#### Municipality/Organization: Town of Raynham, MA

EPA NPDES Permit Number: MAR 041151

MassDEP Transmittal Number: W-

Annual Report NumberYear 12& Reporting Period:April 1, 2014 – March 31, 2015

# NPDES PII Small MS4 General Permit Annual Report (Due: May 1, 2012)

#### Part I. General Information

| Contact Person: Randall A. Buckner                 | Title: Town Administrator          |
|--|------------------------------------|
| Telephone #: 508.824.2707                          | Email: rbuckner@town.raynham.ma.us |
| Mailing Address: 558 South Main Street, Raynham, N | ИА 02767                           |

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.

Signature:

Printed Name: Randall A. Buckner

Title: Town Administrator

Date: 5/1/2014

### Part II. Self-Assessment

The Town of Raynham, MA has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions except for the following provisions:

Section 1.1 Public Outreach –No classroom presentations made (no conservation agent to conduct them at this time) Section 2.2 –Illicit Discharge Detection & Elimination By-law has not been accepted as a Town by-law as of this date. Budget cuts have eliminated the Town's conservation agent position hampering efforts to move it forward. However, the Town has continued to enforce health regulations preventing illegal discharges to the Town's stormwater system. 85% of the town's residents are already sewered (and it's headed toward 90% with the current phase).

## Part III. Summary of Minimum Control Measures

#### **STORMWATER REPORT**

#### Part III Summary of Minimum Control Measures

#### **<u>1. Public Education and Outreach</u>**

| <u>BMP</u><br>ID# | BMP Description                            | Responsible Dept./Person    | Measurable Goal(s)                             | Progress on Goal(s)<br>Permit Year 12 |
|-------------------|--|-----------------------------|--|---------------------------------------|
| 1.1               | Introduce topic to students as appropriate | Public Education task force | Classroom presentations                        | No presentations made this year.      |
| 1.2               | Design & Distribute                        | Town Administrator          | Raise public awareness pollution of stormwater | Completed in year 2                   |

| 1.3  | Stencil storm drains                       | Highway Department/ Iden<br>Highway Superintendent  | ntify MS4 for public                      | Completed in year 4            |
|------|--|---|---|--------------------------------|
| 1.4  | Create Public Education<br>Task Force      | Raynham Board of<br>Selectmen/Town<br>Administrator | Board of Selectmen<br>appoints Task Force | Completed in year 1            |
| 1.5. | Create awareness with education incentives | North & Center Water<br>District Supts.             | Create scholarship fund                   | Small scholarship fund created |

### 2. Public Involvement and Participation

| <u>BMP</u><br>ID# | <b>BMP</b> Description                                      | Responsible Dept./Person                             | Measurable Goal(s)  | Progress on Goal(s)<br>Permit Year 12   |
|-------------------|---|--|---|---|
| 2.1               | Form Technical Comm.  | Town Administrator/<br>Board of Selectmen            | Board of Selectmen vote to form committee                       | Completed in year 1   |
| 2.2               | Tech.Comm.drafts by-<br>law                                 | Technical Committee                                  | Illicit Discharge and E &<br>S bylaws presented to<br>Town      | Draft By-Law ready  |
| 2.3               | Use media to educate and<br>motivate residents to<br>comply | Technical Committee<br>employees of town<br>agencies | Positive press coverage<br>of storm water meeting<br>activities | Occasional announcements<br>made at Selectmen/Health<br>and Conservation meetings |

| 2.4       | Solicit residents to report discharges         | Task Force          | Residents report                     | <u>No</u> incidents reported this year |
|-----------|--|---------------------|--------------------------------------|--|
| 2.5       | Provide public notice of all meetings/hearings | Technical Committee | Public attends Meeting &<br>Hearings | No meetings held this year.            |
| <u>2A</u> | Additions                                      |                     |                                      |  |
| 2.6       | HHW Collection                                 | Highway Supt        | Hold one Town-wide event annually    | Town-wide event<br>held in June, 2014  |

