### MS4 Annual Report Cover Page

MCC form for period ending March 9, 2 0 2 1

| This cover page must be completed by    | the report preparer. |
|---|----------------------|
| Joint reports require only one cover pa | age.                 |

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#### OR

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(Per Part II.E of GP-0-10-002)

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#### OR

# O This is a joint report being submitted on behalf of a coalition.

Provide SPDES ID of each permitted MS4 included in this report. Use page 2 if needed.

| Name of Coalition |             |             |
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Cover Page 1 of 2

# MS4 Annual Report Cover Page

MCC form for period ending March 9, 2 0 2 1

Provide SPDES ID of each permitted MS4 included in this report.

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MCC form for period ending March 9, 2 0 2 1

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| Name of MS4 Town of Van Buren  | N          | YR     | 2    | 0 A | 2        | 1 | 7 |
| Each MS4 must submit an MCC form.  |            |        |      |     |          |   |   |
| Section 1 - MCC Identification Page                                      |            |        |      |     |          |   |   |
| Indicate whether this MCC form is being submitted to certify endorsement | t or accep | tance  | of:  |     |          |   |   |
| ● An Annual Report for a single MS4                                      | -          |        |      |     |          |   |   |
| A Single Entity (Per Part II.E of GP-0-10-002)                           |            |        |      |     |          |   |   |
| O A Joint Report   |            |        |      |     |          |   |   |
| Joint reports may be submitted by permittees with legally bi             | inding ag  | reeme  | nts. |     |          |   |   |
| If Joint Report, enter coalition name:                                   |            | ,      |      | •   |          |   |   |
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MCC form for period ending March 9, 2 0 2 1

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#### **Section 2 - Contact Information**

Important Instructions - Please Read

Contact information must be provided for *each* of the following positions as indicated below:

- 1. Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).
- 2. Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)
- 3. The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c & Part VIII.A.2.c).
- 4. The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).
- 5. Report Preparer (Consultants may provide company name in the space provided).

A separate sheet must be submitted for each position listed above unless more than one position is filled by the same individual. If one individual fills multiple roles, provide the contact information once and check all positions that apply to that individual.

If a new Duly Authorized Representative is signing this report, their contact information must be provided and a signature authorization form, signed by the Principal Executive Officer or Chief Elected Official must be attached.

For each contact, select all that apply:

- Principal Executive Officer/Chief Elected Official
- O Duly Authorized Representative
- O Local Stormwater Public Contact
- O Stormwater Management Program (SWMP) Coordinator
- O Report Preparer

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MCC form for period ending March 9, 2 0 2 1

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- Duly Authorized Representative
- Local Stormwater Public Contact
- Stormwater Management Program (SWMP) Coordinator
- Report Preparer

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Name of MS4 Town of Van Buren

### MS4 Municipal Compliance Certification (MCC) Form

MCC form for period ending March 9, 2 0 2 1

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Watershed Improvement Strategy Best Management Practices required for MS4s in impaired

Public education program includes an enhanced focus on the sources, impacts, and strategies for addressing phosphorus in the Onondaga Lake watershed and pathogens in the Lower Seneca River

watersheds included in GP-0-08-002 Part IX.

MCC form for period ending March 9,  $\begin{vmatrix} 2 & 0 & 2 \end{vmatrix}$ 

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| Name of MS4 | Town of Van Buren | N   | Y   | R  | 2 | 0 | Α | 2 | 1 | 7 |

#### **Section 4 - Certification Statement**

"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 gathered and evaluated 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, 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."

This form must be signed by either a principal executive officer or ranking elected official, or duly authorized representative of that person as described in GP-0-08-002 Part VI.J.

| First Name  C 1 a u d e                                  | MI<br>E | Last Name S y k e s      |
|--|---------|--------------------------|
| Title (Clearly print title of individual signing report) |         |                          |
| Town Supervisor  |         |                          |
| Signature  |         |                          |
| Haule & Sype   |         | Date 0 5 / 2 1 / 2 0 2 1 |

Send completed form and any attachments to the DEC Central Office at:

MS4 Permit Coordinator Division of Water 4th Floor 625 Broadway Albany, New York 12233-3505

This report is being submitted for the reporting period ending March 9, 2 0 2 1 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

|                       |                 | <u>.</u> | <br>• | SPI | DES |   |   |   |   |   |   |   |
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Other

### **MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 1 \end{vmatrix}$ 

|  | SPDES ID                                   |
|--|--|
| Name of MS4/Coalition CNY Stormwater Coalition   | N Y R 2 0 A 2 1 7                          |
| Minimum Control Measure 1. Public Edu  | ucation and Outreach                       |
| The information in this section is being reported (check one):   |  |
| On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?                | 0  |
| 1. Targeted Public Education and Outreach Best Manageme  | ent Practices                              |
| Check all topics that were included in Education and Outreach du   | uring this reporting period:               |
| Construction Sites   | Pesticide and Fertilizer Application       |
| ● General Stormwater Management Information  | Pet Waste Management                       |
| ● Household Hazardous Waste Disposal   | O Recycling                                |
| ● Illicit Discharge Detection and Elimination  | Riparian Corridor Protection/Restoration   |
| Infrastructure Maintenance   | ● Trash Management                         |
| ○ Smart Growth   | <ul> <li>Vehicle Washing</li> </ul>        |
| O Storm Drain Marking  | O Water Conservation                       |
| ● Green Infrastructure/Better Site Design/Low Impact Development   | O Wetland Protection                       |
| Other:  E c o n o m i c I m p a c t s o f P  Other  2. Specific audiences targeted during this reporting period: | ○ None   h   o   s   p   h   o   r   u   s |
| Public Employees   |  |
| • Residential • Developers   |  |
| Businesses     General Public  |  |
| Restaurants     Industries   |  |
| Other:   |  |
| design engineers/land  | scape archit                               |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

|           |          |              |   |        |       |              |      |  |      |      |                     |      |      | 460   |     |      |          |      |      |     |           |          | 5    | PD           | ES   | ID   |      |       |      |      |     |    |
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| Name      | ofl      | MS           | 4/0   | Coal   | litio | n C          | NY : | Storr  | nwat | er C | oalitio             | on   |      |       |     |      |          | _    |      |     |           |          |      | N            | Y    | R    | 2    | 0     | A    | 2    | 1   | 7  |
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| • Co      | onst     | rue          | ctio  | n S    | Site  | Op           | era  | tors   | Tı   | ain  | ed                  |      |      |       |     |      |          |      |      |     |           |          |      | #            | Tra  | aine | ed [ |       |      | 1    | 6   | 4  |
| Di        | rect     | t N          | 1ai   | ling   | gs    |              |      |  |      |      |                     |      |      |       |     |      |          |      |      |     |           |          |      | #1           | Mai  | ling | gs   |       |      |      |     | 2  |
| • Ki      | osk      | s c          | or C  | Oth    | er I  | Disp         | olay | S  |      |      |                     |      |      |       |     |      |          |      |      |     |           |          |      | #L           | oca  | tior | ns [ |       |      |      | 3   | 4  |
| • Li      | st-S     | Ser          | ves   |        |       |              |      |  |      |      |                     |      |      |       |     |      |          |      |      |     |           |          |      |              | # Ir | ı Li | st   |       |      | 7    | 5   | 0  |
| • M       | ailiı    | ng           | Lis   |        |       |              |      |  |      |      |                     |      |      |       |     |      |          |      |      |     |           | # Ir     | ı Li | st [         |      |      | 6    | 8     | 6    |      |     |    |
| • Ne      | ews      | pa           | List per Ads or Articles Events/Presentations |        |       |              |      |  |      |      |                     |      |      |       |     |      |          |      |      | # E | ays       | Ru       | ın   |              |      |      |      | 1     |      |      |     |    |
| ● Pu      | ıblio    | c I          | ve  | nts    | /Pre  | eser         | ıtat | ions   | 3    |      |                     |      |      |       |     |      |          |      |      |     |           |          |      | # A          | tter | nde  | es   |       |      |      |     | 0  |
| ● Sc      | hoc      | ol I         | ro  | gra    | m     |              |      |  |      |      |                     |      |      |       |     |      |          |      |      |     |           |          |      | # A          | ttei | nde  | es   |       |      |      | 5   | 8  |
| $\circ$ T | V S      | po           | /Pı   | rogi   | ram   | ì            |      |  |      |      |                     |      |      |       |     |      |          |      |      |     |           |          |      | # [          | Days | s Ru | ın [ |       |      |      |     |    |
| • Pr      |          |              |   |        |       |              |      |  |      | ~    |                     |      |      |       |     |      |          |      |      |     |           | To       | tal  | # Di         | stri | bute | ed [ | 9     | 9    | 9    | 9   | 9  |
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|           | v        | <del>,</del> | e   | t      | e     | r            |      | n  | a    | r    | У                   | Ť    | 0    | f     | f   | i    | $\dashv$ | e    | s    |     | $\exists$ |          |      |              |      |      |      |       |      |      |     |    |
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This report is being submitted for the reporting period ending March 9, 2 0 2 1

