DEQ		Agei	Agency Use		
		MTR04	MTR04		
		Date Rec'd:			
		Amount Rec'o	1:		
Montana De	partment			Check No.:	
of Environm	ental Qua	lity	-		
WATER PROT	ECTION BU	UREAU		Rec'd By:	
FORM	MPDES St	orm Water Sm	all MS4 An	nual Report Fo	orm
FORM MS4-AR		period is for the ca one. Annual Repo			
	2 2017	O 2018	2 019	2 020	O 2021
authorized to discharge storm water under the General Permit for Storm Water Discharges Associated with Small Municipal Separate Storm Water Sewer Systems (MS4s). All authorized permittees and co-permittees are required to complete this Annual Report Form for each calendar year reporting period. For co-permittees authorized under one permit authorization or for co-permittees with multiple authorizations, you are required to complete this form and submit separate required documents/information exclusively for your respective regulated Small MS4 area(s). This completed Annual Report Form must be electronically submitted to the Montana Department of Environmental Quality, Water Protection Bureau. Electronic submission is required through the web-based tool: NetDMR. Additional information is located on DEQ's website: http://deq.mt.gov/Water/WQINFO/ctss/netdmr .					
Small MS4 Authorization Number: MTR04 0000					
Small MS4 Classification Traditional		⊙ Traditional		ONon-Tradition	nal
Small MS4 Name: City of Helena					
Small MS4 Mailing Address: 316 N Park Ave					
City, State, and Zip Code: Helena, MT 59601					
Small MS4 Contact Person (and Title): Matt Culpo (SWMP Coordinator)					
Mailing Address: 316 N Park Avenue					
City, State, and Zip Code: Helena, MT 59601					
Phone Number: 4064478073		E-mail addre	ess: mculpo@f	nelenamt.gov	

Storm Water Management Team: Attach an organizational chart identifying a primary SWMP coordinator and the positions responsible for implementing each minimum measure.				
Requested above chart:				
Has the permittee established and executed a formalized mechanism for regular communication between storm water management team members?				
Permittee's SWMP Resources: How many FTEs does the permittee designate to the MS4 permit? 3 If needed, provide an explanation. Several people within Engineering and Utility Maintenance divisions of the Public Works Department have duties related to the MS4. 3 FTEs is an estimate of the combined time of all employees with some storm water responsibilities. If more space is needed, submit on an additional page with corresponding reference or on a data storage device.				
Answer the following five (5) questions on an additional page with corresponding reference or on a data storage device.				
(1) What are the source(s) of funding for implementation of the MS4 permit and the estimated percentage of the total budget allocated from each source listed?(2) Specific to the annual reporting calendar year, how did the permittee justify commitment of				
resources or budget allocations to the implementation of the MS4 permit to decision-makers and the public? Provide a summary of meetings and outcomes held with decision-makers and the public.				
(3) Has the permittee demonstrated program effectiveness to obtain budget allocations for this annual reporting calendar year or previous years? Why or why not? If so, what program effectiveness metrics were presented?				
(4) How was this annual reporting calendar year's approach to allocate resources different than the previous year's approach?				
(5) Was the permittee successful in their request for budget allocations? Describe the outcome and factors that affected or resulted in that outcome.				
Illicit Discharge Detection & Elimination: Per the IDDE MCM requirement (Part II (3)(c.i)), has the permittee reviewed, and updated if needed, the storm sewer map during the calendar year? ONO				
Per the IDDE MCM requirement (Part II (3)(e.i)), has the permittee dry weather inspected and screened outfalls during the calendar year? ONO				
Fill in the blanks with numbers. The permittee has inspected 6 outfalls during this calendar year. Since authorization under the 2017 General Permit, the permittee has inspected 25 total outfalls out of the 34 total MS4 outfalls				

Per the Illicit Discharge Detection & Elipermittee will complete the requirement during dry weather by the end of the per	to inspect and screen all outfalls	Yes	ONo
Construction Site Storm Water Mana storm water management plan reviews v	<u> </u>	now many co	onstruction
During the calendar year, how many commanagement controls (Part II (4)(c))? 1	nstruction projects were inspected for	r their storm	ı water
Pollution Prevention/Good Housekeep Has the permittee reviewed, and updated permittee-owned/operated facilities and	d if needed, the inventory of	Yes	ONo
Has the permittee reviewed, and updated the locations of facilities and known loc		Yes	ONo
Has the permittee conducted annual stor training for permittee staff during the ne each standard operating procedure (Part	ext permit year after development of	Yes	No
Not applicable during calendar year 2017, 2018, and 20	19. Check "No" during these years.		
		_	
Training: According to Part II (B) Train conducted applicable training during the		O Yes	● No
Not required during calendar year 2018, 2019, and 202	1. Check "No" during these years.	 	
According to Part II (B) Training requirapplicable new employee training within	-	Yes	ONo
Special Conditions: Per Pre-TMDL A information regarding identification of a impaired waterbodies, and the associated implemented over the reporting period a	all outfalls that discharge to impaired d pollutants of impairments. Summa	waterbodie rize the BM	es, the IPs
OAttached	Not Attached	Not A	pplicable
Special Conditions: Approved TMDL	s (Part III.B) requirements per ca	lendar year	· below.
Calendar Year 2017: The permittee ha monitoring frequency, monitoring param		ides strategy	y rationale,
OAttached	Not Attached	●Not A	pplicable

Calendar Year 2017: The permit and the associated pollutants of im	tee has attached all outfalls that dischar	rge to impaired waterbodies
OAttached	Not Attached	Not Applicable
Calendar Year 2018: The permit and the associated pollutants of im	tee has attached all outfalls that dischar	rge to impaired waterbodies
OAttached	Not Attached	Not Applicable
Calendar Year 2019: The permit and the associated pollutants of im	tee has attached all outfalls that dischar	rge to impaired waterbodies
Attached	Not Attached	Not Applicable
Calendar Year 2020: The permit and the associated pollutants of im	tee has attached all outfalls that dischar	rge to impaired waterbodies
OAttached	O Not Attached	Not Applicable
the measures and BMPs it plans to	tee has attached the TMDL section of to implement, describes the MS4's impaint milestones for controlling the dischargards meeting the TMDL.	irment priorities and long
OAttached	O Not Attached	Not Applicable
Calendar Year 2021: The permit and the associated pollutants of im	tee has attached all outfalls that dischar	rge to impaired waterbodies
OAttached	Not Attached	O Not Applicable
-	tee has evaluated the TMDL section of as been revised, if needed, and is attach	
OAttached	Not Attached	Not Applicable
Monitoring: Per requirements in lacalculations, and evaluations?	Part IV (B), has the permittee attached	monitoring results,
• Attached	Not Attached	Not Applicable

INSTRUCTIONS: The permittee will only fill out the Annual Report Attachments section below that corresponds to the calendar in which an Annual Report is being submitted for. Attach the requested documents/information.

2017 Anr	nual Report Attachments (1 st Calendar Year)
Public Education and Outr	reach:
Per requirements a.i in the reaudiences and associated pol	eferenced MCM, attach the required information regarding key target llutants.
OAttached	Not Attached
Public Involvement and Pa	rticipation:
-	eferenced MCM, attach the required information regarding the public chedule of each key audience.
OAttached	Not Attached
Illicit Discharge Detection	& Elimination:
	eferenced MCM, attach the required information regarding categories of or flows, associated pollutants, and local controls or conditions.
OAttached	Not Attached
	eferenced MCM, attach the required information regarding occasional or flows, associated pollutants, and local controls or conditions.
Attached Not Attached	
Per requirements f.i in the re Corrective Action Plan and a	ferenced MCM, attach the required Illicit Discharge Investigation and any associated documents.
Attached	Not Attached
Construction Site Storm W	ater Management:
Per requirements a.iii in the Plan and associated document	referenced MCM, attach progress towards an Enforcement Response nts.
OAttached	Not Attached
*	s and per requirements b.i in the referenced MCM, attach the nagement plan review checklist.
OAttached	Not Attached Not applicable
	MS4s and per requirements b.iii in the referenced MCM, attach the nagement plan review checklist.
OAttached	Not Attached Not applicable
1	s and per requirements c.i in the referenced MCM, attach the nagement inspection form or checklist.
OAttached	ONot Attached ONot applicable
construction storm water ma	MS4s and per requirements c.ii in the referenced MCM, attach the nagement inspection form or checklist.
()Attached	() Not Attached () Not applicable

Post-Construction Site Storm V	Vater Management in New and Redevelopment
Specific to Traditional MS4s and	per requirements b.i in the referenced MCM, attach the post-
construction storm water manage	
Attached	Not Attached Not applicable
Specific to Non-Traditional MS4	s and per requirements b.ii in the referenced MCM, attach the post-
construction storm water manage	
OAttached	Not Attached Not applicable
Per requirements in b.iii in the re	ferenced MCM, attach the performance standards and associated
documents.	
OAttached	Not Attached
2018 Annual	Report Attachments (2 nd Calendar Year)
Public Education and Outreach	
Per requirements b.i in the refere	nced MCM, attach the required information regarding outreach
messages.	
Attached	Not Attached
Per requirements c.i in the referen	nced MCM, attach the required information regarding a description
-	and schedule for key target audiences.
Attached	Not Attached
Public Involvement and Partici	pation:
	enced MCM, attach the required information regarding participation
and key target audience feedback	
Attached	Not Attached
Illicit Discharge Detection & El	limination:
Per requirements a.i in the referen	nced MCM, attach the required information regarding categories of
non-storm water discharges or flo	ows, associated pollutants, and local controls or conditions.
OAttached	Not Attached
	nced MCM, attach the required information regarding occasional
non-storm water discharges or flo	ows, associated pollutants, and local controls or conditions.
OAttached	Not Attached
	per requirements d.i in the referenced MCM, attach the adopted
ordinance or other regulatory me	chanism to prohibit illicit discharges.
Attached	Not Attached Not applicable
1	s and per requirements d.ii in the referenced MCM, attach the
summary of legal authority to pro	
OAttached OAttached	Not Attached Not applicable
*	renced MCM, attach the required summary of the cooperative
agreements.	

Attached	Not Attached	
	MCM, attach the Enforcement Respon	nse Plan and associated
documents.		
Attached	Not Attached	
Per requirements e.ii in referenced	MCM, attach the list of high priority or	utfalls.
OAttached	Not Attached	
Specific to Traditional MS4s and p	er requirements f.iii in the referenced N	MCM, attach the summary
of investigations conducted and con	rrective actions taken per the required I	llicit Discharge
Investigation and Corrective Action	n Plan and any associated documents.	_
Attached	Not Attached	Not applicable
Specific to Non-Traditional MS4s	and per requirements f.iv in the reference	ced MCM, attach the
summary of investigations conduct	ed and corrective actions taken per the	required Illicit Discharge
Investigation and Corrective Action	n Plan and any associated documents.	
Attached	Not Attached	Not applicable
Post-Construction Site Storm Wa	ater Management in New and Redeve	elopment
Specific to Traditional MS4s and p	er requirements c.i in the referenced M	CM, attach the post-
construction storm water managem	ent inspection form or checklist.	_
Attached	Not Attached	Not applicable
Specific to Non-Traditional MS4s	and per requirements c.ii in the reference	ced MCM, attach the post-
construction storm water managem	ent inspection form or checklist.	_
O Attached	Not Attached	Not applicable
Per requirements in c.iii in the refe	renced MCM, attach the inventory of al	ll new permittee-owned
and private post-construction storm	water management controls.	_
Attached	Not Attached	
Per requirements in c.vi in the refer	renced MCM, attach an inspection frequency	uency protocol.
Attached	Not Attached	
Specific to Traditional MS4s and p	er requirements c.vii, attach the develop	ped inspection program.
Attached	Not Attached	Not applicable
Pollution Prevention/Good Hous	ekeeping for Permittee Operations	
Per requirements in a.iii in the refe	renced MCM, attach completed Standar	rd Operating Procedures.
OAttached	Not Attached	

2019 Annual Report At	tachments (3 rd Calenda	ar Year)	
Public Education and Outreach:	·		
Per requirements c.ii in the referenced MCM, materials distributions.	attach the required informat	ion regarding outreach	
Attached	Not Attached		
Public Involvement and Participation:			
Per requirements a.ii in the referenced MCM, and key target audience feedback on approach	=	tion regarding participation	
Attached	Not Attached		
Illicit Discharge Detection & Elimination:			
Per requirements a.i in the referenced MCM, a non-storm water discharges or flows, associated	*	2 2 2	
Attached	Not Attached		
Per requirements b.i in the referenced MCM, a non-storm water discharges or flows, associated			
Attached			
Per requirements e.ii in referenced MCM, attac	ch the list of high priority or	utfalls.	
Attached	Not Attached		
Per requirements e.iii in referenced MCM, atta	ach the required summary of	f screening results.	
Attached	Not Attached		
Specific to Traditional MS4s and per requirem of investigations conducted and corrective action. Investigation and Corrective Action Plan and a	ons taken per the required I		
Attached	Not Attached	Not applicable	
Specific to Non-Traditional MS4s and per requ summary of investigations conducted and corr Investigation and Corrective Action Plan and a	ective actions taken per the		
Attached	Not Attached	Not applicable	
Construction Site Storm Water Managemen			
Specific to Traditional MS4s and per requirem ordinance or other regulatory mechanism to re		-	
Attached	Not Attached	Not applicable	
Specific to Non-Traditional MS4s and per requauthority summary.	uirements a.ii in the reference	ced MCM, attach the legal	
Attached	Not Attached	Not applicable	
Per requirements a.iii in the referenced MCM, associated documents.	attach the adopted Enforce	ment Response Plan and	
Attached	Not Attached		
Post-Construction Site Storm Water Manag	gement in New and Redevo	elonment	

	he referenced MCM, attach findings and compliance actions regarding
	ost-construction storm water management controls.
• Attached	Not Attached
	and per requirements c.ix, attach the findings and resulting actions priority privately-owned post-construction storm water management
Attached	Not Attached Not applicable
Pollution Prevention/Good	Housekeeping for Permittee Operations
Per requirements in a.iii in the	e referenced MCM, attach the completed Standard Operating
Procedures.	
Attached	Not Attached
2020 Anni	ual Report Attachments (4 th Calendar Year)
Public Education and Outre	
Per requirements c.ii in the re	ferenced MCM, attach the required information regarding outreach
materials distributions.	
Attached	Not Attached
Public Involvement and Par	ticipation:
	ferenced MCM, attach the required information regarding participation
and key target audience feedb	
Attached	Not Attached
Illicit Discharge Detection &	& Elimination:
Per requirements a.i in the ref	Ferenced MCM, attach the required information regarding categories of
non-storm water discharges o	r flows, associated pollutants, and local controls or conditions.
OAttached	Not Attached
Per requirements b.i in the ref	ferenced MCM, attach the required information regarding occasional
non-storm water discharges o	r flows, associated pollutants, and local controls or conditions.
Attached	Not Attached
Per requirements e.ii in refere	enced MCM, attach the list of high priority outfalls.
Attached	Not Attached
Per requirements e.iii in refer	enced MCM, attach the required summary of screening results.
Attached	Not Attached
Specific to Traditional MS4s	and per requirements f.iii in the referenced MCM, attach the summary
<u> </u>	nd corrective actions taken per the required Illicit Discharge
Investigation and Corrective	Action Plan and any associated documents.
Attached	Not Attached Not applicable
Specific to Non-Traditional M	AS4s and per requirements f.iv in the referenced MCM, attach the
summary of investigations co	nducted and corrective actions taken per the required Illicit Discharge

Investigation and Corrective Actio	n Plan and any associated documents.
OAttached	Not Attached Not applicable
Post-Construction Site Storm W	ater Management in New and Redevelopment
	per requirements a.i in the referenced MCM, attach the adopted nanism to require post-construction storm water controls.
OAttached	Not Attached Not applicable
Specific to Non-Traditional MS4s authority summary.	and per requirements a.ii in the referenced MCM, attach the legal
OAttached	Not Attached Not applicable
Per requirements in a.iii in the refe associated documents.	renced MCM, attach the Enforcement Response Plan and
OAttached	Not Attached
	Gerenced MCM, attach findings and compliance actions regarding onstruction storm water management controls.
Attached	Not Attached
-	per requirements c.ix, attach the findings and resulting actions ity privately-owned post-construction storm water management
Attached	Not Attached Not applicable
Per requirements in d.i in the refere	enced MCM, attach a summary of the discussion outcomes.
Attached	Not Attached
Pollution Prevention/Good Hous	ekeeping for Permittee Operations
Per requirements in a.iii in the refe Procedures.	renced MCM, attach the completed Standard Operating
OAttached	Not Attached
2021 Annual I	Report Attachments (5 th Calendar Year)
Public Education and Outreach:	
Per requirements c.ii in the referen materials distributions.	ced MCM, attach the required information regarding outreach
Attached	Not Attached
Public Involvement and Particip	ation:
	ced MCM, attach the required information regarding participation
OAttached	Not Attached
Illicit Discharge Detection & Elin	mination:
Per requirements a.i in the reference	ced MCM, attach the required information regarding categories of vs, associated pollutants, and local controls or conditions.