## 3. Illicit Discharge Detection and Elimination

| <u>BMP</u><br>ID# | BMP Description  | Responsible Dept./Person                             | Measurable Goal(s)  | Progress on Goal(s)<br>Permit year 12   |
|-------------------|--|--|---------------------|---|
| 3.1               | Map MS4 Outfalls   | Highway & Planning<br>Dept/Highway & Town<br>Planner | Produce Maps of MS4 | Completed in Year 7   |
| 3.2               | Dry weather screening<br>during routine catch<br>basin cleaning    | Highway Dept.<br>Superintendent/Employees            | Monitor MS4         | Highway Dept. checked<br>catch basins for dry<br>weather flows (none found)       |
| 3.3               | Inspections during<br>routine detention/<br>retention basin mowing | Highway Supt.  | Monitor MS4         | Highway Dept. inspected<br>detention basins for dry<br>weather flows (none found) |

| 3.4 | Illicit Discharge By Law enforcement.         | Highway Supt.                                | Violations caught or discouraged          | No illegal discharge events |
|-----|---|--|---|-----------------------------|
| 3.5 | Prvd.Insp. & tech. assist.<br>to & ZBA Boards | Highway & Planning<br>Board Dept/Hiway & P.B | Develop & enforce<br>Management practices | On-going                    |

# 4. Construction Site Stormwater Runoff Control

| <u>BMP</u><br><u>IC#</u> | BMP Description   | Responsible Dept./Person                                | Measurable Goal(s)  | Progress on Goal (s)<br>Permit Year 12  |
|--------------------------|---|---|---|---|
| 4.1                      | Devlp.by-law for<br>construction along<br>accepted ways | BOS & Hiway Dept.Town<br>Adm& Hiway Supt.               | Required permit & cash<br>bond before excav. along<br>town ways | Completed in Year 3   |
| 4.2                      | Conduct subdivision review & inspections                | Hiway & Planning<br>Dept/Hiway Supt.&<br>Planning Board | Enforce const. of<br>aprv.plans through<br>subdivision cont.    | One subdivision reviewed<br>for compliance before<br>acceptance by the Town<br>(King's Estates) |
| 4.3                      | Develp.P.B.& ZBA to address MS4 issues                  | Highway & Planning<br>Dept./Hiway &<br>P.B.Agents       | Provide regulations<br>addressing MS4 issues                    | Completed   |
| 4.4                      | Enforce by-laws & PB reg.                               | Highway & Planning<br>Hiway Supt & P.B. Regs            | Encourage proper<br>management of MS4<br>issues                 | Town's engineer and<br>Highway Dept employees<br>inspect all appl. projects                     |

4.5 Conduct routine & impromptu inspections during const.

Highway Dept / Highway Supt. or designated agent Discourage MS4 violations & encourage best Mgt.Practices Highway employees conducted scheduled & unscheduled inspec.of all construction sites

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

| <u>BMP</u><br><u>ID#</u> | BMP Description  | Responsible Dept/Person   | Measurable Goals  | Progress on Goal (s)<br>Permit Year 12   |
|--------------------------|--|---|---|--|
| 5.1                      | Monitor, review & assess<br>compliance with MS4<br>regs.       | Hwy & Planning Board<br>Depts/Hwy Supt & P.B.<br>agents               | Use bond surety to<br>insure compliance with<br>regulations | Fees for maintenance of<br>MS4 in new developments<br>collected-two subdivisions       |
| 5.2                      | Periodic assessment<br>of BMP's for MS4                        | Hiway & Planning Board<br>Depts/Hiway Supt. &<br>P.B.agent            | Ongoing evaluation of<br>what is working and what<br>is not | No review this year.   |
| 5.3                      | Provide tech support &<br>BMP's to aprop. Boards<br>agencies   | Hiway, P.B & Tech.&<br>Cmt/Hiway Supt.<br>P.B.agents & Cmt<br>member. | Ongoing assessment & use of improved BMP                    | Planning Board encourages<br>Low Impact Development<br>techniques.                     |
| 5.4                      | Required review &<br>Comment B/4 bond<br>reduction (or) return | Planning & Appeals<br>Board Chairman each<br>Board                    | Ensure compliance of BMP's of developing projects           | Town Engineer/Hwy Supt.<br>did final inspection of three<br>projects before acceptance |

