# MS4 Municipal Compliance Certification(MCC) Form

MCC form for period ending March 9, 2 0 2 4

| Name of MS4 ARLINGTON CENTRAL SCHOOL DISTRICT  | N Y R 2 0 A 4 8 5   |  |  |  |  |  |  |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Section 2 - Contact Information  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Important Instructions - Please Read   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <ul> <li>Important Instructions - Please Read</li> <li>Contact information must be provided for <u>each</u> of the following positions as indicated below:</li> <li>Principal Executive Officer, Chief Elected Official or other qualified individual (per GP-0-08-002 Part VI.J).</li> <li>Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)</li> <li>The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c &amp; Part VIII.A.2.c).</li> <li>The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).</li> </ul>   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | alified individual (per   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Authorized Representative is signing this form)  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Contact information must be provided for <a href="each">each</a> 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              |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 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  Duly Authorized Representative |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| filled by the same individual. If one individual fills multiple roonce and check all positions that apply to that individual.  | oles, provide the contact information                                   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| provided and a signature authorization form, signed by the Pri   | t, their contact information must be incipal Executive Officer or Chief |  |  |  |  |  |  |  |  |  |  |  |  |  |
| For each contact, select all that apply:   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Principal Executive Officer/Chief Elected Official   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| O Duly Authorized Representative   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <ul> <li>GP-0-08-002 Part VI.J).</li> <li>Duly Authorized Representative (Information for this contact must only be submitted if a Duly Authorized Representative is signing this form)</li> <li>The Local Stormwater Public Contact (required per GP-0-08-002 Part VII.A.2.c &amp; Part VIII.A.2.c).</li> <li>The Stormwater Management Program (SWMP) Coordinator (Individual responsible for coordination/implementation of SWMP).</li> <li>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.</li> <li>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.</li> <li>For each contact, select all that apply:  Principal Executive Officer/Chief Elected Official  Duly Authorized Representative  Local Stormwater Public Contact  Stormwater Management Program (SWMP) Coordinator</li> </ul>  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| O Stormwater Management Program (SWMP) Coordinator   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| O Report Preparer  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| First Name MI Last Name  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| First Name  P A U L  Last Name  F I N  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Title  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Address  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| eMail  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| P F I N C H @ A C S D N Y . O R G County   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Phone County  / 8 4 5 \ 4 8 6   4 9 7 7   D II T   | CHESS   |  |  |  |  |  |  |  |  |  |  |  |  |  |

### MS4 Municipal Compliance Certification(MCC) Form

MCC form for period ending March 9, 2 0 2 4

|  | SPDES ID             |
|--|----------------------|
| Name of MS4 ARLINGTON CENTRAL SCHOOL DISTRICT  | N Y R 2 0 A 4 8 5    |
| Each MS4 must submit an MCC form.  Section 1 - MCC Identification Page                                       |                      |
| Indicate whether this MCC form is being submitted to certify endorsemen  • An Annual Report for a single MS4 | nt or acceptance of: |
| ○ A Single Entity (Per Part II.E of GP-0-10-002)   |                      |
| ○ A Joint Report   |                      |
| Joint reports may be submitted by permittees with legally be   | oinding agreements.  |
| If Joint Report, enter coalition name:   |                      |
|  |                      |
|  |                      |
|  |                      |

# MS4 Annual Report Cover Page

MCC form for period ending March 9, 2 0 2 4

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

|             | SPDES ID    | SPDES ID    |
|-------------|-------------|-------------|
| SPDES ID    | N Y R 2 0 A | N Y R 2 O A |
| N Y R 2 0 A |             | SPDES ID    |
| SPDES ID    | SPDES ID    |             |
| N Y R 2 0 A | N Y R 2 0 A |             |
| SPDES ID    | SPDES ID    | SPDES ID    |
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| NYR20A      | N Y R 2 0 A | N Y R 2 0 A |
| SPDES ID    | SPDES ID    | SPDES ID    |
| NYR20A      | N Y R 2 0 A | N Y R 2 0 A |
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| SPDES ID    | SPDES ID    | SPDES ID    |
| NYR20A      | N Y R 2 0 A | N Y R 2 0 A |
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#### **MS4 Annual Report Cover Page**

MCC form for period ending March 9, 2 0 2 4

| This | cover   | page i  | must b | e comp  | leted by | y the | report | preparer. |
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#### Choose one:

### This report is being submitted on behalf of an individual MS4.

Fill in SPDES ID in upper right hand corner.

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#### OR

## ○ This report is being submitted on behalf of a Single Entity

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

| Name of Single Entity |          |  |     |  | <br> |  |
|-----------------------|----------|--|-----|--|------|--|
|                       | 21 HE 12 |  | 911 |  |      |  |

#### OR

## 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.

| Var | ne c | of C | oali | tion |   |    |   |  |  |  |   |      |      |  |  |   | - |  |   |
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# MS4 Municipal Compliance Certification (MCC) Form

MCC form for period ending March 9, 2 0 2 4

|  | SPDES ID                               |
|--|--|
| Name of MS4 ARLINGTON CENTRAL SCHOOL DISTRICT  | N Y R 2 0 A 4 8 5                      |
| Section 3 - Partner Information  |  |
| Did your MS4 work with partners/coalition to complete some or all perr   | nit requirements during this reporting |
| period?  | ○ Yes ● No                             |
| If Yes, complete information below.  |  |
| Submit a separate sheet for each partner. Information provided accepted. If your MS4 cooperated with a coalition, submit one |  |
| coalition. It is not necessary to include a separate sheet for each  |  |
| If No, proceed to Section 4 - Certification Statement.   |  |
| Partner/CoalitionName  |  |
|  |  |
| Partner/Coalition Name (con't.)  | SPDES Partner ID - If applicable       |
|  | N Y R 2 0                              |
| Address  |  |
|  |  |
| City Sta   | tte Zip                                |
| LLL  |  |
| Avair  |  |
| Phone  | Binding Agreement in accordance        |
|  | P-0-08-002 Part IV.G.? • Yes • No      |
| What tasks/responsibilities are shared with this partner (e.g. MM1   | School Programs or Multiple Tasks)     |
| O MM1  |  |
| O MM2  |  |
| O MM3  |  |
| J IVIIVIS  |  |
| O MM4  |  |
| O MM5  |  |
| O MM6  |  |
| A dditional tasks/responsibilities   |  |
| Additional tasks/responsibilities  Watershed Improvement Strategy Rest Management Practices                                  | magnined for MS4s in immained          |
| <ul> <li>Watershed Improvement Strategy Best Management Practices<br/>watersheds included in GP-0-08-002 Part IX.</li> </ul> | required for MIS4s in impaired         |
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#### MS4 Municipal Compliance Certification(MCC) Form

MCC form for period ending March 9, 2 0 2 4

| 2.7042  | SPI | DES | ID |   |   |   |   |   |   |
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| Name of MS4 ARLINGTON CENTRAL SCHOOL DISTRICT | N   | Y   | R  | 2 | 0 | A | 4 | 8 | 5 |

### **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.

| Fire | t N  | ame  |      |     |       |      | ,     |     |      |       |      |      |       |   | MI |   | Las | t Na | ime |   |   |         |     |   |     |   |   |     | -  | _        |       |
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| P    | A    | U    | L    |     |       |      |       |     |      |       |      |      |       |   |    |   | F   | I    | N   | С | Н |         |     |   |     |   |   |     |    |          | 9 7-5 |
| Tit  | e    | (Cle | arly | pri | nt ti | itle | of ir | div | idua | l sig | gnin | g re | port) |   |    |   |     |      |     |   |   |         |     | _ |     | _ |   |     |    |          |       |
| S    | U    | P    | Ε    | R   | I     | N    | Т     | E   | N    | D     | Е    | N    | Т     | ( | F  | 1 | S   | C    | Н   | 0 | 0 | L       | S   |   |     |   |   |     |    |          |       |
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The annual report form and any attachments can be sent to the DEC Central Office clicking the Submit Form link below, or by sending it directly to: MS4compliance@dec.ny.gov. All submissions must include the SPDES ID in the title and must be complete before hitting the Submit Form link below:

### **Submit Form**

If unable to submit electronically, hardcopy submissions can be sent to:

Bureau of Water Compliance 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 4 If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank. SPDES ID

| Name of MS4/Coal                      | ition  | ARLI         | NGT   | ON   | CEN | TRA | L SC     | СНО       | OL I       | DIST | RIC       | ٢    |            |            |           | ]        |    |     | N    | Y  | R   | 2     | 0   | Α         | 4   | 8  | 5  |
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|                                       |        |              |       |      |     |     | <u>y</u> | <u>Va</u> | <u>ter</u> | . Q  | <u>ua</u> | lity | <u>y T</u> | <u>`re</u> | <u>nd</u> | <u>s</u> |    |     |      |    |     |       |     |           |     |    |    |
| The information                       | in thi | s sec        | ction | n is | bei | ing | гер      | orte      | zd (       | che  | ck c      | ne)  | :          |            |           |          |    |     |      |    |     |       |     |           |     |    |    |
| On behalf of a On behalf of a How man | coali  | ition        |       |      |     | but | ed '     | to t      | his        | rep  | oort      | ? [  |            | _          | 1         |          |    |     |      |    |     |       |     |           |     |    |    |
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| If Yes, choose or                     | ne of  | the i        | follo | wir  | ng  |     |          |           |            |      |           |      |            |            |           |          |    |     |      |    |     |       |     |           |     |    |    |
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This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 4 \end{vmatrix}$ 

| Name of MS4/Coalition ARLINGTON CENTRAL SCHOOL DISTRICT   | SPDES ID                                   |
|---|--|
| Minimum Control Measure 1. Public E   | ducation 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? | 1  |
| 1. Targeted Public Education and Outreach Best Manager  | ment Practices                             |
| Check all topics that were included in Education and Outreach   | during this reporting period:              |
| ○ Construction Sites  | Pesticide and Fertilizer Application       |
| ● General Stormwater Management Information   | O Pet Waste Management                     |
| O Household Hazardous Waste Disposal  | • Recycling                                |
| ● Illicit Discharge Detection and Elimination   | O Riparian Corridor Protection/Restoration |
| ○ Infrastructure Maintenance  | ○ Trash Management                         |
| ○ Smart Growth  | O Vehicle Washing                          |
| Storm Drain Marking   | <ul><li>Water Conservation</li></ul>       |
| O Green Infrastructure/Better Site Design/Low Impact Developmen                                       | at O Wetland Protection                    |
| Other:  | ○ None                                     |
| Other   |  |
| 2. Specific audiences targeted during this reporting perio  | d:   |
| ● Public Employees ○ Contractors  |  |
| ○ Residential ○ Developers  |  |
| ○ Businesses ○ General Public   |  |
| ○ Restaurants ○ Industries  |  |
| Other: O Agricultural   |  |
| S C H O O L D I S T R I C T C O M M   | U   N   I   T   Y                          |

This report is being submitted for the reporting period ending March 9,  $\begin{bmatrix} 2 & 0 & 2 & 4 \end{bmatrix}$ 

|            |          |           |       |       |  |      |          |          |      |                     |      |      |          |               |          |          |     |   |         | _        |      | 3    | SPE | ES    | ID   |   |          |      |          |     |    |
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| Name       | of M     | S4/       | Coal  | litic | nA   | RLI  | NGT      | ON (     | CEN  | TRA                 | L SC | НО   | OL D     | IST           | RIC      | Γ        |     |   |         |          |      |      | N   | Y     | R    | 2   | 0        | Α    | 4        | 8   | 5  |
| 3. V       |          |           |       | _     |  |      | •        |          |      | 54/ <b>C</b><br>all |      |      |          |               | e to     | ac       | hie | eve   | edı     | ıca      | tio  | n a  | nd  | out   | rea  | ach   | go       | als  | du       | rin | g  |
| O Cor      | nstri    | ıcti      | on S  | Site  | Op   | era  | tors     | Tr       | ain  | ed                  |      |      |          |               |          |          |     |   |         |          |      |      | 7   | #Tr   | aine | ed  |          |      |          |     |    |
| O Dir      | ect      | Ma        | iling | gs    |  |      |          |          |      |                     |      |      |          |               |          |          |     |   |         |          |      |      | #   | Ma    | ilin | gs  |          |      |          |     |    |
| • Kic      | sks      | or        | Oth   | er I  | Disp   | olay | /S       |          |      |                     |      |      |          |               |          |          |     |   |         |          |      |      | # ] | Loca  | atio | ns  |          |      |          |     |    |
| O Lis      | t-Se     | rve       | 5     |       |  |      |          |          |      |                     |      |      |          |               |          |          |     |   |         |          |      |      |     | # I:  | n Li | ist   |          |      |          |     |    |
| O Ma       | iling    | g Li      | st    |       |  |      |          |          |      |                     |      |      |          |               |          |          |     |   |         |          |      |      |     | # I:  | n Li | ist   |          |      |          |     |    |
| O Ne       | wspa     | ape       | Ac    | is c  | or A   | rtic | cles     |          |      |                     |      |      |          |               |          |          |     |   |         |          |      |      | # ] | Day   | s Rı | ın  |          |      |          |     |    |
| O Pul      | olic     | Eve       | ents  | /Pr   | eser   | ıtat | ions     | 5        |      |                     |      |      |          |               |          |          |     |   |         |          |      |      | # / | Atte  | nde  | es  |          |      |          |     |    |
| O Sch      | ool      | Pro       | gra   | m     |  |      |          |          |      |                     |      |      |          |               |          |          |     |   |         |          |      |      | # 1 | Atte  | nde  | es  |          |      |          |     |    |
| $\circ$ TV | Spe      | ot/P      | rog   | ram   | 1  |      |          |          |      |                     |      |      |          |               |          |          |     |   |         |          |      |      | # ] | Day   | s Rı | ın  |          |      |          |     |    |
| O Pri      |          |           |       |       |  |      |          | ~        |      |                     |      |      |          |               |          |          |     |   |         |          | To   | otal | # D | istri | bute | ed  |          |      |          |     |    |
|            | Loca     | tion      | s (e. | g. li | brar   | ies, | town     | 1 off    | ices | , kio               | sks) |      |          |               |          |          |     |   | T       |          |      |      |     |       |      |   |          |      |          |     |    |
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This report is being submitted for the reporting period ending March 9, 2 0 2 4

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Name of MS4/Coalition ARLINGTON CENTRAL SCHOOL DISTRICT

### **MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9, 2 0 2 4

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

SPDES ID

N Y R 2 0 A 4 8 5

| 4. Evaluating Progress Toward Measurable Goals MCM 1   |                              |
|--|------------------------------|
| Use this page to report on your progress and project plans toward achieving measural identified in your Stormwater Management Program Plan (SWMPP), including requirements |                              |
| III.C.1. Submit additional pages as needed.  |                              |
| A. Briefly summarize the Measurable Goal identified in the SWMPP in this rep   | orting period.               |
| Follow up meeting with stormwater committee. Updated newsletters and fact sheets for positing.   |                              |
| B. Briefly summarize the observations that indicated the overall effectiveness o Goal.   | f this Measurable            |
| Groundskeepers continue with removing grass clippings and leaves to ensure basins Custodial members pickup trash on school grounds during exterior building checks         | are clear.                   |
| C. How many times was this observation measured or evaluated in this reporting   | ng period?                   |
|  | :: samples/participants/ever |
| D. Has your MS4 made progress toward this Measurable Goal during this repo   | Yes O 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 meet the goals of this the next reporting cycle (including an implementation schedule).                          | s MCM during                 |
| Continue with stormwater meetings Continue posting stormwater fact sheets.   |                              |
|  |                              |
|  |                              |

This report is being submitted for the reporting period ending March 9, 2 0 2 4

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 ARLINGTON CENTRAL SCHOOL DISTRICT NYR20A Minimum Control Measure 2. Public Involvement/Participation 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. What opportunities were provided for public participation in implementation, development, evaluation and improvement of the Stormwater Management Program (SWMP) Plan during this reporting period? Check all that apply: # Events O Cleanup Events # Comments O Comments on SWMP Received Phone # O Community Hotlines 0 0 Phone # Phone# 0 0 Phone # Phone # 0 0 Phone # Phone # 0 0 Phone # Phone # Phone # 0 0 Phone# # Attendees O Community Meetings Sq. Ft. Plantings # Drains Storm Drain Markings # Attendees O Stakeholder Meetings # Events O Volunteer Monitoring Other: 2. Was public notice of availability of this annual report and Stormwater Management O No Yes Program (SWMP) Plan provided? # In List O List-Serve

O Web Page URL: Enter URL(s) on the following two pages.