Attached	Not Attached	
	MCM, attach the required information regarding occasional	
non-storm water discharges or flows, associated pollutants, and local controls or conditions.		
Attached	Not Attached	
Per requirements e.ii in referenced MC	CM, attach the list of high priority outfalls.	
Attached	Not Attached	
Per requirements e.iii in referenced MO	CM, attach the required summary of screening results.	
Attached	Not Attached	
Specific to Traditional MS4s and per re	equirements f.iii in the referenced MCM, attach the summary	
<u> </u>	tive actions taken per the required Illicit Discharge	
Investigation and Corrective Action Pl	an and any associated documents.	
Attached	Not Attached Not applicable	
<u> </u>	per requirements f.iv in the referenced MCM, attach the	
	and corrective actions taken per the required Illicit Discharge	
Investigation and Corrective Action Pl		
Attached	Not Attached Not applicable	
Post-Construction Site Storm Water	Management in New and Redevelopment	
Per requirements in c.viii in the referer	nced MCM, attach findings and compliance actions regarding	
inspections of high priority post-constr	ruction storm water management controls.	
Attached	Not Attached	
Specific to Traditional MS4s and per re	equirements c.ix, attach the findings and resulting actions	
	privately-owned post-construction storm water management	
controls.		
Attached	Not Attached Not applicable	
Pollution Prevention/Good Houseke	eping for Permittee Operations	
Per requirements in a.iii in the reference	ced MCM, attach completed Standard Operating Procedures.	
Attached	Not Attached	
Attach any updates, changes, or imp	provements to the Small MS4 Storm Water Management	
Program per requirements in Part I	9	
Attached	Not Attached Not applicable	

Annual Report Form Signature

This Annual Report Form must be completed, signed, and certified as follows:

- For a corporation, by a principal officer of at least the level of vice president;
- For a partnership or sole proprietorship, by a general partner or the proprietor, respectively; or

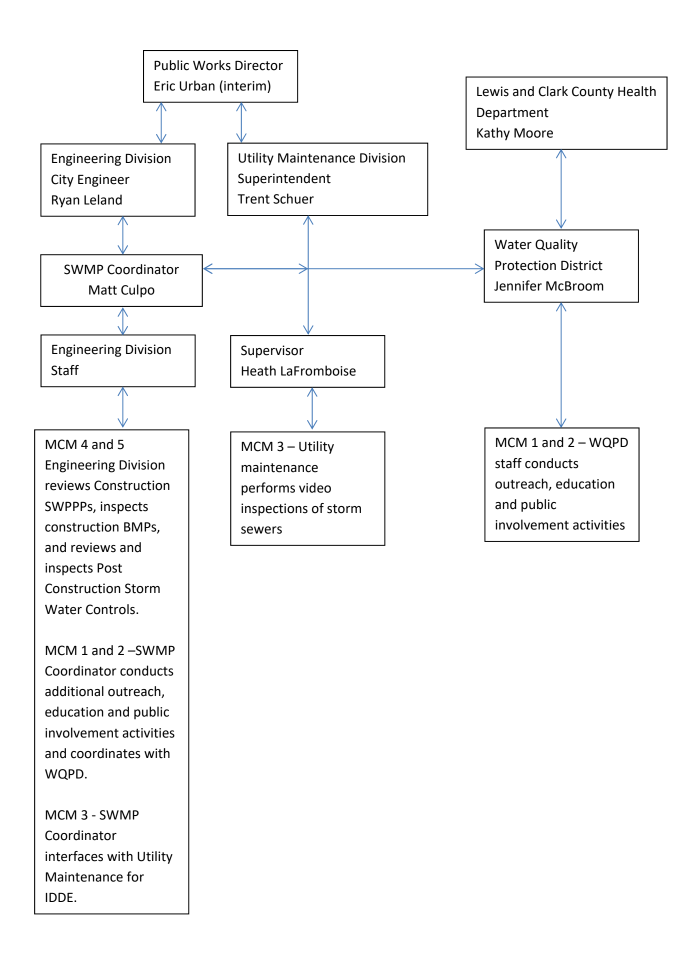
For a municipality, state, federal, or other public facility, by either a principal executive officer or ranking elected official.

All Permittees Must Complete the Following 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 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. [75-5-633, MCA].

Certification of this form indicates conformance with the 2017 General Permit for Storm Water Discharge Associated with Small Municipal Separate Storm Sewer Systems and the required Annual Reporting upon receipt of permit coverage.

Name (Type or Print)	
Ana Cortez	
Title (Type or Print)	Phone Number
City Manager	406-447-8000
Signature Tout rendom Courses	Date Signed
July Committee of the C	01-14-2020



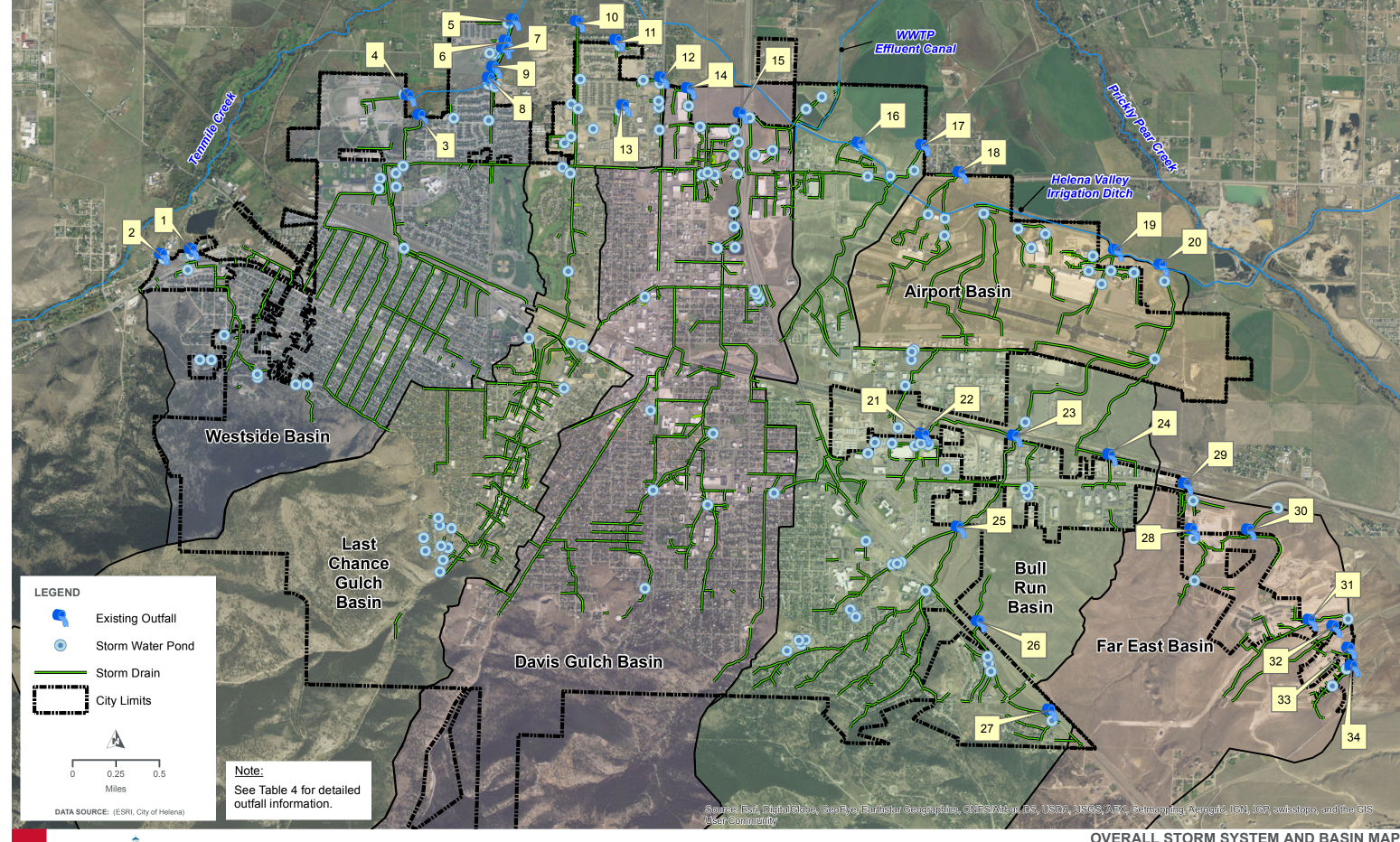
RESPONSES TO QUESTIONS 1-5

Page 2: Questions 1-5

- The City of Helena has a storm water utility which charges property owners based on the
 amount of impervious land they own. The storm water utility collects approximately 1 million
 dollars annually. 100% of the funds from the storm water utility are used to operate, maintain
 and manage the City's MS4.
 - The City of Helena also teams up with Lewis and Clark County to assess property owners between \$8 and \$10 per year which amounts to approximately \$350,000 to fund the Water Quality Protection District (WQPD). These funds are used to preserve, protect and improve water quality with the WQPD, of which, the City of Helena is part of. The WQPD encompasses Prickly Pear Creek and Ten Mile Creek watersheds which the City of Helena is tributary to. The WQPD conducts restoration planning, monitoring, outreach and education activities.
- 2) The City prepares annual budgets for projects and expenditures based on priority. The City prepared a Storm Water Master Plan (Master Plan) in 2003. The 2003 Master Plan was updated in 2018. The Master Plan analyzes the storm water system for capacity, treatment and condition and establishes an overall Capital Improvement Plan and identifies priority projects. Priority projects include life/safety concerns, flooding, failing infrastructure, water quality and maintenance improvements. City management and staff meet on a regular basis throughout the year to discuss projects and assign priorities. City management and staff also meet bimonthly in administration meeting with City Commission and at City Commission meetings which are open to the public to discuss projects and priorities of City staff.
- 3) The City has demonstrated program effectiveness to obtain budget allocations by utilizing the Storm Water Master Plan and actively pursuing and updating the Storm Water Master Plan; by responding to MS4 requirement s and needs through the development of a Storm Water Management Plan and Engineering Design Standards; by continuing ongoing storm water quality programs, operation, inspection and maintenance of the storm water system; and by development of additional activities and reporting as needed or as required by the MS4 program. The program effectiveness metrics presented include: storm water monitoring results, capital expenditures on storm water projects, quantity of storm water treated, quantity of storm water system inspected, completion of maintenance projects, quantity of material removed from streets and the storm water system, ability to clean up illicit discharges, coordination/review/implementation of storm water treatment facilities for developments, and inspections of construction project and storm water system components.
- 4) This year's approach to allocated resources built upon the program developed in prior years. Effective programs were continued, existing programs were updated and new programs where added as needed. Some examples of resource allocations include: continuation of the storm

sewer inspection and street sweeping programs, preparing updates to the Storm Water Master Plan and the Storm Water Management Plan, and focused staff reviews of development projects to incorporate effective low impact development and water quality treatment.

5) The permittee was successful in their requests for budget allocations. The outcome of the budget allocation requests include continuation of storm water programs described above in question 4. The outcome of some of the budget allocation requests include completion of the Henderson Street Drainage and Erosion Control Improvement Project, a \$300,000 capital improvement project; which included planting of 56 trees. A storm sewer emergency repair project was also conducted in 2018. The emergency repair from installed 48 inch diameter storm pipe along two city blocks along 11th Avenue and Dakota Street from Montana Ave to 9th Ave and abandoned a collapsed 36 inch corrugated metal pipe. This project cost approximately \$500,000 and utilized city staff for design, construction oversight and construction administration. Funding for an outreach and education flyer and information page on the use of raingardens were mailed out to all utility costumers and posted on the City's website at a cost of \$6,000. Front Street and Neill Street Improvements were made in 2019 at a cost 5 million dollars, approximately half was for storm water improvements. The project also included street scape with increased landscaped areas and numerous trees.



OVERALL STORM SYSTEM AND BASIN MAP
CITY OF HELENA, MT

FIGURE A.

