| Municipality/Organization: | Town of Townsend |
|--|--------------------------------------|
| EPA NPDES Permit Number: | MAR041228 |
| MassDEP Transmittal Number: | W-036204 |
| Annual Report Number Year 1 & Reporting Period: | 12 April 1, 2014 – March 31, 2015 |

NPDES PII Small MS4 General Permit Annual Report (Due: May 1, 2015)

Part I. General Information

| Contact Person | : Karen Chapman | Title: Co-Land Use Coordinator | | | | |
|--|-----------------|--------------------------------|--|--|--|--|
| Telephone #: | (978)597-1723 | Email: kchapman@townsend.ma.us | | | | |
| Mailing Address: 272 Main Street, Townsend, MA 01469 | | | | | | |

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: Karen Chapman

Printed Name: Karen Chapman

Title: Co-Land Use Coordinator

Date: April 30, 2015

Part II. Self-Assessment

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

Part II.B.3(a) The Town has not yet developed a complete stormwater map. A portion of Route 119 bisects the entire Town and is a significant portion of the MS4 Regulated Area. The State Highway Department, District III office has provided GIS mapping information regarding outfalls along Route 119. A contractor was hired by the Highway Department to develop a Pavement Management Program and catch basin locations were identified during the Program's data collection phase of the project. The data has not yet been provided to the town but will be available in 2015.

Part II.B.3(c) The Town has successfully passed an Illicit Discharges to the Municipal Storm Drain System Bylaw, but has yet to adopt a plan to detect and address non-stormwater discharges into the system. The adopted Bylaw does contain some elements of the required plan within it. A draft plan is in development for review by the Planning Board and Highway Department.

Part II.C Although protection of our drinking water supply is addressed under a local Aquifer Protection District Bylaw and Groundwater Protection District Bylaw, a significant portion of the MS4 Regulated Area contains Route 119 which is under State control.

Part III. Summary of Minimum Control Measures 1. Public Education and Outreach

BMP Description Responsible Progress on Goal(s) -BMP **Measurable Goal(s)** Planned Activities -ID# Dept./Person Permit Year 12 Name (Reliance on non-municipal partners indicated, if any) Distribute/post nonpoint Land Use Completed year 1 1a Source Pollution Coordinator posters Revised Stormwater message on Land Use New messages will be developed to 1bCompleted. Coordinator be broadcast on a continuous Local cable access channel schedule. Revised Obtain/Distribute Auto 1c Land Use Distribute brochures in Complete. Revise brochure if needed and Shop brochures Coordinator tax bill annually distribute appropriately. Revised Mail new brochures to applicable businesses Add Stormwater Land Use Update Stormwater Stormwater info added to website on New information will be added as it 1d information to Town's Coordinator info on website to pages of Planning Board, Conservation is developed. Website ensure it is current Commission and Land Use Department. Revised Distribute brochures in Land Use/Water Insert in biannual Brochure on lawn watering and water Insert brochure on an annual basis 1e water bills Department, water bill conservation inserted in to water bills. and update if applicable. Revised Host Lawn Care Completed. 1f Conservation Hold Seminar Seminar Commission Revised Develop dog waste Land Use Have bylaw passed at Completed. 1g Town Meeting bylaw

| Revised | | | Distribute pet waste | Pet waste brochure is distributed to dog | |
|---------|-----------------------|--------------|------------------------|--|---------------------------------------|
| | | | brochure | owners when securing their licenses | |
| | | | | from the Town Clerk and to residents | |
| | | | | submitting Manure Management Plans | |
| | | | | with the Board of Health | |
| 1h | Distribute Stormwater | Conservation | Distribute brochure in | Completed. | Will post information on town |
| | Pollution Prevention | Commission | property tax bills | | website rather than future direct |
| | brochure to residents | | | | mailing to every residence, which is |
| Revised | | | |] | very costly. Will also have available |
| | | | | | at the Library and Town Hall. |

