STATE OF UTAH, DEPARTMENT OF ENVIRONMENTAL QUALITY, DIVISION OF WATER QUALITY 195 North 1950 West, P.O. Box 144870, Salt Lake City, Utah 84114-4870 (801)536-4300

Notice of Intent (NOI) for Coverage Under the UPDES General Permit for Discharges from Small Municipal Separate Storm Sewer Systems (MS4's), Permit No. UTR090000.

		INSTRUCTIONS
Section Control	l .	

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	INSTRUCTIONS ON BACK	K PAGE DWQ USE ONLY	
		Coverage No.	
e /	n of this Notice of Intent constitutes notice that the party identified in Sec water discharges from Small Municipal Separate Storm Sewers in the St erms and conditions of the permit. ALL NECESSARY INFORMATION	date of Clan. Decoming a permittee obligates saon answers	sued mply
Part I.	General Information		
Govern	mental Entity Name: Springville City Corp.]
Mailing	Address: Street 110 South Main Street]
City S	pringville	State UT Zip Code 84663]
Operate District,	or Type (Circle One): (City, County, Hospital, Prison, Flood Control District, Drainage District, Association,	Military Base, Park, College/University, UDOT, Se, Other(list)	ewer ⊥⊥)
Operat	or Status (Circle One): (Federal/State(Local)Other Pub	blic Entity(list)	<u></u>)
Operat	or Contact Person: Name Brad Stapley		\Box
Title P	ublic Works Director Telephone	Number 801-491-2780	<u></u>
Latitud	le/Longitude at Center of land for which you are req	questing authorization to discharge:	
Latitude	e 40 Deg. 9' 33.96" Longitud	ade 111 Deg. 35' 53.62"	
Popula	tion served by your MS4: 31,000	People	
Storm '	Water Management Program Responsible Person:		
Name [Brad Stapley Ti	Title Public Works Director	\Box
Telepho	one Number 801-491-2780		
Receivi	I: Outfalls and Receiving Waters ing Waters: List all separate storm water outfall rec ion of waters of the State). If all receiving waters are outfalls and update the list on annual reports. (ATT	e not known at the time of the NOI submittal, his	e t
MUWII	Outfall	Receiving Water	
1.	Hobble Creek	Utah Lake	
$\frac{1}{2}$	Dry Creek	Utah Lake	
3.	Spring Creek	Utah Lake	
1 1	Land Drain Basin	Utah Lake	

1.	Public Education and Outreach on Storm Water Impact		A. D. C. A. E. C. C.
Ou	reach Techniques	Man	agement Practices to Encourage
	Classroom education/school programs Outreach to commercial entities Printed material Media campaign Classroom educational materials Events and Programs Displays Speakers to community groups Economic incentives Promotional giveaways Others		Proper lawn and garden care (fertilizer and pesticide use, sweeping, etc.) Low impact development Pet waste management Pollution prevention for businesses Proper disposal of household hazardous wastes Water Conservation Practices Others
2.	Public Involvement/Participation	_	10 to
Inv	olvement Techniques		ticipation Activities
	Advisory/partner committees Local storm water contact Public access to documents and information Public review of plans and annual reports Watershed organizations Attitude surveys Community-hot-lines Stakeholder meetings Others		Adopt-a-stream Storm drain stenciling Stream/roadway cleanup -Volunteer monitoring Wetland plantings Others
		<u>. </u>	
3.	Illicit Discharge Detection and Elimination	gran	of Dischauses to Towart
Det	ection and Elimination Activities		e of Discharges to Target
	System mapping Regulatory Control Program Identifying and Eliminating illicit connection procedures Dye testing/Tracing Procedures System inspections Dry Weather Screening Program/ Field Testing Others		Failing septic systems Illegal dumping Industrial/business connections Recreational sewage Sanitary sewer overflows Wastewater connections to the storm drain system Others
4. Pr	Construction Site Storm Water Runoff Control ogram Activities	Bes	it Management Practices
	Regulatory Control Program Erosion and Sediment Control BMP's Other Waste Control Program Site Plan Review Procedures Public Information handling Procedures Site Inspection/Enforcement Procedures Other Construction Site Runoff Controls Contractor certification and inspector training Others		Construction Entrance/Exit Stabilization Perimeter Controls Sediment Retention Structure Requirements Sediment filters and sediment chambers Mulching Requirements Temporary/Permanent Stabilization Requirements Vehicle maintenance and washing areas Cement Truck Washout Area OtherBMP's
5.	Post-Construction Storm Water Management in New D		ent and Redevelopment
	Community Control Strategy Regulatory Control Program Long Term O& M Procedures Pre-Construction Review of BMP Designs Site Inspections During Construction Post Construction Inspections Others		Infiltration trench/basin Infrastructure planning storm water inlet specifications Narrower residential streets Open space design Ordinances for post construction runoff Storm water wetland Zoning Others:
6.	Pollution Prevention/Good Housekeeping for Municipa	l Operat	ions
	Employee Training Program Inspection and Maintenance Program Municipal Operations Storm Water Control Others		Municipal Operations Waste Disposal Flood Management/Assessment Guidelines Others:

Part IV. Initial Identification of Measurable Goals	(Attach additional sheets as needed)					
Public Education and Outreach on Storm Water Impacts	4. Construction Site Storm Water Runoff Control					
Measurable goals (with start and end dates):	Measurable goals (with start and end dates):					
See SWMP available on the City website	See SWMP available on the City website					
www.springville.org/engineering/files/2012/ 03/MS4-SWMP-2010-2015-final-12-20101. pdf	www.springville.org/engineering/files/2012/ 03/MS4-SWMP-2010-2015-final-12-20101. pdf					
Milestones: Year 1:	Milestones: Year 1:					
Year 2: Year 3: Year 4: Year 5:	Year 2: Year 3: Year 4: Year 5:					
2. Public Involvement/Participation Measurable goals (with start and end dates): See SWMP available on the City website	Post-Construction Storm Water Management in New Development and Redevelopment Measurable goals (with start and end dates):					
www.springville.org/engineering/files/2012/ 03/MS4-SWMP-2010-2015-final-12-20101.	See SWMP available on the City website www.springville.org/engineering/files/2012/03/MS4-SWMP-2010-2015-final-12-20101.					
Milestones: Year 1: Year 2: Year 3: Year 4: Year 5:	Milestones: Year 1: Year 2: Year 3: Year 4: Year 5:					
3. Illicit Discharge Detection and Elimination Measurable goals (with start and end dates): See SWMP available on the City website www.springville.org/engineering/files/2012/ 03/MS4-SWMP-2010-2015-final-12-20101. pdf Milestones: Year 1:	6. Pollution Prevention/Good Housekeeping for Municipal Operations Measurable goals (with start and end dates): See SWMP available on the City website					
Year 2: Year 3: Year 4: Year 5:	Year 2: Year 3: Year 4: Year 5:					

Part V. Certification

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 gather and evaluate 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, I certify that 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.

Print Name: Brad Stapley	
Signature: B. Stopley	Date: 1/21/15

Part VI: Contract Certification for Co-Permittee SWMP Implementation (ATTACH ADDITIONAL SHEETS AS NEEDED)								
List entity names responsible for implementation of the SWMP								
1. Utah County		2. 🛭	Springvi	le City	, , , , , , , , , , , , , , , , , , ,			
3.		4. ⊥		1111	1111			····
5. 111111111111111111111111111111111111	5 6 6							
The above entities have entered into an Storm Water Management Program lis the entities have agreed to the followin	ted in the NOI.	As stat		existing	gagreem	ents (M		
Circle the entity numbers (entity numbers correspond to entity name numbers listed above) corresponding with responsibilities, or portions thereof, of each entity entering into this agreement in the table below:								
RESPONSIBILITY		ENT	CITY					
a. Public Education and Outreach		1.	2	3.	4.	5.	6.	
b. Public Involvement and Participation	n	1.	2.	3.	4.	5.	6.	
c. Illicit Discharge Detection and Elimination			2.	3.	4.	5.	6.	
d. Construction Site Run-off Control		1.	2.	3.	4.	5.	6.	
e. Post-Construction Storm Water Management in New Development and Redevelopment		1.	2.)	3.	4.	5.	6.	
f. Pollution Prevention/Good Housekeeping for Municipal Operations			2.	3.	4.	5.	6.	
If any entity is agreeing to accomplish only a portion of a responsibility in the table then explain the responsibility portion (e.g. entity 1 is responsible for storm drain stenciling program in the MS4 area, entity 2 is responsible for conducting phone surveys for item (a) in the table etc.) on a separate sheet.								
The following statement and the accompanying signatures serve as certification that the agreements (MOU's) or contracts have been developed and agreed upon for the implementation of the Operator's (Identified in Part I of the NOI) SWMP.								
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 gather and evaluate 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, I certify that 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.								
Entity Authorized Signature	Date		y Autho	orized S	ignature	;	Date	1/15
1. Interlocal cooperation agreement. No. 2014-111		2.		<u>ا</u> ر.گ	gueg	/	_ 4/4	1/15
J. J		4.		····	<i>U</i>			
5.		6.					_	

Instructions for Completing the Notice of Intent for Coverage Under a UPDES General Permit for Storm Water Discharges From SMALL MUNICIPAL SEPARATE STORM SEWER SYSTEMS

Permit No. UTR090000

Who Must File a Notice of Intent?