MONTANA

QUEEN CITY OF THE ROCKIES

HELENA

Outfalls for the City of Helena

	Outfall No.	Drainage Basin	Outfall BMP	Outfall Conveyance	Street Location
	1		East Simmons Detention Pond	30 inch	Broadwater Ave and spring meadow
	2		West Simmons Detention Pond	12 inch	Broadwater and Motor Ave
High Priority Outfalls	3		Henderson Retention Pond Complex	24 inch	Silsbee Ave and Mitchell near Fairgrounds
	4	Westside	Fairgrounds Detention Pond	16 inch	Fairgrounds east of Arena
	5	Westside	North Stone Meadows Detention Pond	8 inch	Andesite Ave and crystal springs creek
	6		Central Stone Meadows Detention Pond	10 inch	Benton Ave and Flagstone Ave
	7		South Stone Meadows Detention Pond	8 Inch	Benton Ave south of Obsidian Ave
	8		Crystal Springs Detention Pond	Open Channel	Benton and Willowbrook
	9		County Shop Detention Basin	Open Channel	E of N Benton and Willowbrook Drive
	10		Nature Park Retention Pond, and on-site detention/ret ponds	24 inch	McHugh Lane north of Golden Estates subdivision
	11	Last Chance	Golden Estates Detention Pond	18 inch	Jade Street and Amethyst Ave (golden estates)
	12		Skelton Detention 1, 2, 3, and 4	24 inch	North of Ptarmigan and Montana Ave
	13		Anderson BP Detention and open channel	Open Channel	S of Road Runner and Sand Piper
	14	Davis	Target Retention Pond	36 inch	Jordan Drive behind Macy's
	15		Davis Region Pond and Kmart Pond	48 inch	I-15 Regional Ponds
	16	Bull Run	Burnham Ranch Retention Pond		
	17	West	Helena Regional Detention and York and Custer Detention	55 inch	York Road north of Custer
	18		Airport Detention 4, 5.1, and 5.2 and 1400ft of open channel	21 inch	Canyon Ferry Road east of Y-county
	19	Airport	Airport Retention R-13 and National Guard, Helena Aviation, Fire and D10 Detention	48 x 60 inch	Helena Valley Canal Crossing east of National Guard
	20		Airport Retention R-910 and Detention Pond 2	54 inch	Helena Valley Canal Crossing east end Airport
	21	Bull Run	Walmart Detention 1 and 2	36 in	NW of Miller and Carter
	22	Upstream of Airport	Staples Detention	18 in	NW of Miller and Carter
	23		Future Nichole St Pond	36 in	N of Nichole St and RR Tracks

Outfall No.	Drainage Basin	Outfall BMP	Outfall Conveyance	Street Location
24		Open Channel	Open Channel	N of Dick Anderson Construction
		Hunters Point and Mountain West Bank		N of I15, upstream of Synness Auto
25		Detention	Open Channel	Salvage
		Nob Hill Retention 1 and 2, and Nob Hill		
26		Detention 1, Grass swale along I15	24 in	NW of I15 and Mendocino Drive
		Nob Hill Detention 4		Colonial drive south of Nob Hill Lift
27		NOD THE DETERMINE 4	Open Channel	station
28		Aspen Meadows Detention	84 inch	Alice street East of Crossroads Pkwy
29		Grass channel, small basin at culvert inlet	2-24 inch	Crossroads Pkwy and Prospect Ave (highway 12)
30	Far East	West Aspen Meadows Retention	24 inch	Alice street East of Cascade Ave
31		East Aspen Meadows Retention	42 inch	Twilight and Stillwater streets
32		East Aspen Meadows Retention	12 inch	Runkle Pkwy between Still water and Alpine View
33		Open Channel for 700ft	12 inch	Runkle Pkwy and Highway 282
34		Aspen Meadows Detention North and South	36 inch	Highway 282 south of Runkle Parkwa

TMDL Related Monitoring

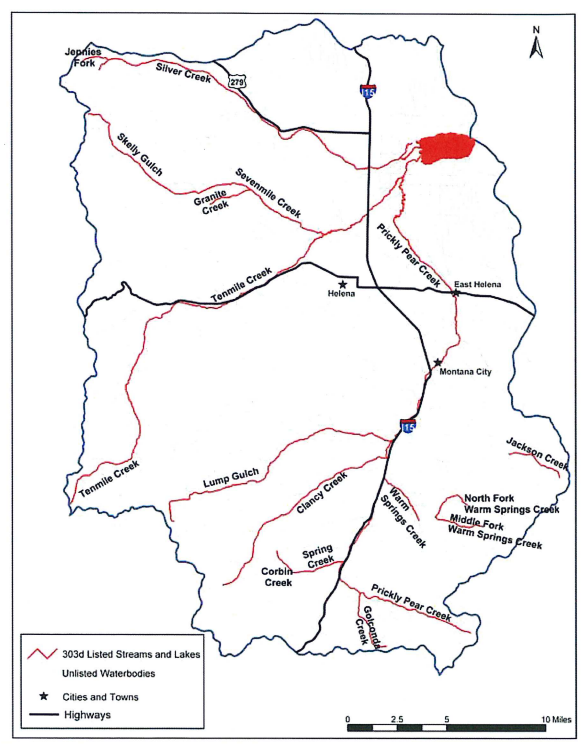


Figure 3-1. Locations of 1996–2004 303(d)-listed stream segments in the Lake Helena watershed.

Table 3-2. Probable causes of water quality impairment in the Lake Helena watershed identified in 1996–2004 Montana 303(d) lists.

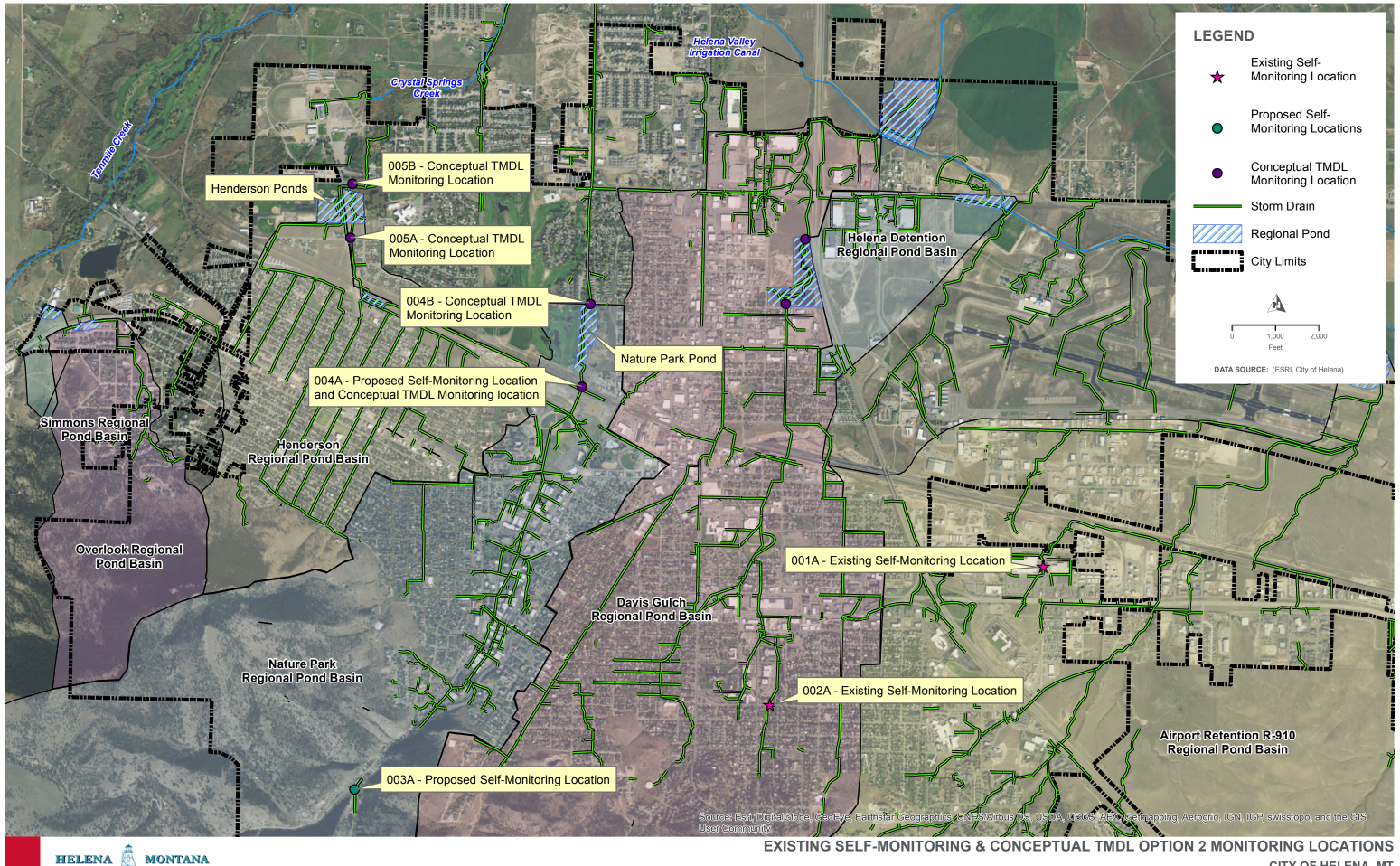
Water body	1996 Causes	-2004 Montana 303(2000 Causes	2002 Causes	2004 Causes
Clancy Creek	Metals Nutrients Habitat alterations Siltation Suspended solids	Metals (Did not meet SCD for Primary Contact Recreation)	Arsenic Channel incisement Lead Mercury Metals Other habitat alterations Siltation	Arsenic Channel incisement Lead Mercury Metals Other habitat alterations Siltation
Corbin Creek	Metals Other inorganics Salinity/TDS/ chlorides Suspended solids pH	Metals Suspended solids pH Thermal modifications Habitat alterations	Metals Other habitat alterations pH Suspended solids Thermal modifications	Metals Other habitat alterations pH Suspended solids Thermal modifications
Golconda Creek	Metals Suspended solids Turbidity Unknown toxicity	Metals	Metals	Metals
Granite Creek	Habitat alterations	Arsenic Cadmium	Arsenic Cadmium Metals	Arsenic Cadmium Metals
Jackson Creek	1998 Listing: Siltation	(Did not meet SCD)	(Did not meet SCD for Aquatic Life, Cold-water Fishery)	(Did not meet SCD for Aquatic Life, Cold-water Fishery)
Jennie's Fork	Metals Siltation	(Did not meet SCD)	(Did not meet SCD for Aquatic Life, Cold-water Fishery)	(Did not meet SCD for Aquatic Life, Cold-water Fishery)
Lake Helena	Metals Nutrients Suspended solids Thermal modifications	Lead Arsenic	Arsenic Lead Metals	Arsenic Lead Metals
Lump Gulch	Metals Suspended solids	Cadmium Mercury Copper Lead Zinc	Cadmium Copper Lead Mercury Metals Zinc	Cadmium Copper Lead Mercury Metals Zinc
Middle Fork Warm Springs Creek	Metals Habitat alterations Siltation	Arsenic Mercury Copper Zinc	Arsenic Copper Mercury Metals Other habitat	Arsenic Copper Mercury Metals Other habitat

Water body	1996 Causes	2000 Causes	2002 Causes	2004 Causes
			alterations Siltation Zinc	alterations Siltation Zinc
North Fork Warm Springs Creek	1998 Listing: Siltation	(Did not meet SCD)	Arsenic Bank erosion Fish habitat degradation Metals Organic enrichment/Low dissolved oxygen Other habitat alterations Siltation	Arsenic Bank erosion Fish habitat degradation Metals Organic enrichment/Low dissolved oxygen Other habitat alterations Siltation
Prickly Pear Creek MT41I006_060	Metals Suspended solids	Metals Fish habitat degradation Habitat alterations	Fish habitat degradation Metals Other habitat alterations	Fish habitat degradation Metals Other habitat alterations
Prickly Pear Creek MT41I006_050	Siltation Suspended solids	Metals Fish habitat degradation Bank erosion Habitat alterations Siltation	Bank erosion Fish habitat degradation Metals Other habitat alterations Siltation	Bank erosion Fish habitat degradation Metals Other habitat alterations Siltation
Prickly Pear Creek MT41I006_040	Flow alteration Metals Habitat alterations	Metals Siltation Fish habitat degradation Habitat alterations	Fish habitat degradation Metals Other habitat alterations Siltation	Fish habitat degradation Metals Other habitat alterations Siltation
Prickly Pear Creek MT41I006_030	Flow alteration Metals Habitat alterations Siltation Suspended solids	Metals Dewatering Siltation Fish habitat degradation Riparian degradation Nutrients Thermal modifications	Dewatering Fish habitat degradation Flow alteration Metals Nutrients Other habitat alterations Riparian degradation Siltation Thermal modifications	Dewatering Fish habitat degradation Flow alteration Metals Nutrients Other habitat alterations Riparian degradation Siltation Thermal modifications

Water body	1996 Causes	2000 Causes	2002 Causes	2004 Causes
Prickly Pear Creek MT41I006_020	Flow alteration Metals Nutrients Habitat alterations Siltation Suspended solids Un-ionized ammonia	Metals Un-ionized ammonia Nutrients Thermal modifications Siltation Dewatering Fish habitat degradation Bank erosion	Bank erosion Dewatering Fish habitat degradation Flow alteration Metals Nutrients Other habitat alterations Siltation Thermal modifications Un-ionized ammonia	Bank erosion Dewatering Fish habitat degradation Flow alteration Metals Nutrients Other habitat alterations Siltation Thermal modifications Un-ionized ammonia
Prickly Pear Creek MT41I006_010	Nutrients Suspended solids Thermal modifications	Arsenic	Arsenic Metals	Arsenic Metals
Sevenmile Creek	Habitat alterations Siltation	(Did not meet SCD)	Flow alteration Metals Nutrients Other habitat alterations Riparian degradation Siltation	Flow alteration Metals Nutrients Other habitat alterations Riparian degradation Siltation
Silver Creek	Flow alteration Metals Habitat alterations Priority organics	Metals Habitat alterations Flow alteration Priority organics	Flow alteration Metals Other habitat alterations Priority organics	Flow alteration Metals Other habitat alterations Priority organics
Skelly Gulch	Siltation	(Did not meet SCD)	Metals Siltation	Metals Siltation
Spring Creek	Metals Nutrients Habitat alterations Suspended solids pH	Metals Dewatering Fish habitat degradation Habitat alterations Riparian Degradation	Dewatering Fish habitat degradation Flow alteration Metals Other habitat alterations Riparian degradation	Dewatering Fish habitat degradation Flow alteration Metals Other habitat alterations Riparian degradation

Water body	1996 Causes	2000 Causes	2002 Causes	2004 Causes
Tenmile Creek MT41I006_141	Flow alteration Metals Habitat alterations Siltation pH	Mercury Lead Arsenic Copper Cadmium Zinc Metals Turbidity Habitat alterations	Arsenic Cadmium Copper Lead Mercury Metals Other habitat alterations Siltation Zinc	Arsenic Cadmium Copper Lead Mercury Metals Other habitat alterations Siltation Zinc
Tenmile Creek MT41I006_142	Flow alteration Metals Habitat alterations Siltation pH	Arsenic Cadmium Lead Zinc Copper Flow alteration Metals	Arsenic Cadmium Copper Flow alteration Lead Metals Siltation Zinc	Arsenic Cadmium Copper Flow alteration Lead Metals Siltation Zinc
Tenmile Creek MT41I006_143	Flow alteration Metals Habitat alterations Siltation pH	Arsenic Lead Cadmium Copper Mercury Zinc Flow alteration Siltation Habitat alterations	Arsenic Cadmium Copper Flow alteration Lead Mercury Metals Nutrients Other habitat alterations Siltation Zinc	Arsenic Cadmium Copper Flow alteration Lead Mercury Metals Nutrients Other habitat alterations Siltation Zinc
Warm Springs Creek	Metals Suspended Solids	Arsenic Lead	Arsenic Cadmium Lead Metals Siltation	Arsenic Cadmium Lead Metals Siltation