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SPDES ID

| Name of MS4/Coalition CNY Stormwater Coalition   | N Y R 2 0 A 2 1 7   |
|--|---|
| 4. Evaluating Progress Toward Measurable Goals MCM 1   |   |
| Use this page to report on your progress and project plans towal dentified in your Stormwater Management Program Plan (SWIII.C.1. Submit additional pages as needed. |   |
| A. Briefly summarize the Measurable Goal identified in the   | e SWMPP in this reporting period.   |
| Maintain a regional stormwater website and information librar MS4s and the general public in the Syracuse Urban Area.  | y for reference and use by regulated  |
| B. Briefly summarize the observations that indicated the o   | verall effectiveness of this Measurable                                     |
| The stormwater website is successfully functioning as a munic total (24,647) and unique (4,567) hits recorded during the 2020  |   |
| C. How many times was this observation measured or eval  | uated in this reporting period?   |
|  |   |
| D. Has your MS4 made progress toward this Measurable (   | (ex.: samples/participants/e Goal during this reporting period?  ● Yes ○ No |
| E. Is your MS4 on schedule to meet the deadline set forth i  | in the SWMPP? • Yes • No  |
| F. Briefly summarize the stormwater activities planned to the next reporting cycle (including an implementation se   |   |
| The website will be continuously updated to reflect new information and materials will be as an educational tool for the general public and stormwater process.      | deleted. The website will be promoted                                       |
|  |   |
|  |   |

This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 1 \end{vmatrix}$ 

| Name of MS4/Coalition                          | CNY Stormwater Coalition   |  | N Y R  | 2 0 A 2 I 7                    |
|--|--|--|--|--------------------------------|
| 4. Evaluating Prog                             | ress Toward Measurab   | ole Goals MCM 1                              |  |                                |
| identified in your Sto                         | ort on your progress and permwater Management Parisonal pages as needed.                                       |  | -  | •                              |
| A. Briefly summari                             | ize the Measurable Goa   | ıl identified in the S                       | SWMPP in this rep                            | orting period.                 |
| section of the daily                           | lard Stormwater Pullout:<br>Syracuse Post Standard r<br>oncern, primary pollutant                              | newspaper that focus                         | ses on stormwater pr                         | ocesses,                       |
| B. Briefly summari<br>Goal.                    | ize the observations tha   | at indicated the ove                         | rall effectiveness of                        | this Measurabl                 |
| 125,772 readers or 1                           | olished on April 20, 2020<br>17% of the adults in a 7 con reached 95,702 reader<br>area in the SUA.            | county CNY distribu                          | tion area. Within O                          | nondaga County                 |
| C. How many time                               | s was this observation i   | measured or evalua                           | ited in this reportin                        | g period?                      |
|  |  |  | (21)   | : samples/participan           |
| D. Has your MS4 n                              | nade progress toward t   | his Measurable Go                            |  | rting period?                  |
| E. Is your MS4 on                              | schedule to meet the de  | eadline set forth in                         | the SWMPP?                                   | ● Yes ○ No                     |
| F. Briefly summar                              | ize the stormwater acti<br>ng cycle (including an i  | vities planned to m                          | eet the goals of this                        |                                |
| will also be distribu<br>distribution at muni- | onal insert in the Syracus<br>ted in PDF format for in-<br>cipal buildings and publi<br>oncern, SUA primary po | clusion on municipa<br>ic events. The insert | l websites or reprint<br>will focus on storm | for hard copy water processes, |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

| If submitting this form as  | s part of a joint repor  | rt on behalf of a                                    |  |   | O blank.                                  |                        |
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| Name of MS4/Coalition CNY Stormwater  | Coalition  |  | NY   | R 2 6                                       | 0 A 2                                     | ι 7                    |
| . Evaluating Progress Towar   | rd Measurable Go   | oals MCM 1   |  |   |   |                        |
| Use this page to report on your publication dentified in your Stormwater M.II.C.1. Submit additional pages  | lanagement Program   | •  | •  |   | •   | Part                   |
| A. Briefly summarize the Mea  | surable Goal ider  | ntified in the S                                     | WMPP in this                                     | reporti                                     | ng peri                                   | od.                    |
| CNY RPDB will conduct two tanddress current training and info   |  | s for municipal                                      | representatives                                  | on topi                                     | cs select                                 | ted to                 |
| B. Briefly summarize the obse   | ervations that indi  | icated the over                                      | all effectivene                                  | ess of th                                   | is Meas                                   | urable                 |
| In-person trainings were cancel A group membership to the Cervariety of on-line trainings. Th four-hour E&S workshops (on-these 4-hour training workshop) | nter for Watershed<br>e Onondaga Count<br>line) between 3/10<br>s. Two professiona | Protection was<br>by Soil & Water<br>/20 and 3/9/21. | obtained to pr<br>Conservation<br>A total of 164 | ovide ac<br>District<br>individu<br>onducte | cess to a<br>conductials atte<br>d (3/11/ | ated 8<br>nded<br>20 - |
| C. How many times was this o  | bservation measu   | ired or evaluat                                      | ed in this rep                                   | orting p                                    | eriod?                                    |                        |
|   |  |  |  |   |   | 2 4                    |
| D. Has your MS4 made progr  | ess toward this M  | leasurable Goa                                       | al during this                                   |   | mples/par<br>ig perio<br>● Yes            | d?                     |
| E. Is your MS4 on schedule to   | meet the deadlin   | e set forth in t                                     | he SWMPP?  |   | • Yes                                     | O No                   |
| F. Briefly summarize the stor<br>the next reporting cycle (in   |  | •  | _  | f this M                                    | CM du                                     | ring                   |
| Efforts are underway to resched training opportunities in 2021 webinars. Topics will be selected  | vill include in-pers   | on workshops a                                       | and presentation                                 | ns, vide                                    | os and/o                                  | r                      |

through discussions with NYS DEC and the CNY Stormwater Coalition members. Trainings may be

conducted as stand alone events or as part of regularly scheduled Coalition meetings.

This report is being submitted for the reporting period ending March 9,  $2 \mid 0 \mid 2 \mid 1$ 

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| Name of MS4/Coalition | CNY Stormwater Coalition | N   | Y   | R  | 2 | 0 | A     | 2 | ı | 7 |

#### 4. Evaluating Progress Toward Measurable Goals MCM 1

Use this page to report on your progress and project plans toward achieving measurable goals identified in your Stormwater Management Program Plan (SWMPP), including requirements in Part III.C.1. Submit additional pages as needed.

#### A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting period.

A seasonally themed, electronic newsletter will be developed and distributed quarterly to interested individuals. The newsletter will maintain a focus on primary pollutants of concern in the SUA, stormwater processes, and will offer advice on reducing negative water quality impacts through simple actions. The newsletter will encourage participation in locally sponsored events that support stormwater management and protection efforts.

# B. Briefly summarize the observations that indicated the overall effectiveness of this Measurable Goal.

Gardens and Gutters was electronically distributed on 5/11/20, 7/30/20, 9/24/20, and 10/30/20. A distribution database averaging 170 individuals is continually updated to reflect new subscribers and current contacts. The newsletter is promoted at public events, on-line, in other hard copy materials, and through direct promotion with existing organizations and groups with a complimentary focus. Feedback indicates that the topics, graphics tone is appropriate for the target audience. Following

| C. How many times was this observation measured or evaluated in this rep | orting period?    |                   |
|--|-------------------|-------------------|
|  |                   | 4                 |
|  | (ex.: samples/pax | ticipants/events) |
| D. Has your MS4 made progress toward this Measurable Goal during this    | reporting perio   | d?                |
|  | Yes               | O No              |
| E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?  | • Yes             | O No              |

# F. Briefly summarize the stormwater activities planned to meet the goals of this MCM during the next reporting cycle (including an implementation schedule).

Quarterly distribution of Gardens and Gutters will continue electronically in 2021. Additional efforts will be made to grow the distribution list. The newsletter will also be posted on the CNY stormwater website and made available in PDF format for inclusion on municipal websites, or for reprint and hard copy distribution. The newsletter will be promoted trough various social media forums, other hard copy materials and directly with complimentary stakeholder groups.

