National Pollution Discharge Elimination System

2023 Annual Report

Cities of Gering and Terrytown, Nebraska

MS4 General Permit No. NER310000

January 1, 2023 - December 31, 2023

Submitted by:

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Executive Summary

In June, 2017 the Nebraska Department of Environmental Quality, (NDEQ) issued the Cities of Gering and Terrytown National Pollutant Discharge Elimination System, (NPDES) Permit No. NER310000 for Small Municipal Storm Sewer discharges to the waters of the State of Nebraska. The Cities of Gering and Terrytown submitted a Notice of Intent, (NOI) to discharge stormwater and a Stormwater Management Plan, (SWMP) to the NDEQ. The Stormwater Management Plan establishes minimum control measures based on the six permit requirements. The Cities have five years to develop a program that provides the most effective solutions to manage stormwater pollution and public education.

Tri-City Stormwater Partnership

The Tri-City Stormwater Partnership comprised of Scottsbluff, Gering, and Terrytown employs a single Public Education and Outreach (PEO) Strategy spearheaded by the City of Scottsbluff to address audiences common to the three communities.

The Partnership believes education provides the most effective solution to reducing stormwater pollution and that the individual possesses the most power to actively pursue stormwater management and its inherent issues of pollution prevention, water quality, and sustainable living practices.

This annual report is a requirement of the NPDES permit to assess compliance with the permit and the Gering and Terrytown Stormwater Management Plan.

2023 Changes in Legal Authority or Jurisdiction

Gering Annexation

The City of Gering annexed 15.38 acres in 2023.

Terrytown Annexation

The City of Terrytown did not have any changes in legal authority or jurisdiction in 2023.

MCM #3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

3.1.2 Investigate, remove, or cause responsible party to remove spills, illegal discharges, and illicit connections within and into the MS4.

Reference:	IDDE Program Tracking Form			
Responsible:	Stormwater Coordinator	Frequency:	Ongoing Annually	
Goals:		Evaluation and Assessment:	Performance	
ADMINISTRATION: Record dates of all notifications of potential illicit discharges, stakeholders involved, investigation and communication efforts, status, and final resolution taken for potential illicit discharges.		GOAL: Record discharge information required.	Gering: 7 incidents Terrytown: 0 incidents	
potential illicit	S : Initiate investigation of discharges and/or contact perator within two days of	GOAL: 100%	Gering: 100% of 7	
EFFECTIVENESS : Once a source is determined, initiate notification of responsible party of potential illicit discharges within one working day of notification.		GOAL: 100%	Gering: 100% of 7	
EFFECTIVENESS : Open records are updated once a week with status and any new information until the issue is resolved.		GOAL: 100%	N/A, each illicit discharge was corrected and closed within a week.	
EFFECTIVENESS : Summarize all instances that were closed without resolution including who made determination to close the record and why the instance could not be resolved.		GOAL: Record instances close without resolution	d 0	
Satisfied:	Yes X No □ Explanation:	*	•	

BMP #3 DRY WEATHER SCREENING

3.2.2 Conduct Dry Weather Screening Inspections and record all results in the stormwater outfall geodatabase.

Reference:	Dry Weather Screening Tracking Form				
Responsible:	Stormwater Coordinator Scottsbluff Stormwater	Frequency:	Ongoing Annually		
Goals:		Evaluation and Assessment:	Performance		
ADMINISTRATION : Conduct and record outfall inspections in the outfall geodatabase within the calendar year.		GOAL: Input all records.	Gering: Complete Terrytown: Complete		
EFFECTIVENES annually.	S : Screen each major outfall	GOAL : 100%	Gering: 100% = 35 of 35 Terrytown: 100% = 12/12		
EFFECTIVENESS : Investigate each minor outfall every three years.		GOAL: 33% Gering: 100% = 31 of 31 Terrytown: N/A			
Satisfied:	Yes X No Explanation:	W	1		

3.3.2 Maintain map, to the extent required by the permit, of current geographic locations of all stormwater outfalls, the approximate boundary of their drainage area that discharge to State-designated receiving waters in the MS4, dry weather field screening locations, storm drain infrastructure and collection system as well as structural stormwater treatment locations.

