Rhonda

## UTAH POLLUTANT DISCHARGE ELIMINATION SYSTEM (UPDES) MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) ANNUAL REPORT FORM

RECEIVED

Reports are to be sent to:

Utah Division of Water Quality

Attn: UPDES Municipal Storm Water Program

288 North 1460 West P.O. Box 144870

Salt Lake City, UT 84114-4870

SEP 3 0 2008

DIVISION OF WATER QUALITY

Annual reports are due no later than three months from the end of the fiscal year for the reporting MS4. The following form is required and must be signed and certified in accordance with requirements in the MS4's permit under Part 1. of this form.

*****	<u> </u>			
1.	MS4 Information			
М	│ illville City			
N	ame of MS4			
G	ļ ary Larsen		·	
N	ame of Contact Person			
gla	 arsen@rwau.net			·
E	mail Address		· · ·	
(4	] 35) 750-0924			
T	elephone (including area code)		##	produce the second of the seco
Ρ.	O. Box 308			
M	ailing Address			
М	 illville	UT	84326	
C	ty	State	ZIP code	
W	hat is the current population of your MS4? 1786			
W	hat is the reporting period for this annual report?	From <u>07/07</u>	to <u>07/08</u>	

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

Signature

Date

\_

Name (printed)

Gold. Kinm

Document Date: 09/30/2008

2. Water Quality	Prior <b>ities</b>				
A list of draft, appro as in-progress TMD	Does your MS4 discharge to waters listed as impaired on your state 303(d) list? ☐ Yes ☐ No A list of draft, approved and pending (Total Maximum Daily Load) TMDLs as well as in-progress TMDL water quality studies can be found at <a href="http://www.waterquality.utah.gov/TMDL/index.htm">http://www.waterquality.utah.gov/TMDL/index.htm</a> .				
1 7 7	impaired water, the impairment(s), identifies your MS4 as a source of t		roved by EPA	for each, and	
mpaired Water	Impairment	Approved TMDL		ntified as f impairmen	
		☐ Yes ☐ No	☐ Yes	□ No	
<u> </u>		☐ Yes ☐ No	☐ Yes	□ No	
		☐ Yes ☐ No	☐ Yes	□ No	
C. What specific source	es of these pollutants of concern are	targeted?			
	Do you have discharges to any high-quality waters (e.g., Category 1 or Category 2 as defined in Utah Administrative Code R317-2-3)?		⊠ Yes	□ No	
E. Are you implementing	ng additional specific provisions to	ensure their continued integrity	? ☐ Yes	⊠ No	
B. Public Educati	on and Public Participat	tion			
A. Is your public educa pollutants?	tion program targeting specific poll	utants and sources of those	⊠ Yes	□No	
B. If yes, what are the s	education prog	gram?			
Gas, oil, fertilizers	and sediments				

C. Note specific successful <u>outcome(s)</u> (NOT tasks, events, publications) fully or partially attributable to your public education program during this reporting period.

Helped increase the awareness of contaminants and affects of contaminants in our 4<sup>th</sup> grade students.

D. Do you have an advisory committee or other body comprised of the public and other stakeholders that provides regular input on your stormwater program?

## 4. Construction

A. Do you have an ordinance or adopted policies (If the ordinance was adopted or updated during this reporting period, then a copy of the ordinance should be attached to this report) stipulating:

Erosion and sediment control requirements?

Yes 
No

П No

- B. What is the threshold for construction storm water plan review? (e.g., all projects, projects disturbing greater than one acre, etc. <u>1 Acre</u>
- C. How many active construction sites disturbing at least one acre were there in your jurisdiction this reporting period? 2 How many of these sites did you inspect this reporting period? 2
- D. How many active construction sites disturbing less than one acre were there\_in your jurisdiction this reporting period? 20 How many of these sites did you inspect this reporting period? 20
- E. How many of these active sites did you inspect this reporting period? 20

(e.g., road repairs, catch basin cleaning, landscape management, etc.)

inspections?

Do you have a prioritization system for storm sewer system and permanent BMP

☐ Yes

⊠ Yes

⊠ No

□ No

UP	DES MS4 Annual Report Form (cont)		4
E. F.	On average, how frequently are catch basins and other inline treatment systems inspected?  On average, how frequently are catch basins and other inline treatment systems cleaned out/  Annually		
G.	Do municipal employees in all relevant positions and departments receive comprehensive training on storm water management?	⊠ Yes	□No
Н	If yes, do you also provide regular updates and refreshers?	⊠ Yes	□ No
	If so, how frequently and/or under what circumstances? Annually, during conferences		
7.	Post-Construction Storm Water Management in New Developm	ent and	
	Redevelopment		
A.	Do you have an ordinance or other mechanism to require:		
	Site plan reviews of all new and re-development projects?	⊠ Yes	□No
	Maintenance of storm water management controls?	⊠ Yes	□ No
	Retrofitting?	□Yes	⊠ No
В	What is the threshold for new/redevelopment storm water plan review? (e.g., all projects, prothan one acre, etc.)  One Acre	ojects distur	bing greater
C.	Do you have either design standards or performance standards for new and re-development (at least one acre and larger) that are required to be met?	⊠ Yes	□No
D.	Have you adopted design standards/performance measures for new/redevelopment projects?	⊠ Yes	□No
E.	Do these design standards/performance measures require that pre-development hydrology 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 stormwater management stand	lards can be	found.
	There is currently no City website		
G.	How many development and redevelopment project plans were reviewed this year? 2		
H	How many were approved? 2		
I.	How many permanent storm water management practices/facilities were inspected? 2		
J.	How many were found to have inadequate maintenance? 1		
K!	Of those, how many were notified and remedied within 90 days? (If window is different than 1	90 days, p	lease specify)
L.	How many enforcement actions were taken? <u>0</u>		
M	Do you use an electronic tool (e.g., GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintenance?	☐ Yes	⊠ No
N	Do all municipal departments and/or staff (as relevant) have access to this tracking system?	☐ Yes	⊠ No
8.	Program Resources	***	
A	What was your annual expenditure to implement the requirements of your MS4 UPDES perr reporting period? \$8,181	nit and SW	MP this past
В.	What is next year's budget for implementing the requirements of your MS4 UPDES permit a \$11,000.00	and SWMP?	)
C. D	Do you have an independent financing mechanism for your storm water program?	☐ Yes this mecha	⊠ No nism?

)PÌ	DES MS4 Annual Report Form (cor	nt)		:		
	Source:		Amount \$ Amount \$			
E. How many FTEs does your municipality devote to the storm water program (specifically for implementing the water program vs. municipal employees with other primary responsibilities that dovetail with storm water issu 0.25						
F.	Do you share program implementat	ion responsibilities with a	ny other entities?	Yes 🛛 No		
	Entity Activity/Tas	sk/Responsibility	Your Oversight/Accountabil	ity Mechanism		
				17-24		
).	Evaluating/Measuring Pro	ogress				
<b>A</b> ]	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? Not that these are not measurable goals for individual BMPs or tasks, but large-scale or long-term metrics for the overall program, such as in-stream macroinvertebrate community indices, measures of effective impervious cover in the watershed, indicators of in-stream hydrologic stability, etc? ( <i>Please attach additional information if necessary</i> )					
	· · · · · · · · · · · · · · · · · · ·	Began Tracking		Number of		
	Indicator	(year)	Frequency	Locations		
	Example: E. coli	2003	Weekly April-September	20		
	None					
В.	What environmental quality trends have reports or summaries, you can found on the Web.) None					
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