## Utah Pollutant Discharge Elimination System Storm Water Program Small MS4 Report Form

The purpose of this report is to contribute information to an evaluation of the UPDES small municipal separate storm sewer system (MS4) permit program. Consistent with 40 CFR §122.37 the Utah Department of Environmental Quality is assessing the status of the storm water program. A "no" answer to a question does not necessarily mean noncompliance with your permit or with the federal regulations. In order to establish the range of variability in the program it is necessary to ask questions along a fairly broad performance continuum.

1. MS4 Information

| Salem City   |  |   |              |                          |                                      |                                |
|--|--|---|--------------|--------------------------|--------------------------------------|--------------------------------|
| Name of MS4  |  |   |              |                          |                                      | - 97                           |
| Troy   | Tischner                                       |   | 5            | Storm W                  | ater Coord                           | inator                         |
| Name of Contact Person (First)   | (Last)   |   | (            | Γitle)                   |                                      |                                |
| (801) 423-2770   | ¹t   | royt@salemc                               | ity.o        | rg                       |                                      |                                |
| Telephone (including area code)  | F  | Email                                     |              |                          |                                      |                                |
| 30 w. 100 s.   |  |   |              |                          | u .                                  |                                |
| Mailing Address  |  |   |              |                          |                                      |                                |
| Salem  |  | UT  | 8            | 4653                     |                                      |                                |
| City   |  | State                                     | Z            | IP code                  |                                      |                                |
| What size population does your MS-   | 4 serve? 8210                                  | UPDES number                              | er ut        | r090000                  | 00                                   |                                |
| What is the reporting period for this  | report? (mm/dd/yyyy)                           | From 10/02                                | /201         | 7_to 09                  | /30/2018                             | -                              |
| 2. Water Quality Priorities  |  |   |              |                          |                                      |                                |
| A. Does your MS4 discharge to wa   | aters listed as impaired                       | on a state 303(d) lis                     | t?           | [                        | Yes ✓ N                              | 0                              |
| B. If yes, identify each impaired w<br>the TMDL assigns a wasteload<br>necessary.  | vater, the impairment, wallocation to your MS4 | hether a TMDL has<br>. Use a new line for | been<br>each | approved b<br>impairment | y EPA for each,<br>, and attach addi | and whether<br>tional pages as |
| Impaired Water   | Impairment                                     | Ap  | prove        | d TMDL                   | TMDL assigns                         | WLA to MS4                     |
|  |  |   | Yes          | ☐ No                     | ☐ Yes                                | □ No                           |
|  |  |   | Yes          | ☐ No                     | ☐ Yes                                | □ No                           |
|  |  |   | Yes          | ☐ No                     | ☐ Yes                                | □ No                           |
|  |  |   | Yes          | ☐ No                     | ☐ Yes                                | □ No                           |
|  |  |   | Yes          | ☐ No                     | ☐ Yes                                | □ No                           |
| The state of the s |  |   | Yes          | ☐ No                     | ☐ Yes                                | □No                            |
|  |  |   | Yes          | ☐ No                     | ☐ Yes                                | □No                            |
|  | 8  |   | Yes          | ☐ No                     | ☐ Yes                                | □No                            |
| C. What specific sources contribut   | ing to the impairment(s                        | ) are you targeting i                     | n you        | r storm wat              | er program?                          |                                |
| D. Do you discharge to any high-q waters, or other state or federal  |  | 2, Tier 3, outstandi                      | ng nat       | ural resour              | ce Yes                               | ✓ No                           |
| E. Are you implementing addition   |  | ensure their contin                       | ued in       | tegrity?                 | ☐ Yes                                | ✓ No                           |