O Newspaper Advertising

Other: S T O R M W A T E R

O TV/Radio Notices

WEBSIT

# Days Run

# Days Run

This report is being submitted for the reporting period ending March 9, 2 0 2 4

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

| Name of MS4/Coalition   ARLINGTON CENTRAL SCHOOL DISTRICT   N Y R 2 0 A 4    2. URL(s) con't.: Please provide specific address(es) where notice(s) can be accessed - not home page.  URL    H T T P S : / / A R L I N G T O N S C H O O L S . O R G / P A G E / 4 1 3 | 8 5  | 4        | Α          | 0   | 2    | R  | Y    | N    |      |      |     |     |     |      | •       | RICT | IST      | DL D | НОС | L SC | ΓRA      | CEN | ON ( | VGT | RLII | n A | itio     | Coal | S4/C | f M | e o       |
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Name of MS4/Coalition ARLINGTON CENTRAL SCHOOL DISTRICT

### **MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9,  $2 \mid 0 \mid 2 \mid 4$ 

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

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| City  | _           |              |              |           |             |                  |         |        |        |        |         |        |   |         | $\neg$        |                | _             |       | 1          | ŕ         | Zip        |                | —т            | -           | _    |        |               | Т           | 1   |
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| City  | _           |              |              |           |             |                  |         |        |        |        |         |        |   |         |               | 1              |               |       |            |           | Zip        |                |               |             |      |        |               |             |     |
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| Add<br>1<br>City<br>L                       | 4<br>/<br>A |              | R            | T<br>A    | 0<br>N      | D<br>G           | D<br>E  | v      | Н      |        | L       | L<br>E |   | R       | 1             | ı              | D             | al Ro | <b>:pc</b> |           |            |                | WM            | IP I        | Plar | 1<br>  |               | Con         | nme |
| Add<br>1<br>City                            | 4 / A       | 4            | !            | !         | N           | G                | E       | v      | Ι      | L      | L       | E      |   | R       | 1             | ı              | D             |       |            |           | Zip        |                | WM            | IP I        | Plar | -      |               | Con         | nme |
| Add<br>1<br>City<br>L                       | 4<br>/<br>A | 4            | R 5          | !         |             |                  |         | v<br>- |        |        |         |        |   | R       | 1             | ı              | D             |       |            |           | Zip        |                | WN            | IP I        | Plar | -      |               | Con         | nme |
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This report is being submitted for the reporting period ending March 9,  $\begin{bmatrix} 2 & 0 & 2 \end{bmatrix} 4$ 

|                       | A CONTRACTOR AND I CONTRACTOR OF               | SP          | DES    | D          |        |     |    |      |
|-----------------------|--|-------------|--------|------------|--------|-----|----|------|
| Name of MS4/Coalition | ARLINGTON CENTRAL SCHOOL DISTRICT              | N           | Y      | R 2        | 2 0    | A   | 4  | 8 5  |
|                       | was made available on the internet, what da    | te was it p | oste   | 1?         |        |     |    | -133 |
| Leave blank if        | this report was not posted on the internet.    | 90          | 1      | <b>%</b> 1 |        | 20  | 24 |      |
| 4.b. For how man      | y days was/will this report be posted?         |             |        |            |        |     | 36 | 5    |
| If submitting a       | report for single MS4, answer 5.a If submitted | ing a joint | repor  | t, a       | nswei  | 5.b |    |      |
| 5.a. Was an Annu      | al Report public meeting held in this report   | ing period  | 1?     |            | _ 0    | Yes |    | ● N  |
| If Yes, wha           | t was the date of the meeting?                 | 0           | ]/     | 0          | /      |     |    |      |
| If No, is on          | e planned?                                     |             |        |            | 0      | Yes |    | • N  |
| 5.b. Was an Annu      | nal Report public meeting held for all MS4s    | contributi  | ing to | thi        | is rep | ort | du | ring |
| this reporting        |  |             |        |            |        | Yes |    | • N  |
| If No, is on          | e planned for each?                            |             |        |            | 0      | Yes |    | • N  |
|                       | its received during this reporting period?     |             |        |            |        | Yes | 3  | • N  |
|                       | omments, responses and changes made to         |             |        |            |        |     |    |      |
| SWMP in resp          | onse to comments to this report.               |             |        |            |        |     |    |      |

Name of MS4/Coalition

#### **MS4 Annual Report Form**

This report is being submitted for the reporting period ending March 9,  $2 \mid 0 \mid 2 \mid 4$ 

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

ARLINGTON CENTRAL SCHOOL DISTRICT

7. Evaluating Progress Toward Measurable Goals MCM 2

SPDES ID
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0 A 4 8 5

| Use this page to report on your progress and project plans toward achieving measura identified in your Stormwater Management Program Plan (SWMPP), including requIII.C.1. Submit additional pages as needed. |            | n Part             |
|--|------------|--------------------|
| A. Briefly summarize the Measurable Goal identified in the SWMPP in this re  | porting p  | eriod.             |
| Annual stormwater meetings. Informational materials distributed and reviewed.  |            |                    |
| Annual report posted on website for public review and comments.  |            |                    |
| B. Briefly summarize the observations that indicated the overall effectiveness of Goal.  | of this Me | asurable           |
| Student awareness.   |            |                    |
|  |            |                    |
| C. How many times was this observation measured or evaluated in this reporti   | ng period  | ?                  |
| (0)  |            | 1 participants/eve |
| D. Has your MS4 made progress toward this measurable goal during this repo   | rting peri |                    |
| E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?  | ● Ye:      | s O No             |
| F. Briefly summarize the stormwater activities planned to meet the goals of thi the next reporting cycle (including an implementation schedule).   |            |                    |
| Continue with public education and outreach programs.  Continue to update and post newsletters and fact sheets.  |            |                    |
|  |            |                    |
| Continue to provide O&M team with training.  |            |                    |

| Name of MS4/Coalition ARLINGTON CENTRAL SCHOOL D   | SPDES ID     N Y R 2 0 A 4 8 5                            |
|--|---|
| Minimum Control Measure 3. Il  | licit Discharge Detection and Elimination                 |
| The information in this section is being reported (c   | heck 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> | is report? 1  |
| 1. Enter the number and approx. percent o  | f outfalls mapped: # %                                    |
| 2. How many of these outfalls have been so reporting period (outfall reconnaissance  | reened for dry weather discharges during this inventory)? |
| 3.a. What types of generating sites/sewershed reporting period?  | ds were targeted for inspection during this               |
| O Auto Recyclers   | O Landscaping (Irrigation)                                |
| ● Building Maintenance   | ○ Marinas   |
| ○ Churches   | O Metal Plateing Operations                               |
| O Commercial Carwashes   | Outdoor Fluid Storage                                     |
| O Commercial Laundry/Dry Cleaners  | Parking Lot Maintenance                                   |
| O Construction Vehicle Washouts  | ○ Printing  |
| ○ Cross-Connections  | O Residential Carwashing                                  |
| O Distribution Centers   | ○ Restaurants   |
| O Food Processing Facilities   | ● Schools and Universities                                |
| O Garbage Truck Washouts   | Septic Maintenance  |
| O Hospitals  | O Swimming Pools  |
| O Improper RV Waste Disposal   | ○ Vehicle Fueling   |
| O Industrial Process Water   | ● Vehicle Maint./Repair Shops                             |
| • Other:   | O None  |
| D I S T R I C T O P E R  | A T I O N S   |
| O Sewersheds:  |   |