| <u>BMP</u><br><u>ID #</u> | BMP Description   | Responsible Dept/Person                                     | Measurable Goals  | Progress on Goal(s)<br>Permit Year 12  |
|---------------------------|---|---|---|--|
| 6.1                       | Regular cleaning & inspections of catch basin                     | Hiway Dept./ Hiway Supt<br>responsible Dept./Person<br>Name | Regular assessment<br>structure & removal of<br>road soils  | High priority catch basins cleaned & inspected   |
| 6.2                       | Regular Street sweeping   | Hiway Dept/Hiway Supt.                                      | Regular & periodic<br>removal of road soils                 | All streets in Town swept<br>at least once. Some major<br>arteries twice. School &<br>town lots also swept |
| 6.3                       | Installation of deep sump basins                                  | Hiway Dept/ Hiway Supt.                                     | Collection of additional<br>road soils from MS 4<br>systems | No road re-construction by<br>Highway Dept. during<br>reporting period                                     |
| 6.4                       | Provide employee<br>regds.train.hazs. mat.<br>clean up & disposal | Hiway Dept/Hiway Supt.                                      | Employees are trained in Hazmat                             | Employee maintained<br>Hazmat certification (8<br>hours)   |
| 6.5                       | Provide work orders system  | Hiway Dept/Hiway Supt<br>& General Foreman                  | Provide records of mat.<br>Removed & work pref.on<br>MS4    | Work order system system functioning well  |

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

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

Town is now approximately 85% sewered and many illegal connections that <u>may</u> have existed have been eliminated. <u>No</u> illegal connections were detected during this reporting period. Further expansion of the system is underway.

100% of catch basins have been stenciled; some have been re-stenciled.

All streets were swept of sand and salt at least once. Some of the Town's major arteries were swept twice.

Highway Department checked and maintained all (100%) of the detention/retention basins in Town thanks to a fund established in 1988. Developers pay a \$500 per lot fee into a perpetual maintenance account established for the purpose of maintaining stormwater structures in subdivisions.

High priority catch basins were cleaned during reporting period (311). These were checked for dry weather flows at the time of cleaning.

All construction sites were inspected for adequate erosion and sediment control, although the number of construction sites was still below normal levels. Only two large projects (greater than 1 acre) were constructed during time period

Annual Household Hazardous Waste Day was held at the Town's recycling and transfer station as usual. About 90 residents brought household hazardous waste to this event in June of 2014

There were no reports of illegal dumping/disposal into the Town's MS4 system.

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

(Since beginning of permit coverage unless specified otherwise by a \*\*, which indicates response is for period covering April 1, 2014 through March 31, 2015)

#### **Programmatic**

|   |                   | Response        |
|---|-------------------|-----------------|
| Stormwater management position created/staffed                | (y/n)             | Ν               |
| Annual program budget/expenditures **                         | (Prefersed Units) | \$40,000 est.   |
| Total program expenditures since beginning of permit coverage | (\$)              | \$600,000 est.  |
| Funding mechanism(s) (General Fund, Enterprise, Utility, etc) |                   | Stormwater      |
|   |                   | Stabilization   |
|   |                   | Account/General |
|   |                   | Fund            |