Reference:	City of Gering GIS As-built records, City of Gering GIS, City of Terrytown – MC Schaff			
Responsible:	Stormwater Coordinator	ter Coordinator Frequency:		
Goals:		Evaluation and Assessment:	Performance	
ADMINISTRATION: Maintain all outfall attribute updates in geodatabase of stormwater outfall information currently available for major and minor outfalls.		GOAL: Maintained.	Major:35 Minor:31 Terrytown All: 12	
ADMINISTRATION: Update estimated drainage boundary attributes with existing and future land use at a minimum of five years for all outfalls that discharge to State-designated receiving waters in the MS4.		GOAL: Maintained.	Gering and Terrytown maps maintained	
EFFECTIVENESS: All outfall, storm drain infrastructure, collection system and storm water treatment geo-reference attributes are updated in the geodatabase within one year of new construction or 30 days following routine outfall dry weather screening.		GOAL: 100%	N/A No new outfalls in either city in 2023	
Satisfied:	Yes X No Explanation:			

3.4.2 Distribute information related to the hazards associated with illegal discharges and improper disposal of waste to Public Employees.

Reference:	Education and Outreach Strategy Tr	racking Form		
Responsible:	Stormwater Coordinator	Frequency: Ongoing Annually		; Annually
Goals:		Evaluation and Assessme	ent:	Performance
ADMINISTRATION : City Employees, who as part of their normal job responsibilities, may come into contact with or observe an illicit discharge or illicit connection to the MS4 completed training.		Number trained		Gering 113/154 = 73% Terrytown 3/3=100%
maintenance fa MS4 areas, who responsibilities observe an illic	S: All new City employees at cilities responsible for maintaining as part of their normal job, may come into contact with or it discharge to the MS4, receive one year of hire.	100%		New employee training counted with employee stormwater meetings.
maintenance fa MS4 areas, who responsibilities	S: All City employees at cilities responsible for maintaining as part of their normal job, may come into contact with or it discharge to the MS4, receive hree years.	100%		Employee Mtgs May 26, 2023 June 6 & 7, 2023
SATISFIED:	Yes X No Explanation:			

BMP #4 CONSTRUCTION STORMWATER MANAGEMENT

4.1.2 Conduct procedures to investigate, remove and enforce each instance of construction stormwater non-compliance for observed non-compliance of the municipal code/ordinance.

Reference:	Construction Stormwater Enfo	rcement Tracking Form	
Responsible:	Stormwater Coordinator	Frequency:	Ongoing Annually
Goals:		Evaluation and Assessment:	Performance
ADMINISTRATION: Record dates of all notifications of potential construction stormwater program non-compliance. Record stakeholders involved, investigation efforts, communication efforts, interim steps of enforcement if taken to resolve, and final resolution taken for potential construction stormwater program non-compliance.		100%	N/A No incidents of non- compliance
EFFECTIVENESS: Initiate investigation of potential construction stormwater program non-compliance within two working days of notification or identification.		GOAL: 100%	N/A
effectiveness: Open records are updated once a week with status and any new information until the issue is resolved.		GOAL: Total number of instances.	0
Satisfied:	Yes X No Explanation: Terr	ytown's CSW handled by Scott	sbluff.

4.2.2 The City will conduct and record site plan reviews for all land development and building projects that will disturb at least one acre of soil surface alone or as part of a larger common plan of development or sale.

Reference:	Construction Stormwater Plan Review Tracking Form				
Responsible:	Stormwater Coordinator	Frequency:	Ongoing Annually		
Goals:		Evaluation and Assessment:	Performance		
stormwater site development a disturb at least	ION: Complete construction e plan review form for every land nd building project that will one acre of soil surface alone or ger common plan of development	GOAL: 100%	N/A No large site projects in 2023.		
effectiveness: Record when construction stormwater site plan submittal requirements were not satisfied and required revision and resubmittal.		GOAL: 100%	N/A		
Satisfied:	Yes X No □ Explanation: T	l errytown's CSW handled by Scot	tsbluff		

4.3.2 Conduct site inspections for construction projects to document construction stormwater installation and maintenance compliance.