Source: MDEQ, 2003, 2004. SCD = Sufficient Credible Data



CITY OF HELENA, MT

MONTANA

QUEEN CITY OF THE ROCKIES

Onmote to a d	Discharge	B-7	Flow Rate	рH	l	Param Oil &	eter (mg/L	unless show	n)		1	l .
Sample Location	Number	Date	(gal/min)	рп (s.u.)	TSS	Grease		Phosphorus		Lead	Copper	COE
EPA NURP Median Concentration Industrial/ Commercial Area	001A	5/3/2007	14	6 to 9	125 88	10 19	2.00 0.15	0.41	0.210	0.165	0.040	80 29
	OUTA	10/3/2007	98	7.4	68	4.9	1.02	0.71	0.140	0.010	0.030	330
18th Street near Walmart GIS id: BR-1-92-7-3		5/6/2008 11/13/2008	87 39	5.7 6.6	384 140	9 8.8	2.69 0.86	2.40 0.48	2.150 0.300	0.440 0.050	0.330 0.070	900 410
		6/14/2009	50	7.6	112	9.3	1.31	0.46	0.380	0.030	0.060	390
		7/28/2009 5/3/2010	1400 350	6.9 6.9	44 390	4.1 7.3	0.46 0.92	0.08 0.70	0.070 0.520	ND 0.060	0.030 0.100	130 490
		8/29/2010	225	6.3	368	14	0.05	0.37	0.830		0.110	320
		11/16/2010 5/22/2011	91	7.8 7.6	244 38	9 6.5	0.64 0.43	0.47 0.07	0.260 0.110	0.030	0.040	65 130
		8/2/2011 3/28/2012	350	7.3 6.9	349 1260	8.4 5	0.49 0.39	0.42 0.66	0.280 0.740	0.050 0.174	0.050 0.137	75 130
		7/17/2012	550	7.6	442	5	1.46	0.82	0.790		0.137	92
		10/3/2012 5/23/2013	180 269	6.6 8.0	50 60	5 <1	2.52 0.15	1.71 0.29	0.920 0.150	0.034	0.122 0.030	130
		9/17/2013	314	5.1	196	4	0.04	0.45	0.070	0.004	0.012	470
		6/25/2014 8/25/2014	283 426	7.0 6.8	604 188	2 <1	0.19 <0.01	1.73 0.32	0.308 0.162	0.126 0.017	0.073 0.006	298 145
		9/29/2014	247	7.4	189	1	0.1	0.27	0.117	0.021	0.013	58
		5/16/2015 7/10/2015	202 404	7.4 6.2	1500 380	5 <1	1.01 0.21	0.20 1.01	0.711	0.142	0.135 0.089	180 338
		10/1/2015 4/14/2016	539 134	7.3 8.0	53 264	1 <1	0.17 0.50	0.19 0.74	0.061 0.330	0.008	0.023 0.060	17 10 0
		5/20/2016	718	7.1	408	<1	<.01	0.74	0.330	0.040	0.050	288
		8/9/2016 9/20/2016	582 157	7.6 6.4	964 224	3 <1	<.01 0.37	1.05 0.48	0.530 0.020	0.070	0.080	372 415
		6/13/2017	20	7.3	33	<1	0.04	0.14	0.039	0.004	0.001	31.0
		9/15/2017 4/27/2018	1	7.3	84 484	<1 <1	0.12 0.35	0.18 0.91	0.098 0.303	0.012	0.012 0.099	411
		5/24/2019	· ·	8.4	434	<1	0.16	0.62	0.303	0.049	0.040	121
Residential Area	002A	5/3/2007	6.46	6.9	160	12	2.23	3.88	0.100	0.020	0.040	350
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9/24/2007	85	6.8	76	13	0.76	0.53	0.150	ND	0.030	340
Broadway and Sanders GIS Id: DG-3-9		5/6/2008 11/13/2008	215 51.34	7.6 7.0	2970 124	25 6.1	1.17 0.35	0.79 0.36	0.590 0.130	0.120 0.020	0.130 0.040	190
		6/15/2009	5400	7.6	56	3.4	0.88	0.40	0.120	ND	0.040	330
		7/7/2009 7/28/2009	400 3000	7.6 7.2	610 ND	5.3 4.1	0.53 0.50	0.23 0.11	0.140	ND	0.050 0.010	310
		4/13/2010 5/3/2010	30 1250	7.3 7.5	520 485	5.1 7.2	1.58 0.41	0.70 0.64	0.310 0.340	0.050	0.090	250 180
		8/28/2010	115	6.8	134	7.8	0.41	0.64	0.160	0.030	0.040	140
		10/24/2010 5/24/2011	19 1000	7.2 8.2	56 386	4.8 5.1	0.52 0.31	12.20 0.28	0.170 0.220		0.050 0.050	260
		7/31/2011	3500	6.9	50	7.1	0.61	0.28	1.100	0.150	0.190	250
		4/6/2012 8/28/2012	100 21	7.6 7.8	908 201	5 4	1.14 0.33	0.82 0.21	0.300		0.063 0.056	170 26
		4/8/2013	1122	6.9	1670	6	2.20	1.41	0.730	0.152	0.187	450
		8/29/2013 6/17/2014	358 359	6.8 7.6	484 70	3 <1	0.17 0.08	0.37 0.23	0.400 0.041	0.066	0.077 0.083	130
		8/25/2014	673	7.1	276	<1	0.58	0.49	0.084		<0.01	87
		9/29/2014 5/16/2015	112 76	6.8 7.9	121 956	3	<0.01 1.42	0.50 1.52	0.087 0.334		0.039 0.065	224
		7/10/2015 10/3/2015	22 49	7.2 7.2	772 85	3	0.41 0.01	1.16 0.46	0.247 0.073	0.034	0.079 0.018	258 128
		4/14/2016	112	7.5	540	1	0.60	0.46	0.073		0.018	102
		5/20/2016 8/9/2016	157 1792	7.3 7.4	500 1320	1 4	0.03 0.02	0.81 1.72	0.250		0.060 0.070	232 347
		6/13/2017	1	7.3	121	<1	0.25	0.28	0.036	0.004	0.023	49.6
		9/15/2017 4/27/2018	1	7.2 8.0	1792 408	<1 2	0.53 0.03	0.83 2.24	0.03 0.22	0.05	0.093 0.067	633 190
		5/24/2019		7.5	59	<1	0.27	0.11	0.03	0.00	0.016	40
Last Chance Gulch at Confluence of Oro	003A	5/18/2018	No Flow									
Fino and Grizzly Gulches		8/27/2018	No Flow									
		4/9/2019 7/23/2019	No Flow No Flow									
Nature Park Inlet (north of RR)	004A	1/14/2010	NA	7.7	432	13	1.35	0.45	0.330		0.070	82
		2/22/2012 5/18/2018	NA NA	7.9 8.0	387 126	1	0.40 1.03	0.70 0.31	0.180		0.045 0.015	32 29
		8/27/2018 4/3/2019	NA	7.9 8.0	67 39	1 <1	0.78 0.74	0.24 0.35	0.080	0.009 0.018	0.015 0.009	58 22
		7/23/2019		7.5	434	<1	0.74	0.35	0.05		0.009	71
Nature Park Outlet d.s. of Cole Avenue	004B	5/18/2018 8/27/2018	No Flow No Flow									
Henderson Pond Complex Inlet d.s. of		4/3/2019	trickle	7.7	<1	<1	0.38	0.07	<1	<1	<1	<1
	005A	7/23/2019 5/18/2018	No Flow	7.9	53	ND	0.43	0.17	0.040	0.007	0.009	38
Allision St Pond		8/27/2018	No Flow									
		7/23/2019	trickle	7.4	74	ND	0.64	0.23	0.060	0.006	0.019	60
Henderson Pond Complex Outlet into	0055											
Custer Wetlands	005B	5/18/2018	No Flow									
		8/27/2018 7/23/2019	No Flow No Flow									
			INO FIOW								<u> </u>	
Kmart Pond Inlet	NA	1/14/2010 5/24/2011	NA NA	7.5 8.0	944 58	20 1.5	2.72 0.86	0.65 0.09	0.52 ND	0.10 ND	0.09 0.09	20
		2/22/2012	NA	8.2	578	4	0.43	0.70	0.31	0.12	0.07	47
		7/16/2013 3/10/2014	NA NA	8.2 8.1	<10 250	<1 2	6.64 0.62	0.04 0.69	<0.01	<0.001	<0.005 0.04	11 92
Kmart Pond Outlet		7/16/2013	NA NA	8.3	ND	1	0.02	0.07	ND	ND	ND	39
Hunters Pointe at Outlet Structure	NA	5/24/2011 2/22/2012	NA NA	8.0	58 78	1.5 6	0.86 0.33	0.09 0.33	0.04	ND 0.01	ND 0.01	34 77
		7/16/2013	NA	8.3	<10	<1	0.01	0.07	<0.01	<0.001	<0.005	30
Henderson Pond Complex at Silsbee	NA	3/10/2014 2/22/2012	NA NA	7.9 8.3	72 490	<1 4	0.44	0.45 0.74	0.03 0.29	0.01	0.027 0.061	39
Hemaerson Pona Complex at Slisbee	INA	3/10/2014	NA NA	7.8	490	<1	0.20 2.51	0.74	0.29	<0.06	0.061	29
Custer Wetland at crossing near	N/A	3/10/2014	NIA	7.8	34	<1	0.22	0.37	0.027	0.009	0.029	40
		0/10//014	NA				0.22	0.37	0.027		0.029	43 48
Fairgrounds -15 Crossing to Regional Pond	NA NA	3/10/2014	NA	7.9	96	<1	0.42	0.44	0.037			
Fairgrounds I-15 Crossing to Regional Pond Custer Regional Pond 6 Overflow	NA NA	3/10/2014 3/10/2014	NA	7.7	49	<1	0.70	0.32	0.023	0.008	0.027	41
Fairgrounds I-15 Crossing to Regional Pond Custer Regional Pond 6 Overflow DNRC Pond West Inlet	NA	3/10/2014								0.008		317 435
Fairgrounds I-15 Crossing to Regional Pond Custer Regional Pond 6 Overflow	NA NA NA	3/10/2014 3/10/2014 9/14/2017	NA NA	7.7	49 300 868 140	<1 <1	0.70 1.41	0.32 0.43	0.023 0.056 0.271 0.322	0.008 0.072 0.036	0.027 0.114	31



Outlet of Henderson Ponds – 4/03/19



Inlet to Nature Park Pond - 4/03/19



Outlet to Nature Park Pond – 4/03/19



Inlet to Henderson Ponds – 4/03/19



Matt Culpo, Storm Water Engineer 316 N. Park Avenue, Rm. 417

Helena, MT 59623 Telephone: 406-447-8073 Fax: 406-447-8442 E-mail: mculpo@helenamt.gov

City of Helena

August 12, 2019

Montana Department of Environmental Quality Water Protection Bureau Attn: Haley Sir 1520 East 6th Avenue Helena, MT 59601

RE: MS4 Permit Authorization MTR040000, Revised Self-Monitoring Locations

Dear Ms. Sir:

As part of the Storm Water Management Plan (SWMP) for the City of Helena, Montana, Permit Term 2017 to 2021, the City performs self-monitoring at four (4) locations. The permit required self-monitoring locations are: 001A, 002A, 003A and 004A. We also monitor at 004B, 005A and 005B. All of these locations are shown on the attached Existing Self-Monitoring and Conceptual TMDL Option 2 Monitoring Location Map (attached and included in the SWMP). We are requesting to eliminate 001A and 002A and replace those monitoring location with 004B and 005A. We will continue to monitor 005B as an additional, non-permit required location. We are proposing to eliminate 001A and 002A for the following reasons:

- Sampling is done by automatic samplers which are difficult to obtain samples at the same time a storm occurs and when other samples are taken;
- The samplers are prone to mechanical failure;
- The samplers are expensive to operate; and
- The samples are not useful in evaluating how our existing regional BMPs operate.

The new sampling locations 004B and 005A are proposed for the following reasons:

- Grab sampling can be done at the same to as other samples to improve comparative analysis of the results;
- Grab samples can be consistently taken;
- The sample location better represent how the City's storm water program functions; and
- The sample locations improve evaluation of the City's regional BMPs.

We plan to initiate this change beginning in 2020. Please do not hesitate to contact me with any questions or concerns regarding this project. Thank you for your time.

Sincerely,

Matthew Culpo Storm Water Engineer

Matthew Culpo

From: Sir, Haley <Haley.Sir@mt.gov>
Sent: Tuesday, August 20, 2019 12:34 PM

To: Matthew Culpo

Subject: RE: Annual Report for MS4

Hi Matt,

I understand your need to change the outfall locations to better evaluate the system. I acknowledge that the permit does not explicitly say that the monitoring locations for option two must be 1 industrial/commercial and 1 residential. However, the spirit of the general permit and the rules from EPA do express that both types of sites should be analyzed and accounted for in the permit monitoring.

We can approve the monitoring location change as requested, however I would be concerned for the upcoming permit renewal that you would have to add additional monitoring to fit the requirements of representing both industrial/commercial sites and residential.

Haley

From: Matthew Culpo [mailto:MCULPO@helenamt.gov]

Sent: Monday, August 19, 2019 3:42 PM **To:** Sir, Haley <Haley.Sir@mt.gov>

Subject: RE: Annual Report for MS4

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Please contact your agency IT staff for more information.

Hi Haley,

Does the permit or regulations require that we have residential and industrial/commercial monitoring locations?

The two points were selected, as far as I can tell, in 2007. My understanding is that, at the time, there was an effort to pick two points representative of industrial/commercial and residential, and these two were chosen. However, after ongoing use and review, it is apparent that it is difficult at best to pick a site where there is only industrial/commercial or residential runoff because so much of the two uses are intermixed in the storm water basins. Additionally, the two points (001A and 002A) are not useful in evaluating the effectiveness of our program and regional BMPs. Today, we would like to improve our overall monitoring of our system and have identified the new points in our SWMP at key locations in our system where we can take consistent samples that are representative of our runoff into to the City, into our regional BMPs, and out of those BMPs to evaluate pollutant removal efficiencies.

Thank you,

Matt Culpo, P.E.

City of Helena City-County Building, Room 413 316 North Park Avenue

Ph: 406-447-8073 mculpo@helenamt.gov

From: Sir, Haley [mailto:Haley.Sir@mt.gov]
Sent: Monday, August 19, 2019 12:14 PM

To: Matthew Culpo

Subject: RE: Annual Report for MS4

Hello Matt,

I have received your request for a change in monitoring locations. After reviewing the provided attachments, I have a small concern over eliminating 001A and 002A entirely. As identified in the City's SWMP, 001A was representative of a predominately commercial/ industrial area, and 002A was representative of a predominately residential area. Would the proposed 005A and 004B outfalls fit these same requirements as laid out in the general permit for self-monitoring option 2 (i.e.. one industrial and one residential outfall)?

Thanks for any additional information and for your efforts in protecting Montana state waters.

Haley Sir

Water Quality Permit Writer Water Protection Bureau (406) 444-4626

From: Matthew Culpo [mailto:MCULPO@helenamt.gov]

Sent: Wednesday, August 14, 2019 11:10 AM

To: Sir, Haley < Haley.Sir@mt.gov > Subject: RE: Annual Report for MS4

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Please contact your agency IT staff for more information.

Hi Haley,

Please see attached.

Thank you,

Matt Culpo, P.E. City of Helena City-County Building, Room 413 316 North Park Avenue Ph: 406-447-8073

mculpo@helenamt.gov

From: Sir, Haley [mailto:Haley.Sir@mt.gov]
Sent: Wednesday, August 14, 2019 9:46 AM

To: Matthew Culpo

Subject: RE: Annual Report for MS4

Hello Matt,

Yes, please send the written request for change, including rationale, to the water protection bureau (Attention: Haley Sir or Rainie Devaney). Please be aware, according to the current general permit, each new outfall monitoring location must be identified using an unused outfall name/number. Additionally, a permittee may not request to replace an approved replacement monitoring location more than once during the same permit cycle (Part IV.A.6.c.).

Let me know if you have any other questions.

Haley Sir

Water Quality Permit Writer Water Protection Bureau (406) 444-4626

From: Matthew Culpo [mailto:MCULPO@helenamt.gov]

Sent: Monday, August 12, 2019 3:23 PM

To: Sir, Haley < Haley.Sir@mt.gov > Subject: RE: Annual Report for MS4

CAUTION: This email message may contain an unsafe attachment.

We scan email attachments for malicious software to protect your computer and the State's network. If we determine that an attachment is unsafe, then we block it and you will only see an attachment called 'Unsupported File Types Alert.txt'. If we cannot scan an attachment, then we provide this warning that the attachment may be unsafe and advise you to verify the sender before opening the attachment. If you don't see a file attached to this message, it doesn't mean that we blocked it, some email signatures contain image files that we cannot scan.