2. Public Involvement and Participation

| BMP ID # | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 12 (Reliance on non-municipal partners indicated, if any) | Planned Activities – |
|---------------|--|---|---|--|---|
| 2a Revised | Advisory Committee | Land Use Coordinator | Formed year one. | No progress. Land Use Coordinator works with Highway Dept, Planning Board and Conservation Commission | Consider developing Stormwater Implementation Committee with oversight of town wide stormwater |
| | | | | on issues. | issues. |
| 2b | Adopt-a-Highway Program | Land Use Coordinator, Recycling Committee, Highway Dept | Target at least one street per year | Recycling Committee held a street clean-up on 4/26/2014 in association with Earth Day. Friends of Willard Brook held street clean ups in May and November 2014 on the streets around | Continue on an annual basis and try to grow participation throughout the town utilizing several organizations in town such as Boy and Girl Scouts, Couples Club, Gardening Club, etc. |
| Revised | | | | Pearl Hill State Park and Willard Brook State Park. Highway Dept has "Operation Neat Streets" where several organizations clean up specific streets every year and this is growing. | |
| 2c | Hazardous Waste Day Collection | Fire Department | Hold twice per year | The Devens regional household hazardous waste collection site is open | Continue participation in regional facility. |
| Revised | | Board of Health | Hazardous Waste Center is open from March thru December | March-December twice a month for all residents. | |
| 2d | Continue Waste Oil Collection & Recycling | Highway Department | Hold first Saturday Monthly | Held bi-monthly. Highly successful. Town-wide participation | Continue bi-monthly participation. |
| Revised | | | Changed to bi-monthly | | |
| 2e | Volunteer annual stream clean-up day | Land Use Coordinator, Conservation Commission | One clean-up day every spring | Friends of Willard Brook have initiated stream clean-up days with volunteers. MA Dept of Fish & Wildlife | Continue effort to establish Town organization despite liability issues. Project to clean up portions of the Squannacook River is scheduled for |
| Revised | | | | | summer of 2015 in consultation with the Division of Fisheries and Wildlife. |

| 2f | Hold Earth Day | Recycling | Hold Earth Day | Completed. Earth Day Celebration | Continue annual celebration. 2015 |
|---------|----------------|------------|----------------|---------------------------------------|-------------------------------------|
| | Celebration | Committee, | Celebration | held on April 26, 2014. Theme was | celebration scheduled for April 25, |
| | | Recreation | | "Jump and Slither: Frogs, snakes and | 2015 with a theme of "Water, water |
| | | Commission | | turtles". Activities included | Everywhere". |
| | | | | outdoor/indoor plant swap; | |
| | | | | clothing/textile, and electronics | |
| | | | | recycling, Organic Lawn Care | |
| | | | | presentation, and booths representing | |
| Revised | | | | the Hannaford Supermarkets, | |
| | | | | Townsend Recycling Committee, | |
| | | | | Friends of Willard Brook, Townsend | |
| | | | | Conservation Land Trust, Townsend | |
| | | | | Conservation Commission, Townsend | |
| | | | | Energy Committee, North Central | |
| | | | | Regional Solid Waste Cooperative and | |
| | | | | many others. | |

3. Illicit Discharge Detection and Elimination

| BMP ID # | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 12 (Reliance on non-municipal partners indicated, if any) | Planned Activities – |
|---------------|--|---|--|---|---|
| 3a Revised | Map Outfalls and Receiving Waters | Land Use Coordinator | Map 25% of outfalls that drain urbanized areas each year | Data has been collected for the location of 790 catch basins as part of the Highway Dept. Pavement Management Program. | Obtain data from consultant to include on map. |
| | | | | | |
| 3b | Review existing bylaws and regulations | Land Use Coordinator, Bylaw Review Committee | Determine if existing bylaws & regs fulfill EPA requirements | Complete. | |
| Revised | | | | | |
| 3c | Develop Illicit Discharge Detection & elimination plan | Land use Coordinator, Highway Department | Make recommendations for inclusion into proposed plan | Plan is in draft form. | Have plan reviewed and approved by Planning Board and Highway Department. |
| Revised | | * | | | |
| 3d | Develop/Modify General Illicit Discharge bylaw | Land Use Coordinator, Highway Department | Propose recommendation for modifying/developing bylaw | Complete. | Review new EPA Permit with our Bylaw once it is released to see if changes need to be made based on the new permit requirements. |
| Revised | | | | | |
| Зе | Present Bylaw for Town Meeting Action | Land Use Coordinator, Highway Department | Make Presentation for Town Meeting Action | Complete. | |
| Revised | | · | | | |
| 3a. A | dditions | 1 | 1 | 1 | 1 |