This report is being submitted for the reporting period ending March 9, 2 0 2 1

|   |   | SPDES ID                                     |               |                       |
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| Name of MS4/Coalition CNY Stormwater Coalition  |   | N Y R 2                                      | 0 A 2         | ד ו                   |
| 4. Evaluating Progress Toward Measurabl   | e Goals MCM 1                                 |  |               |                       |
| Use this page to report on your progress and pridentified in your Stormwater Management Prilli.C.1. Submit additional pages as needed.  | -   | _  | _             | art                   |
| A. Briefly summarize the Measurable Goal  | identified in the SV                          | WMPP in this repo                            | rting perio   | d                     |
| Provide relevant stormwater information to ta<br>specific functions and concerns of the targeter  |   | roups. Information                           | will address  | the                   |
| B. Briefly summarize the observations that Goal.  | indicated the overs                           | all effectiveness of                         | this Measu    | rable                 |
| Pet owners and winter road maintenance oper including information on how pet waste and v MS4 muncipal requirements, best management management  | vinter maintenance r                          | naterials impact stor                        | rmwater, the  |                       |
| C. How many times was this observation m  | easured or evaluat                            | ed in this reporting                         | g period?     |                       |
|   |   | (av. ,                                       | camples (nart | 2<br>(cipants/events) |
| D. Has your MS4 made progress toward th   | is Measurable Goa                             |  |               | _                     |
| E. Is your MS4 on schedule to meet the dea  | udling set forth in t                         | ha CWMDD9                                    |               | ○ No<br>○ No          |
| E. 15 your 14104 on schedule to meet the dez  | dine set forth in th                          | ie Swiii i :                                 | • 1 cs        | O 140                 |
| F. Briefly summarize the stormwater active the next reporting cycle (including an in  |   |  | MCM duri      | ng                    |
| This effort will be expanded to include additi-<br>interest to a minimum of 3 targeted stakehold<br>designed to address specific functions and sto<br>will be delivered electronically and/or in hard | er groups will be pro<br>ormwater concerns re | ovided. Information<br>elative to each group | n will be     |                       |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

| Name of MS4/Coalition CNY Stormwater Coalition  | SPDES ID N Y R 2 0 A 2 1 7                                   |
|---|--|
|   |  |
| 4. Evaluating Progress Toward Measurable Goals MCM 1  |  |
| Use this page to report on your progress and project plans toward achievi identified in your Stormwater Management Program Plan (SWMPP), inc III.C.1. Submit additional pages as needed.  | •  |
| A. Briefly summarize the Measurable Goal identified in the SWMPI  | o in this reporting period.                                  |
| Develop and administer the third in a series of online public survey to as ongoing public education efforts and to identify additional education targ survey results in the form of a narrative report including recommendation and effectiveness of public education efforts.  | gets. Assess and report the                                  |
| B. Briefly summarize the observations that indicated the overall effection.   | ectiveness of this Measurable                                |
| The public survey was developed and made available using Survey Mon promoted over a four month period. Although the level of public respon years (assumed related to COVID distractions/interruptions) a report wa recommendations are being addressed in the 2021 public education progrecommendations will continue to be implemented and to evolve through | se was lower than previous<br>s prepared and<br>gram. These  |
| C. How many times was this observation measured or evaluated in t   | his reporting period?  |
|   | (ex.: samples/participants/even                              |
| D. Has your MS4 made progress toward this Measurable Goal during  | ng this reporting period?                                    |
| E. Is your MS4 on schedule to meet the deadline set forth in the SW   | <ul> <li>Yes ○ No</li> <li>MPP?</li> <li>Yes ○ No</li> </ul> |
| F. Briefly summarize the stormwater activities planned to meet the the next reporting cycle (including an implementation schedule).   | goals of this MCM during                                     |
| Recommendations made in the 2020 public survey report will be implen modifications will be made as indicated by public feedback and changes   |  |
|   |  |

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|---|--|---|-------------------|----------------|--------------------|
| Name of MS4/Coalition                     | CNY Stormwater Coalition   |   | N Y R 2 0         | ) A 2          | ィフ                 |
| 4. Evaluating Pro                         | gress Toward Measurable Goal   | s MCM 1   |                   |                |                    |
| identified in your S                      | oort on your progress and project p<br>tormwater Management Program<br>itional pages as needed.  |   |                   |                | Part               |
| A. Briefly summa                          | rize the Measurable Goal identi  | fied in the SWMPP                               | in this reporti   | ng peri        | od.                |
| and handout materiand complimentary       | pooth space and two public events, ials. Efforts will be made to idention objectives. Appropriately target ailable for use at municipal events | fy public events with<br>ed materials and a sto | reliably high a   | ttendan        | ce                 |
| B. Briefly summa<br>Goal.                 | rize the observations that indica  | ted the overall effec                           | tiveness of thi   | s Meası        | ırable             |
| No progress was m<br>gatherings.          | nade on this measurable goal due t   | o COVID-19 restricti                            | ions on in-perso  | on             |                    |
| C. How many tim                           | es was this observation measure  | ed or evaluated in th                           | is reporting po   | eriod?         |                    |
|   |  |   | (ev : sar         | mies/nart      | 0 icipants/events) |
| D. Has your MS4                           | made progress toward this Mea  | surable Goal during                             | g this reporting  | g period       | 1?                 |
| E. Is your MS4 or                         | schedule to meet the deadline s  | set forth in the SWM                            |                   | ○ Yes<br>● Yes | ● No<br>○ No       |
|   | rize the stormwater activities pl<br>ing cycle (including an impleme   |   | oals of this M(   | CM dur         | ing                |
| be set up and staffe intent of broadening | of restrictions on in-person gathered at a minimum of 2 public eventing the target audience. Materials was to SUA requirements.                | s in 2021: locations v                          | vill be finalized | l with th      | e                  |

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| Name of MS4/Coalition Town of Van Buren  |         |           |        |       | N    | Y    | R     | 2    | 0 2      | A   :      | 2   1  | 7    |
|--|---------|-----------|--------|-------|------|------|-------|------|----------|------------|--------|------|
| Minimum Control Measure  | 2. P    | ublic Ir  | ıvolve | men   | t/P  | art  | tici  | pat  | tioı     | <u>n</u>   |        |      |
| The information in this section is being reported (  | check o | one):     |        |       |      |      |       |      |          |            |        |      |
| <ul> <li>On behalf of an individual MS4</li> <li>On behalf of a coalition</li> <li>How many MS4s contributed to the</li> </ul> | his rep | ort?      |        |       |      |      |       |      |          |            |        |      |
| 1. What opportunities were provided for p development, evaluation and improvement (SWMP) Plan during this reporting per        | ent of  | the Stori | mwate  | r Mai | nag  |      |       |      | ogra     | am         |        |      |
| O Cleanup Events   |         |           |        |       |      | # E  | vent  | s [  |          |            |        |      |
| O Comments on SWMP Received  |         |           |        |       | # C  | omr  | nent  | s    |          | T          |        |      |
| ● Community Hotlines   |         | Phone #   | ( 3    | 1 5   | )    | 4    | 3     | 5    | -[       | 3          | 1 5    | 7    |
| Phone # ( )  |         | Phone #   | (      |       | )    |      |       |      | <b>-</b> |            |        |      |
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| Phone # ( )  |         | Phone #   | (      |       | )    |      |       |      | -[       |            | $\top$ |      |
| O Community Meetings   |         |           |        |       | #    | Atte | ndee  | :s [ |          |            |        |      |
| ○ Plantings  |         |           |        |       |      | S    | Sq. F | t. [ |          |            |        |      |
| O Storm Drain Markings   |         |           |        |       |      | # [  | Orain | ıs   |          |            |        |      |
| O Stakeholder Meetings   |         |           |        |       | # .  | Atte | ndee  | s [  |          |            |        |      |
| O Volunteer Monitoring   |         |           |        |       |      | # E  | Event | ts [ |          |            |        |      |
| Other: Stormwater P  | u b     | 1 i c     | s      | u r   | v    | е    | У     |      |          |            |        |      |
| 2. Was public notice of availability of this Program (SWMP) Plan provided?   | annua   | al report | and St | ormv  | vate | er I | Man   | ıag  |          | ent<br>Yes |        | ) No |
| ○ List-Serve   |         |           |        |       |      | # 1  | n Li: | st [ |          |            |        |      |
| Newspaper Advertising  |         |           |        |       | #    | Day  | s Ru  | ın [ |          |            |        | 7    |
| O TV/Radio Notices   |         |           |        |       | #    | Day  | s Ru  | .n_[ |          |            |        |      |
| Other:   |         |           |        |       |      |      |       |      |          |            |        |      |
| • Web Page URL: Enter URL(s) on the follow   | ving tw | vo pages. |        |       |      |      |       |      |          |            |        |      |