Please contact your agency IT staff for more information.

Hi Haley,

We would like to change two of our MS4 storm water monitoring locations. Do I send that request to you?

Matt Culpo, P.E. City of Helena City-County Building, Room 413 316 North Park Avenue Ph: 406-447-8073 mculpo@helenamt.gov

From: Sir, Haley [mailto:Haley.Sir@mt.gov]
Sent: Tuesday, February 19, 2019 1:53 PM

To: Matthew Culpo

Subject: Annual Report for MS4

Hello Matt,

According to Part IV.F. of the General permit, The MS4 Annual Report must be submitted electronically via NetDMR. Please let me know if you have any other permitting questions. If you need help with NetDMR, please feel free to reach out to our data team at (406) 444-5388.

Thank you,

Haley Sir

Water Quality Permit Writer Water Protection Bureau (406) 444-4626 Haley.Sir@mt.gov



MCM 1 AND 2

Public Education and Outreach

Public Involvement and Participation

The following flier v	vas mailed to over	12,000 resident	s and businesses	that receive a u	tility bill.

Storm Water Runoff Pollution Prevention Information

can pick up a variety of pollutants, such as oil, pesticides, metals, chemicals, and soil. This polluted storm water drains When it rains, water washes over roofs, streets, driveways, sidewalks, parking lots, and land surfaces. Along the way, it into the storm system that eventually discharges into our rivers and streams. The pollutants can endanger the water quality of our waterways, making them unhealthy for people, fish, and wildlife. No matter where you live, there's drainage system in place to help rainwater find its way to the river.





It is against City Ordinance to dump any material into the drainage system. To report illegal dumping call City Utility Maintenance at 406-457-8567 or Engineering at 406-447-8431. There are many simple, basic steps people can do each day to prevent storm water pollution:



- Don't dump waste into storm drains.
- Keep yard clippings out of the street.
- Dispose of household chemicals properly by following the directions on the package or by calling the City Transfer Station at 447-8086 for proper disposal guidelines.
- Clean up oil spills and fix leaking automobiles.
- Pick up animal waste.
- Don't spill fertilizer onto hard surfaces or over fertilize.
- Use drip pans to catch engine oil and other pollutants while repairing cars.
 - Recycle used motor oil.
- Sweep driveways clean instead of hosing them down.
- over-watering. If any water flows off your lawn, you're Water your lawn by hand, or adjust sprinklers to avoid using too much water.

Table 1: Public Outreach and Education Key Target Audiences

	Business Type or Residential Behavior with Potential for Illicit Discharge	Description and Rationale of Potential Illicit Discharge	Primary Potential Pollutants	BMP for Pollutant Disposal, Treatment or Behavioral Change to Reduce or Eliminate Potential Illicit Discharge
	Auto Service/Gas Stations	Use of automotive fluids. Potential for spilling and need for proper disposal.	Petroleum Products	Require Oil/Water separators for new facilities. City/County Disposal and Recycling available.
	Restaurants	Use of cooking materials such as oils, fats and grease. Potential for spilling and need for proper disposal.	Oils, fats and grease.	Industrial pretreatment program. Fats, oils and grease brochure. Required to use and operate a grease trap. Fats, oil, grease disposal and recycling. Inspections and record keeping.
ies	Commercial Car Washes	Use of soaps and water to wash off Oil/Sand from vehicles.	Oil, sand, phosphorous.	Oil/Sand separators. Discharge to sanitary sewer.
Business Types	Industrial Facilities	Use of chemicals and heavy metals. Potential for spilling and need for disposal.	Various Heavy Metals and Chemicals	Industrial pretreatment program. Industrial User Permit Required. Inspections and record keeping.
	Construction Activities	Use of construction materials such as wastewater form concrete washouts, which have the potential to pollute downstream waterways if not properly contained.	Sediment, wastewater from concrete washouts, fuels, paints and fertilizers.	Require that regulated construction activities obtain coverage under the Construction General Permit. SWPPP review. Site inspections.
	Parking Lots and Vehicle Storage Facilities	Potential for spilling and leaking automotive fluids.	Petroleum Products	Oil/Sand separators.
	Vehicle Maintenance	Potential for spilling and leaking automotive fluids.	Petroleum Products	Landfill disposal and recycling. Informational brochure distribution. City website information.
Residential Behaviors	Lawn Care	Use of fertilizers, pesticides and weed control products.	Fertilizers, pesticides, and weed control products.	Landfill accepts yard debris. Informational brochure distribution. City website information.
Residen	Home Maintenance	Use of paints and household chemicals.	Petroleum products, paint, cleaning products.	Normal household waste disposal to sanitary sewer. Landfill disposal and recycling. Informational brochure distribution. City website information.

Public Involvement and Participation

As a result of advertising through utility bill mailer and updated contact information on the City website, the storm water engineer occasionally receives phone calls reporting spills and storm water concerns.

No specific feedback on the approaches has been received.

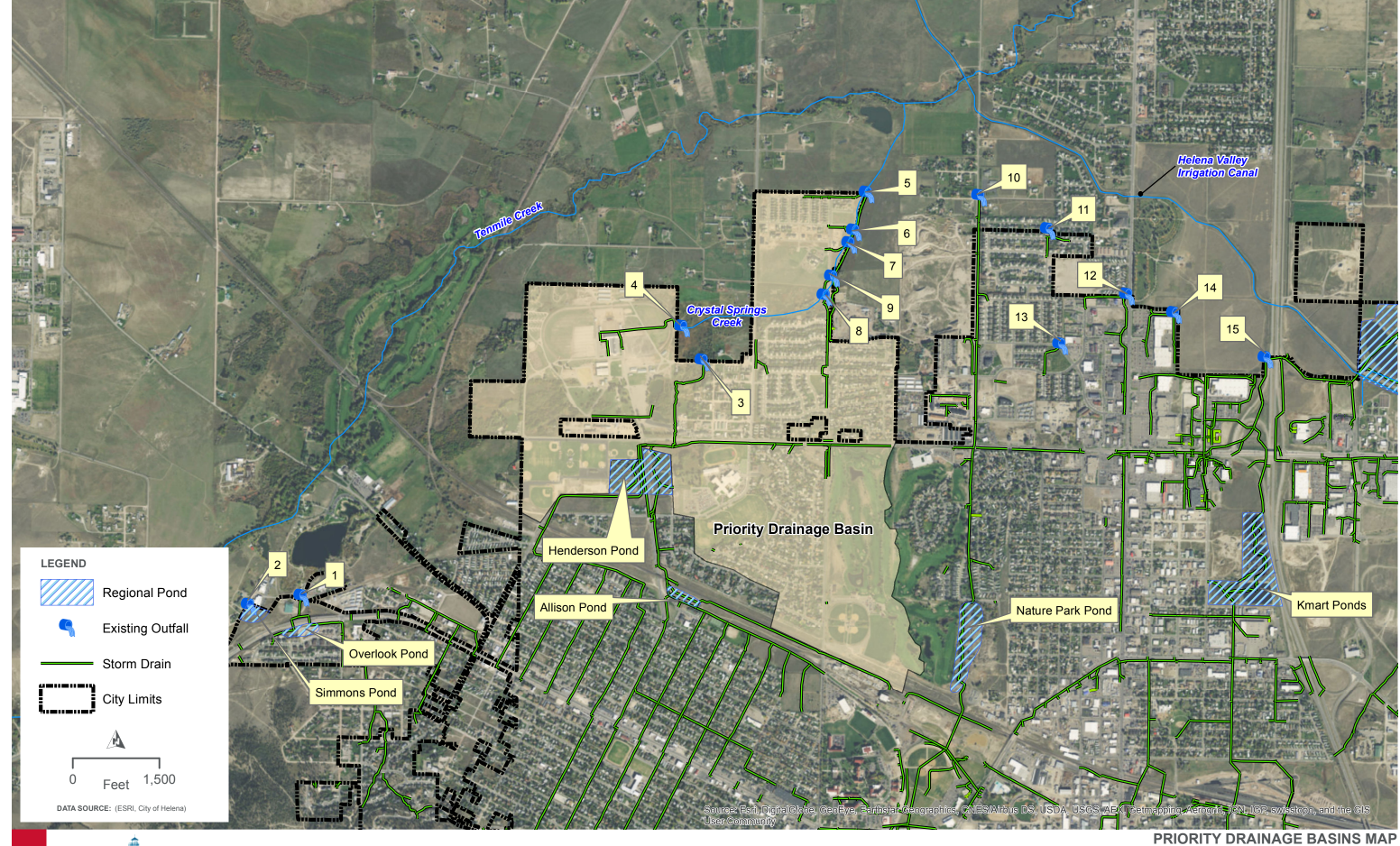
See also <u>City of Helena, Storm Water Management Program, Permit Term 2017-2021</u>, Section 2.2: Public Involvement and Participation for more detailed information.

MCM 3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

Permit Reference: Part II.A.3.a.i.

The City conducts video surveys of its storm water system on a regular basis and has not seen any evidence of significant non-storm water discharges to its system. As such, the City is not currently aware of any non-storm water discharges that contribute a significant amount of pollutants to the storm water system. An Ordinance is in affect which prohibits illegal discharges which contain pollutants that cause or contribute to a violation of applicable water quality standards or that could cause the City to be in violation of the General Permit. The specific section of the Ordinance that addresses illegal discharges can be found in Title 6, Chapter 6-10 of the City Code and a copy of the Ordinance is provided in Appendix I. Potential for non-storm water discharges which are significant contributors of pollutants will be reviewed annually and addressed in each years' annual report.

The following non-storm water discharges are exempt from the Ordinance and are not considered an illegal discharge: water line flushing or other potable water sources, landscape irrigation or lawn watering, diverted stream flows, rising groundwater, groundwater infiltration to storm drains, uncontaminated and pumped groundwater, foundation or footing drains (not including active groundwater dewatering systems), springs, noncommercial washing of vehicles, natural riparian habitat or wetland flows, firefighting activities, routine street and utility maintenance, including chip sealing and spreading of gravel and other materials necessary to provide safe streets, and any other water source not containing pollutants.



RIORITY DRAINAGE BASINS MAR

CITY OF HELENA, MT

HELENA MONTANA

QUEEN CITY OF THE ROCKIES

High Priority Outfalls for the City of Helena

Outfall No.	Drainage Basin	Outfall BMP	Outfall Conveyance	Street Location
3		Henderson Retention Pond Complex	24 inch	Silsbee Ave and Mitchell near
		·	24 inch	Fairgrounds
4		Fairgrounds Detention Pond	16 inch	Fairgrounds east of Arena
5		North Stone Meadows Detention Pond	8 inch	Andesite Ave and crystal springs creek
6		Central Stone Meadows Detention Pond	10 inch	Benton Ave and Flagstone Ave
7		South Stone Meadows Detention Pond	8 Inch	Benton Ave south of Obsidian Ave
8		Crystal Springs Detention Pond	Open Channel	Benton and Willowbrook
9		County Shop Detention Basin	Open Channel	E of N Benton and Willowbrook Drive

Specific to Traditional MS4s and per requirements f.iii in the referenced MCM, attach the summary of investigations conducted and corrective actions taken per the required Illicit Discharge Investigation and Corrective Action Plan and any associated documents.

No illicit discharges were reported during 2019.

A sanitary sewer collapsed on 15th Street upstream of Front which was discovered about 9pm. Bypass pumping was set up the following day and the sanitary sewer repaired the following week.

Occasional Incidental Non-Storm Water Discharges not to be addressed as Illicit Discharges

Occasional Incidental non- storm water discharge	Potential Pollutants	Local Controls or Conditions	Reason for non-significance
Charity Car Washes	Sediment and Phosphorous	None	Infrequent occurrence
Sprinkler System Overspray and breaks	Chlorine	None	Overspray and breaks are usually repaired by the owner or reported by residences or City personnel.
Residential Car Washes	Sediment and Phosphorous	None	Infrequent and small scale
Waterline flushing	Chlorine	Use of de-chlorination equipment	Use of water main flushing rules and de-chlorination equipment (Appendix D)
Main Breaks	Chlorine	Isolation/Termination	Rare and unpredictable
Fire Fighting	Chlorine and Fire Suppression Chemicals	Standard Operating Procedures	Emergency Response

MCM 4 CONSTRUCTION STORM WATER CONTROL

ENFORCEMENT RESPONSE PLAN FOR STORMWATER MANAGEMENT WITHIN THE CITY OFHELENA, MONTANA

December 2018

Introduction

In accordance with the General Permit for Storm Water Discharge Associated with Small Municipal Separate Storm Sewer System (MS4), issued by the Montana Department of Environmental Quality (DEQ), the City of Helena is required to develop and implement an Enforcement Response Plan (ERP) to ensure compliance with stormwater regulations. The purpose of this ERP is to specify criteria by which City personnel can determine the enforcement action most appropriate to instances of non-compliance and communicate how the enforcement tools available to City personnel will be used to achieve compliance following violations of the City's stormwater regulations. This document addresses the Montana DEQ MS4 General Permit's ERP requirements for the following Minimum Control Measures (MCM's):

- MCM 4: Illicit Discharge Detection and Elimination
- MCM 5: Construction Site Storm Water Management
- MCM 6: Post-Construction Site Storm Water Management in New and Redevelopment

The procedures within this ERP have been developed with the following objectives in mind:

- Prevent pollutants from entering the MS4 and causing environmental harm.
- Communicate definitions for non-compliance.
- Establish appropriate enforcement action based on the nature and severity of the violation.
- Promote consistent and timely use of enforcement tools.
- Ensure that violators return to compliance in a timely manner.
- Recover costs incurred by the City due to operator non-compliance.
- Promote compliance through education and compliance assistance first and, if necessary, penalties second.

The City of Helena has the authority to enforce stormwater regulations under Title 6: Public Utilities, Chapter 6: Stormwater Control of its municipal code which covers:

- Illicit Discharge Detection and Elimination under 6-6-10
- Construction Site Storm Water management under 6-6-15
- Post-Construction Site Storm Water Management under 6-6-15
- Enforcement under 6-6-24

A complete copy of the City Code regulating stormwater is included in Appendix I of the Storm Water Management Plan.

Acronyms

The following acronyms shall have the following meaning:

DEQ Department of Environmental Quality

ERP Enforcement Response Plan MCM Minimum Control Measure

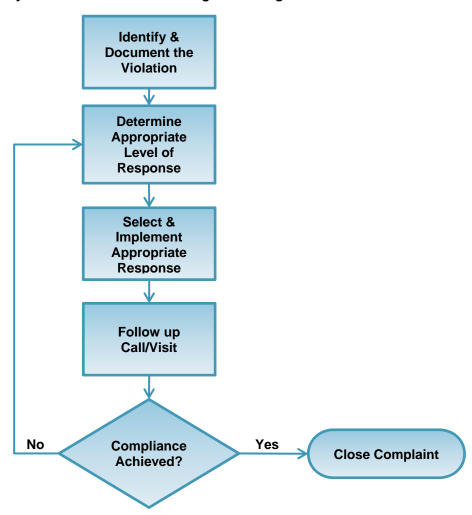
MS4 Municipal Separate Storm Sewer System

NOV Notice of Violation SWO Stop Work Order

1. Enforcement Response Plan Overview

The enforcement process consists of six basic steps beginning with identification of a violation and concluding with closing the complaint. The overall process is shown within the flowchart below and is further explained within the following sections.

