Submission ID: DWG-2019-016521

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							
Elk Ridge City							
Name of MS4							
David	Jean II		P	ublic V	Vorks Dir	ecto	or
Name of Contact Person (First)	(Last)		(T	itle)			
(435) 777-3009	da	avidj@elk	ridgecit	y.org			
Telephone (including area code)	En	nail					
80 E Park Drive							
Mailing Address							
Elk Ridge		UT	8	4651			
City		State	ZI	P code			
What size population does your Ma	S4 serve? 4100	UPDES n	umber				
What is the reporting period for thi		From 10	/01/201	8 to 10	/01/2019	9	
what is the reporting period for the	is report. (init daily)))						
2. Water Quality Priorities	5						
A. Does your MS4 discharge to	waters listed as impaired or	n a state 303(d	d) list?		☐ Yes	No.)
B. If yes, identify each impaired the TMDL assigns a wasteloa necessary.	water, the impairment, whad allocation to your MS4.	ether a TMDI Use a new lin	L has been a te for each i	approved l mpairmen	by EPA for e	ach, a addit	and whether ional pages as
Impaired Water	Impairment		Approve	d TMDL	TMDL as	signs	WLA to MS4
			☐ Yes	□ No	□ <i>Y</i>	les	□ No
			☐ Yes	☐ No		l es	□ No
The state of the s		personal desiration of the second	☐ Yes	☐ No		l'es	□ No
Agreement to the second	The state of the s		☐ Yes	□ No	□ Y	l es	□ No
The same of the sa	A CONTRACTOR OF THE CONTRACTOR		☐ Yes	□ No		<i>l</i> es	☐ No
			☐ Yes	□ No		l'es	□ No
			☐ Yes	□ No		l'es	□ No
			☐ Yes	□ No		<i>l</i> es	□ No
C. What specific sources contrib	outing to the impairment(s)	are you targe	ting in you	storm wa	ter program	?	
D. Do you discharge to any high waters, or other state or feder		2, Tier 3, outs	tanding nat	ural resou	rce Ye	es	☑ No
F. Are you implementing addition		ensure their c	ontinued in	tegrity?	□ Ye	eş	□ No

3.	Public Ed	lucation and Public	Participation			
				d sources of those pollutants? by your public education progra	☐ Yes am?	✓ No
C.	Note specific successful <u>outcome(s)</u> (e.g., quantified reduction in fertilizer use; NOT tasks, eve or partially attributable to your public education program during this reporting period.					ions) fully
D.			or other body comprised of out on your storm water pro		☐ Yes	☑ No
E.	Do you belo	ong to a storm water coali	tion or other advisory com	nittee? If yes, describe:	☐ Yes	✓ No
4.	Construc	tion				
A.	Do you hav	e an ordinance or other re	egulatory mechanism stipula	ating:		
		d sediment control require			☐ Yes	✓ No
	Other const	truction waste control requ	uirements?		☐ Yes	No No
	Requiremen	nt to submit construction	plans for review?		Yes	□ No
	MS4 enforce	cement authority?			☐ Yes	✓ No
B.		ve written procedures for:				
	_	construction plans?			☐ Yes	☑ No
	Performing inspections?				☐ Yes	✓ No ✓ No
-	-	g to violations?	- atama svotan mlan naviavs (o a all projects projects distu	Yes	
C.			n storm water plan review (e.g., all projects, projects distur	ionig greater	tiiaii
-		tc.)? all projects		tion in commitmediation at any	tima durina	the
D.			iction sites ≥ 1 acre in opera	ation in your jurisdiction at any	time during	ine
		eriod. 6				
			D did you inspect during t			
F,	Identify the period. 0		action sites < 1 acre in opera	ation in your jurisdiction at any	time during	the reporting
G.	How many	of the sites identified in 4	F did you inspect during the	nis reporting period? 0		
Н.	Describe, o	on average, the frequency	with which your program c	onducts construction site inspec	ctions.	
		3	spections up to this			
I.			n sites for more frequent in		☐ Yes	☑ No
		ed on what criteria?	1			
J.	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:					
	☐ Yes	Notice of violation		No Authority □		
	☐ Yes	Administrative fines		No Authority □		
	Description of the Control of the Co	Stop Work Orders		No Authority □		
	☐ Yes	-				
	☐ Yes	Civil penalties	NA CONTRACTOR OF THE CONTRACTO	No Authority		
	☐ Yes	Criminal actions	- Augusta proportion and a second	No Authority		
	☐ Yes	Administrative orders	#	No Authority □		
	□ Voc	Other		#		

	inspection	results, and enforcement	actions of active constr	heet) to track the locations, ruction sites in your jurisdiction? red during this reporting period?	☐ Yes	✓ No	
L.	none						
M.	How often	do municipal employees	receive training on the	construction program? haven't as	s of this ti	me	
=	Illiait Dia	sabarga Elimination					
		scharge Elimination				[7] N.	
		A. 10 CONT. CONT.		ters of your storm sewer system? eer conveyances in the storm sewer	☐ Yes ☐ Yes	☑ No ☑ No	
C.	Identify th	e number of outfalls in yo	our storm sewer system	. 0			
D.	Identify th	e number of Class V injec	ction wells in your juris	diction. 110			
		ve documented procedure falls identified in 5.C, hov		for screening outfalls? for dry weather discharges during th	☐ Yes	☑ No period?	
G.		falls identified in 5.C, how ait coverage?	w many have been scree	ened for dry weather discharges at an	ny time sinc	e you obtain	
H.		our frequency for screeningsn't been done up to		charges? Describe any variation base	ed on size/ty	pe.	
I.	Do you have an ordinance or other regulatory mechanism that effectively prohibits illicit ☐ Yes ☑ No discharges?						
J.	Do you ha	ve documented procedure	es for tracing and remove	ving an illegal discharge?	☐ Yes	✓ No	
K.	L. Do you have an ordinance or other regulatory mechanism that provides authority for you to Yes No take enforcement action and/or recover costs for addressing illicit discharges?					No No	
L.	During this reporting period, how many illicit discharges/illegal connections have you discovered? 0						
M.	 Of those illicit discharges/illegal connections that have been discovered or reported, how many have been eliminated? 						
N.	Identify which of the following types of enforcement actions you used during the reporting period for illicit discharges, indicate the number of actions, or note those for which you do not have authority:						
	☐ 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		#			
`	How offer	do municipal amployace	ragains training on the	illicit discharge program? haven'	as of this	s time	