Reference:	Construction Stormwater Plan Review Tracking Form			
Responsible:	Stormwater Coordinator	Frequency:	On-going Annually	
Goals:		Evaluation and Assessment:	Performance	
ADMINISTRATION: Record the total number of active construction site inspections conducted during reporting period.		GOAL: Total Number Conducted	78 informal weekly meetings on 2 sites	
land developme inspection for e	S: Every private building lot and ent received municipal oversight erosion and sediment control an eterly (routine) during the period uction.	GOAL: 100%	100% Municipal inspections conducted weekly.	
EFFECTIVENESS : Every public project with an NPDES permit completes routine stormwater inspections on a frequency required in the permit authorization (routine).		GOAL: 100%	N/A No public projects in 2023	
EFFECTIVENESS : All active construction projects that have non-compliance with local construction stormwater requirements receive a follow-up inspection within one week.		GOAL: 100%	100% = 2 issues requiring follow-up resolved	
Goals:		Evaluation and Assessment:	Performance	
the public about stormwater management of an active construction site leads to an inspection or a documented reason why an inspection was not conducted.		GOAL: 100%	N/A No reported issues of non-compliance	
EFFECTIVENESS : Record soil stabilization conditions and if unresolved non-compliance exist for the project at time of all close-out inspections required before municipal approval is given.		GOAL: 100%	100% of 1	

4.4.2 Distribute education and training information related to construction stormwater pollution.

Reference:	Education and Outreach Strategy Ti	acking Form	
Responsible:	Stormwater Coordinator	Frequency:	Ongoing Annually
Goals:	A land to the second line of	Evaluation and Assessment:	Performance
ADMINISTRATION : Construction site operators can obtain information about BMPs and requirements for minimizing pollutants discharged from construction sites each year.		Total number of pocket guides distributed	O Operators referred to NDEE website
all (100%) Mun permitting, pla	S: Distribute training information to icipal Employees responsible for n review, construction site d enforcement.	100%	100% = 1 of 1 employee
Construction Si	S: Target audience sector of ite Operators had educational ade available to them in the	100%	O Operators referred to NDEE website
EFFECTIVENESS : Construction Site Operators had training offered during even calendar years.		100%	Offered to: 0% Attended: 0
Yes No X Explanation: Construction education and outreach was conducted as part the informal weekly in-person on-site inspections to address issues as they arose. Working on a CSW inspection document for 2024.			

MCM #5 POST-CONSTRUCTION STORMWATER MANAGEMENT

5.1.2 Conduct enforcement procedures for permanent stormwater treatment facility non-compliance and/or non-compliance.

Reference:	Post-Construction Stormwater Treatment Facility (STF) Enforcement Tracking Form			
Responsible:	Stormwater Coordinator	Frequency: On-going Annually		
Goals:		Evaluation and Assessment:	Performance	
ADMINISTRATION: Record responsible party, date enforcement initiated, reason for non-compliance or violation, status, enforcement steps taken to resolve, and final resolution of each instance of potential non-compliance with post-construction stormwater treatment.		GOAL: Total Number of instan recorded.	ces 0	
plan investigati	S: Initiate enforcement response ion within seven days of for potential non-compliance.	GOAL : 100%	0% of 0	
EFFECTIVENESS : Open records are updated once a week with current status and any new information until the issue is resolved.		GOAL: 100%	0% of 0	
Satisfied:		Studies for regional retention ring's post-construction progra	· · · · · · · · · · · · · · · · · · ·	

5.2.2 Conduct site plan review for stormwater treatment design compliance.

Reference:	Post-Construction Stormwater Treatment Development Review Tracking Form			
Responsible:	Stormwater Coordinator	Frequency:	On-going Annually	
Goals:		Evaluation and Assessment:	Performance	
ADMINISTRATION: Complete stormwater treatment design review form for every new development and redevelopment project.		GOAL: Recorded	0 Gering 0 Terrytown	
ADMINISTRATION: Record date of STF Certification and as-built record drawings received with all required information including updated STF design tables if field modifications were made.		GOAL: Recorded	0 Gering 0 Terrytown	
EFFECTIVENESS: Record when STF design requirements for new development and redevelopment projects were not satisfied and required revision and resubmittal.		GOAL: Recorded	0 Gering 0 Terrytown	
drawings are re	S: Complete as-built record ceived within one year of oval for project completion.	GOAL: 100%	0% of 0 Gering 0% of 0 Terrytow	
Satisfied: Yes \(\subseteq \) No \(X \) Explanation: Gering's post construction ordinance will be create based on retention study.				