| 3. | Public Education and Public Participation  |                |               |  |  |
|----|--|----------------|---------------|--|--|
| A. | Is your public education program targeting specific pollutants and sources of those pollutants?  | ✓ Yes          | □No           |  |  |
| В. | B. If yes, what are the specific sources and/or pollutants addressed by your public education program?  sedimentation, coliform bacteria, hydrocarbons, acidity                                    |                |               |  |  |
|    |  |                |               |  |  |
| C. | Note specific successful <u>outcome(s)</u> (e.g., quantified reduction in fertilizer use; NOT tasks, ever or partially attributable to your public education program during this reporting period. | ents, publicat | ions) fully   |  |  |
| D. | Do you have an advisory committee or other body comprised of the public and other stakeholders that provides regular input on your storm water program?  | ☐ Yes          | <b>⊘</b> No   |  |  |
| E. | Do you belong to a storm water coalition or other advisory committee? If yes, describe:  | Yes            | □ No          |  |  |
|    | Utah County Storm Water Committee  |                |               |  |  |
| 4. | Construction   |                |               |  |  |
| Α. |  |                |               |  |  |
|    | Erosion and sediment control requirements?   | ✓ Yes          | □No           |  |  |
|    | Other construction waste control requirements?   | ✓ Yes          | □No           |  |  |
|    | Requirement to submit construction plans for review?   | ✓ Yes          | □No           |  |  |
|    | MS4 enforcement authority?   | ✓ Yes          | ☐ No          |  |  |
| В. | Do you have written procedures for:  |                |               |  |  |
|    | Reviewing construction plans?  | Yes            | ☐ No          |  |  |
|    | Performing inspections?  | Yes            | ☐ No          |  |  |
|    | Responding to violations?  | ✓ Yes          | ☐ No          |  |  |
| C. | What is the threshold for construction storm water plan review (e.g., all projects, projects distr   | rbing greater  | than          |  |  |
|    | one acre, etc.)? DRC process   |                |               |  |  |
| D. | Identify the number of active construction sites $\geq 1$ acre in operation in your jurisdiction at any  | time during    | the           |  |  |
|    | reporting period. 9  |                |               |  |  |
| E. | How many of the sites identified in 4.D did you inspect during this reporting period?  |                |               |  |  |
| F. | Identify the number of active construction sites < 1 acre in operation in your jurisdiction at any period. 0   | time during    | the reporting |  |  |
| G. | How many of the sites identified in 4.F did you inspect during this reporting period? 0  |                |               |  |  |
| Н. |  | ections.       |               |  |  |
|    | Monthly or after rain event  |                |               |  |  |
| I. | Do you prioritize certain construction sites for more frequent inspections?  | ✓ Yes          | ☐ No          |  |  |
|    | If Yes, based on what criteria? if site is within 50' of waterway  |                |               |  |  |
| J. | Identify which of the following types of enforcement actions you used during the reporting per activities, indicate the number of actions, or note those for which you do not have authority:      | riod for const | ruction       |  |  |
|    | ☐ Yes Notice of violation # 1 No Authority ☐   |                |               |  |  |
|    | ☐ Yes Administrative fines # No Authority ☐  |                |               |  |  |
|    | ☐ Yes Stop Work Orders # No Authority ☐  |                |               |  |  |
|    | ☐ Yes Civil penalties # No Authority ☐   |                |               |  |  |
|    | ☐ Yes Criminal actions # No Authority ☐  |                |               |  |  |
|    |  |                |               |  |  |
|    | Yes Administrative orders # No Authority   |                |               |  |  |