MCM 2 Page 1 of 6

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| ne c | of M      | S4/ | Coa  | litic | n T  | `own  | of V | 'an B | Buren | I   |     |    |          |         |      |     |      |    |      |     |      |              | N         | Y       | R   | 2    | 0      | A   | 2              | 1        | -         |
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|           | $\square$   |            |            |            |          |             |             |             |           |           |            |           |             |            |            |             |            |          |      |  |             |             |              |          |       |      | -    |          |          |     |        |
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|           | ([          |            |            |            | )        |             |             |             | -         |           |            |           |             |            |            |             |            |          |      |  |             |             |              |          |       |      |      |          |          |     |        |
| Wel       | b Pa        | ıge        | UR         | L:         |          |             |             |             |           |           |            |           |             |            |            |             | ) <b>A</b> | nnı      | ıal  | Rep  | ort         |             | ) <b>S</b> ' | WΝ       | IP F  | Plan | 1    | 0 (      | Com      | ıme | nts    |
|           |             |            |            |            |          |             |             | -           |           |           |            | 1         |             |            |            |             |            |          |      | T -  |             |             |              |          |       |      |      |          |          |     |        |
|           |             | -          | _          | -          | _        | ==          |             | =           | _         |           | _          | <u></u>   |             |            |            |             |            | <u> </u> | _    | <del>                                     </del> |             |             | _            | _        |       | _    |      | [        | <u> </u> | _   | _      |
|           |             |            |            |            |          | ]           |             |             |           |           |            |           |             |            |            |             |            |          |      |  |             |             |              |          | - 1   |      |      |          |          |     |        |
| i         |             |            |            |            |          |             |             |             |           |           |            |           |             | i          |            |             |            |          |      |  |             |             |              |          |       | Ì    |      |          | Ť        |     | T      |
|           | Ple         | ase        | pre        | ovi        | de s     | spe         | cifi        | c a         | ldr       | ess       | of         | pag       | ge v        | vhe        | re         | rep         | ort        | cai      | ı b  | e ac   | ces         | sed         | - r          | ot       | hon   | ne j | pag  | e.       |          |     |        |
| eMa       | il          |            |            | ,          | .,       |             |             |             |           |           |            |           |             |            |            |             |            |          |      |  |             |             |              |          |       |      |      |          | Com      | me  | nts    |
|           |             |            |            |            |          |             |             |             |           |           | Ī          |           |             |            |            |             |            |          |      |  |             |             |              |          |       |      |      |          | $\top$   |     |        |
| ĺ         |             | T          | Ì          |            | T        |             | 寸           |             |           |           |            | T         |             | 寸          |            |             |            |          |      |  |             |             |              |          | [     |      | _    |          | =        | _   | ╡      |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

|  | _          | SPI   | <u>DES</u> | <u>ID</u> |      |            |      |      |    |
|--|------------|-------|------------|-----------|------|------------|------|------|----|
| Name of MS4/Coalition Town of Van Buren  |            | N     | Y          | R         | 2    | 0 A        | 2    | 1    | 7  |
| 4.a. If this report was made available on the internet, what da  | ate was i  | it po | oste       | d?        |      |            |      |      |    |
| Leave blank if this report was not posted on the internet.   | 0          | 5     | ]/         | 2         | 5    | / 2        | 0    | 2    | 1  |
| 4.b. For how many days was/will this report be posted?   |            |       |            |           |      |            | 3    | 6    | 5  |
| If submitting a report for single MS4, answer 5.a If submitted   | ting a joi | int r | epo        | rt, a     | เทร  | wer 5      | i.b  |      |    |
| 5.a. Was an Annual Report public meeting held in this report If Yes, what was the date of the meeting?   | ting per   | iod:  | ?<br>]/    |           |      | ○ Y<br>/ [ | es   |      | No |
| If No, is one planned?   |            |       |            |           |      | O Y        | 'es  | •    | No |
| 5.b. Was an Annual Report public meeting held for all MS4s   | contrib    | utin  | ıg te      | o th      | is 1 | repo       | rt d | urin | ıg |
| this reporting period?   |            |       |            |           |      | OY         | 'es  | 0    | No |
| If No, is one planned for each?  |            |       |            |           |      | OY         | 'es  | 0    | No |
| 6. Were comments received during this reporting period?  If Yes, attach comments, responses and changes made to SWMP in response to comments to this report. |            |       |            |           |      | 0 Y        | 'es  | •    | No |
| o with in response to comments to this report.   |            |       |            |           |      |            |      |      |    |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

|   | SPDES ID  |
|---|---|
| Name of MS4/Coalition Town of Van Buren   | N Y R 2 0 A 2 1 7   |
| 7. Evaluating Progress Toward Measurable Goals MCM 2  |   |
| Use this page to report on your progress and project plans toward a identified in your Stormwater Management Program Plan (SWMPI III.C.1. Submit additional pages as needed.                                | chieving measurable goals  P), including requirements in Part                 |
| A. Briefly summarize the Measurable Goal identified in the SV   | VMPP in this reporting period.  |
| Develop and administer an online public survey to assess the effect education efforts and to identify additional education targets. Survey formulate recommendations for improving the reach and effectives | ev responses will be used to  |
| B. Briefly summarize the observations that indicated the overa Goal.  | ll effectiveness of this Measurable   |
| A public survey was developed using Survey Monkey. The survey months. All responses were assessed and presented as part of a narrecommendations for enhancing outreach efforts in 2021-22 and be            | rrative report that includes  |
| C. How many times was this observation measured or evaluate   | d in this reporting period?   |
|   | 1   |
| D. Has your MS4 made progress toward this measurable goal d   | (ex.: samples/participants/events.  luring this reporting period?  ● Yes ○ No |
| E. Is your MS4 on schedule to meet the deadline set forth in the  |   |
| F. Briefly summarize the stormwater activities planned to meet the next reporting cycle (including an implementation sched  | ● Yes ○ No<br>t the goals of this MCM during<br>ule).                         |
| Recommended changes will be incorporated in the regional stormwin 2021. The survey will be repeated in 2025.  | vater education program begining  |
|   |   |

This report is being submitted for the reporting period ending March 9,  $\begin{bmatrix} 2 & 0 & 2 \end{bmatrix}$  1

| Name of MS4/Coalition Town of Van Buren  | N Y R 2 0 A 2 1 7  |
|--|--|
| Minimum Control Manager 2  | District   |
| Minimum Control Measure 3.   | Illicit Discharge Detection and Elimination                  |
| The information in this section is being reported (  | (check one):   |
| <ul> <li>On behalf of an individual MS4</li> <li>On behalf of a coalition</li> <li>How many MS4s contributed to t</li> </ul> | his report?  |
| 1. Enter the number and approx. percent  | of outfalls mapped: 2 4 # 1 0 0 %                            |
| 2. How many of these outfalls have been sereporting period (outfall reconnaissance   | creened for dry weather discharges during this e inventory)? |
| 3.a. What types of generating sites/sewershoreporting period?  | eds were targeted for inspection during this                 |
| O Auto Recyclers   | ○ Landscaping (Irrigation)                                   |
| O Building Maintenance   | ○ Marinas  |
| ○ Churches   | O Metal Plateing Operations                                  |
| O Commercial Carwashes   | Outdoor Fluid Storage  |
| O Commercial Laundry/Dry Cleaners  | O Parking Lot Maintenance                                    |
| O Construction Vehicle Washouts  | O Printing   |
| ○ Cross-Connections  | O Residential Carwashing                                     |
| O Distribution Centers   | ○ Restaurants  |
| O Food Processing Facilities   | ○ Schools and Universities                                   |
| ○ Garbage Truck Washouts   | ○ Septic Maintenance   |
| ○ Hospitals  | O Swimming Pools   |
| O Improper RV Waste Disposal   | O Vehicle Fueling  |
| O Industrial Process Water   | O Vehicle Maint./Repair Shops                                |
| Other:   | ○ None   |
|  |  |
| • Sewersheds:  |  |
| Town Inspecti  | 0 n s  |