5.3.2 Conduct site inspections for new development and redevelopment projects to document post-construction STF installation and maintenance compliance

Reference:	Post Constru	Post Construction Stormwater Treatment Facility Inspection Tracking Form			
Responsible:	Stormwater	Coordinator	Frequency: On-going Annually		ng Annually
Goals:			Evaluation and Ass	sessment:	Performance
		st date of inspection or requested for	GOAL: 100%		No 2023 Inspections
ADMINISTRAT by <u>Municipalit</u> y		st date of inspection	GOAL : 100%		No 2023 Inspections
design plans, e	ngineer name nd anticipated	date as-built record	GOAL : 100%		0% of 0
EFFECTIVENES maintenance p applicant inspe	lanned, and ne	ord current condition, ext anticipated	GOAL: 100%		0% of 0
EFFECTIVENES Owner of proje municipal appr	ct within 90-d		GOAL: 100%	GOAL: 100%	
	ct no longer tl	ions are submitted by nan three years spection.	GOAL: 100%		0 % of 0
EFFECTIVENESS: Always record final constructed condition at time of inspection, observations and on-going municipal inspection frequency before municipal approval is given.		GOAL: 100%		0 % of 0	
EFFECTIVENES condition, main	ntenance plan		GOAL : 100%		0% of 0
City for each co	ompleted proj	are completed by the ect within 90-days of completed project.	GOAL : 100%		0 % of 0
EFFECTIVENESS: Inspections are conducted by the City within fourteen days following an information request submitted by the public and/or failure of the Owner to submit a routine self-inspection.		GOAL: 100%		0 % of 0	
public about st approved STF I	ormwater mai eads to an ins	cion-provided from the nagement of an pection or a napection was not	GOAL: 100%		0 % of 0
Satisfied:		Yes □ No X Explana created based on reg	tion: Gering's post c ional retention stud		ocedures will be

BMP #6 GOOD HOUSEKEEPING AND POLLUTION PREVENTION

6.1.2 Conduct municipal facility maintenance evaluations and record results of maintenance facility activities.

Reference:	Municipal Facility Inspections Tracking Fo	rm	
Responsible:	Stormwater Coordinator	Frequency:	On-going Annually
Goals:		Evaluation and Assessment:	Performance
ADMINISTRATION : Record the total number of facility inspections conducted during reporting period.		GOAL: Seven facilities in Gering Once facility in Terrytown	Gering: 5 of 8 Terrytown: 1 of 1
inspection per NPDES Industr routine or ben	TION: Record at least one MS4 Oversight year at each municipal facility with an ial Stormwater Permit authorization (not chmark monitoring required of the NPDES mwater permit holder).	GOAL: 100% = 2 ISW facilities in Gering	100% = 2 of 2 facilities Landfill, WWTP
Goals:		Evaluation and Assessment:	Performance
Evaluation per	FION: Record at least one MS4 Facility five years at each municipal facility with strial Stormwater Permit No Exposure	GOAL : 100%	100% = 1 of 1 WWTP
ADMINISTRATION: Record if corrective actions have been identified, documented, and addressed for every maintenance facility during the reporting period.		GOAL : 100%	63% 5 of 8 facilities No corrective actions noted.
corrective mai	TION: Maintain current status of each ntenance identified but not resolved ommended 30-day period of time.	GOAL: Record status.	N/A
	6S : Record the dates and inspectors for tions per year at each high priority acility.	GOAL: 100%	50% = 2 of 2 facilities One inspection each: Central Stores, Parks
	65: Record the dates and inspectors for tion per year at each low priority acility.	GOAL: 100%	25% 1 of 4 facilities Central Plant, City Hall, Civic Center, Library
inspection of e Industrial Stori facility is active Permit require conditions incl benchmark mo	SE: Record during oversight facility each municipal facility with an NPDES mwater Permit authorization whether ely managing all Industrial Stormwater ments and/or No Exposure Certification uding training, routine inspections, onitoring, physical characteristics NPPP information, SWPPP updates, and ting criteria.	GOAL: 100%	100% 2 of 2 Landfill, WWTP

EFFECTIVENESS : Interim corrective maintenance is		GOAL: 100%	N/A
implemented when final co	rrective actions cannot be		
completed within 30-days of being identified during an			
inspection or complaint.			
EFFECTIVENESS : Summarize the reason(s) corrective		GOAL: 100%.	N/A
maintenance was not resol	ved within 30-days for each		
corrective maintenance rec	ord and what		
communication, education, and/or enforcement was			
used to get the corrective r			
as possible.			
Satisfied:	Yes ☐ No X Explanation: Inspection frequency not met. Inspection		
	schedule for all facilities being developed for 2024.		