| K. |   |   |  | spreadsheet) to track the locations, ve construction sites in your jurisdiction?  | ☐ Yes         | ✓ No           |
|----|---|---|--|---|---------------|----------------|
| L. | . What are the 3 most common types of violations documented during this reporting period? |   |  |   |               |                |
|    | Mainte  | enance of BMP's;                            | sediment o   | of roadways, daily sweeping   |               |                |
| M. | How often   | n do municipal employees                    | receive trainin  | g on the construction program? quarterly  | /             |                |
| 5. | Illicit Di  | scharge Elimination                         | Ī  |   |               |                |
|    |   | 10.00                                       |  | iving waters of your storm sewer system?  | ✓ Yes         | □No            |
|    | 8.50  |   |  | s and other conveyances in the storm sewer  | ✓ Yes         | □ No           |
| C. | Identify th   | ne number of outfalls in yo                 | ur storm sewe  | r system. 22  |               |                |
| D. | Identify th   | ne number of Class V injec                  | ction wells in y   | our jurisdiction. 98  |               |                |
| E. | Do you ha   | we documented procedure                     | s, including fre   | equency, for screening outfalls?  | ✓ Yes         | □No            |
| F. | Of the out  | falls identified in 5.C, how                | w many were so   | creened for dry weather discharges during the                                     | s reporting   | period?        |
| G. |   | falls identified in 5.C, hownit coverage? 4 | v many have be   | een screened for dry weather discharges at ar                                     | ıy time sinc  | e you obtained |
| Н. |   | our frequency for screenin                  | To the second se | llicit discharges? Describe any variation base                                    | d on size/ty  | /pe.           |
| I. | Do you ha   |   | egulatory mec  | hanism that effectively prohibits illicit   | ✓ Yes         | □No            |
| J. | Do you ha   | ive documented procedure                    | s for tracing ar   | nd removing an illegal discharge?   | ✓ Yes         | □ No           |
| K. |   |   |  | hanism that provides authority for you to ddressing illicit discharges?           | ✓ Yes         | □No            |
| L. | During thi  | s reporting period, how m                   | any illicit discl  | harges/illegal connections have you discover                                      | ed? 0         |                |
| M. | Of those i  | llicit discharges/illegal cor               | nnections that l   | nave been discovered or reported, how many  | have been     | eliminated?    |
| N. |   |   |  | ent actions you used during the reporting peri<br>hich you do not have authority: | od for illici | t discharges,  |
|    | ☐ Yes   | Notice of violation                         | #  | No Authority □  |               |                |
|    | ☐ Yes   | Administrative fines                        | #  | No Authority □  |               |                |
|    | ☐ Yes   | Stop Work Orders                            | #  | No Authority □  |               |                |
|    | ☐ Yes   | Civil penalties                             | #  | No Authority □  |               |                |
|    | ☐ Yes   | Criminal actions                            | #  | No Authority □  |               |                |
|    | ☐ Yes   | Administrative orders                       | #  | No Authority □  |               |                |
|    | ☐ Yes   | Other                                       |  | #   |               |                |
| Ο. | How ofter   | n do municipal employees                    | receive trainin  | g on the illicit discharge program? Yearly  |               |                |

| 6. | Storm | Water | Management | for | Municipal | <b>Operations</b> |
|----|-------|-------|------------|-----|-----------|-------------------|
|----|-------|-------|------------|-----|-----------|-------------------|