|  |   | <u> </u>                             | SPDES                  | ID     |       |      |      |               |                    |
|--|---|--------------------------------------|------------------------|--------|-------|------|------|---------------|--------------------|
| Name of MS4/Coalition ARLINGTON CENTRAL SCHO   | DOL DISTRICT  |                                      | N Y                    | R 2    | 0     | Α    | 4    | 8             | 5                  |
| 3.b. What types of illicit discharges have   | e been found during thi   | is report                            | ing p                  | eriod  | ?     |      |      |               |                    |
| O Broken Lines From Sanitary Sewer   | O Industrial Connection   | ıs                                   |                        |        |       |      |      |               |                    |
| ○ Cross Connections  | ○ Inflow/Infiltration   |                                      |                        |        |       |      |      |               |                    |
| O Failing Septic Systems   | O Pump Station Failure  |                                      |                        |        |       |      |      |               |                    |
| $\bigcirc$ Floor Drains Connected To Storm Sewers  | O Sanitary Sewer Overl  | flows                                |                        |        |       |      |      |               |                    |
| O Illegal Dumping  | O Straight Pipe Sewer I   | Discharge                            | 3                      |        |       |      |      |               |                    |
| Other:   | ● None  |                                      |                        |        |       |      |      |               |                    |
| 4. How many illicit discharges/potentia  | al illegal connections ha   | ave been                             | detec                  | eted d | luri  | ng t | his  |               |                    |
| reporting period?  |   |                                      |                        |        |       |      |      |               | 0                  |
|  |   | h.•                                  | 4•                     | •      | 10    | ſ    |      | Т             | 0                  |
| 5. How many illicit discharges have be   | en confirmea auring ti  | us repoi                             | ung i                  | регіос | 1:    |      |      | -             |                    |
|  | <b>-</b>  | _                                    | 0.                     |        |       |      |      |               |                    |
| 6. How many illicit discharges/illegal c   | _   |                                      |                        |        |       | rep  | ort  | $\overline{}$ |                    |
| ·  | _   |                                      |                        |        |       | rep  | orti | $\overline{}$ | 0                  |
| <ul><li>6. How many illicit discharges/illegal c period?</li><li>7. Has the storm sewershed mapping b</li></ul>  | onnections have been on the completed in this i                                   | eliminate                            | ed du<br>g peri        | ring t | his 1 | rep  |      | $\overline{}$ | 0                  |
| 6. How many illicit discharges/illegal c period?   | onnections have been on the completed in this i                                   | eliminate                            | ed du<br>g peri        | ring t | his 1 |      |      |               | 0                  |
| <ul><li>6. How many illicit discharges/illegal c period?</li><li>7. Has the storm sewershed mapping b</li></ul>  | onnections have been on<br>been completed in this a<br>s completed in this repor  | eliminate                            | ed du<br>g peri        | ring t | his 1 |      | es   |               | 0<br>No<br>%       |
| <ul> <li>6. How many illicit discharges/illegal caperiod?</li> <li>7. Has the storm sewershed mapping be a lift No, approximately what percent was severed.</li> <li>8. Is the above information available in this information available on the severed.</li> </ul>  | onnections have been enceen completed in this is completed in this report         | eliminate                            | ed du<br>g peri        | ring t | his i | Ye   | es   | 01            | 0<br>No<br>&<br>No |
| <ul> <li>6. How many illicit discharges/illegal caperiod?</li> <li>7. Has the storm sewershed mapping by If No, approximately what percent was a state of the storm available in the storm available on the state of the storm available on the state of the</li></ul> | onnections have been enceen completed in this is completed in this report of GIS? | eliminate<br>reporting<br>rting peri | ed du<br>g peri<br>od? | ring t | his i | Ye   | es   | 01            | 0<br>No<br>&<br>No |
| <ul> <li>6. How many illicit discharges/illegal caperiod?</li> <li>7. Has the storm sewershed mapping be a lift No, approximately what percent was severed.</li> <li>8. Is the above information available in this information available on the severed.</li> </ul>  | onnections have been enceen completed in this is completed in this report of GIS? | eliminate<br>reporting<br>rting peri | ed du<br>g peri<br>od? | ring t | his i | Ye   | es   | 01            | 0<br>No<br>&<br>No |
| <ul> <li>6. How many illicit discharges/illegal coperiod?</li> <li>7. Has the storm sewershed mapping be a lift No, approximately what percent was severed.</li> <li>8. Is the above information available in the lift Yes, provide URL(s): Please provide specific address of page.</li> </ul>  | onnections have been enceen completed in this is completed in this report of GIS? | eliminate<br>reporting<br>rting peri | ed du<br>g peri<br>od? | ring t | his i | Ye   | es   | 01            | 0<br>No<br>&<br>No |
| <ul> <li>6. How many illicit discharges/illegal coperiod?</li> <li>7. Has the storm sewershed mapping be a lift No, approximately what percent was severed.</li> <li>8. Is the above information available in the lift Yes, provide URL(s): Please provide specific address of page.</li> </ul>  | onnections have been enceen completed in this is completed in this report of GIS? | eliminate<br>reporting<br>rting peri | ed du<br>g peri<br>od? | ring t | his i | Ye   | es   | 01            | 0<br>No<br>&<br>No |
| <ul> <li>6. How many illicit discharges/illegal coperiod?</li> <li>7. Has the storm sewershed mapping be a lift No, approximately what percent was severed.</li> <li>8. Is the above information available in the lift Yes, provide URL(s): Please provide specific address of page.</li> </ul>  | onnections have been enceen completed in this is completed in this report of GIS? | eliminate<br>reporting<br>rting peri | ed du<br>g peri<br>od? | ring t | his i | Ye   | es   | 01            | 0<br>No<br>&<br>No |
| <ul> <li>6. How many illicit discharges/illegal coperiod?</li> <li>7. Has the storm sewershed mapping be a lift No, approximately what percent was severed.</li> <li>8. Is the above information available in the lift Yes, provide URL(s): Please provide specific address of page.</li> </ul>  | onnections have been enceen completed in this is completed in this report of GIS? | eliminate<br>reporting<br>rting peri | ed du<br>g peri<br>od? | ring t | his i | Ye   | es   | 01            | 0<br>No<br>&<br>No |
| <ul> <li>6. How many illicit discharges/illegal caperiod?</li> <li>7. Has the storm sewershed mapping has left No, approximately what percent was severed with the second severed seve</li></ul> | onnections have been enceen completed in this is completed in this report of GIS? | eliminate<br>reporting<br>rting peri | ed du<br>g peri<br>od? | ring t | his i | Ye   | es   | 01            | 0<br>No<br>&<br>No |

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This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 4 \end{vmatrix}$ 

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

| Name of MS4/Coalition                      | ARLINGTON CENTRAL SCHOOL DISTRICT  | N Y R 2 0 A 4 8 5                     |
|--|--|---------------------------------------|
|  |  |                                       |
| 12. Evaluating Pro                         | gress Toward Measurable Goals MCM 3  |                                       |
| identified in your St                      | ort on your progress and project plans toward formwater Management Program Plan (SWM tional pages as needed. |                                       |
| A. Briefly summan                          | rize the Measurable Goal identified in the S   | SWMPP in this reporting period.       |
| Provided O&M star                          | operations for illicit discharges.  ff training on illicit discharges.  tilized on school grounds.           |                                       |
| B. Briefly summar<br>Goal.                 | rize the observations that indicated the ove   | rall effectiveness of this Measurable |
|  | areness of impacts of illicit discharges on sto all hazardous waste disposal programs.                       | rmwater.                              |
| C. How many time                           | es was this observation measured or evalua   | ted in this reporting period?         |
| D. Hannam MC4                              | do   | (ex.: samples/participants/evo        |
| D. Has your MS4                            | made progress toward this measurable goa   | • Yes ○ No                            |
| E. Is your MS4 on                          | schedule to meet the deadline set forth in   | the SWMPP?                            |
|  |  | ● Yes ○ No                            |
| •  | rize the stormwater activities planned to m<br>ing cycle (including an implementation sch                    |                                       |
| Monitoring will con<br>Additional staff to | ntinue, and adjustments to procedures or practile trained.   | tices will be made.                   |
|  |  |                                       |

This report is being submitted for the reporting period ending March 9, 2 0 2 4

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| Namo | e of MS4/Coalition  | ARLINGTON CENT              | RAL SCHOOL DISTR               | ист                  | NY                             | R 2                  | 0 A 4                        | 8 5                 |
|------|---|-----------------------------|--------------------------------|----------------------|--------------------------------|----------------------|------------------------------|---------------------|
|      |   |                             |                                | ol Measures          |                                |                      |                              |                     |
|      |   | Constructi                  | on Site and                    | Post-Constru         | uction Conti                   | <u>·ol</u>           |                              |                     |
| The  | information in th   | is section is bein          | ng reported (chec              | ck one):             |                                |                      |                              |                     |
|      | n behalf of an inc<br>n behalf of a coa<br>How m          |                             | ributed to this 1              | report?              | 1                              |                      |                              |                     |
|      | Has each MS4 mechanism tha                                | t provides equ              | ivalent protec                 | tion to the NY       | ordinance or o<br>S SPDES Gene | ther reg<br>eral Per | gulatory<br>mit for<br>○ Yes | • No                |
|      | Stormwater Di   | scharges irom               | Construction                   | Acuviues:            |                                |                      | O ICS                        | • 110               |
|      | Has each Town equivalent to a Sediment Cont Analysis Work | NYSDEC San trol through eit | nple Local Lav                 | w for Stormwa        | ter Managemo                   | ent and              | Erosion                      | w is<br>and<br>• NT |
|      | If Yes, Towns,  | Cities and Villa            | iges provide da                | te of equivalent     | NYS Sample :<br>09/20          | Local La<br>04 0 0   | aw.<br>03/2006               | • NT                |
| 2.   | Does your MS  | 4/Coalition hav             | ve a SWPPP re                  | eview procedu        | re in place?                   |                      | • Yes                        | ○ No                |
| 3.   | How many Correviewed in thi                               |                             |                                | tion Preventio       | n Plans (SWP)                  | PPs) ha              | ve been                      | 0                   |
| 4.   | Does your MS-comments rela                                | 4/Coalition hav             | ve a mechanisi<br>ction SWPPPs | m for receipt a<br>? | nd considerati                 | on of po<br>● Yes    | ublic<br>O No                | ONT                 |
|      | If Yes, how ma  | ny public comn              | nents were rece                | eived during this    | s reporting peri               | od?                  |                              | 0                   |
| 5.   | Does your MS<br>SWPPP proces                              |                             | ovide educatio                 | n and training       | for contracto                  | rs abou              | t the loc<br>• Yes           | al<br>O 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:

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

This report is being submitted for the reporting period ending March 9, 2 0 2 4

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

|                             |                                   | SPI | DES | ID |   | en la |   |   |   |   |
|-----------------------------|-----------------------------------|-----|-----|----|---|-------|---|---|---|---|
| Name of MS4/Coalition       | ARLINGTON CENTRAL SCHOOL DISTRICT | N   | Y   | R  | 2 | 0     | A | 4 | 8 | 5 |
| Traine of 1415-4/ Countries |                                   |     |     |    |   |       |   |   |   |   |

### Minimum Control Measure 4. Construction Site Stormwater Runoff Control

|     | Wilnimum Control Wieasure 4. Construction Site Stormwater Runos   |                    | dared         |
|-----|---|--------------------|---------------|
| 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?   |                    |               |
|     | How many construction projects have been authorized for disturbances of one a during this reporting period?   | cre or n           | <b>nore</b> 0 |
|     | How many construction projects disturbing at least one acre were active in your during this reporting period?   | r jurisd           | o 0           |
| 3.  | What percent of active construction sites were inspected during this reporting p  | eriod?             | • NT          |
| 4.  | What percent of active construction sites were inspected more than once?  |                    | • NT          |
| 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 Preven<br>(SWPPPs) of construction projects that are subject to MS4 review and approva<br>• Yes | 1?                 | o NT          |
|     | If your MS4 is Non-Traditional, are SWPPPs of construction projects made avapublic review?  | ailable f<br>● Yes | or<br>O No    |
|     | If Yes, use the following page to identify location(s) where SWPPPs can be accessed   | d.                 |               |

This report is being submitted for the reporting period ending March 9,  $2 \mid 0 \mid 2 \mid 4$ If submitting this form as part of a joint report on behalf of a coalition leave SPDES ID blank.

| Name o       | f M        | S4/0  | Coa      | litio | nA         | RLI  | NGT  | 'ON  | CEN | TRA | L S | СНО      | OL I | DIST | RIC | Г   |       |          |          |      |    |  | N    | Y    | R   | 2   | 0   | Α    | 4   | 8  | 5 |
|--------------|------------|-------|----------|-------|------------|------|------|------|-----|-----|-----|----------|------|------|-----|-----|-------|----------|----------|------|----|--|------|------|-----|-----|-----|------|-----|----|---|
|              | 94         |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
| 6. c         | ubn<br>ubn |       | ሌሌ       | itic  | mai        | l na | ae.  | . 26 | ne  | ede | d   |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              |            |       |          |       |            |      | ge   | as   | 110 | cuc | u.  |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
| $\circ$ MS   |            |       |          |       | ffic       | е    |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              | Dep        | aru   | nen      |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              | Add        | lres  |          |       |            |      |      |      |     |     |     |          |      | L    |     |     |       |          |          |      |    |  |      |      |     |     |     |      | l   |    |   |
|              |            |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              | City       | '     |          |       |            |      |      |      |     |     |     |          |      | ·    |     |     |       |          |          |      |    | Zip  |      |      |     |     |     |      |     |    |   |
|              |            |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    | 0  |      |      |     |     | -   |      |     |    |   |
|              | Pho        |       |          | _     | . 1        |      |      |      | ſ   |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
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| O Lib        | -          |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              | Add        | lres  | <u> </u> |       |            |      |      |      |     |     |     | <u> </u> |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              |            |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    | 7in  |      |      |     |     |     |      |     |    |   |
|              | City       |       | T        |       |            |      |      |      |     |     |     |          |      |      | -   |     |       |          |          | 7    |    | Zip<br>0   |      |      |     |     | _   |      |     |    |   |
|              | Pho        | ne    | !        |       |            |      |      |      |     |     |     |          |      |      |     |     |       | <u> </u> | <u> </u> |      |    | L  |      | L    |     |     |     |      |     |    |   |
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| <b>a</b> 0.1 | \ 1        |       |          |       | <i>7</i> ( |      |      |      | ı   | !   |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
| Oth          | er<br>Add  | lrec. | 2        |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              | 1          | 4     | 4        |       | Т          | 0    | D    | D    |     | Н   | I   | L        | L    |      | R   | 0   | Α     | D        |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              | LL<br>City |       |          |       |            |      |      |      | L . |     |     | l        |      | !    |     |     |       |          |          | _    |    | Zip  |      |      |     |     |     |      |     |    |   |
|              | L          | Α     | G        | R     | Α          | N    | G    | E    | V   | I   | L   | L        | E    |      |     |     |       | N        | I Y      |      |    | 1  | 2    | 5    | 4   | 0   | -   |      |     |    |   |
|              | Pho        |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              | (          | 8     | 4        | 5     | )          | 4    | 8    | 6    | -   | 4   | 9   | 7        | 7    |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
| • We         | b Pa       | age   | UR       | L(s   | s):        | P    | leas | se p | rov | ide | spe | cifi     | ic a | ddr  | ess | whe | ere : | sw       | PPI      | Ps c | an | be a   | icce | esse | d - | not | hoı | ne j | pag | e. |   |
|              | URL        |       |          |       |            |      |      | _    |     |     |     |          |      |      |     | 1   |       | _        |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              | Н          | Т     | Т        | P     | S          | :    | /    | /    | Α   | R   | L   | I        | N    | G    | Т   | 0   | N     | S        | С        | Н    | 0  | 0  | L    | S    | •   | 0   | R   | G    | /   |    |   |
|              | Р          | Α     | G        | Е     | /          | 4    | 1    | 3    |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              |            |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              | URL        |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              |            |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              |            |       |          |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    |  |      |      |     |     |     |      |     |    |   |
|              |            |       | -        |       |            |      |      |      |     |     |     |          |      |      |     |     |       |          |          |      |    | <del>                                     </del> |      |      |     |     |     |      |     |    | Ħ |

This report is being submitted for the reporting period ending March 9, 2 0 2 4

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

|   | 2 0 A 4 8 5                         |
|---|-------------------------------------|
| 7. Evaluating Progress Toward Measurable Goals MCM 4  |                                     |
| Use this page to report on your progress and project plans toward achieving measural identified in your Stormwater Management Program Plan (SWMPP), including requi III.C.1. Submit additional pages as needed.   | ble goals<br>irements in Part       |
| A. Briefly summarize the Measurable Goal identified in the SWMPP in this rep  | oorting period.                     |
| Update and issue newsletters and fact sheets on storm water practices. Provide training for O&M staff.  |                                     |
| High School/Dunkin property line cleanup which included removing overgrowth, se landscaping - AugSept. 2023.  | eeding and                          |
| B. Briefly summarize the observations that indicated the overall effectiveness o Goal.  | f this Measurable                   |
| Administrative and clerical staff members are more aware of the storm water progra  | ım.                                 |
|   |                                     |
| C. How many times was this observation measured or evaluated in this reporti  | ng period?                          |
|   | _                                   |
| (ex   | :: samples/participants/even        |
|   |                                     |
| D. Has your MS4 made progress toward this measurable goal during this repo  | rting period?                       |
| D. Has your MS4 made progress toward this measurable goal during this report.  E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?  | rting period? • Yes O No • Yes O No |
| <ul><li>D. Has your MS4 made progress toward this measurable goal during this report.</li><li>E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?</li><li>F. Briefly summarize the stormwater activities planned to meet the goals of this</li></ul>  | rting period? • Yes O No • Yes O No |
| <ul> <li>D. Has your MS4 made progress toward this measurable goal during this report.</li> <li>E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?</li> <li>F. Briefly summarize the stormwater activities planned to meet the goals of this the next reporting cycle (including an implementation schedule).</li> <li>Continue to monitor amendments to storm water regulations.</li> </ul> | rting period? • Yes O No • Yes O No |