Enforcement Response Flowchart for the City of Helena Stormwater Management Program



2. Determining the Appropriate Level of Response

Once a potential violation is identified, the appropriate level of response should be determined and an appropriate response remedy should then be selected. The City has five levels of responses, each of which is briefly described below.

2.1 Level 1: No Enforcement Action

There may be situations where city personnel are made aware of a potential violation; however, sufficient evidence does not exist to prove a violation is taking place. An example of such situation may be if a complaint is received stating that a private stormwater control has not been properly maintained; however, after a brief site inspection and/or verbal discussion, the City staff determines the stormwater control is within compliance and no enforcement action is required. In such situations the potential violation and response should be documented using the Enforcement Response Documentation Form (Attachment A) so that it can be referenced in the future, if necessary.

2.2 Level 2: Informal Response

The City will pursue compliance to stormwater violations through informal methods whenever reasonable. Informal responses include telephone notification, verbal notice or meeting These methods are appropriate for situations where education is needed, violations do not pose a significant threat to human health or the environment, or the City believes that compliance can be achieved without the use of formal measures. In addition, implementation of informal measures often establishes the documentation necessary to implement formal enforcement actions if informal measures do not result in compliance.

i.) Telephone Notification/Verbal Notice

A telephone notification or verbal notice will be used to obtain additional information pertaining to a potential violation or to resolve an infrequent violation. The initial contact will take place within 24 hours of determining a potential violation. At a minimum, the conversation shall be documented with the following information: date/time call placed, the City staff member who initiated contact, the person contacted (responsible party), and the content of the conversation.

ii.) Meetings

A meeting will be requested with the responsible party when necessary to implement clean up. The meeting will serve to educate the responsible party regarding the violation and to discuss measures which shall be taken to correct the violation. The meeting will be conducted by Storm Water Coordinator or Utility Maintenance Supervisor. At a minimum, the meeting shall be documented with the following information: meeting location, date/time of meeting, meeting attendees, content of the conversation, and agreements made at the meeting.

2.3 Level 3: Civil Enforcement

As allowed by City Ordinance: Whenever the City of Helena finds that a person has violated a prohibition or failed to meet a requirement of the Helena Stormwater Control Chapter, the City of Helena may order compliance by written notice of violation to the responsible person. Such notice may require without limitation:

- 1. The performance of monitoring, analyses, and reporting;
- The elimination of illegal connections or discharges;
- 3. That violating discharges, practices, or operations shall cease and desist;
- 4. The abatement or remediation of stormwater pollution or contamination hazards and the restoration of any affected property;
- 5. Payment of restitution for remediation costs;

- 6. The implementation of source control or treatment BMPs; and
- 7. The cessation of any construction or postconstruction work not permitted according to this chapter.
- B. If abatement of a violation or restoration of affected property is required, the notice will set forth a deadline within which such remediation or restoration must be completed. Said notice will further advise that, should the violator fail to remediate or restore within the established deadline, the work may be done by the city and the expense thereof may be levied against the real property of the violator.
- C. If the violation has not been corrected pursuant to the requirements set forth in the notice of violation, then the department may enter upon the subject private property and is authorized to take any and all measures necessary to abate the violation or restore the property. The total cost thereof may be assessed against the real property of the violator in the same manner as a property tax. It is unlawful for any person, owner, agent or person in possession of any premises to refuse to allow the department or designated contractor to enter upon the premises for the purposes set forth above. (Ord. 3120, 12-21-2009)

i.) Administrative Order

An administrative order is a formal enforcement document which requires the responsible party to either cease the specified activity or implement specified corrective measures. An administrative order will be issued when informal remedies have been pursued and have not resulted in compliance.

ii.) Notice of Violation

A NOV is an official communication from the City to the responsible party which informs the party that a violation has occurred. It will be issued for relatively minor or infrequent violations of the City's stormwater ordinances and requirements. It is a prompt response to violations and documents the initial attempts of the City to resolve the violation.

The NOV will include the following information: the specific violation, photos (if possible), timeframe and actions required to return to compliance, and a warning that further enforcement action may be taken for failure to comply.

NOV's shall be sent via certified mail/return receipt or hand delivered and signed by the responsible party within 10 working days after discovery of the violation.

iii.) Stop Work Order

A SWO is applicable to construction site stormwater management violations. It is a notice which informs the construction site operator that a stormwater management violation is ongoing and work is not allowed to continue until the matter is resolved. The SWO will be issued for failure to comply with a NOV or for significant violations of the City's construction site stormwater requirements that require immediate action. The SWO will include the following information: the specific violation, contact information for the City personnel who must be contacted to discuss required remediation procedures, the timeframe for which the City must be contacted to discuss the situation, and a warning which notifies the site operator that failure to comply will result in formal enforcement actions.

iv.) Compliance Schedule

A compliance schedule directs the responsible party to address the violation and restore compliance by a specified date. A compliance schedule will be issued when clean up does not occur within 10 business days of the date of the NOV. The schedule will include the following: the specific violation, noncompliance (document the City's previous attempts to achieve compliance), state required actions to be completed by the responsible party, and the dates by which the actions must be completed to return to compliance.

Note that issuance of a compliance schedule does not necessarily relieve the responsible party of having to meet any existing stormwater control commitments, nor protect the responsible party from having additional fines levied for other violations during the compliance schedule period.

v.) Monetary Penalty

As allowed by City Ordinace The originator of any hazardous material spill or introduction is responsible for the material, and shall pay all applicable investigation and cleanup costs, including the cost of equipment, materials, staff time with fringes, and consultant charges.

2.4 Level 4: Violations and Criminal Enforcement

As allowed by City Ordinance: Violations of this chapter may also subject the violator to a fine in any sum not to exceed five hundred dollars (\$500.00), or imprisonment in the county jail for a period not to exceed thirty (30) days, or both such fine and imprisonment. The department may recover all attorney fees, court costs, and other expenses associated with enforcement of this chapter, including sampling and monitoring expenses. (Ord. 3120, 12-21-2009)

i.) Civil Penalties

If necessary, a civil suit will be used to recover costs borne by the City in responding to the responsible party's noncompliance.

ii.) Criminal Penalties

Criminal prosecution is a formal process of charging the responsible party with violations of ordinance provisions that are punishable, upon conviction, by fines and/or imprisonment.

2.5 Additional Considerations

The following criteria will be considered to aid in determining the correct level of response:

i.) Magnitude

A minor isolated instance of non-compliance will typically be considered non-significant and addressed with informal responses; however, isolated incidents which may cause damage to the MS4 or pose a threat to human health and/or the environment will be considered significant and necessitate a formal enforcement action.

ii.) Duration

Regardless of magnitude, violations which continue over prolonged periods of time will result in escalated enforcement actions.

iii.) Compliance History

The responsible party's compliance history will be an important factor in determining the appropriate remedy to apply. The City has the authority to issue informal notices for the less severe violation if the responsible party has a good compliance history; however, recurring violations may lead the City to escalate the level of response in a shorter time-frame than usual.

iv.) Good Faith of the Operator

Good Faith is a characteristic of actions which show that the responsible party is intending to achieve compliance in a timely manner. If the responsible party is attempting in good faith to correct the violation the City's enforcement responses may be less severe; however, potential threats to human health and the environment will always take precedence when considering whether or not to base the City's level of response on the good faith of the responsible party.

In addition, while the responsible party's good faith in correcting its noncompliance may be a factor in determining which enforcement response is suitable, good faith does not preclude the responsible party from enforcement action.

3. Notification of Spills

Notwithstanding other requirements of law, as soon as any person responsible for a facility or operation, or responsible for emergency response for a facility or operation has information of any known or suspected release of materials which are resulting or may result in illegal discharges or pollutants discharging into stormwater, the storm drain system, or waters of the U.S. that person shall take all necessary steps to ensure the discovery, containment, and cleanup of such release. In the event of such a release of hazardous materials that person shall immediately notify emergency response agencies of the occurrence via emergency dispatch services. In the event of a release of nonhazardous materials, said person shall notify the department in person or by phone, electronic mail, or facsimile no later than the next business day. Notification in person or by phone must be confirmed by written notice addressed and mailed to the department within three (3) business days of the phone notice. If the discharge of prohibited materials emanates from a commercial or industrial establishment, the owner or operator of such establishment shall also retain an on-site written record of the discharge and the actions taken to prevent its recurrence. Such records must be retained for at least three (3) years. (Ord.3120, 12-21-2009)

4. Enforcement Roles and Responsibilities

All significant violations and the responses shall be reported to the Storm Water Coordinator or Utility Maintenance Supervisor and the Public Works Director. The Public Works Director and City Attorney will be copied on all formal Enforcement Responses. The Public Works Director will consult with the City Attorney and City Administrator in Judicial Actions.

Glossary of Terms

Administrative Fine - A monetary penalty assessed by the City to the responsible party for a violation of the City's stormwater management requirements.

Administrative Order - A formal enforcement document which requires the responsible party to either cease the specified activity or implement specified corrective measures.

Compliance Schedule - A schedule of required activities necessary for a responsible party to achieve compliance with specified stormwater program requirements.

Consent Decree - An agreement between the City and the responsible party reached after a lawsuit has been filed.

Criminal Prosecution - A formal process of charging the responsible party with violations of ordinance provisions that are punishable, upon conviction, by fines and/or imprisonment.

Good Faith Effort - A characteristic of actions which show that the responsible party is intending to achieve compliance in a timely manner.

Injunctive Relief - A court order which directs the responsible party to cease a specified action or behavior.

Judicial Action - An enforcement action that involves a court. (The action may either be civil or criminal in nature).

Notice of Violation - An official communication from the City to the responsible party which informs the party that a violation has occurred.

Responsible Party – The person or organization responsible for a violation.

ATTACHMENT A ENFORCEMENT RESPONSE DOCUMENTATION FORM

City Personnel Involved		Date
Description of Violation		
Location of Violation (address)		
	()	
	() -	
Responsible Party	Telephone	
Street	City	Zip
	•	•
Description of Violation:		
· · · · · · · · · · · · · · · · · · ·		
Level of Response	Selected Remedy	Date for Follow-Up
Level of Response	Gelected Remedy	Date for Follow-Op
A LPC LAL		
Additional Notes:		

Chapter 6 STORMWATER CONTROL

6-6-1: TITLE:

This chapter may be cited as the HELENA STORMWATER CONTROL CHAPTER. (Ord. 3120, 12-21-2009)

6-6-2: PURPOSE:

The purpose of this chapter is to provide for the health, safety, and general welfare of the citizens of the city of Helena by protecting water quality through the regulation of nonstormwater discharges to the stormwater drainage system to the maximum extent practicable as required by federal and state law. This chapter establishes methods for controlling the introduction of pollutants into the municipal separate storm sewer system (MS4) in order to comply with requirements of the Montana pollutant discharge elimination system (MPDES) permit process. The objectives of this chapter are:

- A. To regulate the contribution of pollutants to the municipal separate storm sewer system from stormwater discharges by any user.
- B. To prohibit illegal connections to and discharges into the municipal separate storm sewer system.
- C. To establish legal authority to carry out all inspection, surveillance, and monitoring procedures necessary to ensure compliance with this chapter.
- D. To establish legal authority to develop, implement, and enforce a program to address stormwater runoff from new development and redevelopment projects. (Ord. 3120, 12-21-2009)

6-6-3: DEFINITIONS:

For purposes of this chapter, the following definitions apply:

BEST MANAGEMENT PRACTICES (BMPs): Schedules of activities, prohibitions of practices, general good housekeeping practices, pollution prevention and educational practices, maintenance procedures, and other management practices to prevent or reduce the discharge of pollutants directly or indirectly to stormwater, receiving waters, or stormwater conveyance systems. BMPs also include treatment practices, operating procedures, and practices to control site runoff, spillage or leaks, sludge or water disposal, or drainage from raw materials storage.

CONSTRUCTION ACTIVITY: Development and redevelopment projects resulting in any land disturbance including, but not limited to, clearing and grubbing, grading, excavating, and demolition.

DEPARTMENT: City of Helena public works department.

DETENTION/RETENTION BASINS: A normally dry area designed to capture and hold stormwater. The stormwater may be captured and released at a uniform rate after the storm peak flow has passed (detention) or the stormwater may be held for evaporation or infiltration into the ground and not released at all (retention).

DISCHARGE: Any direct or indirect nonstormwater discharge to the storm drain system.

HAZARDOUS MATERIALS: Any material, including any substance, waste, or combination thereof, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may cause, or significantly contribute to, a substantial present or potential hazard to human health, safety, property, or the environment when improperly treated, stored, transported, disposed of, or otherwise managed. This includes materials defined as hazardous by the United States environmental protection agency and the Montana department of environmental quality.

ILLEGAL CONNECTIONS: Any drain or conveyance, whether on the surface or subsurface, which allows an illegal discharge to enter the storm drain system including, but not limited to, any conveyances that allow any nonstormwater discharge, including sewage, processed wastewater, and wash water to enter the storm drain system, and any connections to the storm drain system from indoor drains and sinks, regardless of whether said drains or connections had been previously allowed, permitted, or approved by the department, or any drain or conveyance connected from a commercial or industrial land use to the storm drain system which has not been documented in plans, maps, or equivalent records, and approved by the department.

INDUSTRIAL ACTIVITY: Activities subject to MPDES industrial permits as defined in 40 CFR, section 122.26(b)(14).

MS4: The municipal separate storm sewer system including stormwater drainage facilities and system.

MANMADE DRAINAGEWAY: An open channel designed to carry stormwater.

MONTANA POLLUTANT DISCHARGE ELIMINATION SYSTEM (MPDES) STORMWATER DISCHARGE PERMIT: A permit issued by the Montana department of environmental quality that authorizes the discharge of pollutants to surface waters of the United States, whether the permit is applicable on an individual, group, or general areawide basis. Also includes permits issued by the United States environmental protection agency.

NATURAL DRAINAGEWAY: A recognizable drainage which has historically carried storm or runoff water. The drainageway may still be in its native state or may be partially or totally encroached upon. The limits of the drainageway are considered to be the outermost area of flow for the design storm or the prescribed easement for

1 of 7

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the drainageway.

NONSTORMWATER DISCHARGE: Any discharge to the storm drain system that is not composed entirely of stormwater.

PERSON: Any individual, association, organization, partnership, firm, corporation or other entity recognized by law.

POLLUTANT: Anything which causes or contributes to pollution. Pollutants may include, but are not limited to, paints, varnishes, and solvents; oil and other automotive fluids; nonhazardous liquid and solid wastes; and refuse, rubbish, garbage, litter, or other discarded or abandoned objects and accumulations, so that same may cause or contribute to pollution; floatables; pesticides, herbicides, and fertilizers; hazardous materials and wastes; sewage, fecal coliform, and pathogens; dissolved and particulate metals; animal wastes; wastes and residues that result from constructing a building or structure; and noxious or offensive matter of any kind.

PREMISES: Any building, lot, parcel of land, or portion of land, whether improved or unimproved, including adjacent sidewalks and parking strips.

STORM DRAINAGE SYSTEM OR FACILITIES: City owned or controlled facilities that are part of the MS4 by which stormwater is collected or conveyed, including, but not limited to, any roads with drainage systems, municipal streets, gutters, curbs, inlets, piped storm drains, pumping facilities, retention and detention basins, natural and humanmade or altered drainage channels, reservoirs, and other drainage structures.

STORMWATER: Any surface flow, runoff, and drainage consisting entirely of water from any form of natural precipitation, and resulting from such precipitation.