This report is being submitted for the reporting period ending March 9, 2 0 2 1 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

|           |             |              |              |                            |              |          |                     |            |            |       |            |      |          |     |           |      |       |      |            |           |            |              | SPI  | DES        | S ID |      |      |           |      |   |                                       |
|-----------|-------------|--------------|--------------|----------------------------|--------------|----------|---------------------|------------|------------|-------|------------|------|----------|-----|-----------|------|-------|------|------------|-----------|------------|--------------|------|------------|------|------|------|-----------|------|---|---------------------------------------|
| Name (    | of M        | 1S4/         | Coa          | alitio                     | on 1         | own      | of \                | /an E      | Buren      | 1     | _          |      |          |     |           |      |       |      |            |           |            |              | N    | Y          | R    | 2    | 0    | Α         | 2    | 1 | 7                                     |
| 3.b.\     | Wh          | at 1         | yp(          | es o                       | of i         | llici    | it d                | isc        | har        | ges   | s ha       | ave  | be       | en  | fou       | nd   | du    | rio  | g t        | his       | rej        | or           | tin  | gр         | eri  | od?  | •    |           |      |   |                                       |
| O Bro     |             |              |              |                            |              |          |                     |            |            |       |            |      |          |     |           |      |       | nne  |            |           | •          |              |      |            |      |      |      |           |      |   |                                       |
| O Cro     | oss         | Co           | nne          | ctio                       | ns           |          |                     |            |            |       |            |      | 0        | Inf | low       | /In  | filtr | atio | n          |           |            |              |      |            |      |      |      |           |      |   |                                       |
| ○ Fai     | ling        | , Se         | ptic         | : Sy                       | /ste         | ms       |                     |            |            |       |            |      | 0        | Pu  | mp        | Sta  | tior  | ı Fa | ilur       | e         |            |              |      |            |      |      |      |           |      |   |                                       |
| ○ Flo     | or I        | Dra          | ins          | Cor                        | nec          | cted     | To                  | St         | orm        | Se    | wei        | rs   | 0        | Sai | nita      | ry S | Sew   | er ( | Ove        | rflo      | ws         |              |      |            |      |      |      |           |      |   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| ○ Ille    | gal         | Du           | mp           | ing                        |              |          |                     |            |            |       |            |      | 0        | Str | aigl      | nt P | ipe   | Se   | wer        | Di        | scha       | ırge         | s    |            |      |      |      |           |      |   |                                       |
| Oti       | low         | m            | any          | / ill                      | icit         | di       | sch                 | arį        | ges/       | /po   | ten        | tia  |          | No  |           | oni  | 1ec   | tio  | ns i       | hav       | e b        | ееп          | de   | etec       | etec | l di | uri  | ng '      | this |   |                                       |
| -<br>7. Н | low<br>eric | mod?         | any          | ill ill                    | icit<br>1 se | di<br>we | sch<br>rsh          | arş<br>ied | ges/<br>ma | 'ille | ega<br>ing | l co | nn<br>en | ect | ion<br>mp | s h  | ave   | e be | een<br>his | eli<br>re | miı<br>por | nate<br>ting | ed ( | duı<br>eri | ing  | g th | is I | rep<br>Ye |      | • | 0<br>No                               |
| If        | thi<br>Ye   | is i<br>s, p | n fo<br>Prov | ve in<br>rm<br>vide<br>ide | ati<br>U     | on<br>RL | <b>av</b> a<br>(s): | ila        | ble        | on    | th         | e w  | eb       | ?   | ma        | p(s  | ) ca  | ın b | e a        | cce       | esse       | d -          | not  | : ho       | me   | pa   | •    | Ye<br>Ye  |      | 0 | No                                    |
|           |             | t            | р            | s                          | :            | 1        | 1                   | С          | n          | У     | r          | p    | d        | b   |           | m    | a     | р    | s          |           | a          | r            | С    | g          | i    | s    |      | С         | 0    | m | 7                                     |
| 1         | a           | р            | р            | s                          | 1            | V        | i                   | е          | w          | /     | i          | n    | d        | е   | x         |      | h     | t    | m          | 1         | ?          | a            | р    | р          | i    |      | =    | -         | е    | e | _                                     |
| 3         | С           | 9            | 4            | d                          | С            | 6        | С                   | 4          | 4          | a     | 8          | 8    | 7        | đ   | b         | 2    | 2     | С    | 1          | 8         | С          | е            | 8    | 7          | 2    | a    | b    |           |      | Ī | 7                                     |
| URI       |             |              |              |                            |              |          |                     |            |            |       |            |      |          |     |           |      |       |      |            |           |            |              |      |            |      |      |      |           |      |   |                                       |
| -         |             |              |              |                            | -            |          |                     |            |            |       | -          |      |          | 8 3 |           |      |       |      |            |           |            |              |      |            |      |      |      |           |      |   |                                       |

This report is being submitted for the reporting period ending March 9,  $\begin{bmatrix} 2 & 0 & 2 \end{bmatrix}$  1

|       |          | ļ      |     |     | $\perp$   |     |         |     |     |    |     |      |     |   |      |    |     |     |     |          |          |     |          |     |     |     |
|-------|----------|--------|-----|-----|-----------|-----|---------|-----|-----|----|-----|------|-----|---|------|----|-----|-----|-----|----------|----------|-----|----------|-----|-----|-----|
|       |          | +      | Ļ   |     |           | +   | _       |     |     |    |     |      | _   |   |      |    |     |     |     |          |          |     |          |     |     |     |
| IRL   |          |        | _   |     |           |     | <u></u> |     |     |    |     |      |     |   |      |    |     |     | _   |          |          |     |          |     |     |     |
|       |          |        |     |     |           |     |         |     |     |    |     |      |     |   |      |    |     |     |     |          |          |     |          |     |     |     |
|       |          |        |     |     |           |     |         |     |     |    |     |      |     |   |      |    |     |     |     |          |          |     |          | - 3 |     |     |
|       |          |        | _   |     |           |     |         |     |     |    |     |      |     |   |      |    |     |     |     |          |          |     |          | _8  |     |     |
| RL    |          |        |     |     |           |     |         |     |     |    |     |      |     |   |      |    |     |     |     |          |          |     |          |     |     |     |
|       |          |        | Ì   |     | Ì         |     |         |     |     |    |     |      |     |   |      |    |     |     |     |          |          |     |          |     |     |     |
|       |          |        |     |     | $\perp$   | L   |         |     |     |    | L   |      |     |   |      |    |     |     |     |          |          |     |          |     |     |     |
| RL .  |          | $\top$ | Т   |     |           |     |         |     |     | Γ  | Γ   |      |     |   |      | 5  |     |     |     |          |          |     |          |     |     |     |
|       |          |        |     |     | $\dagger$ | +   |         |     |     |    | H   |      |     |   |      |    |     |     |     |          | <u> </u> |     |          |     |     |     |
|       |          | Ì      | Ì   |     | Ť         |     | Ī       |     |     |    |     |      |     |   |      |    |     | T   |     |          |          | Ī   |          |     |     |     |
| JRL   |          |        | 1   |     | 1         | I   |         |     |     |    |     |      |     |   |      |    |     |     |     |          |          |     |          |     |     |     |
|       | $\dashv$ |        |     |     |           |     |         |     |     |    |     |      |     |   |      |    |     |     |     | <u> </u> |          |     | <u> </u> |     |     |     |
|       |          | +      |     |     |           |     |         | L   |     |    | Ī   |      |     |   |      |    |     |     |     |          |          |     | <u> </u> |     |     |     |
| Has a | n IDI    | )E la  | w b | een | ado       | pte | d fo    | r e | ach | tr | udi | itio | nal | M | S4 : | an | d/o | r h | ave | · II     | DI       | E p | roc      | edı | ıre | s b |
|       | oved f   |        |     |     |           |     |         |     |     |    |     |      |     |   |      |    |     |     |     |          |          | •   |          | Ye  |     | O   |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

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SPDES ID

| Name of MS4/Coalition Town of Van Buren  | N Y R 2 0 A 2 1 7                           |
|--|---|
| 12. Evaluating Progress Toward Measurable Goals MCM 3  |   |
| Use this page to report on your progress and project plans toward identified in your Stormwater Management Program Plan (SWM) III.C.1. Submit additional pages as needed.                        |   |
| A. Briefly summarize the Measurable Goal identified in the S   | WMPP in this reporting period.              |
| The measurable goals for MCM 3 include visual inspection of staflows and illicit discharge indicators. The Town contracts with Coutfall inspections through the Soil & Water Conservation Distri | nondaga County to perform the               |
| B. Briefly summarize the observations that indicated the ove Goal.   | rall effectiveness of this Measurable       |
| No illicit discharges or dry weather flows were identified during period.  | the inspections for this reporting          |
| C. How many times was this observation measured or evalua  | ted in this reporting period?               |
|  | 1   |
| D. Has your MS4 made progress toward this measurable goa   | l during this reporting period?  • Yes ○ No |
| E. Is your MS4 on schedule to meet the deadline set forth in   | the SWMPP?  ● Yes ○ No                      |
| F. Briefly summarize the stormwater activities planned to m the next reporting cycle (including an implementation sch  | 0   |
| Continue contracting with Onondaga County for outfall inspection. Town's stormwater system. Verify/update outfall mapping.   | ons and continue GPS mapping of             |
|  |   |
|  |   |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

|   | SPDES ID          |
|---|-------------------|
| Name of MS4/Coalition Town of Van Buren | N Y R 2 0 A 2 1 7 |