6.2.2 Conduct and report municipal roadway and parking lot maintenance.

Reference:	Municipal Sweeping Operations Tracking Form			
Responsible:	Stormwater Coordinator	Frequency:	On-going Annually	
Goals:		Evaluation and Assessment:	Performance	
ADMINISTRATION : Report hours of equipment usage and number of lane miles of streets swept.		GOAL: Recorded	Hours: 242.2 Miles: 1,084.4 Lane Miles: 192.05 Terrytown Hours: N/A	
			Miles: N/A Lane Miles: 19.72	
ADMINISTRATION: Report number and dates of parking lots swept.		GOAL: Reported.	Gering: 3 lots swept 16 times	
			Terrytown: No Public Lots	
EFFECTIVENESS: Verify that all public streets listed on the street maintenance plan were swept at least two times during the year.		GOAL: 100%	Gering: 100% of streets swept 5.64 times	
			Terrytown 100% Streets swept 2 times	
EFFECTIVENESS: All parking lots on the parking lot maintenance plan were swept at least once during the year.		GOAL: 100%	100% 3 of 3 public lots	
			No public lots in Terrytown	
EFFECTIVENESS: Report number of instances that non-routine sweeping was requested and the number of sweeping		GOAL: 100%	Non-routine: 4 Public request: 0 Internal request: 4	
events provided to address a public complaint or internal identification that non-routine street sweeping was needed.			Non-routine: 0 Public request: 0 Internal request: 0	
Satisfied: Yes No X Explanation: The City of Scottsbluff sweeps Terrytown's streets at least twice yearly by contract agreement. However, hours and miles are not recorded.				

6.3.2 Conduct municipal storm drain system maintenance.

Municipal Stormwater Operations Tracking Form				
Stormwater Coordinator	Frequency:	Ongoing Annually		
	Evaluation and Assessment:	Performance		
ORM DRAIN INLET MAINTENANCE				
· · ·	GOAL: Recorded	Hours: Not recorded Drains: Not recorded		
system maintenance plan were	GOAL: 100%	100% = 454 of 454 Informal visual inspections		
orm drain inlet cleaning was the number of storm drain cleaning d to address a public information rnal identification that non-routine	GOAL: 100%	N/A = no non- compliance cleanings requested.		
Section 1	Evaluation and Assessment:	Performance		
ORM DRAIN PIPE MAINTENANCE	SCHOOL STORY			
DN : Report hours of equipment usage f drainage system cleaned.	GOAL: Recorded	Hours: N/A Feet: N/A		
system maintenance plan were	GOAL: 100%	% of pipe feet Pipes inspected as requested or needed.		
orm drain pipe cleaning was the number of storm drain pipe sprovided to address a public ternal identification that non-	GOAL: 100%	0% of 0 Pipes inspected as requested or needed.		
	ON AREA MAINTENANCE			
ION: Report hours of equipment	GOAL: Recorded	Hours: Not recorded Facilities: Not recorded		
ne storm drain system maintenance	GOAL: 100% (Golf course, WWTP, Central Stores)	100% of 3		
S: Report number of instances that tention/retention area cleaning and the number of ntion cleaning events provided to complaint or internal nat non-routine	GOAL: 100%	None		
The state of the s	Stormwater Coordinator ORM DRAIN INLET MAINTENANCE ION: Report hours of equipment ber of storm drains cleaned. S: All storm drain inlets listed on a system maintenance plan were every five (5) years. S: Report number of instances that orm drain inlet cleaning was the number of storm drain cleaning d to address a public information rnal identification that non-routine et cleaning was needed. ORM DRAIN PIPE MAINTENANCE ON: Report hours of equipment usage f drainage system cleaned. S: All of storm drain pipes listed on a system maintenance plan were every ten (10) years. S: Report number of instances that orm drain pipe cleaning was the number of storm drain pipe is provided to address a public ternal identification that non-drain pipe cleaning was needed.	Stormwater Coordinator Prequency: Evaluation and Assessment: ORM DRAIN INLET MAINTENANCE ION: Report hours of equipment ber of storm drains cleaned. S: All storm drain inlets listed on a system maintenance plan were every five (5) years. S: Report number of instances that rum drain inlet cleaning was the number of storm drain cleaning dot address a public information rnal identification that non-routine et cleaning was needed. FORM DRAIN PIPE MAINTENANCE ON: Report hours of equipment usage of drainage system cleaned. S: All of storm drain pipes listed on a system maintenance plan were every ten (10) years. S: Report number of instances that ron-routine et cleaning was needed. ORM DRAIN PIPE MAINTENANCE ON: Report hours of equipment was provided to address a public ternal identification that non-routine et cleaning was needed. ORMWATER DETENTION/RETENTION AREA MAINTENANCE ION: Report hours of equipment mition/retention areas cleaned and Verify that all detention/retention nees torm drain system maintenance eted once every ten (10) years. S: Report number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning and the number of instances that tention/retention area cleaning a		