STORMWATER POLLUTION PREVENTION PLAN: A written document which describes the best management practices and activities to be implemented by a person to identify sources of pollution or contamination at a site, and the actions to eliminate or reduce pollutant discharges to stormwater, stormwater conveyance systems, or receiving waters to the maximum extent practicable.

STORMWATER UTILITY: A funding mechanism for maintenance and operation of, as well as capital improvements to, the stormwater drainage system. The utility is a user fee charged equitably to all property within the service area which benefits from the utility.

WASTEWATER: Any water or other liquid, other than uncontaminated stormwater, discharged from a facility. (Ord. 3120, 12-21-2009)

6-6-4: APPLICABILITY:

This chapter applies to all water entering the city's separate stormwater system that is generated on any developed and undeveloped land. (Ord. 3120, 12-21-2009)

6-6-5: STORMWATER UTILITY SERVICE AREA:

The stormwater utility service area is inclusive of all premises annexed to the city and bounded by the incorporated city limits as the same may be adjusted by the city commission.

The city reserves the right to plan for drainage improvements outside the service area. The city may also construct storm drainage improvements out of the service area when needed as an integral part of the storm drain facilities located within the service area. (Ord. 3120, 12-21-2009)

6-6-6: RESPONSIBILITY FOR ADMINISTRATION:

The department shall administer, implement, and enforce the provisions of this chapter. Any powers granted or duties imposed upon the department may be delegated by the department to persons or entities acting in the beneficial interest of or in the employ of the city. (Ord. 3120, 12-21-2009)

6-6-7: COOPERATION WITH THE COUNTY:

The city shall, in all ways and within the limits of its powers, solicit the county to cooperate in providing drainage facilities in stormwater basins, or parts thereof, extending outside the city and, in general, to carry out the drainage plan developed therein. (Ord. 3120, 12-21-2009)

6-6-8: STORM DRAINAGE MASTER PLAN:

The storm drainage master plan prepared by Stahley and Wright-McLaughlin Engineers and dated April 9, 1980, as well as the application updates of the Davis Gulch Basin dated May 1985, prepared by Robert Peccia and Associates, and the updates of the Last Chance Gulch Basin, Bull Run Basin and West Area Basin prepared by Stahley Engineering and Associates, dated May 1989, are hereby adopted by reference and declared to be part of this chapter. The plans are on file in the office of the city engineer. The city may adopt additional master drainage plan updates by reference and declare them to be a part of this chapter, and copies of such master drainage plan updates shall be on file in the office of the city engineer. Modifications of the plans may be initiated by the department and submitted to the city commission for approval. Approved modifications are to be filed in the office of the city engineer. (Ord. 3120, 12-21-2009)

6-6-9: ULTIMATE RESPONSIBILITY:

The standards set forth herein and promulgated pursuant to this chapter are minimum standards; therefore, this chapter does not intend nor imply that compliance by any person will ensure that there will be no contamination, pollution, or unauthorized discharge of pollutants. (Ord. 3120, 12-21-2009)

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6-6-10: PROHIBITION OF ILLEGAL DISCHARGES:

- A. A person may not discharge or cause to be discharged into the MS4 any materials, including, but not limited to, pollutants or waters containing any pollutants that cause or contribute to a violation of applicable water quality standards or that could cause the city to be in violation of its MPDES phase II permit, other than stormwater. Any such prohibited discharge is an illegal discharge.
- B. The commencement, conduct, or continuance of any illegal discharge to the MS4 is prohibited except as follows:
 - 1. Water line flushing or other potable water sources, landscape irrigation or lawn watering, diverted stream flows, rising groundwater, groundwater infiltration to storm drains, uncontaminated and pumped groundwater, foundation or footing drains (not including active groundwater dewatering systems), springs, noncommercial washing of vehicles, natural riparian habitat or wetland flows, firefighting activities, routine street and utility maintenance, including chip sealing and spreading of gravel and other materials necessary to provide safe streets, and any other water source not containing pollutants;
 - 2. Discharges specified in writing by the department as being necessary to protect public health and safety;
 - 3. Any nonstormwater discharge permitted under an MPDES permit, waiver, or waste discharge order issued to the discharger and administered under the authority of the federal environmental protection agency, provided that the discharger is in full compliance with all requirements of the permit, waiver, or order and other applicable laws and regulations, and provided that written approval has been granted for any discharge to the storm drain system; and
 - 4. Other nonstormwater discharges which are not a source of pollutants to the city's MS4 or waters of the United States and are exempted in writing by the department.
- C. It is unlawful to introduce hazardous materials into any drainage system. The originator of any hazardous material spill or introduction is responsible for the material, and shall pay all applicable investigation and cleanup costs, including the cost of equipment, materials, staff time with fringes, and consultant charges.
- D. The city may use available and reasonable testing to identify the source of an illegal discharge including, but not limited to, visual inspections, sample collection and testing, dye testing, and smoke testing. (Ord. 3120, 12-21-2009)

6-6-11: DRAINAGEWAY PROTECTION:

- A. It is unlawful to encroach upon natural or manmade drainageways with:
 - 1. Temporary or permanent structures not approved by the city manager; or
 - 2. Fill material or other material obstructing or restricting natural stormwater flow.
- B. Natural or manmade drainageways may be altered under the supervision of, and upon application to, the department under the following circumstances:
 - A roadway crossing, provided drainage is considered in the design and culverts are designed to handle proper flow as specified in the master plan and updates, or bridges are designed such that the opening is adequate;
 - 2. Improvements such as detention basins; and
 - 3. Slope improvements.

All improvements or changes to drainageways must be designed by a registered professional engineer and submitted for approval to the department. Approval must be obtained before any on site work commences. (Ord. 3120, 12-21-2009)

6-6-12: PROHIBITION OF ILLEGAL CONNECTIONS:

- A. The construction, use, maintenance or continued existence of illegal connections to the storm drain system is prohibited.
- B. This prohibition expressly includes, without limitation, illegal connections made in the past, regardless of whether the connection was permissible under law or practices applicable or prevailing at the time of connection.
- C. A person who wishes to connect to the MS4 shall obtain permission from the department to install the connection in accordance with city engineering standards. (Ord. 3120, 12-21-2009)

6-6-13: SUSPENSION OF MS4 ACCESS:

- A. The department may, without prior notice, suspend MS4 discharge access to a person when such suspension is necessary to stop an actual or threatened discharge which presents or may present imminent and substantial danger to the environment, or to the health or welfare of persons, or to the MS4 or waters of the United States. If the violator fails to comply with a suspension order issued in an emergency, the department may take such steps as deemed necessary to prevent or minimize damage to the MS4 or waters of the United States, or to minimize danger to persons.
- B. A person discharging to the MS4 in violation of this chapter may have their MS4 access terminated if such termination would abate or reduce an illegal discharge. The department will notify a violator of the proposed termination of its MS4 access. The violator may petition the department for a reconsideration and hearing.
- C. A person commits an offense if the person reinstates MS4 access to premises terminated pursuant to this section, without the prior approval of the department. (Ord. 3120, 12-21-2009)

6-6-14: MONITORING OF DISCHARGES:

- A. This section applies to all facilities that have stormwater discharges including construction activity.
- B. The department is permitted to enter and inspect MS4 facilities subject to regulation under this chapter as often as may be necessary to determine compliance with this chapter. If a discharger has security measures in force which require proper identification and clearance before entry into its premises, the discharger shall make the necessary arrangements to allow access to representatives of the department.
- C. Facility operators shall allow the department ready access to all parts of the premises for the purposes of inspection, sampling, examination and copying of records that must be kept under the conditions of an MPDES permit to discharge stormwater, and the performance of any additional duties as defined by state and federal law
- D. The department has the right to set up on any permitted facility such devices as are necessary in the opinion of the department to conduct monitoring or sampling of the facility's stormwater discharge.
- E. The department has the right to require the discharger to install monitoring equipment as necessary. The facility's sampling and monitoring equipment must be maintained at all times in a safe and proper operating condition by the discharger at its own expense. All devices used to measure stormwater flow and quality must be calibrated to ensure their accuracy.
- F. Any temporary or permanent obstruction to safe and easy access to the facility to be inspected or sampled must be promptly removed by the operator at the written or oral request of the department and may not be replaced. The cost of clearing such access is borne by the operator.
- G. Unreasonable delay in allowing the department access to a permitted facility is a violation of a stormwater discharge permit and of this chapter. A person who is the operator of a facility with an MPDES permit to discharge stormwater associated with industrial activity commits an offense if the person denies the department reasonable access to the permitted facility for the purpose of conducting any activity authorized or required by this chapter.
- H. If the department has been refused access to any part of the premises from which stormwater is discharged, and it is able to demonstrate probable cause to believe that there may be a violation of this chapter, or that there is a need to inspect or sample as part of a routine inspection and sampling program designed to verify compliance with this chapter or any order issued hereunder, or to protect the overall public health, safety, and welfare of the community, then the city may seek issuance of a court order from any court of competent jurisdiction. (Ord. 3120, 12-21-2009)

6-6-15: DEVELOPMENT AND REDEVELOPMENT ACTIVITY AND POSTCONSTRUCTION STORMWATER CONTROL:

- A. A construction activity stormwater permit is required for construction activity that disturbs one acre or more, including projects disturbing less than one acre that are part of a larger common plan of development, redevelopment, or sale. A permit may only be issued subsequent to a properly submitted and reviewed permit application, pursuant to this section.
- B. An owner or developer of land required to obtain a construction activity stormwater permit must submit an executed copy of the state standard notice of intent ("NOI") and a stormwater pollution prevention plan prepared and stamped by a licensed professional engineer prior to performing any construction activity.
- C. A construction activity stormwater permit will require erosion and sediment controls through the design, installation, and construction of stormwater management and control practices on the permitted construction site including structural BMPs and elements of site design for construction stormwater management other than structural BMPs.

- D. The permittee is required to perform regularly scheduled construction activity site inspections at least every fourteen (14) calendar days and within twenty four (24) hours of a precipitation event to ensure that all BMPs have been constructed and are functioning properly. The permittee must document all inspections in writing and make inspection records available to the department for review.
- E. Commencement of construction work on development or redevelopment projects that disturbs one acre or more, including projects disturbing less than one acre that are part of a larger common plan of development, may not begin until such time as a permit is issued and final approval of the drainage plan if required below is obtained in accordance with this chapter.
- F. Any person subject to a construction activity MPDES stormwater discharge permit shall comply with all provisions of such permit. Proof of compliance with said permit may be required in a form acceptable to the department prior to the allowing of discharges to the MS4.
- G. In order to address postconstruction stormwater runoff, all owners or developers of property that are required to submit a drainage plan shall provide the stormwater facilities necessary for the drainage and control of flood and surface waters within stormwater basins and shall provide the facilities required to convey such waters from the stormwater basin to major drainageways. The cost of installing stormwater facilities in the service area is charged in whole or in part against the property in the service area.
- H. All owners or developers applying for any of the following permits or approvals shall submit a drainage plan for approval, prepared and stamped by a professional engineer, with the application or request:
 - 1. Major subdivision plat approval;
 - 2. Minor subdivision plat approval;
 - 3. Building permits where the impervious development coverage within the property is five thousand (5,000) or more square feet, or where development is in an area critical to the functioning of the MS4 as determined by the department; and
 - 4. Planned unit development (PUD).
- I. The same plan submitted during one permit or approval process may be subsequently submitted with other required applications. The plan must be supplemented with such additional information as may be requested by the department.
- J. The drainage plan requirement established in this section applies except when the owner or developer demonstrates to the satisfaction of the department that the proposed use of the property:
 - 1. Will neither seriously nor adversely impact the water quality conditions of any affected receiving bodies of water;
 - 2. Will not alter the surface discharge location, alter the drainage pattern on adjoining properties, alter drainage patterns, increase the discharge, or cause any other adverse effects in the drainage area; and
 - 3. Will not alter the subsurface drainage patterns, flow rates and discharge points, or result in any significant adverse effects to property or residents.
- K. Drainage plans shall be prepared by a certified engineer in accordance with current hydraulic hydrology practices and hydrology design standards and shall be consistent with the storm drain master plan. Drainage plans shall consist of drainage calculations and mitigation of stormwater drainage and include contour lines as necessary and explicitly describe the stormwater drainage system, including any required detention areas.
- L. All required storm drainage plans must be submitted for review by and approval of the department. At the time of approval of the drainage plan for the subject property, a schedule for inspection of required construction and facilities will be established by the department. (Ord. 3120, 12-21-2009)

6-6-16: CREDIT FOR CONSTRUCTION OF STORM DRAINAGE FACILITIES:

If the department requires an owner or developer to construct stormwater facilities that serve more than that development and are identified in the storm drain master plan, a portion of the actual costs incurred may be eligible for credit from the city's stormwater drainage assessment. To be eligible for credit, prior to final approval of the development agreement, the owner or developer must submit a report to the stormwater utility detailing the proposed improvements and obtain the city's approval of the report. The report must identify all elements of the project eligible for credit and include a detailed project description, a project bid form with estimated quantities, unit prices, engineering design and construction management costs. The report also must provide an accurate quantity and cost delineation between the proposed stormwater improvements necessary to meet the standard requirements of the development. The books and records of the owner or developer relating to the stormwater facilities for which the utility is providing reimbursement must be open to the city at all reasonable times for the purpose of auditing or verifying costs. The department will recommend inclusion of the cost of improvements eligible for credit in the next available budget submitted to the city commission. Upon approval and appropriation by the city commission, such costs will be credited from the storm drainage fund. (Ord. 3120, 12-21-2009)

6-6-17: RESPONSIBILITY FOR ACCEPTED STORMWATER FACILITIES:

All stormwater facilities constructed, installed, or provided hereunder, upon acceptance by the city, are the property of the city and thereafter the city is responsible for the operation and maintenance of the facilities. The city shall maintain all accepted public stormwater facilities located within city owned land, city rights of way and city

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easements. (Ord. 3120, 12-21-2009)

6-6-18: RESPONSIBILITY FOR PRIVATE STORM DRAINAGE FACILITIES:

Property owners who install private storm drainage facilities that are not connected to the MS4 and not accepted by the city are required to perform maintenance of all private storm drainage facilities to ensure that those facilities function as designed. (Ord. 3120, 12-21-2009)

6-6-19: APPLICABILITY TO GOVERNMENTAL ENTITIES:

All governmental entities are required to submit a drainage plan and comply with the terms of this chapter when developing or improving land including, but not limited to, road construction and reconstruction and other improvements that can affect stormwater runoff within the city. (Ord. 3120, 12-21-2009)

6-6-20: REQUIREMENT TO USE BEST MANAGEMENT PRACTICES:

The department will adopt requirements identifying BMPs for any activity, operation, or facility which may cause or contribute to pollution or contamination of stormwater, the storm drain system, or waters of the U.S. The owner or operator of a commercial or industrial establishment shall provide, at the owner's own expense, reasonable protection from the accidental discharge of prohibited materials or other wastes into the MS4 or watercourses through the use of these structural and nonstructural BMPs. Further, any person responsible for a property or premises that is or may be the source of an illegal discharge, may be required to implement, at said person's expense, additional structural and nonstructural BMPs to prevent the further discharge of pollutants to the municipal separate storm sewer system. Compliance with all terms and conditions of a valid MPDES permit authorizing the discharge of stormwater associated with industrial activity, to the extent practicable, is deemed compliance with the provisions of this section. Adopted BMPs shall be part of a stormwater pollution prevention plan (SWPPP) as necessary for compliance with requirements of the MPDES permit. (Ord. 3120, 12-21-2009)

6-6-21: NOTIFICATION OF SPILLS:

Notwithstanding other requirements of law, as soon as any person responsible for a facility or operation, or responsible for emergency response for a facility or operation has information of any known or suspected release of materials which are resulting or may result in illegal discharges or pollutants discharging into stormwater, the storm drain system, or waters of the U.S. that person shall take all necessary steps to ensure the discovery, containment, and cleanup of such release. In the event of such a release of hazardous materials that person shall immediately notify emergency response agencies of the occurrence via emergency dispatch services. In the event of a release of nonhazardous materials, said person shall notify the department in person or by phone, electronic mail, or facsimile no later than the next business day. Notification in person or by phone must be confirmed by written notice addressed and mailed to the department within three (3) business days of the phone notice. If the discharge of prohibited materials emanates from a commercial or industrial establishment, the owner or operator of such establishment shall also retain an on site written record of the discharge and the actions taken to prevent its recurrence. Such records must be retained for at least three (3) years. (Ord. 3120, 12-21-2009)

6-6-22: MANAGEMENT OF MUNICIPAL SEPARATE STORMWATER SYSTEM:

- A. The purpose of the stormwater utility rates and charges established by the city commission is to generate sufficient revenue to pay all costs for the operation, maintenance, administration and routine functions of the existing MS4 and the operation, maintenance and administration of such future storm drainage facilities as may be established within or without the service area and to pay for the review of drainage plans, and the design, right of way acquisition and construction or reconstruction of stormwater facilities. All of the proceeds are deemed to be in payment for use of the city stormwater system.
- B. The department shall determine the total annual cost of operation and maintenance of the stormwater system. The total annual cost of operation and maintenance includes, but is not limited to, labor, repairs, equipment replacement, maintenance, necessary modifications, power, sampling, laboratory tests and a reasonable contingency fund. Capital improvement priorities are determined by the city commission, and utility rates shall be passed in the same manner as all other special assessments. All assessments are set by resolution after public hearing.
- C. The city may assess a user fee upon all assessable property within the service area. This charge must appear on yearly property tax statements distributed by the county or by individual billing where necessary. The property owner shall pay the fee directly to the county and the county shall then pay the city the fee in the same manner as all other special fees and assessments. The city reserves the right to pursue further legal action to remedy nonpayment. Nonpayment constitutes a lien on the property, as are other taxes and assessments, in accordance with state law.
- D. The rates, charges, and rentals are deemed prima facie fair, reasonable, and equitable. In any case where any contention is made that the rates are unfair, inequitable, or unreasonable, the party objecting thereto shall apply to the city, stating the facts and grounds of the complaint, and the city shall investigate and report with recommendations to the city commission. The city shall consider each and every such complaint and report, and communicate such findings in respect thereto to the city commission within one month after the filing of each such complaint. The city commission has the right to order public hearings as to any such matter and, if convinced that an adjustment of stormwater utility rates or charges for such lot or parcel of land is necessary to provide equality with those charged to others, it shall so provide. (Ord. 3120, 12-21-2009)

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6-6-23: VIOLATIONS AND CIVIL ENFORCEMENT:

- A. Whenever the department finds that a person has violated a prohibition or failed to meet a requirement of this chapter, the department may order compliance by written notice of violation to the responsible person. Such notice may require without limitation:
 - 1. The performance of monitoring, analyses, and reporting;
 - 2. The elimination of illegal connections or discharges;
 - 3. That violating discharges, practices, or operations shall cease and desist;
 - 4. The abatement or remediation of stormwater pollution or contamination hazards and the restoration of any affected property;
 - 5. Payment of restitution for remediation costs;
 - 6. The implementation of source control or treatment BMPs; and
 - 7. The cessation of any construction or postconstruction work not permitted according to this chapter.
- B. If abatement of a violation or restoration of affected property is required, the notice will set forth a deadline within which such remediation or restoration must be completed. Said notice will further advise that, should the violator fail to remediate or restore within the established deadline, the work may be done by the city and the expense thereof may be levied against the real property of the violator.
- C. If the violation has not been corrected pursuant to the requirements set forth in the notice of violation, then the department may enter upon the subject private property and is authorized to take any and all measures necessary to abate the violation or restore the property. The total cost thereof may be assessed against the real property of the violator in the same manner as a property tax. It is unlawful for any person, owner, agent or person in possession of any premises to refuse to allow the department or designated contractor to enter upon the premises for the purposes set forth above. (Ord. 3120, 12-21-2009)

6-6-24: VIOLATIONS AND CRIMINAL ENFORCEMENT:

Violations of this chapter may also subject the violator to a fine in any sum not to exceed five hundred dollars (\$500.00), or imprisonment in the county jail for a period not to exceed thirty (30) days, or both such fine and imprisonment. The department may recover all attorney fees, court costs, and other expenses associated with enforcement of this chapter, including sampling and monitoring expenses. (Ord. 3120, 12-21-2009)

6-6-25: INJUNCTIVE RELIEF:

It is unlawful for any person to violate any provision or fail to comply with any of the requirements of this chapter. If a person has violated or continues to violate the provisions of this chapter, the city may petition for a preliminary or permanent injunction restraining the person from activities which would create further violations or compelling the person to perform abatement or remediation of the violation. (Ord. 3120, 12-21-2009)

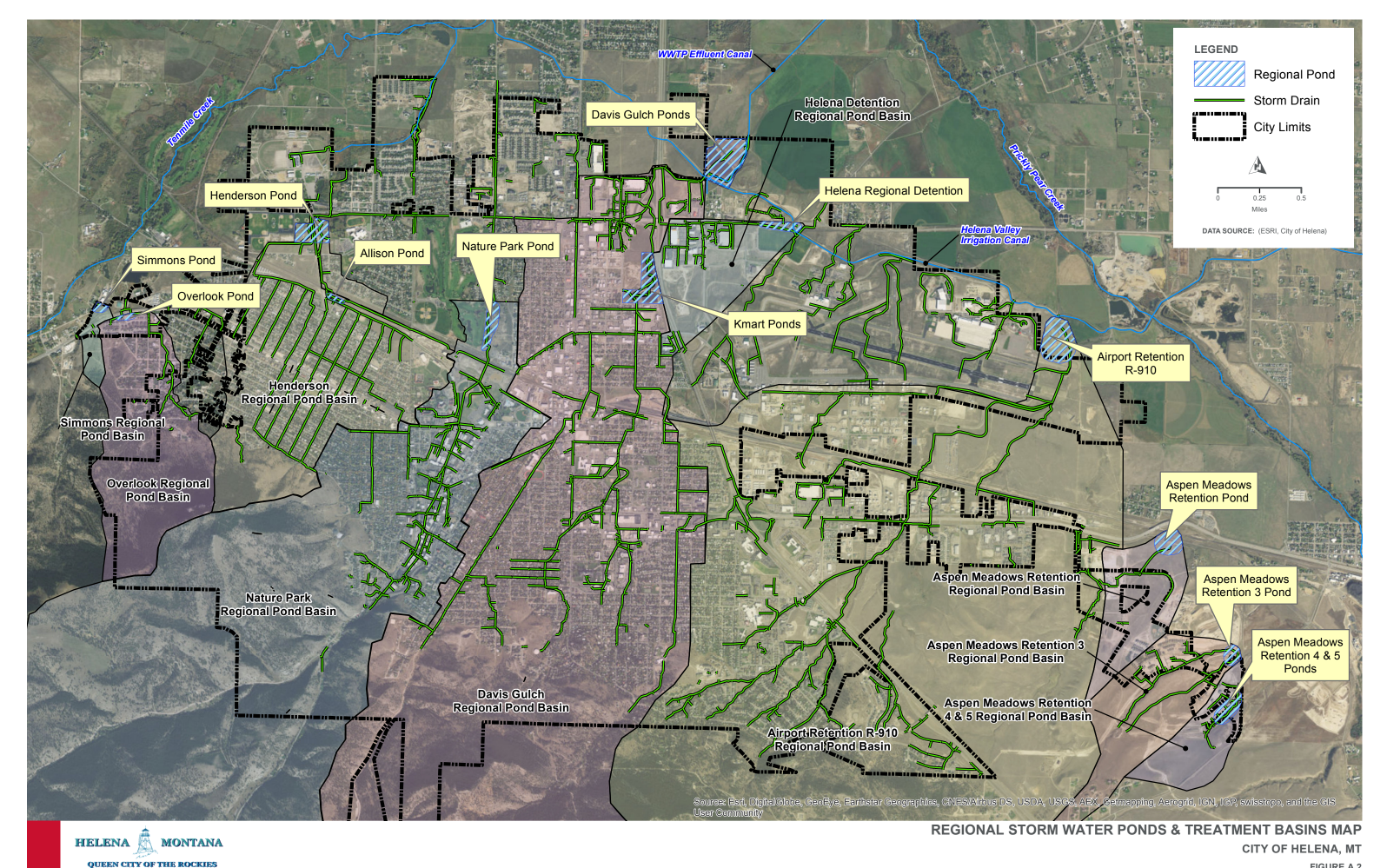
6-6-26: REMEDIES NOT EXCLUSIVE:

The remedies listed in this chapter are not exclusive of any other remedies available under any applicable federal or state law, and it is within the discretion of the city to seek cumulative remedies. (Ord. 3120, 12-21-2009)

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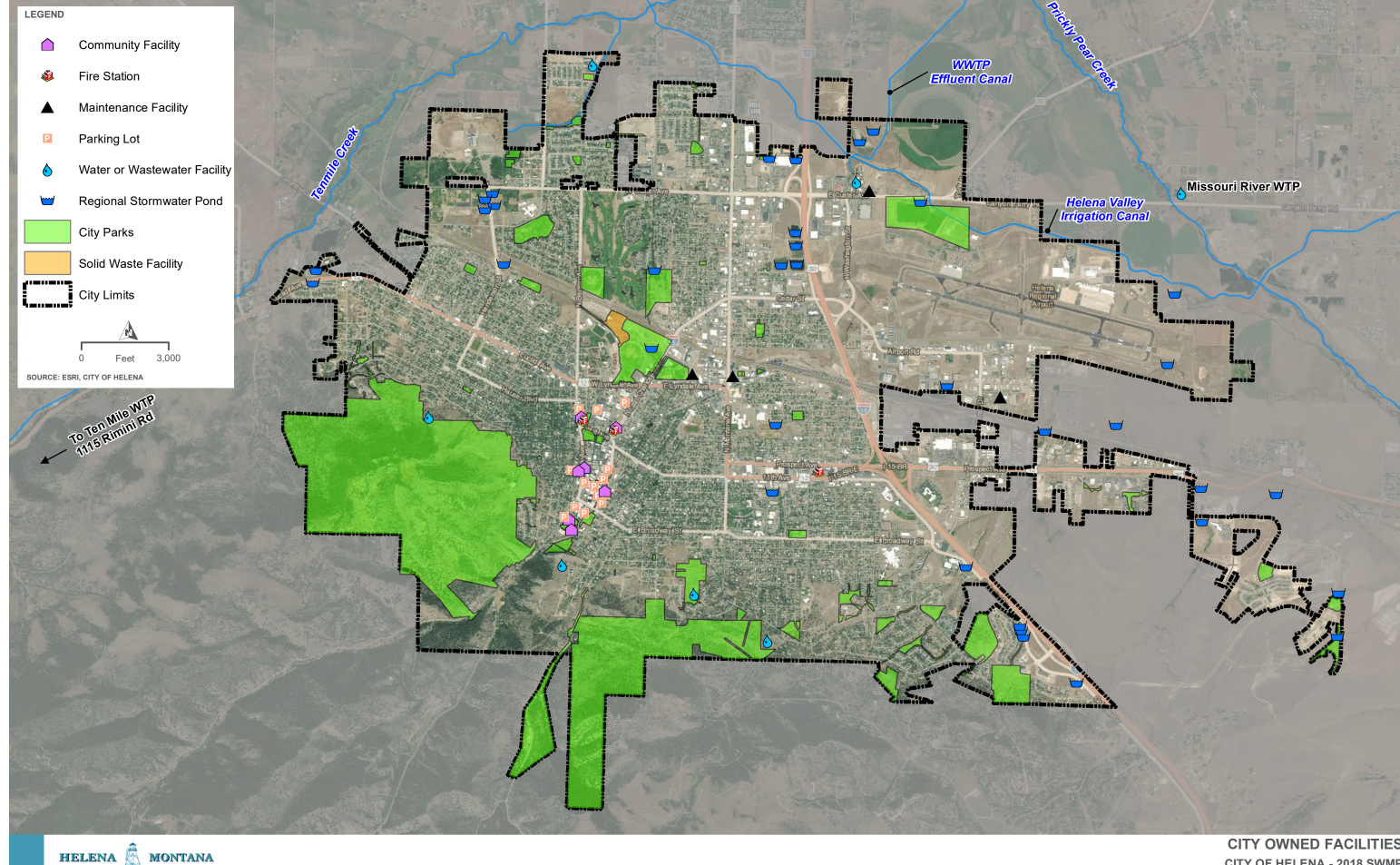
MCM 5

POST CONSTRUCTION SITE STORM WATER MANAGMENT



Regional Watershed	MS4 Drainage Basin	High Priority PCSWMC (Annual Inspection)	Regional PCSWMC	MS4 Outfall Basin
	Bull Run and Airport	Access Limited Area Inspected 11/4/19	Airport Retention R-910	Outfall to Bull Run
	·		Crossroads Detention	R910 R910
			Aspen Meadows Detention	
			Jeanette Rankin Detention	R910
			Aspen Meadows Retention	R910
			Airport Detention Pond 2	R910
	Bull Run		Hunter's Point Detention	R910
	Area		Mountain West Bank Detention	R910
			Nob Hill Retention Pond 1	R910
			Nob Hill Retention Pond 2	R910
Prickly Pear			Nob Hill Detention Pond 1	R910
Creek			Nichole Street Detention	R910
			Nob Hill Detention 4	R910
			Helena Regional Detention	Outfall to Bull Run
	Far East Area	Inspected 11/4/19	Aspen Meadows Retention Pond 3	Outfall to Far East (E of Alpine View Dr)
		Inspected 11/4/19	Aspen Meadows Detention Pond 4	Outfall to Far East (Woodland and Hwy 282
			Aspen Meadows Detention Pond 5	Aspen Meadows Detention Pond 4
		Yes	Davis Gulch Pond	Outfall to Davis Gulch
	Davis	Inspected several times this year	Kmart Pond	Davis Gulch Pond
	Gulch	_	DNRC Pond	Davis Gulch Pond
			Helena High Pond	Davis Gulch Pond
	Last Chance Gulch	Inspected twice with Monitoring	Nature Park Pond	Outfall to Last Chance Gulch
Tenmile		Inspected 10/24/19	Overlook Pond	Outfall to Spring Meadows Ponds
Creek		Inspected 10/24/19	Simmons Pond	Outfall to Spring Meadows Ponds
	Westside Area	Inspected twice with Monitoring	Henderson Pond	Outfall to Spring Creek
		Inspected 10/8/19	Allison Street Pond	Henderson Pond

MCM 6 POLLUTION PREVENTION AND GOOD HOUSEKEEPING



CITY OWNED FACILITIES CITY OF HELENA - 2018 SWMP

MONTANA

City Facility Standard Operating Procedures

Vehicle Maintenance Facility

Wastewater Treatment Facility

Utility Maintenance Facility

Solid Waste Transfer Station Facility

City Activity Standard Operating Procedures

Landscaping

Shop and Fleet Services

Solid Waste Management

Utility Maintenance