This report is being submitted for the reporting period ending March 9, 2 0 2 4

|  |                                       |  |                  | SPDES ID                             |                  |           |
|--|---------------------------------------|--|------------------|--------------------------------------|------------------|-----------|
| Name of MS4/Coalition  | ARLINGTON CENTE                       | RAL SCHOOL DIST                        | RICT             | N Y R                                | 2 0 A 4          | 8 5       |
| <u>Minimum</u>   | Control Meas                          | sure 5. Post                           | -Constructio     | on Stormwater N                      | <u> Ianageme</u> | <u>nt</u> |
| The information in th  | is section is being                   | g reported (che                        | ck one):         |                                      |                  |           |
| <ul><li>On behalf of an inc</li><li>On behalf of a coa</li><li>How m</li></ul> |                                       | ibuted to this                         | report?          | 1                                    |                  |           |
|  |                                       |  |                  | nnagement practices eporting period? | has your         |           |
|  |                                       | #<br>Inventoried                       | #<br>Inspections | # Times<br>Maintained                |                  |           |
| O Alternative Practic  | es                                    |  |                  |                                      |                  |           |
| O Filter Systems   |                                       |  |                  |                                      |                  |           |
| O Infiltration Basins  |                                       |  |                  |                                      |                  |           |
| Open Channels  |                                       |  |                  |                                      |                  |           |
| ○ Ponds  |                                       |  |                  |                                      |                  |           |
| O Wetlands   |                                       |  |                  |                                      |                  |           |
| Other  |                                       |  |                  |                                      |                  |           |
| •  | electronic tool (<br>ions and mainta  | _                                      | abase, spreads   | heet) to track post-                 | -construction    | n<br>● No |
| • •  | non-structural  <br>Better Site Desig |  |                  | implement Low In<br>inciples?        | npact            |           |
| O Building Codes   | O Municipal Co                        | omprehensive P                         | lans             |                                      |                  |           |
| Overlay Districts  | Open Space I                          | Preservation Preservation Preservation | ogram            |                                      |                  |           |
| ○ Zoning   | O Local Law or                        | r Ordinance                            |                  |                                      |                  |           |
| <ul><li>None</li></ul>   | O Land Use Re                         | egulation/Zoning                       | g                |                                      |                  |           |
| O Watershed Plans  | Other Compr                           | ehensive Plan                          |                  |                                      |                  |           |
| Other:   |                                       |  |                  |                                      |                  |           |

This report is being submitted for the reporting period ending March 9, 2 0 2 4

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

| Name of MS4/Coalition | ARLINGTON CENTRAL SCHOOL DISTRICT   | a Table              | N          | Y          | R    | 2           | 0    | A    | 4    | 8   | 5   |
|-----------------------|---|----------------------|------------|------------|------|-------------|------|------|------|-----|-----|
|                       | ontributing to this report involved in a regional   |                      |            |            |      |             | 0    | eff  | ort  | ?   | No  |
| 4b. Does the MS4 h    | ave a banking and credit system for stormwate   | r manage             | me         | nt p       | rac  | ctic        |      | Ye   |      |     | No  |
|                       |   |                      |            |            |      |             |      |      | 514  |     | INO |
| 4c. Do the SWMP I     | Plans for each MS4 contributing to this report i  | nclude a             | pro        | toc        | ol f | or e        | val  | uat  | ion  | ,   |     |
| and approval of       | f banking and credit of alternative siting of a sto   | ormwatei             | ma         | ana        | gen  | nen         | t pr | Ye   | s    |     | No  |
| 4d. How many stor     | mwater management practices have been imple   | mented a             | ıs p       | art        | of t | this        | sys  | ten  | i in | thi | is  |
| reporting perio       | d?  |                      |            |            |      |             |      |      |      | 0   |     |
| 5. What percent o     | of municipal officials/MS4 staff responsible for pay Impace Development (LID), Better Site Design | orogram<br>n (BSD) a | imp<br>ind | len<br>oth | ien  | tati<br>Gre | on : | atte | nde  | ed  |     |
| Infrastructure        | principles in this reporting period?  |                      |            |            |      |             |      |      |      | 0   | %   |

This report is being submitted for the reporting period ending March 9,  $\begin{vmatrix} 2 & 0 \end{vmatrix} \begin{vmatrix} 2 & 4 \end{vmatrix}$ 

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

| Name of MS4/Coalition      | ARLINGTON CENTRAL SCHOOL DISTRICT   | N Y R             | 2 0 A               | 4 8 5                |
|----------------------------|---|-------------------|---------------------|----------------------|
| 6. Evaluating Pro          | gress Toward Measurable Goals MCM 5   |                   |                     |                      |
| identified in your St      | ort on your progress and project plans toward formwater Management Program Plan (SWMI tional pages as needed. |                   |                     | ı Part               |
| A. Briefly summan          | ize the Measurable Goal identified in the S   | WMPP in this re   | eporting pe         | riod.                |
| Proper cleaning and        | l continued verification of retention areas   |                   |                     |                      |
|                            |   |                   |                     |                      |
|                            |   |                   |                     |                      |
| B. Briefly summar<br>Goal. | rize the observations that indicated the over   | all effectiveness | of this Mea         | surable              |
| No build up of silt        | or other materials were discovered  |                   |                     |                      |
|                            |   |                   |                     |                      |
|                            |   |                   |                     |                      |
| C. How many time           | es was this observation measured or evalua  | ed in this report | ing period?         | ,                    |
|                            |   | 14                | ev : samples/n      | 4 articipants/events |
| D. Has your MS4            | made progress toward this measurable goal   |                   |                     | -                    |
| ·                          | -   | _                 | • Yes               | $\circ$ No           |
| E. Is your MS4 on          | schedule to meet the deadline set forth in t  | he SWMPP?         | • Van               | ○ No                 |
| •                          | rize the stormwater activities planned to me  | •                 | ● Yes<br>nis MCM du |                      |
| If applicable, the di      | strict will comply with storm water permit reg  | gulations.        |                     |                      |
|                            |   |                   |                     |                      |
|                            |   |                   |                     |                      |
|                            |   |                   |                     |                      |
|                            |   |                   |                     |                      |