# Education, Involvement, and Training

| (# or %)      | 50%  |
|---------------|--|
| (y/n)         | Y  |
| (# or y/n)    | Ν  |
| (y/n or mi.)  |  |
| (mi.)         |  |
|               |  |
| (#)           | 1 Annually   |
| (# or %)      | 90   |
| (tons or gal) | Var.   |
| (y/n)         |  |
|               |  |
|               |  |
|               | (y/n)<br>(# or y/n)<br>(y/n or mi.)<br>(mi.)<br>(#)<br>(# or %)<br>(tons or gal) |

# Legal/Regulatory

| In Place | Reviewing |
|----------|-----------|
| Prior to | Existing  |

|  | Phase II | Authorities Draf | , <i>Drafi</i> n<br>ted Review | Adopted |
|--|----------|------------------|--------------------------------|---------|
| Regulatory Mechanism Status (indicate with "X")    |          |                  |                                |         |
| Illicit Discharge Detection & Elimination          |          |                  | Х                              |         |
| Erosion & Sediment Control                         |          |                  |                                | X       |
| Post-Development Stormwater Management             |          |                  |                                |         |
| 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

|  |                   | Response |
|--|-------------------|----------|
| Outfall mapping complete   | (%)               | 100%     |
| Estimated or actual number of outfalls                             | (Preferred)Units) | 175      |
| System-Wide mapping complete (complete storm sewer infrastructure) | (%)               |          |
| Mapping method(s)  |                   |          |
| <ul> <li>Paper/Mylar</li> </ul>                                    | (%)               |          |
| <ul> <li>CADD</li> </ul>   | (%)               |          |
| <ul> <li>GIS</li> </ul>  | (%)               | 100%     |
| Outfalls inspected/screened **                                     | (# or %)          | 20%      |
| Outfalls inspected/screened (Since beginning of permit coverage)   | (# or %)          | 100%     |
| Illicit discharges identified **                                   | (#)               | 0        |
| Illicit discharges identified (Since beginning of permit coverage) | (#)               | 3        |
| Illicit connections removed **                                     | (# ); and         | 0        |
|  | (est. gpd)        |          |
| Illicit connections removed (Since beginning of permit coverage)   | (#); and          | 3        |
|  | (est. gpd)        |          |
| % of population on sewer   | (%)               | 85%      |
| % of population on septic systems                                  | (%)               | 15%      |

## Construction

|  |             | Response |
|--|-------------|----------|
| Number of construction starts (>1-acre) **   | (#)         | 2        |
| Estimated percentage of construction starts adequately regulated for erosion and sediment control (Brefe | rred Units) | 100%     |
| Site inspections completed **  | (# or %)    | 6        |
| Tickets/Stop work orders issued **   | (# or %)    | 0        |
| Fines collected **   | (# and \$)  | 0        |
| Complaints/concerns received from public **  | (#)         | 0        |

# Post-Development Stormwater Management

| Estimated percentage of development/redevelopment projects adequately regulated for post- | (%)      | 100% |
|---|----------|------|
| construction stormwater control   |          |      |
| Site inspections (for proper BMP installation & operation) completed **                   | (# or %) | 2    |
| BMP maintenance required through covenants, escrow, deed restrictions, etc.               | (y/n)    | Y    |
| Low-impact development (LID) practices permitted and encouraged                           | (y/n)    | Y    |
|   |          |      |
|   |          |      |
|   |          |      |
|   |          |      |
|   |          |      |

# **Operations and Maintenance**

| Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **           | (times/yr)     | Every 2 years  |
|--|----------------|----------------|
| Average frequency of catch basin cleaning (commercial/arterial or other critical streets) ** | (times/yr)     | 1/year         |
| Qty of structures cleaned **   | (#)            | 311            |
| Qty. of storm drain cleaned **   | (%, LF or      | 20%            |
|  | mi.)           |                |
| Qty. of screenings/debris removed from storm sewer infrastructure **                         | (lbs. or tons) | 10 tons est.   |
| Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **             | (location)     | Beneficial Use |