| Minimum Control Measures 4 and 5.  Construction Site and Post-Construction Control  |    |
|---|----|
| ne information in this section is being reported (check one):   |    |
| On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?   |    |
| a. Has each MS4 contributing to this report adopted a law, ordinance or other regulatory mechanism that provides equivalent protection to the NYS SPDES General Permit for Stormwater Discharges from Construction Activities?                                  | No |
| b. Has each Town, City and/or Village contributing to this report documented that the law is equivalent to a NYSDEC Sample Local Law for Stormwater Management and Erosion an Sediment Control through either an attorney cerfification or using the NYSDEC Gap | ıd |
| Analysis Workbook? • Yes • No •   | NT |
| If Yes, Towns, Cities and Villages provide date of equivalent NYS Sample Local Law.  ○ 09/2004 ● 03/2006 ○  | NT |
| . Does your MS4/Coalition have a SWPPP review procedure in place? • Yes   | No |
| . How many Construction Stormwater Pollution Prevention Plans (SWPPPs) have been reviewed in this reporting period?   | 4  |
| . Does your MS4/Coalition have a mechanism for receipt and consideration of public comments related to construction SWPPPs?  • Yes • No •   | NT |
| If Yes, how many public comments were received during this reporting period?  | 0  |
| . Does your MS4/Coalition provide education and training for contractors about the local SWPPP process? • Yes   | No |

| 6. | Identify which of the following types of enforcement actions you used during the reporting      |
|----|---|
|    | period for construction activities, indicate the number of actions, or note those for which you |
|    | do not have authority:  |

| Notices of Violation               | # |  | 1 | O No Authority |
|------------------------------------|---|--|---|----------------|
| Stop Work Orders                   | # |  |   | O No Authority |
| O Criminal Actions                 | # |  |   | O No Authority |
| O Termination of Contracts         | # |  |   | O No Authority |
| O Administrative Fines             | # |  |   | O No Authority |
| O Civil Penalties                  | # |  |   | O No Authority |
| O Administrative Orders            | # |  |   | O No Authority |
| O Enforcement Actions or Sanctions | # |  |   |                |
| Other                              | # |  |   | O No Authority |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

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| Nar | me of MS4/Coalition Town of Van Buren SPDES ID  N Y R 2 0 A 2 1 7   |
|-----|---|
|     | Minimum Control Measure 4. Construction Site Stormwater Runoff Control  |
| The | e information in this section is being reported (check one):  |
| 0 0 | On behalf of an individual MS4 On behalf of a coalition   |
|     | How many MS4s contributed to this report?   |
| 1.  | How many construction projects have been authorized for disturbances of one acre or more during this reporting period?  |
| 2.  | How many construction projects disturbing at least one acre were active in your jurisdiction during this reporting period?  |
| 3.  | What percent of active construction sites were inspected during this reporting period? $\circ$ NT   |
|     | What percent of active construction sites were inspected more than once? $0.000$  |
|     | 6 7 %   |
| 5.  | Do all inspectors working on behalf of the MS4s contributing to this report use the NYS  Construction Stormwater Inspection Manual?  • Yes O No O NT                  |
| 6.  | Does your MS4/Coalition provide public access to Stormwater Pollution Prevention Plans (SWPPPs) of construction projects that are subject to MS4 review and approval? |
|     | If your MS4 is Non-Traditional, are SWPPPs of construction projects made available for  |
|     | public review?  O Yes O No  |
|     | If Yes, use the following page to identify location(s) where SWPPPs can be accessed.  |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

| Nar | me of MS4/Coalition Town of Van Buren N Y R 2  | 0 A 2     | 1 7         |
|-----|--|-----------|-------------|
|     | Minimum Control Measure 4. Construction Site Stormwater Runo   | ff Con    | <u>trol</u> |
| The | e information in this section is being reported (check one):   |           |             |
|     | On behalf of an individual MS4 On behalf of a coalition How many MS4s contributed to this report?  |           |             |
| 1.  | How many construction projects have been authorized for disturbances of one aduring this reporting period?   | acre or 1 | nore        |
| 2.  | How many construction projects disturbing at least one acre were active in you during this reporting period?   | r jurisd  | iction      |
| 3.  | What percent of active construction sites were inspected during this reporting   | period?   | ONT         |
| 4.  | What percent of active construction sites were inspected more than once?   |           | ONT         |
| 5.  | Do all inspectors working on behalf of the MS4s contributing to this report use Construction Stormwater Inspection Manual?  • Yes  | the NY    |             |
| 6.  | Does your MS4/Coalition provide public access to Stormwater Pollution Prevention (SWPPPs) of construction projects that are subject to MS4 review and approvation approved to the stormwater Pollution Prevention (SWPPPs) of construction projects that are subject to MS4 review and approvation approvation (SWPPPs) of construction projects that are subject to MS4 review and approvation (SWPPPs) of construction projects that are subject to MS4 review and approvation (SWPPPs) of construction projects that are subject to MS4 review and approvation (SWPPPs) of construction projects that are subject to MS4 review and approvation (SWPPPs) of construction projects that are subject to MS4 review and approvation (SWPPPs) of construction projects that are subject to MS4 review and approvation (SWPPPs) of construction projects that are subject to MS4 review and approvation (SWPPPs) of construction projects that are subject to MS4 review and approvation (SWPPPs) of construction (SWPPPs) of construction projects that are subject to MS4 review and approvation (SWPPPs) of construction (SWPPs) of constru |           | ans<br>ONT  |
|     | If your MS4 is Non-Traditional, are SWPPPs of construction projects made av public review?   | E9        |             |
|     | If Yes, use the following page to identify location(s) where SWPPPs can be accesse   | d.        |             |

This report is being submitted for the reporting period ending March 9, 2 0 2 1 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

|  | SPDES ID                           |
|--|------------------------------------|
| of MS4/Coalition Town of Van Buren                           | N Y R 2 0 A 2 1                    |
| con't.:  |                                    |
|  |                                    |
| Submit additional pages as needed.                           |                                    |
| S4/Coalition Office  |                                    |
| Department   | <u> </u>                           |
|  | W N C L E R K                      |
| Address  7 5 7 5 V A N B U R E N R D                         |                                    |
| 7 5 7 5 V A N B U R E N R D City                             |                                    |
| BALDWINSVILLE NY   | Zip 1 3 0 2 7 -                    |
| Phone  | 1 3 0 2 7 -                        |
| (315)635-3010  |                                    |
| prary  |                                    |
| Address  |                                    |
|  |                                    |
| City   | Zip                                |
|  |                                    |
| Phone  |                                    |
|  |                                    |
| her  |                                    |
| Address  |                                    |
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| City   | Zip                                |
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This report is being submitted for the reporting period ending March 9, 2 0 2 1

| Name of MS4/Coalition Town of Van Buren   | N Y R 2 0 A 2 1 7   |
|---|---|
| 7. Evaluating Progress Toward Measurable Goals MCM 4  |   |
| Use this page to report on your progress and project plans toward identified in your Stormwater Management Program Plan (SWM) III.C.1. Submit additional pages as needed. | achieving measurable goals<br>PP), including requirements in Part |
| A. Briefly summarize the Measurable Goal identified in the S  | WMPP in this reporting period.                                    |
| The measurable goals for MCM 4 include review of weekly inspections, and SWPPP reviews.   | ection reports, construction site                                 |
| B. Briefly summarize the observations that indicated the over Goal.   | rall effectiveness of this Measurable                             |
| Four (4) SWPPP's were reviewed and approved during this repor reports from projects were reviewed, and active construction sites  | ting period. Weekly inspection s were visited for inspections.    |
| C. How many times was this observation measured or evaluat  | ted in this reporting period?                                     |
| D. Hee your MS4 made many to the late   | (ex.: samples/participants/event                                  |
| D. Has your MS4 made progress toward this measurable goal   | during this reporting period?  ● Yes ○ No                         |
| E. Is your MS4 on schedule to meet the deadline set forth in the  | he SWMPP?   |
| F. Briefly summarize the stormwater activities planned to me the next reporting cycle (including an implementation sche   | ● Yes ○ No<br>et the goals of this MCM during<br>dule).           |
| Continue weekly inspection reports, construction site inspections,  | and SWPPP reviews.  |
|   |   |
|   |   |
|   | ,   |

MS4 Annual Report Form

This report is being submitted for the reporting period ending March 9, 2 0 2 1

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

SPDES ID

| Name of MS4/Coalition  | Town of Van Buren                   |                       |              |                         | ИА        | R 2   | 2 0 A  | 2 | 1 7       |
|--|-------------------------------------|-----------------------|--------------|-------------------------|-----------|-------|--------|---|-----------|
| Minimum Control Measure 5. Post-Construction Stormwater Management   |                                     |                       |              |                         |           |       |        |   |           |
| The information in the On behalf of an income of the original of the original of the original of the original of the original ori | lividual MS4 lition any MS4s contri | ibuted to this r      | eport?       | anagement preporting pe | praction? | ces h | as you | r |           |
|  |                                     | #<br>Inventoried      | #            | # Times                 |           |       |        |   |           |
| <ul> <li>○ Alternative Practice</li> <li>○ Filter Systems</li> <li>○ Infiltration Basins</li> <li>○ Open Channels</li> <li>● Ponds</li> <li>○ Wetlands</li> <li>○ Other</li> <li>2. Do you use an engage BMPs, inspection</li> <li>3. What types of a Development/B</li> </ul>   | electronic tool (ons and mainta     | e.g. GIS, data nance? | been used to | implement               | s ck po   |       | OY     |   | n<br>● No |
| O Building Codes   | O Municipal Co                      | mprehensive Pl        | ans          |                         |           |       |        |   |           |
| Overlay Districts  | Open Space P                        | reservation Pro       | gram         |                         |           |       |        |   |           |
| <ul><li>Zoning</li></ul>   | • Local Law or                      | Ordinance             |              |                         |           |       |        |   |           |
| ○ None   | O Land Use Reg                      | gulation/Zoning       |              |                         |           |       |        |   |           |
| O Watershed Plans  | Other Compre                        | ehensive Plan         |              |                         |           |       |        |   |           |
| Other:   |                                     |                       |              |                         |           |       |        |   |           |

This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 & 2 \end{vmatrix}$  1 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

Name of MS4/Coalition Town of Van Buren

4a. Are the MS4s contributing to this report involved in a regional/watershed wide planning effort?