This report is being submitted for the reporting period ending March 9, 2 0 2 4

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 ARLINGTON CENTRAL SCHOOL DIST  | RICT   |   | N Y R 2 0 A  | A 4 8 5   |
| Minimum Control Measure 6. Stormw  | ater Mana  | gement fo   | r Municipal C  | <u> Operations</u>  |
| The information in this section is being reported (chec  | ck one):   |   |  |   |
| <ul> <li>On behalf of an individual MS4</li> <li>On behalf of a coalition</li> <li>How many MS4s contributed to this in</li> </ul>   | report?  | 1   |  |   |
| 1. Choose/list each municipal operation/facility Pollutants of Concern to the MS4 system. It operation/facility has been addressed in the Program(SWMP) Plan and whether a self-reporting period. A self-assessment is perfe | For each ope<br>e MS4's/Coa<br>assessment l  | eration/facil<br>lition's Stor<br>has been pe   | ity indicate whe<br>mwater Manage<br>rformed during  | ther the<br>ement<br>the                                  |
| potentially generated by the permittee's operated effectiveness of existing programs and 3) is that will be addressed by the pollution prevnot done already.   | erations and<br>dentify the 1  | l facilities; 2<br>municipal o <sub>l</sub>   | e) evaluate the perations and fa keeping progran   | cilities<br>n, if it's                                    |
| potentially generated by the permittee's op-<br>effectiveness of existing programs and 3) i<br>that will be addressed by the pollution prev  | erations and<br>dentify the 1  | l facilities; 2<br>municipal o<br>good housel   | c) evaluate the perations and fa<br>keeping progran  Self-Assessi Operation/Activit  | cilities<br>n, if it's<br><u>nent</u><br>ty/Facility      |
| potentially generated by the permittee's op-<br>effectiveness of existing programs and 3) i<br>that will be addressed by the pollution prev  | erations and<br>dentify the 1  | l facilities; 2<br>municipal o<br>good housel   | <ul> <li>evaluate the perations and fakeeping progran</li> <li><u>Self-Assessi</u></li> </ul>  | cilities<br>n, if it's<br><u>nent</u><br>ty/Facility      |
| potentially generated by the permittee's operate of existing programs and 3) is that will be addressed by the pollution prevant done already.  | erations and<br>dentify the 1  | l facilities; 2<br>municipal oj<br>good housel  | c) evaluate the perations and fa<br>keeping progran  Self-Assessi Operation/Activit  | cilities  n, if it's  nent  ty/Facility  the past 3       |
| potentially generated by the permittee's operation/Activity/Facility  Street Maintenance   | erations and dentify the revention and sention and sen | l facilities; 2<br>municipal oj<br>good housel<br>n SWMP?   | c) evaluate the perations and fa keeping progran  Self-Assessi Operation/Activity  | cilities n, if it's  nent ty/Facility the past 3          |
| potentially generated by the permittee's operation/Activity/Facility  Street Maintenance   | erations and dentify the revention and sention and sen | I facilities; 2 municipal o good housel  n SWMP?  No  | e) evaluate the perations and faceeping program  Self-Assessi Operation/Activity performed within years?  Yes Yes  | cilities n, if it's  ment ty/Facility the past 3  O No No |
| potentially generated by the permittee's operation/Activity/Facility  Street Maintenance   | erations and dentify the revention and secon | I facilities; 2 municipal o good housel  n SWMP?  No  | e) evaluate the perations and fa keeping program  Self-Assessi Operation/Activity performed within years?  Yes   | cilities n, if it's  ment ty/Facility the past 3          |
| potentially generated by the permittee's operativeness of existing programs and 3) is that will be addressed by the pollution prevance done already.  Operation/Activity/Facility  Street Maintenance                        | Addressed i Yes Yes  | nunicipal ogod housel  Swmp?  No  No  | e) evaluate the perations and faceeping program  Self-Assessi Operation/Activity performed within years?  Yes Yes  | cilities n, if it's  ment ty/Facility the past 3  O No No |
| potentially generated by the permittee's operativeness of existing programs and 3) is that will be addressed by the pollution prevanot done already.  Operation/Activity/Facility Street Maintenance                         | Addressed i  Yes  Yes  Yes  Yes  | n SWMP?  No  No  No   | Self-Assessing program  Self-Assessing program  Self-Assessing program  Self-Assessing program  Operation/Activity performed within  years?  Yes  Yes  Yes  Yes  Yes  Yes  Yes | cilities n, if it's  ment ty/Facility the past 3          |
| potentially generated by the permittee's operativeness of existing programs and 3) is that will be addressed by the pollution prevator done already.  Operation/Activity/Facility  Street Maintenance                        | Addressed i Yes Yes Yes Yes Yes Yes  | n SWMP?  No  No  No   | Self-Assessing program  Self-Assessing program  Self-Assessing Operation/Activity performed within years?  Yes Yes Yes Yes Yes   | cilities n, if it's  ment ty/Facility the past 3          |
| potentially generated by the permittee's operativeness of existing programs and 3) is that will be addressed by the pollution prevanot done already.  Operation/Activity/Facility Street Maintenance                         | Addressed i Yes Yes Yes Yes Yes Yes  | n SWMP?  No  No  No   | Self-Assessing program  Self-Assessing program  Self-Assessing program  Self-Assessing performed within years?  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y                           | cilities n, if it's  nent ty/Facility the past 3          |
| potentially generated by the permittee's operativeness of existing programs and 3) is that will be addressed by the pollution prevanot done already.  Operation/Activity/Facility  Street Maintenance                        | Addressed i  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye  | n SWMP?  No  No  No  No   | Self-Assessi Operation/Activity performed within vears? Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes  | cilities n, if it's  ment ty/Facility the past 3          |
| potentially generated by the permittee's operativeness of existing programs and 3) is that will be addressed by the pollution prevanot done already.  Operation/Activity/Facility  Street Maintenance                        | Addressed i  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye  | n SWMP?  No  No  No  No  No  No  No  No  No   | Self-Assessi Operation/Activity performed within vears? Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes  | cilities n, if it's  ment ty/Facility the past 3          |
| potentially generated by the permittee's operativeness of existing programs and 3) is that will be addressed by the pollution prevance done already.  Operation/Activity/Facility  Street Maintenance                        | Addressed i  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye  | n SWMP?  No  No  No  No  No  No  No  No  No  No  No  No   | Self-Assessing program  Self-Assessing program  Self-Assessing program  Self-Assessing program  Self-Assessing program  Years?  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y           | cilities n, if it's  nent ty/Facility the past 3          |
| potentially generated by the permittee's operativeness of existing programs and 3) is that will be addressed by the pollution prevator done already.  Operation/Activity/Facility  Street Maintenance                        | Addressed i  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye  | nunicipal ogood housel  n SWMP?  No  No  No  No  No  No  No  No  No  No  No  No  No  No             | Self-Assessi Operations and fa keeping program  Self-Assessi Operation/Activit performed within vears? Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes                                 | cilities n, if it's  ment ty/Facility the past 3          |
| potentially generated by the permittee's operativeness of existing programs and 3) is that will be addressed by the pollution prevance done already.  Operation/Activity/Facility  Street Maintenance                        | Addressed i Yes  | n SWMP?  No | Self-Assessing program  Self-Assessing program  Self-Assessing program  Self-Assessing program  Self-Assessing program  Years?  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y           | cilities n, if it's  nent ty/Facility the past 3          |

Other..... ○ Yes ● No ○ Yes ● No

This report is being submitted for the reporting period ending March 9, 2 0 2 4

|  | SPD  | DES II | )     |      |          |     |     |     |
|--|------|--------|-------|------|----------|-----|-----|-----|
| Name of MS4/Coalition ARLINGTON CENTRAL SCHOOL DISTRICT  | N    | YF     | 2     | 0    | Α        | 4   | 8   | 5   |
| 2. Provide the following information about municipal operations goo  | d h  | ouse   | keep  | ing  | g pr     | ogi | ran | 1S: |
| Parking Lots Swept (Number of acres X Number of times swept)   |      | # Ad   | cres  |      |          |     | 2   | 1   |
| O Streets Swept (Number of miles X Number of times swept)  |      | # M    | iles  |      |          |     |     |     |
| ● Catch Basins Inspected and Cleaned Where Necessary   |      |        | #     |      |          |     |     | 3   |
| O Post Construction Control Stormwater Management Practices Inspected and Cleaned Where Necessary  |      |        | #     |      |          |     |     |     |
| O Phosphorus Applied In Chemical Fertilizer  |      | # I    | bs.   |      |          |     |     |     |
| O Nitrogen Applied In Chemical Fertilizer  |      | # I    | bs.   |      |          |     |     |     |
| O Pesticide/Herbicide Applied (Number of acres to which pesticide/herbicide was applied X Number of times applied to the nearest tenth.) |      | Acr    | es [  | 0    |          |     | ].[ |     |
| 3. How many stormwater management trainings have been provided   | to i | mun    | icipa | al e | mp       | loy | ees |     |
| during this reporting period?  |      |        |       |      |          |     |     | 1   |
| 4. What was the date of the last training?   | 1    | 12     | 2 8   | ]/   | 2        | 0   | 2   | 3   |
| 5. How many municipal employees have been trained in this reporting  | ıg p | erio   | 1?    |      |          |     | 1   | 0   |
| 6. What percent of municipal employees in relevant positions and de stormwater management training?                                      | par  | tmer   | ıts r | ecei | ive<br>1 | 0   | 0   | %   |

This report is being submitted for the reporting period ending March 9, 2 0 2 4

| 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 III.C.1. Submit additional pages as needed.  A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting per Provided O&M staff training on pollution prevention and good housekeeping. (ie: Sand/salt measurable during winter vs 100% salt)  The following catch basins and culverts were repaired due to age during this reporting period: LMS (2) UVMS (1) UVMS (1) Washout swale corrected & filled with new crushed stone  B. Briefly summarize the observations that indicated the overall effectiveness of this Mea Goal.  Ensure that inspections continue with staff and that repairs are performed in a timely manner. | e <b>riod.</b> |
|--|----------------|
| Use this page to report on your progress and project plans toward achieving measurable goals dentified in your Stormwater Management Program Plan (SWMPP), including requirements in II.C.1. Submit additional pages as needed.  A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting per Provided O&M staff training on pollution prevention and good housekeeping. (ie: Sand/salt mass utilized during winter vs 100% salt)  The following catch basins and culverts were repaired due to age during this reporting period: LMS (2) UVMS (1) UVMS (1) Washout swale corrected & filled with new crushed stone  B. Briefly summarize the observations that indicated the overall effectiveness of this Meagoal.   | e <b>riod.</b> |
| dentified in your Stormwater Management Program Plan (SWMPP), including requirements in II.C.1. Submit additional pages as needed.  A. Briefly summarize the Measurable Goal identified in the SWMPP in this reporting per Provided O&M staff training on pollution prevention and good housekeeping. (ie: Sand/salt mass utilized during winter vs 100% salt)  The following catch basins and culverts were repaired due to age during this reporting period: LMS (2) UVMS (1) UVMS (1) Washout swale corrected & filled with new crushed stone  B. Briefly summarize the observations that indicated the overall effectiveness of this Mea Goal.   | e <b>riod.</b> |
| Provided O&M staff training on pollution prevention and good housekeeping. (ie: Sand/salt mwas utilized during winter vs 100% salt) The following catch basins and culverts were repaired due to age during this reporting period: LMS (2) UVMS (1) UVMS (1)Washout swale corrected & filled with new crushed stone  B. Briefly summarize the observations that indicated the overall effectiveness of this Mea Goal.  | nix            |
| was utilized during winter vs 100% salt) The following catch basins and culverts were repaired due to age during this reporting period: LMS (2) UVMS (1) UVMS (1)Washout swale corrected & filled with new crushed stone  B. Briefly summarize the observations that indicated the overall effectiveness of this Mea Goal.   |                |
| Goal.  | asurable       |
| Ensure that inspections continue with staff and that repairs are performed in a timely manner.   |                |
|  |                |
| C. How many times was this observation measured or evaluated in this reporting period  | 1              |
| ex.: samples/f<br>D. Has your MS4 made progress toward this measurable goal during this reporting perio  | -              |
| Has your MS4 made progress toward this measurable goal during this reporting point      Yes  | s O No         |
| E. Is your MS4 on schedule to meet the deadline set forth in the SWMPP?  • Yes   |                |
| F. Briefly summarize the stormwater activities planned to meet the goals of this MCM d the next reporting cycle (including an implementation schedule).  | luring         |
| Continued with training to ensure continued awareness. Continued with inspections and repairs.   |                |
|  |                |
|  |                |