4. Construction Site Stormwater Runoff Control

| BMP ID # | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 12 (Reliance on non-municipal partners indicated, if any) | Planned Activities – |
|---------------|---|--|--|---|---|
| 4a Revised | Review Existing Site Inspection Practices | Land Use Coordinator, Conservation Commission, Building Dept | Review current practices and change if inadequate or include in new bylaw | Final Stormwater regulations have been approved by the Planning Board. These include application forms, inspection forms, flowchart and instructions. | Have Town Clerk update the Code Book to include these regulations. |
| 10000 | | | | | |
| 4b | Develop/Modify Site Inspection Program | Land Use Coordinator, Conservation Commission, Building Dept | Make recommendations for modifying existing program | Stormwater Rules & regulations which contain a section on inspections has been approved by the Planning Board. Also contains inspection forms for municipality and permittee. | Distribute forms to applicants. |
| Revised | | | | | |
| 4c | Review Existing Bylaws and regulations | Land Use Coordinator | Determine if existing bylaws and regs fulfill EPA requirements | Completed in 2005. | |
| Revised | | | A | | |
| 4d | Develop/Modify Bylaw for Construction Site Runoff | Land Use Coordinator, Stormwater Bylaw Committee | Propose recommendations for modifying/developing bylaw | Completed in 2007. | Review new EPA Permit with our Bylaw to see if changes need to be made based on the new permit requirements. |
| Revised | | | | | |
| 4e | Present Bylaw for Town Meeting Action | Land Use Coordinator, Stormwater Bylaw Committee | Make Presentation for Town Meeting Action | Completed in 2007. | |
| Revised | | | | | |

| 4a. A | 4a. Additions | | | | | | |
|-------|---------------|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

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

| BMP ID # | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 12 (Reliance on non-municipal partners indicated, if any) | Planned Activities – |
|-------------|---|-------------------------------------|--|--|---|
| 5a | Review Existing Site Inspection Practices | Highway Department | Determine if existing practices fulfill EPA requirements | complete | |
| Revised | | | | | |
| 5b | Develop/modify inspection & Maintenance Practices | Highway Department | Make recommendations for modifying existing practices | Stormwater Rules & regulations which contain a section on inspections has been approved by the Planning Board. Also contains inspection forms for | Distribute new inspection forms to applicants, Building, Highway and Planning |
| Revised | | | | municipality and permittee | |
| 5c | Review Existing Bylaws and Regulations | Land Use Coordinator | Determine if existing bylaws and regs fulfill EPA requirements | Planning Board rules & regulations revisions approved to prevent conflict with new Stormwater Bylaws and | Have Town Clerk add to Code Book. |
| Revised | | | * | comply with EPA requirements. | |
| 5d | Develop/modify Bylaws for Post Construction Site Runoff | Land Use Coordinator | Propose recommendations for modifying/developing bylaw | Completed in 2007 | Review new EPA Permit with our Bylaw to see if changes need to be made based on the new permit requirements. |
| Revised | | | | | 1 |
| 5e | Present Bylaw for Town Meeting Action | Land Use Coordinator | Make presentations for Town Meeting Action | Completed in 2007. | |
| Revised | | | | | |

6. Pollution Prevention and Good Housekeeping in Municipal Operations

| BMP ID # | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 12 (Reliance on non-municipal partners indicated, if any) | Planned Activities – |
|---------------|---|-------------------------------------|--|--|---|
| ба | Street Sweeping Program | Highway Department | Sweep all streets once per year | Completed | Continue Annually |
| Revised | | | | | |
| 6b Revised | Catch Basin Cleaning Program | Highway Department | Clean catch basins once very two years | Cleaned annually. 153 basins cleaned for this reporting period. | Continue annually as budget allows. Investigate purchasing new clamshell |
| Keviseu | | | | | unit as current equipment is over 30 years old. |
| 6с | Perform site visits to examine existing practices | Land Use Coordinator | Target all applicable municipal facilities | Complete. | Monitor for any changes |
| Revised | * | | | | |
| 6d | Train municipal employees at each town facility | Land Use Coordinator | Target all applicable municipal facilities | Complete | |
| Revised | | | | | |
| бе | Perform follow-ups to ensure required practices are met | Land Use Coordinator | Target all municipal facilities | Ongoing | |
| Revised | | | | | |
| Revised | | | | | |