| A.  | Have storm water pollution prevention plans (or an equivalent  | plan) been deve   | loped for:         |             |              |
|-----|--|-------------------|--------------------|-------------|--------------|
|     | All public parks, ball fields, other recreational facilities and ot  | her open spaces   |                    | ✓ Yes       | ☐ No         |
|     | All municipal construction activities, including those disturbin   | g less than 1 acr | e                  | ☐ Yes       | ✓ No         |
|     | All municipal turf grass/landscape management activities   |                   |                    | ✓ Yes       | ☐ No         |
|     | All municipal vehicle fueling, operation and maintenance activity  | vities            |                    | ✓ Yes       | ☐ No         |
|     | All municipal maintenance yards  |                   |                    | ☐ Yes       | ✓ No         |
|     | All municipal waste handling and disposal areas  |                   |                    | ☐ Yes       | ✓ No         |
|     | Other  |                   |                    |             |              |
| В.  | Are storm water inspections conducted at these facilities?   |                   |                    | ✓ Yes       | ☐ No         |
| C.  | If Yes, at what frequency are inspections conducted? month   | ly                |                    | _           |              |
| D.  | List activities for which operating procedures or management developed (e.g., road repairs, catch basin cleaning). see section 10                | practices specifi | c to storm water n | nanagemen   | t have been  |
| E.  | Do you prioritize certain municipal activities and/or facilities to  | for more frequen  | t inspection?      | ✓ Yes       | □No          |
| F.  | If Yes, which activities and/or facilities receive most frequent   | inspections? CO   | nstruction acti    | ivities     |              |
| G.  | How are you disposing of catch basin decant water and solid r  | naterial?         |                    |             |              |
|     | see section 10   |                   |                    |             |              |
| Н.  | Are municipal vehicles washed into an approved wastewater d  | lisposal system?  |                    | ✓ Yes       | □No          |
| I.  | Do all municipal employees and contractors overseeing planni water-related activities receive comprehensive training on stor                     |                   |                    | ✓ Yes       | □No          |
| J.  | If yes, do you also provide regular updates and refreshers?  |                   |                    | ☐ Yes       | ✓ No         |
| K.  | If so, how frequently and/or under what circumstances?   |                   |                    |             |              |
| 7   | Long-term (Post-Construction) Storm Water Me   | aasiiras          |                    |             |              |
|     | Do you have an ordinance or other regulatory mechanism to re   |                   |                    |             |              |
| 11. | Site plan reviews for storm water/water quality of all new and   |                   | projects?          | ✓ Yes       | □No          |
|     | Long-term operation and maintenance of storm water manager   |                   | projects:          | ✓ Yes       | □ No         |
|     | Retrofitting to incorporate long-term storm water management   |                   |                    | ✓ Yes       | □ No         |
| В   | If you have retrofit requirements, what are the circumstances/o  |                   |                    | F 1 C5      |              |
|     | inability to retain current Storm Water runoff requ  |                   |                    |             |              |
| C.  | What are your criteria for determining which new/re-developm   |                   | plans you will re  | view (e.g., | all projects |
|     | projects disturbing greater than one acre, etc.) projects greater than one acre, etc.)   |                   | (A)                | , ,         |              |
| D.  | Do you require water quality or quantity design standards or p directly or by reference to a state or other standard, be met for re-development? |                   |                    | ✓ Yes       | □No          |
| E.  | Do these performance or design standards require that pre-dev  | elopment hydro    | logy be met for:   |             |              |
|     | Flow volumes   | ✓ Yes             | ☐ No               |             |              |
|     | Peak discharge rates   | ✓ Yes             | □ No               |             |              |
|     | Discharge frequency  | ☐ Yes             | ✓ No               |             |              |
|     | Flow duration  | ☐ Yes             | ✓ No               |             |              |

| F. | Please provide the URL/reference where all post-construction storm water management standards can be found.   |                     |                 |  |  |  |
|----|---|---------------------|-----------------|--|--|--|
|    | www.salemcity.org   |                     |                 |  |  |  |
| G. | How many development and redevelopment project plans were reviewed during the reporting period to assess impacts to water quality and receiving stream protection? 4  |                     |                 |  |  |  |
| Н. | How many of the plans identified in 7.G were approved? 4  |                     |                 |  |  |  |
| I. | How many privately owned permanent storm water management practices/facilities were inspect period? 0   | ed during           | the reporting   |  |  |  |
| J. | How many of the practices/facilities identified in I were found to have inadequate maintenance?   | 0                   |                 |  |  |  |
| K. | How long do you give operators to remedy any operation and maintenance deficiencies identified immediatley or 1-7days (depending)                                     | d during in         | spections?      |  |  |  |
| L. | Do you have authority to take enforcement action for failure to properly operate and maintain storm water practices/facilities?                                       | ✓ Yes               | □No             |  |  |  |
| M. | How many formal enforcement actions (i.e., more than a verbal or written warning) were taken f  | or failure t        | o adequately    |  |  |  |
|    | operate and/or maintain storm water management practices? 0   |                     |                 |  |  |  |
| N. | Do you use an electronic tool (e.g., GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintenance?  | <b>∠</b> Yes        | □No             |  |  |  |
| O. | Do all municipal departments and/or staff (as relevant) have access to this tracking system?  | ✓ Yes               | □ No            |  |  |  |
| P. | How often do municipal employees receive training on the post-construction program? yearly  |                     |                 |  |  |  |
| 8. | Program Resources   |                     |                 |  |  |  |
| A. | What was the annual expenditure to implement MS4 permit requirements this reporting period?   | \$175               | 742             |  |  |  |
| В. | What is next year's budget for implementing the requirements of your MS4 NPDES permit?  | 191,6               | 18              |  |  |  |
| C. | This year what is/are your source(s) of funding for the storm water program, and annual revenue derived from each?  | (amount o           | r percentage)   |  |  |  |
|    | Source: Monthly Billing. Amount \$ 191,6  | 18 OR 9             | % <u>100</u>    |  |  |  |
|    | Source: Amount \$   | OR 9                | /o              |  |  |  |
|    | Source: Amount \$   |                     |                 |  |  |  |
| D. | How many FTEs does your municipality devote to the storm water program (specifically for imp program; not municipal employees with other primary responsibilities)? 1 | lementing           | the storm water |  |  |  |
| E. | Do you share program implementation responsibilities with any other entities?  Entity Activity/Task/Responsibility Your Oversight/Accounta                            | ☐ Yes<br>bility Mec | □ No<br>hanism  |  |  |  |
|    |   |                     |                 |  |  |  |