Peak discharge rates

Discharge frequency

Flow duration

6. Storm Water Management for Municipal Operations A. Have storm water pollution prevention plans (or an equivalent plan) been developed for: ✓ No All public parks, ball fields, other recreational facilities and other open spaces ☐ Yes All municipal construction activities, including those disturbing less than 1 acre ☐ Yes No ☑ No ☐ Yes All municipal turf grass/landscape management activities ☐ Yes No All municipal vehicle fueling, operation and maintenance activities No No ☐ Yes All municipal maintenance yards ☐ Yes V No All municipal waste handling and disposal areas B. Are storm water inspections conducted at these facilities? ☐ Yes No No C. If Yes, at what frequency are inspections conducted? D. List activities for which operating procedures or management practices specific to storm water management have been developed (e.g., road repairs, catch basin cleaning). E. Do you prioritize certain municipal activities and/or facilities for more frequent inspection? ☐ Yes No No F. If Yes, which activities and/or facilities receive most frequent inspections? G. How are you disposing of catch basin decant water and solid material? it is hauled to Payson waste water treatment plant V Yes □ No H. Are municipal vehicles washed into an approved wastewater disposal system? Do all municipal employees and contractors overseeing planning and implementation of storm ☐ Yes No No water-related activities receive comprehensive training on storm water management? ☐ No ☐ Yes If yes, do you also provide regular updates and refreshers? K. If so, how frequently and/or under what circumstances? 7. Long-term (Post-Construction) Storm Water Measures A. Do you have an ordinance or other regulatory mechanism to require: Site plan reviews for storm water/water quality of all new and re-development projects? Yes □ No ☐ No Yes Long-term operation and maintenance of storm water management controls? Retrofitting to incorporate long-term storm water management controls? ☐ Yes No No B. If you have retrofit requirements, what are the circumstances/criteria? C. What are your criteria for determining which new/re-development storm water plans you will review (e.g., all projects, projects disturbing greater than one acre, etc.) all projects D. Do you require water quality or quantity design standards or performance standards, either directly or by reference to a state or other standard, be met for new development and V Yes ΠNo re-development? E. Do these performance or design standards require that pre-development hydrology be met for: ΠNo Yes Yes Flow volumes

Yes Yes

Yes

✓ Yes

☐ No

☐ No

☐ No

F.	Please provide the URL/reference where all post-construction storm water management standards can be found.						
G.	Don't have one How many development and redevelopment project plans were reviewed during the reporting period to assess impacts to water quality and receiving stream protection? O						
Н.	H. How many of the plans identified in 7.G were approved? 0	•					
	How many privately owned permanent storm water management practices/facilities were inspected during the reporting period? 0						
J.	J. How many of the practices/facilities identified in I were found to have inadequate maintenance?	0	_				
K.	K. How long do you give operators to remedy any operation and maintenance deficiencies identified Haven't done this	How long do you give operators to remedy any operation and maintenance deficiencies identified during inspections?					
	L. Do you have authority to take enforcement action for failure to properly operate and maintain storm water practices/facilities?		☑ No				
M.	M. How many formal enforcement actions (i.e., more than a verbal or written warning) were taken	for failure to a	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 Yes No BMPs, inspections and maintenance?						
0.	Do all municipal departments and/or staff (as relevant) have access to this tracking system?						
P.	P. How often do municipal employees receive training on the post-construction program? none						
8.	8. Program Resources						
A.	A. What was the annual expenditure to implement MS4 permit requirements this reporting period?	0					
В.	, AGA MDD 20						
C.	(2) 00 11 0 1		ercentage)				
	Source: Storm water fee on city bill Amount \$	OR %					
	Source: Amount \$	OR %					
	Source: Amount \$	OR %					
D.	D. How many FTEs does your municipality devote to the storm water program (specifically for improgram; not municipal employees with other primary responsibilities)? 0	plementing th	e storm water				
E.	E. Do you share program implementation responsibilities with any other entities? Entity Activity/Task/Responsibility Your Oversight/Account	☐ Yes ability Mecha	☑ No mism				

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 Locations
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			of the same state of the same
			Actions 2

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.

I have begun work to implement this program for the city of Elk Ridge. I will move forward with this by attending the Utah County Storm Water Coalition and undestand if this will benifit my city. I will also keep in contact with Trisha DiPaola with the Department of Water Quality in Utah for advice and instructions on how I can further the SWMP for Elk Ridge City. Thank you for the time taken for myself and Royce to have a better understanding on Novermber 4th. This was a big help to us.

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.

✓ Yes

David L Jean II. Public Works Director

11/06/2019

Name of Certifying Official, Title

Date (mm/dd/yyyy)