| Basin Cleaning Costs  |              |               |
|---|--------------|---------------|
| <ul> <li>Annual budget/expenditure (labor &amp; equipment)**</li> </ul> | (\$)         | \$10,000 est. |
| • Hourly or per basin contract rate **                                  | (\$/hr or \$ | n/a           |
|   | per basin)   |               |
| <ul> <li>Disposal cost**</li> </ul>                                     | (\$)         | \$0           |
| Cleaning Equipment  |              |               |
| Clam shell truck(s) owned   | (#)          | 1             |
| Vacuum truck(s) owned/leased  | (#)          | 0             |
| Vacuum trucks specified in contracts                                    | (y/n)        |               |
| % Structures cleaned with clam shells **                                | (%)          | 100%          |
| % Structures cleaned with vactor **                                     | (%)          | 0%            |

|  |                 | Response      |
|--|-----------------|---------------|
| Average frequency of street sweeping (non-commercial/non-arterial streets) **                  | (times/yr)      | 1             |
| Average frequency of street sweeping (commercial/arterial or other critical streets) ** (Prefe | recinitesitysi) | 2             |
| Qty. of sand/debris collected by sweeping **   | (lbs. or tons)  | 100 tons      |
| Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **                       | (location)      | Taunton       |
|  |                 | Landfill-     |
|  |                 | Beneficial    |
|  |                 | Use           |
| Annual Sweeping Costs  |                 |               |
| <ul> <li>Annual budget/expenditure (labor &amp; equipment)**</li> </ul>                        | (\$)            | \$20,000 est. |
| • Hourly or lane mile contract rate **   | (\$/hr. or      | n/a           |
|  | ln mi.)         |               |
| <ul> <li>Disposal cost**</li> </ul>  | (\$)            | \$0           |
| Sweeping Equipment   |                 |               |
| • Rotary brush street sweepers owned   | (#)             | 1             |
| • Vacuum street sweepers owned/leased  | (#)             | 0             |
| Vacuum street sweepers specified in contracts  | (y/n)           | n             |
| % Roads swept with rotary brush sweepers **  | %               | 100%          |
| % Roads swept with vacuum sweepers **  | %               | 0%            |

Reduction (since beginning of permit coverage) in application on public land of:

| (lbs. or %) |
|-------------|
| (lbs. or %) |
| (lbs. or %) |
| (y/n)       |
|             |
|             |
|             |

|  |        |  | Response |
|--|--------|--|----------|
| Average Ratio of Anti-/De-Icing products used **   | (Prefe | % NaCl<br>red Linits)                          | 25       |
| (also identify chemicals and ratios used in specific areas, e.g., water supply protection areas) |        | % MgCl <sub>2</sub><br>% CMA<br>% Kac<br>% KCl |          |
|  |        | % Sand   | 75       |
| Pre-wetting techniques utilized **   |        | (y/n or %)                                     |          |
| Manual control spreaders used **   |        | (y/n or %)                                     |          |
| Zero-velocity spreaders used **  |        | (y/n or %)                                     |          |
| Estimated net reduction or increase in typical year salt/chemical application rate               |        | (±lbs/ln mi.<br>or %)                          |          |
| Estimated net reduction or increase in typical year sand application rate **                     |        | (±lbs/ln mi.<br>or %)                          |          |
| % of salt/chemical pile(s) covered in storage shed(s)  |        | (%)  | 100%     |
| Storage shed(s) in design or under construction  |        | (y/n or #)                                     |          |
| 100% of salt/chemical pile(s) covered in storage shed(s) by May 2008                             |        | (y/n)  | Y        |
|  |        |  |          |

# Water Supply Protection

| Storm water outfalls to public water supplies eliminated or relocated | # or y/n |
|---|----------|
|---|----------|

| Installed or planned treatment BMPs for public drinking water supplies and their protection areas | # or y/n |  |
|---|----------|--|
| Treatment units induce infiltration within 500-feet of a wellhead protection area                 | # or y/n |  |