Yes No

4b. Does the MS4 have a banking and credit system for stormwater management practices?

Yes No

4c. Do the SWMP Plans for each MS4 contributing to this report include a protocol for evaluation and approval of banking and credit of alternative siting of a stormwater management practice?

Yes No

4d. How many stormwater management practices have been implemented as part of this system in this reporting period?

5.W hat percent of municipal officials/MS4 staff responsible for program implementation attended training on Low Impace Development (LID), Better Site Design (BSD) and other Green

0

Infrastructure principles in this reporting period?

This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 1 \end{vmatrix}$ 

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SPDES ID

| Name of MS4/Coalition Town of Van Buren  | N Y R 2 0 A 2 1 7  |
|--|--|
| 6. Evaluating Progress Toward Measurable Goals MCM   | 5  |
| Use this page to report on your progress and project plans tow dentified in your Stormwater Management Program Plan (SWIII.C.1. Submit additional pages as needed.   |  |
| A. Briefly summarize the Measurable Goal identified in the   | he SWMPP in this reporting period.   |
| The measurable goals for MCM 5 include inspection of Town facilities, perform routine maintenance, perform remedial activities as available.   |  |
| B. Briefly summarize the observations that indicated the Goal.   | overall effectiveness of this Measurable   |
|  |  |
| work was required on these facilities. Four stormwater mana were maintained to remove excessive vegetation, wood stem  | ge areas were inspected and six SMA's  |
| The inspected stormwater management facilities appeared to work was required on these facilities. Four stormwater mana were maintained to remove excessive vegetation, wood stem dredging.  C. How many times was this observation measured or eva   | ige areas were inspected and six SMA's vegetation, remove debris, and minor  |
| work was required on these facilities. Four stormwater mana were maintained to remove excessive vegetation, wood stem dredging.  | ge areas were inspected and six SMA's vegetation, remove debris, and minor   |
| work was required on these facilities. Four stormwater mana were maintained to remove excessive vegetation, wood stem dredging.  | aluated in this reporting period?  |
| work was required on these facilities. Four stormwater mana were maintained to remove excessive vegetation, wood stem dredging.  C. How many times was this observation measured or eva  | age areas were inspected and six SMA's vegetation, remove debris, and minor alluated in this reporting period?  (ex.: samples/participants/e goal during this reporting period?  Yes O No in the SWMPP?  |
| work was required on these facilities. Four stormwater mana were maintained to remove excessive vegetation, wood stem dredging.  C. How many times was this observation measured or evanuable to the storm of the sto | aluated in this reporting period?  (ex.: samples/participants/e  goal during this reporting period?  Yes O No  in the SWMPP?  Yes O No  o meet the goals of this MCM during  |
| work was required on these facilities. Four stormwater mana were maintained to remove excessive vegetation, wood stem dredging.  C. How many times was this observation measured or eva.  D. Has your MS4 made progress toward this measurable.  E. Is your MS4 on schedule to meet the deadline set forth.  F. Briefly summarize the stormwater activities planned to   | ge areas were inspected and six SMA's vegetation, remove debris, and minor aluated in this reporting period?  (ex.: samples/participants/e goal during this reporting period?  Yes O No in the SWMPP?  Yes O No o meet the goals of this MCM during schedule). |
| work was required on these facilities. Four stormwater mana were maintained to remove excessive vegetation, wood stem dredging.  C. How many times was this observation measured or evant.  D. Has your MS4 made progress toward this measurable is the stormwater activities planned to the next reporting cycle (including an implementation).   | ge areas were inspected and six SMA's vegetation, remove debris, and minor aluated in this reporting period?  (ex.: samples/participants/e goal during this reporting period?  Yes O No in the SWMPP?  Yes O No o meet the goals of this MCM during schedule). |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

|                          |                  | SPL | ES | ID |   |   |   |   |   |   |
|--------------------------|------------------|-----|----|----|---|---|---|---|---|---|
| Name of MS4/Coalition To | own of Van Buren | N   | Y  | R  | 2 | 0 | A | 2 | 1 | 7 |

#### Minimum Control Measure 6. Stormwater Management for Municipal Operations

The information in this section is being reported (check one):

- On behalf of an individual MS4
- On behalf of a coalition

How many MS4s contributed to this report?

1. Choose/list each municipal operation/facility that contributes or may potentially contribute Pollutants of Concern to the MS4 system. For each operation/facility indicate whether the operation/facility has been addressed in the MS4's/Coalition's Stormwater Management Program(SWMP) Plan and whether a self-assessment has been performed during the reporting period. A self-assessment is performed to: 1) determine the sources of pollutants potentially generated by the permittee's operations and facilities; 2) evaluate the effectiveness of existing programs and 3) identify the municipal operations and facilities that will be addressed by the pollution prevention and good housekeeping program, if it's not done already.

Self-Assessment

Operation/Activity/Facility performed within the past 3 **Operation/Activity/Facility** Addressed in SWMP? years? Street Maintenance..... 9 Yes ○ No ...... • Yes O No Bridge Maintenance.... 

Yes ○ No ..... • Yes O No Winter Road Maintenance..... 

Yes ○ No ...... • Yes O No Salt Storage..... 9 Yes ○ No ...... • Yes  $\bigcirc$  No Solid Waste Management..... • Yes ○ No ...... • Yes  $\bigcirc$  No New Municipal Construction and Land Disturbance.. • Yes ○ No ...... • Yes O No ○ No ...... • Yes O No Right of Way Maintenance..... 

Yes ● No Yes Marine Operations..... O Yes No Hydrologic Habitat Modification..... 

Yes ○ No ...... • Yes O No Parks and Open Space..... 9 Yes ○ No Yes O No ○ No ...... • Yes Municipal Building..... 

Yes O No Stormwater System Maintenance..... 

Yes ○ No ..... • Yes O No Vehicle and Fleet Maintenance..... 

Yes ○ No ..... • Yes  $\bigcirc$  No Other...... • Yes ○ No • Yes O No

This report is being submitted for the reporting period ending March 9, 2 0 2 1

If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

|  | SPDE2 ID     | 1 1           |
|--|--------------|---------------|
| Name of MS4/Coalition Town of Van Buren  | N Y R 2      | 0 A 2 1 7     |
| 2. Provide the following information about municipal operations goo  | od housekeep | oing programs |
| O Parking Lots Swept (Number of acres X Number of times swept)   | # Acres      |               |
| • Streets Swept (Number of miles X Number of times swept)  | # Miles      | 4 1           |
| ● Catch Basins Inspected and Cleaned Where Necessary   | #            | 0             |
| <ul> <li>Post Construction Control Stormwater Management Practices<br/>Inspected and Cleaned Where Necessary</li> </ul>                      | #            | 4             |
| O Phosphorus Applied In Chemical Fertilizer  | # Lbs.       |               |
| O Nitrogen Applied In Chemical Fertilizer  | # Lbs.       |               |
| Pesticide/Herbicide Applied<br>(Number of acres to which pesticide/herbicide was applied X Number of<br>times applied to the nearest tenth.) | # Acres      | 0.2           |
| 3. How many stormwater management trainings have been provided during this reporting period?   | to municipa  | al employees  |
| 4. What was the date of the last training?   | 1 / 1 8      | / 2 0 2 0     |
| 5. How many municipal employees have been trained in this reporting  | ng period?   | 1             |
| 6. What percent of municipal employees in relevant positions and de stormwater management training?  | partments r  | eceive 6 0 %  |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

|  | SPDES ID                                 |
|--|--|
| Name of MS4/Coalition Town of Van Buren  | N Y R 2 0 A 2 1 7                        |
| 7. Evaluating Progress Toward Measurable Goals MCM 6   |  |
| Use this page to report on your progress and project plans toward identified in your Stormwater Management Program Plan (SWMI III.C.1. Submit additional pages as needed.  |  |
| A. Briefly summarize the Measurable Goal identified in the S   | WMPP in this reporting period.           |
| The measurable goals for MCM 6 include the training of appropr BMP's and utilizing the BMPs identified in the SWMP.  | iate employees on stormwater             |
| B. Briefly summarize the observations that indicated the over Goal.  | rall effectiveness of this Measurable    |
| -Number of employees trained,  |  |
| - Number of catch basins cleaned Miles of roadway swept.   |  |
| - Length of ditches cleaned.   |  |
| C. How many times was this observation measured or evaluation  | ted in this reporting period?            |
|  |  |
| D. Has your MS4 made progress toward this measurable goal  | (ex.: samples/participants/even          |
| , and the second | ● Yes ○ No                               |
| E. Is your MS4 on schedule to meet the deadline set forth in t   | he SWMPP?                                |
| E B : 6  | ● Yes ○ No                               |
| F. Briefly summarize the stormwater activities planned to me<br>the next reporting cycle (including an implementation sche   | eet the goals of this MCM during edule). |
| Continue attending available training and continue development a Practices. Maintain/Update SWMP.  | _  |
| ***The Town did clean many catch basins during this reporting  | period, however the cleaning logs        |
| can not be found. Therefore, since the number can't be document cleaned.   | ted, we are reporting zero basins        |

