicate with "X")                   |                      |        |         |         |
| Illicit Discharge Detection & Elimination                         |                      |        |         |         |
| Erosion & Sediment Control  |                      |        |         |         |
| <ul> <li>Post-Development Stormwater Management</li> </ul>        |                      |        |         |         |
| Accompanying Regulation Status (indicate with "X")                |                      |        |         |         |
| <ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul> |                      |        |         |         |
| <ul> <li>Erosion &amp; Sediment Control</li> </ul>                |                      |        |         |         |
| <ul> <li>Post-Development Stormwater Management</li> </ul>        |                      |        |         |         |

## Mapping and Illicit Discharges

| Outfall mapping complete               | (%)        |
|--|------------|
| Estimated or actual number of outfalls | (#)        |
| System-Wide mapping complete           | (%)        |
| Mapping method(s)                      |            |
| <ul> <li>Paper/Mylar</li> </ul>        | (%)        |
| <ul> <li>CADD</li> </ul>               | (%)        |
| • GIS                                  | (%)        |
| Outfalls inspected/screened            | (# or %)   |
| Illicit discharges identified          | (#)        |
| Illicit connections removed            | (# )       |
|  | (est. gpd) |
| % of population on sewer               | (%)        |
| % of population on septic systems      | (%)        |
|  |            |
|  |            |

# Construction

| Number of construction starts (>1-acre)   | (#)        |
|---|------------|
| Estimated percentage of construction starts adequately regulated for erosion and sediment control | (%)        |
| Site inspections completed  | (# or %)   |
| Tickets/Stop work orders issued   | (# or %)   |
| Fines collected   | (# and \$) |
| Complaints/concerns received from public  | (#)        |

# **Post-Development Stormwater Management**

| Estimated percentage of development/redevelopment projects adequately regulated for post- | (%)      |  |
|---|----------|--|
| construction stormwater control   |          |  |
| Site inspections completed  | (# or %) |  |
| Estimated volume of stormwater recharged  | (gpy)    |  |

# **Operations and Maintenance**

| (times/yr)     |
|----------------|
| (times/yr)     |
| (#)            |
| (LF or mi.)    |
| (lbs. or tons) |
|                |
| (\$)           |
| (times/yr)     |
| (times/yr)     |
| (lbs. or tons) |
| (location)     |
| (\$)           |
| (#)            |
| (y/n)          |
|                |
| (lbs. or %)    |
|                |

| Herbicides   | (lbs. or %)         |
|--|---------------------|
| Pesticides   | (lbs. or %)         |
| Anti-/De-Icing products and ratios                       | % NaCl              |
|  | % CaCl <sub>2</sub> |
|  | % MgCl <sub>2</sub> |
|  | % CMA               |
|  | % Kac               |
|  | % KCl               |
|  | % Sand              |
| Pre-wetting techniques utilized                          | (y/n)               |
| Manual control spreaders used                            | (y/n)               |
| Automatic or Zero-velocity spreaders used                | (y/n)               |
| Estimated net reduction in typical year salt application | (lbs. or %)         |
| Salt pile(s) covered in storage shed(s)                  | (y/n)               |
| Storage shed(s) in design or under construction          | (y/n)               |
|  |                     |
|  |                     |