## 9. Evaluating/Measuring Progress

| A. | What indicators do you use to evaluate the overall effectiveness of your storm water management program, how long have |
|----|--|
|    | you been tracking them, and at what frequency? These are not measurable goals for individual management practices or   |
|    | tasks, but large-scale or long-term metrics for the overall program, such as macroinvertebrate community indices,      |
|    | measures of effective impervious cover in the watershed, indicators of in-stream hydrologic stability, etc.            |

| Indicator                    | Began Tracking (year) | Frequency | Number of<br>Locations |
|------------------------------|-----------------------|-----------|------------------------|
| not established at this time |                       |           |                        |
|                              |                       |           |                        |
|                              |                       |           |                        |
|                              |                       |           |                        |
|                              |                       |           |                        |
| £                            |                       |           |                        |
|                              |                       |           |                        |

B. What environmental quality trends have you documented over the duration of your storm water program? Reports or summaries can be attached electronically, or provide the URL to where they may be found on the Web.

## 10. Additional Information

In the space below, please include any additional information on the performance of your MS4 program. If providing clarification to any of the questions on this form, please provide the question number (e.g., 2C) in your response.

4F and 4G There are numerous single family dwellings in construction at any point in time. Many of these are less than one acre and are not currently required to submit a SWPPP. They have not been quantified. We will begin common plan of development site inspections during the 2018-2019 reporting period.

6D; Current Stormwater SOP's inclue: Buildings: Dumpsters/garbage storage Buildings: Parking Lot Maintenance

Construction: Pre Construction SWPPP review Construction: SIte inspection and enforcement

IDDE: Call in inspection IDDE: Outfall inspection

IDDE: Removing Illicit Discharges IDDE: Tracing Illicit Discharges

IDDE: Oppertunistic Illicit Discharge Observation Municipal: Weekly and Quarterly Inspections

Municipal: Vehicle Repair Parks: Chemical Application Parks: Mowing and Trimming Parks: Open Space Management

Streets/Storm Drain: Catch Basin Cleaning Streets/Storm Drain: Sumps and Injection Wells

Streets/Storm Drain: Chip Seal Streets/Storm Drain: Slurry Seal

Streets/Storm Drain: Overlays and Patching

Streets/Storm Drain: Concrete Work

Streets/Storm Drain: Snow Removal and De-Icing Streets/Storm Drain: Salt and Sand Bag Storage

Streets/Storm Drain: Street Sweeping

Vehicles: Fueling

Vehicles: Vehicle and Equipment Storage Water: Planned Water Excavation Repair

6G: Decant water is disposed of through evaporation, then solids are disposed of at the Payson Land Fill. The debris basins will be connected to the sanitary sewer system during the 2018-2019 reporting period

## **Certification Statement and Signature**

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, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name of Certifying Official, Title

Date (mm/dd/yyyy)

Yes