This report is being submitted for the reporting period ending March 9, 2 0 2 1 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

| Name of MS4/Coalition Town of Van Buren N Y R 2 | 2 0 | A | 2 | 1 | 7 |
|---|-----|---|---|---|---|

| On behalf of a coalition   | /IS4   |   |  |
|--|--|---|--|
| How many MS4  S4s must answer the que  | 4s contributed to this re<br>estions or check NA as  |   | below.   |
| MS4 Description  | Answer   | Check NA  | (POC)  |
| NYC EOH Watershed  | Auswei   | - CIRCRITA  | 1007   |
| Fraditional Land Use   | 1,2,3,4,5,6,7a-d,8a,8b,9   | 10,11,12  | Phosphorus   |
| raditional Non-Land Use  | 1,2,3,4,7a-d,8a,8b,9   | 5,10,11,12  | Phosphorus   |
| lon-Traditional  | 1,2,77a-d,8a,8b,9  | 3,4,5,10,11,12  | Phosphorus   |
| Onondaga Lake Watershed  | Man and the same   |   | · · · · · · · · · · · · · · · · · · ·  |
| raditional Land Use  | 1,6,7a-d,8a,9  | 2,3,4,5,8b,10,11,12   | Phosphorus   |
| raditional Non-Land Use  | 1,6,7a-d,8a,9  | 2,3,4,5,8b,10,11,12   | Phosphorus   |
| Ion-Traditional  | 1,6,7a-d,8a,9  | 2,3,4,5,8b,10,11,12   | Phosphorus   |
| Greenwood Lake Watershed   |  |   |  |
| raditional Land Use  | 1,4,6,7a-d,8a,9  | 2,3,5,8b,10,11,12   | Phosphorus   |
| raditional Non-Land Use  | 1,4,6,7a-d,8a,9  | 2,3,5,86,10,11,12   | Phosphorus   |
| Ion-Traditional  | 1,4,6,7a-d,8a,9  | 2,3,5,8b,10,11,12   | Phosphorus   |
| Oyster Bay   |  | -   |  |
| raditional Land Use  | 1,4,7a-d,9,10,11,12  | 2,3,5,6,8a,8b   | Pathogens  |
| raditional Non-Land Use  | 1,4,7a-d,9,10,11,12  | 2,3,5,6,8a,8b   | Pathogens  |
| Ion-Traditional  | 1,4,7a-d,9   | 2,3,4,5,8a,8b,10,11,12  | Pathogens  |
| Peconic Estuary  | 117 10 0101110   |   |  |
| raditional Land Use<br>raditional Non-Land Use                                 | 1,4,7a-d,8a,9,10,11,12   | 2,3,5,6,8b  | Pathogens and Nitrogen   |
| lon-Traditional  | 1,4,7a-d,8a,9,10,11,12   | 2,3,5,6,8b  | Pathogens and Nitrogen   |
| Oscawana Lake Watershed  | 1,4,7a-d,8a,9  | 2,3,4,5,8b,10,11,12   | Pathogens and Nitrogen   |
| raditional Land Use  | 1,4,6,7a-d,8a,9  | 2,3,5,8b,10,11,12   | Phosphorus   |
| raditional Non-Land Use  | 1,4,6,7a-d,8a,9  | 2,3,5,8b,10,11,12<br>2,3,5,8b,10,11,12                                | Phosphorus   |
| Ion-Traditional  | 1,4,6,7a-d,8a,9  | 2,3,5,8b,10,11,12   | Phosphorus   |
|  | I North albay  | 2,5,5,00,10,11,12   | rinospilotas   |
|  | 1.2.3.4.7a-d.9.10.11.12  | 5.6.8a.8b   | Pathogens  |
|  |  |   |  |
| lon-Traditional  |  |   | The state of the s |
| LI 27 Embayments Traditional Land Use Traditional Non-Land Use Non-Traditional | 1,2,3,4,7a-d,9,10,11,12<br>1,2,3,4,7a-d,9,10,11,12<br>1,2,3,4,7a-d,9<br>ion have an education<br>pathogens on waterboo | 5,6,8a,8b<br>5,6,8a,8b<br>5,6,8a,8b,10,11,12<br>program addressing in | Pathogens Pathogens Pathogens Pathogens  Pathogens  Pathogens  No  |

Additional BMPs Page 1 of 3

This report is being submitted for the reporting period ending March 9, 2 0 2 1

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|     |   |  | SPD  | ES ID                           | _                             |            |
|-----|---|--|--|---------------------------------|-------------------------------|------------|
| Naı | me of MS4/Coalition Town of Van Buren   |  | N  | Y R 2                           | 0 A 2                         | 2 1 7      |
| 3.  | Does your MS4/Coalition have a Stormwate and Maintenance Plan Program?  | er Conveyance  | System (infr                               | astructu<br>• Yes               | re) Insp                      | ection     |
| 4.  | Estimate the percentage of on-site wastewat and maintained or rehabilitated as necessar   | •  | •  | ave beer                        | inspec                        | ted<br>0 % |
| 5.  | Has your MS4/Coalition developed a progra<br>NYSDEC SPDES General Permit for Storm<br>(GP-0-08-001) to reduce pollutants in storm<br>disturb five thousand square feet or more?                             | ıwater Dischar   | ges from Co                                | nstructio                       | n Activ                       | ities      |
|     | uisturb live thousand square leet of more:  |  |  | UIG                             | ₩ 140                         | ONA        |
| 6.  | Has your MS4/Coalition developed a programunoff from new development and redevelopment to one acre that provides equivalent properties from Coalities and the New York State Stormwater Design Mastandards? | pment projects<br>protection to the<br>instruction Act | that disturb<br>e NYS DEC<br>ivities (GP-0 | greater<br>SPDES (<br>-08-001), | than or<br>General<br>includi | •          |
| 7a  | Does your MS4/Coalition have a retrofitting phosphorus/nitrogen/pathogen loading?   | g program to r   | educe erosioi                              | or<br>O Yes                     | O No                          | • N/A      |
| 7b  | .How many projects have been sited in this i  | reporting perio  | d?   |                                 | r killian e                   |            |
| 7c. | . What percent of the projects included in 7b   | have been con  | npleted in thi                             | is report                       | ing peri                      |            |
| 7d  | I. What percent of projects planned in previo   | us years have l  | peen complet                               | ed?                             |                               | %          |
|     |   |  |  | <ul><li>No</li></ul>            | Projects                      | Planned    |
| 8a  | a.Has your MS4/Coalition developed and imp<br>procedures policy that addresses proper fer<br>lands?   |  |  |                                 | wned                          | O N/A      |
| 8b  | o. Has your MS4/Coalition developed and imp<br>procedures policy that addresses proper dis<br>municipally owned lands?  |  |  |                                 | from                          | O N/A      |

This report is being submitted for the reporting period ending March 9, 2 0 2 1

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|   | SPDES ID       |                                 |
|---|----------------|---------------------------------|
| Name of MS4/Coalition Town of Van Buren   | N Y R 2        | 2 0 A 2 1 7                     |
| 9. Has your MS4/Coalition developed and implen                                  |                | •                               |
|   | O Yes          | ● No ○ N/A                      |
| 10. Has your MS4/Coalition enacted a local law pr<br>prohibiting goose feeding? | -16-61-61      | al properties and<br>● No ○ N/A |
| . 55  |                |                                 |
| 11. Does your MS4/Coalition have a pet waste bag                                | program? • Yes | ● No O N/A                      |
| 12. Does your MS4/Coalition have a program to m populations?                    | anage goose    | ● No O N/A                      |