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<i f applicable>>

| BMP ID # | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 12 (Reliance on non-municipal partners indicated, if any) | Planned Activities – |
|-------------|-----------------|-------------------------------------|--------------------|--|----------------------|
| Revised | | | | | |
| | | | | | |
| Revised | | | | | |

7a. Additions

7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

During Permit Year 12, the Town is still struggling with financial shortfalls and has not yet completed mapping the outfalls in the entire Town, however a consultant for the Highway Dept has collected locations of all 760 catch basins. Most of the Regulated Area falls within the States Highway Department control of Route 119 and a map of these outfalls has been obtained from the State Highway Department. Information was also obtained from the Building Department, Highway Department, Conservation Commission, Friends of Willard Brook, Nashua River Watershed Association, Townsend Recycling Committee, and the Devens Regional Household Hazardous Waste Collection Center.

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

| | (Preferred Units) | Response |
|---|--------------------|-----------------|
| Stormwater management position created/staffed | (y/n) ¹ | no |
| Annual program budget/expenditures ** | (\$) | 5,000 |
| Total program expenditures since beginning of permit coverage | (\$) | |
| Funding mechanism(s) (General Fund, Enterprise, Utility, etc) | | General Fund |
| | t | from new |
| | | permit fees. |
| |] | None |
| | | collected as of |
| | t | this report. |

Education, Involvement, and Training

| Estimated number of property owners reached by education program(s) | (# or %) | 80-100% |
|--|--------------|-------------|
| Stormwater management committee established | (y/n) | yes |
| Stream teams established or supported | (# or y/n) | yes |
| Shoreline clean-up participation or quantity of shoreline miles cleaned ** | (y/n or mi.) | yes |
| Shoreline cleaned since beginning of permit coverage | (mi.) | |
| Household Hazardous Waste Collection Days | | |
| days sponsored ** | (#) | 20 HHW |
| | | 6 Waste Oil |

| community participation ** | (# or %) | 72 residents. |
|--|---------------|----------------|
| | | HHW |
| material collected ** | (tons or gal) | 3.45 tons |
| | | HHW |
| | | 320 gallons of |
| | | waste oil |
| School curricula implemented | (y/n) | |

Legal/Regulatory

| | In Place | Reviewing | | Draft | |
|---|----------|-------------|---------|--------|---------|
| | Prior to | Existing | | in | |
| | Phase II | Authorities | Drafted | Review | Adopted |
| Regulatory Mechanism Status (indicate with "X") | | | | | |
| Illicit Discharge Detection & Elimination | | | | | X |
| Erosion & Sediment Control | | | | | Х |
| Post-Development Stormwater Management | | | | | Х |
| Accompanying Regulation Status (indicate with "X") | | | | | |
| Illicit Discharge Detection & Elimination | | | | Х | |
| Erosion & Sediment Control | | | | X | |
| Post-Development Stormwater Management | | | | X | |

Mapping and Illicit Discharges

| | (Preferred Unit | its) Response |
|--|-----------------|---------------|
| Outfall mapping complete | (%) | 25 |
| Estimated or actual number of outfalls | (#) | 35 |
| System-Wide mapping complete (complete storm sewer infrastructure) | (%) | 75 |
| Mapping method(s) | | |
| Paper/Mylar | (%) | 75 |
| CADD | (%) | |
| GIS | (%) | 25 |
| Outfalls inspected/screened ** | (# or %) | 3 |
| Outfalls inspected/screened (Since beginning of permit coverage) | (# or %) | 35 |
| Illicit discharges identified ** | (#) | 0 |

| Illicit discharges identified (Since beginning of permit coverage) | (#) | 0 |
|--|------------|-----|
| Illicit connections removed ** | (#); and | |
| | (est. gpd) | |
| Illicit connections removed (Since beginning of permit coverage) | (#); and | |
| | (est. gpd) | |
| % of population on sewer | (%) | 0 |
| % of population on septic systems | (%) | 100 |