If you are an operator of a regulated small MS4 designated for permitting, you must apply for coverage under a UPDES permit, or apply for a modification of an existing UPDES permit. If you have questions about whether you need a permit under the UPDES Storm Water Program, contact the Utah Division of Water Quality. The NOI must be submitted in accordance with the deadlines established in Part 2.A. of the UPDES MS4 General Permit.

When to File the NOI Form

DO NOT FILE THE NOI UNTIL YOU HAVE READ A COPY OF THE SMALL MUNICIPAL SEPARATE STORM SEWER SYSTEM GENERAL—PERMIT. You will need to determine your eligibility, prepare your storm water management plan, and correctly answer all questions on the NOI form, all of which must be done before you can sign the certification statement on the NOI in good faith (and without risk of committing perjury).

Where to File the NOI Form

NOIs must be sent to the following address:

Department of Environmental Quality Division of Water Quality P.O. Box 144870 Salt Lake City, UT 84114-4870

Completing the NOI Form

Please make sure you have addressed all applicable questions and have made a photocopy for your records before sending the completed form to the address above. Attach additional pages as needed for detailed explanations of items on the form.

Part I. MS4 General Information

Provide the legal name of the person, partnership, co-partnership, firm, company, corporation, association, joint stock company, trust, estate, governmental entity, or other legal entity that operates the MS4 described in this application. The responsible party is the legal entity that controls the MS4's operation. Provide the telephone number of the MS4 operator. Provide the mailing address of the MS4 operator. Include the street address or P.O. box, city, state, and zip code. All correspondence regarding the permit will be sent to this address, not the MS4 address in Section B.

Enter the official or legal name of the MS4.

Enter the city or cities, county or counties, and state in which the MS4 is located. Enter the latitude and longitude of the approximate center of the MS4 in degrees/minutes/seconds. Latitude and longitude can be obtained from U.S. Geological Survey (USGS) quadrangle or topographic maps or by using a GPS unit, calling 1-(888) ASK-USGS, searching for your Facility's address on several commercial map sites on the Internet, or searching the U.S. Census Bureau database at http://www.census.gov/cgi-bin/gazetteer. Additionally, estimate the acreage of land area that drains to the MS4. This estimate can be made using topographic maps or topographic data in a geographic information system.

Indicate the legal status of the MS4 operator as a Federal, State, private, or other public entity (other than Federal or State). This refers only to the operator, not the owner of the land on which the MS4 is located.

Indicate whether the MS4 discharges storm water into one or more receiving water(s). Enter the name(s) of the receiving water(s).

Indicate whether the MS4 discharges storm water into one or more receiving water(s). Enter the name(s) of the receiving water(s).

Part II. Outfalls and Receiving Waters

Indicate all major outfalls (by outfall description) and the receiving water body for each outfall. Indicate whether any of the receiving water bodies are included on the 303(d) list for water quality impairments.

Part III. Initial Identification of Management Practices

Check the management practices that you have selected to meet each of the minimum measures. If a selected practice is not on the list, check "Other" and write the name of the practice in the space provided.

Part IV. Identification of Initial Measurable Goals

List the person(s) responsible for implementing or coordinating the storm water management program. Provide a narrative description of the measurable goals that will be used for each of the storm water minimum control measures. Indicate the month and year in which you will start and fully implement each of the minimum control measures, or indicate the frequency of the action in the description. Attach additional pages as necessary.

Part V. Certification

Certification statement and signature. (CAUTION: An unsigned or undated NOI form will prevent the granting of permit coverage.) State statutes provide for severe penalties for submitting false information on this application form. State regulations require this application to be signed by either a principal executive or ranking elected official as described in Part VI.H. of the Small MS4 General Permit.

Part VI. Contract Certification for Co-Permittee SWMP Implementation Contract certification is required when more than one entity will be implementing the SWMP for the operator filing the NOI. The form must be completely filled out to clearly identify all coordinating agencies. Additional pages shall be used as necessary to define the responsibilities for each entity in preparation and implementation of the SWMP. The form must be signed by all coordinating entities, certifying that local agreements and/or contracts have been developed and agreed upon.