|   | SPDES ID |   |   |   |   |   |   |   |   |
|---|----------|---|---|---|---|---|---|---|---|
| Name of MS4/Coalition ARLINGTON CENTRAL SCHOOL DISTRICT | N        | Y | R | 2 | 0 | A | 4 | 8 | 5 |

| On behalf of an individual Non behalf of a coalition |   | enort? 1                               |                        |
|--|---|--|------------------------|
| How many MS  S4s must answer the qu                  | 4s contributed to this re                   | port.                                  | below.                 |
| MS4 Description                                      | Answer                                      | Check NA                               | (POC)                  |
| NYC EOH Watershed                                    | -   | -                                      | •                      |
| Traditional Land Use                                 | 1,2,3,4,5,6,7a-d,8a,8b,9                    | 10,11,12                               | Phosphorus             |
| Fraditional Non-Land Use                             | 1,2,3,4,7a-d,8a,8b,9                        | 5,10,11,12                             | Phosphorus             |
| Non-Traditional                                      | 1,2,77a-d,8a,8b,9                           | 3,4,5,10,11,12                         | Phosphorus             |
| Onondaga Lake Watershed                              | -   | -                                      | ļ <u></u>              |
| Fraditional Land Use                                 | 1,6,7a-d,8a,9                               | 2,3,4,5,8b,10,11,12                    | Phosphorus             |
| Fraditional Non-Land Use                             | 1,6,7a-d,8a,9                               | 2,3,4,5,8b,10,11,12                    | Phosphorus             |
| Non-Traditional                                      | 1,6,7a-d,8a,9                               | 2,3,4,5,8b,10,11,12                    | Phosphorus             |
| Greenwood Lake Watershed                             |   |  | <del></del>            |
| Fraditional Land Use                                 | 1,4,6,7a-d,8a,9                             | 2,3,5,8b,10,11,12                      | Phosphorus             |
| Traditional Non-Land Use                             | 1,4,6,7a-d,8a,9                             | 2,3,5,8b,10,11,12                      | Phosphorus             |
| Non-Traditional                                      | 1,4,6,7a-d,8a,9                             | 2,3,5,8b,10,11,12                      | Phosphorus             |
| Oyster Bay   |   |  |                        |
| Traditional Land Use                                 | 1,4,7a-d,9,10,11,12                         | 2,3,5,6,8a,8b                          | Pathogens              |
| Traditional Non-Land Use                             | 1,4,7a-d,9,10,11,12                         | 2,3,5,6,8a,8b                          | Pathogens              |
| Non-Traditional                                      | 1,4,7a-d,9                                  | 2,3,4,5,8a,8b,10,11,12                 | Pathogens              |
| Peconic Estuary                                      | 1 4 5 1 6 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 22560                                  | D-41                   |
| Traditional Land Use                                 | 1,4,7a-d,8a,9,10,11,12                      | 2,3,5,6,8b                             | Pathogens and Nitrogen |
| Traditional Non-Land Use                             | 1,4,7a-d,8a,9,10,11,12                      | 2,3,5,6,8b                             | Pathogens and Nitrogen |
| Non-Traditional                                      | 1,4,7a-d,8a,9                               | 2,3,4,5,8b,10,11,12                    | Pathogens and Nitrogen |
| Oscawana Lake Watershed                              | 14670480                                    | 22595101112                            | Phosphorus             |
| Traditional Land Use                                 | 1,4,6,7a-d,8a,9                             | 2,3,5,8b,10,11,12                      | Phosphorus             |
| Traditional Non-Land Use                             | 1,4,6,7a-d,8a,9<br>1,4,6,7a-d,8a,9          | 2,3,5,8b,10,11,12<br>2,3,5,8b,10,11,12 | Phosphorus             |
| Non-Traditional                                      | 1,4,0,/a-u,0a,7                             | 2,3,3,00,10,11,12                      | r nospnorus            |
| LI 27 Embayments Traditional Land Use                | 1,2,3,4,7a-d,9,10,11,12                     | 5,6,8a,8b                              | Pathogens              |
| Traditional Land Use Traditional Non-Land Use        | 1,2,3,4,7a-d,9,10,11,12                     | 5,6,8a,8b                              | Pathogens              |
| Non-Traditional                                      | 1,2,3,4,7a-d,9                              | 5,6,8a,8b,10,11,12                     | Pathogens              |
| Does your MS4/Coalit<br>phosphorus/nitrogen/p        | oathogens on waterboo                       |  | ● Yes ○ No ○           |

|            |  | SPDES ID   | , , , , , , ,                   | <del></del> - |
|------------|--|--|---------------------------------|---------------|
| Naı        | ne of MS4/Coalition ARLINGTON CENTRAL SCHOOL DISTRICT  | N Y R 2  | 0 A 4                           | 8 5           |
| 3.         | Does your MS4/Coalition have a Stormwater Conveyance and Maintenance Plan Program?   | System (infrastructu<br>○ Yes  | re) Insp<br>○ No                | ection<br>N/A |
| 4.         | Estimate the percentage of on-site wastewater treatment s<br>and maintained or rehabilitated as necessary in this repor  | ystems that have been<br>ting period?                                | n inspec                        | ted %         |
| 5.         | Has your MS4/Coalition developed a program that provid NYSDEC SPDES General Permit for Stormwater Dischar (GP-0-08-001) to reduce pollutants in stormwater runoff f disturb five thousand square feet or more?   | rges from Construction   | on Activi                       | ities         |
| 6.         | Has your MS4/Coalition developed a program to address runoff from new development and redevelopment projects equal to one acre that provides equivalent protection to the Permit for Stormwater Discharges from Construction Act the New York State Stormwater Design Manual Enhanced Standards? | s that disturb greater<br>ne NYS DEC SPDES<br>tivities (GP-0-08-001) | than or<br>General<br>, includi |               |
| 7a         | Does your MS4/Coalition have a retrofitting program to r<br>phosphorus/nitrogen/pathogen loading?  | reduce erosion or<br>○ Yes   | O No                            | ● N/A         |
| <b>7</b> b | .How many projects have been sited in this reporting perio   | od?  |                                 |               |
| 70         | . What percent of the projects included in 7b have been con  | mpleted in this repor  | ting peri                       | od?           |
| 7d         | I. What percent of projects planned in previous years have   |  |                                 | <u></u> %     |
|            |  | • No   | Projects                        | Planned       |
| 8          | a.Has your MS4/Coalition developed and implemented a tu<br>procedures policy that addresses proper fertilizer applica<br>lands?  | rf management pract<br>ation on municipally o<br>● Yes               | wned                            | ○ <b>N/A</b>  |
| 81         | b.Has your MS4/Coalition developed and implemented a tu<br>procedures policy that addresses proper disposal of grass<br>municipally owned lands?   | orf management prac<br>s clippings and leaves<br>● Yes               | from                            | 0 <b>n/a</b>  |

|   | SPDESID                  |                  |            |
|---|--------------------------|------------------|------------|
| Name of MS4/Coalition ARLINGTON CENTRAL SCHOOL DISTRICT                                     | N Y R 2                  | 0 A              | 4 8 5      |
| 9. Has your MS4/Coalition developed and implemented a progra                                | am of native plan        | nting?<br>● No   | O N/A      |
| 10. Has your MS4/Coalition enacted a local law prohibiting pet w prohibiting goose feeding? | vaste on municip.  ● Yes | al prope<br>○ No | erties and |
| 11. Does your MS4/Coalition have a pet waste bag program?                                   | ○ Yes                    | ○ No             | • N/A      |
| 12. Does your MS4/Coalition have a program to manage goose populations?                     | • Yes                    | ○ No             | O N/A      |