Construction

| | (Preferred Unit | s) Response |
|--|-----------------|-------------|
| Number of construction starts (>1-acre) ** | (#) | 0 |
| Estimated percentage of construction starts adequately regulated for erosion and sediment control ** | (%) | |
| Site inspections completed ** | (# or %) | 0 |
| 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- | (%) | |
|---|----------|---|
| construction stormwater control | | |
| Site inspections (for proper BMP installation & operation) completed ** | (# or %) | |
| 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) | 1 |
|--|----------------|-----------|
| Average frequency of catch basin cleaning (commercial/arterial or other critical streets) ** | (times/yr) | |
| Qty of structures cleaned ** | (#) | 153 |
| Qty. of storm drain cleaned ** | (%, LF or | 140 LF |
| | mi.) | |
| Qty. of screenings/debris removed from storm sewer infrastructure ** | (lbs. or tons) | ~1.0 tons |

| Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) ** | (location) | compost |
|---|------------------|-------------|
| Basin Cleaning Costs | | |
| Annual budget/expenditure (labor & equipment)** | (\$) | \$5,000 |
| Hourly or per basin contract rate ** | (\$/hr or \$ | |
| | per basin) | |
| Disposal cost** | (\$) | |
| Cleaning Equipment | | |
| • Clam shell truck(s) owned/leased | (#) | 1 owned |
| • Vacuum truck(s) owned/leased | (#) | |
| Vacuum trucks specified in contracts | (y/n) | |
| % Structures cleaned with clam shells ** | (%) | 100 |
| % Structures cleaned with vactor ** | (%) | |
| | (Preferred Units | s) 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) ** | (times/yr) | |
| Qty. of sand/debris collected by sweeping ** | (lbs. or tons) | ~600 yds |
| Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) ** | (location) | Compost |
| | | Highway |
| | | garage |
| Annual Sweeping Costs | | |
| Annual budget/expenditure (labor & equipment)** | (\$) | \$40,000 |
| Hourly or lane mile contract rate ** | (\$/hr. or | |
| | ln mi.) | |
| Disposal cost** | (\$) | |
| Sweeping Equipment | | |
| Rotary brush street sweepers owned/leased | (#) | 1 owned |
| Vacuum street sweepers owned/leased | (#) | |
| Vacuum street sweepers specified in contracts | (y/n) | |
| % Roads swept with rotary brush sweepers ** | % | 100 |
| % Roads swept with vacuum sweepers ** | % | |

| Reduction (since beginning of permit coverage) in application on public land of: | | |
|--|-------------|-----|
| ("N/A" = never used; "100%" = elimination) | | |
| Fertilizers | (lbs. or %) | 95% |
| Herbicides | (lbs. or %) | 95% |
| Pesticides | (lbs. or %) | 95% |
| Integrated Pest Management (IPM) Practices Implemented | (y/n) | Y |
| | | |

| | (Preferred Units |) Response |
|--|---------------------|------------|
| Average Ratio of Anti-/De-Icing products used ** | % NaCl | 25 |
| | % CaCl ₂ | 0 |
| (also identify chemicals and ratios used in specific areas, e.g., water supply protection areas) | % MgCl ₂ | 0 |
| | % CMA | 0 |
| | % Kac | 0 |
| | % KCl | 0 |
| | % Sand | 75 |
| Pre-wetting techniques utilized ** | (y/n or %) | no |
| Manual control spreaders used ** | (y/n or %) | yes |
| Zero-velocity spreaders used ** | (y/n or %) | no |
| Estimated net reduction or increase in typical year salt/chemical application rate | (±lbs/ln mi. | -2% |
| | or %) | |
| Estimated net reduction or increase in typical year sand application rate ** | (±lbs/ln mi. | -1% |
| | 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) | yes |
| | | |
| | | |

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 | |