6.4.2 Deliver training related to pollution prevention and reduction from municipal operation and maintenance activities conducted by Municipal Employees.

Reference:	Education and	Education and Outreach Strategy Tracking Form			
Responsible:	Stormwater Co	Stormwater Coordinator Frequency:		Ongoing Annually	
Goals:		Evaluation	n and Assessment:	Performance	
ADMINISTRATION: Deliver training to all Municipal Employee sectors identified to receive information for the reporting year.		GOAL : 100	0%	Employee Mtgs May 26, 2023 June 6 & 7, 2023	
EFFECTIVENESS: Man Parks and Open Space Permanent Stormwate Storm Sewer Mainten received training ever calendar year.	, Fleet and Building, er Treatment, and ance and Operation	GOAL : 759	%	N/A all staff in both cities trained annually	
EFFECTIVENESS: Non-management, non-seasonal staff for Parks and Open Space, Fleet and Building, Permanent Stormwater Treatment, and Storm Sewer Maintenance and received training every odd numbered calendar year.		GOAL: 75	%	Gering permanent employees 76/102 = 75% Terrytown 3/3=100%	
EFFECTIVENESS: Seasonal staff for Parks and Open Space, Fleet and Building, Permanent Stormwater Treatment, and Storm Sewer Maintenance and received training every calendar year.		GOAL : 75	%	Seasonal Employees 37/52 = 71%	
Satisfied:	Yes No X make it up at a	•	: Goals can be met if	employees who miss training	

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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 gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information submitted to this document 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 imprisonment for knowing violations.

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Mayor

City of Gering

March 5, 2024

Date

Chris Perales

Mayor

City of Terrytown

3-14-24

Date

MCM #1 & 2 PUBLIC EDUCATION, OUTREACH AND INVOLVEMENT

1.3.2 Provide public involvement and participation opportunities that demonstrate compliance with State and local public notice requirements and involves the public in planning and implementation of programs and activities of the SWMP.

Reference: Public Education and Outreach Tracking Form				
Responsible:	Stormwater Coordinator	Frequency:	Ongoing Annually	
Goals:		Evaluation and Assessment:	Performance	
ADMINISTRATION: Provide program reference documents online and make available to the general public for the following: • Municipal Separate Storm Sewer (MS4) Permit • Storm Water Management Plan • Illicit Discharge and Connection Ordinance • Erosion and Sediment Control Ordinance • Post-Construction Stormwater Treatment Ordinance		The SWMP, NPDES Permit, Illicit Discharge and connection ordinance and Erosion and Sediment Control Ordinance are available to the public on line.	Gering documents online Terrytown: MS4 Permit, SWMP on City of Gering Website IDDE, ESC, Post-Construction handled by City of Scottsbluff	
ADMINISTRATION: Provide a public forum to receive input about proposed stormwater compliance plans and ordinances.		Record public attendance and comment numbers.	No public forums for either city in 2023	
resources avail requests, such report form and received from p stormwater inf	ION: Make web form and telephone able to the public for submitting as Mayors Phone Hotline, City web d Nebraska H ₂ O web report form public requests related to ormation, potential pollution stormwater program ons.	Report all resources utilized	Both city websites include a contact form.	
EFFECTIVENESS : All proposed changes to regulations and ordinances are posted for review at least one week prior to decision.		100%	No changes in 2023 for either City.	
Satisfied:	Yes X No Explanation			

General note: Further goals for MCMs 1 & 2 are tracked and reported in the City of Scottsbluff Annual Report which conducts education and outreach for Gering, Scottsbluff, and Terrytown as Tri-City Stormwater.